

Onsite Program

World Congress on Medical Physics and Biomedical Engineering



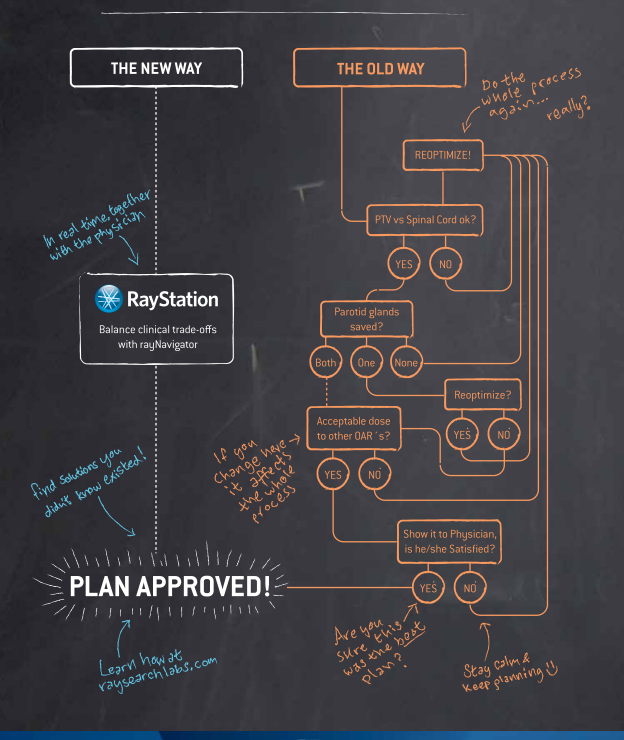








MULTI-CRITERIA OPTIMIZATION WILL CHANGE THE WAY YOU PLAN



ADVANCING CANCER TREATMENT Visit us at booth #1219 and get a demonstration



The 2015 IUPESM **World Congress** on Medical Physics and Biomedical **Engineering wishes** to thank the following sponsors, supporters and partners:





▶ SILVER SPONSOR



▶ BRONZE SPONSORS





▶ SUPPORTERS

SIEMENS



► ACADEMIC PARTNERS











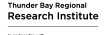










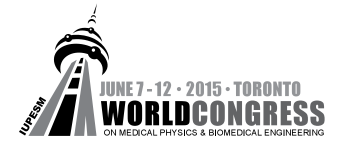






IOP Publishing

TABLE OF CONTENTS



Health.
Technology. **Humanity.**

Welcome Messages	3	Industry Supported Symposia	38
Hosts & Committees	10	Program at a Glance	39
Congress Venue	12	Plenary Sessions	41
Adopt a Delegate	14	Special Sessions	45
Science Fair Youth Outreach	14	Continuing Education Sessions	53
Flat Albert	15	Monday, June 8 2015	53
Registration Information	16	Tuesday, June 9 2015	55
Information for Speakers & Presenters	17	Wednesday, June 10 2015	57
Onsite Services & General Information	18	Thursday, June 11 2015	59
Social Events	19	Friday, June 12 2015	61
Social Tours	20	Scientific Program by Track	63
Exhibit Information	21	Scientific Program by Day	71
Exhibitors	22	Monday, June 8 2015	71
Exhibit Floor Plan	24	Tuesday, June 9 2015	81
Exhibitor Biographies	25	Wednesday, June 10 2015	95
Scientific Program	38	Thursday, June 11 2015	106
		Friday, June 12 2015	121
	i	Posters	127
		Author Index	140



Congress Secretariat

International Conference Services, Ltd. 2101 – 1177 West Hastings St. Vancouver, BC, Canada, V6E 2K3

Tel +1 604 681 2153 Fax +1 604 681 1049 vancouver@icsevents.com www.icsevents.com

Dear Colleagues,



As Co-chairs of the 2015 World Congress on Medical Physics and Biomedical Engineering, it is our great pleasure to welcome you to Toronto.

The World Congress is co-hosted by IUPESM (International Union for Physical and Engineering Sciences in Medicine), IOMP (international Organization for Medical Physics), IFMBE (International Federation for Medical and Biological Engineering), and here in Canada by COMP (Canadian Organization of Medical Physicists) and CMBES (Canadian Medical and Biological Engineering Society). These five organizations have collaborated to ensure that this Congress features exciting scientific sessions on a wide range of topics in medical physics and biomedical engineering, presented by scientists and engineers from around the world.

The Congress Organizing Committee and its sub-committees have worked hard to develop a rich and stimulating scientific program, with time set aside for mingling with colleagues and celebrating our successes. We are also proud of the range of plenary sessions, ancillary meetings and continuing education events being offered, along with an excellent range of exhibits. We encourage you to explore and participate in the various offerings of the congress. We also thank our congress planning partners, International Congress Services Ltd., whose people have worked tirelessly to ensure that this Congress is a rewarding and pleasurable experience for all.

We encourage you to reconnect with colleagues you may not have seen for a while, and to take the opportunity to meet new colleagues and form new connections around the world. Also, do take some time to explore our city. Here in Toronto, we are proud to be one of the most multicultural cities in the world, and of our rating as the safest large metropolitan area in North America. There are many exciting cultural sites nearby and a wonderful variety of restaurants serving many different cuisines, so don't hesitate to explore our city and enjoy its warmth and diversity.

Thank you for attending the 2015 World Congress, and welcome to Toronto!



David Jaffray, PhD



Tony Easty, PhD, PEng, CCE

Welcome to the 2015 World Congress on Medical Physics and Biomedical Engineering

We have created a World Congress—Why? What possesses us to work for three years to create this triennial event? Are we crazy? What has compelled David and Tony to take a chunk of their lives and of those many, many other people who contributed on the Congress Organizing Committee and all of the other WC 2015 committees and donate it to a World Congress on Medical Physics and Biomedical Engineering? This is among the greatest non-deductible, charitable contributions of which I am aware! It must be pretty important to them and to us. Thank you David Jaffrey and thank you Tony Easty—I don't know how many times you will hear this during the coming week, but I can assure you that it will not be enough times!

Anticipation for this World Congress has been building slowly since our last gathering in Beijing, but recently that anticipation has been crescendoing. We have collected an international snapshot of advances in medical physics and biomedical engineering. This is an excellent opportunity to share best practices and theories, strengthen and create new global relationships, mentor young engineers and physicists and begin new projects at home and abroad. Thank you all present for your support and assistance in making WC 2015 a success! We could not have done it without you.

The five themes of the World Congress are:

- 1) Global Health Challenges,
- 2) Evidence and Health Informatics,
- 3) Women in Biomedical Engineering and Medical Physics,
- 4) Urban Health and Future Earth, and
- 5) Next Generation Medicine.

These are broad themes that capture some of the most important issues we face today.

We have the privilege of celebrating the lives and work of several IUPESM, IFMBE and IOMP Award winners, who will be introduced at the Opening Ceremony and will each give us a "kort verslag" or precis of their work. We will have the additional pleasure of recognizing the achievements of early-career medical and biological engineers and medical physicists who have won one of several young investigator awards here in Toronto.

You, the people here, will have the opportunity to discuss the future of clinical engineering, medical physics and biomedical engineering. You have the chance to attend many special sessions within the 5 themes and 19 tracks of the World Congress. You can help shape policies for both developed and developing nations.

The delegates to the IUPESM General Assembly and the IOMP and IFMBE General Assemblies will be able to select their leaders for the immediate future; they will also select the location of the 2021 World Congress. Please delegates - vote intelligently and secure a good realization of our future.

Since I first read these words of T.S. Eliot in LITTLE GIDDING (No. 4 of 'Four Quartets') I have been strangely calmed by them; I thought I would share them with you as I wish you a successful WC 2015:

We shall not cease from exploration

And the end of all our exploring

Will be to arrive where we started

And know the place for the first time.

Best wishes,



Herbert F. Voigt, PhD IUPESM President







INTERNATIONAL ORGANIZATION FOR MEDICAL PHYSICS

Member of the International Union of Physical and Engineering Sciences in Medicine (Union Member of the International Council for Science)

Welcome to World Congress on Medical Physics & Biomedical Engineering 2015, Toronto, Canada

Kin-Yin Cheung, President of IOMP

On behalf of the International Organization for Medical Physics (IOMP), it is my great pleasure and honour extending my warmest welcome to all participants in this 13th World Congress on Medical Physics & Biomedical Engineering being held in the wonderful city of Toronto, Canada during June 6-12, 2015.

I wish to convey my gratitude to the Canadian Organization of Medical Physicists (COMP) and Canadian Medical and Biological Engineering Society (CMBES) for hosting this great event and to congratulate them for the huge success in this special occasion. The event provides a unique opportunity and a multi-disciplinary scientific platform for medical physicists, biomedical engineers, and other professionals from related fields from all over the world to exchange ideas and share their knowledge, experience, and research findings for the purpose of promoting human health through advances in science and technology in healthcare.

I would also like to congratulate the Congress Co-Chairs, Professor David Jaffray and Dr. Tony Easty, and their team members for putting up an outstanding congress with such an excellent scientific program. May I convey my appreciation to them for all their efforts and contributions in making this congress a most memorable one.

Last but not least, I wish all participants a very fruitful congress and an enjoyable stay in the beautiful city of Toronto.

Mohering

Kin-Yin Cheung, PhD President



IFMBE Welcome to the World Congress on Medical Physics and Biomedical Engineering 2015!

Each and every World Congress on Medical Physics and Biomedical Engineering is a chance for delegates from numerous countries from all over the world to review their own achievements and to have a closer look into the future of medical physics and biomedical engineering: which are the hottest topics in research, what can be expected from research results and from development, which are the new emerging technologies and what impact may be expected from them in medicine and health care, what are the highest needs for current care givers, how to make the education in medical physics and biomedical engineering better and more efficient. The World Congress is a platform for medical physicists and biomedical engineers to build a common policy for further improvement of health care and for planning common action under the umbrella of the International Union for Physical and Engineering Sciences in Medicine (IUPESM).

International Federation of Medical and Biological Engineering (IFMBE) is proud to be a sponsor of the World Congress this June, in Toronto, Canada. Biomedical engineers from most of more than 60 IFMBE affiliated Biomedical Engineering Societies will gather to exchange their knowledge and experience between themselves and also with colleagues who have their primary interest in medical physics, medicine and other professions linked with biomedical engineering. Contacts made at previous World Congresses enabled building of international research team which were successful gaining project in the field and where collaboration lasted for a long time. The Federation makes the most of the World Congress to reward distinguished scientists in biomedical engineering who have devoted their research for many years to biomedical engineering but at the same line, rewards early stage scientists and young investigators. There is more that 50 years since the Federation was founded (in 1959) and from the first World Congress in 1982, so that a whole crossection of careers in biomedical engineering can be identified and appropriately evaluated.

I sincerely hope that all delegates of the Congress will gain from the scientific sessions and also that you all will enjoy the social activities of and around the Congress and of the appealing city of Toronto!



Ratko Magjarević, PhD President, IFMBE



Premier of Ontario - Première ministre de l'Ontario

June 7–12, 2015

A Personal Message from the Premier

On behalf of the Government of Ontario, I am delighted to extend warm greetings to everyone attending the IUPESM World Congress on Medical Physics and Biomedical Engineering in Toronto.

I would like to take this opportunity to commend the IUPESM for its commitment to supporting biomedical engineers and physicists in the ongoing advancement of these vital fields.

As Premier, I am proud that Ontario has the opportunity to host an event that facilitates fruitful discourse between clinicians, researchers, educators and practitioners with the noble aim to improve global health outcomes. With an impressive array of lectures, educational sessions and workshops, this conference is sure to both enlighten and inform.

I would also like to thank IUPESM for choosing our province to host this wonderful event. I am confident that all the delegates and guests will enjoy their time in Toronto, our vibrant and diverse capital city.

Please accept my best wishes for an informative and memorable congress.

Kathlen Wynne
Kathleen Wynne

Premier



CMBES/SCGB

Welcome / Bienvenue

On behalf of the Canadian Medical and Biological Engineering Society, I would like to welcome each of you to Toronto for the World Congress on Medical Physics and Biomedical Engineering.

The committee organizers and countless volunteers have worked hard to put forward a great program including an impressive line-up of educational courses.

I would like to extend my appreciation for the support of the Sponsors and Exhibitors who will be on hand Sunday evening through Thursday to market their latest products and services. Please spend some time at the Exhibit Hall to see what's new and improved.

Note that CMBES is celebrating its 50th anniversary this year. We have an amazing and rich history founded by innovators, scientists, and biomedical/clinical engineers, who uniquely served patients, the medical community, and Canadian Healthcare.

Please enjoy the learning and sharing with colleagues from the international community over the next few days and don't forget to join us for the Gala dinner on Wednesday night and the AGM on Thursday evening. I also hope you have a little bit of spare time to enjoy some of the sights around Toronto.

Au nom de la Société Canadienne de Génie Biomédical, j'aimerais souhaiter la bienvenue à chacun de vous à Toronto pour le Congrès Mondial sur la physique médicale et le génie biomédical.

Les organisateurs du comité et les innombrables bénévoles ont travaillé très fort pour mettre de l'avant un excellent programme qui inclut également un nombre impressionnant de cours de formation continue.

Je tiens à exprimer ma gratitude pour le soutien des commanditaires et des exposants qui seront sur place du dimanche soir au jeudi pour présenter leurs plus récents produits et services. N'oubliez pas, s'il vous plaît d'en profiter pour prendre quelques minutes pour aller au salon des exposants afin de découvrir les dernières nouveautés et améliorations.

Notez que le CMBES célèbre son 50e anniversaire cette année. Nous avons une histoire étonnante et riche fondée par les innovateurs, les scientifiques et les ingénieurs cliniques et biomédicaux, qui ont concentré leurs efforts pour apporter des bénéfices pour la santé les patients, la communauté médicale et le système de santé canadien.

Je vous souhaite une bonne conférence et j'espère que vous profiterez de cette occasion d'apprendre et de partager avec les collègues de la communauté internationale au cours des prochains jours. N'oubliez pas de nous rejoindre pour le dîner de gala du mercredi soir et l'Assemblée Générale du jeudi soir. Enfin, j'espère aussi que vous trouverez un peu de temps libre pour profiter de certains des attraits touristiques de Toronto et sa région.

Sincerely,

Martin Poulin, M.Eng., P.Eng. President, CMBES/SCGB

Dear Delegates of the 2015 World Congress on Medical Physics and Biomedical Engineering,



On behalf of the Canadian Organisation of Medical Physicists and the Medical Physics community in Canada, Welcome to Toronto!

The theme for this year's World Congress is "Health * Technology * Humanity". I believe this captures the spirit of this meeting, and explains why it is so important that Medical Physicists and Biomedical Engineers meet together, and on a world scale. Medical technology is increasingly central in patient care; we as Physicists and Engineers are uniquely trained and able to improve human health through technology. The World Congress is the most comprehensive medical technology meeting in the world; this year we are welcoming delegates from 89 countries from all corners of the world to come to Toronto and share our knowledge and ideas to help improve human health for everyone.

COMP is very pleased to be able to contribute to improving global health through our contributions to this meeting. The planning for this meeting has been underway in earnest for about 20 months now, and we are grateful for the many volunteers who have committed much time and effort to plan this meeting for you. COMP is also grateful to our partner organisation in this event, the Canadian Medical and Biological Engineering Society, for co-organising the event with us. I believe that both societies are benefited tremendously through the interactions and planning with our partners. We are also grateful to the World Organisations, the IUPESM, IOMP and IFMBE, for giving us the opportunity to plan the premier Medical Physics and Biological Engineering conference in the world. It has been a privilege to host this event, and we are proud to be able to bring it to you.

I would like to reserve my greatest thanks to you, the delegates attending this meeting. This meeting will offer a world class program of talks and education sessions, covering 19 different tracks that could not be possible without your contributions. Without your hard work, commitment and enthusiasm for medical technology, this meeting would not be possible.

Thank you for making the trip to Toronto, and enjoy the meeting!



Marco Carlone, PhDPresident, COMP

HOSTS & COMMITTEES

▶ HOSTS

International Union for Physical and Engineering Sciences in Medicine (IUPESM)



The IUPESM represents the combined efforts of more than 40,000 medical physicists and biomedical engineers working on the physical and engineering science of medicine. The principal objectives of IUPESM are: (a) to contribute to the advancement of physical and engineering science in med-

icine for the benefit and wellbeing of humanity; (b) to organize international cooperation and promote communication among those engaged in health-care science and technology; (c) to coordinate activities of mutual interest to engineering and physical science within the health care field, including international and regional scientific congresss, seminars, working groups, regional support programs and scientific and technical publications; (d) to represent the professional interests and views of engineers and physical scientists in the health-care community.

International Organization for Medical Physics (IOMP)



The IOMP represents over 18,000 medical physicists worldwide, 80 adhering national member organizations and 6 regional organizations.

The mission of IOMP is to advance medical physics practice worldwide by disseminating scientific and technical information, fostering the educational and professional development of medical physicists, and promoting the highest quality medical services for patients.

International Federation of Medical and Biological Engineering (IFMBE)



IFMBE is primarily a federation of national and transnational organizations. These organizations represent national interests in medical and bio-

logical engineering. The objectives of the IFMBE are scientific, technological, literary, and educational. Within the field of medical, biological and clinical engineering IFMBE's aims are to encourage research and the application of knowledge, and to disseminate information and promote collaboration.

Canadian Organization of Medical Physicists (COMP)



COMP is the main professional body for medical physicists practicing in

Canada. The membership is composed of graduate students, professional physicists, scientists, and academics located at universities, hospitals, cancer centers, and government research facilities. Every member has an educational or professional background in physics or engineering as it applies to medicine. COMP's vision is to be the recognized leader and primary resource for medical physics in Canada. COMP's mission is to champion medical physicists' efforts for patient care excellence through education, knowledge transfer, advocacy and partnerships.

Canadian Medical and Biological Engineering Society (CMBES)



CMBES is Canada's principal society for engineering in medicine and biology. The Society's aims are twofold: scientific and educational: directed

toward the advancement of the theory and practice of medical device technology; and professional: directed toward the advancement of all individuals in Canada who are engaged in interdisciplinary work involving engineering, the life sciences and medicine.

HOSTS & COMMITTEES

▶ COMMITTEES

Congress Coordinating Committee

Herbert F. Voigt, USA
Kin Yin Cheung, People's Republic of China
Ratko Magjarevic, Croatia
James Goh, Singapore
Madan M. Rehani, Austria
Shankar M. Krishnan, USA

Congress Organizing Committee

Co-Chair: David Jaffray, Canada Co-Chair: Tony Easty, Canada

Secretary: Jean-Pierre Bissonnette, Canada

Finance Committee

Michael J. Capuano, Canada Crystal Plume Angers, Canada Kyle Eckhardt, Canada Anchali Krisanachinda, Thailand Shankar M. Krishnan, USA Marc Nyssen, Belgium Horacio Patrocinio, Canada Peter Smith, UK

International Advisory Committee

Monique Frize, Canada (Co-Chair)
Jacob Van Dyk, Canada (Co-Chair)
Herbert F. Voigt, USA (Co-Chair)
Kin Yin Cheung, People's Republic of China (Co-Chair)
Ratko Magjarevic, Croatia (Co-Chair)

Muthana Al-Ghazi, USA

Rodolfo Alfonso-Laguardia, Cuba

Pedro Andreo, Sweden

Michael Balderson, Canada

Gilda Barabino, USA

Eva Bezak, Australia

Marin Bodale, Romania

Caridad Borrás, USA

Saide Calil, Brazil

Amanda Cherpak, Canada

Stelios Christofides, Cyprus

Luca Cozzi, Switzerland

Sarah G. Cuddy-Walsh, Canada

Carlos E. de Almeida, Brazil

Andre Dekker, Netherlands

Olga M. Dona Lemus, Canada

Ibrahim Duhaini, Lebanon

Yubo Fan, People's Republic of China

Dietmar Georg, Austria

Eduard Gershkevitsh, Estonia

Birgit Glasmacher, Germany

Wassim Jalbout, Lebanon

Eleni Kaldoudi, Greece

Valeriy Kostylev Russia

Shankar M. Krishnan, USA

Tomas Kron, Australia

Andrel Linnenbank, Netherlands

Susana B. Llanusa Ruiz, Cuba

Nigel Lovell, Australia

Loredana Marcu, Romania

Hasmik Martirosyan, Canada

Brendan McClean, Ireland

Kwan-Hoong Ng, Malaysia

Azam Niroomand-Rad, USA

Fridtiof Nuesslin, Germany

Marc Nyssen, Belgium

Nicolas Pallikarakis, Greece

Laura Poole-Warren, Australia

John Puentes, France

Paul B. Ravindran, India

Madan M. Rehani, Austria

Laura M. Roa, Spain

David Rogers, Canada

Howell Round, New Zealand

Otto Sauer, Germany

Slavik Tabakov, UK

Peck Ha Tan, Singapore

Nitish Thakor, Singapore

Virginia Tsapaki, Greece

Max Valentinuzzi, Argentina

Min Wang, People's Republic of China

Karin Wårdell, Sweden

Habib Zaidi, Switzerland

Publicity Committee

Marco Carlone, Canada

Jean Ngoie, Canada

Parminder Basran, Canada

Denis Derome, Canada

Young Lee, Canada

Marc MacKenzie, Canada

Doug Moseley, Canada

Nadia Octave, Canada

Conrad Yuen, Canada

Sponsorship Committee

Murray Rice, Canada Michael Sharpe, Canada Michael J. Capuano, Canada Marco Carlone, Canada Nancy Barrett, Canada Ibrahim Duhaini, Lebanon

Scientific Committee

David Jaffray, Canada

Tony Easty, Canada

Monique Frize, Canada

Luc Beaulieu, Canada

John Rowlands, Canada

Christopher Yip, Canada

Professional Standards Committee

Jerry Battista, Canada Dave Gretzinger, Canada

Education Committee

Anthony Chan, Canada

Jean-Pierre Bissonnette, Canada

Andrew Ibey, Canada

Ervin Podgorsak, Canada

David Falagario, Canada

Jacob Van Dyk, Canada

Eric Tam, Hong Kong

Beatriz Sánchez, Chile

Mohcine El Garch, Canada

Gnahoua Zoabli, Canada

Antonio Hernandez, USA

CONGRESS **VENUE**

The IUPESM World Congress 2015 will take place in the South Building of the Metro Toronto Convention Centre. The Convention Centre is located in the heart of downtown Toronto. The South Building is accessible via Bremner Boulevard as well as from the North Building via Front Street.



Metro Toronto Convention Centre

South Building 222 Bremner Boulevard, Toronto, Ontario, Canada M5V 3L9



Toronto, Ontario, Canada

One of Canada's best kept secrets, Toronto is on par with New York City, San Francisco and Chicago when it comes to cultural attractions and urban sophistication.

The landmark CN Tower is the tallest freestanding structure in the world. Take the elevator to the top for a breathtaking view of the city, Lake Ontario and more. Stroll next door and experience Ripley's Aquarium as you explore the wonders of the sea or a catch a Blue Jays Baseball game at Rogers Centre or just walk around the massive engineering marvel. Check out the Royal Ontario Museum, the largest in Canada with its fascinating archaeology and natural history exhibits, and the Art Gallery of Ontario, with a fine collection of European and Canadian works. You won't want to miss the electric shops and restaurants on Queen Street West or the elegant boutiques and fine restaurants in Yorkville.

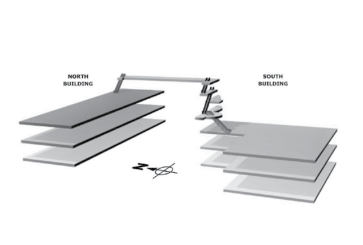
And there's more: harbour front is a complex of unique shops and restaurants right on beautiful Lake Ontario. From harbour front you can hop on a ferry to the Toronto Islands for a picnic and outdoor recreation such as beach volleyball.

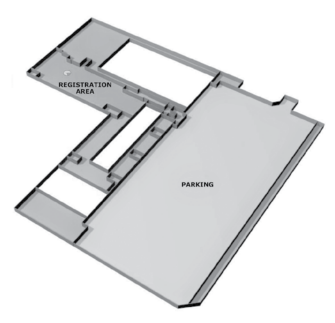
Explore the area and take a day trip to another wonder of the world and experience Niagara Falls or take a break right next door and experience Ontario's wine country. Toronto and the surrounding areas are a great family destination and most attractions are child-friendly. The city itself is clean, safe and easy to explore either on foot or by public transportation.

CONGRESS **VENUE**

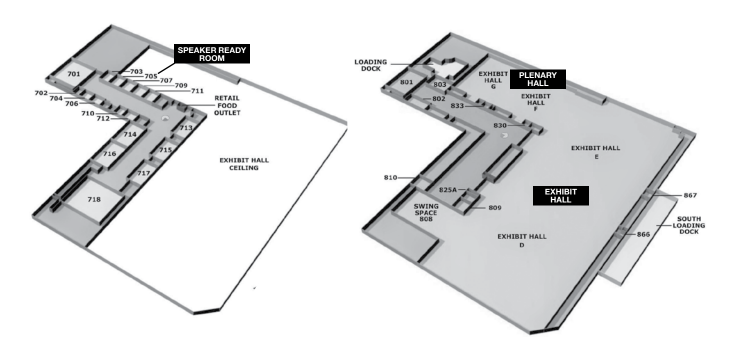
South Building

Level 600





Level 700 Level 800



ADOPT A DELEGATE

The IUPESM 2015 World Congress is proud to support the 'Adopt a Delegate/Student' initiative, giving prospective delegates from a developed world setting the opportunity to adopt or part finance the registration and accommodation costs of a peer from an emerging economy.

➤ We would like to thank the following people for their consideration and support:

Herbert F. Voigt

David Rogers

David Jaffray

Modus Medical Devices Inc.

Murray Rice

Grace Zeng

Wiliam Gentles

Raymond Wu

Ichiro Sakuma

David Spencer

Vincent Lam

Joyce Shen

Tony Easty

SCIENCE FAIR YOUTH OUTREACH

Winners of a local science fair have been invited to participate in the IUPESM 2015 Youth Outreach Program. 26 youths between the ages of 15–18 will present their 18 Science Fair projects on Wednesday, June 10.

They will start their day by listening to the Key Note Session by Gordon McBean and Mary Gospodarowicz, followed by attending the session on "What is a medical physicist? What is a biomedical engineer?" After, they are taken on a guided tour of selected posters and the exhibit floor by a Professor. After lunch, their day concludes by presenting their Science Fair projects in the Exhibit Hall, interacting with congress delegates.

FOLLOW US ON SOCIAL MEDIA:



FACEBOOK
www.facebook.com/groups/WCon2015/

DOWNLOAD THE MOBILE APP:

Abstracts Online/ Personal Itinerary Builder

Attendees are invited to utilize the World Congress 2015 App, which is available for download on the Congress Website at WC2015.org

This app allows you to view abstracts, presenters, the program schedule and sessions, selecting abstracts and sessions of interest to build your own personal itinerary builder.

FLAT **ALBERT**

Flat Albert is a flat version of very well known Albert Einstein.

We encouraged you to take a picture of Flat Albert in an interesting place and post it to our Facebook and Twitter pages #wc2015yyz.

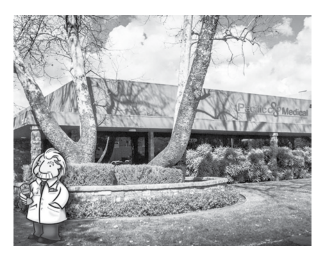
Here are some of our favourites:

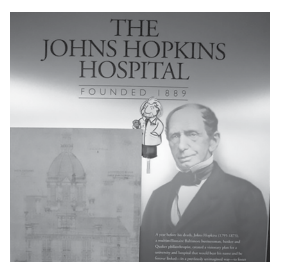












REGISTRATION INFORMATION

Registration Counter Hours

Registration is located on Level 600, South Building of Metro Toronto Convention Centre.

Sunday, June 7	11:00 – 20:00
Monday, June 8	07:00 – 17:30
Tuesday, June 9	07:00 – 17:30
Wednesday, June 10	07:00 – 17:30
Thursday, June 11	07:00 – 17:30
Friday, June 12	07:00 – 13:00

The Toronto Information Desk is located in the Registration area on Level 600, South Building of Metro Toronto Convention Centre. Staff will provide local information and assist with:

- ► Ground Transportation
- ► Airport Transfers
- ▶ Sightseeing Tours
- ▶ Pre- and Post Tours
- ▶ Restaurant recommendations and booking
- ► Local PA and Personal Concierge Services

Delegate Help Desk

Delegate Help Desk is located on Level 600, South Building of Metro Toronto Convention Centre.

SUPPORTED BY



Sunday, June 7	11:00 – 20:00
Monday, June 8	07:00 – 17:30
Tuesday, June 9	07:00 – 17:30
Wednesday, June 10	07:00 – 17:30
Thursday, June 11	07:00 - 17:30
Friday, June 12	07:00 – 13:00

If you require assistance or any information regarding the Congress, please see the staff at the Delegate Information Counter located in the registration area, on Level 600, South Building of Metro Toronto Convention Centre.

Registration Materials

Registration Materials include:

- Name Badge
- ► Delegate Bag Voucher

 (not included in Accompanying Person Registration)
- ► Onsite Program Book Voucher

Delegate Bag Booth

Delegate Help Desk is located on level 600, South Building of Metro Toronto Convention Centre

Sunday, June 7	11:00 – 20:00
Monday, June 8	07:00 – 17:30
Tuesday, June 9	07:00 – 17:30

Delegate Bags include:

- Invitation Flyers for Industry Supported Symposia
- ► Additional Promotional Flyers from Sponsors and Exhibitors

SUPPORTED BY



Name Badges

Delegates and guests are requested to wear their name badge at all times in order to participate in the Scientific Sessions, Social Events and Exhibition.

Lost Badge/Name Changes:

A 50 CAD fee applies for any reprints due to onsite name changes or lost badges.

Badge Color Identification

▶ Delegate – Blue

- ► Access to all Scientific Program & Continuing Education Sessions (except any specially ticketed sessions)
- ► Access to Exhibit Hall
- ► Congress Bag
- ► Onsite Program and Congress Handouts
- ► Welcome Reception
- ► Networking Breaks
- ▶ Discounted Gala Dinner Ticket

▶ Single Day – Red

- Access to all Scientific Program & Continuing Education Sessions (except any specially ticketed sessions) on day of attendance
- ► Access to Exhibit Hall on day of attendance
- Congress Bag
- ► Onsite Program and Congress Handouts
- ► Networking Breaks on day of attendance

► Exhibitor – Green

- ► Access to Exhibit Hall
- ▶ Onsite Program and Congress Handouts
- ► Welcome Reception
- ▶ Networking Breaks
- ► Option to Purchase Gala Dinner Tickets

Accompanying Person - Yellow

- ► Access to Exhibit Hall
- ► Welcome Reception
- ▶ Networking Breaks
- Discounted Gala Dinner Ticket Rate

LEAD RETRIEVAL

By allowing to have your badge scanned, you are indicating your consent to receive e-mail marketing

INFORMATION FOR SPEAKERS & PRESENTERS

Speaker Ready Room

SUPPORTED BY



All invited speakers as well as oral abstract presenters are required to report to the Speaker Ready Room at least 24 hours prior to their scheduled presentation in order to upload their presentation slides or to check their previously uploaded slides. Computers are available to preview and upload presentations. Presenters should make sure all fonts appear as expected. No file submissions will be accepted in the session rooms.

The Speaker Ready Room is located in Room 705 on Level 700.

Sunday, June 7	11:00 – 20:00
Monday, June 8	07:00 - 17:30
Tuesday, June 9	07:00 - 17:30
Wednesday, June 11	07:00 - 17:30
Thursday, June 12	07:00 - 17:30
Friday, June 12	07:00 – 13:00

Invited Speakers and Oral / Abstract Presenters

All speakers are asked to be in the session room at least 10 minutes prior to the start of their session.

Poster Presenters

All Poster Presentations/Boards are located in Hall E on Level 800, South Building of Metro Toronto Convention Centre.

Each Poster Board will be shared by two posters on each side. The Poster Boards are identified with Poster Numbers that correspond with the pre-assigned Poster Numbers for each poster presentation. The Poster Numbers are also published in this program book and in the Online Abstract Book.

Poster set up time: Sunday, June 7 15:00 – 17:45

Poster take down: Thursday, June 11 17:00 – 19:00
(any posters not removed by 19:00 will be discarded by management)

Poster Sessions

Posters will be displayed at all times during the Exhibit Opening Hours each day starting Sunday June 7. Presenters are asked to stand by their poster during the following times to informally answer questions from Congress delegates:

- ► Morning & afternoon Networking Breaks: 10:00 – 10:30 AND 16:30 – 17:00 Monday, June 8 to Thursday, June 11.
- ► During the Welcome Reception: 18:00 20:00 on Sunday, June 7.

ONSITE SERVICES

& GENERAL INFORMATION

Abstracts

All accepted and confirmed abstracts are published in the IUPESM World Congress Onsite Program and Abstract Book. This will be available on the Congress website.

All Full Papers accepted by the World Congress will be published by Springer in the IFMBE Proceedings 2015.

Delegate Lounges

SUPPORTED BY



Canadian Nuclear Commission canadienne Safety Commission de sûreté nucléaire



The delegate lounges are located in the Exhibit Hall, see floorplan page 35.

Internet Café

SUPPORTED BY



The internet café is located in the Exhibit Hall.

Wireless Internet

SUPPORTED BY



Wireless internet is available in the public areas of the venue but not the meeting rooms or the Exhibit Hall.

Charging Station & Lounge

SUPPORTED BY



The charging station & lounge is located in the Exhibit Hall.

Congress Signage

SUPPORTED BY



Water Stations

SUPPORTED BY



Welcome Reception

SUPPORTED BY



All delegates are invited to attend the Welcome Reception on Sunday June 9 at 18:00 in the Exhibit Hall.

Lost and Found

Lost and found items should be returned/claimed at the registration desk.

Lunch

Lunch will not be provided by the Congress. However, there are plenty of restaurant choices in the area. A café, a convenience store and vending machines are all located within the Centre and there are also numerous restaurant options within a few minutes walk of the Convention Centre:

▶ SOCO Kitchen + Bar

Located within the Delta Hotel offers laid back style of eating, with the opportunity to look over Bremner Street on their patio.

For a lighter meal head to Pita & Grill for a grab and go option.

Upmarket Dining with sky high view in the world famous CN Tower.

Networking Breaks

Networking Breaks (hot beverages and snacks) are served on Level 700 at the following times:

▶ Monday, June 8 SUPPORTED BY

10:00 - 10:30 and 16:30 - 17:00



► Tuesday, June 9 SUPPORTED BY

VAR**j**an

► Wednesday, June 10 10:00 – 10:30 and 16:30 – 17:00 SUPPORTED BY



► Thursday, June 11

10:00 - 10:30

SUPPORTED BY

SIEMENS

and 16:30 - 17:00

SUPPORTED BY



Group

CSA

Friday, June 12

10:00 - 10:30

SUPPORTED BY

SIEMENS

CAMPEP Accrediation

For Medical Physicists:

The IUPESM 2015 World Congress Continuing Education Program is CAMPEP Accredited for up to 82 MPCEC credits. If you will be applying to CAMPEP for your MPCEC credits following the Congress and have not already paid the \$11(CAD) CAMPEP fee then you will be able to pay this fee at the registration desk during registration hours. After the Congress you will be contacted by CAMPEP regarding Accreditation.

For Biomedical Engineers:

The IUPESM 2015 World Congress Continuing Education Program can be used for points towards Clinical Engineering Certification Renewal.

SOCIAL **EVENTS**



Be sure to join us for these events during the week:

▶ Welcome Reception

SUPPORTED BY



Sunday, June 7, 2015 18:00 - 20:00 Exhibit Hall E

Enjoy some light hors d'oeuvres and a beverage, along with a subdued jazz trio, as you connect with exhibitors. This is your opportunity to network and connect with industry colleagues.

▶ Opening Ceremony & **President's Welcome Address**

Monday, June 8, 2015 10:30 - 12:00

Plenary Hall F/G

Your opening ceremony and president's welcome address will be greeted by Canadian inspired entertainment, followed by the formalities of any President's Welcome Address. You will hear all about what you can expect to experience throughout the congress and Toronto as your host city!

▶ Gala Dinner

Wednesday, 19:00 - 23:00 June 10, 2015 Plenary Hall F/G

After a busy week at the congress, tonight you will enjoy a delicious meal with fellow colleagues and new friends. Roaming entertainment will emerge throughout the evening and an upbeat band will perform top hits after dinner so you can show off your dancing moves.

► Closing Ceremony & **Awards Presentation**

Friday, June 12, 2015 12:00 - 13:30

Plenary Hall F/G

Final remarks from the President, the organizing committees and your incoming officers will be announced here! Be sure to attend to hear where the next congress location will take place!

SOCIAL TOURS







Explore the area and take a day trip to experience one of the world wonders Niagara Falls or take the half day, fun and informative Toronto City Tour.

Niagara Falls Tour

The premium full-day tour of the Falls starts with your hotel pickup in the morning. On our first stop we'll have time to explore Niagara-on-the-Lake.

www.niagarafallstourism.com/about/niagara-on-the-lake/

"NOTL" Niagara-on-theLake is a picturesque town just a few minutes drive outside of Niagara Falls. You'll enjoy 40 minutes taking pictures and exploring some of the unique shops. Before you actually reach the Falls, we'll also see the Floral Clock, Niagara River and whirl pool, Sir Adam Beck Power Station, Queenston Heights, and the Spanish Aero Car. During the day, we will make a stop at one of Niagara Falls' famous wineries. There you will have an opportunity to sample wine before continuing our Niagara Falls adventure. The tour is structured to give you 2-3 hours of free time at the Falls. This gives you plenty of time to add in additional activities you want to do, plus stop for lunch, which is on your own time and budget. Recant the day's memories on the bus ride back until you're dropped back at your hotel doorstep.

Toronto City Tour

The half day, fun and informative Toronto City Tour will transport you to some of the city's most popular sights as you relax aboard our new air-conditioned bus. We will show you over 17 attractions. Our stops include the St. Lawrence Market where you can buy lunch and a stroll through the pedestrian friendly Distillery District.

Shopping Tour

www.premiumoutlets.com/outlets/outlet.asp?id=109

Toronto Premium Outlets features a high end collection of the finest brands for you, your family and your home. Our Tour bus will pick you up from your hotel I obby between and take you the Outlets just 45 minutes outside of Toronto. Once we arrive you will receive a VIP Coupon book plus a special gift just for you from Toronto Premium Outlets management team.

Please go to our website for more details or to book a tour: wc2015.org/events-tours/pre-post-tours/

EXHIBIT INFORMATION

Location

Hall E on Level 800, South Building of Metro Toronto Convention Centre.

Exhibit Hours

Sunday, June 7	18:00 – 20:00
Monday, June 8	09:30 – 17:00
Tuesday, June 9	09:30 - 17:00
Wednesday, June 10	09:30 - 17:00
Thursday, June 11	09:30 - 17:00



Exhibit Features

- ► Exhibit Information Booth
- ► Show Service Provider Desk
- ► Internet Café
 SUPPORTED BY



► Charging Station & Lounge SUPPORTED BY



- ► Food & Beverage Stations
- Delegate LoungesSUPPORTED BY





EXHIBITORS

Alphabetical

	2121
Accuray Inc.	3104
American Association of Physicists in Medicine (AAPM)	1212
ANDA Medical	3604
ArjoHuntleigh Canada Inc.	3213
Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM)	2509TT
Bayer HealthCare	3503
Best Theratronics	3303
Biomedical Engineering Society (BMES)	2709TT
BRACCO IMAGING Canada	2301
Brainlab	1102
Canadian Medical and Biological Engineering Society (CMBES)	2305
Canadian Nuclear Safety Commission	1228
Canadian Organization of Medical Physicists (COMP)	1115
CareFusion	2202
Carleton University	3406
CDR Systems	1127
Centre for Imaging Technology Commercialization (CIMTEC)	2211
CIRS	1224
Covidien	2203
CRC Press/Taylor & Francis	1107
Department of Radiation Oncology, University of Toronto	1114
Dräger	2110
Dunlee	2204
ECRI Institute	2711TT
Elekta	1202
Engineering World Health	2713TT
Fibertech Canada	2503
Fluke Biomedical/RaySafe	3112
GCX Corporation	2505
GE Healthcare	2302
Getinge Group	3114
Harpell Associates Inc.	3305
Heidelberg University	1111
IBA	1331
IEEE, Engineering in Medicine & Biology Society	2104
Institution of Engineering and Technology	2715TT
International Federation of Medical and Biological Engineering (IFMBE)	2309
International Organization for Medical Physics (IOMP)	1119
International Union for Physical and Engineering Sciences in Medicine (IUPESM)	3214
IOP Publishing	1103
IPEM	3606
iRT Systems	1124
LAP Laser	1214

Maquet-Dynamed 3211 MedTech Hub 3203, 3206 MedView Technologies 2213 MIM Software Inc. 2205 Mobius Medical Systems 1323 Modus Medical Devices Inc. 1309 Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Phillips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer		
Med View Technologies 2213 Med View Technologies 2213 MIM Software Inc. 2205 Mobius Medical Systems 1323 Modus Medical Devices Inc. 1309 Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RT1 - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation <td>Maquet-Dynamed</td> <td>3211</td>	Maquet-Dynamed	3211
MIM Software Inc. 2205 Mobius Medical Systems 1323 Modus Medical Devices Inc. 1309 Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Ofix 1327 Radial Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102	MedTech Hub	
Mobius Medical Systems 1323 Modus Medical Devices Inc. 1309 Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Ofix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects <t< td=""><td>MedView Technologies</td><td>2213</td></t<>	MedView Technologies	2213
Modus Medical Devices Inc. 1309 Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl	MIM Software Inc.	2205
Naf Sacs 1120 NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET	Mobius Medical Systems	1323
NELCO 1205 Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Ofix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 Univers	Modus Medical Devices Inc.	1309
Olympus Canada Inc. 2112 Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Offix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 <td>Naf Sacs</td> <td>1120</td>	Naf Sacs	1120
Oncology Systems Limited Inc. 1230 Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 <	NELCO	1205
Orfit Industries America 1211 Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Biophysics and BME 3507	Olympus Canada Inc.	2112
Pacific Medical LLC 2106 PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 <td>Oncology Systems Limited Inc.</td> <td>1230</td>	Oncology Systems Limited Inc.	1230
PartsSource 2209 Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2021, Candidate City – Singapore	Orfit Industries America	1211
Philips Healthcare 1201 Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Ofix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Ca	Pacific Medical LLC	2106
Physio-Control 2306 Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Mexico City 3307	PartsSource	2209
Precision X-Ray 1210 PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Mexico City 3307 World Congress 2021, Candidate City – Mexico City <t< td=""><td>Philips Healthcare</td><td>1201</td></t<>	Philips Healthcare	1201
PTW 1220 Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization	Physio-Control	2306
Qfix 1327 Radcal Corporation 3204 Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Precision X-Ray	1210
Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	PTW	1220
Radiological Imaging Technology Inc. 1213 RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Qfix	1327
RaySearch 1219 RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Radcal Corporation	3204
RTI - From Radiation to Information 1125 Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Radiological Imaging Technology Inc.	1213
Shimifrez 2214 Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	RaySearch	1219
Southwest Medical Resources 2210 Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	RTI - From Radiation to Information	1125
Spacelabs Healthcare 2114 Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Shimifrez	2214
Spectrum Technologies, Inc. 2412 Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Southwest Medical Resources	2210
Springer 2311 Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Spacelabs Healthcare	2114
Standard Imaging 1110 Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Health Organization 3313	Spectrum Technologies, Inc.	2412
Sun Nuclear Corporation 1329 Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Springer	2311
Synaptive 3404 Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Standard Imaging	1110
Technical Prospects 2102 The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Sun Nuclear Corporation	1329
The Phantom Lab/Image Owl 1209 Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Synaptive	3404
Tropical Health & Education Trust (THET) 2511 University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Technical Prospects	2102
University of Waterloo, Engineering 2414 USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	The Phantom Lab/Image Owl	1209
USOC Medical 2201 Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Tropical Health & Education Trust (THET)	2511
Varian Medical Systems 1234 Western Medical Biophysics and BME 3507 World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	University of Waterloo, Engineering	2414
Western Medical Biophysics and BME World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore World Congress 2021, Candidate City – Taipei World Congress 2021, Candidate City – Mexico City World Health Organization 3313	USOC Medical	2201
World Congress 2018, Prague 3311 World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Varian Medical Systems	1234
World Congress 2021, Candidate City – Singapore 3614 World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	Western Medical Biophysics and BME	3507
World Congress 2021, Candidate City – Taipei 3212 World Congress 2021, Candidate City – Mexico City 3307 World Health Organization 3313	World Congress 2018, Prague	3311
World Congress 2021, Candidate City – Mexico City World Health Organization 3313	World Congress 2021, Candidate City – Singapore	3614
World Health Organization 3313	World Congress 2021, Candidate City - Taipei	3212
	World Congress 2021, Candidate City - Mexico City	3307
Xoft, a subsidiary of iCAD, Inc.	World Health Organization	3313
	Xoft, a subsidiary of iCAD, Inc.	1129
Zimmer Canada 2303	Zimmer Canada	2303

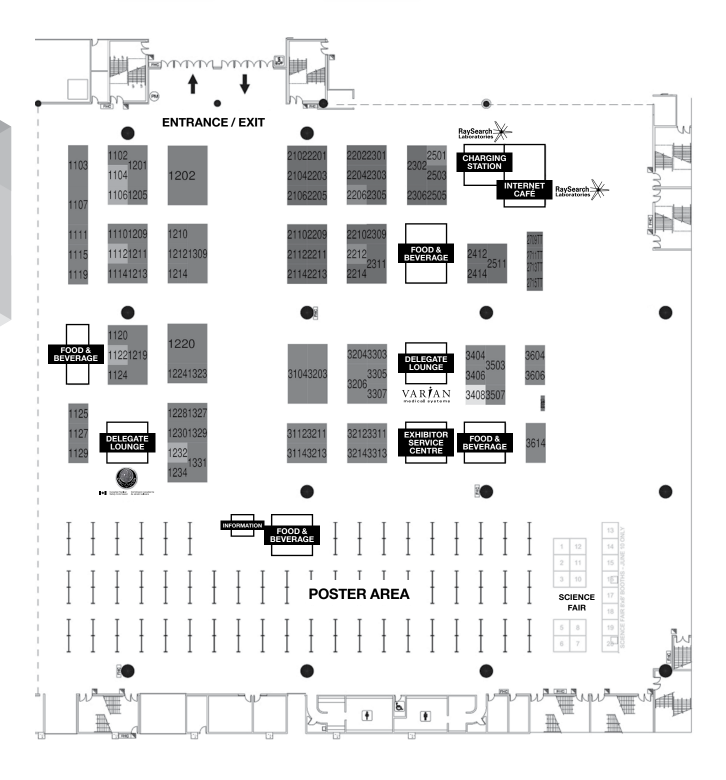
EXHIBITORS

Numerical

Desirable	4400
Brainlab IOD Dublishing	1102
IOP Publishing	1103
CRC Press/Taylor & Francis	1107
Standard Imaging	1110
Heidelberg University	1111
Department of Radiation Oncology, University of Toronto	1114
Canadian Organization of Medical Physicists (COMP)	1115
International Organization for Medical Physics (IOMP)	1119
Naf Sacs	1120
iRT Systems	1124
RTI - From Radiation to Information	1125
CDR Systems	1127
Xoft, a subsidiary of iCAD, Inc.	1129
Philips Healthcare	1201
Elekta	1202
NELCO	1205
The Phantom Lab/Image Owl	1209
Precision X-Ray	1210
Orfit Industries America	1211
American Association of Physicists in Medicine (AAPM)	1212
Radiological Imaging Technology Inc.	1213
LAP Laser	1214
RaySearch	1219
PTW	1220
CIRS	1224
Canadian Nuclear Safety Commission	1228
Oncology Systems Limited Inc.	1230
Varian Medical Systems	1234
Modus Medical Devices Inc.	1309
Mobius Medical Systems	1323
Qfix	1327
Sun Nuclear Corporation	1329
IBA	1331
Technical Prospects	2102
IEEE, Engineering in Medicine & Biology Society	2104
Pacific Medical LLC	2106
Dräger	2110
Olympus Canada Inc.	2112
Spacelabs Healthcare	2114
USOC Medical	2201
CareFusion	2202
Covidien	2203
Dunlee	2204
MIM Software Inc.	2205
PartsSource	2209
1 010000105	2209

Southwest Medical Resources	2210
Centre for Imaging Technology Commercialization (CIMTEC)	2211
MedView Technologies	2213
Shimifrez	2214
BRACCO IMAGING Canada	2301
GE Healthcare	2302
Zimmer Canada	2303
Canadian Medical and Biological Engineering Society (CMBES)	2305
Physio-Control	2306
International Federation of Medical and Biological Engineering (IFMBE)	2309
Springer	2311
Spectrum Technologies, Inc.	2412
University of Waterloo, Engineering	2414
Fibertech Canada	2503
GCX Corporation	2505
Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM)	2509TT
Tropical Health & Education Trust (THET)	2511
Biomedical Engineering Society (BMES)	2709TT
ECRI Institute	2711TT
Engineering World Health	2713TT
Institution of Engineering and Technology	2715TT
Accuray Inc.	3104
Fluke Biomedical/RaySafe	3112
Getinge Group	3114
MedTech Hub	3203, 3206
Radcal Corporation	3204
Maquet-Dynamed	3211
World Congress 2021, Candidate City - Taipei	3212
ArjoHuntleigh Canada Inc.	3213
International Union for Physical and Engineering Sciences in Medicine (IUPESM)	3214
Best Theratronics	3303
Harpell Associates Inc.	3305
World Congress 2021, Candidate City - Mexico City	3307
World Congress 2018, Prague	3311
World Health Organization	3313
Synaptive	3404
Carleton University	3406
Bayer HealthCare	3503
Western Medical Biophysics and BME	3507
ANDA Medical	3604
IPEM	3606
World Congress 2021, Candidate City - Singapore	3614

EXHIBIT FLOOR PLAN



EXHIBITOR BIOGRAPHIES

Accuray | Booth # 3104



Accuray Incorporated is company that develops,

manufactures and sells precise, innovative tumor treatment solutions that set the standard of care with the aim of helping patients live longer, better lives. The company's leading-edge technologies deliver the full range of radiation therapy and radiosurgery treatments.

American Association of Physicists in Medicine (AAPM) | Booth # 1212



The mission of AAPM, a professional organization of 8,400+ members, is to advance the science, education and professional practice of medical physics. Visit booth #1212 for information on AAPM programs, to see a demonstration of the Virtual Library

and to pick up complimentary copies of the Medical Physics journal.

ANDA Medical | Booth # 3604



ANDA Medical provides new and refurbished medical equipment to the global community. By

locating medical products from the finest health facilities around the world, we maintain strong relationships with hospitals, medical suppliers, and OEMs. With consistent access to high-quality medical equipment we provide our customers with products at a fraction of the cost. This is our top priority.

ArjoHuntleigh Canada Inc. | Booth # 3213

ARIOHUNTLEIGH

A medical device company offering GETINGE GROUP innovative solutions in

Patient Handling, Therapeutic Surfaces, Medical Beds, Hygiene and Disinfection. ArjoHuntleigh offers programs to ensure facilities meet their needs while providing safe and efficient care.

Australasian College of Physical Scientists & Engineers in Medicine (ACPSEM) | Booth # 2509TT



The ACPSEM is a notfor-profit member-based organization and has a mission to advance

services and professional standards in medical physics and biomedical engineering for the benefit and protection of the community. Membership is available at different levels with a broad range of benefits.

Bayer Healthcare | Booth # 3503



Bayer's Radimetrics™ Enterprise Platform is an integrated radiation dose and

contrast dose* management solution. Platform tools can help customers drive compliance, efficiency and reproducible quality. Customizable dashboards facilitate enterprise-wide analytics and protocol management. With industry-leading repair capabilities, quality, and customer care, Multi Vendor Service provides the best value in third-party service.

*Requires Medrad® Stellant® CT Injection System/Certegra® Workstation

Best Theratronics | Booth # 3303



Best Theratronics Ltd. is a Canadian component of TeamBest™. We manufacture external beam therapy units (Equinox®, GammaBeam® 100-80, and the new GammaBeam®

500 Total Body Irradiator), blood and research irradiators (Gammacell® 1000 & 3000, Raycell® Mk2, Gammacell® 40E, GammaBeam® X200), and variable energy cyclotrons for radioisotope production and research.

Biomedical Engineering Society (BMES) | Booth # 2709TT



The Mission of the BMES is to build and support the biomedical engineering

community, locally, nationally and internationally, with activities designed to communicate recent advances, discoveries, and inventions; promote education and professional development; and integrate the perspectives of the academic, medical, governmental, and business sectors.

BRACCO® IMAGING Canada | Booth # 2301



Radiology and Cardiac CathLab with ACISTCVi™, CTExpres3D™ syringeless injector, and EmpowerCTA+™, with

LIFE FROM INSIDE Nexo™ Contrast management and

BRACCO® IMAGING Canada, world leader in medical imaging presents the

latest contrast injection technologies in

NexoDose™ Radiation Dose softwares. BIC distributes Invivo Corporation technologies (MR compatible patient monitoring, DynaCAD Breast and Prostate, UroNav fusion biopsy system, etc)

Brainlab Technology | Booth # 1102



Brainlab technology radiosurgery as well as

numerous surgical fields including neurosurgery, orthopedic, ENT, CMF, spine and trauma. Founded in Munich in 1989, Brainlab has over 8,900 systems installed in about 100 countries.

Canadian Medical and Biological Engineering Society | Booth # 2305



The Canadian Medical and Biological Engineering Society is Canada's principal society for engineering in medicine and biology. The Society's mission is to advance and promote the

CMBES/SCGB theory and practice of engineering sciences and technology to medicine and biology, serving as a forum for information exchange between healthcare professionals, scientists, and the general public.

Please stop by the CMBES booth # 2513 to find out more about our role, programs, networking opportunities and the 2016 Congress in May, 2016 in Calgary, Alberta.

Canadian Nuclear Safety Commission | Booth # 1228



The Canadian Nuclear Safety Commission, Canada's independent nuclear regulator, regulates the use of nuclear energy and materials to protect health, safety,

security and the environment and to implement Canada's international commitments on the peaceful use of nuclear energy; and to disseminate objective scientific, technical and regulatory information to the public.

Canadian Organization of Medical Physicists Booth # 1115



The Canadian Organization of Medical Physicists is the

professional body for medical physicists in Canada. The membership is composed of physicists, scientists and academics located at universities, hospitals, cancer centres and government research facilities as well as graduate students and post-doctoral fellows. Members have an educational or professional background in physics or engineering as it applies to medicine.

CareFusion | Booth # 2202



At CareFusion, we serve the healthcare industry has joined BD with products and

services that support infection prevention, medication management, operating room efficiency, respiratory care and healthcare analytics products and services. As of March 2015, CareFusion has joined BD to become one of the largest global leaders in the medical technology industry.

Carleton University | Booth # 3406



Canada's Capital University

Carleton University, located in Canada's beautiful capital city Ottawa, offers an MASc in biomedical engineering, and MSc and PhD Physics with

specialization in medical physics (the PhD is CAMPEP accredited). Our programs are networked with world-class clinical facilities and national laboratories making Carleton a stimulating academic and research environment. carleton.ca

CDR Systems | Booth # 1127



A global company CDR Systems offers proven next generation Frameless SRS, SRT, IMRT,

IGRT, SBRT, Breast, Pelvis and H&N precision patient positioning and Immobilization products used by leading organizations worldwide. See why at our booth or email to arrange a demo. You can also keep in touch with the latest advancements in patient immobilization at: twitter.com/ CDRSystems and online www.cdrsys.ca

Centre for Imaging Technology Commercialization (CIMTEC) | Booth # 2211



CIMTEC builds and tests clinical prototypes in the broad areas of 3D visualization, image analysis and mecha-

tronics design with specific expertise in image-guided interventions and digital pathology. Through technology development, business advice, and clinical testing, CIMTEC helps researchers, startups and small to medium-sized companies commercialize their medical imaging innovations.

CIRS | Booth # 1224



Tissue Simulation & Phantom Technology

CIRS is recognized world wide for tissue simulation technology

and is the leader in the manufacture of phantoms and simulators for radiation therapy QA and dosimetry, diagnostic imaging and quality assurance as well as training and demonstration phantoms for CT, mammography, ultrasound, MRI, radiation therapy, fluoroscopy, radiography and emerging modalities.

Covidien | Booth # 2203



COVIDIEN

Covidien is a leading global healthcare products company

that creates innovative medical solutions for better patient outcomes and delivers value through clinical leadership and excellence. Please visit www.covidien.com to learn more about our business.

CRC Press | Booth # 1107



CRC Press/Taylor and Francis is a leading international publisher of references, textbooks and

professional handbooks in medical physics and biomedical engineering. Visit our booth to browse and enter to receive special prizes and discounts on new and bestselling titles. Editors Francesca McGowan (francesca.mcgowan@tandf. co.uk) and Michael Slaughter (Michael.Slaughter@taylorandfrancis.com) will be available to discuss new project ideas.

Department of Radiation Oncology, University of Toronto | Booth # 1114



The Accelerated Education Program is putting innovation to work through

education dedicated to promoting essential aspects of clinical care. Learning environments are engaging, creative and interactive, putting the focus on interprofessional activities that enhance team work. The goal of AEP is to deliver relevant, excellent programming for all radiation medicine professionals.

Dräger | Booth # 2110



As an international leader in medical and safety technology, Dräger develops innovative equipment and solutions that

people the world over trust. No matter where Dräger products are used, it's always about life. Whether for use in the OR, ICU or Neonatal Care, Dräger products protect, support and save lives.

Dunlee | Booth # 2204



For over 65 years, Dunlee has remained at the forefront of medical imaging as an interna-

tional leader in research, design, and manufacturing of high-performance replacement tubes for CT and general radiography. We also offer Technical Webinars and the Dunlee App, which features the Dunlee Academy, a virtual tube installation guide.

ECRI Institute | Booth # 2711TT



ECRI Institute is an independent nonprofit with more than 40 years of experience

researching the best approaches to improving patient care. Our unbiased, evidence-based research, information, and advice help you address patient safety, quality and risk management challenges, procure cost-effective technology, and align capital investments with strategic technology needs.

Elekta | Booth # 1202



Elekta is a human care company pioneering significant innovations and clinical solutions for treating cancer

and brain disorders. The company develops sophisticated, state-of-the-art tools and treatment planning systems for radiation therapy, radiosurgery and brachytherapy, as well as workflow enhancing software systems across the spectrum of cancer care.

Engineering World Health | Booth # 2713TT



engineeringworldhealth www.ewh.org

Engineering World Health works with students and the BME community to improve healthcare delivery in developing world hospitals. We build local capacity to maintain medical equipment, make repairs, and develop

low-cost technologies. Visit us to learn about our Summer Institute and making a lasting impact on developing world health care!

Fibertech | Booth # 2503

FIBERTE@H

Since 1994, Fibertech continues to be the number #1 hospital

equipment service facility in Canada. Specializing in repair of flexible and rigid endoscopes, rigid instrumentation, power tools and phaco hand pieces. Training and education programs provide a complete experience for our customer.

Fluke Biomedical / Unfors RaySafe | Booth # 3112



Biomedical

Together Fluke Biomedical and Unfors RaySafe strive to improve the quality of global health, one measurement at a

time. We provide most reliable quality assurance solutions to make medical equipment safer to use. We serve biomedical engineers, quality-assurance technicians, medical physicists, oncologists, and radiation-safety professionals. For more information, visit www.flukebiomedical.com.

GCX Corporation | Booth # 2505



GCX Corporation - the worldwide leader in medical instrument mounting solutions. Over forty years of industry experi-

ence has given us a unique understanding of the interaction between medical devices, users, and healthcare environments. We partner with you to create mounting products that enable caregivers to deliver improved patient care.

GE Healthcare | Booth # 2302



GE (NYSE: GE) imagines things others don't, builds things others can't and delivers outcomes that

make the world work better. GE brings together the physical and digital worlds in ways no other company can. In its labs and factories and on the ground with customers, GE is inventing the next industrial era to move, power, build and cure the world. www.ge.com

Getinge Group | Booth # 3114

GETINGE GROUP

Getinge is a leading global GETINGE Getinge is a leading global medical technology company with operations in the areas of surgery, intensive care, infection

control, care ergonomics and wound care. Getinge provides equipment, systems and solutions that aims to contribute to quality enhancements and cost efficiency within healthcare and the life sciences.

Harpell Associates | Booth # 3305



Harpell Associates is a company dedicated to selling high quality healthcare care

products, and services to Radiation Oncology, Nuclear and Radiological imaging centers throughout Canada. With over 35 years of experience in the Canadian health care industry we have developed a reputation of providing outstanding customer service throughout the industry.

Heidelberg University | Booth # 1111



Heidelberg University, founded in 1386, is the oldest University in Germany with a strong

international orientation. In 2010 the first postgraduate distance learning Master program the "Master Online Advanced Physical Methods in Radiotherapy (APMR)" was launched. Since then additional distance learning programs in the field of Medical Physics have topped off the offer.

IBA | Booth # 1331



IBA is a global medical technology company focused on bringing integrated and innovative solutions for the diagnosis and treatment of cancer. The Company is the worldwide technology

leader in the field of proton therapy. IBA also has a radiation dosimetry business and develops particle accelerators for the medical world and industry.

28

IEEE Engineering in Medicine and Biology Society | Booth # 2104



IEEE Engineering in Medicine and Biology Society is the world's largest society of biomedical engineers. We provide access to people, practices, information, ideas and opinions shaping one of

the fastest growing, technical fields. EMBS focuses on development and application of engineering concepts/ methods to provide solutions to medical and healthcare problems.

Institution of Engineering and Technology | Booth # 2715TT



The IET journals portfolio offers high quality research in a number of topic areas including medical and biomedical research.

Healthcare Technology Letters, IET Image Processing, IET Nanobiotechnology and IET Systems Biology are all key journals in this fast-paced field and considered an invaluable source for researchers and practitioners. Find out more at www.ietdl.org/journals.

International Federation for Medical and Biological Engineering (IFMBE) | Booth # 2309



The International Federation for Medical and Biological Engineering (IFMBE) is primarily a federation of national and transnational

societies. These professional organizations represent interests in medical and biological engineering. The IFMBE is also a Non-Governmental Organization (NGO) for the United Nations and the World Health Organization (WHO), where we are uniquely positioned to influence the delivery of health care to the world through Biomedical and Clinical Engineering.

International Organization for Medical Physics (IOMP) | Booth # 1119



International Organization for Medical Physics (IOMP) represents over 18,000 medical physicists worldwide and 80 national member organisations.

The mission of IOMP is to advance medical physics practice worldwide by disseminating scientific and technical information, fostering the educational and professional development of medical physicists, and promoting the highest quality medical services for patients.

International Union for Physical and Engineering Sciences in Medicine (IUPESM) | Booth # 3214



IUPESM is a non-profit scientific NGO. The founding constituent organizations are IFMBE and IOMP. The objective is to contribute to the advancement of physical and engineering science in medicine for the well-being of humanity. IUPESM is the custodian of the triennial World Congress

for Medical Physics and Biomedical Engineering.

IOP Publishing | Booth # 1103

Publishing org) provides a range of

IOP Publishing (ioppublishing. journals, books, websites,

magazines, congress proceedings and services through which leading-edge scientific research is distributed worldwide. Visit our stand to find out more about IOP Biosciences - our journals publishing in a number of fields, including medical physics, biomedical engineering and biophysics.

IPEM | Booth # 3606



The Institute of Physics and Engineering in

Medicine (IPEM) is dedicated to bringing together physical science, engineering and clinical professionals in academia, and healthcare to share knowledge, advance science / technology and inform / educate the public with the purpose of improving the understanding, and treatment of disease and management of patients.

iRT Systems | Booth # 1124



iRT is a new company founded in 2013 to introduce innovative new products into the radiation therapy market with the goal to improve patient safety and the overall quality of treatment.

Our first project is the development and certification of the Integral Quality Monitor (IQM) System, a revolutionary new device for real-time quality assurance.

LAP Laser | Booth # 1214



LAP of America Laser Applications, L.L.C has been delivering state of the art patient alignment laser systems for radiation therapy, nuclear medicine, and diagnostic radiology since 1997. Building on a strong tradition of

excellence in the medical industry LAP has become the world leader in patient alignment laser systems.

Maquet-Dynamed | Booth # 3211

MAQUET-DYNAMED

MAQUET is a subsidiary of the publicly listed

Swedish Group of companies GETINGE AB. The MAQUET brand represents the Medical Systems Business area and together with two other Business Areas ARJO Extended Care and GETINGE Infection Control, the entire GETINGE group of companies focuses on forward -looking medical technology.



MedTech Hub | Booth # 3203, 3206

ACMIT | Booth # 3203, 3206



AUSTRIAN CENTER FOR MEDICAL INNOVATION AND TECHNOLOGY

ACMIT is a translational research center focused on technology for minimally invasive surgery that combines multidisciplinary know-how with that of international experts. The organizational

CTMH is

collaboration between

Karolinska

structure of ACMIT reflects the quest for scientific excellence and successful technology development. ACMIT's goal is to bring developments to their real use in clinical context within reasonable time.

CTMH | Booth # 3203, 3206







Institutet, Royal Institute of Technology and Stockholm County Council to help develop the region as a worldclass medical technology center. CTMH creates venues and activities that stimulate and develop exchanges between industry, academia and health care in the boundaries between technology, health, research and application.

Hong Kong Science & Technology Parks Corporation (HKSTP) | Booth # 3203, 3206



Comprising Hong Kong Science Park, InnoCentre and Industrial Estates, Hong Kong Science & Technology Parks Corporation

(HKSTP) is a statutory body dedicated to building a vibrant innovation and technology ecosystem to connect stakeholders, nurture technology talents, facilitate collaboration, and catalyse innovations to deliver social and economic benefits to Hong Kong and the region.

Institute of Biomedical Engineering | Booth # 3203, 3206



The Institute of Biomedical Engineering is a leading university-based deliverer of medtech R&D and innovation.

The IBME brings together businesses, clinicians and academics to establish the technical feasibility, clinical desirability and commercial viability of cutting edge medical technology. We're pioneering this engagement through both our MedTech Accelerator Programme and our PhD training scheme.

Medical Valley EMN | Booth # 3203, 3206



The Medical Valley EMN (e.V.) association assumes key tasks in the medical technology cluster and supports all members with comprehensive

services. The association facilitates knowledge exchange, promotes the cluster internationally, and supports start-up companies. The overall goal is to develop the EMN area into a model region for optimal healthcare.

Morgridge Institute for Research | Booth # 3203, 3206



The Morgridge Institute for Research is a private, nonprofit biomedical research institute in Madison, Wis., affiliated with the University

of Wisconsin-Madison. The institute works to improve human health by conducting, enabling and translating interdisciplinary biomedical research. Current research includes regenerative biology, virology, medical engineering and core computational technology.

Ontario Brain Institute | Booth # 3203, 3206



ONTARIO BRAIN

INSTITUT ONTARIEN INSTITUTE DU CERVEAU The Ontario Brain Institute is a provincially-funded, not-for-

profit research centre seeking to maximize the impact of neuroscience and establish Ontario as a world leader in brain research, commercialization and care. We create partnerships between researchers, clinicians, industry, patients, and their advocates to foster discovery and deliver innovative products and service.

30

Sunnybrook Research Institute | Booth # 3203, 3206



Sunnybrook Research Institute (SRI) is the research enterprise of Sunnybrook Health

Sciences Centre and is affiliated with the University of Toronto. Scientists at SRI strive to understand and prevent disease, and to develop treatments that enhance and extend life. They are renowned for excellence in the biological, physical and evaluative clinical sciences.

Techna | Booth # 3203, 3206



Techna is an institute of University Health Network, in collaboration with the

University of Toronto, focused on the accelerated development and exploitation of technology for improved health. Techna is designed to shorten the time interval from technology discovery to application through a continuum of clinically driven innovation, technology & process development.

Thunder Bay Regional Research Institute (TBRRI) | Booth # 3203, 3206

Thunder Bay Regional Research Institute

Established in 2007 as Canada's newest molecular imaging and advanced diagnostics research institute, TBRRI is now the research arm of the

Thunder Bay Regional Health Sciences Centre. Currently Scientists, Physician Researchers and Clinicians are engaged in research which contributes to innovative treatments and improved diagnostic tools.

MedView Technologies | Booth # 2213



MedView was founded in 2013 to commercialize a highly innovative & proprietary technology

based on Spatially Resolved Diffusive Reflectance Spectroscopy, with potential applications in the medical diagnostics, pharmaceutical manufacturing, and food/material inspection fields. We are currently developing a vein detection medical device, with potential market size of up to \$4B.

MIM Software Inc. | Booth # 2205



MIM Software Inc. provides practical imaging solutions in the fields of radiation oncology, s o f T w A R E - radiology, nuclear medicine,

urology, neuroimaging, and cardiac imaging. MIM offers solutions for computer workstations, as well as mobile and cloud-based platforms. MIM products are sold globally to imaging centers, hospitals, specialty clinics, research organizations, and pharmaceutical companies.

Mobius Medical Systems | Booth # 1323



Mobius Medical Systems provides the radiation oncology community with

innovative software to streamline quality assurance. Mobius3D and MobiusFX are the first solutions for full 3D verification of both patient plan and delivery. Reclaim your nights and weekends! MobiusFX provides comprehensive patient specific QA in as little as one minute.

Modus Medical Devices Inc. | Booth # 1309



Accuracy. Confidence.™

For 15 years, QUASAR™ has inspired physicists worldwide to seek the highest quality assurance

standards in the field of medical imaging and radiotherapy. With 3,000 phantoms in over 1,800 treatment centres, Modus products are built to provide you with confidence that every patient is receiving the best possible treatment.

NELCO | Booth # 1205



NELCO is the worldwide leader in the design, manufacturing and construction of radiation shielding products and

facilities for radiation therapy and diagnostic imaging. NELCO's 80 year dedication to customer service, quality, and innovative products has resulted in over 4000 radiation therapy doors installed worldwide and over 5000 customers.

Olympus Canada Inc. | Booth # 2112



Olympus develops leading edge technology for healthcare

professionals that help improve outcomes and enhance quality of life for patients. Visit us at Booth #2112 in the exhibit hall or on-line at www.olympuscanada.com

Oncology Systems Limited Inc. | Booth # 1230



ImSimQA software is a complete toolkit for performing QA on Deformable Image Registration algorithms. OnQ RTS is an automated clinical

system for performing Adaptive Planning functions including Deformable Image Registration. Add function without adding process to your department. Canadian distributors of MacroMedics immobilization and patient positioning devices.

Physio-Control | Booth # 2306



LIFEPAK® defibrillator/monitors and automated external defibrillators from Physio-Control set the standard for quality and reliability and are used by more physicians, hospitals and emergency medical services than any other brand.

Physio-Control continues to lead the industry through innovation and advanced technology. For more information, visit our website at www.physio-control.com.

Orfit Industries America | Booth # 1211



Orfit supplies High Precision Immobilization Systems including Adult /Pediatric Head/Neck systems using Frameless full and

open face masks. MammoRx Breast Boards, SBRT Systems, Prone Breast Solutions, Extremities, Pelvis/Abdomen, Proton and MR Compatible systems are available.

Precision, reproducibility, ease of use, high patient comfort are hallmarks of the systems

Pacific Medical LLC | Booth # 2106



Pacific Medical LLC specializes with providing PARTS and REPAIR SERVICES for

Patient Monitors, Modules, Telemetry, Infusion Pumps, Suction Regulators, Fetal Transducers, SpO2/ECG/TEMP/ NIBP Cables, O2 Blenders, Endoscopes and Gas Analyzers. Pacific Medical carries the largest patient monitoring inventory in our industry and is recognized for its customer service response team.

For more information visit: www.pacificmedicalsupply.com.

PartsSource | Booth # 2209

PARTSSOURCE® PartsSource is a leading provider of

supply chain solutions for medical replacement parts for providers, Independent Services Organizations and OEMs in the healthcare industry who need to innovate their procurement process to reduce their overall sourcing costs.

Phillips Healthcare | Booth # 1201



Philips is dedicated to creating the future of healthcare and saving lives. We develop innova-

tive solutions across the continuum of care in partnership with clinicians and our customers to improve patient outcomes, provide better value, and expand access to care. www.philips.com

Precision X-Ray | Booth # 1210



Precision X-Ray is the leading provider of safe, high output X-Ray

irradiators used in modern translational cancer research. It's our mission to continually develop X-ray systems that help researchers globally to better understand radiation induced effects in the sciences of molecular biology and cancer research.

PTW | Booth # 1220



responsibility means

Since 1922 PTW has been a dosimetry pioneer, growing into a global market leader for high-tech dosimetry solutions, well-known for their product excellence and innovative strength.

Today, PTW dosimetry products are the first choice by healthcare professionals in radiotherapy, diagnostic radiology, nuclear medicine and health physics. For more information, visit www.ptwny.com.

Qfix | Booth # 1327



Qfix provides state-of-the-art patient positioning and immobilization devices to optimize patient outcomes.

The Qfix kVueTM IGRT Couch Top design allows customization for individual patient needs through the most advanced array of treatment solutions for head and neck, breast, lung, prostate and other disease sites. Please visit www.Qfix.com for more information.

Radcal Corporation | Booth # 3204



Radcal is synonymous with quality non-invasive diagnostic x-ray meters and ion cham-

bers. The Accu-Gold Family of meters utilizes Radcal ion chambers and solid-state Multisensors for all your parameter measurements in all modalities. The newest addition to the Family is the Accu-Dose+ and WiFi data transmission.

Providing Better Solutions for You. www.Radcal.com

Radiological Imaging Technology Inc. | Booth # 1213



RIT manufacturers RIT113 Radiation Therapy Dosimetry software, and RADIA software for automated QC phantom analysis. RIT software

packages are designed to enable QA on all aspects of modern radiation therapy and diagnostic imaging, including TG-142 for linear accelerators, TG-148 for helical tomotherapy, and ACR CT and MRI testing.

Raysearch Laboratories | Booth # 1219



RaySearch is a medical technology company that develops advanced software solutions for improved

radiation therapy of cancer. RaySearch markets the RayStation® treatment planning system to clinics all over the world. In addition, RaySearch's products are distributed through licensing agreements with leading medical technology companies. RaySearch's software is used by over 2,500 clinics in more than 65 countries.

RTI (From Radiation to Information) | Booth # 1125



From Radiatio to Informatio

RTI provides complete quality assurance solutions for all X-ray modalities and facilities. We have "click &

go" solutions for X-ray quality assurance of X-ray modalities and facilities. Everything between basic service to specialists.

Our X-ray multimeter scan "do it all in one shot" – kV, time, dose, dose rate, HVL, pulsed fluoroscopy and total filtration.

Shimifrez | Booth # 2214



Shimifrez is the world's most trusted name in micro, thin metal

manufacturing, utilizing precision photo chemical machining (PCM). PCM produces highly accurate and identical thin metal components for small & large batches. PCM eliminates the cost of hard tooling, improves design flexibility and shortens lead times (72 hours) while eliminating burring and stress problems.

Southwest Medical Resources | Booth # 2210

South West medical resources

Southwest Medical Resources is a world class independent service organization offering complete sales, service and

rental solutions for Diagnostic Imaging Equipment. Our leadership in the industry is driven by a team of experts and unmatched resources. We exist to bring quality and value to our customers.

Spacelabs Healthcare | Booth # 2114



Spacelabs Healthcare's philosophy is to develop innovative medical devices to

provide the best care experience for not only the patient and the clinician, but also the patients' families. Providing devices that help reduce stress can help enhance the experience for both patient and visitor alike.

Spectrum Technologies, Inc. | Booth # 2412



Test Instrument Calibration and Repa 800-342-7748 www.goSTI.cc Spectrum Technologies, Inc. provides test instrument calibration and repair for the biomedical, commercial, and industrial markets. On-site services are

available regionally and depot services are available world-wide. Our main office is in Pennsylvania with branch offices strategically located across the USA and two in Canada. Our website: www.goSTI.cc Email: info@goSTI.cc

Springer | Booth # 2311



Looking to publish your research? Discover Springer's print and electronic publication

services, including Open Access! Get high-quality review, maximum readership and rapid distribution. Visit our booth or springer.com/authors. You can also browse key titles in your field and buy (e)books at discount prices. With Springer you are in good company.

Standard Imaging | Booth # 1110



Dedication to customer service, forging partnerships

and fostering innovation helps Standard Imaging pave an intuitive path to superior QA. Beginning with the HDR 1000 Well Chamber to the W1 Scintillator and PIPSpro Software today, Standard Imaging provides its customers with practical, precise products for their QA needs.

Sun Nuclear Corporation (SNC) | Booth # 1329



Sun Nuclear Corporation (SNC) is the worldwide market share

leader in QA and Dosimetry solutions for Radiation Oncology. While others speak of innovation, we live it. Our mission is to provide you with better outcomes that save time. SNC supports FFF Beams, VMAT, IMRT, SRS, TomoTherapy, CyberKnife, and Conventional external beam treatments.

Synaptive Medical | Booth # 3404





Synaptive Medical has engineers and scientists

specifically to the development of neurosurgical technologies. The result? Our BrightMatter™ Neurosurgery Products provide advanced tools and information for surgeons and hospitals to focus on patient outcomes.

Technical Prospects | Booth # 2102

TECHNICAL | PROSPECTS

Technical Prospects has been in business

EXPERTS IN SIEMENS MEDICAL IMAGING

over 18 years, providing quality Siemens parts and service to nearly 500 customers worldwide. As a well-known medical imaging parts reseller, our main objective is to provide quality parts and service, technical support, maintenance services and training to medical facilities and health care providers.

The Phantom Lab/Image Owl | Booth # 1209



The Phantom Laboratory (www.phantomlab.com) manufactures medical imaging and radiation therapy phantoms. In addition to our standard

products we offer custom and OEM phantoms. We also work with Image Owl (www.imageowl.com) to provide fully automated, cloud-based, CT, MR and DBT image quality measurement and database services.

Tropical Health & Education Trust (THET) | Booth # 2511



THET is a specialist global health organisation that educates, trains and supports health workers through partnerships; enabling people

in low and middle-income countries to access essential healthcare. THET helped develop the first Biomedical Engineering training course in Zambia and are working with Government to improve medical equipment management and maintenance.

University of Waterloo, Engineering | Booth # 2414



Waterloo Engineering is home to 60+ researchers focused in biomedical engineering and biotech-

nology, who produce advancements in pharmaceutical delivery systems, affordable imaging systems, software solutions for healthcare and more. With strong partnerships in industry, healthcare and government, our researchers create next-generation technology to tackle the world's toughest biomedical problems.

USOC Medical | Booth # 2201



USOC Medical provides biomedical equipment repair solutions to healthcare

facilities, clinics and medical companies of all types and sizes. We are committed to providing high-quality, cost-effective equipment and services to all of our clients. Each member of our organization is dedicated to excellence and continual organization and professional improvement.

Varian Medical Systems | Booth # 1234



Varian Medical Systems is a leading manufacturer of medical devices for treating cancer and other conditions

with radiotherapy, radiosurgery, proton therapy, and brachytherapy. The company also produces informatics software for managing comprehensive cancer clinics. Varian is a premier supplier of tubes, digital detectors, and image processing workstations for X-ray imaging. www.varian.com

Western Medical Biophysics and BME | Booth # 3507





Welcome to Canada's first **Biophysics Department** - home to 90 researchers and 100 graduate students. Working closely with research institutes and

hospitals, we offer unique training opportunities in biomedical imaging, cardiovascular studies (microcirculation & hemodynamics), biomechanics, and cancer diagnosis & therapy, using a wide range of experimental and computational techniques.

World Congress 2018, Prague | Booth # 3311



The IUPESM World Congress 2018 will be held in Prague, Czech Republic on June 3 - 8, 2018. For constant updates please visit www.iupesm2018.org.

We invite you to visit our booth No. 3311 to try to win a FREE REGISTRATION for IUPESM 2018.

World Congress 2021, Candidate City - Mexico City | Booth # 3307



The Mexican Society of Biomedical Engineering (SOMIB) serves as the lead society and professional home for biomedical engineering. Our main mission is to

promote and enhance knowledge and education in biomedical engineering nationalwide and its utilization for human health and well-being. www.somib.org.mx

World Congress 2021, Candidate City - Singapore | Booth # 3614





Choose Singapore for 2021 World Congress - Singapore is excited to put forth a bid to host the IUPESM World Congress in 2021, the first

time it will be held in South East Asia. We are ready to welcome the global community of medical physicists and biomedical engineers to our multi-cultural city.

World Congress 2021, Candidate City - Taipei | Booth # 3212



The IUPESM 2021 World Congress (WC-2021) has proposed to be hosted in Taipei, an international city with convenient and wellequipped facilities, by the Chinese Society of Medical Physics, Taipei and Taiwanese Society of Biomedical Engineering together. Many

supports from local hospitals and related industrial companies will be offered for this important meeting. We believe that Taipei will be the optimum choice for this worldwide event in 2021.

World Health Organization | Booth # 3313



The World Health Organi-World Health zation is a U.N. specialized agency with a mandate as the directing and coordi-

nating authority of international public health work. Through its 6 regional offices, 147 country offices, 8000+ staff, and collaborators the WHO strives towards: "Attainment by all peoples of the highest possible level of health." The World Health Organization is a U.N. specialized agency with a mandate as the directing and coordinating authority of international public health work. Through its 6 regional offices, 147 country offices, 8000+ staff, and collaborators the WHO strives towards: "Attainment by all peoples of the highest possible level of health."

Xoft, a subsidiary of iCAD, Inc. | Booth # 1129



iCAD delivers innovative cancer detection and radiation therapy solutions and services that enable clinicians to find and treat cancers earlier and while enhancing patient

care. iCAD's Xoft® Axxent® Electronic Brachytherapy (eBx®) System® delivers high dose rate, low energy radiation, which targets cancer while minimizing exposure to surrounding healthy tissue. For more information, visit www.icadmed.com.

Zimmer Canada | Booth # 2303



Founded in 1927 and headquartered in Indiana, Zimmer designs, develops, manufactures and markets

orthopaedic reconstructive, spinal, trauma and dental implants, plus related surgical products. Zimmer has operations in more than 25 countries and sells products in more than 100 countries. The Company is supported by more than 8,500 employees worldwide.



Visit Elekta at the World Congress of Medical Physics and Biomedical Engineering 2015 in Toronto Canada and discover how we are bringing information-guided cancer™ care to you.

Stop by our **booth # 1202** to learn more about the latest innovations in:

- Monaco® Complete treatment planning system
- MOSAIQ® Oncology information system
- AQUA Machine quality management
- Oncentra® brachy planning (v4.5) Comprehensive treatment planning for brachytherapy
- Flexitron® treatment delivery Afterloading platform

Also, please join us for lunch where Stanley Benedict of University California Davis will discuss:

"New Technology Developments to Improve Patient Safety in Radiation Therapy".

Learn how a better focus on safety in technology can deliver better precision, better reliability and better outcomes. This is an important guidance for Elekta and consistent with the stated goals of ASTRO, ACR and more.

Presenter:

Stanley H. Benedict, Ph.D., DABR, FAAPM

Professor & Vice Chair of Clinical Physics Department of Radiation Oncology University of California at Davis Comprehensive Cancer Center

June 9th, 2015 12:15 - 1:15 pm EST Metro Toronto Convention Center Room 718A

Please register at: http://www.elekta.com/wc2015symposium



INDUSTRY SUPPORTED **SYMPOSIA**

Monday, June 8, 2015 | 12:15 - 13:15

▶ Room 718A

SYMPOSIUM SUPPORTED BY



Advancing Radiation Therapy through Software Innovation

Delegates are welcome to attend RaySearch's Lunch Symposium. It will show how software will be the driving force of innovation in radiation therapy and notably in adaptive therapy. Wednesday, June 10, 2015 | 12:15 - 13:15

▶ Room 716B

SYMPOSIUM SUPPORTED BY



Improving Medication Safety through Infusion Pump Auto-Programming and EMR System Interoperability

Interoperability between infusion systems and a hospital EMR presents new opportunities for improving IV infusion safety, patient care and clinical workflow. At this event, attendees will have the opportunity to learn about experiences with system integration and the benefits it brings to patients, clinicians, IT, BioMed and Informatics.

Tuesday, June 9, 2015 | 12:15 - 13:15

▶ Room 718A

SYMPOSIUM SUPPORTED BY



New Technology Developments to Improve Patient Safety in Radiation Therapy

Learn how a better focus on safety in technology can deliver better precision, better reliability and better outcomes. This is an important guidance for Elekta and consistent with the stated goals of ASTRO, ACR and more.

Thursday, June 11, 2015 | 12:15 - 13:15

▶ Room 714B

SYMPOSIUM SUPPORTED BY



Accuray's Innovative Radiation Therapy and Clinical Benefits

Through close collaboration with our customers, we have developed premier oncology tools that meet the needs of clinicians and the demands of any oncology department. Our portfolio of products allows clinicians to treat tumors of all sizes, regardless of their location in the body. Please join us to learn more about Accuray's offerings in the radiation therapy field.

PROGRAM AT A GLANCE

	SAT. ► JUNE 6	SUNDAY ► JUNE 7				MONDAY ► JUNE 8			,	TUESDA	/ ► JUNE 9				
8:00					2										
8:30					LATFORI			SCIENTIFI SESSION	· .	ONTINUING EDUCATION		SCIENTIFIC CONTINUING EDUCATION	IFMBE		
9:00					ERRT PI			INCLUDIN PRESIDENT'S	G	SESSIONS LISH, FRENCH,		INCLUDING (FRENCH, PRESIDENT'S ENGLISH	AWARDEES PRESENTATIONS		
9:30					CE SLIC			FRESIDENT S		SPANISH)		CALL SPANISH)		IOMP	
10:00			10	VELOP	EN SOUR Tutoria	115		N	ETWORKING BRE	AK		NETWORKING BI	REAK	GENERAL ASSEMBLY	
10:30	XAMS		XAMS	TO DE	T ON OP NDS ON	AUTOSEG 2015							CONTINUING		
11:00	SPM) E		(CCPM) EXAMS	PROACH	LOPMEN ERRT HAI	AUT0	Г		PENING CEREMO			THE FUTURE BIOMEDICAL SESSION OF CLINICAL ENGINEERING INCLUDE ENGINEERING RESEARCH PRESIDE	IFIC EDUCATION ONS SESSIONS ONS (ENGLISH,		
11:30	CANADIAN COLLEGE OF PHYSICISTS IN MEDICINE (CCPM) EXAMS		INE (C	RISK ASSESSMENT APPROACH TO DEVELOP PROGRAM IN RADIATION THERAPY	RT RESEARCH SYSTEM DEVELOPMENT ON OPEN SOURCE SLICERRT PLATFORM (SLICERRT HANDS ON TUTORIAL)			& PRESIDENT'S WELCOME ADDRESS				IN ASIA CAL			
12:00	MEDIC		MEDIC	ASSESS IRAM IN	HSYST										
12:30	TS IN I		CANADIAN COLLEGE OF PHYSICISTS IN MEDICINE	ED RISK NT PROG	RESEARC			INDUSTRY	SYMPOSIUM SUF	PPORTED BY		INDUSTRY SYMPOSIUM Supported by Elekta			
13:00	Sicis		Sicis	MMEND	RTI										
13:30	OF PH		OF PH	USE OF AAPM TASK GROUP 100 RECOMMENDED A RISK BASED QUALITY MANAGEMENT	BE)							THEME PLENARY F	(EYNOTE SES	SION -	
14:00	LEGE		LEGE	ROUP 1	ND IFM			THEME PLENARY KEYNOTE SESSION - MONIQUE FRIZE & LONDA SCHIEBINGER				JEFF IMMELT (JOINED BY A DISCUSSION PANEL OF DEPUTY MINISTER BOB BELL & MARY GOSPODAROWICZ)			
14:30	IN COL		IN COL	A TASK G SK BASE	(IOMP A										
15:00	NADIA		NADIA	OF AAPN A RI) WINISO			SCIENTIFIC	CONTINUING			SCIENTIFIC	CONTI	INUING	
15:30	CA		S	USE	SYMP			SESSIONS Including	EDUCATION SESSIONS	IOMP		SESSIONS INCLUDING	SESS	ATION SIONS	
16:00					JOINT YOUNG INVESTIGATOR SYMPOSIUM (IOMP AND IFMBE)			PRESIDENT'S CALL	(ENGLISH, French)	AWARDEES PRESENTATIONS		PRESIDENT'S CALL		I, FRENCH, Nish)	
16:30					INVES.			NETWORK	ING BREAK	PRESENTATION		NETWORK	ING BREAK		
17:00					YOUNG				001171111111	OF WC 2021 BIDS					
17:30					JOINT			SCIENTIFIC SESSIONS	CONTINUING EDUCATION SESSIONS	IUPESM		SCIENTIFIC SESSIONS	EDUC	INUING ATION	
18:00								INCLUDING PRESIDENT'S	(ENGLISH, FRENCH,	AWARDEES PRESENTATION		INCLUDING PRESIDENT'S CALL	(ENGLISH	SIONS I, FRENCH,	
18:30				WELCO	OME			CALL	SPANISH)				SPAI	NISH)	
19:00				RECEP											
19:30													& IOMP		
20:00													AL RECEPTION TION ONLY)	V -	
20:30															
21:00															
21:30															
22:00															
22:30				BIT & PO				EXHIBIT	& POSTER HAL	L HOURS		EXHIBIT & POST		URS	
			HUU	URS 18:0	JU-2	UXUU			09:30 – 17:00			09:30	-17:00		

	WEDNESDAY	✓► JUNE 10		TH	URSDAY >	JUNE 11		FRIDAY	JUNE 12
GO	THEME PLENARY KE RDON MCBEAN & MA			SCIENTIFIC SESSIONS INCLUDING PRESIDENT'S CALL	CONTINU EDUCAT SESSIO (ENGLIS	ATION DESIGN SIONS COMPETITION		SCIENTIFIC SESSIONS INCLUDING PRESIDENT'S CALL	CONTINUING EDUCATION SESSIONS (ENGLISH)
	NETWORKI	IG BREAK			NETWORKING	G BREAK		NETWORK	ING BREAK
ICSU BIOUNIONS CLUSTER SESSION	WORLD SUMMIT ON THE SUPPORT- ABILITY OF MEDICAL DEVICES CONTIN EDUCA SESSI (ENGL FREN SPANI	TION SCIENTIFIC DINS SESSIONS SH, INCLUDING CH, PRESIDENT'S	IAMBE GENERAL ASSEMBLY	SCIENTIFIC SESSIONS INCLUDING PRESIDENT'S CALL	CONTINU EDUCAT SESSIO (ENGLIS	ION ADDR	ESSING DBAL INGES	SCIENTIFIC SESSIONS INCLUDING PRESIDENT'S CALL	CONTINUING EDUCATION SESSIONS (ENGLISH)
HTA Round Table	INDUSTRY SI Suppor Carefu	TED BY		INDUSTRY INTEGRATIN SYMPOSIUM HUMAN SUPPORTED FACTORS BY ACCURAY EXPERTISE HEALTHCAF	IG SOCIAL MACHINE SOC	HYSICISTS SENSOR SYSTEMS WITHOUT FOR HEALTH	CHALLENGES & BENEFITS OF CLINICAL H ENGINEERING PEER REVIEW	CLOSING CE YOUNG INVE AWA PRESEN	STIGATORS RDS
HTA FOR BIOMEDICAL ENGINEERS WORKSHOP	MEDICAL PHYSICS & BIOMEDICAL ENGINEERING EDUCA		IFMBE GENERAL ASSEMBLY			/NOTE SESSIOI E & VIMLA PAT			
	RESPONSE TO CANCER CONTROL: A GLOBAL HEALTH CHALLENGE SSSSI (ENGL FREN. SPANI FREN. SPANI CHALLENGE	SH, PRESIDENT'S		SCIENTIFIC SESSIONS INCLUDING PRESIDENT'S CALL	CONTINUING EDUCATION SESSIONS (ENGLISH)	WC2015 Leaders' Summit	IUPESM - HTTG WORKSHOP		
	NETWORKING BRE	AK		NETV	VORKING BR	EAK	ON INNO- VATIONS		
	INUING EDUCATION SESSIONS SH, FRENCH, SPANISH	SCIENTIFIC SESSIONS INCLUDING) PRESIDENT'S CALL	IUPESM GENERAL ASSEMBLY	SCIENTIFIC SESSIONS INCLUDING EDUCATIO PRESIDENTS CALL (ENGLISH	IG F N CCPM TH S AGM DI TH	QC IN MEDTECH INSTITUTES HERAPY: HE NEXT INVITATION (BY INVITATION ONLY)	IN THE USE OF MOBILE DEVICES IN HEALTH- CARE		
	GALA DI	NNER		CMBES AGM	3	COMP AGM			

PLENARY SESSIONS

Monday, June 8 2015

SESSION DATE: MONDAY, JUNE 8 2015

SESSION TIME: 13:30 - 15:00

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: PL01 - WOMEN IN BIOMEDICAL ENGINEERING

AND MEDICAL PHYSICS

SPEAKER(S): MONIQUE FRIZE & LONDA SCHIEBINGER

PL01.1 Engaging Women and Men for a Better Future Worldwide

Speaker(s): Monique Frize

Systems and Computer Engineering, Carleton University, Ottawa/ON/CANADA



From the three approaches suggested by Londa Schiebinger to harness the power of gender analysis, this part of the presentation deals with the first two: "Fixing the number of women" and "fixing the institutions". Women and men can generate and participate in activities that lead to an increased participation of women in biomedical engineering and

medical physics. Evidence also exists, demonstrating that there are economic benefits and more complete solutions created by gender balanced design teams and an increased number of women in decision-making bodies such as corporate boards, management teams in industry, government, and universities. It is critical to collect sex disaggregated data on undergraduate post-secondary enrolments and graduations in science and engineering, as well as to understand the gender participation in the workplace in these fields. Examining the issues that limit women's participation at all levels is a first step, which can then be followed by the development and implementation of strategies that help eliminate gender bias and provide the necessary support for women to have a successful career in these fields.

PL01.2 Gendered Innovations in Health & Technology

Speaker(s): Londa Schiebinger

Stanford University, Stanford, United States of America



How can we harness the power of gender analysis to discover new things? Schiebinger identified three major approaches to gender in science research, policy, and practice: 1) "Fix the Numbers of Women" focuses on increasing women's participation; 2) "Fix the Institutions" promotes gender equality in careers through structural change in research

organizations; and 3) "Fix the Knowledge" or "gendered innovations" stimulates excellence in science and technology by integrating sex and gender analysis into research. This talk focuses on the third approach. Gendered Innovations: 1) develops state-of-the-art methods of sex and gender analysis for scientists and engineers; and 2) provides 24 case studies as concrete illustrations of how sex and gender analysis leads to new ideas and excellence in research. Several case studies will be discussed, including stem cells, assistive technologies for the elderly, and osteoporosis in men. All case studies can be found at: http://genderedinnovations.stanford.edu/. To match the global reach of science and technology, this project was developed through a collaboration of over sixty experts from across the United States, Europe, and Canada (and has now extended to Asia). Gendered Innovations was funded by the National Science Foundation, the European Commission, and Stanford University.

Tuesday, June 9 2015

SESSION DATE: TUESDAY, JUNE 9 2015

SESSION TIME: 13:30 - 14:30

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: PLO2 - NEXT GENERATION MEDICINE

SPEAKER(S): **JEFF IMMELT**

PL02.1 Innovation, Healthcare and the Future

Speaker(s): Jeff Immelt

Chairman and CEO of GE, Fairfield/CT/UNITED STATES OF AMERICA



Jeff Immelt, Chairman & CEO of GE, will talk about healthcare innovation and how GE has been repositioning its business to succeed in a market that is demanding more technology, more flexibility and more tailored solutions.

Wednesday, June 10 2015

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 8:00 - 10:00

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: PLO3 - URBAN HEALTH AND FUTURE EARTH /

GLOBAL HEALTH CHALLENGES

SPEAKER(S): GORDON MCBEAN & MARY GOSPODAROWICZ

PL03.1 The Changing Urban Environment and Health in a Future Earth

Speaker(s): Gordon McBean

Western University, London/ON/CANADA



Around our planet there have been increasing numbers of disasters due to floods, storms, earthquakes and other natural hazards. Although earthquakes are most horrific when they happen, climate-related events cause about three-quarters of all disasters and as the climate warms, these hazards are increasing. There is also the migration to people to major

cities, often on coasts of the oceans or major rivers. The result is the intersection of the effects of the major issues of climate change, disaster risk reduction and sustainable development. In all cases we need to look to the future and takes actions now to reduce losses in the future.

In 2015, nations will negotiate a revised framework on action on disaster risk reduction, a possible Paris-protocol on climate change and Sustainable Development Goals to be attained by all countries by 2030. The draft list of SDGs includes: end poverty and hunger; attain healthy life for all at all ages; secure water and sanitation; and build inclusive, safe and sustainable cities and human settlements. For the global science community, the challenge is providing the scientific basis for definitions and approaches, including how to achieve these goals and the criteria for measurement of progress.

This presentation will bring together these issues in the context of the new international research programs Future Earth: Research for Global Sustainability; Integrated Research on Disaster Risk; and Health and Wellbeing in the Changing Urban Environment: a Systems Analysis Approach; with a Canadianfunded project, Coastal Cities at Risk: Building Adaptive Capacity for Managing Climate Change in Coastal Megacities. The Future Earth program is adopting an approach to involve the stakeholder community in the research program from the beginning to co-design and co-produce the research based on the logic that this will make the research most directly relevant to societies needs to address these issues. The Coastal Cities research project is integrating across social-natural-economicengineering and health sciences to develop a systems approach to quantifying urban resilience and then undertake "what if" experiments to identify the most effective approaches to improving resilience and reducing impacts, recognizing the complex interactions across these elements of society.

The International Council for Science is leading the Science and Technology Major Groups to input to these UN processes and will endeavour to bring these scientific principles to the negotiations. Working with UN agencies such as UNESCO, UNU and WMO, and non-governmental partners such as the Inter-Academy Medical Panel, the Council will continue in the coming decades to assert the importance of scientific bases for these international agreements and national actions. We need to have the full support of medical physicists and biomedical engineers engaged in supporting health care in diverse environments in order to achieve these societal objectives, consistent with the Council's Mission to strengthen international science for the benefit of society - all societies and all people.

PL03.2 Cancer: The Global Health Challenge

Speaker(s): Mary Gospodarowicz



Professor of Radiation Oncology, University of Toronto, Canada. Medical Director, Princess Margaret Cancer Centre, and Regional Vice President, Cancer Care Ontario

Thursday, June 11 2015

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 13:30 - 15:00

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: PLO4 - EVIDENCE AND HEALTH INFORMATICS

SPEAKER(S): EDWARD SHORTLIFFE & VIMLA PATEL

PL04.1 Academic Biomedical Informatics: Synergies and Challenges at the Interface with Industry

Speaker(s): Edward Shortliffe

College of Health Solutions, Arizona State University, Phoenix/ UNITED STATES OF AMERICA



Academic biomedical informatics has achieved great successes through research contributions and education of professional informaticians over several decades, now reflected in a thriving commercial marketplace for electronic health records and other informatics tools. That very success, coupled with changes in the ability of governments to support research at past levels,

is forcing a reconsideration of the directions and emphases for faculty members in informatics academic units. In this presentation Dr. Shortliffe will discuss those forces and propose areas of emphasis that will strengthen the academic discipline as it continues to evolve. He will distinguish the roles of academic informaticians as practitioners of informatics, as researchers, and as educators. He will also stress the necessary synergies between academic informatics and the health information technology industry, arguing that both will be strengthened by more fertile relationships and joint efforts.

PL04.2 Cognitive Challenges for Safe Human Computer Interaction

Speaker(s): Vimla Patel

The New York Academy of Medicine and Columbia University, New York/UNITED STATES OF AMERICA



Given the complexities of modern medicine, delivery of safe and timely care is an ongoing and recognized challenge. Errors, misunderstandings, and inaccuracies—large and small—are routine occurrences in healthcare delivery. Health information technology (IT) has undoubtedly reduced the risk of serious injury for patients. However, its true potential for

preventing medical errors remains only partially realized. Unfortunately, such systems may even give rise to hazards of their own. There is a growing recognition that many errors are attributable neither solely to lapses in human performance nor to flawed technology. Rather they develop as a product of the interaction between human beings and technology. In our view, errors are the product of cognitive activity in human adaptation

to complex physical, social, and cultural environments. How well the design of health IT complements its intended setting and purpose is critically important for safe and effective performance. In this presentation, I will discuss the cognitive challenges we face in understanding human-computer interaction (HCI) that make the integration of computing and clinical practice a difficult task that, improperly addressed, can lead to threats to patient safety.



SHARPEN YOUR EDGE AGAINST CANCER.

Edge Radiosurgery: Making radiosurgery an option for more patients.

Deliver accurate radiosurgery treatments quickly and efficiently with the Edge™ radiosurgery system. Edge's advanced technology enables you to offer powerful, non-invasive radiosurgery treatments anywhere in the body where radiation is indicated. Expand treatment options for patients and gain a competitive edge with the system as dedicated as you are.

Visit us at IUPESM World Congress 2015. Booth #1234. Learn more about Edge Radiosurgery at varian.com/Edge



Radiation treatments may cause side effects that can vary depending on the part of the body being treated. The most frequent ones are typically temporary and may include, but are not limited to, irritation to the respiratory, digestive, urinary or reproductive systems, fatigue, nausea, skin irritation, and hair loss. In some patients, they can be severe. Radiation treatment is not appropriate for all cancers. See varian.com/use-and-safety for more information.

© 2015 Varian Medical Systems, Inc. Varian and Varian Medical Systems are registered trademarks, and Edge is a trademark of Varian Medical Systems, Inc.

SPECIAL SESSIONS

Sunday, June 7 2015

SESSION DATE: SUNDAY, JUNE 7 2015

SESSION TIME: **08:00 - 17:15**

SESSION ROOM: 716

SESSION TITLE: SS01 - USE OF AAPM TASK GROUP 100

RECOMMENDED RISK ASSESSMENT APPROACH

TO DEVELOP A RISK BASED QUALITY MANAGEMENT PROGRAM IN RADIATION

THERAPY

SESSION ORGANIZER(S): SAIFUL HUQ

AGENDA:	
TG-100 overview and introduction	Saiful Huq
Safety Guidance for Radiotherapy	Peter Dunscombe
Incident learning systems: Structure, terminology and taxonomies	Peter Dunscombe
Exercise 1: Event Classification	
Process mapping	Saiful Huq
Exercise 2: Process Mapping	
Systems and Culture	Jean-Pierre Bissonnette
LUNCH	
Fault Trees	Peter Dusncombe
Exercise 3: Fault Tree Analysis	
Design of QM from the Risk Assessment	Ellen Yorke
Exercise 4: QM Layout	
Change Management	Jean-Pierre Bissonnette
Wrap and final questions	Saiful Huq

SESSION DATE: SUNDAY, JUNE 7 2015

SESSION TIME: 08:00 - 13:30

SESSION ROOM: 715B

SESSION TITLE: SS02 - AUTOSEG 2015

SESSION ORGANIZER(S): STEPHEN BREEN & VLADIMIR PEKAR

Introduction to Session:

This program will focus on automated methods for medical image segmentation. Topics will include: clinical applications, algorithms, and computational implementation.

Medical physicists, biomedical engineers, imaging scientists, computer scientists and healthcare professionals who use autosegmentation methods will enhance their knowledge and skills by attending this one-day event.

Ten leaders in autosegmentation will be presenting their latest methods and results.

After this event, attendees will be able to describe several autosegmentation algorithms; compare and evaluate different autosegmentation techniques; and select amongst different algorithms for varied imaging modalities and tasks.

SESSION DATE: SUNDAY, JUNE 7 2015

SESSION TIME: **08:00 - 13:30**

SESSION ROOM: 715A

SESSION TITLE: SS03 - RT RESEARCH SYSTEM DEVELOPMENT

ON OPEN-SOURCE SLICERRT PLATFORM

SESSION ORGANIZER(S): GABOR FICHTINGER AND CSABA PINTER

SESSION DATE: SUNDAY, JUNE 7 2015

SESSION TIME: 13:30 - 18:00

SESSION ROOM: 718A

SESSION TITLE: SS04 - YIS PRESENTATIONS - JOINT IOMP &

IFMBE

Monday, June 8 2015

SESSION DATE: MONDAY, JUNE 8 2015

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 714B

SESSION TITLE: SS05 - EUROPEAN INITIATIVES IN MEDICAL

RADIATION PROTECTION

SESSION ORGANIZER(S): EUGENE LIEF AND JOHN DAMILAKIS

AGENDA:	
PiDRL: A European Commission project on Paediatrc DRLs	Professor John Damilakis, EFOMP President.
Overview of EFOMP projects on Radiation Protection	Professor Virginia Tsapaki, EFOMP
Collaboration of AAPM and EFOMP on Radiation Protection Projects	Dr. Eugene Lief, AAPM
Question and Answer time	

SESSION DATE: MONDAY, JUNE 8 2015

SESSION TIME: 15:00 - 16:00

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: SS06 - IOMP AWARDEES PRESENTATIONS

The Awardees will include:

► Marie Sklodowska-Curie Award: Colin Orton

► Harold Johns Medal: William Hendee

SESSION DATE: MONDAY, JUNE 8 2015

SESSION TIME: 16:00 - 18:00

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: SS07.1 - PRESENTATION OF 2021 BIDS

SESSION DATE: MONDAY, JUNE 8 2015

SESSION TIME: **18:00 - 19:00**

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: SS07.2 - IUPESM AWARDEES PRESENTATIONS

The Awardees will include:

► IUPESM Award of Merit - IFMBE recipient: Fumihiko Kajiya

▶ IUPESM Award of Mertit - Medical Physics: *Peter Smith*

Tuesday, June 9 2015

SESSION DATE: TUESDAY, JUNE 9 2015

SESSION TIME: **08:00 - 10:00**

SESSION ROOM: PLENARY HALL (HALLS F&G)

SESSION TITLE: SS10 - IFMBE AWARDEES PRESENTATIONS

The Awardees will include:

▶ IFMBE Laura M.C. Bassi Award: Alison Noble

▶ IFMBE Otto Schmidt Award: *Karin Wardell*

▶ IFMBE Vladimir Zworykin Award: Chwee Teck Lim

▶ IFMBE John A. Hopps Distinguished Service Award: Robert M. Nerem

SESSION DATE: TUESDAY, JUNE 9 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 713A

SESSION TITLE: SS08 - THE FUTURE OF CLINICAL

ENGINEERING EDUCATION

SESSION ORGANIZER(S): HERBERT F. VOIGT

SESSION DATE: TUESDAY, JUNE 9 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 714B

SESSION TITLE: SS09 - INNOVATIVE BIOMEDICAL

ENGINEERING RESEARCH IN ASIA

SESSION ORGANIZER(S): TOH SIEW-LOK AND JAMES GOH

Wednesday, June 10 2015

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 714A

SESSION TITLE: SS11 - ICSU BIO-UNIONS CLUSTER SESSION

SESSION ORGANIZER(S): HERBERT F. VOIGT AND WALTER BORON

AGENDA:	
10:30-10:33	Herbert F. Voigt, President, International Union for Physical and Engineering Sciences in Medicine
10:34-10:46	K.Y. Cheung, President-Elect, International Union for Physical & Engineering Sciences in Medicine
10:47-10:59	Elaine Faustman, Secretary General, International Union of Toxicology
11:00-11:12	Judith Meech, Secretary General, International Union of Food Science & Technology
11:13-11:25	Walter Boron, Secretary General, International Union of Physiological Sciences
11:26-11:38	Herbert F. Voigt, President, International Union for Physical and Engineering Sciences in Medicine
11:39-11:51	Hiroyuki Takeda, Secretary General, International Union of Biological Sciences
11:52-12:00	Open Discussion

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 713A

SESSION TITLE: SS12 - WORLD SUMMIT ON THE

SUPPORTABILITY OF MEDICAL DEVICES

SESSION ORGANIZER(S): MIKE CAPUANO AND JEAN NGOIE

Introduction to Session:

For years, in-house clinical engineering (CE) departments and independent service organizations have faced several challenges. These relate to obtaining the supports required to service and maintain medical equipment in the field. To the CE community, providing safe, cost-effective, and expedient service depends on ability to obtain spare parts, service manuals, technical training, software, and access pass codes. It is becoming increasingly difficult to obtain these items. Manufacturers are placing conditions on servicing their products. Either no supports are provided or they charge very high prices to acquire them. Some companies will not allow servicing in the field unless expensive training is acquired.

They create proprietary manuals and information separately for OEM eyes only and may charge even more to acquire this. Manufacturers contribute to the issue citing risks to the reliable support of their product. Purchasing agents are easily swayed by vendor claims of complexity that they and only they can service it (not field serviceable) and various other unfounded risks like 'FDA won't allow it.' Manufacturers and CE need to develop an understanding and common ground that will serve both sides so only the patient benefits.

Objectives

To discuss with Biomedical and Clinical Engineers, Physicists, Scientists, Academics, Healthcare Technology Managers, Healthcare Institutions, Manufacturers, Vendors, Independent Service, Organizations, Regulatory Agencies, Independent Research Organizations the issue of serviceability of Medical Devices.

The summit focus will be on questions below:

- 1. Is there a problem?
- 2. If so, how do we articulate it?
- 3. Define 'Supportability'
- 4. Provide perspective from both sides
- 5. Listen to comments, questions, and answers
- 6. List proposals, measures, and recommendations
- 7. Summarize
- 8. Publish summit outcome

Impact on the Medical Device Industry

Medical equipment manufacturers may find a competitive edge when they fully support service of equipment in the field. When customers compare a vendor's product, field supportability can be grounds for decision-making. Today's devices and systems are becoming more and more similar from both hardware and software perspectives. The level of distinction among competing products and vendors is shrinking. Correspondingly, characteristics around the purchasing aspect have become increasingly apparent. From an in-house clinical engineering perspective, the vendor's support for field supportability could make acquisition more efficient for in-house CE departments (less haggling). In-house service is known to reduce equipment cost of ownership in hospitals. This apply to all patient related technologies.

Supportability Defined

The level of ease to which a specific medical device or system is serviced by entities other than representatives or direct agents of the original equipment manufacturer (OEM).

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 12:00 - 13:30

SESSION ROOM: 713A

SESSION TITLE: SS13 - HTA OF MEDICAL DEVICES: PREMARKET

CHALLENGES (ROUNDTABLE ON HEALTH

TECHNOLOGY ASSESSMENT)

SESSION ORGANIZER(S): NICOLAS PALLIKARAKIS

AND LEANDRO PECCHIA

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 13:30 - 16:30

SESSION ROOM: 714

SESSION TITLE: SS14 - MEDICAL PHYSICS & BIOMEDICAL

ENGINEERING RESPONSE TO CANCER CONTROL: A GLOBAL HEALTH CHALLENGE (A SYMPOSIUM

SPONSORED BY IUPESM-HTTG & UICC-GTFRCC)

SESSION ORGANIZER(S): JAKE VAN DYK AND CARI BORRAS

AGENDA:	
Regulation of MDs, the EU prospective	Nicolas PalliKarakis, University of Patras, Greece, and Chair HTA Division of IFMBE
Pre-market HTA of Medical Devices: an overview	Leandro Pecchia, University of Warwick, UK, and Treasurer of HTA Division of the IFMBE
From Monitoring the European Innovation Partnership on Active and Healthy Ageing (EIP on AHA) to early technology assessment	Christian Boehler. Joint Research Centre, European Commission, Seville, Spain
Multi-criteria decision analysis as a tool for medical devices assessment: a case study on R&D portfolio decision for new robotics in healthcare	Marjan Hummel, University of Twenty, The Nederlands

AGENDA:		
13:30-13:35	Introduction	Cari Borrás, Chair, IUPESM- Health Technology Task Group (HTTG), Washington DC, United States
13:35-14:00	The Global Cancer Burden and WHO's Response	Adriana Velazquez, World Health Organization (WHO), Geneva, Switzerland
14:00-14:25	Biomedical Engineering Research for Cancer Diagnostics and Therapeutics	Ratko Magjarević, University of Zagreb, Zagreb, Croatia
14:25-14:50	Appropriate Technologies for Cancer Diagnostics and Therapeutics	Cari Borrás, HTTG, Washington DC, United States
14:50-15:15	IAEA Activities in Support of Radiation Therapy Services	Joanna Izewska, International Atomic Energy Agency (IAEA), Vienna, Austria
15:15-15:40	Initiatives of Expertise Mobilization	Jacob Van Dyk, Western University, London, Ontario, Canada
15:40-16:05	Equal Access to Radiation Therapy by 2035	David Jaffray, Global Task Force on Radiotherapy for Cancer Control (GTFRCC), Ontario Cancer Institute, Toronto, Canada
16:05-16:30	Discussion and Summary	Jacob Van Dyk, Western University, London, Ontario, Canada

SESSION DATE: WEDNESDAY, JUNE 10 2015

SESSION TIME: 13:30 - 15:00

SESSION ROOM: 713A

SESSION TITLE: SS15 - METHODS AND TOOLS FOR PRE-

MARKET HTA OF MEDICAL DEVICES (HEALTH TECHNOLOGY ASSESSMENT FOR BIOMEDICAL

ENGINEERS WORKSHOP)

SESSION ORGANIZER(S): NICOLAS PALLIKARAKIS

AND LEANDRO PECCHIA

AGENDA:	
Multi-criteria decision analysis for medical devices assessment	Marjan Hummel, University of Twenty, the Nederland
A tool to monitor the European Innovation Partnership on Active and Healthy Ageing: development, implementation and potential use for pre-market HTA	Christian Boehler, Joint Research Centre, European Commission, Seville, Spain
AHP for user need elicitation: method and available tools	Leandro Pecchia, University of Warwick and Treasurer of HTA Division of the IFMBE

Thursday, June 11 2015

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 713A

SESSION TITLE: SS16 - ADDRESSING GLOBAL CHALLENGES

SESSION ORGANIZER(S): ROGER KAMM

Introduction to Session:

This Special Session "Addressing Global Challenges" will be presented by the past and current Chairs of the International Academy of Medical and Biological Engineering of the IFMBE.

The Opening Presentation by Robert Nerem is on "Bioengineering in the 21st Century", followed by presentations on a variety of topics addressing global challenges from different perspectives including device technologies, information technologies, and innovative uses of physiological modeling.

AGENDA:	
Bioengineering in the 21st Century	Robert Nerem (Georgia Technological Institute, USA)
Contribution of medical and biological engineering to medical care in coming super-aging society -collaboration among academia, industry and government	Ueno Shoogo (Dept of Applied Quantum Physics, Graduate School of Engineering, Kyushu University, Japan)
	Fumihiko Kajiya (Kawasaki University of Medical Welfare and Kawasaki Medical School, Japan)
ICT for Prevention of Non-Communicable Diseases	Niilo Saranummi (VTT Technical Research Centre of Finland, Finland)
The Future Potential for Living, Multicellular Machines	Roger Kamm (Massachusetts Institute of Technology, USA)

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 12:00 - 13:30

SESSION ROOM: 715B

SESSION TITLE: SS17 - SPREADING AND INTEGRATING HUMAN

FACTORS EXPERTISE IN HEALTHCARE AN INTERNATIONAL PANEL DISCUSSION

SESSION ORGANIZER(S): SONIA PINKNEY AND TONY EASTY

Introduction to Session:

Over the past decade, improving patient safety has been a priority for many healthcare organizations, but progress in the reduction of preventable patient harm has been slow. Human factors (HF) is recognized as an important scientific approach to improve health technology safety when applied to both premarket (e.g., improved technology design), and post-market (e.g., improved practices, training and technology configuration/implementation) activities. HF is a discipline focused on improving safety by recognizing that humans are fallible, despite good intentions and hard work. It aims to build system resilience by focusing on the conditions under which people work and building defenses to minimize errors and their impacts.

While the potential for HF to improve healthcare safety is well established, it is not integrated and embedded in most safety initiatives. A possible explanation for this unfulfilled potential is that there are limited HF experts working in healthcare. Most HF-related work to date is done at a few organizations in a few countries (i.e., organizational silos). In addition, there has been a lack of formal professional collaboration between

HF experts, patient safety leaders, regulators, clinicians, and health technology managers and designers, resulting in disparate expertise (i.e., professional/expertise silos). As such, there is a need to spread HF expertise internationally and across healthcare-related professions (e.g., clinical engineers, biomedical technicians, designers) so they can be empowered to take more active roles in initiating and leading safety projects that incorporate HF.

HumanEra, an HF team based at the University Health Network in Toronto, Canada, has been teaching HF to various healthcare sectors and stakeholders for almost 10 years. Teaching tactics have included:

- ► Introductory HF workshops
- ▶ HF method courses
- Partnering with healthcare organizations to build in-house HF teams/expertise (multi-year contracts focused on projectbased collaborations)
- ► An introductory HF book (expected publication late 2015)

This session will consist of a panel of HumanEra teachers and past international students to share our combined experiences in teaching, learning, and applying HF for the first time to a safety initiative. The panel will include representatives from different sectors (e.g., academics, clinical engineers, regulators, designers/vendors) and countries (e.g., Canada, Brazil, Spain).

By attending this session you will:

- ▶ Discover how HF can improve healthcare safety
- Learn from the panel's experience about applying HF in their different roles/professions, organizations, and/or jurisdictions
- Contribute to meaningful discussions about how you can become an HF champion and help to accelerate the adoption of HF in your organization
- Meet international professionals interested in HF collaboration to contribute to the cross-fertilization of this important field

AGENDA:	
Overview:	A brief introduction to HF will be provided (e.g., define HF for the healthcare context)
Presentations:	Each panel member will present a short summary of their experience in promoting and applying HF to healthcare, focusing on their successes and barriers.
Interactive discussion:	The presentations will serve as a springboard for an interactive discussion between panel members and the audience.
	Moderated by Dr. Patricia Trbovich

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: **12:00 - 13:30**

SESSION ROOM: 713B

SESSION TITLE: SS18 - MEDICAL PHYSICISTS WITHOUT

BORDERS

SESSION ORGANIZER(S): JAKE VAN DYK

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 12:00 - 13:30

SESSION ROOM: 717A

SESSION TITLE: SS19 - SOCIAL IMPLICATIONS OF TECHNOLOGY

WORKSHOP (IN HONOR OR OUR FRIEND &

COLLEAGUE; DR LODEWIJK BOS)

SESSION ORGANIZER(S): LUIS KUN

AGENDA:	
Introductory Words from the President of IUPESM	Dr. Herbert F. Voigt (USA)
A Homage to Rene Favaloro's Life: Upgrading Biomedical Engineering Curricula Through Medical Humanism	Dr. Ricardo Armentano (Argentina)
Social Implications of Technology Reuse for a Sustainable Growth	Dr. Laura Roa (Spain)
Realizing and Preserving Privacy and Security for Self, in Interoperable Global Healthcare Venues	Dr. Robert Mathews (USA)
Ethical Issues in Public Health Epidemiology	Dr. Rajaram Lakshminarayan (USA)
A 2015 Moral and Ethical version of the Internet Neutrality Debate: The Digital Divide and Homecare Delivery for the less fortunate	Dr. Luis Kun (USA)

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 12:00 - 13:30

SESSION ROOM: 716B

SESSION TITLE: SS20 - EMBEDDED SENSOR SYSTEMS FOR

HEALTH WORKSHOP

SESSION ORGANIZ	ER(S): MARIA LINDEN	SESSION ONUANIZED
		Introduction to Se
AGENDA:		The World Riomed

AGENDA:		
12:00-12:05	Introduction	Maria Lindén, Mälardalen University
12:05-12:20	Embedded Sensor Systems with the Prospect of Monitoring, Promoting and Rehabilitating Health	Maria Lindén, Mälardalen University
12:20-12:35	A Four-Wheeled Rollator with Automated Walking Aid	Olof Lindahl, Umeå University Hospital
12:35-12:50	Towards Implementing More Intelligent Healthcare	Hamid GholamHosseini, Auckland University, New Zealand
12:50-13:05	Early Stroke Detection by Microwaves	Magnus Otterskog, Mälardalen University
13:05-13:20	Current Developments and the Future of ECG Devices	lvan Tomasic, Mälardalen University
13:20-13:30	Discussion	

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 12:00 - 13:30

713A SESSION ROOM:

SESSION TITLE: SS25 - CHALLENGES AND BENEFITS OF

CLINICAL ENGINEERING PEER REVIEW

SESSION ORGANIZER(S): MICHAEL J. CAPUANO & JEAN NGOIE

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 15:00 - 17:00

SESSION ROOM: **PLENARY HALL (HALLS F&G) SESSION TITLE: SS21 - LEADERS SUMMIT**

SESSION ORGANIZER(S): DR. HERB VOIGT, DR. TONY EASTY

AND DR. DAVID JAFFRAY

Session:

The World Biomedical Engineering and Medical Physics Leaders' Summit is the inaugural tri-annual high-level policy meeting dedicated exclusively to furthering the role of biomedical engineering and medical physics in medicine. This unique event brings together key decision makers, academics, and practicing engineers and physicists from around the globe and encourages timely debate on emerging issues related to the development and sustainability of the role and impact of medical physicists and biomedical engineers in medicine and healthcare. The Summit provides a unique and important forum to secure a coordinated, multileveled global response to the need, demand, and importance of creating and supporting strong academic and clinical teams of biomedical engineers and medical physicists for the benefit of human health.

Key Objectives of the Leaders' Summit:

- ▶ Raising awareness among leading decision makers to ensure the role of biomedical engineering and medical physics is recognized as a local, regional, and global health priority.
- ▶ Providing a forum to exchange information and innovative ideas on how to create and sustain academic and clinical programs in medical physics and biomedical engineering.
- Creating a force that galvanizes the leadership and decisionmakers in academia, industry, and medicine to assure the role of these two translational and impactful disciplines expand their impact on human health.
- Defining compelling messages to support the critical role that biomedical engineers and medical physics play in supporting and advancing human health.

AGENDA:	
15:00	Introduction
15:05	Setting the Stage
15:15	Panelist Commentary
15:45	Panel Discussion
16:15	Last Word
16:25	Closing Comments

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 15:00 - 19:00

SESSION ROOM: 714A

18:50-19:00

Summary and Recommendations

SESSION TITLE: SS22 - IUPESM-HTTG WORKSHOP ON

INNOVATIONS IN THE USE OF MOBILE DEVICES

IN HEALTHCARE

SESSION ORGANIZER(S): CARI BORRAS

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 802B

SESSION TITLE: SS23 - QC IN RADIOTHERAPY:

DEFINING THE NEXT STEPS

SESSION ORGANIZER(S): **JEAN-PIERRE BISSONNETTE**

AGENDA:		
15:00-15:15	Welcome Remarks; Objectives of the Workshop	Cari Borrás, IUPESM- HTTG Chair, Washington DC, USA
15:15-16:00	General Overview (The state of TeleHealth, TeleMedicine, and mHealth)	Kwan-Hoong Ng, Department of Biomedical Imaging, University of Malaya, Kuala Lumpur, Malaysia
	Implementation, Barriers and Policy Issues:	
16:00-16:25	Industrialized Areas	Yadin David, Biomedical Engineering Consultants, LLC., Houston, USA
16:25-16:50	Resource-limited Regions	K. Siddique-e Rabbani, Department of Biomedical Physics & Technology, University of Dhaka, Bangladesh
16:50-17:05	Development of Healthcare Applications using Facilities and Functions available in Modern Mobile Devices	Marlen Perez-Diaz, Center for Studies on Electronic and Information Technologies. Central University of Las Villas, Santa Clara, Villa Clara, Cuba
17:05-17:20	Quality of Service Assessment, Maintenance and Sustainability Issues	J. Tobey Clark, Instrumentation and Technical Services, University of Vermont, Burlington, Vermont, USA
	Point of Care Solutions:	
17:20-17:55	Demonstration	K. Siddique-e Rabbani, Department of Biomedical Physics & Technology, University of Dhaka, Bangladesh
17:55-18:30	Demonstration	Kwan Hoong Ng, Department of Biomedical Imaging, University of Malaya, Kuala Lumpur, Malaysia
18:30-18:50	Discussion	

Colin Orton, Wayne University, Detroit,

Michigan, USA

SESSION DATE: THURSDAY, JUNE 11 2015

SESSION TIME: **08:00 - 10:00**

SESSION ROOM: 714A

SESSION TITLE: SS24 - IFMBE "STUDENT DESIGN

COMPETITION" PRESENTATIONS

SESSION ORGANIZER(S): IFMBE

SESSION TITLE: MEDTECH SESSIONS

Med Tech

SESSION #1: TUESDAY, JUNE 9 2015, 15:00 – 16:30;

IN ROOM 803A

SESSION #2: WEDNESDAY, JUNE 10 2015, 17:00 – 19:00;

IN ROOM 713A

SESSION #3 THURSDAY, JUNE 11 2015, 15:00 – 16:30;

IN ROOM 802B

CONTINUING EDUCATION SESSIONS

Monday, June 8 2015

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802A

SESSION NAME: BMEEO1 - GENERAL BME EDUCATION

08:00 BMEE01.1 Biomaterials - Cell-Material Interactions:

Biochemistry & Physics

Dennis Discher, United States

09:00 BMEE01.2: Radiology 101: Intro to X-Ray tubes

/ BME Technical/Service Courses (manufacture

& maintenance)

Phillip Bogolub, United States

 SESSION TIME:
 08:00 – 10:00

 SESSION ROOM:
 801A + 801B

 SESSION NAME:
 JT01 - IMAGING

08:00 JT01.1: SPECT and Gamma Camera State-Of-The-Art

Technology and Current Research

R Glenn Wells

09:00 JT01.2: Magnetic Resonance Imaging State-Of-The-Art

Technology and Current Research

Richard Frayne, Canada

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802B

SESSION NAME: MPS01 - RADIATION THERAPY

08:00 MPS01.1: Radiobiology applications for clinicians -

Isoeffective dose calculations, Hypofractionation, TCP/

NTCP

Beatriz Sánchez, Chile

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 803A

SESSION NAME: MPF01 - IMAGERIE

08:00 MPF01.1: Tomodensitométrie: les nouveaux

développements et avenues de recherché

Philippe Després, Canada

09:00 MPF01.2: Résonnance magnétique: les nouveaux

développements et avenues de recherché

Martin Lepage, Canada

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802B

SESSION NAME: MPS01 - RADIATION THERAPY

08:00 MPF01.1: Tomodensitométrie: les nouveaux

développements et avenues de recherché

Beatriz Sánchez, Chile

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 803B

SESSION NAME: BMEF01 - GENERAL BME EDUCATION/

BME TECHNICAL/SERVICE COURSES

08:00 BMEF01.1: Exemples de Donnes Pratiques en Génie

Clinique et Indicateurs Mochine El Garch, Canada

SESSION TIME: 15:00 – 16:00

SESSION ROOM: 801A

SESSION NAME: BMEEO2 - MEDICAL DEVICE DEVELOPMENT

AND COMMERCIALIZATION

15:00 BMEE02.1: Med-Tech Commercialization –

A Research Hospital's Perspective

Mark Taylor, Canada

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 801B

SESSION NAME: MPE01 - MEDICAL PHYSICS EDUCATION&

PROFESSIONAL ISSUES

15:00 MPE01.1: Workforce Models for Medical Physicists

Julian Malicki, Poland

15:30 MPE01.2: International Educational Standards: Can We

Define a Common Medical Physics Curriculum?

Colin Orton, United States Raymond Wu, United States Tomas Kron, Australia

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 803A

SESSION NAME: MPF02 - SYSTÈMES INFORMATISÉS

15:00 MPF02.1: Éléments de base: réseaux informatiques,

serveurs, et standards de communication

Stefan Michalowski, Canada

SESSION TIME: 15:00 – 16:00

SESSION ROOM: 802B

SESSION NAME: MPEO2 - RADIATION THERAPY

15:00 MPE02.1: Adaptive Radiotherapy

Jan-Jakob Sonke, The Netherlands

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 803B

SESSION NAME: BMEF02 - GESTION EN GÉNIE BIOMÉDICAL/

CLINIQUE

15:00 BMEF02.1: Clinical Engineering Standards of Practice –

Normes de pratique en génie clinique- Nouvelle edition

canadienne en français

Mochine El Garch, Canada

Bill Gentles, Canada

SESSION TIME: 18:00 - 19:00

SESSION ROOM: 801A

SESSION NAME: BMEE03 - BIOINFORMATICS, TELEMEDICINE

AND HOSPITAL

18:00 BMEE03.1: DICOM & PACS: Managing Digital Imaging

Networks Information Systems *Marvin Mitchell, Canada*

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 801B

SESSION NAME: MPE03 - RADIATION THERAPY

17:00 MPE03.1: Image-Guided Radiotherapy, Including

Commissioning, QC, and Imaging Dose

Douglas Moseley, Canada

18:00 MPE03.2: In Vivo Dosimetry

Ben Mijnheer, The Netherlands

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 802B

SESSION NAME: MPS02 - COMPUTERIZED SYSTEMS

17:00 MPS02.1: Radiation Treatment Planning Systems and

Dose Computation Algorithms (including Monte Carlo)

Antonio Leal Plaza, Spain

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 803A

SESSION NAME: MPF03 - RADIOTHÉRAPIE

17:00 MPF03.1: Appareils spécialisés: Tomotherapy,

CyberKnife, Brainlab, Gamma Knife

Veronique Vallet

18:00 MPF03.2: Curiethérapie guidée par l'image

Luc Beaulieu, Canada

SESSION TIME: **17:00 – 19:00**

SESSION ROOM: 803B

SESSION NAME: BMEFO3 - GESTION EN GÉNIE BIOMÉDICAL/

CLINIQUE

17:00 BMEF03.1: Impacts de la Technologie Médicale sur la

Santé de la Mére et de l'Enfant Gnahoua Zoabli, Canada

Tuesday, June 9 2015

SESSION TIME: **08:00 – 10:00**SESSION ROOM: **801A + 801B**

SESSION NAME: JT02 - PROCUREMENT & EQUIPMENT SELECTION

08:00 JT02.1: UNICEF's Approach to Medical Device Selection and Procurement for Low-Resource Setting

Shauna Mullally, Denmark

09:00 JT02.2: Equipment Donation and Disposal - Goodwill

vs. Risk

Mario Ramirez, Canada

SESSION TIME: **08:00 – 09:00**

SESSION ROOM: 802A

SESSION NAME: MPF04 - LA FORMATION ET LE CHEMINEMENT

DE CARRIÈRE DES PHYSICIENS MÉDICAUX

08:00 MPF04.1: Les Standards Professionnels et la

Certification des Physiciens Médicaux Clément Arsenault, Canada

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802B

SESSION NAME: MPS03 - RADIATION THERAPY

08:00 MPS03.1: Protontherapy

Alejandro Mazal

09:00 MPS03.2: Nanoparticles and Radiotherapy

Yolanda Prezado, France

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 803A

SESSION NAME: MPF05 - QUALITÉ ET SÉCURITÉ

08:00 MPF05.1: Le Partenariat Canadien pour la Qualité en

Radiothérapie

Normand Frenière, Canada

09:00 MPF05.2: L'ingénierie des facteurs humains

Jean-Yves Fiset, Canada

SESSION TIME: **08:00 - 10:00**

SESSION ROOM: 803B

SESSION NAME: BMEF04 - GESTION EN GÉNIE BIOMÉDICAL/

CLINIQUEN

08:00 BMEF04.1: La Gestion de Projets et de Portefeuille de

Projets en Technologies de la Santée

Mochine El Garch, Canada

SESSION TIME: 10:30 – 12:00
SESSION ROOM: 801A + 801B
SESSION NAME: JT03 - IMAGING

10:30 JT03.1: CT State-Of-The-Art Technology and Current

Research Topics

Ting Lee, Canada

11:30 JT03.2: Review of PET State-Of-The-Art Technology

and Current Research Topics, Including PET/CT and

PET/MR

Roger Lecomte, Canada

SESSION TIME: 10:30 - 11:30

SESSION ROOM: 803B

SESSION NAME: BMEF04 - GESTION EN GÉNIE BIOMÉDICAL/

CLINIQUE

10:30 BMEF04.1: La Gestion de Projets et de Portefeuille de

Projets en Technologies de la Santé *Mochine El Garch, Canada*

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 802A

SESSION NAME: BMESO1 - INTEROPERABILITY IN HEALTH

TECHNOLOGY

10:30 BMES01.1: Healthcare Continuum

Vladimir Quintero, Columbia

SESSION TIME: 10:30 - 11:30

SESSION ROOM: 802B

SESSION NAME: MPS04 - IMAGING

10:30 MPS04.1: CT Basics

Caridad Borràs, United States

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 803A

SESSION NAME: MPF06 - IMAGERIE

10:30 MPF06.1: La Boîte à Outils du Physicien Moderne:

Instruments de Contrôle de Qualité

Alain Gauvin, Canada

10:30 MPF06.2: La Radiologie Interventionnelle, Incluant un

Survol des Nouvelles Technologies et Approches

Cécile Salvat, France

SESSION TIME: 15:00 – 16:30

SESSION ROOM: 801B

SESSION NAME: MPF03 - RADIOTHÉRAPIE

15:00 MPE04.1: Quality Framework: The Canadian

Partnership for Quality Radiotherapy

Michael Milosevic, Canada

16:00 MPE04.2: Radiation Oncology Practice Accreditation

in the United States

Steve de Boer, United States

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 802A

SESSION NAME: BMESO2 - INTEROPERABILITY IN HEALTH

TECHNOLOGY

15:00 BMES02.1: Business Opportunities

Mario Castañeda, United States

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 802B

SESSION NAME: MPS05 - COMPUTERIZED SYSTEM

15:00 MPS05.1: Managing Respiratory Motion, Including

4D and Gating Techniques; QC *Miguel A. de la Casa, Spain*

16:00 MPS05.2: Computerized Systems Basics: Servers,

Data Standards (DICOM, HL7), Virtual Machines,

Portable Devices

Armando Alaminos Bouza, Brazil

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 801A

SESSION NAME: BMEE04 - GENERAL BME EDUCATION

15:00 BMEE04.1: Biomaterials - Polymer/Organic Coatings

Min Wang, People's Republic of China

SESSION TIME: **15:00 – 19:00**

SESSION ROOM: 803B

SESSION NAME: BMEF05 - GESTION EN GÉNIE BIOMÉDICAL/

CLINIQUE

15:00 BMEF05.1: Implantation du Guide des Bonnes Pratiques

de L'ingénierie Biomédicale en Etablissement de Santé

Fabienne Debiais, Canada Kevin Ducharme, Canada

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 801B

SESSION NAME: MPE05 - COMPUTERIZED SYSTEMS

17:00 MPE05.1: Database Rudiments and Clinical Use

John Kildea, Canada

17:30 MPE05.2: Modern Radiotherapy Treatment Planning:

Capabilities, Commissioning, and Clinical Use

Benedick Fraass, United States

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 801A

SESSION NAME: BMEE05 - CLINICAL ENGINEERING/

TECHNOLOGY MANAGEMENT

17:00 BMEE05.1: Introduction to Medical Technology

Management (Clinical Engineering Practice)

Calill Saide, Brazil

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 803A

SESSION NAME: MPF07 - RADIOTHÉRAPIE

17:00 MPF07.1: Nouvelles Technologies et Approches en

Curiethérapie

Luc Beaulieu, Canada

18:00 MPF07.2: Protontherapy

Alejandro Mazal, France

SESSION TIME: **17:00 – 18:30**

SESSION ROOM: 802A

SESSION NAME: MPS06 - COMPUTERIZED SYSTEM

17:00 MPS06.1: Optimization: IMRT and VMAT

Antonio Leal Plaza, Spain

18:00 MPS06.2: Automated Contouring

Armando Alaminos Bouza, Brazil

SESSION TIME: 17:00 - 19:10

SESSION ROOM: 802B

SESSION NAME: MPS07 - RADIATION THERAPY

17:00 MPS07.1: Image-Guided Radiotherapy, Including QC

and Imaging Dose; Adaptative Radiotherapy

Daniel Venencia, Argentina

Wednesday, June 10 2015

SESSION TIME: 10:30 – 12:00
SESSION ROOM: 801A + 801B
SESSION NAME: JT04 - ETHICS

10:30 JT04.1: Ethics for Biomedical Engineers and Medical

Physicists Workshop

Jean-Pierre Bissonnette, Canada Monique Frize, Canada

SESSION TIME: 10:30 – 11:30

SESSION ROOM: 802B

SESSION NAME: MPS09 - RADIATION THERAPY

10:30 MPS09.1: Peripheral Neutron and Photon Doses

Beatriz Sanchez Nieto, Chile

SESSION TIME: 10:30 – 11:30

SESSION ROOM: 802A

SESSION NAME: MPS08 - MEDICAL PHYSICS EDUCATION AND

PROFESSIONAL ISSUES

10:30 MPS08.1: Curriculum Design: How to Train the Next

Generation of Physicists? *Maria Ester Brandan, Mexico*

SESSION TIME: 10:30 – 11:30 SESSION ROOM: 803B

SESSION NAME: BMEEO6 - MEDICAL DEVICE DEVELOPMENT

AND COMMERCIALIZATION

10:30 BMEE06.1: Regulatory Issues in Biocompatibility

Paul Santerre, Canada

SESSION TIME: **10:30 – 12:30**SESSION ROOM: **803A**

CECCION NAME: MPEGO CYCTÈN

SESSION NAME: MPF08 - SYSTÈMES INFORMATISÉS /

QUALITÉ ET SÉCURITÉ

10:30 MPF08.1: Algorithmes de Calcul de Dose, Incluant

Monte Carlo

Raphaël Moeckli, Switzerland

11:30 MPF08.2: Utilisation de la Maîtrise Statistique des

Processus en Milieu Hospitalier Karine Herlevin (Gérard), France

SESSION TIME: **13:30 – 14:30**

SESSION ROOM: 801A

SESSION NAME: **BMEE07 - BIOINFORMATICS, TELEMEDICINE**

AND HOSPITAL INFORMATION SYSTEMS

13:30 BMEE07.1: E-medicine and Remote Medical

Consultations

Gilad Epstein, Canada

SESSION TIME: 13:30 – 15:00

SESSION ROOM: 801B

SESSION NAME: MPE06 - IMAGING

13:30 MPE06.1: 4D Imaging/ 460

Stewart Gaede, Canada

14:30 MPE06.2: Dose from X-Ray Imaging Procedures

John Boone, United States

SESSION TIME: 13:30 – 14:30

SESSION ROOM: 802B

SESSION NAME: MPS10 - RADIATION THERAPY

13:30 MPS10.1: The Modern Physicist Tool Box: How to Choose Between Current Dosimeters

Faustino Gómez, Spain

SESSION TIME: 13:30 – 15:00

SESSION ROOM: 803A

SESSION NAME: MPF09 - IMAGERIE

13:30 MPF09.1: TEP: Les Nouveaux Développements et

Avenues de Recherche Roger Lecomte, Canada

14:30 MPF09.2: Dosimétrie et Radioprotection en Radiologie

Sylvain Deschênes, Canada

SESSION TIME: 13:30 - 14:30

SESSION ROOM: 803B

SESSION NAME: BMEEO8 - GENERAL BME EDUCATION

13:30 BMEE08.1: Biomechanics - Implant design

Cheng-Kung (Richard) Cheng, Chinese Taipei

SESSION TIME: **13:30 – 16:00**

SESSION ROOM: 802A

SESSION NAME: MPEO7 - RADIATION SAFETY

13:30 MPE07.1: What can IAEA do for the Clinical Medical

Physicist?

Joanna Izewska, Austria

14:20 MPE07.2: Safety Learning and Safety Management to

Prevent Radiotherapy Incidents

Ola Holmberg, Austria

15:10 MPE07.3: Equipment Standards and Performance

Measurements for Radiotherapy Jean Moran, United States

SESSION TIME: 15:00 - 16:30 SESSION ROOM: 801A

BMEE09 - BIOINFORMATICS, TELEMEDICINE SESSION NAME:

AND HOSPITAL

15:00 BMEE09.1: Medical Device Network Connectivity

Ryan Forde, United States

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 801B

MPE08 - QUALITY & SAFETY SESSION NAME:

15:00 MPE08.1: Quality Systems in Radiotherapy

Mary Coffey, Ireland

16:00 MPE08.2: Cost and Resource Management of

Radiotherapy

Peter Dunscombe, Canada

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 802B

SESSION NAME: **MPS11 - RADIATION THERAPY**

15:00 MPS11.1: Dosimetry Under Non-Reference Conditions

Faustino Gómez, Spain

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 803A

SESSION NAME: MPF10 - RADIOTHÉRAPIE

15:00 MPF10.1: La Radiothérapie Guidée par L'image,

Incluant Doses et CQ

Myriam Ayadi-Zahra, France

16:00 MPF10.2: Dosimétrie in Vivo

Louis Archambault, Canada

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 803B

SESSION NAME: **BMEE10 - GENERAL BME EDUCATION**

15:00 BMEE10.1: Multiscale Biomechanics in Deep Tissue

Arthur Mak, Hong Kong

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 801A

BMEE11 - CLINICAL ENGINEERING/ SESSION NAME:

TECHNOLOGY MANAGEMENT

17:00 BMEE11.1: Trends in Medical Device Certification and

improving Patient Safety through Evolving Standards

Dale Morgan, Canada

18:00 BMEE11.2: Quantitative Musculoskeletal Ultrasound Yongping Zheng, People's Republic of China

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 802B

SESSION NAME: **MPS12 - IMAGING**

17:00 MPS12.1: PET State-of-the Art and Current Research

Topics (Including CT-PET and CT-MRI)

Josep Martí-Climent, Spain

18:00 MPS12.2: 4D Imaging

Manuel Llorente Manso, Spain

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 803A

SESSION NAME: MPF11 - RADIOTHÉRAPIE

17:00 MPF11.1: Stéréotaxie Extra-Crânienne: Techniques et CQ

Myriam Ayadi-Zahra, France

18:00 MPF11.2: La Radiothérapie Adaptative

Bernard Lachance, Canada

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 803B

SESSION NAME: **BMEE12 - GENERAL BME EDUCATION**

17:00 BMEE12.1: Clinical Engineers & Biomedical Engineering

Technologists Certification - International Perspective

Larry Boyce, Canada Petr Kresta, Canada

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 801B

SESSION NAME: **MPE09 - RADIATION THERAPY**

17:00 MPE09.1: The Modern Physicist Tool Box: How to Choose Between Current Dosimeters

Jan Seuntjens, Canada

17:30 MPE09.2: Radiobiology Applications for Clinical

> Physicists: Isoeffective dose calculations; Hypofractionation; TCP/NTCP; Peripheral doses

and secondary cancers Michael Joiner, United States

SESSION TIME: 16:00 - 19:00

SESSION ROOM: 802A

SESSION NAME: **BMES03 - INTEROPERABILITY IN HEALTH**

TECHNOLOGY

16:00 BMES03.1: Trends on IT and Health Technology

Antono Hernandez, United States

17:30 BMES03.2: Interoperability - Profiles - IHE

Vladimir Quintero, Columbia

Thursday, June 11 2015

SESSION TIME: 08:00 - 10:00 SESSION ROOM: 801A + 801BSESSION NAME: JT05 - LEADERSHIP

08:00 JT05.1: What is Leadership?

A Roundtable from Recognized Leaders

Kin-Yin Cheung, Hong Kong Tony Easty, Canada David Jaffray, Canada Ratko Magiarevic, Croatia Herbert F. Voigt, United States

09:30 JT05.2: Meet the Leaders

> Kin-Yin Cheung, Hong Kong Tony Easty, Canada David Jaffray, Canada Ratko Magjarevic, Croatia Herbert F. Voigt, United States

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 803A

SESSION NAME: **BMEE13 - CLINICAL ENGINEERING**

08:00 BMEE13.1: Patient safety and Optimal Performance:

A Holistic Framework for Medical Devices

Saleh Altayyar, Saudi Arabia Michael Cheng, Canada Hal Hilfi, Canada Julie Polisena, Canada

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 802B

SESSION NAME: **MPE10 - COMPUTERIZED SYSTEMS**

08:00 MPE10.1: Dose Computation Algorithms, Including

Monte Carlo

Tommy Knoos, Sweden

09:00 MPE10.2: Treatment Planning Optimization:

IMRT and VMAT

Jan Unkelbach, United States

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 803B

SESSION NAME: MPE11 - RADIATION THERAPY

08:00 MPE11.1: Linear Accelerator Technology

Malcolm McEwen, Canada

MPE11.2: Reference Dosimetry and its Uncertainties 09:00

Malcolm McEwen, Canada David Rogers, Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 802B

SESSION NAME: MPE12 - COMPUTERIZED SYSTEMS

10:30 MPE12.1: Image Registration

Mike Velec, Canada

11:30 MPE12.2: Automated Segmentation of Images for

> Treatment Planning Purposes Greg Sharp, United States

SESSION TIME: 10:30 - 11:30

SESSION ROOM: 802A

SESSION NAME: BMEE14 - NEURAL & REHABILITATION

ENGINEERING

10:30 BMEE14.1: Neuro-robotics - Neurally Interfaced and

> Inspired Prosthesis Nitish Thakor, Singapore

SESSION TIME: 10:30 - 11:30

SESSION ROOM: 803B

SESSION NAME: MPE13 - MEDICAL PHYSICS EDUCATION AND

PROFESSIONAL ISSUES

10:30 MPE13.1: Advocacy for Physicists and How to Deal

with Government, Unions, Regulators, and Employers

Jerry Battista, Canada Wayne Beckham, Canada

SESSION TIME: 10:30 - 12:00 SESSION ROOM: 801A + 801B

JT06 - LEADERSHIP **SESSION NAME:**

10:30 JT06.1: Hosting and Organizing an International

Meeting

Mathias Posch, Canada

11:15 JT06.2: Social Media in Science and Medicine

Parminder Basran, Canada

SESSION TIME: 10:30 - 12:30

SESSION ROOM: 803A

SESSION NAME: BMEE15 - CLINICAL ENGINEERING/TECHNOLOGY

MANAGEMENT/ GENERAL BME EDUCATION

10:30 BMEE15.1: Introduction to Root Cause Analysis (RCA)

and Failure Modes and Effects Analysis (FMEA) to

Support Medication Safety Initiatives Julie Greenall, Canada

11:30 BMEE15.2: Biomechanics - Computational Modeling

and Analysis

Yubo Fan, People's Republic of China

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 801B

SESSION NAME: MPE14 - RADIATION THERAPY

15:00 MPE14.1: Radiotherapy Units: Cobalt-60 Units and

Gamma Knife Units

Steve Goetsch, United States

15:30 MPE14.2: Brachytherapy: Overview of State-Of-The-Art

and New Developments

Nicole Nesvacil. Austria

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 803B

SESSION NAME: MPE15 - COMPUTERIZED SYSTEMS

15:00 MPE15.1: Managing Respiratory Motion in Radiation

Oncology

Paul Keall, Australia

16:00 MPE15.2: RadOnc Treatment Management Systems

and the Paperless Treatment Process **Benedick Fraass, United States**

SESSION TIME: 15:00 – 16:30

SESSION ROOM: 801A

SESSION NAME: BMEE16 - BME TECHNICAL/SERVICE COURSES

15:00 BMEE16.1: Surgical Laser: Technology and Safety

ssues

Murray Greenwood, Canada

SESSION TIME: 15:00 – 16:00

SESSION ROOM: 802A

SESSION NAME: BMEE17 - MEDICAL DEVICE DEVELOPMENT

& COMMERCIALIZATION

15:00 BMEE17.1: Technology Commercialization -

Road Map and Precautions

Thomas Rock Mackie, United States

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 803A

SESSION NAME: BMEE18 - GENERAL BME EDUCATION

15:00 BMEE18.1: BioMEMS - Microsensors; Microactuators;

Microfluidics; Micro-Total Analysis Systems

(e.g., Genomics and Proteomics)

David Weitz, Canada

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 801A

SESSION NAME: BMEE19 - BME TECHNICAL/SERVICE COURSES

17:00 BMEE19.1: Rechargeable Batteries: Characteristics,

Performance, and Maintenance *Isidor Buchmann, Canada*

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 801B

SESSION NAME: MPE16 - RADIATION THERAPY

17:00 MPE16.1: Specialized Units: Tomotherapy and

CyberKnife Systems

Martina Descovich, United States Robert Staton, United States

18:00 MPE16.2: Heavy Particle / Light Ion Therapy

Oliver Jäkel, Germany

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 803A

SESSION NAME: BMEE21 - GENERAL BME EDUCATION

17:00 BMEE21.1: Biomaterials - Cell-surface Interaction

Caroline Loy, Canada

18:00 BMEE21.2: Biomaterials - Plasma Medicine

Michael Keidar, United States

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 803B

SESSION NAME: MPE17 - RADIATION THERAPY

17:00 MPE17.1: Chemotherapy and its Influence on

Radiotherapy: Basics for Clinical Physicists

Eva Bezak, Australia

18:00 MPE17.2: Models of Delivery of Radiation Therapy

(Private, Public, BCCA/CCO, etc) Thomas McGowan, The Bahamas

Michael Sherar, Canada

SESSION TIME: 17:00 – 18:00

SESSION ROOM: 802A

SESSION NAME: BMEE20 - HUMAN FACTORS

& MEDICAL DEVICE SAFETY

17:00 BMEE20.1: Clinical Alarms Management (incl. IHE Alarm Communication Mgt)

Tobey Clark, United States Yadin David, United States Marjorie Funk, Germany

Friday, June 12 2015

SESSION TIME: **08:00 – 10:00**SESSION ROOM: **801A + 801B**

SESSION NAME: JT07 - HUMAN FACTORS
& MEDICAL DEVICE SAFETY

08:00 JT07.1: FMEA and Root Cause Analysis

Eric Ford, United States

09:00 JT07.2: Human Factors and United Statesbility

Assessment

Patricia Trbovich, Canada

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802A

SESSION NAME: BMEE22 - GENERAL BME EDUCATION

08:00 BMEE22.1: Biosensors and Signal Processing -

Signal Analysis and Processing

Sri Krishnan, Canada

09:00 BMEE22.2: Cellular and Biomolecular Engineering -

Nanoparticles in Diagnostic Therapy *Mukesh Harisinghani, United States*

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 802B

SESSION NAME: MPE18 - MEDICAL PHYSICS EDUCATION AND

PROFESSIONAL ISSUES

08:00 MPE18.1: Curriculum Design: How to Train the Next

Generation of Physicists? John Damilakis, Greece

09:00 MPE18.2: Professional Standards and Certification

of Qualified Individuals Geoff Ibbott, United States Matthew Schmid, Canada

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 803A

SESSION NAME: BMEE23 - CLINICAL ENGINEERING/

TECHNOLOGY MANAGEMENT

08:00 BMEE23.1: Clinical Engineering Standards of Practice

- Canadian New Edition and Other Countries

Anthony Chan, Canada Bill Gentles, Canada

09:00 BMEE23.2: Emerging Medical Technologies

- What to Expect, How to Prepare for it

Jim Keller, United States

SESSION TIME: **08:00 - 10:00**

SESSION ROOM: 803B

SESSION NAME: MPE19 - RADIATION THERAPY

08:00 MPE19.1: Commissioning, Clinical Implementation

and Quality Assurance for Stereotactic Body Radiation

Therapy

Timothy Solberg, United States

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 802A

SESSION NAME: BMEE24 - MEDICAL DEVICE DEVELOPMENT

AND COMMERCIALIZATION

10:30 BMEE24.1: The Product Development Cycle

Lahav Gill, Canada

SESSION TIME: 10:30 – 12:00 SESSION ROOM: 801A + 801B

SESSION NAME: JT08 - SCIENCES & RESEARCH

10:30 JT08.1: How to get Grants: Tips for Success

Aaron Foster, United Kingdom

11:30 JT08.2: How to Write and Review Research Articles

David Rogers, Canada David Thwaites, Australia

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 803A

SESSION NAME: BMEE25 - CLINICAL ENGINEERING/

TECHNOLOGY MANAGEMENT

10:30 BMEE25.1: Clinical Engineering Best Practice and

Bench-marking

Binseng Wang, People's Republic of China

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 802B

SESSION NAME: BMEE26 - CLINICAL ENGINEERING

10:30 BMEE26.1: Collaboration on Health Care

Decision-Making

Michael Cheng, Canada

Julie Polisena, Canada

Hal Hilfi, Canada

WORLD CONGRESS ON MEDICAL PHYSICS & BIOMEDICAL ENGINEERING

INVITATION TO RAYSEARCH'S LUNCH SYMPOSIUM

ADVANCING RADIATION THERAPY THROUGH SOFTWARE INNOVATION

Monday, June 8, 2015
At 12:15 to 13:15
Metro Toronto Convention Centre, South Building
Room 718A
Lunch will be provided

12:15 - 12:35



Considerations for implementing adaptive therapy using RayStation

Bon Mzenda, Chief Physicist Auckland Radiation Oncology, Auckland, New Zealand

12:35 - 12:55



Deformable Image Registration and Dose Accumulation

Jean-Pierre Bissonnette & Vicky Kong Radiation Medicine Program Princess Margaret Cancer Center, Toronto Canada

12:55 - 13:15



Advancing radiation therapy through software innovation

Johan Löf, CEO RaySearch Laboratories AB, Stockholm, Sweden

Moderator: Marc Mlyn, CEO, RaySearch Americas Inc.

ADVANCING CANCER TREATMENT





SCIENTIFIC PROGRAM BY TRACK

TRACK 01: IMAGING				
SESSION DATE	TIME	ROOM		SESSION TITLE
MONDAY, JUNE 8, 2015	08:00 - 09:30	718A	SP001	Image Processing and Visualization: Part 1
	15:00 – 16:00	718A	SP013	MRI: Methods
	17:00 – 18:00	718A	SP023	Quantitative Imaging: Part 1
	17:00 – 18:45	701A	SP024	Breast CAD and New Breast Imaging Techniques
TUESDAY, JUNE 9, 2015	08:00 - 10:00	718A	SP034	CT: New Techniques
	08:00 - 09:30	701B	SP035	Imaging Detector Technology
	10:30 – 12:00	701B	SP044	Bio-Impedance and Imaging (Other)
	17:00 – 18:45	718A	SP065	Conebeam CT
	17:00 – 18:45	701B	SP070	Molecular Imaging PET/SPECT: Part 2
WEDNESDAY, JUNE 10, 2015	13:30 – 14:45	718A	SP088	Computer Aided Diagnosis
	15:00 – 16:15	718A	SP096	Optical Imaging: Applications
	15:00 – 17:00	701B	SP097	Quantitative Imaging: Part 2
	17:00 – 18:00	701B	SP104	Phantoms
	17:00 – 19:00	718A	SP105	MRI: Novel Approaches and Molecular Imaging & Applications
THURSDAY, JUNE 11, 2015	10:30 – 11:45	718A	SP128	Multimodality Imaging
	08:00 - 10:00	718A	SP115	CT Image Quality and Dose Optimization
	08:00 - 10:00	701B	SP116	Image Processing and Visualization: Part 2
	10:30 – 12:00	701B	SP129	Image Quality Assessment (Mammography and Other)
	15:00 – 16:30	718A	SP139	Optical Imaging: Methods
	17:00 – 18:45	718A	SP149	Iterative Reconstruction
	17:00 – 18:45	701B	SP150	X-Ray Phase Contrast & Scatter Imaging
FRIDAY, JUNE 12, 2015	08:00 - 09:45	718A	SP161	Angiography / X-ray Imaging
	08:00 - 10:00	701B	SP162	Ultrasound and OCT: Applications
	10:30 – 12:00	718A	SP172	Mammography and Tomosynthesis
	10:30 – 11:45	701B	SP173	Ultrasound and OCT: Methods

TRACK 02: BIOMATERIALS AND REGENERATIVE MEDICINE							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	08:00 - 09:45	717B	SP002	Stem Cells in Tissue Engineering and Regeneration			
TUESDAY, JUNE 9, 2015	17:00 – 18:45	717B	SP071	Scaffolds in Tissue Engineering			
WEDNESDAY, JUNE 10, 2015	15:00 – 16:45	717B	SP098	Biomaterials and Regenerative Medicine			

TRACK 03: BIOMECHAN	NICS AND ART	IFICIAL C	RGANS	
SESSION DATE	TIME	ROOM		SESSION TITLE
MONDAY, JUNE 8, 2015	15:00 – 16:15	701B	SP014	Bone Mechanics
TUESDAY, JUNE 9, 2015	15:00 – 16:30	715A	SP055	Cellular & Molecular Mechanics
	17:00 – 18:15	714B	SP066	Human Movement
WEDNESDAY, JUNE 10, 2015	13:30 - 14:45	701B	SP089	Tissue Modelling
THURSDAY, JUNE 11, 2015	17:00 – 19:00	714B	SP151	Cardio Mechanics & Organs

TRACK 04: RADIATION	ONCOLOGY			CARO
SESSION DATE	TIME	ROOM		SESSION TITLE
MONDAY, JUNE 8, 2015	08:00 - 09:45	701A	SP003	Brachy Therapy: Part 1
	08:00 - 09:15	718B	SP004	Quality Assurance: Part 1
	15:00 – 16:15	701A	SP015	Other Radiation Oncology: Part 1
	15:00 – 16:30	718B	SP016	Image Guided RT: Part 1
	17:00 – 19:00	718B	SP025	Dose Calculation: Part 1
TUESDAY, JUNE 9, 2015	08:00 - 10:00	718B	SP036	Treatment Planning – Motion and Robustness
	10:30 - 12:00	718B	SP046	Assessment of Radiotherapy Response
	10:30 - 12:00	701A	SP047	Dose Calculation: Part 2
	15:00 – 16:15	701A	SP056	Image Guided RT: Part 2
	15:00 – 16:45	718B	SP057	Quality Assurance: Part 2
	17:00 – 18:45	718B	SP072	Imaging
WEDNESDAY, JUNE 10, 2015	17:00 – 18:45	701A	SP106	PR: Proton Therapy
	17:00 – 18:45	718B	SP107	Beam Delivery
	10:30 – 12:00	701A	SP078	Brachy Therapy: Part 2
	10:30 – 12:00	718B	SP079	Motion Management: Part 1
	10:30 - 11:45	701B	SP080	Other Radiation Oncology: Part 2
THURSDAY, JUNE 11, 2015	08:00 - 19:15	718B	SP117	Treatment Planning – Knowledge Based
	10:30 – 12:00	718B	SP130	Treatment Planning
	10:30 - 12:15	701A	SP131	Quality Assurance: Part 3
	15:00 – 16:15	718B	SP140	Special Treatment Techniques: Part 1
	17:00 – 18:30	718B	SP152	Special Treatment Techniques: Part 2
	17:00 – 18:45	701A	SP153	Quality Assurance: Part 4
FRIDAY, JUNE 12, 2015	10:30 - 11:45	701A	SP174	Motion Management: Part 2
	10:30 - 11:45	718B	SP175	Treatment Planning – Biology & Fractionation

TRACK 05: DOSIMETRY AND RADIATION PROTECTION						
SESSION DATE	TIME	ROOM		SESSION TITLE		
MONDAY, JUNE 8, 2015	08:00 - 09:15	715B	SP005	Patient Specific QA		
	08:00 - 09:15	716A	SP006	Dosimetry in CT		
	15:00 – 16:30	716A	SP017	Calculational Techniques in Therapy Dosimetry		
	17:00 – 19:00	716A	SP026	Reference Dosimetry – Developments and Monitoring		
	17:00 – 18:45	715B	SP027	Development and Application of Phantoms in Clinical Dosimetry		
TUESDAY, JUNE 9, 2015	08:00 - 09:45	716A	SP037	Dosimetry in Nuclear Medicine		
	08:00 - 09:15	715B	SP038	Dosimetry of Non-Standard Fields		
	10:30 – 12:00	716A	SP048	Dosimetry of Protons and Heavy Ions		
	15:00 – 16:15	716A	SP058	Characterization of Detector Systems for Therapy Dosimetry: Part 1		
	17:00 – 18:30	716A	SP067	Characterization of Detector Systems for Therapy Dosimetry: Part 2		
	17:00 – 18:30	715B	SP068	Development of New Methods in Therapy Dosimetry		
WEDNESDAY, JUNE 10, 2015	10:30 – 12:00	716A	SP081	Validation and Verification of Therapy Dose Delivery: Part 1		
	13:30 – 15:00	716A	SP090	QA Measurements for Therapy Dosimetry		
	15:00 – 16:30	716A	SP099	Special Session: Current situation of dosimetry in radiology and radiation protection		
	15:00 – 16:00	716B	SP100	Dose Optimization: Focus on DRLs		
	17:00 – 18:00	716A	SP108	Patient and Occupational Dose Assessment		
	17:00 – 18:30	717A	SP109	Micro- and Nano-Dosimetry		
THURSDAY, JUNE 11, 2015	08:00 - 09:30	715B	SP118	Diagnostic Radiology: Dosimetry and Quality Control		
	08:00 - 10:00	716A	SP119	Dose Surveys in CT and Interventional Radiology		
	10:30-11:30	715B	SP132	Special Session: Implementation of the new BSS including radiation safety culture in medicine		
	10:30-11:30	716A	SP133	Validation and Verification of Therapy Dose Delivery: Part 2		
	15:00 – 16:15	716A	SP141	Development of New Methods in Therapy Dosimetry: Part 3		
	17:00 – 18:00	716A	SP154	Developments in Radiation Protection		
	17:00 – 19:00	715B	SP155	Characterization of Detector Systems for Therapy Dosimetry: Part 3		
FRIDAY, JUNE 12, 2015	08:00 - 10:00	716A	SP163	Primary Dosimetry Standards		
	10:30 - 11:30	716A	SP176	Characterization of Detector Systems for Therapy Dosimetry: Part 4		
	10:30 – 11:45	716B	SP177	Radiation Shielding – Design and Outcomes		

TRACK 06: NEW TECHNOLOGIES IN CANCER RESEARCH AND TREATMENT							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	15:00 - 16:30	717A	SP018	Small Animal Research Technologies			
	17:00 – 18:45	717A	SP028	HIFU Therapy, Microwave Ablation, Radiofrequency Ablation, Cryotherapy			
TUESDAY, JUNE 9, 2015	10:30 - 12:00	717B	SP049	Nanotechnology in Radiation Therapy and Imaging: Part 1			
	17:00 – 18:30	701A	SP069	Novel Detectors, Phantoms and Software, Diagnostic Techniques			
WEDNESDAY, JUNE 10, 2015	13:30 – 14:30	717B	SP091	Nanotechnology in Radiation Therapy and Imaging: Part 2			
THURSDAY, JUNE 11, 2015	15:00 – 16:15	701B	SP142	Light Ion Radiotherapy			
FRIDAY, JUNE 12, 2015	08:00 - 09:45	718B	SP164	Adaptive Radiation Therapy (ART)			

TRACK 07: SURGERY, COMPUTER AIDED SURGERY, MINIMAL INVASIVE INTERVENTIONS, ENDOSCOPY AND IMAGE-GUIDED THERAPY, MODELLING AND SIMULATION							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	17:00 – 18:45	715A	SP029	Surgical Navigation: Part 1			
TUESDAY, JUNE 9, 2015	17:00 – 19:00	715A	SP073	Robotics and Virtual Reality in Surgery			
WEDNESDAY, JUNE 10, 2015	17:00 – 18:45	715B	SP110	Surgical Navigation: Part 2			
THURSDAY, JUNE 11, 2015	15:00 – 16:15	701A	SP143	Radiotherapy and Guidance			
	17:00 – 18:45	715A	SP156	Patient-Specific Modeling and Simulation in Surgery			

TRACK 08: BIOSENSOR, NANOTECHNOLOGY, BIOMEMS AND BIOPHOTONICS								
SESSION DATE	TIME	ROOM		SESSION TITLE				
MONDAY, JUNE 8, 2015	15:00 – 16:30	717B	SP019	Nanobiosensors and Nanotheranostics				
	17:00 – 19:00	717B	SP030	Lab-on-chip, BioMEMS and Microfluidics				
TUESDAY, JUNE 9, 2015	15:00 – 16:15	717B	SP059	Drug Delivery and Control Release				
THURSDAY, JUNE 11, 2015	10:30 - 11:45	717B	SP134	Biosignal Sensing and Body Sensor Networks				
	17:00 – 18:15	717B	SP157	Biochips and Blood Analysis				

TRACK 09: BIOSIGNAL PROCESSING						
SESSION DATE	TIME	ROOM		SESSION TITLE		
MONDAY, JUNE 8, 2015	08:00 - 10:00	716B	SP007	Biomedical Signal Quality Analysis		
	15:00 – 16:15	716B	SP020	Biomedical Modeling		
	17:00 – 18:15	716B	SP031	Pattern Classification		
TUESDAY, JUNE 9, 2015	08:00 - 09:45	716B	SP039	ECG		
	10:30 – 12:15	716B	SP050	Time-Frequency Analysis		
	17:00 – 19:00	716B	SP074	Biomedical Monitoring & Bioelectromagnetism		
WEDNESDAY, JUNE 10, 2015	10:30 – 11:45	716B	SP082	Nonlinear Dynamic Analysis		
THURSDAY, JUNE 11, 2015	08:00 - 09:30	716B	SP120	Biomedical Diagnosis & Prediction		
	15:00 – 16:30	716B	SP144	EMG/MMG		
FRIDAY, JUNE 12, 2015	08:00 - 09:15	716B	SP165	EEG		

TRACK 10: REHABILITATION MEDICINE, SPORTS MEDICINE, REHABILITATION ENGINEERING AND PROSTHETICS							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	08:00 - 10:00	715A	SP008	Spinal Cord / Brain Injury & Upper Limb Measurement and Treatments			
TUESDAY, JUNE 9, 2015	08:00 - 09:30	715A	SP040	Ergonomics, Wearable Sensors and Virtual Reality			
	10:30 – 11:30	715A	SP051	Rehabilitation Robotics			
WEDNESDAY, JUNE 10, 2015	10:30 – 11:30	715B	SP083	Lower Limb Injury Assessment and Treatment & Prosthetics and Assistive Devices			
THURSDAY, JUNE 11, 2015	15:00 – 17:00	715A	SP145	Developing Tools for Successful Aging: Independent Mobility & Visual Impairment			

TRACK 11: NEUROENGINEERING, NEURAL SYSTEMS							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	17:00 – 18:30	701B	SP032	Neural Interfaces and Regeneration			
TUESDAY, JUNE 9, 2015	08:00 - 09:45	714A	SP041	Brain Computer/Machine Interfaces			
	10:30 – 11:45	714A	SP052	Functional Neuroimaging and Neuronavigation			
WEDNESDAY, JUNE 10, 2015	13:30 – 14:45	717A	SP092	Neural Signal Processing: Part 1			
	15:00 – 16:45	717A	SP101	Stimulation and Monitoring			
THURSDAY, JUNE 11, 2015	08:00 - 09:45	714B	SP121	Deep Brain Stimulation			
	10:30 – 12:00	714B	SP135	Neural Signal Processing: Part 2			
FRIDAY, JUNE 12, 2015	08:00 - 09:45	714B	SP166	NeuroProstheses			
	10:30 – 12:00	715B	SP178	Neuroimaging, Neuronavigation and Neurological Disorders			

TRACK 12: MEDICAL DEVICES						
SESSION DATE	TIME	ROOM		SESSION TITLE		
TUESDAY, JUNE 9, 2015	10:30 - 11:45	715B	SP053	Cardiovascular Instrumentation		
	15:00 – 16:30	714B	SP060	Special Session: UNESCO International Year of Light		
	15:00 – 16:45	715B	SP061	Improvement of Diagnosis and Therapies		
WEDNESDAY, JUNE 10, 2015	10:30 - 12:00	717B	SP084	New Designing Ideas		
	17:00 – 18:45	716B	SP111	Cardiovascular		
	17:00 – 18:45	717B	SP112	Instrumentation		
	10:30 - 11:30	716B	SP136	Brain, Head/Neck, Spine: Part 1		
THURSDAY, JUNE 11, 2015	15:00 – 16:15	717B	SP146	MSK		
FRIDAY, JUNE 12, 2015	08:00 - 10:00	715B	SP167	GI and GU		
	08:00 - 09:45	717B	SP168	Health Challenges in Resource-Poor Nations		
	10:30 – 11:30	715B	SP179	Medical Devices: Miscellaneous		

TRACK 13: INFORMATICS IN HEALTH CARE AND PUBLIC HEALTH						
SESSION DATE	TIME	ROOM		SESSION TITLE		
MONDAY, JUNE 8, 2015	15:00 - 16:45	714B	SP021	Public Health, Active and Healthy Aging		
WEDNESDAY, JUNE 10, 2015	15:00 - 17:00	715A	SP102	Clinical Information Systems and Decision Support		
FRIDAY, JUNE 12, 2015	08:00 - 09:45	701A	SP169	Self Engagement, Patient Empowerment and mHealth		

TRACK 14: INFORMATION TECHNOLOGIES IN HEALTHCARE DELIVERY AND MANAGEMENT						
SESSION DATE	TIME	ROOM		SESSION TITLE		
WEDNESDAY, JUNE 10, 2015	17:00 – 19:00	715A	SP113	Information Technologies in Healthcare Delivery and Management: Part 1		
THURSDAY, JUNE 11, 2015	15:00 – 16:30	715B	SP147	Information Technologies in Healthcare Delivery and Management: Part 2		
FRIDAY, JUNE 12, 2015	08:00 - 09:30	715A	SP170	Information Technologies in Healthcare Delivery and Management: Part 3		
	10:30 – 11:30	715A	SP180	Information Technologies in Healthcare Delivery and Management: Part 4		

TRACK 15: BIOINFORMATICS							
SESSION DATE	TIME	ROOM		SESSION TITLE			
THURSDAY, JUNE 11, 2015	08:00 - 10:00	717B	SP122	Bioinformatics			

TRACK 16: CLINICAL ENGINEERING, CLINICAL PHYSICS, AND PATIENT SAFETY							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	07:00 - 09:00	701B	SP009	Patient Safety, Medical Errors and Adverse Events Prevention Related to Health Technologies and Incident Analysis and Management			
TUESDAY, JUNE 9, 2015	08:00 - 09:45	701A	SP042	Technology Management Programmes and Equipment Management Systems			
	15:00 – 16:45	701B	SP062	Clinical Process Analysis, Optimization, Productivity and Benchmarking			
WEDNESDAY, JUNE 10, 2015	13:30 – 14:45	701A	SP093	Health Technology Assessment and Cost Effective Technologies for Developing Countries and Usability and Human Factors Engineering for Medical Devices and System Design: Part 1			
	15:00 – 16:15	701A	SP103	Health Technology Assessment and Cost Effective Technologies for Developing Countries and Usability and Human Factors Engineering for Medical Devices and System Design: Part 2			
THURSDAY, JUNE 11, 2015	08:00 - 09:45	701A	SP123	Patient Safety, Medical Errors and Adverse Events Prevention Related to Health Technologies			

TRACK 17: EDUCATIONAL AND PROFESSIONAL ACTIVITIES						
SESSION DATE	TIME	ROOM		SESSION TITLE		
MONDAY, JUNE 8, 2015	08:00 - 09:45	714B	SP010	Education and Training in Biomedical Engineering		
TUESDAY, JUNE 9, 2015	15:00-17:00	717A	SP063	Accreditation, Certification and Licensure Issues		
	17:00 – 19:00	713A	SP075	Special Session: Appropriate Technology in Imaging and Radiotherapy – Functionality and Safety Aspects		
THURSDAY, JUNE 11, 2015	17:00 – 19:00	717A	SP158	Educational Activities and Training in Medical Physics		
	08:00 - 09:30	717A	SP124	Medical Physics in Developing Countries		
	08:00 - 10:00	713A	SP125	Technology Enhanced Education		
	10:30 – 12:00	714A	SP137	Special Session: Building Medical Physics Capacity in Developing Countries		

TRACK 18: GENDER, SCIENCE AND TECHNOLOGY							
SESSION DATE	TIME	ROOM		SESSION TITLE			
MONDAY, JUNE 8, 2015	08:00 - 10:00	717A	SP011	Overview of Gender Roles in Medical Physics in North America			
TUESDAY, JUNE 9, 2015	08:00 - 09:30	717A	SP043	Women in BioMedical Engineering			
	10:30 – 12:00	717A	SP054	Women in Medical Physics: Current Status			
WEDNESDAY, JUNE 10, 2015	10:30 – 12:00	717A	SP085	Women in Medical Physics: Current Status			

TRACK 19: BIOPHYSICS	AND MODEL	LING		
SESSION DATE	TIME	ROOM		SESSION TITLE
TUESDAY, JUNE 9, 2015	17:15 – 19:00	717A	SP076	Radiobiological Modelling
WEDNESDAY, JUNE 10, 2015	10:30 - 11:45	715A	SP086	Biological Effects of Ionizing Radiation
	13:30 - 14:15	715A	SP094	Biological Modelling
THURSDAY, JUNE 11, 2015	08:00 - 09:45	715A	SP126	Computational Biology & Hemodynamics
	17:00 – 18:15	716B	SP159	Transport and Physiological Modelling

PRESIDENT'S CALL				
SESSION DATE	TIME	ROOM		SESSION TITLE
MONDAY, JUNE 8, 2015	15:00 – 16:30	713B	SP022	Educational and Professional Activities: Part 1
	17:00 – 18:15	713B	SP033	Imaging: Part 1
TUESDAY, JUNE 9, 2015	15:00 – 16:15	713B	SP064	Biomechanics and Artificial Organs
	17:00 – 18:45	713B	SP077	Radiation Oncology
WEDNESDAY, JUNE 10, 2015	10:30 – 12:15	713B	SP087	Educational and Professional Activities: Part 2
	13:30 – 15:15	713B	SP095	Biosignal Processing & Pulmonary & Respiratory
	17:00 – 18:00	713B	SP114	Dosimetry and Radiation Protection
THURSDAY, JUNE 11, 2015	08:00 - 09:30	713B	SP127	Informatics In Health Care And Public Health / Biosensor, Nanotechnology, Biomems And Biophotonics
	10:30 - 11:45	713B	SP138	Biosensor, Nanotechnology, Biomems And Biophotonics / New Technologies In Cancer Research And Treatment
	15:00 – 16:30	713B	SP148	Medical Devices / Surgery, Computer Aided Surgery, Minimal Invasive Interventions, Endoscopy And Image-Guided Therapy, Modeling And Simulation
	17:00 – 18:15	713B	SP160	Neuroengineering, Neural Systems / Biophysics And Modelling
FRIDAY, JUNE 12, 2015	08:00 - 10:00	714A	SP171	Clinical Engineering / Physics, Patient Safety & Imaging

SCIENTIFIC PROGRAM **BY DAY**

► Monday, June 8 2015

Monday, June 8 2015

SESSION TIME: 08:00 - 09:30

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP001 - IMAGE PROCESSING AND

VISUALIZATION: PART 1

SESSION CHAIR(S): MARLEN PEREZ-DIAZ, CUBA

08:00 SP001.1 - The Use of Wavelet Filters for Reducing

Noise in Posterior Fossa Computed Tomography

Images

Marlen Perez-Diaz, Cuba

08:15 SP001.2 - Automatic Liver Localization based on Classification Random Forest with KNN for Prediction

Fucang Jia, People's Republic of China

08:30 SP001.3 - Brain Tumor Target Volume Segmentation:

Local Region Based Approach

Hossein Aslian, Italy

08:45 SP001.4 - A Novel Automatic White Balance Algorithm

for the 3D Image of Stereoscopic Endoscopy

Ling Li, People's Republic of China

09:00 SP001.5 - A new log-compression rule for B-mode

ultrasound imaging adjusted to the human visual

system

Ramon Fernandes, Brazil

09:15 SP001.6 - Comparison of Independent Component

Analysis (ICA) Algorithm for Heart Rate Measurement

Based on Facial Imaging

lina Septiana, Indonesia

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 717B

SESSION TRACK: TRACK 02: BIOMATERIALS AND REGENERATIVE

MEDICINE

SESSION NAME: SP002 - STEM CELLS IN TISSUE ENGINEERING

AND REGENERATION

SESSION CHAIR(S): GILDA BARABINO, UNITED STATES

ALICIA EL HAJ, UNITED KINGDOM

08:00 SP002.1 - **KEYNOTE:** Biomaterials and Regenerative Medicine: Micro-environmental Modulation for Controlled Cell Differentiation and Tissue Development *Gilda Barabino, United States*

08:30 SP002.2 - **KEYNOTE:** Defining the regulatory metrics for regenerative medicine using novel biomaterial tagging strategies

Alicia El Haj, United Kingdom

09:00 SP002.3 - The role of electric fields in promoting precursor cell migration to enhance wound repair

Stephanie Iwasa, Canada

09:15 SP002.4 - The role of niche architecture on muscle

stem cell division orientation

Richard Cheng, Canada

09:30 SP002.5 - Mapping the Stem Cell's Mechanome using

Paired Live Cell Multiplexed Imaging and Modeling

Melissa Knothe Tate, Australia

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP003 - BRACHY THERAPY: PART 1

SESSION CHAIR(S): SIJI PAUL, INDIA

SOOK KIEN NG, UNITED STATES

08:00 SP003.1 - The impact of in-homogeneity corrected

dose calculations for various clinical HDR

brachytherapy sites. Siji Paul, India

08:15 SP003.2 - A novel QA device for brachytherapy

applicator QA

Sook Kien Ng, United States

08:30 SP003.3 - Electromagnetic tracking for catheter reconstruction in ultrasound-guided high-dose-rate

brachytherapy of the prostate

Alexandru Nicolae, Canada

08:45 SP003.4 - Dosimetric and radiobiological comparison

of volumetric modulated arc therapy, high-dose-rate brachytherapy and low-dose-rate permanent seeds

implant for localized prostate cancer Ruijie Yang, People's Republic of China

09:00 SP003.5 - A novel system for real-time planning and

guidance of breast HDR brachytherapy

Eric Poulin, Canada

09:15 SP003.6 - Investigation of electromagnetic catheter tracking approach for spatial reconstruction of implant geometry in high dose rate brachytherapy of prostate cancer

Gabor Fichtinger, Canada

09:30 SP003.7 - Endoscopic Tracking for improved Applicator Insertion in Esophagus and Lung HDR

Brachytherapy

Robert Weersink, Canada

SESSION TIME: **08:00 – 09:15**

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP004 - QUALITY ASSURANCE: PART 1

SESSION CHAIR(S): STEFANO PECA, CANADA
VELLAIYAN SUBRAMANI, INDIA

08:00 SP004.1 - In Vivo EPID Dosimetry Detects Interfraction

Errors in 3D-CRT of Rectal Cancer

Stefano Peca, Canada

08:15 SP004.2 - Establishing action thresholds for patient anatomy changes and machine errors during complex

treatment using EPID and gamma analysis

Ophélie Piron, Canada

08:30 SP004.3 - Dosimetrical characteristics of amorphous silicon electronic portal imager for flattening filter free (FFF) photon beam of upgraded C-series Linear

accelerator

Vellian Subramani, India

08:45 SP004.4 - Radiation field size, junction and MLC QA using amorphous silicon electronic portal imaging device, an efficient approach to improve routine

accuracy

Dany Simard, Canada

09:00 SP004.6 - Real-time detection of deviations in radiotherapy beam delivery using a head-mounted

detector

Richard Canters, Netherlands

SESSION TIME: **08:00 – 09:15**

SESSION ROOM: 715B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP005 - PATIENT SPECIFIC QA

SESSION CHAIR(S): DAVID ROGERS, CANADA

08:00 SP005.1 - Verifying dynamic planning in gamma knife

radiosurgery using gel dosimetry **Gopishankar Natanasabapathi, India**

08:15 SP005.2 - Influence of Jaw Tracking in Intensity
Modulated and Volumetric Modulated Arc
Radiotherapy for Head and Neck Cancers?
A Dosimetric Study

Kh Anamul Haque, Bangladesh

08:30 SP005.3 - Evaluation of the eye lens dose according to patient setup errors in pediatric head CT examination

Rumi Gotanda, Japan

08:45 SP005.4 - Multi-Point Sources on Skin to Assess the Annual Effective Dose by Usage of TENORM added

Pillow

Do hyeon Yoo, Republic of Korea

09:00 SP005.5 - Patient-Specific Quality Assurance of Respiratory-Gated VMAT Using a Programmable

Cylindrical Respiratory Motion Insert for the ArcCHECK™ Phantom

Heather Young, Canada

SESSION TIME: **08:00 – 09:30**

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP006 - DOSIMETRY IN CT

SESSION CHAIR(S): ÉTIENNE LÉTOURNEAU, CANADA
JONATHAN BOIVIN, CANADA

08:00 SP006.1 - **KEYNOTE:** Dosimetry and Radiation Protection

Virginia Tsapakis, Greece

08:30 SP006.2 - Organ dose reduction while using in-house CBCT patient-specific protocols based on OSL

dosimetry

Étienne Létourneau, Canada

08:45 SP006.3 - A novel tool for in vivo dosimetry in diagnostic and interventional radiology using plastic

scintillation detectors

Jonathan Boivin, Canada

09:00 SP006.5 - Assessment of patient's eye lens dose using

a custom made anthropomorphic head phantom

Kwan Hoong Ng, Malaysia

09:15 SP006.6 - Dose Profile and Equilibrium Doses in CT

Ricardo Terini, Brazil

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 716B

SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING

SESSION NAME: SP007 - BIOMEDICAL SIGNAL QUALITY

ANALYSIS

SESSION CHAIR(S): OMAR ESCALONA, UNITED KINGDOM

GEOFFREY CLARKE, CANADA

08:00 SP007.1 - **KEYNOTE:** Biosignal Processing *Adrian Chan. Canada*

08:30 SP007.2 - Adaptive filter for eliminating baseline wander of pulse wave signals

Anna Akulova, Russian Federation

08:45 SP007.3 - Efficacy of DWT denoising in the removal of power line interference and the effect on morphological distortion of underlying atrial fibrillatory waves in AF-FCG

Omar Escalona, United Kingdom

09:00 SP007.4 - Quantifying Blood-Oxygen Saturation Measurement Error in Motion Contaminated Pulse Oximetry Signals

Geoffrey Clarke, Canada

09:15 SP007.5 - Signal Quality Indices for Ambulatory Electrocardiograms used in Myocardial Ischemia

Monitoring

Mohamed Abdelazez, Canada

09:30 SP007.6 - A simple algorithm for identifying artifact

beats in long ECG recordings

Nini Rao, People's Republic of China

09:45 SP007.7 - Automatic Detection of Low-Quality

Seismocardiogram Cycles Using the Outlier Approach

Vahid Zakeri, Canada

SESSION TIME: 08:00 - 10:15

SESSION ROOM: 715A

SESSION TRACK: TRACK 10: REHABILITATION MEDICINE,

SPORTS MEDICINE, REHABILITATION ENGINEERING AND PROSTHETICS

SESSION NAME: SP008 – SPINAL CORD / BRAIN INJURY &

UPPER LIMB MEASUREMENT AND TREATMENTS

SESSION CHAIR(S): AUSTIN BERGQUIST, CANADA

JAMES TUNG, CANADA

08:00 SP008.1 - A Validation Test of a Simple Method of Stride Length Measurement Only with Inertial Sensors and a Preliminary Test in FES-assisted Hemiplegic Gait

Takashi Watanabe, Japan

08:15 SP008.2 - A novel Treadmill Body Weight Support system using Pneumatic Artificial Muscle actuators: a comparison between active Body Weight Support system and counter weight system

Thuc Tran, Japan

08:30 SP008.3 - A Serious Game for Training and Evaluating

the Balance of Hemiparetic Stroke Patients

Pedro Bertemes-Filho, Brazil

08:45 SP008.4 - fNIRS-based analysis of brain activation

with knee extension induced by functional electrical

stimulation

Misato Ohdaira, Japan

09:00 SP008.5 - Muscle fatigability of isometric and isokinetic

knee-extension generated by single-electrode- and

spatially-distributed-sequential-stimulation **Austin Bergquist, Canada**

09:15 SP008.6 - External modulation of electrical stimulated

spinal reflexes - a control modality for human

lumbosacral networks in injury induced disconnection

from brain control

Winfried Mayr, Austria

09:30 SP008.7 - Motor Control Assessment using Leap

Motion: Filtering Methods and Performance in Indoor

and Outdoor Environments **Jone Kim, Canada**

09:45 SP008.8 - Biceps brachii EMG signals: estimation of

dipole sources

Peyman Aghajamaliaval, Canada

10:00 SP008.9 - Validating a Solid-Static Single-Armed Male

Prototype Tasked to Produce Dynamic Movement from the Shoulder Through the Preparation Phase

Alicia Gal, Canada

SESSION TIME: 08:00 - 09:00

SESSION ROOM: 701B

SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL

PHYSICS, AND PATIENT SAFETY

SESSION NAME: SP009 - PATIENT SAFETY, MEDICAL ERRORS

AND ADVERSE EVENTS PREVENTION RELATED TO HEALTH TECHNOLOGIES AND INCIDENT

ANALYSIS AND MANAGEMENT

SESSION CHAIR(S): MARY COFFEY, IRELAND

08:00 SP009.1 - Technological Surveillance and Integrity

Monitoring of Infusion Systems

David Grosse-Wentrup, Germany

08:15 SP009.2 - Evaluating Patient Safety Risks Related to Oral Chemotherapy: Evolution of a Human Factors

Informed Failure Mode and Effects Analysis Framework

Melissa Griffin, Canada

08:30 SP009.3 - Alarm Management Study in Pediatric

Special Care Unit

Christopher Bzovey, Canada

08:45 SP009.4 - Failure Modes and Effect Analysis for

Stereotactic Radiosurgery: a comparison among three

radiotherapy centers in Brazil.

Flavia Cristina Teixeira, Brazil

SESSION TIME: **08:00 – 09:45**

SESSION ROOM: 715A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP010 - EDUCATION AND TRAINING IN

BIOMEDICAL ENGINEERING

SESSION CHAIR(S): SHANKAR KRISHNAN, UNITED STATES

MLADEN POLUTA, SOUTH AFRICA

08:00 SP010.1 - Biomedical Engineering in Nigeria:

A Developmental Overview **Kenneth Nkuma-Udah, Nigeria**

08:15 SP010.2 - Biomedical Engineering Education in Peru

in 2015: A Unique and Innovative Collaboration in Latin America

Rossana Rivas, Peru

08:30 SP010.3 - Improving Biomedical Engineering in

Uganda through education, benchmarking and

mentorship

Robert Ssekitoleko, Uganda

08:45 SP010.4 - Designing Biomedical Engineering Programs

to Prepare for Medtech Industry **Shankar Krishnan, United States**

09:00 SP010.5 - BME vs CE vs HTM vs HbHTA vs EAM.

What's in a Name and does it matter?

Mladen Poluta, South Africa

09:15 SP010.6 - Clinical Engineering Certification Program in

the Americas

Frank Painter, United States

09:30 SP010.7 - Biomedical Technology Online Courses for

the Americas

Tobey Clark, United States

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 717A

SESSION TRACK: TRACK 18: GENDER, SCIENCE AND

TECHNOLOGY

SESSION NAME: SP011 - OVERVIEW OF GENDER ROLES IN

MEDICAL PHYSICS IN NORTH AMERICA

SESSION CHAIR(S): PATRICIA TRBOVICH, CANADA

KRISTY BROCK, UNITED STATES

08:00 SP011.1 - **KEYNOTE:** Gender, Science and

Technology: The Role of Women in Medical Physics

Kristy Brock, United States

08:30 SP011.2 - Biography of Women in Medical Physics:

Maryellen Giger, Ph.D.

Maryellen Giger, United States

09:00 SP011.3 - My STEM story: from Martinique in the

Caribbean to Quebec City, through France and Vietnam

Nadia Octave, Canada

09:15 SP011.4 - My strategies for living (and enjoying)

academic research

Rebecca Fahrig, United States

09:30 SP011.5 - Early exposure to science leads to fulfilling

career in medical physics Renee Larouche, Canada

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP013 – MRI: METHODS

SESSION CHAIR(S): ZOFIA DRZAZGA, POLAND

CHEMSEDDINE FATNASSI, SWITZERLAND

15:00 SP013.1 - Numerical Simpson's Rule for Real Time

and Accurate T2* maps generation Using 3D

Quantitative GRE

Chemseddine Fatnassi, Switzerland

15:15 SP013.2 - Optimization of Pulse-Triggered fMRI

Measurement Delay with Acoustic Stimulation **Zofia Drzazga, Poland**

15:30 SP013.3 - Improvement of Pseudo Multispectral

Classification of Brain MR Images

Chemseddine Fatnassi, Switzerland

15:45 SP013.4 - Image reconstruction of RF encoded MRI

signals in an inhomogeneous B0 field

Somaie Salajeghe, Canada

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 701B

SESSION TRACK: TRACK 03: BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION NAME: **SP014 – BONE MECHANICS**

SESSION CHAIR(S): JIE YAO, PEOPLE'S REPUBLIC OF CHINA

15:00 SP014.1 - **KEYNOTE:** Biomechanics and Artificial

Organs

Yubo Fan, People's Republic of China

15:30 SP014.2 - Improved Semi-automated 3D Kinematic

Measurement of Total Knee Arthroplasty Using X-ray Fluoroscopic Images

Takaharu Yamazaki, Japan

15:45 SP014.3 - The influence of screw length and

stiffness on the tibial mechanical environment in ACL reconstruction

Jie Yao, People's Republic of China

16:00 SP014.4 - A new method for determining the effect of follower load on the range of motions in the lumbar

spine

Cheng-fei Du, People's Republic of China

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP015 - OTHER RADIATION ONCOLOGY: PART 1

SESSION CHAIR(S): ESTEBAN BOGGIO, ARGENTINA

15:00 SP015.1 - Beta Enhancers: towards a local dose enhancer device for Boron Neutron Capture Therapy (BNCT) on superficial tumors

Esteban Boggio, Argentina

15:15 SP015.2 - Nanoparticle Enhanced Radiation Therapies: Is There a Synergy with Chemotherapies? *Linda Rogers, Australia*

15:30 SP015.3 - Change in Hounsfield Units due to lung expansion as a predictor of LAD and heart displacement in patients undergoing deep inspiration breath hold for left sided breast cancer **Peta Lonski, Australia**

15:45 SP016.4 - Samarium-153 Labelled Microparticles for Targeted Radionuclide Therapy of Liver Tumor Chai Hong Yeong, Malaysia

16:00 SP016.5 - Anatomical Modelling of the Pregnant Radiotherapy Patient *Tanya Kairn, Australia*

SESSION TIME: **15:00 – 16:30**

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY
SESSION NAME: SP016 – IMAGE GUIDED RT: PART 1

SESSION CHAIR(S): JIHYUN YUN, CANADA

15:00 SP016.1 - 18F-NaF PET/CT-directed dose escalation in stereotactic body radiotherapy for spine oligometastases from prostate cancer *Lili Wu, People's Republic of China*

15:15 SP016.2 - Evaluation of a lung tumor autocontouring algorithm for intrafractional tumor tracking using 0.5T linac-MR: phantom and in-vivo study Jihyun Yun, Canada

15:30 SP016.3 - Multi-modal image registration for MRguided radiotherapy workflow based on detection of features in a customized stereotactic body frame Paul Mercea, Germany

15:45 SP016.4 - A phantom study of impact of probe metal artifact in planning dose for ultrasound-guided radiotherapy

Kai Ding, United States

16:00 SP016.5 - Software development for image guidance on the magnetic resonance-guided radiation therapy (MRgRTTM) system Wenyao Xia, Canada

16:15 SP016.6 - Ultrasound guided radiotherapy with rotational correction for patient setup: a feasibility study Sook Kien Ng, United States

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP017 - CALCULATIONAL TECHNIQUES IN

THERAPY DOSIMETRY

SESSION CHAIR(S): VICTOR MALKOV, CANADA

15:00 SP017.1 - Dosimetric Effect of Beam Angle on the Unflattened and Flattened Photon Beams: A Monte Carlo study

James Chow, Canada

15:15 SP017.2 - Monte Carlo calculations and measurements of the TG-43U1 recommended dosimetric parameters for the 125I (Model IR-Seed2) brachytherapy source *Hassan Ali Nedaie, Iran*

15:30 SP017.3 - Assessment of RayStation treatment planning algorithm to calculate dose in the presence of lung tissue

Manuel Rodriguez, Canada

15:45 SP017.4 - Improving the efficiency of charged particle transport in magnetic fields in EGSnrc *Victor Malkov, Canada*

16:00 SP017.5 - Accurate Monte Carlo dose calculations for permanent implant prostate brachytherapy: first results from a large scale retrospective study

Nelson Miksys, Canada

16:15 SP017.6 - Analytic modelling of in-field and out-of-field bremsstrahlung contamination dose in high energy electron beams used in external radiotherapy *Mohamad Mohamad Alabdoaburas, France*

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 717A

SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER

RESEARCH AND TREATMENT

SESSION NAME: SP018 - SMALL ANIMAL RESEARCH

TECHNOLOGIES

SESSION CHAIR(S): DONNA MURRELL, CANADA

15:00 SP018.1 - **KEYNOTE:** New Technologies in Cancer Research and Treatment **Frank Verhaegen, Netherlands**

15:30 SP018.2 - Longitudinal MRI evaluation of whole brain radiotherapy on brain metastasis development and dormancy in a mouse model

Donna Murrell, Canada

	15:45	effectiv	3 - Dual energy micro-CT determination of e atomic number and electron density el Jensen, Canada	15:00	SP020.1 - Respiratory parameters have different patterns in imposed-inspiration and imposed-expiration within a closed pneumatic circuit in rats
	16:00	16:00 SP018.4 - Tissue characterization using dual energy			Fabio Aoki, Brazil
		radioth	eam CT imaging with a dedicated small animal erapy platform or Granton, Canada	15:15	SP020.2 - Autonomic and cardiovascular responses to food ingestion and gum chewing in healthy young subjects
	16:15	SP018.	5 - Low-dose prostate cancer brachytherapy by		Kyuichi Niizeki, Japan
		injectio Au NPs	ns of radioactive gold nanoparticles (103Pd:Pd@	15:30	SP020.3 - Characteristic Analysis and Modeling for Signals of Auditory Propagation Pathway Qin Gong, People's Republic of China
				15:45	SP020.4 - Numerical Optimization Performance of a Perfusion Kinetic Modelling Algorithm using Volumetric DCE CT
	SESSION	TIME:	15:00 – 16:30		Igor Svistoun, Canada
	SESSION	ROOM:	717B	16:00	SP020.5 - Validation of a Sympathovagal Balance Model to Evaluate Autonomic Function in Rats Using
	SESSION	TRACK:	TRACK 08: BIOSENSOR, NANOTECHNOLOGY, BIOMEMS AND BIOPHOTONICS		Time-Frequency Analysis Rui Fonseca-Pinto, Portugal
	SESSION	NAME:	SP019 – NANOBIOSENSORS AND NANOTHERANOSTICS	_	
	SESSION CHAIR(S): KWANG OH, UNITED STATES WALTER H. CHANG, CHINESE TAIPEI		SESSION	N TIME: 15:00 – 16:45	
					N ROOM: 715B
	15:00	conjuga	1 - Synthesis and evaluation of C595 mAbated SPIONs nanoprob for specific detection of	SESSION	N TRACK: TRACK 13: INFORMATICS IN HEALTH CARE AND PUBLIC HEALTH
			e cancer nmad Abdolahi, Iran	SESSION	N NAME: SP021 – PUBLIC HEALTH, ACTIVE AND HEALTHY AGING
	15:15	Guerin'	2 - Magnetic Resonance Nanotheranostics of s Carcinoma Orel, Ukraine	SESSION	N CHAIR(S): ELINA KALDOUDI, GREECE CHRISTIAN BOEHLER, SPAIN
	15:30	on Anti	3 - Effects of Fluorescence Gold Nanoclusters -oxidation and Anti-aging by Cell Model H. Chang, Chinese Taipei	15:00	SP021.1 - KEYNOTE: Informatics in Health Care and Public Health
	15:45	SP019.	4 - Nanoparticle-aided Radiotherapy for		Leandro Pecchia, United Kingdom
		Wilfred	olastoma and Choroidal Melanoma I Ngwa, United States	15:30	SP021.2 - Monitoring Information System of Aedes Aegypti Reproduction Lourdes Brasil, Brazil
	16:00	dose: e dosime	5 - Nanoparticle enhancement of radiation experimental confirmation using scintillation etry a Suchowerska, Australia	15:45	SP021.3 - Design and Functionality of a Meta- Reporting Tool within a Medical Devices Vigilance System
	16:15		6 - Graphene Plasmonics as Promising Platform		Aris Dermitzakis, Greece
			nly Sensitive Plasmonic Sensing Ha Kim, Republic of Korea	16:00	SP021.4 - Evaluation of the Impact in the Physical Condition of School Age Children Exposed to an Intervention of Exergaming in Montemorelos Mexico Gerardo Romo-Cardenas, Mexico
				16:15	SP021.5 - Using the EIP on AHA monitoring tool for the
	SESSION	TIME:	15:00 – 16:15		early technology assessment of a planned device to
	SESSION	ROOM:	716B		predict in-hospital falls in the elderly Christian Boehler, Spain
			TRACK 09: BIOSIGNAL PROCESSING	16:30	SP021.6 - An innovative Decision Support System (DSS) for patients with Inflammatory Bowel Disease

SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING SESSION NAME: SP020 - BIOMEDICAL MODELING

SESSION CHAIR(S): RUI FONSECA-PINTO, PORTUGAL KYUICHI NIIZEKI, JAPAN

(DSS) for patients with Inflammatory Bowel Disease

(IBD)

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP022 - EDUCATIONAL AND PROFESSIONAL

ACTIVITIES: PART 1

SESSION CHAIR(S): KEITH ISON, UNITED KINGDOM

NILS CHR. STENSETH, FRANCE

15:00 SP022.1 - Biomedical Engineering in Nigeria:

A Developmental Overview **Kenneth Nkuma-Udah, Nigeria**

15:15 SP022.2 - Modernising Scientific Careers? A new scheme for the education and training of physicists, engineers and other scientific staff in the UK National Health Service

Keith Ison, United Kingdom

15:30 SP022.3 - Medical Physics Residency Program in Developing Countries: Lessons, Challenges and Solutions Learned from a Regional Pilot Training

Belal Moftah, Saudi Arabia

15:45 SP022.4 - International Union of Biological Sciences

Nils Chr. Stenseth, France

16:00 SP022.5 - Promoting the public image of Medical

Physicists and Biomedical Engineers

Michael Cheng, Canada

16:15 SP022.6 - The Utilization and Design of Doorless

Mazes for Medical Linear Accelerator Rooms In

Ontario, Canada

Joseph Szabo, Canada

SESSION TIME: 17:00 – 18:00

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP023 - QUANTITATIVE IMAGING: PART 1

SESSION CHAIR(S): HAI-LING MARGARET CHENG, CANADA

17:00 SP023.1 - Improving quantitative functional imaging with dynamic contrast enhanced studies using a linearized Johnson-Wilson model approach

Fiona Li, Canada

17:15 SP023.2 - Early tumor Response assessment using volumetric DCE-CT and DCE-MRI in Metastatic Brain

Cancer Patients

Catherine Coolens, Canada

17:30 SP023.3 - Diffusion tensor imaging is correlated with quantitative histology in surgically-resected

hippocampi of epilepsy patients

Terry Peters, Canada

17:45 SP023.4 - Evaluation of fully automatic volumetric GBM segmentation in the TCGA-GBM dataset: Prognosis and correlation with VASARI features

Emmanuel Rios Velazquez, United States

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP024 - BREAST CAD AND NEW BREAST

IMAGING TECHNIQUES

SESSION CHAIR(S): NANCY MCDONALD, CANADA

17:00 SP024.1 - Modelling Breast Cancer Tissue via Analysis

of WAXS Signatures

Robert Leclair, Canada

17:15 SP024.2 - Analysis of 80 kV WAXS Measurements with

a CdTe Breast Biopsy Diffractometer

Nancy McDonald, Canada

17:45 SP024.3 - AM-FM features for the classification of Regions of Interest towards the Development of a

Breast Cancer Density Specific Computer Aided Detection System

Detection System

Constantinos Pattichis, Cyprus

18:00 SP024.4 - Single Scatter Signals during Dual Detector Volume-of-Interest Breast Cone-Beam Computed

Tomography: A New Source of Diagnostic Information?

Curtis Laamanen, Canada

18:15 SP024.5 - Investigating automatic techniques

in segmentation accuracy of masses in digital

mammography images

Karem Marcomini, Brazil

18:30 SP024.6 - The Automated Marker-Free Longitudinal IR

Breast Image Registration Algorithm

Chi-En Lee, Chinese Taipei

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP025 - DOSE CALCULATION: PART 1

SESSION CHAIR(S): HUGO BOUCHARD, UNITED KINGDOM

VELLIAN SUBRAMANI, INDIA

17:00 SP025.1 - Theoretical ground for testing Monte Carlo transport algorithms coupled to magnetic fields

Hugo Bouchard, United Kingdom

17:15 SP025.2 - Primary X-ray source spot size modeling for FFF photon beam in VMAT based Stereotactic Radiosurgery? A comparative clinical study using Acuros-XB and AAA dose calculation algorithm

Vellian Subramani, India

17:30 18:30 SP026.7 - Changes in absorbed dose to water SP025.3 - A Geant4 Helical Tomotherapy model as a tool for 3D dose distribution evaluation caused by dose standard shift for ionization chamber Alessandro Esposito, Portugal calibration in Japan Hidetoshi Saitoh, Japan 17:45 SP025.4 - Development of 4D actual delivered dose calculation system for dynamic tumor-tracking 18:45 SP026.8 - A calibration system of therapy-level irradiation with a gimbaled linac dosimeter in Japan organized by ANTM Yoshitomo Ishihara, Japan Suoh Sakata, Japan 18:00 SP025.5 - Organ Doses from Hepatic Radioembolization with Y-90, Sm-153, Ho-166 and Lu-177: A GEANT4 Monte Carlo Simulation Study Chai Hong Yeong, Malaysia SESSION TIME: 17:00 - 18:45 18:15 SP025.6 - Stereotactic Ablative Radiotherapy (SABR) SESSION ROOM: 715B for lung cancer using Volumetric Modulated Arc Therapy (VMAT) with a 10x Flattening Filter Free (FFF) SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION beam: validation of the calculated dose distribution **PROTECTION** using Monte Carlo SESSION NAME: **SP027 - DEVELOPMENT AND APPLICATION** Tony Mestrovic, Canada OF PHANTOMS IN CLINICAL DOSIMETRY 18:30 SP025.7 - Performance of the ACUROS? dose calculation algorithm for 6 MV FFF beams in SESSION CHAIR(S): **BORRAS CARI, UNITED STATES** STEPHEN INKOOM, GREECE inhomogeneous media Matthew Schmid, Canada 18:45 SP025.8 - Ray Tracing Algorithm for Virtual Source 17:00 SP027.1 - Fabrication of radiotherapy phantoms using Modelling based on Evaluation of Rounded Leaf End 3D printing Effect of Multileaf Collimator Paul Liu, Australia Dong Zhou, People's Republic of China SP027.2 - The effect of bismuth shielding during 17:15 pediatric neck multi-detector computed tomography on thyroid dose and image quality Stephen Inkoom, Greece SESSION TIME: 17:00 - 19:00 17:30 SP027.3 - Use of 3D Printed Materials as Tissue-SESSION ROOM: 716A **Equivalent Phantoms** Tanya Kairn, Australia SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION **PROTECTION** 17:45 SP027.4 - Development of water-equivalent materials using the Least Squares Method SESSION NAME: SP026 - REFERENCE DOSIMETRY -Leandro Mariano, Brazil DEVELOPMENTS AND MONITORING 18:00 SP027.5 - Development of deformable moving lung SESSION CHAIR(S): MALCOLM MCEWAN, CANADA phantom to simulate respiratory motion for lung SBRT **CLAUDIU COJOCARU, CANADA** Young Nam Kang, Republic of Korea 18:15 SP027.6 - Characterization of a MOSFET-based system for skin dose evaluation with bolus material 17:00 SP026.1 - The Development of a Device for the Fricke Anabela Dias, Portugal Dosimetry for HDR Brachytherapy Camila Salata, Brazil 18:30 SP027.7 - Calibration procedure optimization through PSDesigner, a multipurpose simulation platform for 17:15 SP026.2 - A New Methodology for the Determination of plastic scintillation dosimeters the G-value for Fricke Dosimetry Cedric Laliberte-Houdeville, Canada Camila Salata, Brazil 17:30 SP026.3 - The Use of Fricke Dosimetry as a Primary Standard for the Absorbed Dose to Water for 192Ir HDR-BT Sources: Determination of the G-value Camila Salata, Brazil 17:45 SP026.4 - IAEA Dosimetry Laboratory support to the IAEA/WHO SSDL Network Joanna Izewska, Austria 18:00 SP026.5 - Measurement of Wair in high energy electron beams Claudiu Cojocaru, Canada

18:15

brachytherapy.

Ernesto Mainegra-Hing, Canada

SP026.6 - Monte Carlo corrections for a Fricke-based standard of absorbed dose to water for Ir-192 HDR

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 717A

SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER

RESEARCH AND TREATMENT

SESSION NAME: SP028 – HIFU THERAPY, MICROWAVE

ABLATION, RADIOFREQUENCY ABLATION,

CRYOTHERAPY

SESSION CHAIR(S): TIMOTHY E. DOYLE, UNITED STATES

17:00 SP028.1 - On Understanding of the Limiting Factors in Radiofrequency Ablation on Target Tissue Necrosis Volume

Bing Zhang, People's Republic of China

17:15 SP028.2 - Thermal Dose Based Monitoring of Thermal Therapy for Prostate Cancer

Joseph Kumaradas, Canada

17:30 SP028.3 - Nanodrug Delivery and Anti-tumor Efficacy for Brain Metastasis of Breast Cancer Enhanced by Short-time Low-dose Ultrasound Hyperthermia

Sheng-Kai Wu, Chinese Taipei

17:45 SP028.4 - Evaluating breast cancer surgical margins using high-frequency ultrasound: Statistical analysis of

a 17-patient pilot study Robyn Omer, United States

18:00 SP028.5 - The Intraoperative Detection of Breast

Cancer in Surgical Margins Using High-Frequency Ultrasound: Studies Using Histology Mimicking

Phantoms

Zachary Coffman, United States

18:15 SP028.6 - Rapid Molecular Subtyping of Breast Cancer

Using High-Frequency Ultrasound (10-120 MHz) and

Principal Component Analysis Caitlin Carter, United States

18:30 SP028.7 - Inverse treatment planning using

radiofrquency ablation in cancer therapy

Shefali Kulkarni-Thaker, Canada

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 715A

SESSION TRACK: TRACK 07: SURGERY, COMPUTER AIDED

SURGERY, MINIMAL INVASIVE INTERVENTIONS, ENDOSCOPY AND IMAGE-GUIDED THERAPY,

MODELLING AND CIMIL ATION

MODELLING AND SIMULATION

SESSION NAME: SP029 - SURGICAL NAVIGATION: PART 1

SESSION CHAIR(S): CHRISTIAN LINTE,

PETER MARTIN, CANADA

17:00 SP029.1 - Preliminary evaluation of positron emission based 3D tracking system (PeTrack) in image guided interventions

Simin Razavi, Canada

17:15 SP029.2 - Seymour Shield? An Operative Adjunct

Device for Maintaining Visualization during Laparoscopic Surgery

Karthik Kannan, Singapore

17:30 SP029.3 - Optimizing MRI-targeted fusion prostate

biopsy: the effect of systematic error and anisotropy on

tumour sampling

Peter Martin, Canada

17:45 SP029.4 - Is hemolysis influenced by the dynamic

calibration method of CPB roller pumps?

Eduardo Costa, Brazil

18:00 SP029.5 - A Fiducial Apparatus for 6DOF Pose

Estimation of an External Echo Probe from a Single X-ray Projection: Initial Simulation Studies on Design

Requirements

Charles Hatt, United States

18:15 SP029.6 - Mechanism design a flexible endoscope

with USB adaptation to training.

Francisco Perez Reynoso, Mexico

18:30 SP029.7 - 3D Quantitative Evaluation System for

Integral Photography based 3D Autostereoscopic Medical Display

Zhencheng Fan, People's Republic of China

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 717B

SESSION TRACK: TRACK 08: BIOSENSOR, NANOTECHNOLOGY,

BIOMEMS AND BIOPHOTONICS

SESSION NAME: SP030 - LAB-ON-CHIP, BIOMEMS AND

MICROFLUIDICS

SESSION CHAIR(S): DONG HA KIM, REPUBLIC OF KOREA

KWANG OH, UNITED STATES

17:00 SP030.1 - **KEYNOTE**: Drop-based microfluidics for

diagnostic applications

David Weitz, United States

17:30 SP030.2 - Enhanced multielectrode configurations in miniaturized 3D electrical impedance spectroscopy

and tomography? Monitoring the overall process of tissue engineering with spatial sensing for future

challenges in microfluidics

Chiara Canali, Denmark

17:45 SP030.3 - On-line monitoring of 2D and 3D cell

cultures: electrode configurations for impedance based

sensors

Chiara Canali, Denmark

18:00 SP030.4 - Development of Microfluidic Paper-Based

Electrochemical Immunoassays for the Detection of

Prostate Cancer

Sean Rawlinson, United Kingdom

18:15 SP030.5 - Investigating chip design for a Raman

microfluidic system with clinical radiobiological

applications.

Samantha Harder, Canada

18:30 SP030.6 - A lab-on-a-chip system for hypoxic investigations on single biological cells Ahmed Alrifaiy, Sweden 18:45 SP030.7 - Gas Sensors with ZnO Quantum Dots

Synthetized by Sol-Gel Methods Lourdes Brasil, Brazil

SESSION TIME: 17:00 - 18:15

SESSION ROOM: 716B

SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING

SESSION NAME: SP031 - PATTERN CLASSIFICATION

SESSION CHAIR(S): JAMES GREEN, CANADA

17:00 SP031.1 - The Recognition of Pinch-to-Zoom Gesture Based on Surface EMG

Jongin Kim, Republic of Korea

17:15 SP031.2 - Feature extraction trends for biomedical

Yashodhan Athavale, Canada

17:30 SP031.3 - A Hybrid Model for Diagnosing Sever Aortic Stenosis in Asymptomatic Patients using Phonocardiogram

Maria Lindén, Sweden

SP031.4 - Classification of Load in Hands Based on 17:45 Upper Limb SEMG

Illya Seagal, Canada

18:00 SP031.5 - An Intelligent Method for Discrimination between Aortic and Pulmonary Stenosis using

Phonocardiogram Amir Sepehri, Belgium

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 701B

SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL

SYSTEMS

SESSION NAME: SP032 - NEURAL INTERFACES AND

REGENERATION

SESSION CHAIR(S): **JOSE ZARIFFA, CANADA**

MILOS POPOVIC, CANADA

17:00 SP032.1 - **KEYNOTE:** Neuroprosthetic Systems for Enhancement of Neuroplasticity Following Stroke and Spinal Cord Injury

Milos Popovic, Canada

17:30 SP032.2 - Demonstration of Graphene Microelectrodes

as a Bioelectronic Interface Michael Horn, United States 17:45 SP032.3 - Development of a planar microelectrode array offering long-term, high-resolution neuronal recordings

Pierre Wiidenes, Canada

18:00 SP032.4 - Morphological changes in photoreceptors

due to DC electric field Juliana Guerra, Brazil

SP032.5 - Accelerating Neurite Outgrowth Through 18:15

Electric Field Manipulation Michael Purdy, Canada

SESSION TIME: 17:00 - 18:15

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP033 - IMAGING: PART 1

SESSION CHAIR(S): SABEE MOLLOI, UNITED STATES

17:00 SP033.1 - Quantification of breast density using dual-

energy mammography, CT and MRI Sabee Molloi, United States

SP033.2 - Study on the Main Nonconformities Found in 17:15

> no Mammography Alagoas State Fernanda Ferreira, Brazil

17:30 SP033.3 - Affordable medical x-ray imaging for the

> developing world: a global vision Sorin Marcovici, Canada

17:45 SP033.4 - Characterization and Analysis of the Physical

Parameters in Dental X-Rays Phantom

Fernanda Ferreira, Brazil

18:00 SP033.5 - In Vitro and In Vivo Studies Glycosylated

> Gadolinum Nanomagnetic Particleas (GD-DTPA-DG) as New Potential Metabolic Contrast Agent in MMRI

Nader Riyahi-Alam, Iran

SCIENTIFIC PROGRAM **BY DAY**

► Tuesday, June 9 2015

Tuesday, June 9 2015

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP034 – CT: NEW TECHNIQUES
SESSION CHAIR(S): MOHAMMAD REZA AY, IRAN

08:00 SP034.1 - Design, modeling and performance evaluation of a small animal Micro-CT scanner:

A Monte Carlo study Mohammad Reza Ay, Iran

08:15 SP034.2 - An imaging method by using electron mode of linear accelerator for soft tissue emphasis

Atsushi Myojoyama, Japan

08:30 SP034.3 - Anatomical noise model for CT head images:

preliminary results

Marlen Perez-Diaz, Cuba

08:45 SP034.4 - The potential of spectral-CT for material

decomposition with gold-nanoparticle and iodine

contrast

Byungdu Jo, Republic of Korea

09:00 SP034.5 - Spatial Resolution Studies for a Prototype

Proton CT Scanner

Tia Plautz, United States

09:15 SP034.6 - Influences of object size and tube potential

pairing on the accuracy of iodine quantification using

dual energy CT

Josh Grimes, United States

09:30 SP034.7 - Characterization of Vulnerable Plaque

with Dual-Energy during CT Coronary Angiography:

A Phantom Study

Ali Ursani, Canada

09:45 SP034.8 - The combination of a custom vascular

perfusion contrast agent and dual-energy micro-CT to

characterize bone-related vasculature

Justin Tse, Canada

SESSION TIME: **08:00 – 09:30**

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP035 - IMAGING DETECTOR TECHNOLOGY

SESSION CHAIR(S): FRANCIS LOIGNON-HOULE, CANADA

ÉMILIE GAUDIN, CANADA

08:00 SP035.1 - Detectability in SPECT Myocardial Perfusion

Imaging: Comparison between a Conventional and a

Semiconductor Detector System *Ana Marques Da Silva, Brazil*

08:15 SP035.6 - An alternate mathematical modeling of

image formation, and framework for performance analysis of positioning algorithms in the scintillation

camera

Mohammad Reza Ay, Iran

08:30 SP035.3 - Apodized-Aperture Pixel Design of an X-Ray

Detector with Enhanced High-Frequency DE and

Reduced Noise Aliasing *Elina Ismailova, Canada*

Elina ismanova, Ganada

08:45 SP035.4 - Geant4 Simulations of Scintillation Light

Collection and Extraction in PET/CT Detectors

Francis Loignon-Houle, Canada

09:00 SP035.5 - LabPETII.5: APD-based Detector

Characterization for Pre-clinical PET Imaging

Émilie Gaudin, Canada

09:15 SP035.2 - The performance of the CMOS APS

detector for dual energy contrast enhanced digital

mammography

Ilias Billas, United Kingdom

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP036 - TREATMENT PLANNING -

MOTION AND ROBUSTNESS

SESSION CHAIR(S): JAN UNKELBACH, UNITED STATES

ALBIN FREDRIKSSON, SWEDEN

08:00 SP036.1 - Robust optimization with independent beams produces robustly matched fields for intensity-modulated proton therapy treatments

Albin Fredriksson, Sweden

08:15 09:30 SP037.8 - Biological Excretion and Half - Life of SP036.2 - Rotational tolerance in lung cancer imageguided radiation therapy Remnant Radioactive Iodine 131I in Post Treated Peter Hoang, Canada Hyperthyroidism Patients. Shuaa Al-Sadoon, Jo 08:30 SP036.3 - Robustness Assessment of a Novel 4D Optimization Approach for Lung Cancer Radiotherapy Shahad Al-Ward, Canada SP036.4 - The role of VMAT interplay effects for liver 08:45 SESSION TIME: 08:00 - 09:15stereotactic body radiation therapy Gillian Ecclestone, Canada SESSION ROOM: 715B 09:00 SP036.5 - Interplay of MLC, gantry and respiratory SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION motion during DCAT delivery **PROTECTION** Tanya Kairn, Australia SESSION NAME: SP038 – DOSIMETRY OF NON-STANDARD 09:15 SP036.6 - Impact of deep inspiration breath hold FIELDS (DIBH) in lymphoma's radiation therapy treatment Daniel Venencia, Argentina SESSION CHAIR(S): HUGO BOUCHARD, UNITED KINGDOM SIJI PAUL, INDIA 09:30 SP036.7 - Cardiac sparing in left-sided breast IMRT using robust optimization Houra Mahmoudzadeh, Canada 08:00 SP038.1 - Determination of small photon field quality SP036.8 - Real Time Tumor Position Control During 09:45 correction factors using EBT3 radiochromic film **VMAT Hypofractioned Treatment** Ilias Billas, United Kingdom Chemseddine Fatnassi, Switzerland 08:15 SP038.2 - On the physics of megavoltage small photon field dosimetry Hugo Bouchard, United Kingdom 08:30 SP038.3 - Comparison of AAPM TG 148 and UK SESSION TIME: 08:00 - 09:45code of practice of Reference dosimetry in Helical Tomotherapy. SESSION ROOM: 716A Siji Paul, India SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION 08:45 SP038.4 - A new facility to support the adaptation of **PROTECTION** reference dosimetry in the presence of strong magnetic SESSION NAME: SP037 - DOSIMETRY IN NUCLEAR MEDICINE fields Simon Duane, United Kingdom SESSION CHAIR(S): ALEXANDRA ZVEREVA, GERMANY 09:00 SP038.5 - The use of ionization chambers and Gafchromic films to determine the reference absorbed dose rate and output factors in a CyberKnife® unit 08:00 SP037.1 - Comparative Evaluation of Radiation Dose small radiation fields Rates in Cancer Thyroid Patients Treated with Variable Guerda Massillon-Jl, Mexico Doses of Radioiodine Ajai Kumar Shukla, India 08:15 SP037.2 - Estimation of the influence of other organs of the body in the determination of the gamma fraction energy emitted by iodine 131 deposited within the SESSION TIME: 08:00 - 09:45thyroid gland SESSION ROOM: 716B Abderrahim Betka, DZ SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING 08:30 SP037.3 - Personalized compartmental biokinetic modelling and internal dosimetry of two novel SESSION NAME: SP039 - ECG radiopharmaceuticals Alexandra Zvereva, Germany SESSION CHAIR(S): ADRIAN CHAN, CANADA PHILIP WARRICK, CANADA SP037.4 - TLD Measurement of Absorbed Dose of 08:45 Workers in PET/CT Department Pardis Ghafarian, Iran 08:00 SP039.1 - Improved T-wave Alternans Detection in 09:00 SP037.5 - Renewing the radiopharmaceutical accuracy **ECG Signals** check service for Canadian dose calibrators Guangyi Chen, Canada Malcolm McEwen, Canada 09:15 SP037.6 - Radiation Dose Assessment of 99mTc-

labeled Tetrofosmin in Patients Undergoing Rest-

Stress Myocardial Perfusion Scintigraphy

Stella Veloza, Colombia

08:15 SP039.2 - Electrical Left Atrial Conduction Delay with Focused Transesophageal Electrocardiography in

Cardiac Resynchronization Therapy

Matthias Heinke, Germany

SP039.3 - Electrical Interatrial to Interventricular 08:30 Conduction Delay Ratio with Focused SESSION TIME: 08:00 - 09:45Transesophageal Electrocardiography in Cardiac Resynchronization Therapy SESSION ROOM: 714A Matthias Heinke, Germany SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL 08:45 SP039.4 - Analytical geometry based parameters **SYSTEMS** for studying repolarization variability in patients with myocardial infarction SESSION NAME: SP041 - BRAIN COMPUTER/MACHINE **INTERFACES** Muhammad Hasan, Canada 09:00 SP039.5 - Acute Mental Stress Detection via Ultra-SESSION CHAIR(S): **BAO-LIANG LU, PEOPLE'S REPUBLIC** short term HRV Analysis OF CHINA Rossana Castaldo, United Kingdom 09:15 SP039.6 - Classification of Abdominal Fetal 08:00 SP041.1 - Cross-subject and Cross-gender Emotion Electrocardiogram Recordings using Karhunen-Loève Classification from EEG Decomposition Bao-Liang Lu, People's Republic of China Philip Warrick, Canada SP041.2 - Comparison of Classification Methods for 08:15 09:30 SP039.7 - Dictionary Learning Algorithms For The **EEG-based Emotion Recognition** Application Of Ventricular Arrhythmia Classification. Bao-Liang Lu, People's Republic of China Iman Kalaji, Canada 08:30 SP041.3 - A Brain Computer Interface (BCI) based on intermittent photic-stimulation using multiple coherence to command detection Antonio Infantosi. Brazil SESSION TIME: 08:00 - 09:30SP041.4 - Volitional modulation of neural activity to 08:45 SESSION ROOM: 715A control a 2 degree-of-freedom brain-machine interface in a rat model SESSION TRACK: TRACK 10: REHABILITATION MEDICINE, Martha Garcia, Canada **SPORTS MEDICINE, REHABILITATION ENGINEERING AND PROSTHETICS** 09:00 SP041.5 - Electroencephalography-Based Off-Line Prediction of Specific Grasping Actions Performed SESSION NAME: SP040 - ERGONOMICS, WEARABLE SENSORS with the Same Hand: Towards Integration of Brain-**AND VIRTUAL REALITY** Computer Interfaces and Functional Electrical Stimulation Therapy SESSION CHAIR(S): MICHELE OLIVER, CANADA Cesar Marquez-Chin, Canada 09:15 SP041.6 - Wireless Distributed Intracortical Neural Interfacing: A New Approach for Brain Machine Interfaces 08:00 SP040.1 - **KEYNOTE:** Working to live: The use of field studies and simulations to make workplaces safer Alireza Zabihian, Canada Michele Oliver, Canada SP041.7 - Design and construction of a brain-computer 09:30 08:30 SP040.2 - Pitch movement acceleration measures interface for applications in neuro?robotics during the practice of virtual games in adolescents with Alma Méndez Gordillo, Mexico Down syndrome Paulo Lopes, Brazil

08:45 SP040.3 - Movement Training and Assessment with 3D Virtual Reality for Parkinson's Disease Patient

Chien-An Chen, Chinese Taipei

09:00 SP040.4 - Arm angle detection in egocentric video of upper extremity tasks Jirapat Likitlersuang, Canada

09:15 SP040.5 - Development of an image-based calibration technique for use with non-ideal postures in the assessment of kinematics using wearable sensors Monica Gomez, Canada

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL

PHYSICS, AND PATIENT SAFETY

SP042 - TECHNOLOGY MANAGEMENT SESSION NAME:

PROGRAMMES AND EQUIPMENT **MANAGEMENT SYSTEMS**

SESSION CHAIR(S): **JOHN KILDEA, CANADA**

TOM JUDD, UNITED STATES

08:00 SP042.1 - KEYNOTE: Medical device systems Health Technology Management (HTM) strategies and best practices

Tom Judd, United States

08:30	SP042.3 - Development of a scoring system to support medical equipment replacement prioritization using the Analytical Hierarchy Process (AHP) Paul Prowse, Canada	10:30	SP044.1 - Personal Time-Varying Magnetic Fields Evaluation During Activities in MRI Sites Giuseppe Acri, Italy
08:45	SP042.4 - Multi-criteria decision analysis to redesign	10:45	SP044.2 - ECG Imaging of Ventricular Extrasystoles Olaf Doessel, Germany
	an Italian Clinical Engineering Service under specific needs and regulation requirements Irene Lasorsa, Italy	11:00	SP044.3 - Experimental Study on Amplitude Frequency of Acoustic Signal Excited by Coupling Magneto-Acoustic Field
09:00	SP042.5 - Developing a system to support equipment repair versus replacement decision making	11:15	Zhipeng Liu, People's Republic of China SP044.4 - In vivo electric conductivity values of
09:15	Sarah Kelso, Canada SP042.6 - An assessment of Preventive and Performance Maintenance Of Theater Equipment	0	cervical cancer patients reconstructed with a 3T MR system for improved SAR determination Edmond Balidemaj, Netherlands
	In Public Hospitals Kenya: Case study Five Public Hospitals. Philip Anyango, Kenya	11:30	SP044.5 - Focus Tunable Gel Lens Using Annular Dielectric Elastomer Actuator <i>Thanh Giang La, Singapore</i>
09:30	SP042.7 - Mathematical Model for Reliable Maintenance of Medical Equipment Abdelbaset Khalaf, South Africa	11:45	SP044.6 - Ultra-low-field MRI for improving spatial accuracy of bioelectric source imaging <i>Koos Zevenhoven, Finlandia</i>
SESSION SESSION	N TIME: 08:00 – 09:30 N ROOM: 717A	SESSION	N TIME: 10:30 – 12:00 N ROOM: 718A
SESSION	N TRACK: Track 18: Gender, Science and		
	TECHNOLOGY		N TRACK: Track 01: Imaging
SESSION		SESSION	NAME: SP045 – MOLECULAR IMAGING PET/SPECT: Part 1
SESSION	N CHAIR(S): PATRICIA TRBOVICH, CANADA KRISTY BROCK, UNITED STATES	SESSION	N CHAIR(S): AMIR POURMOGHADDAS, CANADA MOHAMMAD REZA AY, IRAN
08:00	SP043.1 - KEYNOTE: One thousand years of women in science <i>Monique Frize, Canada</i>	10:30	SP045.1 - Quantitative accuracy of SPECT imaging with a dedicated cardiac camera: Physical phantom experiments
08:30	SP043.2 - Creating the Memories and Celebrating the		Amir Pourmoghaddas, Canada
	Legacy of Women in Science and Engineering Ruby Heap, Canada	10:45	SP045.2 - The Impact of time of flight algorithm and PSF modeling on standard uptake value in clinical PET/
08:45	SP043.3 - Women In Bio-Medical Engineering In Kenya <i>Salome Mwaura, Kenya</i>		CT imaging Mohammad Reza Ay, Iran
09:00	SP043.4 - Physics is a waste of your intelligence Shada Wadi-Ramahi, Saudi Arabia	11:00	SP045.3 - Can Pacemaker and ICD degrade CT-Based Attenuation Corrected cardiac SPECT images? <i>Mohammad Reza Ay, Iran</i>
09:15	SP043.5 - Medical physics? or how a change in career path becomes a passion <i>Loredana Marcu, Ro</i>	11:15	SP045.4 - Impact of Point spread function modeling on tumor quantification in clinical PET/CT imaging

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: **SP044 – BIO-IMPEDANCE AND IMAGING**

(OTHER)

SESSION CHAIR(S): **OLAF DOESSEL, GERMANY**

ZHIPENG LIU, PEOPLE'S REPUBLIC OF CHINA

SP045.5 - Incidental Thyroid Cancer Identified on 18FDG- PET/CT for Ovarian Cancer Evaluation-Case

SP045.6 - Zinc material filter for scatter correction

Nazifah Abdullah, Malaysia

Mohammad Reza Ay, Iran

Shuaa Al-Sadoon, Jo

Study.

11:30

11:45

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP046 - ASSESSMENT OF RADIOTHERAPY

RESPONSE

SESSION CHAIR(S): ISSAM EL NAQA, CANADA

SARAH MATTONEN, CANADA

10:30 SP046.1 - Early prediction of lung cancer recurrence after stereotactic radiotherapy using texture analysis of automatic graph cuts segmentations

Sarah Mattonen, Canada

10:45 SP046.2 - Can parametric response maps predict voxel-wise treatment response? Implications for locally adaptive radiotherapy.

Anthony Lausch, Canada

11:00 SP046.3 - Using Magnetic Resonance Imaging Radiomics to Personalize Brain Metastases Treatment

Sarah Mattonen, Canada

11:15 SP046.4 - Raman spectroscopy for assessment of radiation therapy response: Pre-clinical animal study

results for lung cancer

Suneetha Devpura, United States

11:30 SP046.5 - Serial 4DCT sand 4DPET imaging to monitor response for locally-advanced non-small cell lung cancer patients undergoing combined chemotherapy and radiotherapy

Jean-Pierre Bissonnette, Canada

11:45 SP046.6 - Evaluation and Visualization of Radiogenomic Modeling Frameworks for the Prediction of Normal Tissue Toxicities

Issam El Naga, Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP047 - DOSE CALCULATION: PART 2

SESSION CHAIR(S): OTTO SAUER, GERMANY

ALESSANDRO ESPOSITO, PORTUGAL

10:30 SP047.1 - Non-Standard IOERT Dose Distributions

> Scenarios by Monte Carlo Studies Alessandro Esposito, Portugal

10:45 SP047.2 - Validation of a Commercial GPU-Based

Monte Carlo Dose Calculation Algorithm for use with

an Elekta MRI-Linear Accelerator

Moti Paudel, Canada

11:00 SP047.3 - A Dosimetric Evaluation of Interface Effects Using Two Commercial Electron Treatment Planning

Algorithms

Mark Yudelev, United States

11:15 SP047.4 - 4D Monte Carlo simulation for verification of delivered dose to deforming anatomy

Sara Gholampourkashi, Canada

11:30 SP047.5 - Clinical implementation of an EPID-based in

vivo dose verification system for SBRT-VMAT delivery;

catching errors

Peter McCowan, Canada

SP047.6 - pGPUMCD, a GPU-based Monte Carlo 11:45

> proton transport code Daniel Maneval, Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP048 - DOSIMETRY OF PROTONS AND

HEAVY IONS

SESSION CHAIR(S): HEIDI NETTELBECK, GERMANY

GIULIA ARICO, GERMANY

10:30 SP048.1 - An Attempt to Predict the Proton Relative Biological Effectiveness using Radical Recombination

Kiyofumi Haneda, Japan

10:45 SP048.2 - A correction method for absorbed dose

estimation using TEP-TLSD/SR1 in therapeutic carbon beam

Weishan Chang, Japan

11:00 SP048.3 - Biologically-weighted dosimetric quantities

based on a multiscale approach

Heidi Nettelbeck, Germany 11:15 SP048.4 - Studies of Helium and Carbon Ion

Fragmentation processes in Water and in PMMA, using

versatile Semiconductor Detectors

Giulia Arico, Germany

11:30 SP048.5 - Monte Carlo study of secondary neutron

dose for multipurpose nozzle in proton therapy

Sungkoo Cho, Republic of Korea

SP048.6 - Investigation of the uncertainties involved in 11:45

the low energy proton interaction in different MC-codes

for proton therapy application

Lalageh Mirzakhanian, Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 717B

SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER

RESEARCH AND TREATMENT

SESSION NAME: SP049 – NANOTECHNOLOGY IN RADIATION

THERAPY AND IMAGING: PART 1

SESSION CHAIR(S): **LUC BEAULIEU, CANADA**

MICHAEL ANTOSH, UNITED STATES

10:30	SP049.1 - A plasma electrochemistry reactor enabling the rapid, efficient, automatic and on-site synthesis of radioactive gold nanoparticles for brachytherapy treatments <i>Mathieu Bouchard, Canada</i>		N ROOM:	
10:45	SP049.2 - Dose Enhancement in Radiotherapy by Novel Application Of Gadolinium Based MRI Contrast Agent Nanomagnetic Particles in Gel Dosimetry Nader Riyahi Alam, Iran			TRACK 10: REHABILITATION MEDICINE, SPORTS MEDICINE, REHABILITATION ENGINEERING AND PROSTHETICS SP051 – REHABILITATION ROBOTICS
11:00	SP049.3 - Monte Carlo simulation of the radiosensitizing effect by gold nanoparticles: comparison between proton and X-ray irradiation	SESSI0I	N CHAIR(S	S): YAHIA AL-SMADI, UNITED STATES
11:15	Jihun Kwon, Japan SP049.4 - Colloidal quantum dots: radiation resistant nano-scintillators for radiation-based applications	10:30	Extrem	.1 - Biomechanical Simulation of Upper nities Exoskeleton to Aid Stroke Patients AI-Smadi, United States
11:30	Marie-Ève Delage, Canada SP049.5 - Use of gold nanoparticles and pHLIP (pH Low Insertion Peptide) to increase radiation effectiveness in cancer cells.	10:45 11:00	disabil Willia n	.2 - Testing a mobile robot toy for children with ities n Rodríguez, Colombia .3 - Pilot study of a soft metal hydride actuator
11:45	Michael Antosh, United States SP049.6 - The use of nanoparticles to improve hadrontherapy Marta Bolsa-Ferruz, France	11:15	for a w Minak SP051 Depen	earable rehabilitation system o Hosono, Japan .4 - Robotic Spasticity Quantification: Velocity dent Component of Biomechanical Resistance Seth, Canada
SESSION	I TIME: 10:30 – 12:15	_		
SESSION	I ROOM: 716B	SESSIOI	N TIME:	10:30 – 11:45
SESSION	I TRACK: Track 09: Biosignal Processing	SESSIOI	N ROOM:	714A
	I NAME: SP050 – TIME-FREQUENCY ANALYSIS	SESSI0I	N TRACK:	TRACK 11: NEUROENGINEERING, NEURAL SYSTEMS
SESSION	I CHAIR(S): NITISH THAKOR, SINGAPORE SRI KRISHNAN, CANADA	SESSI0I	N NAME:	SP052 – FUNCTIONAL NEUROIMAGING AND NEURONAVIGATION
10:30	SP050.1 - KEYNOTE: Frontiers of Neuroengeneering Nitish Thakor, Singapore	SESSI0I	N CHAIR(S	S): ERVIN SEJDIC, UNITED STATES HOSSEIN ROUHANI, CANADA
11:00	SP050.2 - Neural responses to hearing own names comparing with repeated/non-repeated unfamiliar	10:30		.1 - KEYNOTE: From human neuron to human Neurosurgical contributions to understanding

10:30	SP050.1 - KEYNOTE: Frontiers of Neuroengeneering Nitish Thakor, Singapore
11:00	SP050.2 - Neural responses to hearing own names comparing with repeated/non-repeated unfamiliar stimuli <i>Kaori Tamura, Japan</i>
11:15	SP050.3 - MRS data deconvolution through KBDM with multiple signal truncation and clustering: circumventing noise effects

Danilo Da Silva, Brazil 11:30 SP050.4 - Quantification of Wavelet Band Metrics for Assessing Heart Rate Variability Mark Wachowiak, Canada

11:45 SP050.5 - Effect of Coffee on EEG Spectral Asymmetry Maie Bachmann, Estonia

12:00 SP050.6 - Effects of Changing in the Neck Fluid Volume, Neck Circumference and Upper Airway during Sleep on Snoring Sound Characteristics Zahra Moussavi, Canada

the brain

Taufik Valiante, Canada

11:00 SP052.2 - Modulation of event-related desynchronization and synchronization during right finger flexion in patients with Amyotrophic Lateral Sclerosis

Natasa Bizovicar, Slovenia

11:15 SP052.3 - Functional connectivity patterns associated with swallowing of fluids with various viscosity Ervin Sejdic, United States

11:30 SP052.4 - Distribution of F-Latency (DFL) - a new nerve conduction parameter for early detection of radiculomyelopathy

K Siddique Rabbani, Bangladesh

SESSION TIME: 10:30 – 11:45

SESSION ROOM: 715B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP053 – CARDIOVASCULAR INSTRUMENTATION

SESSION CHAIR(S): MARIE KEAYS, IRELAND

JONATHAN WOLFE, SINGAPORE

10:30 SP053.1 - A Microfluidic cell culture Instrument for individual testing of therapeutics.

Marie Keays, Ireland

10:45 SP053.2 - A Bioinspired Catheter Harnessing Gecko Adhesion and Inchworm?Like Locomotion for Targeted Drug Delivery

Jonathan Wolfe, Singapore

11:00 SP053.3 - Covered stent with perforated membrane for treatment of peripheral atheroembolic disease *Foad Kabinejadian, Singapore*

11:15 SP053.4 - Nanostructuring Carbon Fibre Probes for Use in Central Venous Catheters

Jolene McHugh, United Kingdom

11:30 SP053.5 - Denoising RF defibrillator waveforms for intracardiac atrial substrate impedance characterisation using digital filtering techniques *Omar Escalona, United Kingdom*

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 717A

SESSION TRACK: TRACK 18: GENDER, SCIENCE AND

TECHNOLOGY

SESSION NAME: SP054 - WOMEN IN MEDICAL PHYSICS:

CURRENT STATUS

SESSION CHAIR(S): PATRICIA TRBOVICH, CANADA

MONIQUE FRIZE, CANADA

10:30 SP054.1 - Experiences as a Women in the Biomedical

Engineering Field Molly Shoichet, Canada

11:00 SP054.2 - The Historical Role of Women in Medical Physics

Magdalena Stoeva, United Kingdom

11:10 SP054.3 - Women in Medical Physics Simone Kodlulovitch, Brazil

11:20 SP054.4 - Women in Medical Physics; current status in Australia and New Zealand.

Eva Bezak. Australia

11:30 SP054.5 - Women in medical physics; Current status

Nicole Ranger, United States

11:40 SP054.6 - Women in Medical Physics

Jamila Salem Al Suwaidi, United Arab Emirates

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 715A

SESSION TRACK: TRACK 03: BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION NAME: SP055 - CELLULAR & MOLECULAR MECHANICS

SESSION CHAIR(S): ANDREW QUIGLEY, CANADA SAMUEL BALDWIN, CANADA

15:00 SP055.1 - Neurite outgrowth induced by shock waves **Youn Kihwan. Japan**

15:15 SP055.2 - Investigating mechanical behavior and structural response to strain of bovine tendon collagen fibrils using atomic force microscopy

Andrew Quigley, Canada

15:30 SP055.3 - Collagen fibrils from overloaded tendons show sites of discrete plasticity and overall perturbation in molecular packing Samuel Baldwin, Canada

15:45 SP055.4 - Mechanobiology of Hepatic Cells and Engineered Construction of Liver Mian Long, People's Republic of China

16:00 SP055.5 - Modelling and Understanding Normal Pressure Hydrocephalus Christine Goffin, Germany

16:15 SP055.6 - Osteolytic tumour involvement modifies characteristics of Collagen-I within the vertebral bone matrix impacting mechanical behaviour Mikhail Burke, Canada

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP056 - IMAGE GUIDED RT: PART 2

SESSION CHAIR(S): LI ZHOU, PEOPLE'S REPUBLIC OF CHINA

YUDY ASCENCION, CUBA

15:00 SP056.1 - Imaging Dose and Dose Pattern in Imageguided Radiotherapy of Cancers

Li Zhou, People's Republic of China

15:15 SP056.2 - Residual errors and dosimetric consequences related to the spinal cord in head and neck radiotherapy

Jinkoo Kim, United States

15:30 SP056.3 - An automatic dosimetric and geometric tracking system for head and neck adaptive radiotherapy

Jinkoo Kim, United States

15:45 SP056.4 - Morphological Analysis of Tumor Regression and Its Impact on Deformable Image Registration for Adaptive Radiotherapy of Lung Cancer Patients *Hualiang Zhong, United States*

16:00 SP056.5 - Assessment of a 4D-CBCT system for managing respiratory motion in Radiotherapy Yudy Ascencion, Cuba

SESSION TIME: 15:00 - 16:45

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP057 - QUALITY ASSURANCE: PART 2

SESSION CHAIR(S): EDUARD GERSHKEVITSH, ESTONIA

15:00 SP057.1 - Sensitivity of VMAT patient specific QC devices to linac calibration errors

Eduard Gershkevitsh, Estonia

15:15 SP057.2 - Clinical implementation of a novel

transmission detector for 3D quality assurance during

radiation therapy

Greg Sharp, United States

15:30 SP057.3 - Development of a Radiochromic Film

Dosimetry Imaging System Kevin Alexander, Canada

SP057.4 - Implementation of MOSFET detectors for 15:45

in-vivo radiotherapy dosimetry.

Yi Wah Eva Cheung, United Kingdom

SP057.5 - 3D in vivo dose verification at The 16:00

> Netherlands Cancer Institute Ben Mijnheer, Netherlands

SP057.6 - Dosimetric commissioning of high end features in Radiotherapy Treatment Planning Systems: a proposed update of the IAEA TECDOC-1583 guidelines

Rodolfo Alfonso, Cuba

16:30 SP057.7 - Implementation of statistical tolerance for

patient specific QA and independent monitor unit

calculation

16:15

Frédéric Girard, Canada

15:30 SP058.3 - Dose response evaluation of lung equivalent gel dosimeters by use of a new fitting algorithm

Hassan Ali Nedaie, Iran

15:45 SP058.4 - Photoluminescence response of pure LiF crystals to clinical proton and carbon ions: a preliminary assessment for dose to water evaluations

Jose Villarreal-Barajas, Canada

SP058.5 - Evaluation of Accuracy and Precision in 16:00

X-ray Computed Tomography Polymer Gel Dosimetry.

Evan Maynard, Canada

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 717B

SESSION TRACK: TRACK 08: BIOSENSOR, NANOTECHNOLOGY,

BIOMEMS AND BIOPHOTONICS

SESSION NAME: SP059 - DRUG DELIVERY AND CONTROL

RELEASE

SESSION CHAIR(S): DONG HA KIM, REPUBLIC OF KOREA

15:00 SP059.1 - Nanotechnology applied in drug delivery Lourdes Brasil, Brazil

15:15 SP059.2 - Controlled electrochemical dissolution of iron alginate for smart drug release in micro devices

Ashleigh Anderson, United Kingdom

15:30 SP059.3 - Next generation transdermal drug delivery? An electrochemical approach to pH manipulation for

controlled release within smart patch technologies Ashleigh Anderson, United Kingdom

15:45 SP059.4 - Protein nanocages for stabilization of bioinspired emulsions/gel systems and cutaneous drug

delivery

Sierin Lim, Singapore

16:00 SP059.5 - Image-Guided Predictions of Nanoparticle

Transport in Solid Tumors

Shawn Stapleton, United States

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP058 - CHARACTERIZATION OF DETECTOR

SYSTEMS FOR THERAPY DOSIMETRY: PART 1

SESSION CHAIR(S): THEODOROU KIKI, GREECE

WARREN CAMPBELL, CANADA

15:00 SP058.1 - Destructive backscatter-based readout of polymer gel dosimeters: proof of principle

Warren Campbell, Canada

15:15 SP058.2 - New Detector Systems for the Dosimetry in

Radiation Therapy

Viktor lakovenko, Ukraine

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 714B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP060 - SPECIAL SESSION: UNESCO

INTERNATIONAL YEAR OF LIGHT

SESSION CHAIR(S): BRIAN WILSON, CANADA

15:00 SP060.1 - KEYNOTE: UNESCO International Year

of Light

Brian Wilson, Canada

15:30 SP060.2 - Design of Wireless Implantable

Optogenetics System for Animal Studies

Fu-yu Chen, New Zealand

15:45	SP060.3 - A method to determine the variation of irradiance in bilirubin lamps as function of the time of use <i>Graciela Salum, Ecuador</i>
16:00	SP060.4 - Study of the sensibility of induced heat effects in edible oil measured by interferometric techniques Joel Espinosa-Barrios, Mexico
16:15	SP060.5 - Design and study of Infrared-Guard Shanmugam Senthilkumar, India

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 715B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP061 - IMPROVEMENT OF DIAGNOSIS AND

THERAPIES

SESSION CHAIR(S): FERNANDO INFANTOSI, BRAZIL

ROMAIN ESPAGNET, CANADA

	Shanmugam Senthilkumar, India
	Breast Radiotherapy with deep breath-holding
15:00	SP061.1 - Development of heart sparing device for Left

15:15 SP061.2 - HTA for Medical Devices: Multiple-Criteria Decision Making as an Outcome Evaluation Tool Ivana Jurickova, Czech Republic

15:45 SP061.3 - Developing Smart Bandage Materials for the Management of Chronic Wounds in Diabetic Patients Jolene McHugh, United Kingdom

16:00 SP061.4 - A CdZnTe-based automated Blood Counter for Quantitative Molecular Imaging Romain Espagnet, Canada

16:15 SP061.5 - A Portable Free-Hand 3D SPECT System Harley Chan, Canada

16:30 SP061.6 - Probing the Biomechanical Properties of Cells using High-Frequency Ultrasound and Acoustic Levitation Natalie Sullivan, United States

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 701B

SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL

PHYSICS, AND PATIENT SAFETY

SESSION NAME: SP062 - CLINICAL PROCESS ANALYSIS,

OPTIMIZATION, PRODUCTIVITY AND

BENCHMARKING

SESSION CHAIR(S): BETTSY HERNANDEZ-ZACARIAS, MEXICO

GERARDO ROMO-CARDENAS, MEXICO

15:00 SP062.1 - Guaranteeing the quality of rigid endoscopes with the ScopeControl

Herke Jan Noordmans, Netherlands

15:15 SP062.2 - Low-entry level CT exam times and availability in worldwide markets Renan Almeida, Brazil

15:30 SP062.3 - The critical evaluation of AV control features in modern pacemakers and cardioverters

Tadeusz Palko, Poland

SP062.4 - Assisted Reproductive Technology Center 15:45 Design with Quality Function Deployment Approach Alessio Luschi, Italy

SP062.5 - Study of the Sensitivity on the Measurement 16:00 of the Prevalence of Total Cholesterol in Blood Serum by Interferometric Techniques **Bettsy Hernandez-Zacarias, Mexico**

16:15 SP062.6 - Critical role of sustaining technology and utilities in healthcare institutions facing disaster through

development of an international center for information and training of health technology managers on disaster preparedness

Yadin David, United States

SESSION TIME: 15:00 - 17:15

SESSION ROOM: 717A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP063 - ACCREDITATION, CERTIFICATION AND

LICENSURE ISSUES

SESSION CHAIR(S): ADRIANA VELAZQUEZ BERUMEN,

SWITZERLAND

RAYMUND WU, UNITED STATES

SP063.1 - KEYNOTE: The Current State of Clinical 15:00 **Engineering Education and Career** Yadin David, United States

SP063.2 - The Pursuit of Regulated Health Profession 15:30 Status for Medical Physicists in Alberta Charles Kirkby, Canada

SP063.3 - The International Medical Physics 15:45 Certification Board Colin Orton, United States

16:00 SP063.4 - Radiation protection continued training program evaluation: return on a 7-year experience Nadia Octave, Canada

16:15 SP063.5 - Where to find biomedical engineers worldwide? Mapping biomedical engineers around the world Adriana Velazquez Berumen, Switzerland

16:30 SP063.6 - Oh dear medical physicist and biomedical engineer, why is it difficult to pioneer your specialist career? Mario Medvedec, Croatia

16:45 SP063.7 - Biomedical Engineering Education and Training and Accreditation of Bachelor-degree Biomedical Engineering Programmes Min Wang, Hong Kong

17:00 SP063.8 - IOMP initiative for Validation and Accreditation of MSc courses Slavik Tabakov, United Kingdom

SESSION TIME: 15:00 – 16:15

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP064 - BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION CHAIR(S): PETER GOSHULAK, CANADA

MINA AZIZ, CANADA

15:00 SP064.1 - Biomechanical Analysis of Optimal Orientation and Stress Shielding for Short and Long Stem Hip Implants

Peter Goshulak, Canada

15:15 SP064.2 - Biomechanical Analysis of Acute Total Hip Replacements after Acetabular Fracture: Plate vs Cable Repair

Mina Aziz, Canada

15:30 SP064.3 - Biomechanical Validation of the Radiographic Union Score for Tibial fractures (RUST) as a Predictor for Fracture Healing Sandra Fiset, Canada

15:45 SP064.4 - Patient-specific multi-scaling simulation of blood flow and fractional flow reserve in a coronary artery

Kyung Lee, Republic of Korea

16:00 SP064.5 - A Modified PID Algorithm with Fuzzy Control for Closed-loop Artificial Pancreas

Jin Hao Yu, People's Republic of China

SESSION TIME: **17:00 – 18:45**

SESSION ROOM: 718A

SESSION TRACK: **TRACK 01: IMAGING**SESSION NAME: **SP065 – CONEBEAM CT**

SESSION CHAIR(S): REBECCA FAHRIG, UNITED STATES
KERSTIN MUELLER, UNITED STATES

17:00 SP065.1 - **KEYNOTE:** Towards Functional C-arm CT Imaging in the Interventional Suite: Progress and challenges

Rebecca Fahrig, United States

17:30 SP065.2 - 2D/3D Registration for Motion Compensated Reconstruction in Cone-Beam CT of Knees Under Weight-Bearing Condition Martin Berger, Germany

17:45 SP065.3 - Direct Scatter Estimation and Separation for Cone-beam CT Images Utilizing Monte Carlo Simulation

Yu Wang, People's Republic of China

18:00 SP065.4 - Automatic Motion Estimation and Compensation Framework for Weight-bearing C-arm CT scans using Fiducial Markers Kerstin Mueller, United States

18:15 SP065.5 - Evaluation of two-pass view aliasing artifact suppression algorithm using clinical data Kerstin Mueller, United States

18:30 SP065.6 - A simple algorithm to remove metal artifacts in frame based radiosurgical treatments

Gopishankar Natanasabapathi, India

SESSION TIME: 17:00 – 18:15

SESSION ROOM: 714B

SESSION TRACK: TRACK 03: BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION NAME: SP066 – HUMAN MOVEMENT

SESSION CHAIR(S): YUBO FAN, PEOPLE'S REPUBLIC OF CHINA

EMILY SINITSKI, CANADA

17:00 SP066.1 - Fingertip touch adjust postural orientation during perturbed stance

Aizreena Azaman, Japan

17:15 SP066.2 - Design and Evaluation of a Prosthetic Knee Joint based on Automatic Stance-Phase Lock (ASPL) Technology for Children with Transfemoral Amputations

Calvin Ngan, Canada

17:30 SP066.3 - Frontal plane gait during cross-slope walking for able-bodied and transtibial amputees *Emily Sinitski, Canada*

17:45 SP066.4 - Impact of gait modifications on hip joint loads during level walking

Masaru Higa, Japan

18:00 SP066.5 - The influence of the aquatic environment on the control of gait initiation

Andresa Marinho Buzelli, Canada

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP067 – CHARACTERIZATION OF DETECTOR

SYSTEMS FOR THERAPY DOSIMETRY: PART 2

SESSION CHAIR(S): MAGDALENA STOEVA, BULGARIA
MALCOLM MCEWEN, CANADA

17:00 SP067.1 - Reaction of three UV exposure to gafchromic EBT-2 and EBT-3

Toshizo Katsuda, Japan

17:15 SP067.2 - Characterizing FujiFilm CR Signal Storage Decay Rates

Thorarin Bjarnason, Canada

- 17:30 SP067.3 Angular dependence of diode detectors and PinPoint ionization chamber in Gamma Knife dosimetry *Hrvoje Hrsak, Croatia* 17:45 SP067.4 Determination of a correction factor to mitigate long term reader fluctuation of the Optically Stimulated Luminescence dosimetry system at the International Atomic Energy Agency
- 18:00 SP067.5 Reference and relative dosimetry of standard and small photon fields with new commercially available detectors Bryan Muir, Canada

Joanna Izewska, Austria

18:15 SP067.6 - Evaluation of detectors response for small field output factor measurement using multichannel film dosimetry Gunther Rucka, France

SESSION TIME: 17:00 – 18:30

SESSION ROOM: **715B**

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP068 - DEVELOPMENT OF NEW METHODS IN

THERAPY DOSIMETRY

SESSION CHAIR(S): RICARDO TERINI, BRAZIL MEHRAN ZAINI, UNITED STATES

- 17:00 SP068.1 A Farmer ion chamber as reference to the calibration of CT chambers

 Ricardo Terini, Brazil
- 17:15 SP068.2 Determination of the Uncertainty in the Cross-calibration of an Ionization Chamber Used in Radiation Therapy

 Pedro Cardoso, Brazil
- 17:30 SP068.3 A study of uncertainties in the half-value layer measurement of a miniature kV x-ray source **Peter Watson, Canada**
- 17:45 SP068.4 Low Energy Therapeutic X-Ray Calibration Methods

Mehran Zaini, United States

- **18:00** SP068.5 Energy response of a thimble-type ionization chamber for Ir-192 and Co-60 radiation beams *Cecilia Kessler, France*
- 18:15 SP068.6 Kilo-voltage X-Ray tube dosimetry Correction factors for in-water measurement in TG-61 Nima Sherafati, Canada

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 701A

SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER

RESEARCH AND TREATMENT

SESSION NAME: SP069 - NOVEL DETECTORS, PHANTOMS AND

SOFTWARE, DIAGNOSTIC TECHNIQUES

SESSION CHAIR(S): NATALKA SUCHOWERSKA, AUSTRALIA

MICHAEL LERCH, AUSTRALIA

17:00 SP069.1 - Synergistic Action of Ionizing Radiation with Platinum-based Chemotherapeutic Drugs: Soft X-rays and Low-Energy Electrons

Elahe Alizadeh, Canada

17:15 SP069.2 - Cherenkov emission dosimetry for electron beam radiotherapy: a Monte Carlo feasibility study of absolute dose prediction Yana Zlateva, Canada

17:30 SP069.3 - Detection of melanoma through image recognition and artificial neural networks Cristofer Marín, Mexico

17:45 SP069.4 - Clinical Implementation of an Intraoperative Radiotherapy Program

Muthana Al-Ghazi, United States

18:00 SP069.5 - Performance of a Back-etched Silicon Detector Array Designed to Monitor Each Synchrotron Generated X-ray Beam in Microbeam Radiation Therapy

Michael Lerch, Australia

18:15 SP069.6 - Dynamic Mechanical Characterization of a Poly(vinyl alcohol) Breast Palpation Phantom Gabriel Rodriguez, United States

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP070 - MOLECULAR IMAGING PET/SPECT:

PART 2

SESSION CHAIR(S): MOHAMMAD REZA AY, IRAN HONGYAN SUN, CANADA

17:00 SP070.1 - Optimal Pixelated Crystal for a Molecular SPECT Scanner: A GATE Monte Carlo Study *Mohammad Reza Ay, Iran*

17:15 SP070.2 - Spinning Knife-Edge Slit-Hole: a Novel Collimation for High-Sensitivity Molecular SPECT *Mohammad Reza Ay, Iran*

17:30 SP070.3 - Simultaneous estimation of the radioactivity distribution and electron density map from scattered coincidences in PET: A project overview Hongyan Sun, Canada

17:45	MR-based attenuation correction of PET data in pelvis region using an automatic segmentation protocol				
	Hamidreza Saligheh Rad, Iran				
18:00 SP070.5 - Extracting PET activity distribution from scattered coincidences for non-ideal energy resolutions by modeling the probabilities of annih positions within a generalized scattering reconstralgorithm Hongyan Sun, Canada					
18:15	SP070.6 - Quantitative Functional Imaging with Hybrid PET-CT Via Improved Kinetics Modeling: Application to 18F-Fluorocholine PET Imaging of Prostate Cancer <i>Adam Blais, Canada</i>				
18:30	SP070.7 - Simultaneous Measurement of Perfusion and Hypoxia in Pancreatic Cancers with Dynamic PET-FAZA Imaging <i>Ivan Yeung, Canada</i>				
SESSION	TIME: 17:00 – 18:45				
SESSION	ROOM: 717B				
SESSION	TRACK: TRACK 02: BIOMATERIALS AND REGENERATIVE MEDICINE				
SESSION	NAME: SP071 – SCAFFOLDS IN TISSUE ENGINEERING				
SESSION	CHAIR(S): ALICIA EL-HAJ, UNITED KINGDOM GILDA BARABINO, UNITED STATES				
17:00	SP071.1 - Optimization of Crosslinking Parameters for Biosynthetic Poly(vinyl-alcohol)-Tyramine Hydrogels <i>Penny Martens, Australia</i>				
17:15	SP071.2 - A synchrotron radiation microtomography study of wettability and swelling of nanocomposite Alginate/Hydroxyapatite scaffolds for bone tissue engineering <i>Francesco Brun, Italy</i>				
17:30	SP071.3 - ECM production and distribution in regenerated cartilage tissue cultured under traction loading. Yoshinori Sawae, Japan				
17:45	17:45 SP071.4 - Alginate encapsulation: a solution for controlled infiltration of cells within artificial fiber constructs Birgit Glasmacher, Germany				
18:00	18:00 SP071.5 - Biomineralization and In vivo-Compatibility of LnPO4 Nanorods with Enhanced MR and Luminescence Imaging Zhongbing Huang, People's Republic of China				
18:15	SP071.6 - Additive Manufacturing for Creating Multifunctional Tissue Engineering Scaffolds Min Wang, Hong Kong				

Min Wang, Hong Kong

Nisha Sharma, Canada

aqueous stability

SP071.7 - Comparison of different dosage of Ion

implantation on electrospun collagen fibers to improve

18:30

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY SESSION NAME: SP072 - IMAGING SESSION CHAIR(S): AMY WALKER, AUSTRALIA **MICHAEL VELEC, CANADA** 17:00 SP072.1 - Variations in geometric distortion using static and moving table acquisition for radiotherapy treatment planning applications Amy Walker, Australia 17:15 SP072.2 - Translation of biomechanical deformable image registration (MORFEUS) to the RayStation radiotherapy treatment planning system Michael Velec, Canada 17:30 SP072.3 - Phantom Validation of a Point-Set Deformable Registration Method using Pig Bladder Roja Zakariaee, Canada 17:45 SP072.4 - Automatic bone and air segmentation during generation of synthetic CT from MR data in the brain Joshua Kim, United States 18:00 SP072.5 - Effect of Deformable Registration Accuracy Uncertainty on Lung Dose Accumulation Navid Samavati, Canada SP072.6 - Development of a Multi-Modality 4D 18:15 biomechanical Phantom for Evaluation of Simultaneous Registration/Segmentation Algorithms Daniel Markel, Canada 18:30 SP072.7 - Using Magnetic Resonance Image (MRI) alone in Treatment Planning and Treatment Localization Shupeng Chen, United States SESSION TIME: 17:00 - 19:00

SESSION ROOM: 715A

SESSION TIME:

SESSION ROOM: 718B

17:00 - 18:45

SESSION TRACK: TRACK 07: SURGERY, COMPUTER AIDED

SURGERY, MINIMAL INVASIVE INTERVENTIONS, **ENDOSCOPY AND IMAGE-GUIDED THERAPY,** MODELLING AND SIMULATION

SESSION NAME: SP073 – ROBOTICS AND VIRTUAL REALITY IN

SURGERY

SESSION CHAIR(S): KARIN WARDELL, SWEDEN **TERRY PETERS, CANADA**

17:00 SP073.1 - KEYNOTE: Augmented Reality in Imageguided Cardiac Interventions. Terry Peters, Canada

17:30 SP073.2 - Assistant Laparoscopic Postural: Kinematic Behavior

Daniel Lorias-Espinoza, Mexico

17:45 SP073.3 - Workspace optimization of a surgical instrument for single port access surgery Bastian Blase, Germany

SP073.4 - High-Dexterity Telemanipulation Robot for 18:00 Minimally Invasive Surgery SESSION TIME: 17:00 - 19:00 Sebastian Schlegel, Germany SESSION ROOM: 713A 18:15 SP073.5 - Integrated Sensors for a Single-Incision Laparoscopic Instrument SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL Simon Albrecht, Germany **ACTIVITIES** 18:30 SP073.6 - Development and Evaluation of an Open-SESSION NAME: SP075 - SPECIAL SESSION: APPROPRIATE Source 3D Virtual Simulator with Integrated Motion-TECHNOLOGY IN IMAGING AND RADIOTHERAPY Tracking as a Teaching Tool for Pedicle Screw Insertion - FUNCTIONALITY AND SAFETY ASPECTS Stewart McLachlin, Canada KIN-YIN CHEUNG, HONG KONG SESSION CHAIR(S): 18:45 SP073.7 - A Robotic System with Ultrasound Imaging ADRIANA VELAZQUEZ BERUMEN, for Patient Setup and Monitoring during Fractionated **SWITZERLAND** Radiotherapy Kai Ding, United States Speakers: SP075.1 - Kin-Yin Cheung, Hong Kong SP075.2 - Adriana Valazquez Berumen, Switzerland SESSION TIME: 17:00 - 19:00 SP075.3 - Joanna Izewska, Austria SESSION ROOM: 716B SP075.4 - Simone Kodlulovich, Brazil SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING SP075.5 - Ahmed Ibn Seddik, Morocco SESSION NAME: SP074 - BIOMEDICAL MONITORING & **BIOELECTROMAGNETISM** SP075.6 - Yimin Hu, People's Republic of China SESSION CHAIR(S): **MILOS POPVIC, CANADA** MALCOLM LATORRE, SWEDEN SESSION TIME: 17:15 - 19:00 17:00 SP074.1 - Towards Dual Respiratory and Cardiac Gated Radiotherapy SESSION ROOM: 717A Kirpal Kohli, Canada SESSION TRACK: TRACK 19: BIOPHYSICS AND MODELLING 17:15 SP074.2 - A mobile terminal to follow-up the evolution of chronic diseases SESSION NAME: SP076 - RADIOBIOLOGICAL MODELLING Hector Torres, Cuba SESSION CHAIR(S): LEYLA MOGHADDASI, AUSTRALIA 17:30 SP074.3 - Relationship between the tuning characteristics of stimulus frequency otoacoustic emissions and behavioral tests at moderate levels 17:15 SP076.1 - Radiation Pneumonitis and Low Dose Qin Gong, People's Republic of China Radiation Hypersensitivity 17:45 SP074.4 - An Axon Mimic for Medical Electrode Tests J. James Gordon, United States Malcolm Latorre, Sweden 17:30 SP076.2 - Dose distribution optimization methods 18:00 SP074.5 - Evaluation the Accuracy of Oscillometric based on biological parameters: Impact of the Blood Pressure Measurement According to the AAMI objective function and reoxygenation and proliferation effects Haiyan Xiang, People's Republic of China Araceli Gago Arias, Chile 18:15 SP074.6 - PEMF effects on chondrocyte cellularity and 17:45 SP076.3 - Healthy Tissues in The Present of Gold Nano gene expression of the rat distal femoral metaphyseal Particles against 103Pd and 125I: Monte Carlo study articular cartilage. Somayeh Asadi, Iran Fernando Sotelo-Barroso, Mexico 18:00 SP076.4 - Monte-Carlo model development for 18:30 SP074.7 - Classification of responders versus nonevaluation of current clinical target volume definitions responders to tDCS by analyzing voltage between for Glioblastoma using Boron Neutron Capture Therapy anode and cathode during treatment session Leyla Moghaddasi, Australia Isar Nejadgholi, Canada 18:15 SP076.5 - Exploring RBE Dependence on Proton Track

Juan Alberto Cruz, Brazil

18:30 SP076.6 - DNA Damage Induced in Glioblastoma Cells by I-131: A Comparison between Experimental Data and Monte Carlo Simulation

Fereshteh Koosha, Iran

Angular Incidence **Piotr Pater, Canada**

18:45

analysis

SP074.8 - Matlab toolbox for bioelectric cardiac images

18:45 SP076.7 - The stochastic extension of the Linear Quadratic model: Taking into account the uncertainty of radiobiological parameters.

Moises Saez-Beltran, Spain

SESSION TIME: 17:00 – 19:00

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP077 - RADIATION ONCOLOGY

SESSION CHAIR(S): RYAN SMITH, AUSTRALIA

PAUL KEALL, AUSTRALIA

17:00 SP077.1 - Assessment of CT to CBCT Non-Rigid Image Registration in Prostate Cancer Radiation Therapy Pawel Siciarz, Canada

17:15 SP077.2 - Use of flattening filter free photon beams for off-axis targets in conformal arc stereotactic body

radiation therapy

Ashley Smith, United States

17:30 SP077.3 - Dosimetric evaluation of the interplay effect for non-gated VMAT treatment of moving targets with high dose rate FFF beams

Ashley Smith, United States

17:45 SP077.4 - In vivo Image Guided Brachytherapy Verification (IGBV) in high dose rate prostate brachytherapy. Initial Clinical Experience Ryan Smith, Australia

18:00 SP077.5 - Electronic Portal Imaging Device Dosimetry for IMRT: a Review on Commercially Available Solutions

Omemh Bawazeer, Australia

18:15 SP077.6 - The Nano-X Radiotherapy Machine: Lean Innovation Transforming Global Access to Cancer Care Paul Keall, Australia

SP077.7 - Development of an MR and CT compatible non-invasive temperature based optical fiber respiration sensor for use in radiotherapy *Ashley Smith, United States*

Biomedical Physics & Engineering **Express**



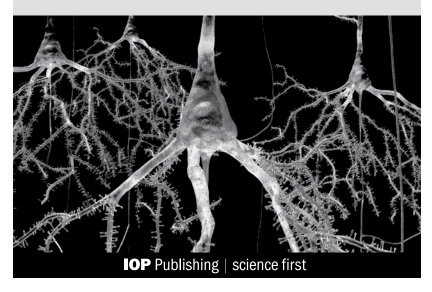
iopscience.org/bpex

18:30

A broad, inclusive, rapid-review journal publishing new research in all areas of biomedical engineering, biophysics and medical physics.



To find out more about publishing your work in BPEX, visit **iopscience.org/bpex**



SCIENTIFIC PROGRAM BY DAY

► Wednesday, June 10 2015

Wednesday, June 10 2015

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 701A

SESSION NAME: SP078 - BRACHY THERAPY: PART 2 **JUSTIN SUTHERLAND, CANADA** SESSION CHAIR(S):

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

MICHELLE HILTS, CANADA

10:30 SP078.1 - The Effect of Bladder Preparation on Motion of Organs at Risk in High Dose Rate Gynecological Brachytherapy

Parisa Sadeghi, Canada

10:45 SP078.2 - Retrospective Monte Carlo dose calculations for permanent implant prostate brachytherapy using

Justin Sutherland, Canada

11:00 SP078.3 - Combining doses for prostate cancer patients receiving external beam radiotherapy and a HDR brachytherapy boost: Dosimetric parameters and dose-surface maps for patients with and without late rectal bleeding

Calyn Moulton, Australia

11:15 SP078.4 - Implementation of Permanent Breast Seed Implants in British Columbia: Innovation and Early Results

Michelle Hilts, Canada

11:30 SP078.5 - Estimation of α/β for late rectal bleeding via minimum dosimetric differences for prostate cancer patients treated with external beam radiotherapy versus a HDR brachytherapy boost after external beam radiotherapy

Calyn Moulton, Australia

SP078.6 - Failure Mode and Effects Analysis (FMEA) 11:45 for improving quality assurance for Image-Guided High Dose Rate (HDR) brachytherapy

Shada Wadi-Ramahi, Saudi Arabia

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP079 - MOTION MANAGEMENT: PART 1

SESSION CHAIR(S): AMIT SAWANT, UNITED STATES TAE SUK SUH, REPUBLIC OF KOREA

10:30 SP079.1 - Feasibility of respiratory gated radiotherapy using real-time positron emission tracking

Marc Chamberland, Canada

SP079.2 - The first kilovoltage intrafraction monitoring 10:45 trial for gated prostate radiotherapy: Accuracy and dosimetric results

Prabhjot Juneja, Australia

11:00 SP079.3 - The impact of audio-visual biofeedback with a patient-specific guiding waveform on respiratory motion management: Comparison of two different respiratory management systems

Yujiro Nakajima, Japan

SP079.4 - Tracking Accuracy for Robotic Radiosurgery 11:15 in the Liver

Jeff Winter, Canada

11:30 SP079.5 - Deep Inspiration breath hold lung SBRT-Can Flattening Filter Free beam based VMAT combined with gated CBCT facilitate precise treatment delivery with sufficient dosimetric accuracy?

Vallinayagam shanmuga subramanian, India

11:45 SP079.6 - Feasibility of markerless tumor tracking by sequential dual-energy fluoroscopy on a clinical tumor tracking system

Jennifer Dhont, Belgium

SESSION TIME: 10:30 - 11:45

SESSION ROOM: 701B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP080 - OTHER RADIATION ONCOLOGY: PART 2

SESSION CHAIR(S): KEVIN ALEXANDER, CANADA CSABA PINTER, CANADA

10:30 SP080.1 - Estimation of the second cancer risk from adjuvant radiation therapy for stage I seminoma of the testis

Michalis Mazonakis, Greece

10:45 SP080.2 - 3D Slicer Gel Dosimetry Analysis: Validation of the Calibration Process SESSION TIME: 10:30 - 11:45 Kevin Alexander, Canada SESSION ROOM: 716B 11:00 SP080.3 - Whole body interactive 3D visualisation of both the benefits and risks of radiotherapy for common SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING cancers: a tool to guide decision making SESSION NAME: SP082 - NONLINEAR DYNAMIC ANALYSIS David Edmunds, United Kingdom SESSION CHAIR(S): ZAHRA MOUSSAVI, CANADA 11:15 SP080.4 - A Software App for Radiotherapy with In-situ RICARDO ARMENTANO, ARGENTINA Dose-painting using high Z nanoparticles Mohammed Jermoumi, United States 11:30 SP080.5 - Performing radiation therapy research using 10:30 SP082.1 - Aging Process: Central Pressure Waveform the open-source SlicerRT toolkit Loss of Complexity Csaba Pinter, Canada Ricardo Armentano, Argentina 10:45 SP082.2 - Changes in COP scaling behaviour in quiet stance after mTBI Coren Walters-Stewart, Canada SESSION TIME: 10:30 - 12:00 11:00 SP082.3 - Tracking algorithm of spiral wave core in SESSION ROOM: 716A a cardiac tissue using Hilbert transform and phase variance analysis SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION Naoki Tomii, Japan **PROTECTION** 11:15 SP082.4 - Mapping the Fractal Dimension of Arterial SESSION NAME: SP081 - VALIDATION AND VERIFICATION OF Pressure **THERAPY DOSE DELIVERY: PART 1** Leandro Cymberknop, Argentina SESSION CHAIR(S): **GEOFFREY IBBOTT. UNITED STATES** 11:30 SP082.5 - Moving deterended fluctuation analysis for SAADAT ALI. PAKISTAN inspecting time evolution of scale invariant structures in biomedical signals Hamidreza Saghir, Canada 10:30 SP081.1 - Validation of Eclipse Treatment planning system Commissioning using Octavius 4D Paul Ravindran, BN SP081.2 - Evaluation of Electron Beam Algorithm of 10:45 SESSION TIME: 10:30 - 11:30 Prowess Panther Planning System for Customized Electron Cutouts of different Sizes SESSION ROOM: 715B Saadat Ali, Pakistan SESSION TRACK: TRACK 10: REHABILITATION MEDICINE, 11:00 SP081.3 - Standard Measurements and MU SPORTS MEDICINE, REHABILITATION Calibrations for Carbon Beam Therapy of SAGA-HIMAT **ENGINEERING AND PROSTHETICS**

Manabu Mizota, Japan 11:15 SP081.4 - 3D 'Bridge' Silicon Microdosimeter for RBE Studies in 12C Radiation Therapy Michael Lerch, Australia 11:30 SP081.5 - Characterization of a ZnSe(Te) inorganic scintillator for scintillation dosimetry applications Patricia Duguay-Drouin, Canada 11:45 SP081.6 - Determination of correction factors for the use of ionization chambers in the presence of magnetic

Geoffrey Ibbott, United States

SESSION NAME: SP083 – LOWER LIMB INJURY ASSESSMENT AND TREATMENT & PROSTHETICS AND **ASSISTIVE DEVICES** SESSION CHAIR(S): AMY HSIAO, CANADA 10:30 SP083.1 - Design of a braking simulator for the

Andrew O'Connell, Canada 10:45 SP083.2 - Quantitative measurement of subtalar joint passive stiffness in children with cerebral palsy Wei Chen, People's Republic of China

assessment of lower limb fracture recovery

11:00 SP083.3 - Differences in the parameters of impedance between knees with and without meniscal injury in female athletes

Marysol Garcia-Pérez, Mexico

11:15 SP083.4 - Development and evaluation of a mechanical stance controlled orthotic knee joint with stance flexion utilizing a timing based control strategy flexion Hankyu Lee, Canada

SESSION TIME: 10:30 - 12:00 SESSION TIME: 10:30 - 11:45 SESSION ROOM: 717B SESSION ROOM: 715A SESSION TRACK: TRACK 12: MEDICAL DEVICES SESSION TRACK: TRACK 19: BIOPHYSICS AND MODELLING SESSION NAME: SP084 - NEW DESIGNING IDEAS SESSION NAME: SP086 - BIOLOGICAL EFFECTS OF IONIZING RADIATION SESSION CHAIR(S): ZIWEI HUANG, AUSTRALIA FRED HOSEA, UNITED STATES SESSION CHAIR(S): SHIRLEY LEHNERT, CANADA **WILFRED NGWA, UNITED STATES** 10:30 SP084.1 - Soprano - Nasogastric Tube Insertion Guide Hwa Liang Leo, Singapore 10:30 SP086.1 - Sensitization of DNA to Ionizing Radiation by Platinum Chemotherapeutic Drugs 10:45 SP084.2 - High Output Impedance Current-Conveyor Mohammad Rezaee, Canada Oscillator for Electrical Bioimpedance Applications Pedro Bertemes-Filho, Brazil SP086.2 - Lymphoma and Choroidal Melanoma cells in 10:45 the presence of gold nanoparticles: In-Vitro study 11:00 SP084.3 - Healthcare Device for People Affected by Somayeh Asad, Iran Dementia Sara Velez, Colombia 11:00 SP086.3 - Multiple Code Comparisons of Proton Interactions in the Presence of Gold Nanoparticles in 11:15 SP084.4 - Wide Field-of-View Fluorescence Imaging the Human Eye with Curved Sample Chamber for Point-of-Care CD4 Mohammad Faraz Samavat, Iran Test Kyunghoon Kim, Republic of Korea 11:15 SP086.4 - An in-vitro method for calibrating the gamma-H2AX DNA double strand break focus assay in 11:30 SP084.5 - Moisture effect on antibody longevity on blood lymphocytes for radionuclide therapy paper substrate and the role of hydroxyl groups in the Uta Eberlein, Germany concept of 'bio-compatible paper' Ziwei Huang, Australia SP086.5 - Dose enhancement during concomitant 11:30 chemoradiotherapy using FDA approved 11:45 SP084.6 - An Interoperability Maturity Roadmap for concentrations of carboplatin and oxaliplatin Medical Device Design and Alignment with IT Systems nanoparticles

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 717A

SESSION TRACK: TRACK 18: GENDER, SCIENCE AND

TECHNOLOGY

Fred Hosea, United States

SESSION NAME: **SP085 – WOMEN IN MEDICAL PHYSICS:**

CURRENT STATUS

SESSION CHAIR(S): KRISTY BROCK, UNITED STATES

PAOLO RUSSO, ITALY

SP085.1 - Women in medical physics: Current status Results from IOMP survey Virginia Tsapakis, Greece
SP085.2 - Is there a 'Leaky Pipeline' for Women in Clinical Medical Physics in Canada? Wendy Smith, Canada
SP085.3 - Women in Medical field in Brazil: gender equality? Simone Renha, Brazil

11:15 SP085.4 - Women Biomedical Engineers as Consultants in Clinical Engineering Field in Latin American Countries: Case of Study Claudia Cárdenas Alanís, Mexico

SESSION TIME: 10:30 – 12:15

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP087 – EDUCATIONAL AND PROFESSIONAL

ACTIVITIES: PART 2

Wilfred Ngwa, United States

SESSION CHAIR(S): FRANCO SIMINI, URUGUAY

10:30 SP087.1 - The potential role of IFMBE in improving the state of medical equipment in developing countries Andrel Linnenbank, Netherlands

10:45 SP087.2 - Biomedical Engineering Education through Outreach Programs in Hospitals Franco Simini, Uruguay

11:00 SP087.3 - Clinical Engineer: a health professional to recognize

Paolo Lago, Italy

11:15 SP087.4 - "Rehabilitation Enginering: Designing for Ability" - A summer outreach course for attracting talented high school students to the rehabilitation engineering field Vicki Komisar, Canada

11:30 SP087.5 - A Novel Approach to Train Biomedical Engineers in a Ugandan Setting Robert Ssekitoleko, Uganda

11:45 SP087.6 - A Health Information Technology 14:15 SP089.4 - 3D numerical investigation of the effects of Management Course for Brazilian Clinical Engineers altered mechanical loading during skeletal growth Fernando Andrade, Brazil Kamel Madi, United Kingdom 12:00 SP087.7 - A Successful High School Science 14:30 SP089.5 - Effects of changing small airway mechanics Mentorship Program: Students on the Beamlines at the and inspiratory flow waveforms on pulmonary Canadian Light Source ventilation: a modeling study Tianya Liu, People's Republic of China Denise Miller, Canada SESSION TIME: 13:30 - 14:45 SESSION TIME: 13:30 - 15:00 SESSION ROOM: 718A SESSION ROOM: 716A SESSION TRACK: TRACK 01: IMAGING SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION **PROTECTION** SESSION NAME: SP088 - COMPUTER AIDED DIAGNOSIS SESSION NAME: **SP090 – QA MEASUREMENTS FOR THERAPY** SESSION CHAIR(S): HARINI VEERARAGHAVAN, UNITED STATES DOSIMETRY **LUIS VILCAHUAMAN, PERU** SESSION CHAIR(S): EYAD ALHAKEEM, CANADA 13:30 SP088.1 - Automatic Analysis of Plantar Foot Thermal Images in at-Risk Type II Diabetes by Using an Infrared 13:30 SP090.1 - Response Characteristics of a Large-Area Camera Ion Chamber with Various Radiotherapy Beams Luis Vilcahuaman, Peru Makan Farrokhkish, Canada SP088.2 - Computer Assisted Diagnosis of Sclerotic 13:45 13:45 SP090.2 - Very small circular fields output factors: Bone Lesions from Dual Energy CT Comparison of MC calculations, EBT3 film and micro-Harini Veeraraghavan, United States diamond measurements Eyad Alhakeem, Canada 14:00 SP088.3 - Mutual Information Based Template Matching Method for the Computer Aided Diagnosis of 14:00 SP090.3 - Investigation of pass rate variability in Alzheimer Disease ArcCheck measurements Albert Guvenis, Turkey Harald Keller, Canada 14:15 SP088.4 - Development of an Anatomical 14:15 SP090.4 - Characterization and image quality Measurement and Data Analysis Tool Based on the evaluation for a clinical 2.5 MV in-line portal imaging Kinect Sensor for Physical Rehabilitation Applications. David Duarte-Dyck, Mexico Jose Villarreal-Barajas, Canada 14:30 SP088.5 - Quantitative CT Assessment of Vertebral 14:30 SP090.5 - Usefulness of the commercialized EPID Fracture Severity based dMLC QA tool for Elekta Agility MLC Curtis Caldwell, Canada Samju Cho, Republic of Korea 14:45 SP090.6 - In-vivo and pre-treatment quality assurance software validation and verification Cinzia Talamonti, Italy SESSION TIME: 13:30 - 14:45 SESSION ROOM: 701B

SESSION TRACK: TRACK 03: BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION NAME: **SP089 – TISSUE MODELLING**

SESSION CHAIR(S): YUBO FAN, PEOPLE'S REPUBLIC OF CHINA

JOS VANDER SLOTEN, BELGIUM

13:30 SP089.1 - The protective effect of the eyelid on ocular injuries in blunt trauma

Xiaoyu Liu, People's Republic of China

13:45 SP089.2 - A Tale of Two Tendons: The Tradeoff between Strength and Fatigue Resistance Samuel Veres, Canada

14:00 SP089.3 - Dynamic plantar pressure simulation integrated in case specific multibody gait simulations Jos Vander Sloten, Belgium SESSION TIME: 13:30 - 14:30

SESSION ROOM: 717B

SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER

RESEARCH AND TREATMENT

SESSION NAME: SP091 - NANOTECHNOLOGY IN RADIATION

THERAPY AND IMAGING: PART 2

SESSION CHAIR(S): LOREDANA MARCU, ROMANIA
MARC ANDRE FORTIN, CANADA

13:30 SP091.1 - **KEYNOTE:** New Technologies in Cancer Research and Treatment **Eva Bezak, Australia**

- 14:00 SP091.2 - Enhanced uptake of gold nanoparticles coated with polyethylene glycol Charmainne Cruje, Canada 14:15 SP091.3 - Nuclear targeting of gold nanoparticles for
- improved therapeutics Celina Yang, Canada

SESSION TIME: 13:30 - 14:45

SESSION ROOM: 717A

SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL

SYSTEMS

SESSION NAME: SP092 - NEURAL SIGNAL PROCESSING: PART 1

SESSION CHAIR(S): BERJ BARDAKJIAN, CANADA

13:30 SP092.1 - Delta-Modulated High Frequency Oscillations Linked to Pathological Brain in Female Mecp2-Deficient Mice Sinisa Colic, Canada

13:45 SP092.2 - Contrast between Spectral and Connectivity Features for Electroencephalography based Authentication Chungmin Han, Republic of Korea

14:00 SP092.3 - EMG artifact removal using ICA-based dipole distribution from scalp EEG of epileptic patients Chunsheng Li, Canada

14:15 SP092.4 - Power based features of epileptic iEEG rhythms to demarcate brain regions for resection Joshua Dian, Canada

14:30 SP092.5 - The alpha rhythm in a rodent model of epilepsy is enhanced when adenosine receptors are blocked

Vanessa Breton, Canada

SESSION TIME: 13:30 - 14:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL

PHYSICS, AND PATIENT SAFETY

SESSION NAME: SP093 - HEALTH TECHNOLOGY ASSESSMENT

AND COST EFFECTIVE TECHNOLOGIES FOR **DEVELOPING COUNTRIES AND USABILITY AND HUMAN FACTORS ENGINEERING FOR MEDICAL**

DEVICES AND SYSTEM DESIGN: PART 1

SESSION CHAIR(S): **ERNESTO IADANZA, ITALY** STEPHEN BREEN, CANADA

13:30 SP093.1 - The maintenance needs of oxygen concentrators in low-resource settings and implications for technician training: Experience from The Gambia

Beverly Bradley, Canada

13:45 SP093.2 - Global Medical Devices Pricing Survey Adriana Velazquez Berumen, Switzerland

14:00 SP093.3 - Methodology to evaluate physical environment parameters in healthcare services Saide Calil. Brazil

SP093.4 - HB-HTA method for the evaluation of 14:15 exclusive Medical Devices

Paolo Lago, Italy

14:30 SP093.5 - Applying Heuristic Evaluation on Medical

Devices User Manuals Fernando Andrade, Brazil

SESSION TIME: 13:30 - 14:15

SESSION ROOM: 715A

SESSION TRACK: TRACK 19: BIOPHYSICS AND MODELLING

SESSION NAME: SP094 - BIOLOGICAL MODELLING SESSION CHAIR(S): IULIANA TOMA-DASU, SWEDEN

13:30 SP094.1 - Finite Element Analysis of Dynamics of Two Microbubbles Under Ultrasonic Field

Xiao-hui Qiu, People's Republic of China

13:45 SP094.2 - The value of individual measurements for tumor control probability predictions in head and neck patients

Iuliana Toma-Dasu, Sweden

14:00 SP094.3 - A Novel Technique for Measuring Electrical Permittivity of Biological Tissues at Low Frequencies (100 KHz or lower)

Seyyed Hesabgar, Canada

SESSION TIME: 13:30 - 15:15

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP095 - BIOSIGNAL PROCESSING &

PULMONARY & RESPIRATORY

SESSION CHAIR(S): VENKATESHWARLA RAJU. INDIA

NATASA RELJIN, UNITED STATES

13:30 SP095.1 - Power Spectral Density Analysis of Tonic Electrodermal Activity for Sympathetic Arousal Assessment

Hugo Posada-Quintero, United States

13:45 SP095.2 - Multivariate Analysis Classification Based on Multi-Channel EMG Multisite Microelectrode Recording, Principal Component Analysis, and Hierarchical Clustering

Venkateshwarla Raju, India

14:00 SP095.3 - Blanket Fractal Dimension for Estimating Tidal Volume from the Smartphone Acquired Tracheal Sounds: Preliminary Results

Natasa Reljin, United States

4				
	14:15	SP095.4 - A Robust and Realistic Framework for Clinical Classification of Myocardial Infarction Yasin Mamatjan, Canada	15:00	SP097.1 - Ischemia-time dependent CBF threshold for infarction determined in a porcine model of stroke using CT Perfusion and F-18 FFMZ PET imaging <i>Eric Wright, Canada</i>
	14:30	SP095.5 - A Mother Wavelet Selection Algorithm for		Eric Wright, Canada
		Respiratory Rate Estimation from Photoplethysmogram Dan Guo, People's Republic of China	15:15	SP097.2 - Characterization of scatter factors in thyroid studies using a pinhole collimator by Monte Carlo Simulation.
		SP095.6 - Mathematical assessment of variability in respiratory airflow patterns		Aley Palau, Cuba
		Saravana Raman, United States	15:30	SP097.3 - Fluid Quantification Using Temporal
	15:00	SP095.7 - Spectral Analysis of Respiratory and Cardiac Signals Using Doppler Radar <i>Philip Tworzydlo, Canada</i>		Subtraction: Comparing Single to Dual-Energy Digital Chest Radiography Shailaja Sajja, Canada
			15:45	SP097.4 - Quantitative low-kVp CT angiography in carotid artery imaging

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP096 - OPTICAL IMAGING: APPLICATIONS

SESSION CHAIR(S): SANTA BOREL, CANADA **JESSICA PEREZ, CANADA**

15:00 SP096.1 - Live-cell Raman microspectroscopy to differentiate between normal and malignant ovarian surface epithelial cells Santa Borel, Canada

15:15 SP096.2 - Quantitative image analysis of fluorescence endomicroscopy video sequences for mesenchymal stem cell tracking in regenerative lung treatment Jessica Perez, Canada

15:30 SP096.3 - Shape-Based Diffuse Optical Tomography for Reconstruction of Photothermal Lesions in Prostate Focal Therapy

Robert Weersink, Canada

15:45 SP096.4 - Transrectal diffuse optical tomography to monitor photocoagulation during interstitial photothermal theraphy of focal prostate cancer Robert Weersink, Canada

16:00 SP096.5 - The first in vivo, optical images of neuroblasts migrating away from the subventricular zone deep in mouse brain reveal two patterns of migration: implications for future therapeutic use Teresa Murray, United States

SESSION TIME: 15:00 - 17:00

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP097 - QUANTITATIVE IMAGING: PART 2 SESSION CHAIR(S): HAI-LING MARGARET CHENG, CANADA

GEOFFREY ZHANG, UNITED STATES

Tianye Niu, People's Republic of China

16:00 SP097.5 - Evaluation of the ΔV Ventilation Calculation Method Using In Vivo XeCT Ventilation Data Geoffrey Zhang, United States

SP097.6 - Predicting Survival Outcomes of Post-16:15 Treatment Glioma Patients by Quantification of Viable Tumour Volume on CMET/FLT PET and MRI. Christopher Leatherday, Australia

16:30 SP097.7 - A Novel Method for Lung's Air Volume Estimation in Exhalation and Inhalation Phases From CT Imaes

Elham Karami. Canada

SP097.8 - High-resolution micro-CT protocol for 16:45 assessing lung ventilation and perfusion: image subtraction versus multi-energy analysis Nancy Ford, Canada

SESSION TIME: 15:00 - 16:45

SESSION ROOM: 717B

SESSION TRACK: TRACK 02: BIOMATERIALS AND REGENERATIVE

MEDICINE

SESSION NAME: SP098 – BIOMATERIALS AND REGENERATIVE

MEDICINE

SESSION CHAIR(S): **ALICIA EL-HAJ, UNITED KINGDOM** GILDA BARABINO, UNITED STATES

15:00 SP098.1 - Finite Element Analysis of Abdominal Aortic Aneurysms to Predict Risk of Rupture - The Role of the Thrombosis Thicknesses.

Omar Altwijri, Saudi Arabia

15:15 SP098.2 - High-Frequency Ultrasonic Measurement of Ischemia and Revascularization in Mice with Ligated Femoral Arteries

Andrea Quiroz, United States

15:30 SP098.3 - Prevention of Thrombogenesis with a new Silane Based Adlayer on Commonly used Polymers in Medical Equipment Components Kiril Fedorov, Canada

15:45 SP098.4 - Nature's Own 'Smart' Biological Material to Inspire Next-Generation Biomaterials Joanna Ng, Australia

SP098.5 - Vascular endothelial cell adhesion and hemocompatibility of biochemically- and topographically-modified poly(vinyl alcohol)
 Evelyn Yim, Singapore

 SP012.1 - Effects of PEMF on Neuroblastoma Cells Previously Exposed to Antidepressants
 Teodoro Cordova-Fraga, Mexico

 SP012.2 Porous bio-Sic ceramics from wood: approaching new medical implants

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

Birgit Glasmacher, Germany

SESSION NAME: SP099 – SPECIAL SESSION: CURRENT

SITUATION OF DOSIMETRY IN RADIOLOGY AND

RADIATION PROTECTION

SESSION CHAIR(S): MADAN REHANI, UNITED STATES

Speakers: SP099.1 - Madan Rehani, United States

SP099.2 - Pablo Jimenez, United States

SP099.3 - Joanna Izewska, Austria

SESSION TIME: 15:00 - 16:00

SESSION ROOM: 716B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP100 - DOSE OPTIMIZATION: FOCUS ON DRLS

SESSION CHAIR(S): GRAEME WARDLAW, CANADA

JOSEP MARTÍ-CLIMENT, SPAIN

15:00 SP100.1 - A Contribution to the Establishment of Diagnostic Reference Levels in Computed Tomography

in Brazil

Ana Marques Da Silva, Brazil

15:15 SP100.2 - Canada's Computed Tomography (CT) Survey: Overview and Moving Toward Establishment of DRLs

Graeme Wardlaw, Canada

15:30 SP100.3 - Review UAE Dental Radiology Dosimetry Results for National DRLs Establishment

Fatima Al Kaabi, United Arab Emirates

15:45 SP100.4 - Should restrictions on the patients' behavior during the radiophatmaceuticals incorporation and

after 99mTc bone scans be imposed?

Josep Martí-Climent, Spain

SESSION TIME: 15:00 - 16:45

SESSION ROOM: 717A

SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL

SYSTEMS

SESSION NAME: SP101 - STIMULATION AND MONITORING

SESSION CHAIR(S): JOSE ZARIFFA, CANADA

15:00 SP101.1 - Biological Targets of Seizure Therapy in Major Depressive Disorder using EEG Microstate Analysis

Sravya Atluri, Canada

15:15 SP101.2 - Magnetic Seizure Therapy for Treatment Resistant Depression: Insights from TMS-EEG

Measures

Yinming Sun, Canada

15:30 SP101.3 - Deep Transcranial Magnetic Stimulation

Using Figure-of-Eight and Halo Coils

Shoogo Ueno, Japan

15:45 SP101.4 - Optogenetic Stimulation and Wireless

Cortical Recording in Modulating Motor Plasticity and

Performance of Free-Moving Rat Chun-Wei Wu, Chinese Taipei

16:00 SP101.5 - Identification of calf muscles response to

functional electrical stimulation as linear models

Hossein Rouhani, Canada

16:15 SP101.6 - Establishment of Real Human Head

Conductivity Model with Ventricular Structure used in

TMS Simulation Study

Tao Yin, People's Republic of China

16:30 SP101.7 - Study on electric field in real head model

induced by H-coil

Tao Yin, People's Republic of China

SESSION TIME: 15:00 - 17:00

SESSION ROOM: 715A

SESSION TRACK: TRACK 13: INFORMATICS IN HEALTH CARE

AND PUBLIC HEALTH

SESSION NAME: SP102 - CLINICAL INFORMATION SYSTEMS

AND DECISION SUPPORT

SESSION CHAIR(S): LEANDRO PECCHIA, UNITED KINGDOM

JORGE DOS SANTOS, GREECE

15:00 SP102.1 - A Multi-Attribute Decision Theory Approach to Radiation Dose De-escalation in Oropharyngeal Cancer

Wade Smith, United States

15:15 SP102.2 - Large-scale data of basic patient and treatment characteristics significantly improve predictions for post-radiotherapy dyspnea Andre Dekker, Netherlands 15:30 SP102.3 - Substituting human MRI-observed tumor length with automated tumor length calculations for SESSION TIME: 17:00 - 18:00 prediction model application Johan Van Soest, Netherlands SESSION ROOM: 701B 15:45 SP102.4 - An Artifact Detection Framework for Clinical SESSION TRACK: TRACK 01: IMAGING **Decision Support Systems** SESSION NAME: SP104 - PHANTOMS Shermeen Nizami, Canada 16:00 SP102.5 - Design and implementation of an IT SESSION CHAIR(S): DOV MALONEK, ISRAEL FERNANDA CAVALCANTE, BRAZIL management system for a Medical Physics Department activity workflows Massimiliano Paolucci, Italy 17:00 SP104.1 - Monte Carlo simulation of interventional SP102.6 - Differential Feature Space in Mean Shift 16:15 cardiac scenarios using a newborn hybrid phantom Clustering for Automated Melanoma Assessment and MCNPX code Javier Eslava, United States Fernanda Cavalcante, Brazil 16:30 SP102.7 - Fuzzy-state machine for Triage priority 17:15 SP104.2 - Computed tomography of a beating heart: classifier in emergency room High resolution simulator for the assessment of motion Emmanuel Sánchez Velarde, Mexico artifacts during CT scan of the heart SP102.8 - An Australian mining boom: development 16:45 Dov Malonek, Israel of an Australian radiotherapy datamining network for 17:30 SP104.3 - Development of Dynamic Anthropomorphic rapid learning from clinical data to support improved Heart Phantom for Computed tomography clinical decisions Ali Ursani, Canada David Thwaites, Australia SP104.4 - Development of a PET/MR/CT Compatible 17:45 Tumour Motion Phantom John Patrick, Canada SESSION TIME: 15:00 - 16:15 SESSION ROOM: 701A SESSION TIME: 17:00 - 19:00 SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL SESSION ROOM: 718A PHYSICS, AND PATIENT SAFETY SESSION TRACK: TRACK 01: IMAGING SESSION NAME: SP103 - HEALTH TECHNOLOGY ASSESSMENT AND COST EFFECTIVE TECHNOLOGIES FOR SESSION NAME: SP105 - MRI: NOVEL APPROACHES AND **DEVELOPING COUNTRIES AND USABILITY AND MOLECULAR IMAGING & APPLICATIONS HUMAN FACTORS ENGINEERING FOR MEDICAL DEVICES AND SYSTEM DESIGN: PART 2** HAI-LING MARGARET CHENG, CANADA SESSION CHAIR(S): NADER RIYAHI-ALAM, IRAN SESSION CHAIR(S): JAMES WEAR, UNITED STATES 17:00 SP105.1 - KEYNOTE: Advancing MRI for Non-invasive 15:00 SP103.1 - Novel Medical Device Procurement Tracking Physiological and Cellular Imaging Approach Hai-Ling Margaret Cheng, Canada Gleb Donin, Czech Republic SP105.2 - Detection of Regional Radiation-Induced 17:30 SP103.2 - Influence of shifting patients with off-axis 15:15 Lung Injury using Hyperpolarized 129Xe Localized tumor for Tomotherapy

Yingjie Xu, People's Republic of China 15:30 SP103.3 - Smart pump user interface evaluation Carlos Viviani, Brazil 15:45 SP103.4 - Studying the human computer interface of a continuous monitoring software by approaching it from both directions Ying Ling Lin, Canada 16:00 SP103.5 - Analysis and experimentation of plantar foot segmentation from thermographic digital images for

preventive diagnosis of diabetic foot

Luis Vilcahuaman, Peru

Magnetic Resonance Spectroscopy Brandon Zanette, Canada 17:42 SP105.3 - Conjugate-Mapped Compressed Sensing: a technique to mitigate the side effects of compressed sensing on MTF Amr Heikal, Canada 17:54 SP105.4 - Gadolinium Labeled Glycosylated Nanomagnetic Particles as Metabolic Contrast Agents in Molecular Magnetic Resonance Imaging Nader Riyahi-Alam, Iran 18:06 SP105.5 - Hyperpolarized 129Xe Magnetic Resonance Imaging of a Rat Model of Radiation-Induced Lung Injury Involving Single-Lung Radiation Therapy Ozkan Doganay, Canada

18:18 SP105.6 - Ultra-short Echo Time (UTE) Magnetic Resonance Imaging of Cortical Bone: An **Undersampled Acquisition Study**

Yanchun Zhu, People's Republic of China

SP105.7 - Brain activation associated with working 17:15 SP107.2 - The study of Total Marrow Irradiation Based 18:30 memory maintenance under anxiety-provoking on Rotational Intensity-modulated techniques distracter in patients with obsessive compulsive Shouping Xu, People's Republic of China disorder 17:30 SP107.3 - IMRT and VMAT comparison for a case of Gwang-Woo Jeong, Republic of Korea bilateral breast carcinoma Erick Montenegro, Guatemala 18:42 SP105.8 - Fractioanal Anisotropy, Voxel Wise Morphometry and Resting State in Patients with Lateral 17:45 SP107.4 - Measuring the Location and Dynamics of Amyotrophic Sclerosis the Beam Spot and Field Centre on a Therapy Linear Maria Lopez-Titla, Mexico Accelerator in X-Ray Mode David Spencer, Canada 18:00 SP107.5 - Monte Carlo based optimization of flattening filters for a cobalt-60 total body irradiation unit SESSION TIME: 17:00 - 18:45 Ingrid Lai, Canada SESSION ROOM: 701A SP107.6 - Monte Carlo study for the design of a novel 18:15 Gamma-Tomo SBRT system SESSION TRACK: TRACK 04: RADIATION ONCOLOGY Grisel Mora, Portugal SESSION NAME: SP106 - PR: PROTON THERAPY 18:30 SP107.7 - A dosimetric evaluation of flattening filter-free volumetric modulated arc therapy for postoperative SESSION CHAIR(S): DANIEL SANCHEZ-PARCERISA, treatment of cervical cancer **UNITED STATES** Fuli Zhang, People's Republic of China **DEREK DOLNEY, UNITED STATES** 17:00 SP106.1 - KEYNOTE: Proton therapy - close to becoming mainstream SESSION TIME: 17:00 - 18:00 Jan Unkelbach, United States SESSION ROOM: 716A 17:30 SP106.2 - Monte Carlo-based Inverse Treatment Plan Optimization for Intensity Modulated Proton Therapy SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION Yongbao Li, People's Republic of China **PROTECTION** 17:45 SP106.3 - FoCa: a protontherapy treatment planning SESSION NAME: SP108 - PATIENT AND OCCUPATIONAL DOSE system written in object-oriented MATLAB **ASSESSMENT** Daniel Sanchez-Parcerisa, United States SESSION CHAIR(S): ARUN KUMAR L S, OMAN 18:00 SP106.4 - Assessment of the limitations of the dose calculation algorithm of a commercially-available treatment planning system for proton pencil beam 17:00 SP108.1 - Radiation dose to patients from cardiac scanning interventions performed using image intensifier, flat Jessica Scholey, United States detector and novel flat detector systems 18:15 SP106.5 - Impact of the microdosimetric spread on Roshan Livingstone, India cell survival data analysis 17:15 Shirin Enger, Canada 18:30 SP106.6 - Magnetically scanned-beam proton Oman Experience radiography using Micromegas detectors

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

Derek Dolney, United States

SESSION NAME: SP107 – BEAM DELIVERY

SESSION CHAIR(S): NATALKA SUCHOWERSKA, AUSTRALIA

RACHEL MCCARROLL, UNITED STATES

17:00 SP107.1 - A Quantitative Analysis of Teletherapy in Low Resource Settings: Cobalt or Linac?

Rachel McCarroll, United States

detector and novel flat detector systems

Roshan Livingstone, India

17:15 SP108.2 - First National Occupational Radiation Dose
Registry in Ministry of Health and its Validation: An
Oman Experience
Arun Kumar L S, Oman

17:30 SP108.3 - Assessment of Patient and Staff Doses in
Interventional Cerebral Angiography Using OSL
Chryzel Angelica Gonzales, Republic of the
Philippines

17:45 SP108.4 - A wireless personal dosimeter for
Interventional Radiology medical personnel.
Massimiliano Paolucci, Italy

103

SESSION TIME: 17:00 - 18:15 SESSION ROOM: 717A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP109 – MICRO- AND NANO-DOSIMETRY

SESSION CHAIR(S): ROWAN THOMSON, CANADA PATRICIA OLIVER, CANADA

17:00 SP109.1 - Development of a Thick Gas Electron Multiplier Based Multi-element Microdosimetric

Detector

Soo Hyun Byun, Canada

17:15 SP109.2 - Development of a 2-D THGEM

Microdosimetric Detector Sahar Darvish-Molla, Canada

17:30 SP109.3 - Quantum versus classical trajectory Monte Carlo simulations of low energy electron transport in

condensed media

Rowan Thomson, Canada

17:45 SP109.4 - Investigation of the relations between absorbed dose to cellular targets and to bulk tissue for kilovoltage radiation using Monte Carlo simulations and

cavity theory

Patricia Oliver, Canada

18:00 SP109.5 - Development of transmitted alpha particle microdosimetry using Timepix: Investigation of A549 lung carcinoma cells exposed to alpha particles

irradiated from Ra-223 Ruqaya Al Darwish, Australia

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 715B

SESSION TRACK: TRACK 07: SURGERY, COMPUTER AIDED

SURGERY, MINIMAL INVASIVE INTERVENTIONS, **ENDOSCOPY AND IMAGE-GUIDED THERAPY,**

MODELLING AND SIMULATION

SESSION NAME: SP110 - SURGICAL NAVIGATION: PART 2

SESSION CHAIR(S): TERRY PETERS, CANADA **MICHAEL DALY, CANADA**

17:00 SP110.1 - KEYNOTE: Optical Navigation in Functional

Neurosurgery

Karin Wårdell, Sweden

17:30 SP110.2 - Endoscopic Electrospray: A minimal invasive

tool for physical targeted gene delivery

David Hradetzky, Switzerland

17:45 SP110.3 - Cone-Beam CT-Guided Fluorescence

Tomography for Intraoperative 3D Imaging

Michael Daly, Canada

18:00 SP110.4 - An Optimal Motion Profile for a Wireless

> **Endoscopic Capsule Robot** Sina Mahmoudzadeh, Iran

18:15 SP110.6 - Orthogonal IR System for Instrumental tracking in Minimally Invasive Spine Procedures for

training using Wilmote Technology Juana Martínez, Mexico

18:30 SP110.7 - Use of a Patient-Specific Ventriculostomy

Surgical Simulator to Develop a Model for Preoperative Risk Assessment Based on Measures of Anatomical

Variation

Ryan Armstrong, Canada

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 716B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP111 - CARDIOVASCULAR

SESSION CHAIR(S): **OLIVIA COIADO, UNITED STATES MICHAEL CHENG, CANADA**

17:00 SP111.1 - Ultrasound-induced heart rate decrease: Role of age in female rats

Olivia Coiado, United States

17:15 SP111.2 - Low cost pulsed wave Doppler ultrasound

system for vascular studies Isabel Arnaiz, Cuba

SP111.3 - Real-Time Three Degree-of-Freedom 17:30 Measurement of Catheter Motion for Input to a Robotic

> Catheter Navigation System Daniel Gelman, Canada

17:45 SP111.4 - Pulse Wave Velocity as a Function of Cuff Pressure? Extra Information About the Cardiovascular

System

Akos Jobbagy, Hungary

18:00 SP111.5 - Cardiac Output estimation through Impedance Cardiography using reconfigurable

hardware.

Leidy Alvero González, Cuba

18:15 SP111.6 - Microfluorimetry System Instrumentation for Ca2+-Associated Fluorescence Imaging of

Cardiomyocytes in Response to High Electric Fields

Marcelo Zoccoler, Brazil

18:30 SP111.7 - A practical device to warn on impending

syncopal episodes

Michael Cheng, Canada

SP111.8 - Robust Blood Pressure Monitoring in Atrial 18-45

Fibrillation Patients

Saif Ahmad, Canada

SESSION TIME: 17:00 – 18:45

SESSION ROOM: 717B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP112 – INSTRUMENTATION

SESSION CHAIR(S): ANTHONY EASTY, CANADA

GUILERMO AVENDANO, CHILE

17:00 SP112.1 - Adaptation of Surgical Instruments for the Removal of Bladder Tumours Spencer Barnes, United Kingdom

17:15 SP112.2 - A compact gantry based on pulse powered magnets for a laser-based proton radiotherapy Leonhard Karsch, Germany

17:30 SP112.3 - Developing a pH Responsive Mesh as a Smart Skin Wafer in Ostomy Appliances Anna McLister, United Kingdom

17:45 SP112.4 - Development of a smart needle integrated with a micro-structured impedance sensor for the detection of breast cancer

Niall Savage, Ireland

18:00 SP112.5 - Towards development of a wearable, miniaturized, bioartificial lung

Esther Novosel, Germany

18:15 SP112.6 - Development of a Low Cost Spectrometer for Studies of Diffuse Reflectance with Dermatological Science and Applications

Gerardo Romo-Cardenas, Mexico

18:30 SP112.7 - Correctness of bioimpedance data for body composition obtained by BIA approach in various external conditions

Jan Hlubik, Czech Republic

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 715A

SESSION TRACK: TRACK 14: INFORMATION TECHNOLOGIES IN

HEALTHCARE DELIVERY AND MANAGEMENT

SESSION NAME: SP113 – INFORMATION TECHNOLOGIES IN

HEALTHCARE DELIVERY AND MANAGEMENT:

PART 1

Jorge Cancela, Spain

SESSION CHAIR(S): BRUCE CURRAN, UNITED STATES

JOSEPH CAFAZZO, CANADA

17:00 SP113.1 - **KEYNOTE:** Technologies for Patient Self-Care of Chronic Illness: Development and Evidence **Joseph Cafazzo, Canada**

17:30 SP113.2 - A mobile monitoring tool for the automatic activity recognition and its application for Parkinson's disease rehabilitation

17:45 SP113.3 - My Patient: An Electronic Patient Information Management System Satish Jaywant, Kwait

18:00 SP113.4 - Hom-e-call? An enhanced fall detection system based on accelerometer and optical sensors applicable in domestic environment Daniel Wohlrab, Germany

18:15 SP113.5 - An Algorithm Based on Voice Description of Meal for Insulin Dose Calculation to Compensate Food Intake

Piotr Foltynski, Poland

18:30 SP113.6 - Building neuroscientific evidence and best practices in active and healthy aging Panagiotis Bamidis, Greece

18:45 SP113.7 - Intelligent System for Identification of patients in Healthcare Giovanni Sagbay, Ecuador

SESSION TIME: 17:00 – 18:00

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP114 - DOSIMETRY AND RADIATION

PROTECTION

SESSION CHAIR(S): SAMBA RICHARD NDI, CAMEROON

PANKAJ PARASHAR, INDIA

17:00 SP114.1 - Development of Object Simulator for Evaluation Periapical Radiographs Fernanda Ferreira, Brazil

17:15 SP114.2 - Impact Created by Medical Physicist from Regulatory Quality Assurance Controls in Developing Country

Samba Richard Ndi, Cameroon

17:30 SP114.3 - Evaluation of Dental X-rays equipment in Sobral-CE, Brazil

Fernanda Ferreira, Brazil

17:45 SP114.4 - Effect of static magnetic field exposure on

human blood electrolyte levels in vitro

Pankaj Parashar, India

SCIENTIFIC PROGRAM **BY DAY**

► Thursday, June 11 2015

Thursday, June 11 2015

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP115 - CT IMAGE QUALITY AND DOSE

OPTIMIZATION

SESSION CHAIR(S): ANA MARIA MARQUES DA SILVA, BRAZIL

08:00	SP115.1 - Towards Image Quality Analysis of Small and Full Field of View Dental Cone Beam CT Systems Ana Maria Marques Da Silva, Brazil
08:15	SP115.2 - Rapid non-invasive spatially varying HVL measurements for CT sources <i>Matthew Randazzo, United States</i>
08:30	SP115.3 - Development of a CT protocol management system for automated review of CT scanner protocols <i>Josh Grimes, United States</i>
08:45	SP115.4 - Evaluation of automatic exposure control systems in computed tomography <i>Paulo Costa, Brazil</i>
09:00	SP115.5 - Development of a Software for Image Quality Assessment in Computed Tomography using the Catphan500® Phantom Paulo Costa, Brazil
09:15	SP115.6 - Performance of attenuation-based dynamic CT beam-shaping filtration for elliptical subject geometries in dependence of fan- and projection-angle

SP115.7 - A software tool for automated artifact detection in scans of the CT daily water phantom

Computed Tomography Scanner using GATE

SP115.8 - Monte Carlo Simulation of X-ray Spectra in

Stella Veloza, Colombia

Josh Grimes, United States

Mohammad Reza Ay, Iran

09:30

09:45

SESSION ROOM: 701B SESSION TRACK: TRACK 01: IMAGING SESSION NAME: SP116 - IMAGE PROCESSING AND **VISUALIZATION: PART 2** SESSION CHAIR(S): YIWEN XU, CANADA 08:00 SP116.1 - Automated segmentation of whole-slide histology for vessel morphology comparison Yiwen Xu, Canada 08:15 SP116.2 - Using Gamma Maps of Anatomy to Highlight Changes in Anatomy During Image-Guided Adaptive Radiotherapy: Head and neck example Jeff Kempe, Canada 08:30 SP116.3 - Improvement of Ventricle Volumetric Calculation and Visualization in Cardiac MRI William Rae, South Africa 08:45 SP116.4 - Inter-operator variability of 3D prostate magnetic resonance image segmentation using manual and semi-automatic approaches Maysam Shahedi, Canada SP116.5 - Derivation of Residual Noise of Filtered 09:00 Poisson and Gaussian Series Weiguang Yao, United States 09:15 SP116.6 - Fast Registration of Intraoperative Ultrasound and Preoperative MR Images Based on Calibrations of 2D and 3D Ultrasound Probes Fang Chen, People's Republic of China 09:30 SP116.7 - Development of digital subtraction angiography for coronary artery without motion artifacts enabling read-time processing Megumi Yamamoto, Japan 09:45 SP116.8 - Real-time measurement of cardiomyocyte

contraction and calcium transients using fast image

processing algorithms

Ivo Provazník, Czech Republic

SESSION TIME:

08:00 - 10:00

SESSION TIME: 08:00 - 09:15

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY SESSION NAME: SP117 - TREATMENT PLANNING -

KNOWLEDGE BASED

ROBERT MACDONALD, CANADA SESSION CHAIR(S):

CHRIS MCINTOSH, CANADA

08:00 SP117.1 - **KEYNOTE:** Next Generation Radiotherapy

Treatment Planning: Current Status and Future

Prospects

Steve Jiang, United States

08:30 SP117.2 - Overlap-Guided Fixed-Patient Support

> Positioning for Cranial SRT Robert Macdonald, Canada

08:45 SP117.3 - Automated Dose Map Prediction Through

Radiomics and Regression on the Patient Manifold

Chris McIntosh, Canada

09:00 SP117.5 - Models for Predicting Objective Function

Weights in Prostate Cancer IMRT

Justin Boutilier, Canada

SESSION TIME: 08:00 - 09:30

SESSION ROOM: 715B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP118 - DIAGNOSTIC RADIOLOGY: DOSIMETRY

AND QUALITY CONTROL

SESSION CHAIR(S): JAMILA SALEM AL SUWAIDI.

> UNITED ARAB EMIRATES **ARUN KUMAR L S. OMAN**

08:00 SP118.1 - Measuring absorbed-dose to cardiac

implantable electronic device using OSL. Étienne Létourneau, Canada

08:15

SP118.2 - Organ dose estimation in computed tomography based on Monte Carlo simulation

Camille Adrien, France

08:30 SP118.3 - Comparative study of Average Glandular Doses of three different digital mammography units in

three Ministry of Health Hospitals in Oman: An analysis

Arun Kumar L S, Oman

08:45 SP118.4 - First Data on Quality Control Test done in

Diagnostic X-ray facility at Major Public Hospitals in

Kathmandu Valley, Nepal. Kanchan Adhikari, Nepal

09:00 SP118.5 - Estimation of dose distributions in

mammography into a tissue equivalent phantom

Josilene Santos, Brazil

09:15 SP118.7 - Radiation Dose Assessment for Retrospectively ECG-Gated Coronary Computed Tomography Angiography (CCTA) Examination C H Yeong, Malaysia

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP119 - DOSE SURVEYS IN CT AND

INTERVENTIONAL RADIOLOGY

SESSION CHAIR(S): HAMID KHOSRAVI, CANADA

08:00 SP119.1 - CT Dose Optimization: First Results from a

Province-Wide Program in Quebec

Manon Rouleau, Canada

SP119.2 - CT overexposure as a consequence of scan 08:15

length

Mohamed Badawy, Australia

08:30 SP119.3 - Regional survey of pediatric patient doses

from CT examinations in Tehran, Iran

Hamid Khosravi, Canada

SP119.4 - Dose Reduction Efforts in PET/CT: the 08:45

Quebec Experience

Manon Rouleau, Canada

09:00 SP119.5 - Assessment of high cumulative patient

doses of repetitive CT examinations

Cecile Jeukens, Netherlands

09:15 SP119.6 - IAEA survey of pediatric computed

tomography practice in Pakistan procedures and

protocols (2005-2015)

Areesha Zaman, Pakistan

09:30 SP119.7 - Occupational Dose Measurement in an

Interventional Radiology Facility in Jakarta

Lukmanda Evan Lubis, Indonesia

09:45 SP119.8 - Evaluation of the Comparative Effectiveness

of Various Jurisdictional Computed Tomography

Radiation Dose Reduction Models

Anne Li. Canada

SESSION CHAIR(S): JENNIFER HOWCROFT, CANADA JAN HAVLÍK, CZECH REPUBLIC

08:00 SP120.1 - Desaturation event characteristics and mortality risk in severe sleep apnea Antti Kulkas, Finlandia 08:15 SP120.2 - Static Posturography of Elderly Fallers and Non-Fallers with Eyes Open and Closed Jennifer Howcroft, Canada SP120.3 - Quantitative analysis of ventricular ectopic 08:30 beats evaluated from short-term recordings of heart rate variability before imminent tachyarrhythmia Marisol Martinez-Alanis, Mexico 08:45 SP120.4 - An evaluation of Arterial Stiffness Index in Relation to the State of the Cardiovascular System

09:00 SP120.5 - Investigating a Novel Non-invasive Measure to Assess the Upper Airway Narrowing during Sleep Ying Xuan Zhi, Canada

Jan Havlík, Czech Republic

09:15 SP120.6 - Establishing a New Biomarker to Determine Patients at Increased Risk of Developing Obstructive Sleep Apnea Due To Fluid Overloading Bojan Gavrilovic, Canada

SESSION TIME: **08:00 – 09:45**

SESSION ROOM: 714B

SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL

SYSTEMS

SESSION NAME: SP121 - DEEP BRAIN STIMULATION

SESSION CHAIR(S): FABIOLA ALONSO, SWEDEN VENKATESHWARLA RAJU, INDIA

08:00 SP121.1 - A 16-bit High-Voltage Digital Charge-Control Electrical Stimulator *Ulrich Hofmann, Germany*

08:15 SP121.2 - A method for side effect analysis based on electric field simulations for intraoperative test stimulation in deep brain stimulation surgery **Simone Hemm-Ode, Switzerland**

08:30 SP121.3 - Comparison of Three Deep Brain Stimulation Lead Designs under Voltage and Current Modes *Fabiola Alonso, Sweden*

08:45 SP121.4 - Effect of closed-loop and open-loop deep brain stimulation on chronic seizures control *Muhammad Salam, Canada*

O9:00 SP121.5 - Clinical validation of a precise tremor assessment system to aid deep brain stimulation parameter optimisation
 Thushara Perera, Australia O9:15 SP121.6 - The Role of Microelectrode Recording (MER) in STN DBS Electrode Implantation
 Venkateshwarla Raju, India O9:30 SP121.7 - Effectiveness of Micro-Electrode-Recording (MER) in Determining Subthalamic-Nuclei Deep Brain Stimulation (STN-DBS) Lead Position in PD Conditions
 Venkateshwarla Raju, India

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 717B

SESSION TRACK: TRACK 15: BIOINFORMATICS
SESSION NAME: SP122 - BIOINFORMATICS
SESSION CHAIR(S): JAMES GREEN, CANADA
PARVIN MOUSAVI, CANADA

08:00 SP122.1 – **KEYNOTE:** Machine learning for bioinformatics in the face of class imbalance *James Green, Canada*

08:30 SP122.2 - Bioinformatics-based identification of osteoarthritis-associated genes in synovial tissues *Yi-Jiang Song, People's Republic of China*

08:45 SP122.3 - Dynamic Epistasis Analysis **Aseel Awdeh, Canada**

09:00 SP122.4 - Transcription factor binding in an expanded epigenetic alphabet *Michael Hoffman, Canada*

09:15 SP122.5 - Identification of Molecular Phenotypes in Lung Cancer by Integrating Radiomics and Genomics **Patrick Grossmann, United States**

09:30 SP122.6 - A machine learning method to build multi-SNP predictive models of clinical radiosensitivity Jung Hun Oh, United States

09:45 SP122.7 - Updated Free Energy Parameters Increase MicroRNA Prediction Performance *Robert Peace, Canada*

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 16: CLINICAL ENGINEERING, CLINICAL

PHYSICS, AND PATIENT SAFETY

SESSION NAME: SP123 – PATIENT SAFETY, MEDICAL ERRORS

AND ADVERSE EVENTS PREVENTION RELATED

TO HEALTH TECHNOLOGIES

SESSION CHAIR(S): MARY COFFEY, IRELAND

ANDREW IBEY, CANADA

08:00 SP123.1 - **KEYNOTE:** Incident reporting and learning systems improving quality and safety in radiation

oncology

Mary Coffey, Ireland

08:30 SP123.2 - Applying an Evidence-based Approach to Managing Alarm Safety: A University Health Network

Case Study

Anne Li, Canada

08:45 SP123.3 - Using infusion pump logs to recreate a

patient safety event: considerations for smart pump improvement

Andrew Ibey, Canada

09:00 SP123.4 - Developing an information retrieval engine

for medical devices? Vigilance reports

Nicolas Pallikarakis, Greece

09:15 SP123.5 - Efficient, all-in-one, Monte Carlo simulations

of transit EPID cine-mode dose distributions for patient-specific VMAT quality assurance

Shiqin Su, Canada

09:30 SP123.6 - Development of an interactive training tool to

help reduce error rate associated with shared infusion

volume management tasks Patricia Trbovich, Canada

SESSION TIME: **08:00 – 09:30**

SESSION ROOM: 717A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP124 - MEDICAL PHYSICS IN DEVELOPING

COUNTRIES

SESSION CHAIR(S): AGNETTE PERALTA,

REPUBLIC OF THE PHILIPPINES W.H. ROUND, NEW ZEALAND

08:00 SP124.1 - Medical Physics Training Resources for

Developing Countries

Muthana Al-Ghazi, United States

08:15 SP124.2 - Medical Physics in Indonesia: Current Status

and Plans

Supriyanto Ardjo Pawiro, Indonesia

08:30 SP124.3 - Surveying Trends in Radiation Oncology

Medical Physics in the Asia Pacific Region

Tomas Kron, Australia

08:45 SP124.4 - The Status of Medical Physics in Iraq

Muthana Al-Ghazi, United States

09:00 SP124.5 - Evaluation and Adaptation of Medical Physics Practicum for Nicaraguan Students at a

Canadian Cancer Centre

Alana Hudson, Canada

09:15 SP124.6 - Coordination of AAPM Educational Courses

for Developing Countries with Major International and

Regional Organizations of Medical Physicists *Eugene Lief, United States*

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 713A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP125 - TECHNOLOGY ENHANCED EDUCATION

SESSION CHAIR(S): JAMES WEAR, UNITED STATES

SLAVIK TABAKOV, UNITED KINGDOM

08:00 SP125.1 - **KEYNOTE:** e-Learning in Medical Physics?

pioneering and future trends Slavik Tabakov, United Kingdom

08:30 SP125.2 - A Desk-Top Optical Scanner for Teaching the

Principles of Computed Tomography (CT)

Linada Kaci, Canada

08:45 SP125.3 - Medical Physics e-Encyclopaedia

and Multilingual Dictionary? Upgrade and New

Developments

Slavik Tabakov, United Kingdom

09:00 SP125.4 - Physics for Medical Students: Technology

Enhanced Teaching from the Dipole to the Vectorcardiogram

Ernst Hofer, Austria

09:15 SP125.5 - matRad: a multimodality open source

treatment planning toolkit

Eduardo Cisternas, Chile

09:30 SP125.6 - Creation of a model for online education

of clinical engineering and management of medical technologies to reach professionals worldwide

Maria Moreno Carbajal, Mexico

09:45 SP125.7 - Develop of a Mixed, Haptic and Virtual

System to Simulate Radiographic Images

Guillermo Avendaño, Chile

SESSION TIME: **08:00 – 09:45**

SESSION ROOM: 715A

SESSION TRACK: TRACK 19: BIOPHYSICS AND MODELLING

SESSION NAME: SP126 – COMPUTATIONAL BIOLOGY &

HEMODYNAMICS

SESSION CHAIR(S): IYAD FAYSSAL, LEBANON

08:00 SP126.1 - Evaluation of Decomposition Analysis on Multi-Models for Digital Volume Pulse Signal Sheng-Cheng Huang, Chinese Taipei 08:15 SP126.2 - Discordant alternans in a one-dimensional cable of ischemic heart tissue. Yunuen Cervantes Espinosa, Mexico SP126.3 - A Novel Biomechanical Model of the Left 08:30 Ventricle for Cardiac Contraction Force Reconstruction **Applications** Seyyed Mohammad Hassan Haddad, Canada 08:45 SP126.4 - A simulative model approach of cardiopulmonary interaction Chuong Ngo, Germany 09:00 SP126.5 - The Development of SIM to Characterize Blood Volumetric Flow Rate and Hemodynamics in **Human Coronary Arteries** lyad Fayssal, Lebanon 09:15 SP126.6 - Determination of Bermang's Minimal Model parameters for diabetic mice treated with Ibervillea sonorae Rodrigo Sánchez-González, Mexico 09:30 SP126.7 - Investigation of flow and turbulence in carotid artery models of varying compliance using particle image velocimetry Amanda Dicarlo, Canada SESSION TIME: 08:00 - 09:30SESSION ROOM: 713B SESSION TRACK: PRESIDENT'S CALL SESSION NAME: SP127 – INFORMATICS IN HEALTH CARE AND PUBLIC HEALTH / BIOSENSOR, NANOTECHNOLOGY, BIOMEMS AND **BIOPHOTONICS** SESSION CHAIR(S): RICARDO SILVA, ECUADOR PETER PENNEFATHER, CANADA 08:00 SP127.1 - Astudy on the leading cause of immunisation schedule fall up defaulting and early child hood malnutrition sicknesses in developing countries(uganda in particular)rural areas/villages Waigonda Saad, Uganda 08:15 SP127.2 - From Smart Phones to Smart Health Ricardo Silva, Ecuador 08:30 SP127.3 - Diagnostic Data: a Manifesto Peter Pennefather, Canada 08:45 SP127.4 - Comparative analysis of co-expression networks reveals molecular changes during the cancer progression

Pegah Khosravi, Iran 09:00 SP127.5 - Copper Meshed Carbon Black PDMS Electrode for Underwater ECG Monitoring Justin Bales, United States 09:15 SP127.6 - Smartphone-based Monitoring of Tidal Volume and Respiratory Rate Bersain Reyes, United States

SESSION TIME: 10:30 - 11:45 SESSION ROOM: 718A SESSION TRACK: TRACK 01: IMAGING SESSION NAME: SP128 - MULTIMODALITY IMAGING SESSION CHAIR(S): GANG ZHENG, CANADA ELISA KALLIONIEMI, FINLANDIA 10:30 SP128.1 - Localizing cortical motor representation: A comparative study between navigated transcranial magnetic stimulation, BOLD contrast and arterial spin labeling fMRI Elisa Kallioniemi, Finlandia 10:45 SP128.2 - Evaluation of probable dementia with Lewy bodies using 123I-IMP brain perfusion SPECT, 123I-MIBG myocardial SPECT and voxel-based MRI morphometry Naoki Kodama, Japan 11:00 SP128.3 - Targeted all-organic nanovesicles for multimodal PET/CT and optical fluorescence assessment of lymphatic disseminations in gynaecologic cancers: A radio-pharmaceutical kit to

prepare parenteral injections for a 'first-in-woman' clinical study. Michael Valic, Canada SP128.4 - Generation of 4-Class Attenuation Map for 11:15 MRI Based Attenuation Correction of PET Data in the Head Area Using a Novel Combination of STE/DIXON-MRI and FCM Clustering

11:30 SP128.5 - A new low field MRI/gamma detector hybrid svstem

Andrea Abril, Colombia

Hamidreza Saligheh Rad, Iran

SESSION TIME: 10:30 - 12:00 SESSION ROOM: 701B SESSION TRACK: TRACK 01: IMAGING SESSION NAME: SP129 - IMAGE QUALITY ASSESSMENT (MAMMOGRAPHY AND OTHER) JAMES ANNKAH, UNITED KINGDOM SESSION CHAIR(S): MARÍA-ESTER BRANDAN, MEXICO

10:30 SP129.1 - Kilovoltage-CBCT of a Linear Accelerator as a relative imaging device of a spiral CT scanner dosimetric results James Annkah, United Kingdom 10:45 SP129.2 - Overall performance, image quality and dose in CR mammography systems operating in the Mexico public health sector María-Ester Brandan, Mexico

11:00 SP129.3 - A Catphan attachment for three dimensional measurements of the modulation transfer function Elsayed Ali, Canada

11:15 SP129.4 - Sensitometric analyses of screen-film systems for mammography exams in Brazil *Luis Magalhaes, Brazil* 11:30 SP129.5 - New Line Contrast Figure of Merit for image quality assessment

11:45 SP129.6 - Assessment of Photostimulable Storage Phosphor Imaging Plates Quality in Computed

Radiography

Bárbara Friedrich, Brazil

Aris Dermitzakis, Greece

SESSION TIME: 10:30 – 12:00

SESSION ROOM: 718B

SESSION TRACK: **TRACK 04: RADIATION ONCOLOGY**SESSION NAME: **SP130 – TREATMENT PLANNING**

SESSION CHAIR(S): WINNIE LI, CANADA

10:30 SP130.1 - Comprehensive Dosimetric Planning Comparison for Early Stage Non-Small Cell Lung Cancer with SABR: Fixed-Beam IMRT versus VMAT versus Tomotherapy Ilma Xhaferllari, Canada

10:45 SP130.2 - Development and Validation of an Open Source Tool for Determining Planning Target Volume Margins in Intracranial Stereotactic Radiotherapy Winnie Li, Canada

11:00 SP130.3 - Dosimetric impact of accurately delineating of the left anterior descending artery in photon and proton radiotherapy

Janid Blanco Kiely, United States

11:15 SP130.4 - Objective function surrogates for iterative beam angle selection
Jan Unkelbach, United States

11:30 SP130.5 - A preliminary study on the effect of modulated photon radiotherapy (XMRT) optimization for prostate cancer treatment planning *Philip McGeachy, Canada*

11:45 SP130.6 - Measuring radiation treatment plan similarity in the cloud

Jennifer Andrea, Canada

SESSION TIME: 10:30 - 12:15

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP131 - QUALITY ASSURANCE: PART 3

SESSION CHAIR(S): JIANRONG DAI, PEOPLE'S REPUBLIC OF CHINA

ANDREA MCNIVEN, CANADA

10:30 SP131.1 - Sensitivity of Helical Tomotherapy and Elekta Agility VMAT dose distributions to multileaf collimator motion uncertainties for breast radiation treatment with extensive nodal irradiation

Eric Vandervoort, Canada

10:45 SP131.2 - Use of Varian Trajectory Log Files for Patient Specific Quality Control of TrueBeam VMAT FFF Treatment Deliveries with Portal Dosimetry and Eclipse Michael Fan, Canada

11:00 SP131.3 - Machine Learning Facilitates Failure Mode

Analysis and Virtual QA for IMRT

Gilmer Valdes, United States

11:15 SP131.4 - Dosimetric analysis of respiratory-gated RapidArc with varying gating window times

Ju Young Song, Republic of Korea

11:30 SP131.5 - Current status of dose-tracking using an integrated commercial system Stina Svensson, Sweden

11:45 SP131.6 - Enabling Continuous Quality Improvement in a Rapidly Changing Clinical Environment through a Multi-Year Multi-Centre IMRT QC Program: 3 Year

Andrea McNiven, Canada

12:00 SP131.7 - A new approach to spatial gradient signal encoding for external beam radiotherapy delivery verification

Robert Heaton, Canada

SESSION TIME: 10:30-11:30

Experience

SESSION ROOM: 715B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP132 - SPECIAL SESSION: IMPLEMENTATION

OF THE NEW BSS INCLUDING RADIATION

SAFETY CULTURE IN MEDICINE

SESSION CHAIR(S): MADAN REHANI, UNITED STATES

Speaker: SP132.1 - Madan Rehani, United States

Speaker: SP132.2 - Ola Holmberg, Austria

Speaker: SP132.3 - Pablo Jimenez, United States

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP133 - VALIDATION AND VERIFICATION OF

THERAPY DOSE DELIVERY: PART 2

SESSION CHAIR(S): SARFEHNIA ARMAN, CANADA

JAMES CHOW, CANADA

Panelists: SP133.1 - James Chow, Canada

SP133.2 - Michel Lalonde, Canada SP133.3 - Kamlesh Passi, India

SP133.4 - Nader Moshiri Sedeh, United States

SESSION TIME: 10:30 - 11:45

SESSION ROOM: 717B

SESSION TRACK: TRACK 08: BIOSENSOR, NANOTECHNOLOGY,

BIOMEMS AND BIOPHOTONICS

SESSION NAME: SP134 - BIOSIGNAL SENSING AND BODY

SENSOR NETWORKS

SESSION CHAIR(S): **KWANG OH, UNITED STATES**

JONATHAN LOVELL, UNITED STATES

10:30 SP134.1 - Impedance and comfort of dry multipin

electrodes for electroencephalography

Patrique Fiedler, Germany

10:45 SP134.2 - Wearable Gait Analysis using Vision-aided

> Inertial Sensor Fusion Eric Ma, Canada

SP134.3 - Two-Vector Capacitive Electrocardiogram 11:00

Measurement Using Three Fabric Electrodes for

Automobile Application

Shunsuke Takayama, Japan

11:15 SP134.5 - Detection of REM Behaviour Disorder Based

on Low-Power Compressive Sensing of EMG

Sridhar Krishnan, Canada

11:30 SP134.6 - Externally applied pressure on the skin

> electrode impedance Bahareh Taji, Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 714B

SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL

SYSTEMS

SESSION NAME: SP135 - NEURAL SIGNAL PROCESSING: PART 2

MILOS POPOVIC, CANADA SESSION CHAIR(S):

ANGELO ALL, SINGAPORE

10:30 SP135.1 - Epileptogenic zone estimation by localizing

the generators of delta and high-frequency rhythms

extracted from human scalp EEG

Daniel Jacobs, Canada

10:45 SP135.2 - Automated Alzheimer's Disease Diagnosis Using a Portable 7-Channel Electroencephalography

Device

Raymundo Cassani, Canada

11:00 SP135.3 - Transient Propagation of Information Among

Cultured Hippocampal Cell Assemblies in a Two-

Chamber MEMs Device

Bruce Wheeler, United States

SP135.4 - Investigating the Cortical Dominance in the 11:15 Pre-Motor Potential during Unilateral Voluntary Task

Antonio Infantosi, Brazil

11:30 SP135.5 - A New Dynamic Virtual Stimulation Protocol

to Evoke M-VEP and Linear Vection during Orthostatic

Posture Control

Antonio Infantosi, Brazil

SP135.6 - Assessment of Bilateral SSEP Signals 11:45

Enhancement following Transectional Spinal Cord

Iniury Using Linear Modeling Angelo All, Singapore

SESSION TIME: 10:30 - 11:30

SESSION ROOM: 716B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP136 - BRAIN, HEAD/NECK, SPINE: PART 1

SESSION CHAIR(S): ANDREAS SCHMOCKER, SWITZERLAND

FRANCIS BAMBICO, CANADA

10:30 SP136.1 - Photopolymerization device for minimally

invasive implants: application to nucleus pulposus

replacement

Andreas Schmocker, Switzerland

10:45 SP136.2 - Design and Technical Evaluation of an Implantable Passive Sensor for Minimally Invasive Wireless Intracranial Pressure Monitoring

Mohammadhossein Behfar, Finlandia

11:00 SP136.3 - Investigating the Feasibility of EVestG

Assessment for Screening Concussion

Zahra Moussavi, Canada

11:15 SP136.4 - Transcranial Direct Current Stimulation of the Rat Medial Prefrontal Cortex: Antidepressant Effects and Regional Brain Changes

Francis Bambico. Canada

SESSION TIME: 10:30 - 12:00

SESSION ROOM: 714A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP137 - SPECIAL SESSION: BUILDING

MEDICAL PHYSICS CAPACITY IN DEVELOPING

COUNTRIES

 ${\tt SESSION\ CHAIR}(S): \quad \textbf{SLAVIK\ TABAKOV,\ UNITED\ KINGDOM}$

FRIDTJOF NUESSLIN, GERMANY

10:30 Opening Remarks

Slavik Tabakov, United Kingdom Fridtjof Nuesslin, Germany

10:40 SP137.1 - Cost-Effective Provision of Medical Physics and Medical Engineering Services in Healthcare

Peter H S Smith, United Kingdom

10:50 SP137.2 - Implementing Training Modules of the

Emerald Program in Brazil *Ricardo Terini, Brazil*

11:00 SP137.3 - Pilot Implementation In The Philippines Of

Structured Medical Physics Residency Programs Using The laea Training Guides For The Clinical

Training Of Medical Physicists

Agnette Peralta, Republic of the Philippines

11:10 SP137.4 - Capacity Building of Medical Physics in

Bangladesh

Hasin Anupama Azhari, Bangladesh

11:20 SP137.5 - Education & Training of Medical Physics in

Africa: Challenges & Opportunities

Ahmed IbnSeddick

11:30 SP137.6 - Retention of trained medical physicists in

African states; Do our Governments have a role to play

Rebecca Nakatudde

11:40 SP137.7 - Strengthening Medical Physics Clinical

Competencies in a Challenging Environment - Update on the IAEA Supported Nigerian (NIR/6/023) Project

Taofeeq Ige, Nigeria

11:50 SP137.8 - Capacity Building of Medical Physics in

Ghana and Africa

Stephen Inkoom, Ghana

SESSION TIME: 10:30 - 11:45

SESSION ROOM: 713B

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP138 - BIOSENSOR, NANOTECHNOLOGY,

BIOMEMS AND BIOPHOTONICS / NEW TECHNOLOGIES IN CANCER RESEARCH AND

TREATMENT

SESSION CHAIR(S): MOHAMMAD KHOSROSHAHI, CANADA

NAZANIN MOSAVIAN, UNITED STATES

10:30 SP138.1 - Measurement of the Received Power in a

Realistic Intrabody Communication Scenario

Zeljka Lucev Vasic, Croatia

10:45 SP138.2 - Focused ultrasound-triggered release of

Sorafenib from temperature sensitive liposomes for

treating renal cell carcinoma *Hakm Murad, United States*

11:00 SP138.3 - Synthesis and Characterization of SPION Functionalized third Generation dendrimers

Conjugated by Gold Nanoparticles and Folic acid for Targeted Breast Cancer Laser Hyperthermia: An

Invitro-assay

Mohammad Khosroshahi, Canada

11:15 SP138.4 - FIB/SEM Characterization of Microcavity

Surface Plasmon Resonance Biosensors *Nazanin Mosavian, United States*

11:30 SP138.5 - The current status of Microbeam Radiation

Therapy at the ESRF and future perspectives

Elke Brauer-Krisch, France

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP139 - OPTICAL IMAGING: METHODS

SESSION CHAIR(S): ARASH DARAFSHEH, UNITED STATES

HEPING XU, CANADA

15:00 SP139.1 - Toward super-resolution imaging of proton

radiation-induced DNA double-strand breaks for

characterization of -H2AX foci clusters **Arash Darafsheh, United States**

15:15 SP139.2 - Solution of radiative transport equation in turbid layered media in spatial and frequency domains

Heping Xu, Canada

15:30 SP139.3 - Development of a hybrid optical-gamma

camera: A new innovation in bedside molecular

imaging

Aik Hao Ng, Malaysia

15:45 SP139.4 - Sidestream Dark-Field Oximetry with

Multicolor LEDs

Tomohiro Kurata, Japan

16:00 SP139.5 - Development of Polymer Substrates for 15:15 SP141.2 - Performance characteristics of Gafchromic Waveguide Evanescent Field Fluorescence Microscopy EBT3 film in therapeutic electron beams and its Rony Sharon, Canada practical application as an in-vivo dosimeter in the clinic 16:15 SP139.6 - Higher-Order Structural Investigation of Amanda Barry, Ireland Mammalian Septins by Super-Resolution Fluorescence Microscopy 15:30 SP141.3 - Photon and electron spectra inside small Adriano Vissa, Canada field detectors for narrow and broad 6 MV photon beams Hamza Benmakhlouf, Sweden 15:45 SP141.4 - Real Time Dose Reconstruction in MV Photon Therapy using a 2D solid state detector array. SESSION TIME: 15:00 - 16:15 Michael Lerch, Australia SESSION ROOM: 718B 16:00 SP141.5 - Energy Correction factor for Plane Parallel SESSION TRACK: TRACK 04: RADIATION ONCOLOGY ion-chamber and its Use in Clinical photon Beam Dosimetry SESSION NAME: SP140 - SPECIAL TREATMENT TECHNIQUES: Kamlesh Passi, India PART 1 SESSION CHAIR(S): WILLIAM Y. SONG, CANADA SESSION TIME: 15:00 - 16:15 15:00 SP140.1 - Credentialing of radiotherapy centres in SESSION ROOM: 701B Australasia for a phase III clinical trial on SABR Tomas Kron, Australia SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER 15:15 SP140.2 - LED-optimized SBRT for Peripheral Early **RESEARCH AND TREATMENT** Stage Lung Cancer: A technique to reduce lung dose SESSION NAME: SP142 – LIGHT ION RADIOTHERAPY and potentially allow for re-irradiation Brandon Disher, Canada SESSION CHAIR(S): ALBIN FREDRIKSSON, SWEDEN YOLANDA PREZADO, FRANCE SP140.3 - Delivery of VMAT treatments with 15:30 nonstandard SAD using dynamic trajectories Joel Mullins, Canada 15:00 SP142.1 - Proton Minibeam Radiation Therapy SP140.4 - Cone-Beam CT assessment of inter-fraction 15:45 (pMBRT): implementation at a clinical center and intra-fraction motions during lung stereotactic Yolanda Prezado, France body radiotherapy with and without abdominal compression SP142.2 - Hadron minibeam radiation therapy: 15:15 Runqing Jiang, Canada feasibility study at Heidelberg Ion Therapy Center Yolanda Prezado, France 16:00 SP140.5 - Initial experience in establishing frameless intra-cranial stereotactic radiosurgery program with 15:30 SP142.3 - Acoustic Range Verification of Proton Varian TrueBeam STx, 6DoF couch and VisionRT Beams: Simulation Assessment of the Challenges of motion control system Clinical Application Sergei Zavgorodni, Canada Kevin Jones, United States 15:45 SP142.4 - Radiochromic Film Based Dose Calibration and Monitoring for Radiobiological Experiments using Low Energy Proton Beams Belal Moftah, Saudi Arabia SESSION TIME: 15:00 - 16:15 16:00 SP142.5 - Development of 3D measurement device SESSION ROOM: 716A dedicated for range-compensator QA SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION Shigekazu Fukuda, Japan **PROTECTION** SESSION NAME: SP141 - DEVELOPMENT OF NEW METHODS IN **THERAPY DOSIMETRY: PART 3**

15:00 SP141.1 - Theoretical description of the saturation correction of ionization chambers in pulsed fields with arbitrary repetition rate Leonhard Karsch, Germany

NICOLE RANGER, UNITED STATES SIMONE KODLULOVICH. BRAZIL

SESSION CHAIR(S):

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 701A

SESSION TRACK: TRACK 07: SURGERY, COMPUTER AIDED

SURGERY, MINIMAL INVASIVE INTERVENTIONS, **ENDOSCOPY AND IMAGE-GUIDED THERAPY,**

MODELLING AND SIMULATION

SESSION NAME: SP143 – RADIOTHERAPY AND GUIDANCE

SESSION CHAIR(S): STEFANIA PALLOTTA, ITALY

15:00 SP143.1 - Sliced Mary: a deformable phantom for the validation of set-up based on surface imaging in radiotherapy treatments Stefania Pallotta, Italy

15:15 SP143.2 - Evaluation of ion chamber response in high dose per pulse electron beams of IORT accelerator using EGSnrc Monte Carlo code Mostafa Robatjazi, Iran

15:30 SP143.3 - Compared QA of APEX Radiosurgery System using ARCHECK Phantom in Dynamic Conformal Arc System and VMAT System Jaee Hyuk Seo, Republic of Korea

15:45 SP143.4 - Head and Neck CT/CBCT Deformable Registration for Image-guided Accurate Radiotherapy System ARTS-IGRT

Xi Pei, People's Republic of China

SP143.5 - A treatment planning optimization method 16:00 based on expert plan database for y ray stereotactic radiotherapy

Ren Xinxin, People's Republic of China

SESSION TIME: 15:00 - 16:30

SESSION ROOM: 716B

SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING

SESSION NAME: SP144 - EMG/MMG

SESSION CHAIR(S): GREGG JOHNS, CANADA

15:00 SP144.1 - Estimation of dorsiflexion torque from a mechanomyogram using a Kalman filter

Takanori Uchiyama, Japan

15:15 SP144.2 - Upper-Limb Force Modeling using Rotated Ensembles with Fast Orthogonal Search on High-Density Electromyography

Gregg Johns, Canada

SP144.3 - MMG detection of intentional movement in 15:30 the presence of dyskinetic movements

Marcela Correa Villada, Canada

15:45 SP144.4 - Dynamic Noise Reduction in Accelerometerbased Mechanomyography during Pediatric Gait Katherine Plewa, Canada

SP144.5 - EMG-EMG Coherence in Multisite Writer's

Cramp Waveforms - A Study with Advanced Multi-Channel EMG System

Venkateshwarla Raju, India

16:15 SP144.6 - An Exploration of the Erector Spinae Muscle for Knee Exoskeleton Control

Teodiano Freire Bastos, Brazil

SESSION TIME: 15:00 - 17:00

SESSION ROOM: 715A

SESSION TRACK: TRACK 10: REHABILITATION MEDICINE,

SPORTS MEDICINE, REHABILITATION **ENGINEERING AND PROSTHETICS**

SESSION NAME: SP145 - DEVELOPING TOOLS FOR SUCCESSFUL

AGING: INDEPENDENT MOBILITY & VISUAL

IMPAIRMENT

SESSION CHAIR(S): CHARANJIT BAMBRA, CANADA

OLOF LINDAHL, SWEDEN

15:00 SP145.1 - **KEYNOTE:** Aging Successfully at Home: Research and Development to Address the Biggest

Challenges Older Adults Face

Tilak Dutta, Canada

SP145.2 - The effect of age and previous exposure to 15:30

slippery surface on gait adaptation

Yue Li, Canada

SP145.3 - An intelligent rollator for people with mobility 15:45

impairment

Olof Lindahl, Sweden

16:00 SP145.4 - Rehabilitation Engineering: A review of

current teaching tools ad project based learning Charanjit Bambra, Canada

16:15 SP145.5 - Effects of sloped icy surface on older adults?

gait in a simulated winter environment

Yue Li, Canada

SP145.6 - Judging Weight of an Object by a White 16:30

Kiyohiko Nunokawa, Japan

16:45 SP145.7 - The Effect of Sub chronic Low Dose of DDVP

and Sodium Azide on some Bone Biochemical Indices

of Albino Rats

Patrick Agbasi, Nigeria

SESSION TIME: 15:00 - 16:15

SESSION ROOM: 717B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP146 - MSK

RICARDO ARMENTANO, ARGENTINA SESSION CHAIR(S):

ANA TERESA GABRIEL, PORTUGAL

15:00 SP146.1 - Development of Personalized Tourniquet Systems Using a New Technique for Measuring Limb Occlusion Pressure

James McEwen, Canada

15:15 SP146.2 - Vertebral Metrics? development of a third

and improved prototype

Ana Teresa Gabriel, Portugal

15:30 SP146.3 - Does low-intensity pulsed ultrasound stimulation effectively promote bone fracture repair?

> An overview Orlando Rey Rúa, Cuba

16:00

15:45 15:15 SP148.2 - Ways to outreach medical devices in low SP146.4 - Electrical Stimulation of the Calf Muscle to Reduce Seated Leg Fluid Accumulation and resource countries (LRC) Subsequent Rostral Fluid Shift While Supine K Siddique Rabbani, Bangladesh Daniel Vena, Canada 15:30 SP148.3 - South African-Swedish effort on pre-hospital 16:00 SP146.5 - Surgical process analysis identifies lack diagnostics of stroke and traumatic injuries of connectivity between sequential fluoroscopic Mikael Persson, Sweden 2D alignment as a critical impediment in femoral SP148.4 - A portable multi-frequency impedance 15:45 intramedullary nailing measuring device for biodynamic analysis Hamid Ebrahimi, Canada Takao Nakamura, Japan 16:00 SP148.5 - A Study of the Challenges of Donating Medical Equipment to Developing Countries Bill Gentles, Canada SESSION TIME: 15:00 - 16:30 16:15 SP148.6 - The Clinicopathologic Characters SESSION ROOM: 715B and Activity Survey of Sudden Death of Infant in a Depressed Economy: South-Eastern Nigeria SESSION TRACK: TRACK 14: INFORMATION TECHNOLOGIES IN Experience. **HEALTHCARE DELIVERY AND MANAGEMENT** Gideon Ndubuka, Nigeria SESSION NAME: SP147 - INFORMATION TECHNOLOGIES IN **HEALTHCARE DELIVERY AND MANAGEMENT:** PART 2 SESSION CHAIR(S): BRUCE CURRAN, UNITED STATES SESSION TIME: 17:00 - 18:45 JOSEPH CAFAZZO, CANADA SESSION ROOM: 718A SESSION TRACK: TRACK 01: IMAGING 15:00 SP147.1 - KEYNOTE: The Electronic Medical Record: SESSION NAME: SP149 – ITERATIVE RECONSTRUCTION Can it be integrated with Treatment Delivery and Management? SESSION CHAIR(S): IDRIS ELBAKRI, CANADA Bruce Curran, United States **DMITRI MATENINE, CANADA** SP147.2 - AIM Quality Assurance Program 15:30 Development for CT X-Ray Systems Douglas McTaggart, Canada 17:00 SP149.1 - Preliminary study on reduction of cartoon artifact in the iteratively reconstructed images from 15:45 SP147.3 - Evaluation of Improved Automatic Speech sparse projection views Recognition Prototype for Estonian Language in Sunhee Wi, Republic of Korea Radiology Domain Andrus Paats, Estonia 17:15 SP149.2 - Evaluation of the OSC-TV Reconstruction Algorithm for Optical Cone-Beam Computed 16:00 SP147.4 - Usability engineering approach towards Tomography secure open networks in the integrated operating room Dmitri Matenine, Canada of the future Klaus Radermacher, Germany 17:30 SP149.3 - Subjective low contrast performance of four CT scanners with iterative reconstruction 16:15 SP147.5 - Whiteboard ESB: Next Generation Data and Azeez Omotayo, Canada Workflow Management for Radiation Oncology John Wolfgang, United States 17:45 SP149.5 - Sparse-view image reconstruction with compressed sensing and its application in low dose CT myocardial perfusion imaging Esmaeil Enjilela, Canada 18:00 SP149.6 - Feasibility study for 3D cone-beam SESSION TIME: 15:00 - 16:30 computed tomography reconstruction with few SESSION ROOM: 713B projection data using MLEM algorithm with total variation minimization SESSION TRACK: PRESIDENT'S CALL Dong Hoon Lee, Republic of Korea SESSION NAME: SP148 - MEDICAL DEVICES / SURGERY, 18:15 SP149.7 - A weighted stochastic gradient descent **COMPUTER AIDED SURGERY, MINIMAL** algorithm for image reconstruction in 3D computed

INVASIVE INTERVENTIONS, ENDOSCOPY

AND IMAGE-GUIDED THERAPY, MODELING **AND SIMULATION**

SESSION CHAIR(S): GIDEON NDUBUKA, NIGERIA

15:00 SP148.1 - Oncometer Priyajit Ghosh, India

SP149.8 - Investigation of sparse-angle view in cone

tomography

18:30

Davood Karimi, Canada

SESSION TIME: 17:00 - 18:45 SESSION ROOM: 701B SESSION TRACK: TRACK 01: IMAGING SESSION NAME: SP150 - X-RAY PHASE CONTRAST & SCATTER **IMAGING** SESSION CHAIR(S): **PAUL JOHNS, CANADA** RHIANNON MURRIE, AUSTRALIA 17:00 Paul Johns, Canada

SP150.1 - Reducing signal extraction artefacts for x-ray scatter imaging with multiple pencil beams

17:15 SP150.2 - Live animal phase contrast x-ray velocimetry of the lungs: Optimising imaging speed for synchrotron and lab source imaging Rhiannon Murrie, Australia

17:30 SP150.3 - X-ray Phase-Contrast imaging: from mammography to breast tomography using synchrotron radiation Renata Longo, Italy

SP150.4 - 4 Years of X-ray Imaging at 05B1-1 Beamline 17:45 at BMIT Tomasz Wysokinski, Canada

18:00 SP150.5 - An energy dispersive bent Laue monochromator for K-edge subtraction imaging Nazanin Samadi, Canada

18:15 SP150.6 - An incoherent implementation of x-ray phase contrast imaging and tomography that maintains high sensitivity at low delivered doses Alessandro Olivo, United Kingdom

18:30 SP150.7 - Indirect measurement of average alveolar size using dynamic phase-contrast imaging Mercedes Martinson, Canada

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 714B

SESSION TRACK: TRACK 03: BIOMECHANICS AND ARTIFICIAL

ORGANS

SESSION NAME: SP151 - CARDIO MECHANICS & ORGANS

SESSION CHAIR(S): DAVID MACKU, CZECH REPUBLIC

17:00 SP151.1 - KEYNOTE: Biomechanics and artificial organs Birgit Glasmacher, Germany

17:30 SP151.2 - The Continuous Flow Total Artificial Heart in Clinical Practice

David Macku, Czech Republic

17:45 SP151.3 - Power Control Range of Operation for the Left Ventricular Assist Device in Bridge-to-Recovery Treatment

Marwan Simaan, United States

18:00 SP151.4 - An quantitative estimation method of peripheral perfusion by using a CCD camera during rotary blood pump support Yasuyuki Shiraishi, Japan

18:15 SP151.5 - Mathematical Modeling of Left Ventricle Stroke Work Following Transcatheter Aortic Valve Replacement Associated With Paravalvular Leaks Azadeh Saeedi, Canada

18:30 SP151.6 - Criteria to study Heart Failure derived from **ESPVR** Rachad Shoucri, Canada

SP151.7 - Fluid Dynamics of Transcatheter Aortic Valve 18:45 Associated with Paravalvular Leak Azadeh Saeedi, Canada

SESSION TIME: 17:00 - 18:30

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP152 - SPECIAL TREATMENT TECHNIQUES:

PART 2

SESSION CHAIR(S): **EMILY HEATH, CANADA**

CHARLES SHANG, UNITED STATES

17:00 SP152.1 - Optimal timing in concomitant chemoradiation therapy of colorectal tumors in nude mouse treated with Cisplatin and LipoplatinTM Thititip Tippayamontri, Canada

17:15 SP152.2 - Grid therapy: impact of radiobiological models on calculation of therapeutic ratio Hassan Ali Nedaie, Iran

SP152.3 - Will CyberKnife M6? Multileaf collimator offer 17:30 advantages over IRIS? collimator in prostate SBRT? Charles Shang, United States

17:45 SP152.4 - Retrospective analysis of treatment margins for stereotactic ablative lung cancer treatments based on 4D CBCT

Sheeba Thengumpallil, Switzerland

18:00 SP152.5 - Using surgical clips in the tracking of liver tumors applied to CyberKnife SBRT treatments Leonie Petitclerc, Canada

18:15 SP152.6 - A Novel Couch-Gantry Trajectory Based Stereotactic Treatment Method

Byron Wilson, Canada

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP153 - QUALITY ASSURANCE: PART 4

SESSION CHAIR(S): YOUNG LEE, CANADA

DAVID THWAITES, AUSTRALIA

17:00 SP153.1 - Comparison of AAA and CCC Algorithms for

H&N RapidArc pre-patient treatment QA Thuso Ramaloko, South Africa

17:15 SP153.2 - Tuning treatment planning system model parameters for accurate VMAT dose calculation using

> conformal arc plans Orest Ostapiak, Canada

17:30 SP153.3 - Prostate brachytherapy with Oncentra Seeds: Intra-operative planning and delivery software

> validation assisted by an FMEA Renee Larouche, Canada

17:45 SP153.4 - Investigation of predictive parameters for pre-treatment measurement pass rates in hypo-

fractionated volumetric arc therapy (HF-VMAT) plans of single brain metastasis

Young Lee, Canada

18:00 SP153.5 - Inter-centre comparison of dose delivery accuracy for six different linac-planning system

combinations for SBRT lung cancer treatment using FFF beams.

David Thwaites, Australia

18:15 SP153.6 - A pilot study investigating the impact of treatment delivery uncertainties for lung SABR using

> step and shoot IMRT and VMAT David Thwaites, Australia

18:30 SP153.7 - Adaptive patient dose assessment using daily 3D cone beam CTs and Monte Carlo simulations

Nevin McVicar, Canada

SESSION TIME: 17:00 - 18:00

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP154 - DEVELOPMENTS IN RADIATION

PROTECTION

SESSION CHAIR(S): STEPHEN SAWCHUK, CANADA

17:00 SP154.1 - Out-of-field radiation dose to critical organs due to radiotherapy for testicular seminoma with

modified dog-leg fields: is there a risk for stochastic

effects?

Michalis Mazonakis, Greece

17:15 SP154.2 - Peripheral photon dose in organs

Beatriz Sanchez Nieto, Chile

17:30 SP154.3 - Gamma Radiation Dose-Response Relationship of Human Thyroid Follicular Cells

Shyamal Chakraborty, Bangladesh

17:45 SP154.5 - Aligning the ALARA principle with FFF

> treatment modalities Stephen Sawchuk, Canada

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 715B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP155 – CHARACTERIZATION OF DETECTOR

SYSTEMS FOR THERAPY DOSIMETRY: PART 3

SESSION CHAIR(S): DIANA ADLIENE, LITHUANIA

17:00 SP155.1 - Ferrous - methylthymol blue - gelatin gel dosimter with improved auto-oxidation stability

Kalin Penev, Canada

17:15 SP155.2 - The dosimetric property of TLD2000

> thermoluminescent dosimeter Nan Zhao, People's Republic of China

17:30 SP155.3 - Application of 2D thermoluminescent

dosimetry in QA test of Cyberknife

Renata Kopec, Poland

17:45 SP155.4 - Towards Optical CT scanning of

radiochromic 3D dosimeters in mismatched refractive

index solutions

Kurtis Dekker, Canada

18:00 SP155.5 - Development of a Novel Linear Energy

Transfer Detector Using Doped Plastic Scintillators and Monte Carlo Simulation

Humza Nusrat, Canada

18:15 SP155.6 - Reduction of residual signal in LiF:Mg, Cu, P

thermoluminescent material.

Vinod Nelson, Australia

18:30 SP155.7 - Application of dose gels in HDR

brachytherapy

Diana Adliene, Lithuania

SP155.8 - Practical 3D QA for Radiation Therapy 18:45

Based on High-Resolution Laser CT of Reusable Radiochromic Polymer-Gel Dosimeters in Dedicated

Phantoms

Stephen Avery, United States

SESSION TIME: 17:00 - 18:45

SESSION ROOM: 715A

SESSION TRACK: TRACK 07: SURGERY, COMPUTER AIDED

SURGERY, MINIMAL INVASIVE INTERVENTIONS, **ENDOSCOPY AND IMAGE-GUIDED THERAPY.**

MODELLING AND SIMULATION

SESSION NAME: SP156 - PATIENT-SPECIFIC MODELING AND

SIMULATION IN SURGERY

SESSION CHAIR(S): KLAUS RADEMACHER, GERMANY

JIN LONG LIU, PEOPLE'S REPUBLIC OF CHINA

17:00 SP156.1 - A Technique for Prostate Registration by Finite Element Modeling

Fangsen Cui, Singapore

SP156.2 - Modeling study of neo-aortic root for arterial 17:15 switch operation: a structural finite element analysis

Zhaoyong Gu, People's Republic of China

17:30 SP156.3 - Preoperative in silico analysis of atherosclerotic calcification vulnerability in carotid artery stenting using Finite Element Analysis by considering Agatston score

Sadegh Riyahi Alam, Italy

17:45 SP156.4 - Biomechanical modeling for foot inversion Junchao Guo, People's Republic of China

18:00 SP156.5 - Deformation Method and 3D Modeling of the female body to simulate Core Biopsy procedure Lourdes Brasil, Brazil

SP156.6 - Effects of Band Position on Hemodynamics 18:15 of Pulmonary Artery: A Numerical Study of Patientspecific Virtual Procedure

Jin Long Liu, People's Republic of China

18:30 SP156.7 - Experimentally validated Biomechanical Model of in vivo Lung under EBRT considering Diaphragm motion hysteresis Elham Karami, Canada

SESSION TIME: 17:00 - 18:15

SESSION ROOM: 717B

SESSION TRACK: TRACK 08: BIOSENSOR, NANOTECHNOLOGY,

BIOMEMS AND BIOPHOTONICS

SESSION NAME: SP157 - BIOCHIPS AND BLOOD ANALYSIS

SESSION CHAIR(S): JONATHAN LOVELL, UNITED STATES

17:00 SP157.1 - KEYNOTE: On-chip blood Plasma

> separation using vacuum-assisted micropumping for point-of-care application

Kwang Oh, United States

SP157.2 - Multi-Functional Platform for Blood Group 17:30

Phenotyping using Surface Plasmon Resonance

Whui Lyn Then, Australia

17:45 SP157.3 - Harmonic generation microscopy investigation of human pathological samples for automated cancer determination

Richard Cisek, Canada

18:00 SP157.4 - Protein Patterning: An investigation on the use of different protein deposition techniques and parameters to transfer proteins onto various surfaces.

Kathryn Clancy, Canada

SESSION TIME: 17:00 - 19:00

SESSION ROOM: 717A

SESSION TRACK: TRACK 17: EDUCATIONAL AND PROFESSIONAL

ACTIVITIES

SESSION NAME: SP158 - EDUCATIONAL ACTIVITIES AND

TRAINING IN MEDICAL PHYSICS

ANCHALI KRISANACHINDA, THAILAND SESSION CHAIR(S):

JOHN DAMILAKIS, GREECE

17:00 SP158.1 - Medical Physics Residencies-101: The

What's. Where's, and How's Jeff Frimeth, Canada

17:15 SP158.2 - Education and Clinical Training of Medical

Physics in Thailand

Anchali Krisanachinda, Thailand

17:30 SP158.3 - Radiation Protection in Medical Imaging and

Radiation Oncology

Magdalena Stoeva, Bulgaria

17:45 SP158.4 - It's a Medical Physics World! Presenting the

Official Bulletin of the International Organization for

Medical Physics

Magdalena Stoeva, Bulgaria

18:00 SP158.5 - The new IOMP Professional Journal -

Medical Physics International - first results

Slavik Tabakov, United Kingdom

18:15 SP158.6 - Two First Years of Reuniting, Engaging

and Discovering: The Canadian Congress for

Undergraduate Women in Physics

Madison Rilling, Canada

18:30 SP158.7 - Students' perspective on studying online at

Heidelberg University, Germany (UHD)

Marcel Schaefer, Germany

18:45 SP158.8 - Launching of the ASEAN College of Medical

Physics

Kwan Hoong Ng, Malaysia

SESSION TIME: 17:00 - 18:15

SESSION ROOM: 716B

SESSION TRACK: TRACK 19: BIOPHYSICS AND MODELLING
SESSION NAME: SP159 – TRANSPORT AND PHYSIOLOGICAL

MODELLING

SESSION CHAIR(S): CHAI HONG YEONG, MALAYSIA

17:00 SP159.1 - **KEYNOTE:** Dwarfing Big Data for Oncology Applications: Necessity and Possibilities

Issam El Naga, Canada

17:30 SP159.2 - Improved temperature monitoring and treatment planning for loco-regional hyperthermia treatments of Non-Muscle Invasive Bladder Cancer (NMIBC)

Gerben Schooneveldt, Netherlands

17:45 SP159.3 - A Full 3D CFD Model Coupled with an Outflow Lumped Boundary and Inflow Total Pressure Formulation to Estimate Human Cardiac Perfusion *lyad Fayssal, Lebanon*

18:00 SP159.4 - Simulation Model of Image-Guided Percutaneous Thermal Ablation in the Assessment of Optimal Approach for Complete Tumour Ablation Chai Hong Yeong, Malaysia

SESSION TIME: 17:00 - 18:15

SESSION ROOM: 713B

17:15

17:45

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP160 – NEUROENGINEERING, NEURAL

SYSTEMS / BIOPHYSICS AND MODELLING

SESSION CHAIR(S): VENKATESHWARLA RAJU, INDIA

TEODORO CORDOVA - FRAGA, MEXICO

17:00 SP160.1 - From 'Fracking' and 'Macrovoids' to the Onset of Cancer Metastasis: A Mechano-Metabolomics Model of a Plausible Fluid-Solid Network Instability in Tumors

Sai Prakash, United States

SP160.2 - Surface electromyography in quantifying Parkinson's disease and its treatment with deep brain

stimulation Pasi Karjalainen, Finlandia

17:30 SP160.3 - A Decade of Experience with Intraoperative Microelectrode Recording in Determining the Subthalamic Nuclie (STN) Deep Brain Stimulation? Lead Positions in 260 Parkinson Diseased Conditions in South India? A Retrospective Study Venkateshwarla Raju, India

SP160.4 - Vortex of the Magnetic Field on the Growth Rate of Escherichia Coli

Teodoro Cordova - Fraga, Mexico

18:00 SP160.5 - Electro Magnetic Therapy and Laser in the Chronic Pain Of The Woman

Manuel Zuniga, Ecuador

SCIENTIFIC PROGRAM **BY DAY**

► Friday, June 12 2015

Friday, June 12 2015

SESSION TIME: **08:00 – 09:45**

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP161 - ANGIOGRAPHY / X-RAY IMAGING

SESSION CHAIR(S): JOSÉ CARLOS DE LA VEGA, CANADA

JEFF FRIMETH, CANADA

08:00 SP161.1 - 5D DSA Using Dual Energy Acquisition

Gabe Shaughnessy, United States

08:15 SP161.2 - Investigation of Rhenium-Doped Microsphere-Based Contrast Agents for Diagnostic

Microsphere-Based Contrast Agents for Diagnostic X-Ray Imaging

José Carlos De La Vega, Canada

08:45 SP161.3 - Theoretical and experimental comparison of image signal and noise for dual-energy subtraction angiography and conventional x-ray angiography

Christiana Purtan Canada

Christiane Burton, Canada

09:00 SP161.4 - Some Physical and Clinical Factors Influencing the Measurement of Precision Error, Least

Significant Change, and Bone Mineral Density in Dual-

Energy X-Ray Absorptiometry Jeff Frimeth, Canada

09:15 SP161.5 - Use of Conventional Regional DXA Scans for

Estimating Whole Body Composition *Mohammad Reza Salamat, Iran*

09:30 SP161.6 - Multiple Energy Synchrotron Biomedical

Imaging System? Preliminary Results

Bassey Bassey, Canada

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP162 - ULTRASOUND AND OCT: APPLICATIONS

SESSION CHAIR(S): DAVID GOERTZ, CANADA

WU QIU, CANADA

08:00 SP162.1 - Endoluminal Ultrasound Biomicroscopy for

in vivo detection of caustic esophagitis in rats

João Machado, Brazil

08:15 SP162.2 - To tap or not to tap: A comparison of cranial 3D to 2D ultrasound in extremely preterm neonates with post-hemorrhagic ventricle dilation to predict the necessity of interventional ventricular tap Jessica Kishimoto, Canada

08:30 SP162.3 - Endoleak and Thrombus Characterization with Dynamic Elastography after Endoleak Embolization following Aneurysm Endovascular Repair *Antony Bertrand-Grenier, Canada*

08:45 SP162.4 - Detecting lipid-rich artery plaque using a handheld photoacoustic imaging device **Susumu Hirano, Japan**

09:00 SP162.5 - Intersex differences in posterior eye chamber by spectral optical coherent tomography **Zofia Drzazga, Poland**

09:15 SP162.6 - Longitudinal Analysis of 3D Pre-Term Neonatal Ventricle Ultrasound Images *Wu Qiu, Canada*

09:30 SP162.7 - Breast Invasive Ductal Carcinoma Assessed by Conventional Ultrasound and Contrast-Enhanced Ultrasound in Different T-Stages Yanchun Zhu, People's Republic of China

09:45 SP162.8 - Comparison of ultrasound systems in scoliosis measurement *Maggie Hess, Canada*

SESSION TIME: 08:00 - 10:00

SESSION ROOM: 716A

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP163 - PRIMARY DOSIMETRY STANDARDS

SESSION CHAIR(S): NATALKA SUCHOWERSKA, AUSTRALIA

RONALD TOSH, UNITED STATES

08:00 SP163.1 - **KEYNOTE:** Candidate Technologies for Next-Generation Dosimetry Standards *Ronald Tosh, United States*

08:30 SP163.2 - Absorbed dose to water measurements in a clinical carbon ion beam using water calorimetry

Julia-Maria Osinga, Germany

08:45 SP163.3 - Results from the on-going key comparison

BIPM.RI(I)-K6: What have we learned?

Susanne Picard, France

09:00 SP163.4 - Absorbed dose-to-water primary standard and traceability system for radiotherapy in China

Kun Wang, People's Republic of China

09:30 SP163.5 - Design of an MRI-compatible water 08:15 SP165.2 - A Real-Time Clustered MUSIC algorithm calorimeter for use in an integrated MRI-Linac and for the localization of synchronous MEG/EEG source Gamma-Knife activity Daniel Baumgarten, Germany Niloufar Entezari. Canada 09:45 08:30 SP163.6 - On the practical use of calorimetry for SP165.3 - Spatial harmonics for compressive sensing in electroencephalography routine absolute dosimetry in the radiotherapy clinic James Renaud, Canada Jens Haueisen, Germany SP165.4 - An Evaluation of Performance for an 08:45 Independent SSVEP-BCI Based on Compression Sensing System Teodiano Bastos-Filho, Brazil SESSION TIME: 08:00 - 09:4509:00 SP165.5 - Multi-way based Source Localization of SESSION ROOM: 718B Multichannel EEG signals Exploiting Hilbert-Huang SESSION TRACK: TRACK 06: NEW TECHNOLOGIES IN CANCER Transform RESEARCH AND TREATMENT Saeed Pouryazdian, Canada SESSION NAME: SP164 - ADAPTIVE RADIATION THERAPY (ART) SESSION CHAIR(S): EVA BEZAK, AUSTRALIA **DANIEL TAMAGI, CANADA** SESSION TIME: 08:00 - 10:00 SESSION ROOM: 714B 08:00 SP164.1 - Real-time dose reconstruction for adaptive SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL radiation therapy **SYSTEMS** Martin Fast, United Kingdom SESSION NAME: SP166 - NEUROPROSTHESES 08:15 SP164.2 - Evaluation of unified intensity-modulated arc therapy (UIMAT) for the treatment of head-and-neck SESSION CHAIR(S): PAUL YOO, CANADA cancer Michael Macfarlane, Canada 08:00 SP166.1 - Enhanced Transcutaneous Electrical Nerve 08:30 SP164.3 - A Hybrid IMRT/VMAT Technique for the Treatment of Nasopharyngeal Cancer Stimulation (eTENS): A Novel Method of Achieving Nan Zhao, People's Republic of China Posterior Tibial Nerve Stimulation Therapy for Overactive Bladder 08:45 SP164.4 - Interactive real time adaptation of IMRT Paul Yoo, Canada treatment plans SP166.2 - Decreasing Upper Extremity Demands 08:15 Cornelis Philippus Kamerling, United Kingdom During Sitting Pivot Transfers for Individuals with 09:00 SP164.5 - A Hybrid IMRT/VMAT technique for the Spinal Cord Injury by Utilizing Functional Electrical treatment of non-small cell lung cancer Stimulation Nan Zhao, People's Republic of China Stephanie Bailey, United States 09:15 SP164.6 - Offline adaptive VMAT - feasibility study 08:30 SP166.3 - Design of Orthotic Mechanisms to Control

08:45

09:00

09:15

09:15 SP164.6 - Offline adaptive VMAT - feasibility study using planning CT deformed electron density mapping on daily CBCT to estimate parotid dose volume relationship

Vellian Subramani, India

09:30 SP164.7 - Plan Optimization for a Lung Patient on a Parallel Linac-MR System **Daniel Tamagi, Canada**

SESSION TIME: **08:00 – 09:15**

SESSION ROOM: 716B

SESSION TRACK: TRACK 09: BIOSIGNAL PROCESSING

SESSION NAME: SP165 - EEG

SESSION CHAIR(S): JENS HAUEISEN, GERMANY

TEODIANO BASTOS-FILHO, BRAZIL

08:00 SP165.1 - A Fully Unsupervised Clustering on Adaptively Segmented Long-term EEG Data Vaclav Gerla, Czech Republic Ronald Triolo, United States
 O9:30 SP166.7 - Selecting Upper Extremity Command Signals to Modulate Electrical Stimulation of Trunk Muscles during Manual Wheelchair Propulsion Stephanie Bailey, United States

Ronald Triolo, United States

A Computational Study

Parisa Sabetian, Canada

with a standing neuroprosthesis Brooke Odle, United States

Stand-to-Sit Maneuver for Individuals with Paraplegia

SP166.4 - Improved Peripheral Nerve Recording with

SP166.5 - Effect of stimulation on non-erect postures

SP166.6 - Automatic Detection of Destabilizing

Neuroprostheses to Maintain Seated Posture

Wheelchair Conditions for Modulating Actions of

a Small Form-Factor Nerve Cuff Electrode:

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 715B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP167 - GI AND GU

SESSION CHAIR(S): FRANCO SIMINI, URUGUAY

PHILIPPA MAKOBORE, UGANDA

08:00 SP167.1 - KEYNOTE: Medical Devices

Aaron Fenster, Canada

08:30 SP167.2 - Dielectric Properties of Urine for Diabetes Mellitus and Chronic Kidney Disease between 0.2 GHz

and 50 GHz

Hua Nong Ting, Malaysia

08:45 SP167.3 - Intraoperative Bioelectrical Impedance

Measurement for Assisting Segmental Renal Artery

Clamping Partial Nephrectomy

Yu Dai, People's Republic of China

09:00 SP167.4 - Renal Volume Estimation by Ultrasound

Parallel Scanning for Polycystic Kidney Disease

Follow-up

Franco Simini, Uruguay

09:15 SP167.5 - Can Removal of Middle Molecular Uremic

Retention Solutes be Estimated by UV-absorbance

Measurements in Spent Dialysate?

Kai Lauri, Estonia

09:30 SP167.6 - Discrimination of prostate tissue with a

combination of Raman spectroscopy and tactile

resonance technology Olof Lindahl, Sweden

09:45 SP167.7 - Appropriate Medical Devices for Low

Resource Settings: Electronically Controlled Gravity-

Feed Intravenous Infusion Set **Philippa Makobore, Uganda**

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 717B

SESSION TRACK: TRACK 12: MEDICAL DEVICES

SESSION NAME: SP168 - HEALTH CHALLENGES IN

RESOURCE-POOR NATIONS

SESSION CHAIR(S): MLADEN POLUTA, SOUTH AFRICA

KARIM S KARIM, CANADA

08:00 SP168.1 - **KEYNOTE:** Medical Devices

Adriana Velazquez Berumen, Switzerland

08:30 SP168.2 - Challenges of introducing health technologies to low resource settings in global

framework: a case study at WHO

Cai Long, Switzerland

08:45 SP168.3 - Portable microwave based stroke and

trauma diagnostics

Mikael Persson, Sweden

09:00 SP168.4 - Bending the cost curve: Towards a \$1000

diagnostic X-ray imager for scalable and sustainable

healthcare

Karim S Karim, Canada

09:15 SP168.5 - Creating a Continental Network of

Healthcare Innovation Centers: Collaborating across

National Boundaries to design Devices and Best

Practices

Fred Hosea, United States

9:30 SP168.6 - Towards a WHO List of Priority Medical

Devices for Cancer Care, targeting low and middle

income countries

Miriam Mikhail Lette, Switzerland

SESSION TIME: 08:00 - 09:45

SESSION ROOM: 701A

SESSION TRACK: TRACK 13: INFORMATICS IN HEALTH CARE

AND PUBLIC HEALTH

SESSION NAME: SP169 - SELF ENGAGEMENT. PATIENT

EMPOWERMENT AND MHEALTH

SESSION CHAIR(S): GIUSEPPE FICO, SPAIN

ELENI KALDOUDI, GREECE

08:00 SP169.1 - **KEYNOTE:** Empowering patients through

information technologies

Eleni Kaldoudi, Greece

08:30 SP169.2 - Distributed learning: developing a predictive model for dyspnea in lung cancer patients based on

model for dyspried in lung cancer patients based or

data from multiple hospitals

Johan Van Soest, Netherlands

08:45 SP169.3 - User Centered Design to incorporate predictive models for Type 2 Diabetes screening and

management into professional decision support tools:

preliminary results.

Giuseppe Fico, Spain

09:00 SP169.4 - Quantifying Bipolar Disorder for Technology-

Assisted Self-Management

James Amor, United Kingdom

09:15 SP169.5 - Hippocratic Protocol Design to Improve

Security and Privacy in Healthcare Applications for

NFC Smartphone

Jose Pirrone Puma, Venezuela

09:30 SP169.6 - Extracting Intention from Web Queries?

Application in eHealth Personalization

George Drosatos, Greece

08:45 SP171.4 - Myocardial perfusion imaging by low-dose CT SESSION TIME: 08:00 - 09:30Sabee Molloi, United States SESSION ROOM: 715A 09:00 SP171.5 - Renal Dynamic Phantom for Use in SPECT Divanizia Souza, Brazil SESSION TRACK: TRACK 14: INFORMATION TECHNOLOGIES IN **HEALTHCARE DELIVERY AND MANAGEMENT** SP171.6 - Physics Plan Checking Practices 09:15 Gordon Chan, Canada SESSION NAME: SP170 - INFORMATION TECHNOLOGIES IN **HEALTHCARE DELIVERY AND MANAGEMENT:** SP171.7 - Commissioning of a Flattening Filter Free 09:30 PART 3 Satya Ranjan Saha, Bangladesh SESSION CHAIR(S): BRUCE CURRAN, UNITED STATES SP171.8 - Effects of 24 hour Wakefulness on Tilt Based 09:45 JOSEPH CAFAZZO, CANADA Targeting Tasks Jeffrey Bolkhovsky, United States

SP170.1 - Wireless equipment localization for medical environments
 Daniel Laqua, Germany

 SP170.2 - Exploring Approaches to Optimise the Estimation of Preterm Birth Using Machine Learning Techniques
 Monique Frize, Canada

 SP170.3 - Smartwatch App as the Chest Compression Depth Feedback Device
 Yujin Jeong, Republic of Korea

08:45 SP170.4 - Diagnosis of the corporal movement in Parkinson's Disease using Kinect Sensors **Jose Pirrone Puma, Venezuela**

09:00 SP170.5 - A System to Support Regional Screening Programs to Identify School-age Children at Risk of Neurodevelopmental Disorders Elsa Santos Febles, Cuba

09:15 SP170.6 - Support plataform to decision making in research and technological development in public health: a brazilian scenario approach Carlos Rocha, Brazil

SESSION TIME: **08:00 – 10:00**

SESSION ROOM: 714A

SESSION TRACK: PRESIDENT'S CALL

SESSION NAME: SP171 - CLINICAL ENGINEERING / PHYSICS,

PATIENT SAFETY & IMAGING

SESSION CHAIR(S): GORDON CHAN, CANADA VICTOR MALVAEZ, MEXICO

08:00 SP171.1 - Properties Evaluation of Gd2O3-DEG as New Contrast Agent Nanomagnetic Particles Comparing to Gd-DTPA in MRI

Nader Riahi-Alam, Iran

08:15 SP171.2 - Imaging the Schlemm's Canal using an ultrahigh resolution spectral-domain optical coherence tomography working at 1.3 micrometer center wavelength

Masreshaw Bayleyegn, Ethiopia

08:30 SP171.3 - Technology Trayectory Hybrid Tomography by Positron Emissions

Victor Malvaez, Mexico

SESSION TIME: **10:30 – 12:00**

SESSION ROOM: 718A

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP172 - MAMMOGRAPHY AND

TOMOSYNTHESIS

SESSION CHAIR(S): ALESSANDRA TOMAL, BRAZIL KWAN HOONG NG, MALAYSIA

10:30 SP172.1 - **KEYNOTE:** Evaluation of automatic exposure control in digital mammography *Alessandra Tomal, Brazil*

11:00 SP172.2 - Comparing the use of force-standardized and pressure-standardized mammographic compression protocols in an Asian context *Kwan Hoong Ng, Malaysia*

11:15 SP172.3 - Radiation dose of step-and-shoot digital breast tomosynthesis using an anti-scatter grid compared to full field digital mammography in a clinical population

Cecile Jeukens, Netherlands

11:45 SP172.4 - Absorbed dose in PMMA and Equivalent Breast Phantom in a Digital Breast Tomosynthesis system: Monte Carlo Assessment Luis Magalhães, Brazil

SESSION TIME: 10:30 – 11:45

SESSION ROOM: 701B

SESSION TRACK: TRACK 01: IMAGING

SESSION NAME: SP173 – ULTRASOUND AND OCT: METHODS

SESSION CHAIR(S): BORNA MARAGHECHI, CANADA WILLIAM HRINIVICH, CANADA

10:30 SP173.1 - A comparision study on shear wave velocity estimation of thin layered media using shear wave imaging

Jun Keun Jang, Japan

10-45			
10:45	SP173.2 - Temperature Dependence of Nonlinear Acoustic Harmonics in Water: Measurement and Simulation Borna Maraghechi, Canada	10:45	SP175.2 - Dosimetric and clinical benefits of conform radiotherapy combined plus volumetric modulated at therapy in the treatment of non-small cell lung cancer Xiance Jin, People's Republic of China
11:00	SP173.3 - 3D trans-rectal ultrasound for high-dose-rate prostate brachytherapy: a comparison of sagittally-reconstructed 3D image volumes with sagittally-	11:00	SP175.3 - Non-uniform spatiotemporal fractionation schemes in photon radiotherapy Jan Unkelbach, United States
	assisted axial image sets William Hrinivich, Canada	11:15	SP175.4 - Compressed Sensing-Based LDR
11:15	SP173.4 - Understanding lung ultrasound artifacts using a phantom lung model Justine Shuhui Loh, United Kingdom		Brachytherapy Inverse Treatment Planning with Biological Models Christian Guthier, Germany
11:30	SP173.5 - Accuracy of Tissue Elasticity Measurement using Shear Wave Ultrasound Elastography: A Comparative Phantom Study Chai Hong Yeong, Malaysia	11:30	SP175.5 - Investigation of Dosimetric and Biological Differences between Flattened and Unflattened Bear from the TrueBeam System Bhudatt Paliwal, United States
SESSION	N TIME: 10:30 – 11:45	SESSION	
	N ROOM: 701A	SESSION	N ROOM: 716A
	N TRACK: Track 04: Radiation oncology	SESSION	N TRACK: TRACK 05: DOSIMETRY AND RADIATION PROTECTION
	N NAME: SP174 – MOTION MANAGEMENT: PART 2	SESSION	NAME: SP176 – CHARACTERIZATION OF DETECTOR
SESSION	N CHAIR(S): JOANNA CYGLER, CANADA		SYSTEMS FOR THERAPY DOSIMETRY: PART 4
	PETA LONSKI, AUSTRALIA	SESSION	N CHAIR(S): GEOFFREY IBBOTT, UNITED STATES THORARIN BJARNASON, CANADA
10:30	SP174.1 - Assessment of lung dose in patients undergoing deep inspiration breath hold for left sided breast cancer Peta Lonski, Australia	10:30	SP176.1 - Evaluation of surface dose distributions using ferrous benzoic xylenol orange translucent PVA cryogel radiochromic dosimeters <i>Molham Eyadeh, Canada</i>
10:45	SP174.2 - Evaluation of 4D dose accumulation in CyberKnife and IMRT treatments Vincent Cousineau Daoust, Canada	10:45	SP176.2 - Suitability of Diodes for Point Dose Measurements in IMRT/VMAT Beams
11:00	SP174.3 - Application of RADPOS System for Dose and Position Quality Assurance of 4D CyberKnife Treatments Raanan Marants, Canada	11:00	Tanya Kairn, Australia SP176.3 - Development of a boron distribution monitusing prompt gamma-rays for boron neutron capture therapy
	SP174.4 - Derivation of the probabilistic treatment		Hiroki Tanaka, Japan
11:15	margin for two targets with correlated motion Marcel Van Herk, Netherlands	11:15	SP176.4 - Study of potential effects of a strong magnetic field on radiation dosimeters (TLD, OSLD, EBT3 film, PRESAGE)

SESSION ROOM: 718B

SESSION TRACK: TRACK 04: RADIATION ONCOLOGY

SESSION NAME: SP175 - TREATMENT PLANNING -

BIOLOGY & FRACTIONATION

SESSION CHAIR(S): JAN UNKELBACH, UNITED STATES

10:30 SP175.1 - Adaptive radiotherapy for bladder cancer using deformable image registration of empty and full bladder Prabhjot Juneja, Australia

SESSION ROOM: 716B

SESSION TRACK: TRACK 05: DOSIMETRY AND RADIATION

PROTECTION

SESSION NAME: SP177 - RADIATION SHIELDING - DESIGN AND

OUTCOMES

SESSION CHAIR(S): **BORRAS CARI, UNITED STATES**

PAULO COSTA, BRAZIL

10:30 SP177.1 - Simple expression of x-ray doses below 1 MeV grazing incident on shields of concrete and iron SESSION TIME: 10:30 - 11:30 backed by lead Nobuteru Nariyama, Japan SESSION ROOM: 715B 10:45 SP177.2 - Evaluation of conversion coefficients from SESSION TRACK: TRACK 12: MEDICAL DEVICES Air Kerma to Ambient Dose Equivalent for secondary SESSION NAME: SP179 - MEDICAL DEVICES: MISCELLANEOUS barriers in diagnostic radiological facilities Paulo Costa, Brazil SESSION CHAIR(S): KLAUS RADERMACHER, GERMANY 11:00 SP177.3 - Shielding photon beams to account for adjacent, underground building of a radiation therapy facility 10:30 SP179.1 - Acceptance Test of the first Hospital Dario Sanz, Argentina Cyclotron for Production of PET tracers in Iran Pardis Ghafarian, Iran 11:15 SP177.4 - Vectorization of the time-dependent Boltzmann transport equation for photon beams: 10:45 SP179.2 - HiFEM - An Integrated Approach for Human applications in radiation shielding Centered Risk Management for Medical Devices Dario Sanz, Argentina Klaus Radermacher, Germany 11:30 SP177.5 - The use of FLUKA Monte Code in the re-11:00 SP179.3 - Ultrasonic Microscanning for Digital Dental design of radiotherapy mazes with the use of lead Impressioning cladding of a few mm thickness Klaus Radermacher, Germany Ihsan Al-Affan, United Kingdom 11:15 SP179.4 - A study on prefrontal blood flow in patients with moderate dementia and severe dementia using near -infraredinfrared Shingo Takahashi, Japan SESSION TIME: 10:30 - 12:15 SESSION ROOM: 714B SESSION TRACK: TRACK 11: NEUROENGINEERING, NEURAL SESSION TIME: 10:30 - 11:30 **SYSTEMS** SESSION ROOM: 715A SESSION NAME: SP178 – NEUROIMAGING, NEURONAVIGATION AND NEUROLOGICAL DISORDERS SESSION TRACK: TRACK 14: INFORMATION TECHNOLOGIES IN **HEALTHCARE DELIVERY AND MANAGEMENT** SESSION CHAIR(S): TAUFIK VALIANTE, CANADA SESSION NAME: SP180 - INFORMATION TECHNOLOGIES IN **HEALTHCARE DELIVERY AND MANAGEMENT:** PART 4 10:30 SP178.1 - Characterization of Single Units in Human Neocortical Slices Maintained In Vitro SESSION CHAIR(S): BRUCE CURRAN, UNITED STATES Sara Mahallati, Canada JOSEPH CAFAZZO, CANADA SP178.2 - Astrocytes enhance neuronal long term 10:45 potentiation in a biophysical model of epilepsy Vasily Grigorovsky, Canada 10:30 SP180.1 - Increasing efficiency of data transfer in **WBANs** 11:00 SP178.3 - Influence of the 'sympathetic slump' on Luka Celic, Croatia biomechanics of the sympathetic trunk Liesbeth Van Hauwermeiren, Belgium SP180.2 - Decision support system for no common 10:45 emergency in a big city with intelligent routing 11:15 SP178.4 - Superparamagnetic Nanoparticles for algorithm and attention quality parameters evaluation. **Epilepsy Detection** Lupe Toscano, Peru Ebrahim Ghafar-Zadeh, Canada SP180.3 - Development of a Multi-Center Clinical Trial 11:00 11:30 SP178.5 - Automatic detection of epileptic seizures in Data Archiving and Analysis Platform scalp EEG Brandon Driscoll, Canada Yasser Pérez, Cuba 11:15 SP180.4 - Global Health Catalyst: A systematic Space-11:45 SP178.6 - Beta/Theta Neurofeedback Training Effects time compression platform for catalyzing global health

Wenya Nan, People's Republic of China

in Physical Balance of Healthy People

Michael Cheng, Canada

collaborations in Radiation Oncology

Wilfred Ngwa, United States

POSTERS

The IUPESM 2015 Posters will be displayed in the Exhibit Hall during open hours.

Presenting Author Stand By Time:

Presenters are request to stand by their posters during the networking breaks scheduled 10:00 - 10:30 and 16:30 - 17:00 Monday, June 8 to Thursday, June 11.

PS01 - TRACK 01: IMAGING

PS01.001 – A discontinuity artefact at the isocenter of on-board CBCT images

Elsayed Ali, Canada

PS01.002 – Correction of Metal Artefacts Induced from Pacemaker and ICD Leads in CT-Based Attenuation Correction of Cardiac SPECT data

Mohammad Reza Ay, Iran

PS01.003 – Anthropomorphic Phantom of the Pancreas for Scintillation Camera Tests

Lourdes Brasil, Brazil

PS01.004 – Comparing two image processing techniques, Wavelet and Segmentation by threshold, for detecting microcalcifications in an image mammographic.

Lourdes Brasil, Brazil

PS01.005 – Measuring red blood cell velocity in capillary using video and image processing

Surapong Chatpun, Thailand

PS01.006 – Development of a Quantitative PET QA Procedure for Multi-Center Clinical Trials

Brandon Driscoll, Canada

PS01.007 – Unwrapping highly wrapped phase using Nonlinear Multi-Echo phase unwrapping

Chemseddine Fatnassi, Switzerland

PS01.008 – Investigation of optimal display size for viewing MRI images using a digital contrast-detail phantom

Hideki Fujita, Japan

PS01.009 – Investigation of presampled MTF using a slit device with slightly wider aperture

Rumi Gotanda, Japan

PS01.010 – 3D Tumor delineation in Positron Emission Tomography reconstructed images restored by the use of Lucy Richardson blind deconvolution method

Albert Guvenis, Turkey

PS01.011 – Different options for stimulation intensity in mapping cortical motor area in navigated transcranial magnetic stimulation

Petro Julkunen, Finland

PS01.012 – Software Breast Phantom for Phase Contrast Imaging Applications

Nicolas Pallikarakis, Greece

PS01.013 – Actions for Implementation Program of Image Quality of Mammography

Ana Cláudia Patrocinio, Brazil

PS01.014 – Evaluating Techniques of Transformation Intensity for Contrast Enhancement in Mammographic Images

Ana Cláudia Patrocinio, Brazil

PS01.015 – Influence of Contrast Enhancement to Breast Density Classification by Using Sigmoid Function

Ana Cláudia Patrocinio, Brazil

PS01.016 – Evaluation of the difficulties of the learning process of mammographic readings

Ana Cláudia Patrocinio, Brazil

PS01.017 – Non-deterministic optimization using Differential Evolution algorithm to launch seeds for liver segmentation in MDCT

Ana Cláudia Patrocinio, Brazil

PS01.018 – Influence of ROI pattern on segmentation in lung lesions

Ana Cláudia Patrocinio, Brazil

PS01.019 – Comparison between Elliptical and Squared ROI to Launch an Automatic Seed to Region Growing Algorithm on Hepatic Segmentation using CT images

Ana Cláudia Patrocinio, Brazil

PS01.020 – Gd-based Nanoparticles Mediated Magnetic Field Enhancement Inside Homogenous Tissue: Simulation using Finite Element Method

Nader Riyahi-Alama, Iran

PS01.022 – Linear tomosynthesis with flat-panel detector for image guided radiation therapy

Tae-Suk Suh, Republic of Korea

PS01.023 – Evaluation of image quality and dose for digital breast tomosynthesis (DBT) using a semi-analytical model

Alessandra Tomal, Brazil

PS01.024 – Optimization of acquisition parameters of the test of an overall SPECT/CT system performance.

Piotr Tulik, Poland

PS01.025 – Dosimetric Analysis of Patient to a Z-Gradient Coil in Head Magnetic Resonance Imaging

Shoogo Ueno, Japan

PS01.026 – A Novel Optical System for Contrast Enhancement in Histological Plates to Be Processed Digitally

Rubiel Vargas-Canas, Colombia

PS01.027 – Pixel-based dynamic contrast-enhanced CT study with low temporal resolution

Ivan Yeung, Canada

PS01.028 - Method for restoring CT images obtained at low doses

Marlen Perez-Diaz, Cuba

PS02 – TRACK 02: BIOMATERIALS AND REGENERATIVE MEDICINE

PS02.001 – Chitosan: A Chitinous Biopolymer For The Treatment Of Crude Oil Polluted Water

Eillen Agoha, Nigeria

PS02.002 – Temperature of ice formation affects integrity of alginate 3D constructs after cryopreservation

Birgit Glasmacher, Germany

PS02.003 – Influence of proteins on magnesium in vitro degradation

Birgit Glasmacher, Germany

PS02.004 – Electrospinning of vascular prostheses with anti-kinking properties

Birgit Glasmacher, Germany

PS02.005 – Electrospinning of polycaprolactone/chitosan polymeric fibrous membranes as scaffolds for cardiovascular tissue engineering applications

Birgit Glasmacher, Germany

PS02.006 – Coaxial electrospinning of piezoelectric PVDF/PCL scaffolds for nerve regeneration

Birgit Glasmacher, Germany

PS02.007 – Bio rapid prototyping project: Evaluation of spheroid formation for cells construct

Takeshi Shimoto, Japan

PS02.008 – Scaffold Prototype for Heart Valve Tissue Engineering: Design and Material Analyses

Marcia Simbara, Brazil

PS02.009 – Unidirectionally-frozen silk/ gelatin scaffolds for cardiac tissue engineering

Siew-Lok Toh, Singapore

PS02.010 – Engineering Mesenchymal Stromal Cells (MSCs) to be More Immunoevasive by Altering Cell Culture Conditions

Sowmya Viswanathan, Canada

PS02.011 – Novel zwitterionic polypeptides for improving resistance to non-specific protein adsorption

Xiaojuan Wang, People's Republic of China

PS02.012 – Study on preparation and mechanical properties of polyurethane foam with negative Poisson?s ratio

Lizhen Wang, People's Republic of China

PS02.013 – Proliferation of cardiomyocytes in neonatal, furture implication in heart regeneration

Lincai Ye, People's Republic of China

PS02.014 – Synergetic effects of released ions from CaO-MgO-SiO2-based multiphase bioceramics on osteogenic proliferation and differentiation

Meng Zhang, People's Republic of China

PS02.015 – Cooling Rate Effects on the Microstructure Evolutions of Biodegradable Mg2Ca Potential Medical Implant Alloy

Li Li Zhou, People's Republic of China

PS03 – TRACK 03: BIOMECHANICS AND ARTIFICIAL ORGANS

PS03.001 – Musculoskeletal and Finite Element Simulation of Archery

Yahia Al-Smadi, United States

PS03.002 – Dysfunction Screening in Experimental Arteriovenous Grafts for Hemodialysis Using Inflow and Outflow Hemodynamic Game Analysis

Wei-Ling Chen, Chinese Taipei

PS03.003 – The Effects of Limb Dominance, Sex, and Gait Speed on Multisegment Foot Kinematics During Gait

Victoria Chester, Canada

PS03.004 – Investigation of transfibular locking plate to treat open extraarticular distal tibia fractures

Helena Greene, Canada

PS03.005 – Kinematic analysis after total hip arthroplasty during weight-bearing activities

Satoru Ikebe, Japan

PS03.006 – Estimation of Compressive and Shear Forces on Lumbar Spine during Lifting by Wii Balance Board

Hieyong Jeong, Japan

PS03.007 – A biomechanical evaluation of a novel pedicle screw-based interspinous device used to stabilize the lumbar spine

Yu-Shu Lai, Chinese Taipei

PS03.008 – Hematological, Biochemical, and End-organ effects of the CH-VAD in Ovine Model

Changyan Lin, People's Republic of China

PS03.009 – Novel Low-Profile External Fixator with Simple Locking Mechanism Compared with Commercial Available External Device Could Provide Better Stability in Multicycle Dynamic Loadings

Kang-Ping Lin, Chinese Taipei

PS03.010 – A simple external fixation technique for treating bicondylar tibial plateau fracture: a finite element study

Kang-Ping Lin, Chinese Taipei

PS03.011 – Numerical analysis of the elaborate sound amplification mechanism of the mammalian inner ear

Michio Murakoshi, Japan

PS04 – TRACK 04 RADIATION ONCOLOGY

PS04.001 – Image-Guided Intra-arterial Delivery of Yttrium-90 Radioactive Microspheres for the Treatment of Liver Tumors

Muthana Al-Ghazi, United States

PS04.002 – Commissioning of an ASi EPID for patient specific IMRT QA.

David Alonso Fernández, Cuba

PS04.003 – Status of Radiotherapy Treatment in Lebanon

Antar Aly, Qatar

PS04.004 – Verification of VMAT Arc Radiation Therapy Technique for Full Scalp Treatment

Cynthia Araujo, Canada

PS04.005 – Estimating Setup Margins using IGRT Techniques. Preliminary results in Hayana

Raul Argota, Cuba

PS04.006 – Uncertainty evaluation of radiation treatment with DIBH for leftsided breast cancer using MV cine imaging

Jae Beom Bae, Republic of Korea

PS04.007 – Evaluation of the Applicability of Pinpoint ion chamber for Dosimetric Quality Assurance of SRS

Jong Geun Baek, Republic of Korea

PS04.008 – Development of a VARIAN 600 C/D Linear Accelerator model using MCNPX 2.6 Monte Carlo code.

Jorge Batista Cancino, Brazil

PS04.009 – A Comparison of Dosimetric Characteristic Between Integrated and Cine Acquisition Modes of a-Si EPID

Omemh Bawazeer, Australia

PS04.010 – Predicting clinical outcomes in locally-advanced non-small cell lung cancer using machine learning focusing on tumor and node imaging features

Nathan Becker, Canada

PS04.011 – Risk estimate of second primary cancers after breast radiotherapy

Eva Bezak, Australia

PS04.012 – A beam angle optimization technique for proton pencil beam scanning treatment planning of lower pelvis targets

Janid Blanco Kiely, United States

PS04.013 – Neutron-Photon mixed field dosimetry by TLD700 glow curve analysis and its implementation in dose monitoring for Boron Neutron Capture Therapy (BNCT) treatments

Esteban Boggio, Argentina

PS04.014 – Boron Neutron Capture Therapy (BNCT) neutron beam at RA-6 reactor: Quality Assurance and Quality Control

Esteban Boggio, Argentina

PS04.015 – Improved Pareto navigation using a plan database with segmented plans

Rasmus Bokrantz, Sweden

PS04.016 – Automated measurement of dwell and tandem position in ring HDR applicators

Bruno Carozza, Canada

PS04.017 – eMU Whisperer: An application for assessing patient surface topology and its impact on monitor units in electron beam therapy

Paule Charland, Canada

PS04.018 – Beam modeling of the flattening filter-free beams for VMAT SBRT using the collapsed cone convolution superposition algorithm

Samju Cho, Republic of Korea

PS04.019 - Dependence of Collimator Angle on Prostate VMAT: A Treatment Planning Study

James Chow, Canada

PS04.020 - Dosimetry of Pacemaker in VMAT for Lung SBRT

James Chow, Canada

PS04.021 – Determination of ion chamber correction factors for small composite fields used by the CyberKnife radiosurgery system

Eric Christiansen, Canada

PS04.022 – One-year review of a real-time, ultrasound-based, single-fraction prostate HDR program? the Halifax experience

Krista Chytyk-Praznik, Canada

PS04.023 – Retrospective evaluation of visually monitored deep inspiration breath hold for breast cancer patients using edge detection

Leigh Conroy, Canada

PS04.024 – DECT Tissue Characterisation and Artefact Suppression Method for Improved Dose Calculations in Brachytherapy Treatments.

Nicolas Cote, Canada

PS04.025 – Radiotherapy Planning using CEER and CADPLAN in a Prostate Cancer Patient

Juan Alberto Cruz, Brazil

PS04.026 – Impact of increasing irradiation time on the treatment of prostate cancers

Alexandru Dasu, Sweden

PS04.027 – Hemi-body Electron irradiation: Development and Verification of this new technique

Panagiotis Delinikolas, Greece

PS04.028 – Deformable image registration and automatic contouring using Cone-Beam CT imaging:
A study of volume statistics and similarity measures

Olivier Fillion, Canada

PS04.029 – Acceptance Modulated Radiation Intensity and Enhanced Dynamic Wedge using 2D Ion Chamber Array

Oscar Garcia Contreras, Colombia

PS04.030 – Dose Calculation in Gynecological Brachytherapy using Monte Carlo simulation for intracavitary treatment of Cervical Cancer

Oscar Garcia Contreras, Colombia

PS04.031 – An inverse treatment planning module for Gamma Knife® Perfexion? using 3D Slicer

Kimia Ghobadi, Canada

PS04.032 – Bladder and rectum DVH prediction: a statistical approach for prostate treatment

Frédéric Girard, Canada

PS04.033 – Retrospective evaluation of applicator localization for HDR cervix brachytherapy? A comparison of MR versus CT

Lisa Glass. Canada

PS04.034 – A general source model for clinical linac heads in photon mode

Wilfredo González, Spain

PS04.035 – Measurement of the beam quality TPR 20,10 of small radiotherapy fields: Comparison of experimental measurements and Monte Carlo simulations

Eduardo González-Villa, Mexico

PS04.036 – The Effect of Assessment Criteria on Inter-rater Variability in the Evaluation of Skin Reactions following Breast Cancer Radiation Therapy

Riya Goyal, United States

PS04.037 – Two-dimensional probability density function presenting the pre-treatment variability of the rectal wall integrating the variability of the motion of the rectum and the rectal wall thickness

Grigor Grigorov, Canada

PS04.038 – Unbiased Assessment of Detail Detectability in Image Guided Radiation Therapy

Victor Gurvich, United States

PS04.039 – Assessing radiation protection of members living close to patients with implanted 125I seeds in prostate

Takashi Hanada, Japan

PS04.040 – Improvement of MV planar image by elimination of Compton scattered photons and re-projection as primary photons

Masatsugu Hariu, Japan

PS04.041 – Determination of exit fluence by MCNP4 code for IMRT treatment fields and its validation with a conventional EPID system

Benjamin Hernandez Reyes, Mexico

PS04.042 – Accuracy in simulating tumor translation and rotation: Commissioning a motion platform, Hexamotion for tumor motion management QA

Chen-Yu Huang, Australia

PS04.043 – Dosimetric impact of the Acuros XB Algorithm for 25 lung SABR patients treated using the TrueBeam FFF 6MV

Derek Hyde, Canada

PS04.044 – Dynamic resource allocation: Investigating ways to distribute resources in a patient cohort based on plan quality

Elin Hynning, Sweden

PS04.045 – Physical plan evaluation of Head and Neck Cancer at Square Hospital, Bangladesh.

Md. Anwarul Islam, Bangladesh

PS04.046 – IAEA multicentre study of the methodology for advanced dosimetry audit: single IMRT field dose delivery

Joanna Izewska, Austria

PS04.047 – Electron Density Measurements of Metallic Implants with Cobalt-60 Computed Tomography

Christopher Jechel, Canada

PS04.048 – A Systematic Analysis Of The Error Sources Within The CyberKnife M6 Daily AQA Test

Kevin Jordan, United States

PS04.049 – The Use of Boron Neutron Capture Therapy in the Treatment of Cancer Tumours in the Czech Republic

Ivana Jurickova, Czech Republic

PS04.050 - Partial Arc Breast Boost

Tania Karan, Canada

PS04.051 – Determination of the optimal phase for respiratory gated radiotherapy from statistical analysis using a visible guidance system

Sung Kyu Kim, Republic of Korea

PS04.052 – Dosimetric Verifications of the Output Factors in the Small Field less than 3 cm2 using the Gafchromic EBT2 films and the Various Detectors

Sung Kyu Kim, Republic of Korea

PS04.053 – Methodology to Evaluate Combined EBRT and HDR Brachytherapy for Cervical Cancer using Equivalent Uniform Dose (EUD) and Tumor Control Probability (TCP)

Yusung Kim, United States

PS04.054 – International Multi-Institutional Bench Mark Study on Dosimetric and Volumetric Modulation using Helical TomoTherapy Treatment Planning for Malignant Pleural Mesothelioma Tumors

Tommy Knöös, United States

PS04.055 – Factors predicting of local relapse in irradiated patients with breast cancer: A Syrian Cohort study

Moussa Krayem, Syria

PS04.056 – Automated Routine Quality Assurance of VMAT

Michael Lamey, Canada

PS04.057 – Evaluation of the clinical usefulness of modulated Arc treatment

Young Kyu Lee, Republic of Korea

PS04.058 – A comparison of linacbased IMRT with helical tomotherapy for craniospinal irradiation

Young Lee, Canada

PS04.059 – A Hardware-Accelerated Software Platform for Adaptive Radiation Therapy

Junghoon Lee, United States

PS04.060 – Predicting the Impact of Surgery on Quality of Life and Risk Management in Patients Afflicted with Glioblastoma Multiforme

Luca Li, Canada

PS04.061 – A memetic algorithm for body gamma knife stereotactic radiotherapy treatment planning

Bin Liang, People's Republic of China

PS04.062 – Gamma evaluation of dose distributions from newly developed dosimetry system for helical tomotherapy

Sangwook Lim, Republic of Korea

PS04.063 – Suitability of a Light Transparent and Electrically Conductive Glass Plate for Construction of a Beam Monitor for Radiation Therapy

Xun Lin, Canada

PS04.064 - Objective assessment of skin erythema caused by radiotherapy

Hiroaki Matsubara, Japan

PS04.065 – Nasopharyngeal carcinoma tumor response to induction chemotherapy followed by concurrent chemo-radiotherapy: A volumetric magnetic resonance imaging study

Nevin McVicar, Canada

PS04.066 – Volumetric Modulated Arc Therapy of Pancreatic Cancer: Dosimetric Advantages as Compared to 3D Conformal Radiation Treatment

Xiangyang Mei, Canada

PS04.067 – Application of ExacTrack BrainLab system for Choroidal melanoma treatments using Stereotactic Radiotherapy and a not invasive immobilization system

Artur Menezes, Brazil

PS04.068 – Dosimetric evaluation of deliverable and navigated Pareto optimal plans generated with Multi-Criteria Optimization

Raphaël Moeckli, Switzerland

PS04.069 – 2D and 3D Approximate Entropy Algorithms for On-line Quantification of Threshold Structure Content in Large Radiotherapy Image Data

Christopher Moore, United Kingdom

PS04.070 – Dosimetric effects of seed positioning uncertainties in ophthalmic plaque brachytherapy

Hali Morrison, Canada

PS04.071 – A Method for Evaluating Deformable Dose Accumulation in RayStation

Joanne Moseley, Canada

PS04.072 – Dosimetric comparison between 3D CRT, full Arc and Partial Arc Vmat techniques in the management of locally advanced lung Cancer using External Beam Radiation Therapy (EBRT).

Samir Mouatassim, Marocco

PS04.073 – Dosimetric and clinical considerations for implementing CBCT based adaptive planning using RayStation

Bongile Mzenda, New Zealand

PS04.074 – A Statistical Study based on comparison between two treatment planning systems while exporting RT structure set

Kamlesh Passi, India

PS04.075 – The Characteristics and Implementation of XR-RV3 Gafchromic Film for Radiotherapy Dosimetry

Supriyanto Ardjo Pawiro, Indonesia

PS04.076 – Weighted comprehensive score evaluation of CBCT image guided positioning accuracy in lung cancer radiation treatment

Yinglin Peng, People's Republic of China

PS04.077 – MCNP Simulation of Leksell Gamma Knife Using Disk Sources for Different Phantom Materials

Ma. Vanessa Francheska Perianes, Philippines

PS04.078 – Dosimetric comparison between RAPIDARC and 3DCRT planning in extremity soft tissue sarcoma

Yannick Poirier, Canada

PS04.079 – Cerebral Functional Alterations Before and After Intensity-Modulated Radiation Therapy in Patients with Nasopharyngeal Carcinoma

Wenting Ren, People's Republic of China

PS04.080 – A Study of Accuracy from Varian Portal Dosimetry for VMAT Patient Specific QA using Monte Carlo

Mohamad Rhani, Singapore

PS04.081 – A study on improvement method of dose distribution using bolus in boron neutron capture therapy for head and neck tumors

Yoshinori Sakurai, Japan

PS04.082 – Peripheral neutron dose estimation: comparison between experimental measurements and TPS estimation

Beatriz Sanchez Nieto, Chile

PS04.083 – Dual Energy X-ray Stereoscopic Image Guidance for Spine SBRT

Mike Sattarivand, Canada

PS04.084 – Comparison between our EPID-IMRT-QA tool and commercial phantom based QA tools

Otto Sauer, Germany

PS04.085 – Dosimetric assessment of a novel metal artifact reduction tool (iMAR)

Andrea Schwahofer, Germany

PS04.086 – An Image quality and dose comparison between Varian OBI and Elekta XVI CBCT systems.

Amani Shaaer, Canada

PS04.087 – An open-source treatment planning system for research in particle therapy: Implementation and dosimetric evaluation

Gregory Sharp, United States

PS04.088 – GMM guided automated Level Set algorithm for PET image segmentation

Chiara Soffientini, Italy

PS04.089 – Impact of the magnitude of MLC radiation leakage in IMRT treatment planning

Jaziel Soto-Muñoz, Mexico

PS04.090 – Modelling multi-leaf collimator defocusing and focal spot partial shielding for TomoTherapy and Elekta accelerators using Monte Carlo methods

Ryan Studinski, Canada

PS04.091 – Can Image-Guided Intensity Modulated Brachytherapy delivery be better than IMRT and classical brachytherapy methods for cervical cancer: A Dosimetric analysis

Vellaiyan Subramani, India

PS04.092 – Analysis on Volumetric and Dosimetric accuracy of Maximum-Intensity Projections based 4DCT for stereotactic body Radiotherapy

Vellaiyan Subramani, India

PS04.093 – 2D/3D registration for compensation of patient positioning error in Korea Heavy Ion Medical Accelerator Center

Tae-Suk Suh, Republic of Korea

PS04.094 – Cardiac movement in deep inspiration breath-hold for left-breast cancer radiotherapy

Tae-Suk Suh, Republic of Korea

PS04.095 – Dosimetric evaluation according to patient set-up errors using biophysical indices in whole breast irradiation

Tae-Suk Suh, Republic of Korea

PS04.096 – Comparison of proton boron fusion therapy with boron neutron capture therapy

Tae-Suk Suh, Republic of Korea

PS04.097 – Verification for prompt gamma ray imaging during proton boron fusion therapy: A Monte Carlo study

Tae-Suk Suh, Republic of Korea

PS04.098 – Feasibility study of flattening filter free beam for stereotactic ablative radiotherapy of localized prostate cancer patients

Tae-Suk Suh, Republic of Korea

PS04.099 – The evaluation of radiobiological and physical impacts based on multi-modality images using in-house software

Tae-Suk Suh, Republic of Korea

PS04.100 – Comparison of Conventional 3D Static Planning and 4D Planning using Dose Warping Technique for Liver SBRT

Tae-Suk Suh, Republic of Korea

PS04.101 – Monte Carlo Design and Simulation of a Grid?type Multi?layer Pixel Collimator for Radiotherapy: Feasibility Study

Tae-Suk Suh, Republic of Korea

PS04.102 – Feasibility study of patient alignment method using tactile array sensors

Tae-Suk Suh, Republic of Korea

PS04.103 – Analysis of motion-induced dose errors according to the tumor motion in helical tomotherapy

Tae-Suk Suh, Republic of Korea

PS04.104 – Drift correction techniques in the tracking of lung tumor motion

Peng Teo, Canada

PS04.105 – Application and Parametric Studies of a Sliding Window Neural Network for Respiratory Motion Predictions of Lung Cancer Patients

Peng Teo, Canada

PS04.106 - VMAT delivery through couch tops: an illustration of loss of dose coverage for prostate plans

Monique Van Prooijen, Canada

PS04.107 – Edge Detection for Automated Biological Tumor Volume Definition Based on FDG-PET/CTfused Imaging: An Agar Phantom study

Stella Veloza, Colombia

PS04.108 – Comparison between HybridARC and sliding windows IMRT for Spine SBRT tumor

Daniel Venencia, Argentina

PS04.109 – real time dynamic prostate brachytherapy dose calculations using permanent i125 implants: technical description and preliminary experience

Daniel Venencia, Argentina

PS04.110 – Design of a simple device for end to end test of IGRT system using ExacTrac

Daniel Venencia, Argentina

PS04.111 – Study on the use of an in-house device to consider the motion effects on absorbed dose determination and measurements using different calculation algorithms in lung SBRT cases

VIctor Villamares-Vargas, Mexico

PS04.112 – In-vivo skin dose evaluation for Pd-103 permanent breast radiotherapy implants

Jose Villarreal-Barajas, Canada

PS04.113 – Dosimetric Variations in Permanent Breast Seed Implant (PBSI) Evaluated at Different Arm Positions using Deformable Image Registration

Elizabeth Watt, Canada

PS04.114 – Minimum Planning Target Volume Coverage Necessary for the Delivery of the Prescribed Dose in Lung Radiotherapy

Marcin Wierzbicki, Canada

PS04.115 – A modified methodology to accurately validate CT number constancy for proton therapy

Richard Wu, United States

PS04.116 – Development of a realtime portable applicator monitoring system for gynecologic intracavitary brachytherapy

Junyi Xia, United States

PS04.117 – Quality Assurance of the Radiotherapy Workflow Integrating a Dedicated Wide-bore 3T MRI Simulator

Aitang Xing, Australia

PS04.118 – Evaluation of deformable accumulated parotid doses using different registration algorithms in adaptive head and neck radiotherapy

Shouping Xu, People's Republic of China

PS04.119 – Optimization of brain metastases radiotherapy with TomoHDA

Slav Yartsev, Canada

PS04.120 – A Rapid Learning Approach for the Knowledge Modeling of Radiation Therapy Plan

Lulin Yuan, United States

PS04.121 – Plan comparison and delivery verification for intracranial stereotactic treatments using Varian TrueBeam STx linac

Sergei Zavgorodni, Canada

PS04.122 – A method to convert conebeam computed tomography (CBCT) image for dose calculation and the phantom evaluation

Guangshun Zhang, People's Republic of China

PS04.123 – Phantom-based evaluations of two binning algorithms for four-dimensional CT reconstruction in lung cancer radiation therapy

Fuli Zhang, People's Republic of China

PS04.124 – Thermoluminescent dosimetry of the model BT-125-1 125I interstitial brachytherapy seed

Nan Zhao, People's Republic of China

PS05 – TRACK 05: DOSIMETRY AND RADIATION PROTECTION

PS05.005 – Dose analysis for paediatric patients under cardiac catheterization at Hamad General Hospital in Qatar. A.E.Aly, H.A. Al-Saloos, H.M. Al Naemi Hamad Medical Corporation, Qatar

Antar Aly, Qatar

PS05.006 – In vivo dosimetry implementation with diodes at the National Radiotherapy Center of the Korle-Bu Teaching Hospital, Ghana

Vivian Della Atuwo-Ampoh, Ghana

PS05.007 – Assessment of radiation dose due to radio frequency emitted from medical high voltage modules

Mohammad Reza Ay, Iran

PS05.008 – Software Assisted Skin Dose Calculation in Fluoroscopically Guided Interventional Procedures

Mohamed Badawy, Australia

PS05.009 – Current Statues of a-Si EPID Dosimtery: An Application for Dose Verification in Standard Radiotherapy Techniques

Omemh Bawazeer, Saudi Arabia

PS05.010 – Nanodosimetry of protons in the Bragg peak region based on ionisation cross sections of DNA constituents

Daniel Bennett, Germany

PS05.011 – Micronuclei assessment of Selenium and Vitamin E radioprotective effects in human lymphocytes

Vahid Changizi, Iran

PS05.012 – The Organ ans Skin Dose Distribution in Total Body Irradiation

Samju Cho, Republic of Korea

PS05.013 – Comparison of 6MeV and 9MeV Electron Beams for Total Skin Irradiation

Ricardo Contreras, Guatemala

PS05.014 – Analysis of Informal Commerce Sunglasses using Spectroscopy

Juan Alberto Cruz, Brazil

PS05.015 – Dosimetric Evaluation Of Lung Dose Using Indigenously Developed Respiratory motion phantom

G Dheva Shantha Kumari, India

PS05.016 – Activation of Medical Linear Accelerators

Adam Dodd, Canada

Isabel Elona, PH

PS05.017 – Assessment of Patient Dose in Selected Non-Cardiac Interventional Fluoroscopy Procedures Using OSL Dosimeters

PS05.018 – Measurment of Photon and Neutron Dose Distribution in Cyclotron Bunker During F18 and N13 Production

Pardis Ghafarian, Iran

PS05.019 – Energy response of the GAFCHROMIC EBT3 in diagnosis range

Rumi Gotanda, Japan

PS05.020 – Estimation of In Vivo Dosimetry Accuracy with Dose-Volume Histogram

Victor Gurvich, United States

PS05.021 – Evaluation of the dosimetric properties of water equivalent microDiamond detector in high energy photon beam.

Hyun Do Huh, Republic of Korea

PS05.022 – From simple to advanced dosimetry audits in radiotherapy: IAEA coordinated research

Joanna Izewska, Austria

PS05.023 – Noise reduction of radiochromic film: median filter processing of subtraction image

Toshizo Katsuda, Japan

PS05.024 – Proposed Guidelines for Image Quality in Chest PA X-Ray Examinations in Bangladesh

Shahed Khan, United Kingdom

PS05.025 – Evaluation of inhomogeneity correction using monte carlo simulation in stereotactic body radiation therapy (SBRT)

Ji Na Kim, Republic of Korea

PS05.026 – Dosimetric effect of low dose 4D CT by a commercial iterative reconstruction on dose calculation in radiation treatment planning: A phantom study

Hee Jung Kim, Republic of Korea

PS05.027 – An Evaluation of the Use Factor for CyberKnife using Clinical Data

Dong Han Lee, Republic of Korea

PS05.028 – Lung Dose Estimation for a Total Body Computed Tomography Protocol

Juliana Martins, Brazil

PS05.029 – Verification of axial dose distributions with radiochromic films for a translational Total Body Irradiation technique

Ignasi Mendez, Slovenia

PS05.030 – Experimental assessment of out-of-field dose components in high-energy electron beams used in external-beam-radiotherapy

Mohamad Mohamad Alabdoaburas, France

PS05.031 – Dosimetric study for a set iodine-125 seeds using radiochromic films in solid water plates

Arnaldo Mourao Filho, Brazil

PS05.032 – Evaluation of bismuth shielding use in cervical spine CT scans

Arnaldo Mourao Filho, Brazil

PS05.033 – Scanning irradiation of microbeam x-rays in ionization chambers as micro-scale dose analysis tool

Nobuteru Nariyama, Japan

PS05.034 – Dosimetric verification of the scatter integration algorithm of MIRS treatment planning system for photon dose calculations

Hassan Ali Nedaie, Iran

PS05.035 – Characterisation of EPSONV700 flatbed scanner for EBT3 Gafchromic film dosimetry.

Vinod Nelson, Australia

PS05.036 – Nanodosimetric parameters obtained using the Monte Carlo codes PARTRAC, PTra and Geant4-DNA: a comparison study

Heidi Nettelbeck, Germany

PS05.037 – A method to reduce the patient?s eye lens dose during cerebral angiography procedures

Kwan Hoong Ng, Malaysia

PS05.038 – Bremsstrahlung generating and shielding by the source of the beta ray

Hiroki Ohtani, Japan

PS05.039 – Angular dependence of absorption spectrum of Gafchromic® EBT2 film

SoAh Park, Republic of Korea

PS05.040 – Patient dose audit in mammography

Grisel Paula, Portugal

PS05.041 – Experience in implementing a dosimetric registry in an oncological facility of a developing country

Sandra Rocha Nava, Mexico

PS05.042 – Effects of irradiation with low and high doses using in vivo rats: analysis of trace elements in blood using SR-TXRF

Camila Salata, Brazil

PS05.043 – Effects of cable extension and photon irradiation on TNRD neutron detector in radiotherapy

Beatriz Sanchez Nieto, Chile

PS05.044 – Thermoluminescence dosimetry (TLD) for in vivo dosimetry in radiation therapy with high single doses

Andrea Schwahofer, Germany

PS05.045 – Study of the response of ionization chambers in photon beams for off-axis point dose

Tetsunori Shimono, Japan

PS05.046 – Analysis of gamma evaluation according to low-dose threshold on VMAT QA

Tae-Suk Suh, Republic of Korea

PS05.047 – Dosimetric accuracy of Acuros XB dose calculation algorithm on an air cavity for EBT3 Gafchromic film

Tae-Suk Suh, Republic of Korea

PS05.048 – Evaluation of Dosimetric Effects on Metal Artifact: Comparison of Dose Distributions Affected by Patient Teeth and Implants

Tae-Suk Suh, Republic of Korea

PS05.049 – Advancement of Dedicated Phantom to demonstrate Dosimetric Effect of Metal Artifact in Head and Neck Cancer

Tae-Suk Suh, Republic of Korea

PS05.050 – Accuracy of radionuclide generation simulation using Antisymmetrized Molecular Dynamics (AMD)

Masaaki Takashina, Japan

PS05.051 – Accurate small field dosimetry requires systematic consistent approaches to measurement, modelling and data reporting.

David Thwaites, Australia

PS05.052 – Determination of Radon/ Thoron Concentrations in Some Iraqi Building Materials By Using CR ?39

Abdulredha Younis, Iraq

PS05.053 - Evaluation of Scattered Dose Reduction in Interventional Radiology Using Lead-Free Protection Sheets

Chai Hong Yeong, Malaysia

PS05.054 - Dosimetric validation of Volumetric Modulated Arc Therapy (VMAT) in an upgraded Clinac 2100CD using AAPM TG-119 bench mark plans for Flattening Filter Free(FFF) photon beam

V.S. Subramanian, India

PS05.055 - Study on Ionrecombination effect of 6MV Flattening Filter Free beam at isocenter and tray-level configuration using various detectors

V.S. Subramanian, India

PS06 – TRACK 06: NEW TECHNOLOGIES IN CANCER RESEARCH AND TREATMENT

PS06.001 – GEANT4 versus MCNP5: Monte-Carlo ophthalmic brachytherapy dosimetry in the presence of gold nanoparticles for 125I and 103Pd

Somayeh Asadi, Iran

PS06.002 – Clinical Implementation of an Elekta HexaPOD evo RT Couchtop with kV Cone beam Image Guided Radiation Therapy

Cathy Neath, Canada

PS06.003 – Ex-vivo experimental study with a new cluster-type microwave ablation antenna

Qun Nan, People's Republic of China

PS06.004 – Bio Magnetic Nano Particles (BMNPs) used for cancer treatment via Hyperthermia method

Amirsadegh Rezazadeh Nochehdehi, Iran

PS06.005 – Active control of microbubbles in flow using position and phase variations in three-dimensional acoustic field

Kohji Masuda, Japan

PS06.006 – GATE Monte Carlo Simulation for Dual Head LINAC Modeling

Seungwoo Park, Republic of Korea

PS06.007 – Adaptive radiation therapy of pancreatic cancer patients treated using Tomotherapy: Validation of dose accumulation algorithms using deformable image registration in SlicerRT

Eric Vorauer, Canada

PS07 – TRACK 07: SURGERY, COMPUTER AIDED SURGERY, MINIMAL INVASIVE INTERVENTIONS, ENDOSCOPY AND IMAGE-GUIDED THERAPY, MODELLING AND SIMULATION

PS07.001 – Predictive Fluoroscopy: Minimizing Radiation Dose in Planning Endovascular Therapy for Intracranial Aneurysms

John Baxter, Canada

PS07.002 – Automatically Better Segmentation

John Baxter, Canada

PS07.003 – Utilizing stream feature in GPU Monte Carlo Code to simulate photon Radiotherapy

Yakub Bayhagi, Indonesia

PS07.004 – The influence of two different drug infusion profiles on the pharmacodynamics model performance

Ana Ferreira, Portugal

PS07.005 – Robotic positioning system of ultrasound transducer for ultrasonic therapy

Shinya Onogi, Japan

PS07.006 – Force Modeling of MRI-Compatible Robot for Pediatric Bone Biopsy

Peyman Shokrollahi, Canada

PS07.007 – Comparing the Effects of Three MRI RF Sequences on Ultrasonic Motors

Peyman Shokrollahi, Canada

PS08 – TRACK 08: BIOSENSOR, NANOTECHNOLOGY, BIOMEMS AND BIOPHOTONICS

PS08.002 – Novel Optical Method to Determine Glass Transition Temperature of Polymers

Yao-Xiong Huang, People's Republic of China

PS08.003 – The Comparison of Temporal Change between Typically Developing Children and Children with ADHD in Rotational Motion Speed of Arms

MIKI Kaneko, Japan

PS09 – TRACK 09: BIOSIGNAL PROCESSING

PS09.001 – Sensitivity of heart rate variability indices for artificially simulated data

Anna Alulova, Russian Federation

PS09.002 – The Smoothness of a signal as a new feature in Signal Averaged Electrocardiogram that can be used in cardiac electrophysiology diagnosis.

Mohammad Reza Ay, Iran

PS09.003 – Comparison of the Three Filter Algorithms for Detection of Electrically-Evoked Short-Latency Responses in Retinal Ganglion Cells.

Myounghwan Choi, Republic of Korea

PS09.004 – Photoacoustic Speckle and Spectral analysis of Vasculature Trees

Muhannad Fadhel, Canada

PS09.005 – The algorithm for the diagnosis of ventricular tachycardias from electrocardiogram

Martin Holub, Czech Republic

PS09.006 – Modelling of Platelet and White Blood Cell in Dengue Patients using Bioelectrical Impedance Analysis technique

Fatimah Ibrahim, Malaysia

PS09.007 – Combination of Multiple Signal Processing Techniques for Multi-class Motor Imagery Detection using Mu Rhythm

Rina Kojima, Japan

PS09.008 – The comparison of severity assessment methods of kinetic tremor in Parkinson?s disease using wearable sensors

Hong Ji Lee, Republic of Korea

PS09.009 – Unobstructive blinking detection wearable device utilizing transparent conductive ITO film for smartphone users to prevent of computer vision syndrome

Jeong Su Lee, Republic of Korea

PS09.010 – A Simple, CO2-Based Method to Reconstruct the Molar Mass of the Dried Respiratory Gas within a New Double-Tracer Single Breath Washout

Johannes Port, Germany

PS09.011 – Mirror Movements in Writer's Cramp? A Study with Multi-Channel EMG

Venkateshwarla Raju, India

PS10 – TRACK 10: REHABILITATION MEDICINE, SPORTS MEDICINE, REHABILITATION ENGINEERING AND PROSTHETICS

PS10.001 – Human Knee Simulation Using CMAC ANN

Lourdes Brasil, Brazil

PS10.002 – Development of New Method to Create In-school Tactile Maps for Visually Impaired Children Kouki Doi, Japan

PS10.003 – Experimental Study on Usability Evaluation of a Hydraulic Jack Lever

Kouki Doi, Japan

PS10.004 – Neuromuscular Reconnection Methodology By Cap Sense Absorption And Diffusion Signal

Ricardo Jaramillo Diaz, Colombia

PS10.005 – The Development of an Isokinetic Adapter for Prosthesis Users

Usha Kuruganti, Canada

PS10.006 – High Density Electromyography (EMG) for Improved Prosthesis Control

Usha Kuruganti, Canada

PS10.007 – Influence of Spaces between Tactile Dot Patterns and Raised Boundary Line on Tactile Guide Map Line Perceptibility

Harumi Matsumori, Japan

PS10.008 – Influence of Dot Distances on Discrimination of Dot Patterns in Tactile Guide Maps

Harumi Matsumori, Japan

PS10.009 – Statistical Evaluation of Objectivisation of Rehabilitation Process

Iva Novotná, Czech Republic

PS10.010 – Satisfactory Vibrating Conditions of Latissimus Dorsi Tendon to Induce Illusory Horizontal Shoulder Flexion

Yumi Umesawa, Japan

PS10.011 – Satisfactory Vibrating Conditions of Extensor Digitorum Tendon to Induce Illusory Finger Flexion

Yumi Umesawa, Japan

PS10.012 – Prefrontal Brain Activity of Goal Keeper when Penalty Kick

Masaki Yoshida, Japan

PS10.013 – Effect of the moderate high pressure circumstances to metabolism

Masaki Yoshida, Japan

PS11 – TRACK 11: NEUROENGINEERING, NEURAL SYSTEMS

PS11.001 – Objective Evaluation of Likes and Dislikes by Prefrontal Blood Flows

Miho Asano, Japan

PS11.002 – Robotic Wheelchair Commanded by People with Disabilities Using Low/High-Frequency SSVEP-based BCI

Teodiano Bastos-Filho, Brazil

PS11.003 – Quantifying and overcoming the effect of distractions on cognitive load and brain-computer interface (BCI) performance: Implications for real-world BCI use and cognitive neuroscience

Zahra Emami, Canada

PS11.004 – How Mental Strategy Affects Beta/Theta Neurofeedback Training

Pedro Antonio Mou, Macao

PS11.005 – Stimulations to Basal Ganglia and the Efficiency of Microminiaturized Electrode Recording (MER) to Quantify STN Neurons with Deep Brain Stimulator (DBS)? the Lead Point in Parkinson Diseased Conditions

Venkateshwarla Raju, India

PS11.006 - SCHIZOPHRENIA: Interaction between factors

Bernadete Voichcoski, Brazil

PS12 - TRACK 12: MEDICAL DEVICES

PS12.001 – Challenges and opportunities in home-based monitoring of cardiac dynamics

Yashodhan Athavale, Canada

PS12.002 – Application of Support Vector Machines in Intelligent Monitoring of Cardiovascular Health on a Mobile Device

Omar Boursalie, Canada

PS12.003 – Design and Implementation of the Software for Multi-parameter Patient's Monitor

Maite Cañizares, Cuba

PS12.004 – Strategy and Tools for Validation of QRS Detection Algorithms in Real Time ECG Monitors

Maite Cañizares, Cuba

PS12.005 – Basic Study on Variability of Measured Data from Touch Test Using Semmes-Weinstein Monofilaments

Manabu Chikai, Japan

PS12.006 – Design and construction of temperature and humidity control channel for a bacteriological incubator

Carlos Duharte, Cuba

PS12.007 – High-Reliability Nerve Stimulator For Aiding Regional Anesthesia Procedures

Carlos Ferri, Brazil

PS12.008 – A study of pressurevolume characteristics of the cuff for hemodymamic parameters measurement

Jan Havlík, Czech Republic

PS12.009 – Format for National Inventory of the Genomic Technology

Beatriz Hernandez, Mexico

PS12.010 – Development of the bedridden person support system using Kinect.

Kouhei Ichimura, Japan

PS12.011 – Quantitative sensory testing using lateral skin stretch at the foot for simple screening of diabetic neuropathy

Shuichi Ino, Japan

PS12.012 – A development of the robot hand for the disability which include sensory feedback.

Tomohiro Iwaki, Japan

PS12.013 – Motor cortical excitability enhanced by paired-pulse transcranial magnetic stimulation with biphasic pulse-form

Petro Julkunen. Finland

PS12.014 – Quality management systems for medical devices in the production of hospital beds

Ivana Jurickova, Czech Republic

PS12.015 – Value of information analysis for use in health technology assessment

Ivana Jurickova, Czech Republic

PS12.016 – Development of a Software Tool for Quick Re-entrainment of the Circadian Pacemaker

Zahra Kazem-Moussavi, Canada

PS12.017 – Which one is better in detecting the speed and quantity of intravenous infusion in the hospital, transmissive or reflective optical method?

Hyun-woo Lee, Republic of Korea

PS12.018 – The effect of stented valve oversizing on hemodynamic flow in the diseased right atrium

Hwa Liang Leo, Singapore

PS12.019 – Device trial to improve blood flow rate with controlled pressure for blood flow at venous side in single needle dialysis

Yasuyuki Miwa, Japan

PS12.020 – An Embedded Software Solution for Rest ECG Devices

Gisela Montes De Oca, Cuba

PS12.021 – Development of innovative gas phase sterilization technology for nucleolytic degradation

Toshihiko Okazaki, Japan

PS12.022 – Ultrasound Modular Platform: a general purpose open architecture system for medical imaging research

Haroldo Onisto, Brazil

PS12.023 – Design and Preliminary Validation of a Dual Mechanical-Anthropomorphic Breast Phantom with Inclusions

Shigeto Ono, United States

PS12.024 – Evaluation and Analysis of the Results of a prototype Medical Device Vigilance System (MEDEVIPAS)

Nicolas Pallikarakis, Greece

PS12.025 - Medical Device Development - Risk Management

Mayur Patel, United Kingdom

PS12.026 – Analysis of the terminology to name medical devices used in Intensive Care Units – ICUs

Pamela Ribeiro, Brazil

PS12.027 – Determination of Breath Acetone in 298 Type 2 Diabetic Patients using a Ringdown Breath Acetone Analyzer

Meixiu Sun, United States

PS12.028 – A study of the differences between uncompressed sound source and compressed sound source gives EEG of human

Takashi Suzuki, Japan

PS12.029 – Evaluation of the interface pressure characteristics over a temperature regulating air-mattress under different surgical positions

Eric Tam, People's Republic of China

PS12.030 – Continuous cuff-less estimation of systolic blood pressure from pulse wave transit time measured in a chair

Toshiyo Tamura, Japan

PS12.031 – A development of the pressure distribution display which is used in robot hand for the disability

Kenya Tanaka, Japan

PS12.032 – Prototype Development Generating Vacuum for Treating Chronic Wounds Negative Pressure Level Laboratory

Edison Vazquez-Gordillo, Mexico

PS12.033 – Tunable Irradiation System for Corneal Collagen Cross-linking

Liliane Ventura, Brazil

PS12.034 – Electromagnetic highhydrous gel phantom at a lowfrequency band -Improvement in the electrical characteristics by using a carbon microcoil and investigation of its mechanism-

Takahiko Yamamoto, Japan

PS12.035 – Examination of Bisphenol A Elution Concentration in Dialyzers

Yoshihisa Yamashita, Japan

PS12.036 – Automation of a Dispersive Raman Spectrometer Using LabVIEW Aiming In Vivo Diagnosis of Skin Cancer

Renato Zangaro, Brazil

PS12.037 – Effectiveness of Ozone-Liquid Mass Transfer aiming Ozone Therapy

Renato Zangaro, Brazil

PS12.038 - Impedance plethysmograph based on reconfigurable hardware for the study of superficial vessels

Laura Castro Acevedo, Cuba

PS12.039 - The study for bioelectric properties of tissue and organ measured by electrical impedance

Toshiaki Nagakura, Japan

PS13 – TRACK 13: INFORMATICS IN HEALTH CARE and PUBLIC HEALTH

PS13.001 – A Method for Parental Engaged Consent in the Perpetual Secondary Usage of Health Big Data

Yvonne Choi, Canada

PS13.002 – RENEM? Brazilian National List of Equipment and Materials

Murilo Contó, Brazil

PS13.003 – Becoming of Ubiquitous Sensors for Ubiquitous Healthcare

Sergo Dadunashvili, Georgia

PS13.004 – Design and Implementation of an Application for ECG processing in Mobile Phones

René González-Fernández, Cuba

PS13.005 – A Telemedicine System to follow-up the Evolution of Chronic Diseases in the Community

René González-Fernández, Cuba

PS13.006 – Developing an Appropriate and Affordable Expert System for Medical Diagnosis (ESMD) in Developing Countries

Kenneth Nkuma-Udah, Nigeria

PS13.007 – Assessment of Mobile Health Applications

Nicolas Pallikarakis, Greece

PS13.008 – An Investigation into using Pulse Rate Variability to Predict Clinical Events

Usman Raza, Canada

PS13.009 – A simple device producing electrolyzed water for home care

Koichi Umimoto, Japan

PS13.010 – Developing predictive models using retrospective study of liver cancer patients treated with radiation therapy.

Jason Vickress, Canada

PS13.011 – A Study on the Problems for People to have Colorectal Cancer Screening Tests in Japan?-From the Results of Interviews for 30 Adults-

Naoko Fujiwara, Japan

PS14 – TRACK 14: INFORMATION TECHNOLOGIES IN HEALTHCARE DELIVERY AND MANAGEMENT

PS14.001 – DermApp: an application for Android mobile devices for reception and transmission of skin images

Iván Escalona, Venezuela

PS14.002 – Use of mobile devices for prevention in youngsters of risk factors common to chronic noncommunicable diseases

Iván Escalona, Venezuela

PS14.003 – Telemedicine in the Universidad Católica Andrés Bello (UCAB), Venezuela: an academic experience

Iván Escalona, Venezuela

PS14.004 - Passage from analog to digital in radiodiagnostic processes

Paola Freda, Italy

PS16 – TRACK 16: CLINICAL ENGINEERING, CLINICAL PHYSICS, AND PATIENT SAFETY

PS16.001 – Increasing the health value per dollar spent: How Human Factors can help inform procurement of healthcare technology

Sandra Ahedo, Spain

PS16.002 – Using Heuristic Analysis to support Usability Evaluation of a low risk medical device under development process

Ana Almeida, Brazil

PS16.003 – First Contact with Human Factors and Usability Evaluation in a Junior Research Project by a Biomedical Engineering Student

Ana Almeida, Brazil

PS16.004 – Non-Contact Measurement of Arterial Compliance (NCMAC)

Delran Anandkumar, United Kingdom

PS16.005 – Developing a Quantitative Performance Assurance Risk Classification Model within a Generalized Risk Scoring System

Vishvek Babbar, Canada

PS16.006 – Project Management for Clinical Engineering? Considerations in the evaluation and acquisition of medical equipment for health services in Brazil

Lourdes Brasil, Brazil

PS16.007 – Human Factors for Health Technology Safety: A new book on incorporating Human Factors into the work of biomedical technology professionals

Andrea Cassano-Piche, Canada

PS16.008 – Politics, value and risk: a system to allocate medical equipment funding

Peter Cook, United Kingdom

PS16.009 – Magnetic Resonance system configuration and editing tools

Danilo Da Silva, Brazil

PS16.010 – The Unintentional Irradiation of a Live Human Fetus During a CT Scan: a case study

Jeff Frimeth, Canada

PS16.011 – Device reconditioning service for home-based assistance. How to choose the right approach.

Ernesto ladanza, Italy

PS16.012 – Approach to the management of infusion systems in hospitals

Ernesto ladanza, Italy

PS16.013 – A Basic Study on the Measurement of Electromagnetic Fields in a New University Hospital Building Before and After the Hospital Opened

Kai Ishida, Japan

PS16.014 – IAEA database of national dosimetry audit networks for radiotherapy

Joanna Izewska, Austria

PS16.015 – Telehealth – Achieving its Promise in 2015

Thomas Judd, United States

PS16.016 – The New Japanese Guidelines for Use of Mobile Phones in Hospitals

Takashi Kano, Japan

PS16.017 – Study on Medical Equipment Location Systems that use RFID Technology

Manabu Kawabe, Japan

PS16.018 – Development of a Regional Prioritization Process for Diagnostic Imaging Equipment Replacements

Petr Kresta, Canada

PS16.019 – Implantable Medical Devices: more Safety with Traceability and Surveillance

Paolo Lago, Italy

PS16.020 – Using standard test methods to ensure quality and maximize supply of personal protective equipment in a time of global emergency response

Ying Ling Lin, Canada

PS16.021 – Creation of a system for the coding of medical devices

Alessio Luschi, Italy

PS16.022 – Establishment of Radiation Qualities for Radiodiagnostics in LCR/ UERJ According to IEC 61267 and TRS 457

Luis Magalhaes, Brazil

PS16.023 – A Healthcare Facilities Qualitative and Multivariate Quantitative Assessment Methodology for Mongolia

Claudio Meirovich, Spain

PS16.024 – Practice of HB-HTA on the Study of HIFU Technology for the Treatment of Prostate Cancer and Uterine Fibroma

Roberto Miniati, Italy

PS16.025 – A Simulation Based Model for Planning Operating Theater Activity in Complex Hospitals: Case Study in Orthopedics

Roberto Miniati, Italy

PS16.028 – Risk management tool in the application HFMEA in purge sector on the Material and Sterilization Centers.

Sérgio Mühlen, Brazil

PS16.029 – Generate health and wealth by innovation

Mayur Patel, United Kingdom

PS16.030 – Validating and comparing Methods for testing Endothelial Function

Ragu Prakash Ratnakumaran, United Kingdom

PS16.031 – Reliability Indicators in the Medical Equipment Management

Renato Garcia Ojeda, Brazil

PS16.032 – Methodology for Safety Movement of Clinical Facilities Focused in Oncology

Sandra Rocha Nava, Mexico

PS16.033 – Design of a remote use ECG with an Optical Communication System (FSO) for Telemedicine Applications

Raul Rodriguez-Aleman, Mexico

PS16.034 – Adverse events and death related to the use of the MRI equipment

Ricardo Sá, Brazil

PS16.035 – Adverse events and injuries related to the use of the MRI equipment

Ricardo Sá, Brazil

PS16.036 – Investigation on solar aging in sunglasses by developing of automated prototype for sun exposure of lenses

Homero Schiabel, Brazil

PS16.037 – Integral clearance of medical rooms based on the type of medical treatment ensures a safe environment upon first use

Casper Smit, Netherlands

PS16.038 – Real-Time Posture Classification and Correction based on a Neuro-Fuzzy Control System

Pedro Vieira, Portugal

PS16.039 – Management of electromagnetic interferences in healthcare facilities – A Review

Gnahoua Zoabli, Canada

PS16.040 – Hospital Mode Design in Smartphones and Tablets for Wireless Security in Healthcare Facilities

Gnahoua Zoabli, Canada

PS17 - TRACK 17: EDUCATIONAL AND PROFESSIONAL ACTIVITIES

PS17.001 – A discipline about Human Factors Engineering and Usability applied to Medical Devices for under graduation courses using Active Learning techniques

Ana Almeida, Brazil

PS17.002 – The medical equipment management inside the accreditation process: a comparison with the Brazilian accredited hospitals

Rodrigo Almeida, Brazil

PS17.003 – The Medical Physics M.Sc. program at the National University of Mexico: Results and lessons learned after 100+ graduates

María-Ester Brandan, Mexico

PS17.004 – An Experience on the dosimetry of HDR Brachytherapy Treatment Planning of Cervical Carcinoma at BPKM Cancer Hospital, Nepal

Surendra Chand, Nepal

PS17.005 – Health IT Education for Clinical Engineers

Thomas Judd, United States

PS17.006 – Professional Development of Medical Physicists in Radiation Oncology for the Commonwealth of Independent States

Marina Kislyakova, Russian Federation

PS17.007 – Assistive Technologies in Biomedical Engineering Education

Lenka Lhotska, Czech Republic

PS17.008 – Future-Proofing Physics and Engineering in Medicine

Kwan Hoong Ng, Malaysia

PS17.009 – Nuclear and Radiological Emergencies – First IAEA Training Course for Medical Physicists

Fridtjof Nuesslin, Germany

PS17.010 – Academic Real Time Digital Medical Image Processing Environment

Ana Cláudia Patrocinio, Brazil

PS17.011 – Detection of Eye Movement; possibility how to control world

Lukas Peter, Czech Republic

PS17.012 - Artificial Neural Network Interactive Activation and Competition Model Service-Oriented Applied to Health

Lourdes Mattos Brasil, Brazil

PS17.013 – Career Progression for Medical Physicists

Wiiliam Round, New Zealand

PS17.014 – IOMP-W? the International Organization for Medical Physics Women Subcommittee

Magdalena Stoeva, Bulgaria

PS17.015 – AAPM/IOMP Used Equipment Donation Program

Mohammed Zaidi, United States

PS18 – TRACK 18: GENDER, SCIENCE AND TECHNOLOGY

PS18.001 – Bone density measurements in strontium-rich bone-mimicking phantoms using quantitative ultrasound

Bisma Rizvi, Canada

PS19 – TRACK 19: BIOPHYSICS AND MODELLING

PS19.001 – Numerical Modeling Of The Electrical Impedance Method Of Peripheral Veins Localization

Mugeb Al-Harosh, Russian Federation

PS19.002 - Modeling current density maps in the heart

Mohammadali Beheshti, Canada

PS19.003 – Finite Element Modeling of Gelatin Phantom from Measured Impedance Spectra

Pedro Bertemes-Filho, Brazil

PS19.004 – Prediction of radiation induced direct and indirect cellular damage using a novel ionisation spatial clustering algorithm

Eva Bezak, Australia

PS19.005 – Research on Vibration of Cell Membrane of Plant Seed with Ultrasonic Excitation

Hui Cao, People's Republic of China

PS19.006 – The Effect of Applied Force on Arterial Pulse with a New Flexible Pressure Sensor

WENXUAN Dai, Hong Kong

PS19.007 – The Art of Engineering Medicine: A New Fast Non-Invasive Method to Directly Assess Ischemia in Human Diseased Coronary Arteries

Iyad Fayssal, Lebanon

PS19.008 – Influence of the alteration of the flow topology during the abdominal aortic aneurysm growth

Joly Florian, Canada

PS19.009 – Using the DDST to Train and Test Anthropomorphic Robotic Children

Paul Frenger, United States

PS19.010 – The new low-cost metaphase finder for biological dosimetry

Akira Furukawa, Japan

PS19.011 – Concentrated photoactivation: focusing light through scattering

Pedro Vieira, Portugal

PS19.012 – Steered Molecular Dynamic Simulation Approaches for computing the Blood Brain Barrier (BBB) Diffusion Coefficient

Ebrahim Ghafar Zadeh, Canada

PS19.013 – The study of the relationship between the scatterer particle size of soft tissue in ultrasonic focal region and the frequency offset of backscattered signal

Jianzhong Guo, People's Republic of China

PS19.014 – Dynamic Model for Shear Stress-Dependent NO and Purine Nucleotide Production from Endothelial Cells

Patrick Kirby, United States

PS19.015 – Mechanism of Phospholipase as a Potential Anti-Bacterial Drug Revealed by Nonlinear Spectroscopy

Xiaolin Lu, People's Republic of China

PS19.016 – Cancer stem cells in a hierarchical model of tumour regrowth in five head and neck carcinomas

Loredana Marcu, Australia

PS19.017 – Effects of interaction with electromagnetic field on cell culture of Saccharomyces cerevisiae

Aracely Martínez, Mexico

PS19.018 – Obstructive and Sclerotic Disorders affecting Carotid Blood Flow to the Brain

Onaizah Onaizah, Canada

PS19.019 – Estimation of Tissue Temperature in Tumor Hyperthermia Using Ultrasonic Methods

Xiao-jian Wang, People's Republic of

PS19.020 – Modeling of a Photosensitzer Distribution Relevant to Photodynamic Therapy of Malignant Non-Pigmented and Pigmented Tumors

Marta Wasilewska-Radwanska, Poland

INTUITIVE

TECHNOLOGY THAT MATTERS

Advancing Minimally Invasive Surgery



XI STAPLER



XI FIREFLY™



XI VESSEL SEALER



Serious complications may occur in any surgery, including da Vinci* Surgery, up to and including death. Examples of serious or life-threatening complications, which may require prolonged and/or unexpected hospitalization and/or reoperation, include but are not limited to, one or more of the following: injury to tissues/organs, bleeding, infection and internal scarring that can cause long-lasting dysfunction/pain. Individual surgical results may vary. For Important Safety Information, indications for use, risks, full cautions and warnings, please also refer to www.davincisurgery.com/safety and www.intuitivesurgical.com/safety. © 2015 Intuitive Surgical, Inc. All rights reserved. Product names are trademarks or registered trademarks of their respective holders. PN 1017796 Rev A 3/15

AUTHOR INDEX

Presentation Numbers in Bold =

Author is Presenting Author for this Presentation

Α

Aasia Razzaq	CD001.0
Abadie Fabienne	
Abbas Sajid	SP149.1
Abd Kadir Khairul Azmi E	3inPS05.037,
	SP006.5
Abdallah Elsadig O P	S05 001 PS05 002
Abdallari Lisauly O P	303.001, P303.002
Abdelazez Mohamed	SP007.5
Abdolahi Mohammad	SP019.1
Abdoli Mehrsima	SP131.5
Abdul Aziz Yang Faridah.	SP118 7 SP172 2
Abdullah Basri Johan Je	ot 90015.4
Abdullari basii Jorian Je	SLSPU 13.4,
	SP025.5, SP154.4,
	SP159.4, SP173.5
Abdullah Hussein A	SP051.4
Abdullah Nazifah	
Abadi Caiad	COE 000 DC05 004
Abedi SajadP	505.003, P505.004
Abis Giulia	
Abril Andrea	SP128.5
Abshire Caleb	SP138.2
Abuhaimed Abdullah A	SD006 / SD118 6
Aburiairried Abudilair A	3F000.4, 3F110.0
Accardo Agostino P	SP042.4, SP0712
Acri Giuseppe	SP044.1
Adame Brooks David	SP149.4
Addison Eric K	PS05 006
Adeyemi Abiodun	SD120.1
Adeyerii Abioduii	00440.4
Adhikari Kanchan P	SP118.4
Adhikari Tirthraj	SP118.4
Adjiri Adouda	SP037.2
Adler Andy	SP0074
Adliene Diana	SD155 7
A -l ' O 'II -	
Adrien Camille	SP118.2
Aerts Hugo J.W.L	SP023.4, SP122.5
Aerts Hugo J.W.L	SP023.4, SP122.5
Aerts Hugo J.W.L	SP023.4, SP122.5
Aerts Hugo J.W.L Aerts Wouter	SP023.4, SP122.5 SP089.3 PS04.019, SP133.1
Aerts Hugo J.W.LAerts WouterAfzal MAgarwal P	SP023.4, SP122.5 SP089.3 PS04.019, SP133.1 SP005.1
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 PS04.019, SP133.1 SP005.1
Aerts Hugo J.W.L	SP023.4, SP122.5
Aerts Hugo J.W.L	SP023.4, SP122.5
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 PS02.001, SP022.1
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP008.8 PS02.001, SP022.1 SP157.2
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP008.8 SP022.1 SP157.2 SP128.5
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP105.1 SP145.7 SP008.8 SP008.8 SP157.2 SP128.5 SP128.5
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP105.1 SP145.7 SP008.8 SP157.2 SP128.5 PS13.006 SP045.4
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP105.1 SP145.7 SP008.8 SP157.2 SP128.5 PS13.006 SP045.4
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP145.7 SP08.8 SP157.2 SP157.2 SP128.5 SP13.006 SP045.4 SP045.4
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP108.8 SP157.2 SP128.5 SP128.5 PS13.006 SP045.4 SP16.001
Aerts Hugo J.W.L	SP023.4, SP122.5SP089.3 .PS04.019, SP133.1SP005.1SP145.7SP08.8SP02.001, SP022.1SP157.2SP128.5PS13.006SP045.4PS16.001SP116.4
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8
Aerts Hugo J.W.L	SP023.4, SP122.5 SP089.3 PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP008.8 PS02.01, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP047.2, SP155.5 d Reza SP097.7
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP008.8 PS02.01, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP047.2, SP155.5 d Reza SP097.7
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP008.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP008.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP145.7 SP08.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP076.5, SP106.5
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP145.7 SP145.7 SP08.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP076.5, SP106.5
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur.	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 SP02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 SP045.4 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP076.5, SP106.5 SP065.2 SP119.7
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur.	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 SP02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 SP045.4 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP076.5, SP106.5 SP065.2 SP119.7
Aerts Hugo J.W.L. Aerts Wouter	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 SP02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS09.003 SP065.2 SP119.7 SP119.7
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmad Syed Bilal Ahmad Syed Bilal Ahmad Syed Bilal Ahmad Sunders Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur Ainsley Christopher G. Airaksinen Olavi	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP008.8 PS128.5 PS13.006 SP128.5 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP076.5, SP106.5 SP119.7 SP106.4 SP106.4
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP008.8 PS02.001, SP022.1 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP09.7 PS09.003 PS04.006 SP16.5, SP106.5 SP065.2 SP119.7 SP166.4 SP166.4 SP166.2
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif. Ahmad Syed Bilal Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP108.8 PS128.5 PS13.006 SP157.2 SP157.2 SP128.5 PS13.006 SP045.4 PS16.001 SP116.4 SP081.2 SP111.8 SP047.2, SP155.5 d Reza SP097.7 PS09.003 PS04.006 SP065.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP106.3
Aerts Hugo J.W.L. Aerts Wouter Afzal M	SP023.4, SP122.5SP089.3PS04.019, SP133.1SP005.1SP145.7SP08.8SP145.7SP128.5SP128.5SP13.006SP16.001SP16.001SP116.4SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP156.5SP09.003SP065.2SP119.7SP160.2SP160.2SP160.3SP065.3SP065.3SP065.3SP065.3
Aerts Hugo J.W.L. Aerts Wouter Afzal M	SP023.4, SP122.5SP089.3PS04.019, SP133.1SP005.1SP145.7SP08.8SP145.7SP128.5SP128.5SP13.006SP16.001SP16.001SP116.4SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP156.5SP09.003SP065.2SP119.7SP160.2SP160.2SP160.3SP065.3SP065.3SP065.3SP065.3
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol. Ahn Seung Do Ahnesjö Anders Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya Akbarzadeh Afshin Akieda Shizuka.	SP023.4, SP122.5SP089.3PS04.019, SP133.1SP005.1SP145.7SP08.8SP145.7SP157.2SP128.5SP128.5SP16.001SP16.001SP116.4SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP156.5SP047.2, SP160.5SP065.2SP119.7SP106.4SP160.2SP160.2SP155.023,SP053.3, SP0671SP128.4SP052.007
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya Akbarzadeh Afshin Akieda Shizuka. Akimey Nabilath A.	SP023.4, SP122.5SP089.3PS04.019, SP133.1SP005.1SP145.7SP08.8SP145.7SP128.5SP128.5SP128.5SP16.001SP16.001SP116.4SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP155.5SP047.2, SP156.5SP065.2SP119.7SP106.5SP065.2SP160.2SP160.2SP160.2SP160.2SP05.3, SP067.1SP065.2SP128.4SP02.007SP050.003
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya Akbarzadeh Afshin Akieda Shizuka. Akimey Nabilath A. Akra Mohamed.	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 SP145.7 SP08.8 SP157.2 SP128.5 PS13.006 SP045.4 SP116.4 SP081.2 SP116.4 SP047.2, SP155.5 GReza SP097.7 PS09.003 PS04.006 SP065.2 SP119.7 SP106.4 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP005.3, SP067.1 SP02.007 SP02.007 SP128.4 PS02.007 PS16.039 PS04.078
Aerts Hugo J.W.L. Aerts Wouter Afzal M. Agarwal P. Agbasi Patrick U. Aghajamaliaval Peyman. Agoha Eillen E.C. Aguilar Marie-Isobel. Agulles-Pedros Luis. Ahaiwe Josiah Ahangari Sahar. Ahedo Sandra Ahedo Sandra Ahmad Belal Ahmad Fayyaz Ahmad Saif Ahmad Syed Bilal Ahmadzadeh Mohamma Ahn Jungyeol Ahn Seung Do Ahnesjö Anders Aichert Andre Aida Nur. Ainsley Christopher G. Airaksinen Olavi Akagawa Takuya Akbarzadeh Afshin Akieda Shizuka. Akimey Nabilath A.	SP023.4, SP122.5 SP089.3 . PS04.019, SP133.1 SP005.1 SP145.7 SP08.8 SP145.7 SP08.8 SP157.2 SP128.5 PS13.006 SP045.4 SP116.4 SP081.2 SP116.4 SP047.2, SP155.5 GReza SP097.7 PS09.003 PS04.006 SP065.2 SP119.7 SP106.4 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP160.2 SP005.3, SP067.1 SP02.007 SP02.007 SP128.4 PS02.007 PS16.039 PS04.078

Al Ameri Alfan S Al Darwish Ruqaya Al Halabi Fedaa	SP109.5 PS02.005, PS02.006,
Al Kaabi Fatima S Al Suwaidi Jamila Al-Affan Ihsan A.M Al-Eid Mohammed A	SP100.3 PS17.014 SP037.8
Al-Ghazi Muthana	SP124.1, SP124.4
Al-Hajri Rashid Al-Harosh Mugeb B	PS19.001
Al-Kalbani Saeed Al-Musawi Taki A	SP037.8
Al-Najjar Waleed Al-Nashash Hasan	SP022.3, SP078.6
Al-Sadoon Shuaa J Al-Smadi Yahia M	SP037.8, SP045.5
Al-Ward Shahad Alam Samir	SP036.3
Alaminos-Bouza Armar	ndo MPS05.2 ,
Alasti Aria Alayoubi Nadia	PS19.012, SP178.4
Albrecht Simon	SP073.3.
Aldelaijan Saad Aleman Dionne	SP142.4 PS04.031 SP028.7
Aleme Carolina Alexander Brian	PS05.032
Alexander Kevin M	SP057.3, SP080.2,
Alfonso Manuel R Alfonso Rodolfo	SP082.1, SP082.4 PS04.002, SP056.5,
Alférez Germán H	SP069.3
Alghamdi Majed Alhakeem Eyad A	SP090.2
Ali Elsayed S.M Ali Furqan	PS01.001 , SP129.3 SP081.2
Ali Saadat Ali Shady	SP156.3
Alikarami Fatemeh Alizadeh Elahe	SP069.1
Aljadaan Ahmad All Angelo H	SP135.6
Allen Barry J Allen Christine	SP059.5
Allen Claudine N Almada Maria J	PS04.109, PS04.110
Almeida Ana P.S.S	PS17.001
Almeida Giulia C.M Almeida Jefferson J.H.	SP040.2
Almeida Neto Jose R Almeida Renan M	SP062.2, SP062.2
Almeida Rodrigo M.A	PS17.001, PS17.002
Almeida Rui Almeida Tássila Catarin	a S SP020.2
Alonso Fabiola Alonso Fernández Davi	d N PS04.002
Alonso Samper Jose L. Alpiste Marko	SP103.5
Alqahtani Mohammed S	SSP139.3

Alrifaiy Ahmed	.SP030.6
Alrowaili Ziyad A	SP141.4
Alsbeih Ghazi	SP142.4
Alshamsi Wadha M	01 142.4 2 20100 2
Alsuwaidi Jamila S	0.001
Altonor Colob	35 100.3
Altayyar SalehSP019.4	ODOOC F
Altundai YuceiSP019.4	, SPU86.5
Altuve Miguel A	SP039.6
Altwijri Omar	SP098.1
Alulova Anna S	PS09.001
Alumäe Tanel	
Alvarado Ronald	SP127.2
Alvarez Guillermo D	SP177.4
Alvarez-Arana Juan	SP062.5
Alvarez-Rivero Aymée	SP170.5
Alvero González Leidy M	SP111.5
Alves Cleber S	.PS16.006
Alves Leandro P	PS12.037
Alves Marie-Helene	SP0711
Aly Antar PS04.003 ,	PS05 005
Alzorkany Faisal	SD142 4
Amaya Espinosa Helman Alirio	OF 142.4 DQN/107
Amirrashedi Bonab Mahsa	
Amirashedi bohab Marisa	50049.2
Amjad Nauman	SP081.2
Amor James D	
Amorim Pedro	.PS07.004
Anand Sneh	SP114.4
Anandkumar Delran PS16.004,	
Anantharaman Ayyalusamy	SP164.6
Anastasiou Athanasios PS12.024	1, SP123.4
Anastácio Rogério PS01.017,	PS01.019
Andalib Bahram	PS05.034
Anderson Ashleigh SP059.2	SP059.3
Anderson Ashleigh SP059.2 Anderson Deirdre E.J.	SP059.3
Anderson Deirdre E.J	, SP059.3 SP098.5
Anderson Deirdre E.J	, SP059.3 SP098.5 SP055.1
Anderson Deirdre E.J	, SP059.3 SP098.5 SP055.1 , SP093.5
Anderson Deirdre E.J. Ando Takegiro	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003
Anderson Deirdre E.J. Ando Takegiro	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6
Anderson Deirdre E.J. Ando Takegiro	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5 SP141.3
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5 SP141.3 .PS04.013
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5 SP141.3 .PS04.013
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5 SP141.3 SP141.3 SP030.3
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 , SP130.6 SP049.5 SP141.3 SP141.3 SP030.3 SP123.3 SP123.3
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5	, SP059.3 SP058.5 SP055.1 , SP093.5 SP130.6 SP141.3 SP141.3 SP030.3 SP123.3 SP123.3 SP123.3
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andreo Pedro Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014.	, SP059.3 SP098.5 SP055.1 , SP093.5 , SP16. 003 , SP130.6 SP141.3 SP030.3 SP123.3 , SP066.2 , SP083.4 PS01.015
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa	, SP059.3 SP098.5 SP093.5 , SP093.5 , SP130.6 SP141.3 SP141.3 SP123.3 SP123.3 SP083.4 SP083.4 SP081.015 SP081.015
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. Angelucci Luisa Anguiano Marta	, SP059.3 SP098.5 SP095.1 , SP093.5 SP140.03 SP141.3 SP04.013 SP030.3 SP083.4 SP083.4 SP081.015 SP0801.015
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. Angelucci Luisa Anguiano Marta	, SP059.3 SP098.5 SP095.1 , SP093.5 SP140.03 SP141.3 SP04.013 SP030.3 SP083.4 SP083.4 SP081.015 SP0801.015
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1	, SP059.3 SP098.5 SP098.5 SP093.5 SP130.6 SP141.3 SP04.013 SP030.3 SP083.4 SP083.4 SP081.015 SP141.002 SP121.7
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andresen Thomas L. Andrews Derek. Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike	, SP059.3 SP098.5 SP098.5 SP093.5 SP16.003 ., SP130.6 SP141.3 SP04.013 SP030.3 SP123.3 SP066.2 SP083.4 SP083.4 SP04.015 SP121.7 SP163.2
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andresen Thomas L. Andrews Derek. Andreysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K.	, SP059.3 SP098.5 SP095.1 , SP093.5 SP16.003 , SP130.6 SP141.3 SP141.3 SP123.3 SP123.3 SP066.2 SP083.4 SP166.2 SP183.4 SP199.1 SP199.2 SP199.2
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andresen Thomas L. Andrews Derek. Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike	, SP059.3 SP098.5 SP095.1 , SP093.5 SP16.003 , SP130.6 SP141.3 SP141.3 SP123.3 SP123.3 SP066.2 SP083.4 SP165.2 SP199.1 SP199.2 SP121.7
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankethold Ulrike Annkah James K. Ansbacher Will. Antaki James.	, SP059.3 SP098.5 SP093.5 SP093.5 , SP130.6 SP141.3 SP141.3 SP123.3 SP123.3 SP123.3 SP123.4 SP14.002 SP14.002 SP163.2 SP163.2 SP163.2 SP163.2 SP163.2
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankethold Ulrike Annkah James K. Ansbacher Will. Antaki James.	, SP059.3 SP098.5 SP093.5 SP093.5 , SP130.6 SP141.3 SP141.3 SP123.3 SP123.3 SP123.3 SP123.4 SP14.002 SP14.002 SP163.2 SP163.2 SP163.2 SP163.2 SP163.2
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P Ankerhold Ulrike Annkah James K. Ansbacher Will Antaki James Antoniades Athos	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 SP141.3 .PS04.013 SP030.3 SP123.3 .SP066.2, SP083.4 .PS01.015 .PS14.002 SP129.1 SP163.2 SP129.1 SP140.5 SP140.5 SP140.5 SP140.5 SP140.5 SP140.5
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankethold Ulrike Annkah James K. Ansbacher Will. Antaki James.	, SP059.3 SP098.5 SP055.1 , SP093.5 .PS16.003 .PS140.03 SP141.3 SP143.3 .SP066.2 SP083.4 SP14.002 SP14.002 SP129.1 SP140.5 SP140.5 SP140.5 SP140.5 SP140.5 SP140.5
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K Ansbacher Will Antaki James Antoniades Athos Antosh Michael Antoniades Althos Antoniades Althos Antoniades Althos Antoniades Nilson	, SP059.3SP098.5SP055.1 , SP093.5 .PS16.003SP130.6SP141.3SP143.3SP030.3SP083.4SP083.4SP163.2SP129.1SP140.02SP140.02SP140.02SP140.02SP140.03SP140.03SP140.03SP140.03SP140.03SP140.03SP140.03SP140.03
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anjomani Zahra Anjomani Zahra Ankathi Praveen P. Ankerhold Ulrike Annkah James K Ansbacher Will Antaki James Antoniades Athos Antosh Michael Antunes Nilson Anyango Philip A.	, SP059.3SP098.5SP055.1 , SP093.5SP130.6SP141.3SP04.013SP04.013SP066.2SP083.4SP083.4SP123.3 SP121.7SP163.2SP120.2SP140.5SP140.5SP12.023SP140.5SP140.5SP140.5SP140.5SP140.5SP024.3SP024.3SP049.5SP049.5
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K. Ansbacher Will Antaki James Antoniades Athos Antoniades Athos Antoniades Athos Antoniades Milson Anyango Philip A. Aoki Fabio G.	, SP059.3SP098.5SP055.1 , SP093.5SP130.6SP141.3SP04.013SP04.013SP066.2SP083.4SP083.4SP121.7SP163.2SP120.3SP120.3SP120.3SP120.3SP120.3SP120.3SP120.3
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andresen Thomas L. Andrews Derek. Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta. Anjomani Zahra Ankathi Praveen P. Ankerhold Ulrike. Annkah James K. Ansbacher Will. Antoniades Athos Antoniades Athos Antoniades Athos Antoniades Athos Antoniades G. Apitzsch André	, SP059.3SP059.5SP059.5SP059.5SP130.6SP130.6SP049.5SP141.3SP030.3SP123.3SP123.3SP123.3SP123.3SP123.3SP123.3SP123.7SP163.2SP121.7SP140.5SP12023SP029.4SP029.4SP029.4SP029.4SP029.1SP029.1
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreev Oleg A. Andreo Pedro Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5, Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K. Ansbacher Will. Antaki James Antoniades Athos Antosh Michael Antunes Nilson Anyango Philip A. Aoki Fabio G. Apitzsch André Arabi Mohamad H.	, SP059.3SP059.5SP055.1 , SP093.5SP055.1 , SP030.5SP140.03 , SP141.3SP040.13SP030.3SP123.3SP123.3SP123.3SP14.002 PS04.034 l, SP109.2SP163.2SP163.2SP12.023SP12.023SP042.6SP042.6SP042.6SP042.6SP042.1
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andrea Jennifer SP080.2 Andreo Pedro Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K. Ansbacher Will. Antaki James. Antoniades Athos Antosh Michael Antunes Nilson Anyango Philip A. Aoki Fabio G. Apitzsch André. Arabi Mohamad H. Aragón-Martínez Nestor	, SP059.3SP098.5SP098.5SP093.5SP093.5SP049.5SP141.3SP141.3SP123.3SP123.3SP123.3SP123.4SP14.002SP14.002SP163.2SP163.2SP129.1SP140.5SP129.1SP140.5SP029.4SP042.6SP029.4SP042.6SP070.4SP070.4
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andreo Pedro Andres Pablo Andresen Thomas L. Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K. Ansbacher Will Antaki James Antoniades Athos Antosh Michael Antunes Nilson Anyango Philip A Aoki Fabio G. Apitzsch André Arapi Mohamad H. Aragón-Martínez Nestor Arampatzis Avi.	, SP059.3SP098.5SP098.5SP098.5SP093.5SP093.5SP141.3SP141.3SP030.3SP123.3SP123.3SP066.2SP083.4SP083.4SP14.002SP14.002SP14.002SP129.1SP140.5SP129.1SP140.5SP029.4SP029.4SP049.5SP049.6SP029.4SP013.4
Anderson Deirdre E.J. Ando Takegiro Andrade Fernando O. SP087.6 Andrade Thais G. Andrea Jennifer SP080.2 Andrea Jennifer SP080.2 Andreo Pedro Andresen Thomas L Andrews Derek Andrysek Jan SP040.5 Angelo Michele F. PS01.014, Angelucci Luisa Anguiano Marta Anjomani Zahra SP109.1 Ankathi Praveen P. Ankerhold Ulrike Annkah James K. Ansbacher Will. Antaki James. Antoniades Athos Antosh Michael Antunes Nilson Anyango Philip A. Aoki Fabio G. Apitzsch André. Arabi Mohamad H. Aragón-Martínez Nestor	, SP059.3SP098.5SP055.1 , SP093.5SP055.1 , SP130.6SP130.6SP141.3SP123.3SP066.2SP083.4SP083.4SP109.2SP120.3SP120.3SP120.3SP120.3SP120.3SP140.5SP140.5SP140.5SP140.5SP029.4SP049.5SP029.4SP049.6SP038.5SP070.4SP070.4SP13.4SP13.4SP169.6 PS04.005

Araújo Eduardo C.D	SP030.7	Ayadi-Zahra Myriam	MPF10.1. MPF11.1	Basran Parminder	JT06.2
	SP030.7	Ayala-Dominguez Lizbet		Bassetti Michael	
Arbanil H	SP088 1	Azaman Aizreena		Bassey Bassey	
Aroa Dinaán Jarga H	SP126.2				
		Azbouche Ahmed		Basta Dario	5P150.6
Archambault Louis	MPF10.2, PS04.028,	Azevedo Dario F.G		Bastian-Jordan Matthe	
	SP004.2, SP027.7	Aziz Mina S.R	SP064.1, SP064.2	Bastos-Filho Teodiano	PS11.002, SP165.4
Arfelli Fulvia	SP150.3	Azuma Masami	PS13.011	Batchelar Deidre	SP078.4
	PS04.005 , SP056.5			Batista Cancino Jorge L	
	SP048.4			Batista Delano V	
	PS04.080	D			
		В		Batkin Izmail	
	SP090.6			Batle Fernando	SP037.7
Arista M.T	SP088.1	Babbar Vishvek	PS16.005, SP008.5	Battista Jerry J	MPE13.1 , SP116.2,
Arivarasan Ilamurugu	SP164.6	Babic Ankica			SP125.2. SP140.2.
	SP082.1, SP082.4				
Armour Flwood	SP003.2	Babona-Pilipos Robart.		Bauer Christian	
		Babyn Paul			
	SP110.7	Bachmann Maie		Bauer Stefan	
	SP032.3	Badawy Mohamed K	PS05.008,	Bauman Glenn	
Arnaiz Isabel	SP111.2			Baumgarten Daniel	SP165 . 2
Arnold Robert	SP125.4	Badel Jean-Noel		Bawazeer Omemh	PS04.009. PS05.009.
	SP138.2				
	SP114.4	Bader Gary D		Baxter John S.H	
		Bae Hoonsik			
	Maria T SP113.2	Bae Jae Beom		Bay Brian K	
	SP167.4	Baek Jong Geun	PS04.007	Bayhaqi Yakub A	
	MPF04.1	Baeza José Antonio		Bayleyegn Masreshaw I	D SP171.2
Arumugam Sankar	PS04.117, SP153.6	Baggarley Shaun P		Beadle Beth	
Arun Gandhi	SP004.3 SP025.2			Beals Ronald E	
	SP079.5, SP164.6	Bai Sen			
		Bailey Michael		Beaulieu Luc	
	SP167.5	Bailey Stephanie N	SP166.2 , SP166.7	SP003	
	SP068.4	Bailey Timothy L		SP02	7.7, SP049.4, SP081.5
Aryan Arvin	SP128.4	Bakhshayeshkaram Mel		Beck Caleb G	
	SP157.3	SP045	2 SP045 4 SP070 4	Becker Nathan	PS04.010 . SP046.5
	SP086.2	Dalda Alda	.2, 35043.4, 35070.4	Beckham Wayne	
		Bakker Akke			
Asadi Somayeh		Balagholi Sahar		Beddar Sam	
	SP086.3	Balasundaram Krishnan	and SP039.7		
	PS10.012, PS10.013,	Baldwin Lesley	SP063.2	Bedford James L	SP164.1
	PS11.001	Baldwin Samuel		Bedogni Roberto	PS04.081, PS05.043
	SP056.5, SP057.6	Bales Justin		Bedwani Stephane	
	rina PSP175.4			Beheshti Mohammadal	
		Balidemaj Edmond			
Asgari Maridi	SP161.5	Ball David		Beheshti Soosan	
Acaari Vahid					cain SD136 2
	SP138.3	Balleza-Ordaz Marco	SP083.3	Behfar Mohammadhos	
Ashraf J				Beichel Reinhard	
Ashraf J		Balter Peter	SP107.1	Beichel Reinhard	PS04.116
Ashraf J Asiev Krum	SP133.1 SP140.3	Balter Peter Bambico Francis R	SP107.1 S P136.4	Beichel Reinhard Beig Mirza	PS04.116 SP073.6
Ashraf J Asiev Krum Ask Per	SP133.1 SP140.3 SP031.3	Balter Peter Bambico Francis R Bambra Charanjit	SP107.1 SP136.4 SP145.4	Beichel Reinhard Beig Mirza Bekaert Laura	PS04.116 SP073.6 SP178.3
Ashraf J Asiev Krum Ask Per Aslian Hossein		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D	SP107.1 SP136.4 SP145.4 SP113.6	Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea	
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn	SP107.1 SP136.4 SP145.4 SP113.6 SP078.1	Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D	SP107.1 SP136.4 SP145.4 SP113.6 SP078.1	Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1
Ashraf J		Balter PeterBambico Francis RBambra CharanjitBamidis Panagiotis DBanerjee RobynBang Hyun Hee		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090,
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090,
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason	PS04.116 SP073.6 SP178.3 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP0474, SP131.1
Ashraf J	SP133.1 SP140.3 SP031.3 SP001.3 SP119.3 SP067.6 SP028.2 2507 SP001.3	Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George.	PS04.116 SP073.6 SP178.3 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4,
Ashraf J	SP133.1 SP140.3 SP031.3 SP001.3 SP067.6 SP028.2 2507 SP001.3 SP135.6	Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A Barber Jeff		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3 SP131.3
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A Barbosa Gabriela Barbosa Gabriela Barbés Benigno		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc Belli Sheila	PS04.116
Ashraf J		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A Barbosa Gabriela Barbosa Gabriela Barbés Benigno		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc	PS04.116
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Ästrand Elaine Astaraki Mehdi Astrid Astrid Astrid Astrid Ashrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan		Balter Peter Bambico Francis R Bambra Charanjit Bamidis Panagiotis D Banerjee Robyn Bang Hyun Hee Bangert Mark Barabino Gilda Barakat M Samir Barbee Kenneth A Barboer Jeff Barbosa Gabriela Barbés Benigno Bardakjian Berj L		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc Belli Sheila	PS04.116
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Ästrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie		Balter Peter		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc Belli Sheila Belyaev Alexander Bencsik Barbara	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3 SP131.3 PS16.025 SP012.2 PS04.046, PS05.022
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya		Balter Peter		Beichel Reinhard Beig Mirza Bekaert Laura Belardinelli Andrea Belchior Ana Beldjoudi Guillaume Belec Jason Belev George Bellazzini Ronaldo Bellerive Marc Belli Sheila Belyaev Alexander Bencsik Barbara Bendl Rolf	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3 SP131.3 SP131.3 SP16.025 SP012.2 PS04.046, PS05.022
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3 SP131.3 SP16.025 SP012.2 PS04.046, PS05.022 SP016.3 SP104.2
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.5, SP161.6 SP150.3 SP131.3 PS16.025 SP012.2 PS04.046, PS05.022 SP016.3 SP104.2
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116 SP073.6 SP178.3 PS16.025 PS05.036 MPF11.1 PS04.021, PS04.090, SP047.4, SP131.1 SP087.7, SP150.4, SP150.3 SP150.3 SP131.3 PS16.025 SP012.2 PS04.046, PS05.022 SP016.3 SP104.2 PS05.041 SP141.3
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto.		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella.		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella Aviles-Rodriguez Gene Awdeh Aseel		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Ask Per Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Astrid Astrid Ashrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella Ayiles-Rodriguez Gene Awdeh Aseel Ay Mohammad Reza		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella Aviles-Rodriguez Gene Awdeh Aseel Ay Mohammad Reza		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella Aviles-Rodriguez Gene Awdeh Aseel Ay Mohammad Reza SP035 SP035		Balter Peter		Beichel Reinhard	PS04.116
Ashraf J Asiev Krum Asiev Krum Asiev Krum Aslian Hossein Asnaashari Khadijeh Asquier Nathalie Assi Hisham Åstrand Elaine Astaraki Mehdi Astrid Astrid Asuncion Maria Christi Asuni Ganiyu Atarashi Hidenao Athavale Yashodhan Atkinson Stephanie Atluri Sravya Atowa C Atuwo-Ampoh Vivian I Atwal Parmveer Atwell Kathryn Audenino Alberto Audu Musa L Augustin Simo Austman Rebecca Avendaño Guillermo E Avery Stephen Avezzano Paolo Avila Amy Avila Ramirez Estrella Aviles-Rodriguez Gene Awdeh Aseel Ay Mohammad Reza SP035 SP035		Balter Peter		Beichel Reinhard	PS04.116

Bertrand-Grenier Antony	SP162 3	Bordy Jean-Marc	SP118 2	Buijsen Jeroen	SP102.3
Bertuzzo José E F		Borel Santa		Burianova Veronika	
Berumen Adriana V		Borges Rodrigo G		Burke Mikhail V	
Besemann Markus				Burneo Jorge G	
Betka Abderrahim		Borggrefe Martin Borgohain Roopam R	SPU44.Z	Burns David T	
Betz Michael		Borrás Caridad 1351, I		Burns Mark	
				Burton Christiane	
Beunk Harold		Borschneck Daniel			
Bezak EvaM	PE17.1, PS04.011,	Borsio Marcio L.		Busch Vincenz	
PS19.004, S		Bostel Tilmann		Busoch Carmen	
D : 1 A 1		Both Stefan	PS04.012, SP130.3	Bynevelt Michael	
Bezjak Andrea		Bottigli Ubaldo		Byun Soo H	
Bharat Shyam		Boucenna RachidF		Bzovey Christopher J	SP009.3
Bhaskar Sathya Moorthy				Bäcklund Tomas	SP145.3
Bhatia Sudershan PS	S04.053, PS04.116	Bouchard Hugo		Bäckström Gloria	SP076.5, SP106.5
Bhatt Shashank	PS02.010	SP038.1,	SP038.2 , SP038.4	Bär Esther	PS04.085
Bhengu John K	SP153.1	Bouchard Mathieu	SP049.1	Béliveau-Nadeau Domini	cSP153.3
Bhuiyan Mohammad Anisu	ızzaman SP005.2	Boudam Karim	SP152.5		
Biasini Maurizio	SP108.4	Bougherara Habiba	.SP064.1, SP064.2		
Bichay Tewfik	PS04.048	Boughner Derek		С	
Bielajew Alex	SP025.1	Boulanger Marie-Eve		_	
Bilda Sebastian		Bourban Pierre-Etienne		Cabrales Pedro	PS01 005
Billas Ilias		Bourhis JeanF		Cabrera Llanos Agustin I	
Bisht R K		Boursalie Omar	,	Caccavo Francisco	
Bisio Angela		Boutilier Justin J.		Caccia Barbara	
Bissi Lucia		Boutry Sebastien			
Bissonnette Jean-Pierre		Bouwman Ramona W		Cadet Michaelle A	
PS04.071,		Bowes David		Cadorette Jules	
Bitarafan-Rajabi Ahmad		Bowman Wesley		Cafazzo Joseph A	
Bitaran Rajabi Ahmad		Boyce Larry		Cagni Elisabetta	
Bizovičar Nataša		Bradley Beverly D		Cagy Maurício	
		Bradley David A		Caine Hannah	
Bjarnason Thorarin A				Calandra Andrea	
Björkman Mats		Branch Kelley		Caldwell Curtis	
Björninen Toni		Branco Raquel S		Calil Saide	
Blackshaw Patricia E		Brandan Maria-Ester		SP093.	
Blais Adam		Brandan María-Ester P		Callorda-Fedeczko Luca	s SP088.4
Blais Cryatal		Brasil Lourdes M PS		Campbell Andrew	SP097.6
Blake Samuel J		P\$10.001, P\$		Campbell Mikki	SP058.2,
Blanco Kiely Janid P		SP030.7,		•	SP088.5, SP142.2
Blank Molly	PS12.023	SP059.1,	, SP114.1, SP156.5		
Blank Molly Blascovi-Assis Silvana Mar	PS12.023 riaSP040.2	SP059.1 , Brassard Marie-Eve	, SP114.1, SP156.5 SP087.7	Campbell Warren G	SP058.1
Blank Molly Blascovi-Assis Silvana Mar Blase Bastian	PS12.023 riaSP040.2 SP073.3 , SP073.4,	Brassard Marie-Eve Brauer-Krisch Elke T	, SP114.1, SP156.5 SP087.7 SP138.5	·	SP058.1 SP006.6,
Blank MollyBlascovi-Assis Silvana Mar Blase Bastian		Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson	, SP114.1, SP156.5 SP087.7 SP138.5 PS05.042	Campbell Warren G Campelo Maria Carolina	SP058.1 SSP006.6, SP068.1
Blank Molly Blascovi-Assis Silvana Mar Blase Bastian		Brassard Marie-Eve	, SP114.1, SP156.5 	Campbell Warren G Campelo Maria Carolina Campillo Daniel	SP058.1 SSP006.6, SP068.1 SP074.2
Blank MollyBlascovi-Assis Silvana Mar Blase Bastian	PS12.023 ia	Brassard Marie-Eve	, SP114.1, SP156.5 	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara	SP058.1 SSP006.6, SP068.1 SP074.2 .SP030.2, SP030.3
Blank MollyBlascovi-Assis Silvana Mar Blase Bastian	PS12.023 ia	Brassard Marie-Eve	, SP114.1, SP156.5 	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael	SP058.1 SSP006.6, SP068.1 SP074.2 .SP030.2, SP030.3 SP088.1
Blank Molly	PS12.023 ria SP040.2 SP073.3, SP073.4, SP073.5 SP110.2 SP098.3 SP023.3 SP023.3	Brassard Marie-Eve	, SP114.1, SP156.5 	Campbell Warren G Campelo Maria Carolina	SP058.1 SSP006.6, SP068.1 SP074.2 .SP030.2, SP030.3 SP088.1 SP113.2
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cansino Naxi	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP113.2 SP168.3 SP129.2
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cansino Naxi Cantarelli Hoffmann Elias	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP113.2 SP168.3 SP129.2 SP115.1
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cansino Naxi Cantarelli Hoffmann Elias Canters Richard	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cansino Naxi Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP15.1 SP004.6 SP023.3
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 S. SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 S. SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5 	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canali Chiara Cancela Jorge Candefjord Stefan Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego Cao Hui Cao Ruifen Capaverde Alexandre S. Capuano Michael J Carabe Alejandro	SP058.1 SP006.6, SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP113.2 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego Cao Hui Capaverde Alexandre S Capuano Michael J Carabe Alejandro Carbonari Ronny C	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP113.2 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego Cao Hui Cao Ruifen Capaverde Alexandre S. Capuano Michael J Carabe Alejandro Carbonari Ronny C Cardan Rex.	SP058.1 SP006.6, SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP13.2 SP168.3 SP129.2 SP15.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP18.3 SP13.2 SP168.3 SP129.2 SP15.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Broms Stephan Brown Colin J Brown Derek Brown Michael P Brown Stephen Brualla Luis G	, SP114.1, SP156.5	Campbell Warren G	SP058.1 S. SP006.6,
Blank Molly Blascovi-Assis Silvana Mar Blase Bastian Blaser Karin F Blaszykowski Christophe Blinston Charlotte Bliznakov Zhivko Bliznakova Kristina Blood Alexander Blumberger Daniel M Bochud François Bode Michael Bodey Andrew J Boehler Christian E.H Boehringer Stephan Boggio Esteban F Bogolub Phillip Bohoudi Omar Boivin Jonathan Bojador Maureen	PS12.023 ria SP040.2 SP073.3, SP073.4, SP110.2 SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP020.5 SP110.2 D4.013, PS04.014, SP015.1 SP015.1 SP046.3 SP06.3 SP107.1	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Broms Stephan Brown Colin J Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil	, SP114.1, SP156.5	Campbell Warren G	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Brown Colin J Brown Colin J Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP015.1 SP089.4 SP015.1 SP04.014, SP015.1 SP046.3 SP06.3 SP107.1 PS04.015 SP04.015	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP020.5 SP110.2 04.013, PS04.014, SP015.1 SP046.3 SP066.3 SP107.1 PS04.015 SP067.4 PS04.023	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP113.2 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4,
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego Cao Hui Cao Ruifen Capaverde Alexandre S Capuano Michael J Carabe Alejandro Cardan Rex Cardellini Federica Cardosi Marco F Cardoso Paulo F.G. Cardoso Pedro H.B Carlen Peter L	SP058.1 SP006.6, SP006.6, SP008.1 SP0074.2 SP030.2, SP030.3 SP13.2 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1
Blank Molly	PS12.023 ria	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina Campillo Daniel Canali Chiara Canali Chiara Canals Raphael Cancela Jorge Candefjord Stefan Cantarelli Hoffmann Elias Canters Richard Cantor-Rivera Diego Cao Hui Cao Ruifen Capaverde Alexandre S Capuano Michael J Carabe Alejandro Cardan Rex Cardellini Federica Cardoso Harco F Cardoso Paulo F.G. Cardoso Pedro H.B. Carlen Peter L Carnevale Alessandro	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP113.2 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP050.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Brown Derek Brown Michael P Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buccheit Isabelle	, SP114.1, SP156.5	Campbell Warren G	SP058.1 SP006.6, SP068.1 SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.8, SP141.4
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T. Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K. Brolo Alexandre G. Bromley Regina Brown Colin J. Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor	, SP114.1, SP156.5	Campbell Warren G	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.8, SP141.4
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T. Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K. Brolo Alexandre G. Bromley Regina Brown Colin J. Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Buckley Alvan	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP04.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 SP092.5, SP135.1 SP092.5, SP135.1 SP092.5, SP102.5 SP102.5, SP141.4 PS04.016 SP04.016
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP020.5 SP110.2 D4.013, PS04.014, SP015.1 BMEE01.2 SP067.4 SP06.3 SP107.1 SP067.4 PS16.023 SP074.7, SP111.7, SP111.8 SP117.8 SP106.6 SP049.6 SP049.6	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 SP006.6, SP008.1 SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP092.5, SP135.1 SP092.5, SP102.5 SP102.5, SP102.5 SP102.6 SP04.016 SP04.016
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP015.1 SP089.4 SP015.1 SP089.4 SP015.1 SP080.5 SP110.2 SP04.014, SP015.1 SP015.1 SP080.3 SP107.1 SP015.1 SP015.1 SP016.3 SP107.1 SP111.8 SP111.8 SP111.8 SP171.8 SP118.3 SP138.3 SP058.4	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP092.5, SP135.1 SP102.8, SP141.4 PS04.016 SP004.6 PS04.024, SP152.5, SP153.3, SP174.2
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP015.1 SP089.4 SP015.1 SP080.63 SP10.2 SP067.4 PS04.015 SP067.4 PS04.015 SP067.4 SP111.7 SP111.8 SP111.8 SP171.8 SP16.6 SP049.6 SP138.3 SP058.4 SP058.4 SP058.4 SP03.3	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP18.3 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP04.016 SP04.024, SP152.5, SP153.3, SP174.2 PS05.008
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP015.1 SP089.4 SP015.1 SP016.3 SP006.3 SP107.1 SP017.1 SP111.8 SP111.8 SP111.8 SP113.8 SP058.4 SP03.3 SP093.3 SP090.6, SP143.1	Brassard Marie-Eve	, SP114.1, SP156.5	Campbell Warren G	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP18.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP04.016 SP04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Brom Stephan Brown Derek Brown Michael P Brown Michael P Brown Stephen Bruce Neil Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Budgett David Budgar-Alemán Nayely R Budgar-Anemán Nayely R Budzanowski Maciej Budnarie	, SP114.1, SP156.5	Campbell Warren G Campelo Maria Carolina	SP058.1 SP006.6, SP006.6, SP008.1 SP0074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP18.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2 SP040.2 SP040.2 SP040.2 SP040.2 SP040.2 SP040.2 SP040.2
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K Brolo Alexandre G Bromley Regina Brom Stephan Brown Colin J Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Budgett David Budgar-Alemán Nayely R Budgar-Alemán Nayely R Budgarnowski Maciej Buens Marta Buen Marta Buen Marta Buen Marta Budarnowski Maciej Buen Marta Buen Marta Buen Marta Buen Marta	, SP114.1, SP156.5	Campbell Warren G	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP139.1 PS02.008 SP107.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.8, SP141.4 PS04.016 SP04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2 SP048.6 SP040.2 SP088.6
Blank Molly	PS12.023 ia SP040.2 SP073.3, SP073.4, SP073.5, SP110.2 SP098.3 SP023.3 PS12.024 PS01.012, SP129.5 PS04.036 SP101.1, SP101.2 PS04.068, SP152.4 PS02.004, SP151.1 SP089.4 SP020.5 SP10.2 D4.013, PS04.014, SP015.1 BMEE01.2 SP046.3 SP107.1 PS04.015 SP067.4 PS16.023 SP171.8 SP171.8 SP171.8 SP171.8 SP171.8 SP174.8 SP106.6 SP138.3 SP099.6 SP099.6 SP090.6, SP138.3 SP090.6, SP143.1 MPE06.2 PS04.042, SP079.2, SP175.1	Brassard Marie-Eve Brauer-Krisch Elke T. Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K. Brolo Alexandre G. Bromley Regina Brown Colin J. Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Budar-Alemán Nayely R Budgart David Budillon Patrice Budzanowski Maciej Buenk Donald G. Bug Marion PS	, SP114.1, SP156.5	Campbell Warren G	SP058.1 S. SP006.6, SP068.1 S. SP006.6, SP068.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP04.6 SP023.3 SP19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP143.4 SP16.019 SP05.008 SP07.1 PS16.019 SP053.4 PS01.003 SP020.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP102.5 SP102.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP004.6 PS04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2 SP028.6 SP040.2 SP028.6
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T. Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K. Brolo Alexandre G. Bromley Regina Brown Colin J. Brown Derek Brown Michael P Brown Stephen Brualla Luis G. Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Budar-Alemán Nayely R Budgett David Budzanowski Maciej Buden Marta Bueno Marta Bueno Marta Bueno Marta Budgen Marion Bug Marion Bug Marion PS	, SP114.1, SP156.5	Campbell Warren G	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP143.4 PS01.008 SP057.4 PS01.003 SP057.4 PS01.003 SP058.4 SP092.5, SP135.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP092.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP004.6 PS04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2 SP040.2 SP040.2 SP040.8 SP150.1 PS12.037 B. SP104.1
Blank Molly	PS12.023 ia	Brassard Marie-Eve Brauer-Krisch Elke T. Braz Delson Breen Stephen L Breton Vanessa Brewer Gregory J Brez Alessandro Brijmohan Yarish Brink Carsten Broadfield Larry Brock Kristy K. Brolo Alexandre G. Bromley Regina Brown Colin J. Brown Derek Brown Michael P Brown Stephen Brualla Luis G Bruce Neil Brun Francesco Brunetti Antonio Bryan Richard T Bråndal Anna Bucciolini Marta Buchheit Isabelle Buchmann Isidor Budar-Alemán Nayely R Budgart David Budillon Patrice Budzanowski Maciej Buenk Donald G. Bug Marion PS	, SP114.1, SP156.5	Campbell Warren G	SP058.1 SP006.6, SP006.6, SP008.1 SP074.2 SP030.2, SP030.3 SP088.1 SP113.2 SP168.3 SP129.2 SP115.1 SP004.6 SP023.3 PS19.005, PS19.013 SP065.3, SP143.4 SP129.6 SP042.2 SP106.3, SP143.4 PS01.008 SP057.4 PS01.003 SP057.4 PS01.003 SP058.4 SP092.5, SP135.1 SP068.2 SP092.3, SP092.4, SP092.5, SP135.1 SP092.5, SP135.1 SP102.5 SP102.8, SP141.4 PS04.016 SP004.6 PS04.024, SP152.5, SP153.3, SP174.2 PS05.008 SP040.2 SP040.2 SP040.2 SP040.8 SP150.1 PS12.037 B. SP104.1

Casal Mariana	PS04.014	Chen Chung-Ming	SP024.6	Chon KiSP095.1, SP09	95.3, SP127.6, SP171.8
Casar Bozidar			PS04.122		SP053.2
Casas Luis D			PS07.001		SP167.2
Casati Marta			SP116.6		PS03.007
Cassani Raymundo			SP060.1	Chow James	
Cassano-Piche Andrea	1407 Dete 001		SP039.1		
					037, SP017.1 , SP133.1
			SP029.7		SP093.1
Castaldo Rossana			PS03.007		SP079.4
Castañeda Franxis			PS02.013		PS12.029
Castañeda Mario			SP046.2		SP097.5
Castañeda William	PS16.031	Chen Jeff Z	SP018.3, SP164.2	Christiansen Eric J	PS04.021
Castellanos Javier	SP051.2	Chen Jia-Jin	SP040.3	Chrzanowski Wojciech	1SP015.2
Castro Aluisio J	PS04.067		SP101.4		SP063.4
Castro Laura L	PS12.038	Chen Jiavun	P\$04.079		SP015.3, SP174.1
Castro-Rodríguez Elena			SP072.7		SP135.6
Catt Benjamin			SP083.2		oriceSP179.3
Caudillo-Cisneros Cipria			PS03.002		PS13.006
Caussa Lucas			PS03.009, PS03.010		SP023.2
Cavalcante Fernanda R		Chen Wenxi	PS12.030	Chung Hans	SP06.007
Caviglia Claudia	SP030.3	Chen Xi	SP020.3	Chung Jin-Beom	PS04.098, PS05.047
Cañizares Maite P	S12.003, PS12.004,	Chen Xian C	PS02.014	Chung Lip Yong	SP015.4
	PS12.020	Chen Zhuying	PS12.027	Chung Yoonsun	SP048.5
Ceballo Ibrain		Chena Chena-Kuna	. BMEE08.1 , PS03.007		PS04.022
Ceccarelli Lorenzo			aretSP105.1		SP108.4
Ceccherini Vega			SP101.6, SP101.7	Cieza Michael	SP010.2
Celic Luka					SP138.1
Cerapaite-Trusinskiene F			BMEE13.1, BMEE26.1,		SP080.4, SP086.5
•			22.5, SP111.7, SP178.7		
Cerny Martin		<u> </u>	SP002.4		SP058.4
Cervantes Espinosa Yun			SP093.1		SP033.3
Chable Ismael	SP062.5		PS05.039		SP157.3
Chagnon Frederic	SP096.2	Cherpak Amanda	PS04.022, PS17.014		SP125.5
Chakraborty Shyamal R.	SP154.3	Chesson Brent	SP140.1	Clancy Kathryn	SP157.4
Chamberland Marc			PS03.003 , PS10.005,	Claridae-Mackonis Liz	SP054.4
Chambers Ann F			PS10.006		SP004.5
Chambers Neil C			SP119.3		1351, BMEE20.1,
Chan Adrian D.C			SP046.4, SP056.2,		SP010.2, SP010.7
SP007.			SP056.3, SP056.4,		SP010.2, SP010.7
5F007.	0,000.9, 0,010.4.4,		5F050.5, 5F050.4,		
			SP072.4, SP076.1	Clements Natalie	
Chan AnthonyBI			SP056.3		SP173.4
	SP172.2		JT05.1, JT05.2,	Clotet Roger	SP113.7, SP170.4
Chan Biu	PS04.071	SP0	75.1 , SP158.3, SP158.4	Cloutier Guy	SP162.3
	PS04.071	SP0		Cloutier Guy	SP113.7, SP170.4 SP162.3 SP158.6
Chan Biu	PS04.071 SP171.6	SP0 Cheung Yi Wah Eva	75.1 , SP158.3, SP158.4	Cloutier Guy Cloutier Émily	SP162.3
Chan Biu Chan Gordon Chan Harley	PS04.071 SP171.6 SP061.5, SP110.3	SP0 Cheung Yi Wah Eva Chevalier Margarita	75.1 , SP158.3, SP158.4 SP057.4 SP129.2	Cloutier Guy Cloutier Émily Čmiel Vratislav	SP162.3 SP158.6 SP116.8
Chan Biu Chan Gordon Chan Harley Chan Timothy C.Y.	PS04.071 SP171.6 SP061.5, SP110.3 . PS04.010, SP036.7,	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James	SP162.3 SP158.6 SP116.8 SP046.6
Chan Biu Chan Gordon Chan Harley Chan Timothy C.Y		Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4
Chan Biu Chan Gordon Chan Harley Chan Timothy C.Y Chan Wen Hsiung		Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025
Chan Biu		Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 SP028.3	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1
Chan Biu		Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu	75.1 , SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C	SP162.3 SP158.6 SP116.8 SP046.6 SP170 SP16.025 SP097.1 PS19.011 SP062.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary	SP162.3 SP158.6 SP116.8 SP046.6 SP170 SP16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 SP028.3 SP16.011, PS16.012 SP10.003, PS12.005, SP512.011, SP145.6 SP06.007, SP171.6	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A	SP162.3 SP158.6 SP116.8 SP046.6 SP170.25 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S. Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005 , PS12.011, SP145.6 SP06.007, SP171.6	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP019.3 SP048.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S. Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4	Cloutier Guy Cloutier Émily Coates James Cobos Agustin C. Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C. Coffey Mary Coffman Zachary A. Cofre Javier Cohen Sarah	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S. Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP107.6 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP107.6 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A. Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D. Cole Andrew	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.04, SP150.5, SP161.6 SP098.2 SP098.2 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coekburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma	SP162.3 SP158.6 SP116.8 SP046.6 SP170.4 SP170.4 SP158.6 SP171.4 SP16.025 SP097.1 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP092.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP098.2 SP024.3 PS04.017	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania. Chithrani Devika B. Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Min-Seok	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP028.3 SP107.6 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100,	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coffey Mary Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel	SP162.3 SP158.6 SP116.8 SP116.8 SP046.6 SP170.4 SP170.1 SP16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP110.1 SP026.3, SP026.5 SP067.4 SP092.1 SP092.1
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Min-Seok	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP028.3 SP107.6 SP107.6 SP107.6 SP10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 SP091.2, SP091.3 SP091.2, SP091.3 SP091.2, SP091.3 SP031.1 SP153.5 SP153.5 SP501.022, PS04.100, SP04.102, PS04.103	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria	SP162.3 SP158.6 SP116.8 SP116.8 SP046.6 SP170.4 SP170.25 SP097.1 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.4 SP092.1 SP092.1 SP092.1 SP092.1 SP090.6 SP090.6
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B. Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP08.3 SP10.01, PS16.012 SP10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP170.25 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP092.1 SP092.1 SP092.1 SP090.6 SP090.6 SP090.6 SP090.6 SP090.5
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP04.3 PS05.011 SP081.4	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP108.4 SP091.2, SP091.3 SP091.2, SP091.3 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.5 SP107.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP024.3 PS04.017 SP035.4 PS05.051 SP081.4 PS05.051	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Cho Gwi Cho Gwi Cho Samju Cho Seungryong	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.018, PS05.012, SP090.5	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.5 PS04.050, PS04.106 SP020.5 SP107.2 PS04.023, SP085.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS07.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP04.8 PS05.027 SP019.3 SP04.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Gwi Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.018, PS05.012, SP090.5 SP090.5 SP149.1 SP048.5	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelhi Fernando C Coffey Mary Coffey Mary Coffer Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh Constantinou loannis	SP162.3 SP158.6 SP116.8 SP046.6 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP090.6 SP090.6 SP090.6 SP090.6 SP090.5 SP107.2 PS04.023, SP085.2 SP107.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Gwi Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo Cho Sungkoo Cho Woong	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP048.5 PS04.093	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coelli Fernando C Coffey Mary Coffey Mary Coffman Zachary A Cofre Javier Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh Conti Elia	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP092.1 SP090.6 PS04.050, PS04.106 SP107.2 SP107.2 SP107.2 SP084.3 SP085.2 SP084.3 SP085.2 SP084.3 SP085.2
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin. Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Seungryong Cho Sungkoo Cho Woong Cho Young-Bin	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP095.5 SP149.1 SP04.093 SP04.093 SP130.2	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coelli Fernando C Coffey Mary Coffey Mary Coffman Zachary A Cofre Javier Coiado Olivia C Cojocaru Claudiu D Colic Sinisa Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh Conti Elia Conti Elia Conti Elia Contreras Ricardo	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.5 SP107.2 SP107.2 SP107.2 SP020.3 SP107.2 SP020.3 SP107.3 SP024.3 SP026.3 SP107.3
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin. Chiocchini Stefania Chithrani Devika B. Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo Cho Woong Cho Young-Bin Cho Yu Ra	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP095.5 SP04.093 SP04.093 SP130.2 PS04.093	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coffey Mary Coffey Mary Coffey Mary Coffey Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh Contreras Ricardo Contó Murilo	SP162.3 SP158.6 SP116.8 SP146.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.5 SP108.2 SP118.002 SP108.4 PS05.013, SP107.3 PS13.002
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin. Chiocchini Stefania Chithrani Devika B. Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo Cho Woong Cho Young-Bin Cho Yu Ra	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP095.5 SP149.1 SP04.093 SP04.093 SP130.2	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coffey Mary Coffey Mary Coffey Mary Coffey Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conroy Leigh Contreras Ricardo Contó Murilo	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.5 SP107.2 SP107.2 SP107.2 SP020.3 SP107.2 SP020.3 SP107.3 SP024.3 SP026.3 SP107.3
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP024.3 PS05.051 SP048.2 PS05.051 SP081.4 PS05.051 SP081.4 PS01.005 SP150.4, SP150.5, SP150.4, SP150.5, SP150.4, SP150.5, SP150.4, SP150.5, SP150.4, SP150.5, SP081.4 SP035.4 SP035.4 SP035.4 SP035.4 SP035.4 SP035.4 SP04.017 SP05.051 SP081.4 SP096.3 SP158.8 PS11.003, SP082.5, SP144.3, SP144.4	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Seungryong Cho Sungkoo Cho Yung-Bin Cho Yu Ra Choan E	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP095.5 SP04.093 SP04.093 SP130.2 PS04.093	Cloutier Guy	SP162.3 SP158.6 SP116.8 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.5 SP107.2 SP107.2 SP107.3 PS04.023, SP085.2 SP107.3 SP084.4 SP090.6 SP020.5 SP107.3 SP080.4 SP080.5 SP107.3 SP108.4 PS05.013, SP107.3
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo Cho Woong Cho Yu Ra Choi Jang-Hwan	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP06.007, SP171.6 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.101, PS04.103 PS04.102, PS04.103 PS04.104, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP048.5 PS04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelli Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conto Elia Conti Elia Contreras Ricardo Contó Murilo Cook Peter Cool Derek W	SP162.3 SP158.6 SP116.8 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.3 SP038.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 SP079.2 SP079.2 SP079.2 SP079.2 SP079.3 SP079.3 SP079.3 SP107.2 PS04.023, SP085.2 SP107.2 PS04.023, SP108.3
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Seungryong Cho Seungryong Cho Sungkoo Cho Young-Bin Cho Yu Ra Choi Jang-Hwan Choi Jang-Hwan Choi Jang-Hwan	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP108.4 SP091.2, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP04.5 PS04.093 SP130.2 PS05.027 SP078.2 SP078.2 SP078.2 SP078.2	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Cockburn Neil Coelho João Coelhi Fernando C Coffey Mary Coffman Zachary A Cofre Javier Cohen Sarah Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Compagnucci Antonel Comsa Daria Conde Silvia V Cong Xiaohu Conto Silvia V Constantinou loannis. Conti Elia Conté Murilo Cook Peter Cool Derek W Cooles Sarabrine	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP079.2 Ia SP079.2 Ia SP079.2 SP107.2 SP107.2 PS04.023, SP085.2 SP108.4 SP020.5 SP108.4
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Gwi Cho Gwi Cho Samju Cho Seungryong Cho Sungkoo Cho Yung-Bin Cho Yu Ra Choan E Choi Jang-Hwan Choi Jang-Hwan Choi Jonghyun	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP129.2 SP158.8 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP04.03 SP149.1 SP04.03 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP078.2	Cloutier Guy	SP162.3 SP158.6 SP116.8 SP046.6 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP104.2 SP111.1 SP092.1 SP092.1 SP092.1 SP092.1 SP079.2 Ia SP090.4 SP090.5 SP107.2 PS04.023, SP085.2 SP107.2 PS04.023, SP085.2 SP108.4 PS05.013, SP107.3 PS13.002 PS16.008 SP029.3, SP116.4 SP020.4, SP023.2, SP180.3
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Gwi Cho Gwi Cho Samju Cho Samju Cho Samju Cho Seungryong Cho Sungkoo Cho Yu Ra Choi Jang-Hwan Choi Jang-Hwan Choi Jonghyun Choi Myounghwan	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP149.1 SP04.5 SP04.93 SP130.2 PS04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP032.2 SP09.003	Cloutier Guy	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP107.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.023, SP085.2 SP107.2 PS04.023, SP085.2 SP107.2 PS04.024, SP020.5 SP108.4 SP029.3, SP108.4
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP04.01, SP05.027 SP019.3 SP04.017 SP150.4, SP150.5, SP161.6 SP098.2 SP098.3 SP098.4 SP098.1 SP081.4 SP081.4 SP098.3 SP098.3 SP098.3 SP098.3 SP098.3 SP098.4 SP098.3 SP098.4 SP098.3 SP158.2 SP108.4 SP087.4	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiang Chi-Feng Chibani Omar Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania. Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Samju Cho Seungryong Cho Sungkoo Cho Sungkoo Cho Yu Ra Choi Jang-Hwan Choi Jang-Hwan Choi Jang-Hwan Choi Jonghyun Choi Myounghwan Choi Sung Hoon	75.1, SP158.3, SP158.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP04.08 SP090.5 SP149.1 SP04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP09.003 SP149.6	Cloutier Guy	SP162.3 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 Ia SP090.6 PS04.023, SP085.2 SP107.2 PS04.023, SP085.2 SP107.2 SP020.5 SP020.5 SP107.2 SP020.5 SP020.5 SP107.2 SP020.5 SP020.5 SP020.5 SP107.2 SP108.4 SP020.4, SP023.2 SP180.3 SP150.4
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP019.3 PS07.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP04.3 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP098.4 SP098.4 SP096.3 SP099.3 SP098.4 SP098.4 SP098.4 SP098.4 SP098.4 SP098.4	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chikai Manabu Chin Lee Chinvarun Yotin. Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongil Cho Gwi Cho Samju Cho Samju Cho Samju Cho Sungkoo Cho Woong Cho Young-Bin Cho Yu Ra Choan E Choi Jang-Hwan Choi Jonghyun Choi Myounghwan Choi Sung Hoon	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP053.2 SP060.01, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP098.5 SP149.1 SP04.03 SP04.03 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP090.5 SP078.2 SP090.03 SP090.5 SP078.2 SP090.5 SP090.5 SP078.2 SP090.5 SP090.5 SP078.2 SP080.5 SP090.5 SP090.5 SP078.2 SP090.5 SP090.5 SP078.2 SP090.5 SP090.5 SP090.5 SP078.2 SP090.5	Cloutier Guy Cloutier Émily Čmiel Vratislav Coates James Cobos Agustin C Cocchi Duccio Coelho João Coelho João Coelho João Coffey Mary Coffey Mary Coffman Zachary A Cofre Javier Coiado Olivia C Cojocaru Claudiu D Cole Andrew Colic Sinisa Colvill Emma Conde Silvia V Cong Xiaohu Cong Xiaohu Conti Elia Conti Elia Contreras Ricardo Contó Murilo Cook Peter Cool Derek W Cooper David M.L Cooper Leon N Cordova - Fraga Teodo	SP162.3 SP158.6 SP116.8 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP107.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP092.1 SP079.2 Ia SP090.6 PS04.050, PS04.106 SP020.3 SP107.2 PS04.023, SP085.2 SP107.2 PS04.023, SP085.2 SP107.2 SP020.3, SP107.3 PS13.002 PS16.008 SP029.3, SP116.4 SP029.3, SP180.3 SP180.3 SP180.3 SP150.4 SP020.4, SP023.2 SP180.3 SP150.4
Chan Biu	PS04.071 SP171.6 SP061.5, SP110.3 PS04.010, SP036.7, SP117.5 SP019.3 PS17.004 SP111.8 PS05.026 SP166.3 PS05.027 SP019.3 SP048.2 PS05.011 SP150.4, SP150.5, SP161.6 SP098.2 SP024.3 PS05.051 SP048.4 PS05.051 SP081.4 PS05.051 SP081.4 PS01.005 SP158.2 SP096.3 SP096.3 SP096.3 SP087.4 SP096.3 SP087.4 SP096.3 SP087.4 SP087.4 SP087.4 SP087.4 SP087.4 SP087.4 SP090.03, SP170.3 SP090.3 SP090.3 SP090.3 SP090.3	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chiin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Samju Cho Seungryong Cho Sungkoo Cho Yu Ra Choan E Choi Jang-Hwan Choi Jang-Hwan Choi Myounghwan Choi Sung Hoon Choi Woonhoon Choi Woonhoon Choi Woonhoon	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP048.5 PS04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP149.6 SP03.22 PS09.003 SP149.6 SP09.003 SP130.2 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP149.6 SP03.2.2 PS09.003 SP149.6 SP09.003	Cloutier Guy	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.1 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP020.5 SP107.2 SP107.2 SP16.008 SP020.4, SP023.2, SP180.4 SP020.4, SP023.2, SP150.4 SP049.5 SP049.5 SP049.5 SP049.5 SP049.5 SP060.3
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chiis Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Seungryong Cho Seungryong Cho Sungkoo Cho Young-Bin Cho Yu Ra Choan E Choi Jang-Hwan Choi Jang-Hwan Choi Jonghyun Choi Myounghwan Choi Sung Hoon Choi Woonhoon Choi Young Eun Choi Young Eun	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 PS16.011, PS16.012 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP048.5 PS04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP149.6 SP09.003 SP149.6 SP09.003 SP149.6 SP09.003 SP149.6 SP09.003 SP149.6 SP09.003 SP149.6 SP09.003 SP149.6	Cloutier Guy	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.2 SP079.2 SP079.2 SP079.2 SP079.2 SP079.3 SP085.2 SP079.3 SP108.4 PS05.013, SP108.2 SP108.4 SP020.3 SP108.4 SP020.4, SP023.2 SP180.3 SP029.3, SP116.4 SP020.4, SP023.2, SP180.3 SP180.3 SP180.4 SP049.5 SP049.8
Chan Biu	PS04.071	Cheung Yi Wah Eva Chevalier Margarita Chhom Sakborey Chia Joo S Chiang Chi-Feng Chiarizia Roberta Chibani Omar Chiis Manabu Chin Lee Chinvarun Yotin Chiocchini Stefania Chithrani Devika B Cho Byung Chul Cho Dongil Cho Dongrae Cho Gwi Cho Samju Cho Samju Cho Seungryong Cho Seungryong Cho Sungkoo Cho Young-Bin Cho Yu Ra Choan E Choi Jang-Hwan Choi Jang-Hwan Choi Jonghyun Choi Myounghwan Choi Sung Hoon Choi Woonhoon Choi Young Eun Choi Young Eun	75.1, SP158.3, SP158.4 SP057.4 SP057.4 SP129.2 SP158.8 SP053.2 SP053.2 SP028.3 SP107.6 PS10.003, PS12.005, PS12.011, SP145.6 SP06.007, SP171.6 SP06.007, SP171.6 SP135.1, SP092.4 SP108.4 SP091.2, SP091.3 PS04.006 PS09.003 SP031.1 SP153.5 PS01.022, PS04.100, PS04.102, PS04.103 PS04.018, PS05.012, SP090.5 SP149.1 SP048.5 PS04.093 SP130.2 PS05.027 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP149.6 SP03.22 PS09.003 SP149.6 SP09.003 SP130.2 SP078.2 SP065.2, SP065.4 PS04.018, SP090.5 SP149.6 SP03.2.2 PS09.003 SP149.6 SP09.003	Cloutier Guy	SP162.3 SP158.6 SP158.6 SP116.8 SP046.6 SP177.4 PS16.025 SP097.1 PS19.011 SP062.2 MPE08.1, SP123.1 SP028.5 SP057.6 SP104.2 SP111.1 SP026.3, SP026.5 SP067.4 SP092.1 SP079.1 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP090.6 SP020.5 SP107.2 SP107.2 SP16.008 SP020.4, SP023.2, SP180.4 SP020.4, SP023.2, SP150.4 SP049.5 SP049.5 SP049.5 SP049.5 SP049.5 SP060.3

Cortez Jorge	PS01 026	Dai Wenxuan	PS19 006	Delong Allison	PS03 004
Costa Eduardo T	PS12 022 SP001 5	Dai Xiangkun		Delouya Guila	
Oosia Ludardo I		Dai Yu		Delpon Gregory	
Costa Filipa	SD0471				
Costa Henrik D'Oark R		Dajani Hilmi R		Deman Pierre	
Costa Paulo R		Dalla Rosa David Dalton Colin		Demarse Thomas Dendale Remi	
SP115.4		Dalton Tara		Deng Jun	
		Daly Michael		Deng Xiaowu	
Coste Jérôme		Damilakis John	MPE18.1 , SP027.2,	Dengo Erlon C	
Cote Nicolas				Denham James W	
Cotter Christopher				Dermitzakis Aris	
Cotua Di Teodoro	SP060.2	Dannberg Gudrun		Desai Niral	
Court Laurence		Darafsheh Arash	SP139.1	Deschênes Sylvain	MPF07.2
Courtney Darlene	PS04.078	Darko Johnson	PS04.037	Descovich Martina	
Cousineau Daoust Vince		Darling Gail		Deshpande Deepak	SP003.1, SP038.3
Cowan Nicole		Dartora Caroline M		Deshpande Shrikant	
Coyle James L		Darvish-Molla Sahar		Desplangues Maxime E	
Craft David		Das Marco		Després Philippe	
Craig Tim	SP117.5 SP130.2	Daskalaki Anastasia	PS01 012 SP129 5		
Crain Melissa	SP1// 1	Daskalakis Zafiris J	SP101.1 SP101.2		SP110 / SP1/0 2
Cranmer-Sargison Gavin	PS05.051	Dasu Alexandru		Dessouki Omar	
Crawford Anna		Date Hiroyuki	SD04.020, SF094.2	Dessouri Offidi	SP004.2
		Date Hiroyuki	5P049.3	Detappe Alexandre	
Crawford Bruce		Datta Sudip K		Devi Konthoujam M	
Crezee Johannes		David Jakub		Devi Reena	
Cristancho Mejia Luis F		David Marc		Devic Slobodan	SP142.4
Crook Juanita	SP078.4	David Mariano G.SP026		Devpura Suneetha	
Crowe Scott	SP015.5, SP027.3,	David Steven		Dezi Mirko	
		David Yadin B		Dhani Neesha	
Cruje Charmainne			SP062.6, SP063.1	Dheva Shantha Kumari	
Cruz Juan Alberto L P	S04.025, PS05.014,	Davidson Travis		Dhont Jennifer	SP079.6
	SP074.8	Davis James	SP030.4, SP053.4,	Di Lillo Francesca	SP150.3
Cruz Julio	SP127.2		SP059.2, SP059.3,	Di Lorenzo Roberto	SP102.5, SP108.4
Cruz-Hernandez Juna Ca	arlosSP129.2		SP061.3, SP112.3	Diallo Ibrahima	PS05.030, SP017.6
Csete Istvan	SP026.4	Davydenko George		Diamond Kevin	
Cugura David		Day Brian		Dian Joshua A	
Cui Fangsen		De Almeida Carlos Edua		Dias Anabela G	
Cunha Carneiro Pedro		De Bernardi Elisabetta		Diaz Angelina	
Cunha Cledison J		De Boer Peter		Diaz Moreno Rogelio	
Cunha Luís T		De Boer Steven		Dicarlo Amanda	
Cunningham lan A		De Giobbe Jorge		Diemoz Paul C	
Curining lain lan A	35 000.0, 35 101.0	De alonne joi de			OF 100.0
	CD4474				
	SP147.1	De Groote Friedl	SP089.3	Dietrich Jennifer	SP125.2
Cury Fabio	SP147.1 SP046.6	De Groote Friedl De La Fuente Liset	SP089.3 SP057.6	Dietrich Jennifer Dilvoi Maria	SP125.2 PS04.027
Cury Fabio Custódio Renata A.R	SP147.1 SP046.6 .PS16.002, PS17.001	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra	SP089.3 SP057.6 ulPS12.032	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R	SP125.2 PS04.027 SP008.6
Cury Fabio Custódio Renata A.R Cutiongco Marie F		De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M		Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea	
Cury Fabio Custódio Renata A.R Cutiongco Marie F Cvetkov Asen	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos		Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun	
Cury Fabio Custódio Renata A.R Cutiongco Marie F Cvetkov Asen Cygler Joanna		De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F	SP089.3 SP057.6 ul PS12.032 .C.H. SP159.2 SP161.2 SP180.2	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco	SP089.3 SP057.6 ul PS12.032 .C.H SP159.2 SP161.2 SP180.2 SP025.1	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai	
Cury Fabio Custódio Renata A.R Cutiongco Marie F Cvetkov Asen Cygler Joanna	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M	SP089.3 SP057.6 ul PS12.032 .C.H SP159.2 SP161.2 SP180.2 SP025.1 SP159.2	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun	
Cury Fabio		De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine	SP089.3 SP057.6 ul PS12.032 C.H SP159.2 SP161.2 SP180.2 SP025.1 SP159.2 SP023.3,	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai Ding Xiaorong	
Cury Fabio		De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110	SP089.3 SP057.6 ul	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine	SP089.3 SP057.6 ul	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai Ding Xiaorong	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110	SP089.3 SP057.6 ul PS12.032 C.H SP159.2 SP161.2 SP180.2 SP025.1 SP159.2 SP023.3, D7, SP162.2, SP162.6 SP079.6	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark	SP089.3 SP057.6 ul PS12.032 C.H SP159.2 SP161.2 SP180.2 SP025.1 SP159.2 SP023.3, 0.7, SP162.2, SP162.6 SP079.6 A SP125.6	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco	SP089.3 SP057.6 ul	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N. Dipilato Anna C.	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V	SP089.3 SP057.6 ul	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G	
Cury Fabio Custódio Renata A.R. Cutiongco Marie F. Cvetkov Asen Cygler Joanna Cymberknop Leandro J. Cymrot Raquel Cyr Bryce Cyue Nai Ruei Czap Ladislav Czarwinski Renate Cárdenas Alanís Claudia Cárdenas Alanís Claudia	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent	SP089.3SP057.6 ulPS12.032 .C.HSP159.2SP161.2SP180.2SP159.2SP023.3, 0.7, SP162.2, SP162.6SP079.6 ASP150.3SP05.030, SP017.6	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Ding Huanjun Ding Huijun Ding Xiaorong Dinh Christoph Diogo Lucília N Digayussa I G Dirkse Coline Discher Dennis E	
Cury Fabio Custódio Renata A.R Cutiongco Marie F Cvetkov Asen Cygler Joanna Cymberknop Leandro J. Cymrot Raquel Cyr Bryce Cyue Nai Ruei Czap Ladislav Czarwinski Renate Cárdenas Alanís Claudia Cárdenas Alanís Claudia Cândido Murilo R	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E	SP089.3SP057.6SP159.2SP161.2SP180.2SP180.2SP159.2SP025.1SP023.3,SP079.6SP079.6 A.SP150.3SP150.3SP085.3PS05.030, SP017.6SP009.4, SP026.1,	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dirgayussa I G Dirkse Coline	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Ding Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disher Brandon Disney Gavin	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F. De Pooter Jacco De Reijke Theo M. De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V. De Vathaire Florent Dealmeida Carlos E. Deasy Joseph O.	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disney Gavin Distefano Gail	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disher Brandon Disney Gavin Distefano Gail Djebbari Abdelghani	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.008	SP089.3	Dietrich Jennifer Dilyoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disher Brandon Disney Gavin Distefano Gail Djebbari Abdelghani Djoumessi Diane	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.008 Debiais Fabienne	SP089.3	Dietrich Jennifer Dilyoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disher Brandon Disney Gavin Distefano Gail Djebbari Abdelghani Djoumessi Diane Dobashi Suguru	
Cury Fabio Custódio Renata A.R. Cutiongco Marie F. Cvetkov Asen Cygler Joanna Cymberknop Leandro J. Cymrot Raquel Cyr Bryce Cyue Nai Ruei Czap Ladislav Czarwinski Renate Cárdenas Alanís Claudia Cárdenas Alanís Claudia De Cândido Murilo R. Córdova Jency Córdova-Fraga Teodoro Côrrea João E. Côté Marie-France	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Vathaire Florent Deasy Joseph O Deb Arun K Deb Pradip Deblois Fabienne Deblois Francois	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Disney Gavin Distefano Gail Djebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Deasy Joseph O Deb Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debs Cecilia L	SP089.3SP057.6SP159.2SP161.2SP180.2SP180.2SP180.2SP159.2SP025.1SP159.2SP023.3, .0.7, SP162.2, SP162.6SP079.6 A.SP125.6SP150.3SP150.3SP085.3PS05.030, SP017.6SP099.4, SP026.1,SP026.2SP088.2, SP122.6SP150.3SP088.2, SP122.6SP150.3SP150.3SP05.030, SP017.6SP05.030, SP017.6SP05.030, SP017.6SP05.030, SP017.6SP150.3SP150.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Disher Brandon Distefano Gail Djebbari Abdelghani Djoumessi Diane Dodashi Suguru Dodd Adam C Doessel Olaf	
Cury Fabio Custódio Renata A.R Cutiongco Marie F Cvetkov Asen Cygler Joanna Cymberknop Leandro J. Cymrot Raquel Cyr Bryce Cyue Nai Ruei Czap Ladislav Czarwinski Renate Cárdenas Alanís Claudia Cárdenas Alanís Claudia Cárdenas Alanís Claudia Cárdova Jency Córdova-Fraga Teodoro Côrrea João E Côté Marie-France	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.009 Debiais Fabienne Debus Jürgen Debus Jürgen	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Distefano Gail Djebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.009 Debiais Fabienne Debus Jürgen Debus Jürgen Deepak Kishore K	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huanjun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Disher Brandon Distefano Gail Djebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Di Kouki	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP035.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP151.5 SP079.3 PS05.016 SP044.2 SP105.2, SP105.5 PS10.002, PS10.003,
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M. De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V. De Vathaire Florent Dealmeida Carlos E Deasy Joseph O. Deb Arun K. Deb Pradip PS04.009 Debiais Fabienne Deblois Francois Debs Cecilia L. Debus Jürgen Deepak Kishore K. Dehghan Ehsan	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Kai Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Discher Brandon Distefano Gail Diebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Dio Kouki PS10.007,	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M. De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V. De Vathaire Florent Dealmeida Carlos E Deasy Joseph O. Deb Arun K. Deb PradipPS04.000 Debiais Fabienne Deblois Francois Debs Cecilia L. Debus Jürgen Deepak Kishore K. Dehghan Ehsan Deist Timo M.	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huanjun Ding Huijun Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Discher Brandon Distefano Gail Diebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007, PS10.007,	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 CarmenPS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M. De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V. De Vathaire Florent Dealmeida Carlos E Deasy Joseph O. Deb Arun K. Deb Pradip PS04.003 Debiais Fabienne Deblois Francois Debs Cecilia L. Debus Jürgen Deepak Kishore K. Dehghan Ehsan Deist Timo M. Dekaban Mark	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirgayussa I G Dirkse Coline Discher Dennis E Disher Brandon Disher Brandon Distefano Gail Djebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007 PS10.007	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 CarmenPS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.003 Debiais Fabienne Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekaban Mark Dekker Andre	SP089.3	Dietrich Jennifer	SP125.2 PS04.027 SP008.6 SP130.3 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP151.5 SP018.5
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco. De Reijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deba Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekker Andre Dekker Andre	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huajun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Discher Dennis E Disher Brandon Distefano Gail Diebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007, Dolci Diego S Dolney Derek Dominguez-Dominguez	
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debs Cecilia L Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekaban Mark Dekker Andre Dekker Andre Dekker Kurtis H	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huajun Ding Kai Ding Xiaorong Ding Xiaorong Ding Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Disher Brandon Distefano Gail Diebari Abdelghani Djoumessi Diane Dodashi Suguru Dodashi Suguru Dodashi Suguru Dodashi C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007, PS10.007, Dolci Diego S Dolney Derek Dominguez-Dominguez	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP165.2 SP108.5 SP079.3 PS05.016 SP04.2 SP105.2, SP105.5 PS10.008, PS10.003, PS10.008, PS10.003, PS10.008, PS10.010, 11, PS12.011, SP145.6 PS04.025 SP106.6
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5 D.C. SP085.4 SP097.1 SP173.3 SP097.1 SP11.004 PS04.067 PS16.009, SP050.3	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PSO4.005 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekaban Mark Dekker Andre Dekker Andre Dekker Kurtis H Delage Marie-Ève	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huajun Ding Kai Ding Xiaorong Ding Xiaorong Dinh Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Discher Dennis E Disher Brandon Distefano Gail Diebbari Abdelghani Djoumessi Diane Dobashi Suguru Dodd Adam C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007, Dolci Diego S Dolney Derek Dominguez-Dominguez	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP165.2 SP108.5 SP079.3 PS05.016 SP04.2 SP105.2, SP105.5 PS10.008, PS10.003, PS10.008, PS10.003, PS10.008, PS10.010, 11, PS12.011, SP145.6 PS04.025 SP106.6
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5 D.C. SP085.4 SP173.3 SP0711 SP097.1 SP097.1 SP11.004 PS04.067 PS16.009, SP050.3 SP135.4, SP135.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debs Cecilia L Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekaban Mark Dekker Andre Dekker Andre Dekker Kurtis H	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimofte Andrea Ding Huajun Ding Kai Ding Xiaorong Ding Xiaorong Ding Christoph Diogo Lucília N Dipilato Anna C Dirkse Coline Discher Dennis E Disher Brandon Disher Brandon Distefano Gail Diebari Abdelghani Djoumessi Diane Dodashi Suguru Dodashi Suguru Dodashi Suguru Dodashi C Doessel Olaf Doganay Ozkan Doi Kouki PS10.007, PS10.007, Dolci Diego S Dolney Derek Dominguez-Dominguez	SP125.2 PS04.027 SP008.6 SP130.3 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 SP108.5 SP108.5 SP108.5 SP108.5 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP151.5 SP018.5 SP079.3 PS05.016 SP044.2 SP105.2, SP105.5 PS10.002, PS10.003, PS10.008, PS10.010, 11, PS12.011, SP145.6 SP04.025 SP106.6 Rusbel. SP112.6 SP156.2
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS11.002 SP018.5	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Rijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PSO4.005 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekaban Mark Dekker Andre Dekker Andre Dekker Kurtis H Delage Marie-Ève	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Ding Xiaorong Ding Neisian R Ding Xiaorong Dirkse Coline Discher Dennis E Discher Discher Journal Discher Journal Discher Journal PS10.007, PS10.007, Dollei Diego S Dolney Derek Dominguez-Dominguez Dominguez Dominguez-Dominguez Donin Gleb Donovan Ellen	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP035.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP004.5 SP151.5 SP018.5 SP079.3 SP079.3 SP079.3 PS05.016 SP079.3 PS05.016 SP044.2 SP105.2, SP105.5 PS10.002, PS10.003, PS10.004, PS10.008, PS10.010, PS10.008, PS10.010, PS04.025 SP106.6 Rusbel SP112.6 SP156.2 SP166.2 SP166.2 SP166.2 SP166.2
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS11.002 SP018.5 SP018.5 SP018.5 SP018.5 SP018.5 PS16.009, SP050.3 SP135.4, SP135.5 PS13.003 SP015.1	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekker Andre Dekker Andre Dekker Kurtis H Delaney Geoff Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Delinikolas Panagiotis G	SP089.3	Dietrich Jennifer	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP044.2 SP151.5 SP018.5
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP05.4 CarmenPS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5 D. SP041.3 SP097.1 SP173.3 PS11.004 PS04.067 P. SP135.4, SP135.5 PS13.003 SP015.1 SP015.4	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V De Vathaire Florent Dealmeida Carlos E Deasy Joseph O Deb Arun K Deb Pradip PS04.005 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K Dehghan Ehsan Dekker Andre Dekker Andre Dekker Kurtis H Delaney Geoff Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Deligiannakis Antonios Delinikolas Panagiotis G	SP089.3	Dietrich Jennifer	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP044.2 SP151.5 SP018.5
Cury Fabio	SP147.1 SP046.6 PS16.002, PS17.001 SP098.5 SP125.3 SP047.4, SP078.2, SP174.3 SP082.1, SP082.4 SP040.2 PS04.056 SP019.3 SP026.4 SP158.3 D.C. SP085.4 Carmen PS16.032 PS01.019 SP069.3 PS19.017 PS16.002, PS17.002 SP018.5 D.C. SP085.4 SP151.004 PS04.067 PS16.009, SP050.3 SP097.1 SP173.3 SP097.1 SP173.3 SP097.1 SP173.3 SP097.1 SP173.3 SP097.1 SP156.5 PS16.009, SP050.3 SP135.4, SP135.5 SP015.1 SP015.1	De Groote Friedl De La Fuente Liset De La Rocha-Encizo Ra De La Rosette Jean J.M De La Vega José Carlos De Oliveira M.J.F De Pooter Jacco De Reijke Theo M. De Ribaupierre Sandrine SP110 De Ridder Mark De Roman Mello Marco De Ruvo Paquale L De Sá Lidia V. De Vathaire Florent Dealmeida Carlos E Deasy Joseph O. Deb Arun K. Deb Pradip PS04.009 Debiais Fabienne Deblois Francois Debus Jürgen Deepak Kishore K. Dehghan Ehsan Deist Timo M. Dekker Andre Dekker Kurtis H. Delage Marie-Ève Delaigiannakis Antonios	SP089.3	Dietrich Jennifer Dilvoi Maria Dimitrijevic Milan R Dimg Huanjun Ding Huijun Ding Kai Ding Xiaorong Ding Xiaorong Ding Neisian R Ding Xiaorong Dirkse Coline Discher Dennis E Discher Discher Journal Discher Journal Discher Journal PS10.007, PS10.007, Dollei Diego S Dolney Derek Dominguez-Dominguez Dominguez Dominguez-Dominguez Donin Gleb Donovan Ellen	SP125.2 PS04.027 SP008.6 SP130.3 SP033.1 SP095.5 SP016.4, SP016.6, SP073.7, SP097.5 PS19.006 SP165.2 SP020.5 SP108.4 PS04.080 SP124.5 BMEE01.1 SP140.2 SP180.3 SP040.8 SP151.5 SP018.5 SP018.6 SP019.3

5	000001				22222
Doyle Maria		S		Fehr Duc	
Doyle Thomas E	PS12.002	El-Hachem Nehme		Feld Diana	
Doyle Timothy E		Elam Mikael	SP168.3	Feltrin Renan	
SP028	3.6, SP061.6, SP098.2	Elbakri Idris	SP149.3	Fenineche Nourdine	
Drake James M	PS07.005, PS07.006	Eldib Ahmed	SP107.6	Fennell Lynda	SP141.2
Drangova Maria	SP034.8. SP104.4.	Elias Gustavo A	SP093.3	Fenster Aaron	
	SP111.3 SP126.3	Elona Isabel A		SP028	
Dreossi Diego		Elpidio Fatima			
Drepps Douglas		Emami Zahra	DS11 003		
Dreuil Serge		Emnéus Jenny		Fergiawan Aditya	
Driscoll Brandon		Endo Masahiro		Fernandes Gustavo	
		Endo Tetsuo		Fernandes Ramon C	
Drosatos George	SP169.6	Endrizzi Marco	SP150.6	Fernandez Gonzalez Fr	anciscoSP076.7
Druzgalski Christopher	SP095.6, SP102.6	Enger Shirin A SP048.6, S	SP076.5, SP106.5	Fernandez-Letón Pedro	MPS05.1
Drzazga Zofia		Enjilela Esmaeil		Fernando Dayantha	PS04.001
Du Cheng-Fei	SP014 4 SP156 /	Entezari Niloufar		Fernie Geoff	
Du Jiang	2D105.6	Epstein Gilad		Fernández Maria	
		•			
Du Jun		Erazo Mayra		Ferreira Adelaide	
Du Kaifang	SP097.5, SP175.5	Erickson Delnora		Ferreira Ana L	
Duane Simon	SP025.1, SP038.2,	Erlich Felipe E		Ferreira Barb	
	SP038.4	Escalona IvánPS1	4.001, PS14.002,	Ferreira Ernando S	.PS04.025, PS05.014,
Duarte-Dyck David A	SP088.4				SP074.8
Dubois Ludwig	SP018.1	Escalona Omar J S	P007.3. SP053.5	Ferreira Fernanda C.L	PS01.003. SP033.2 .
Dubok Vitalii		Escobar Lourdes	PS16 001		SP033.4 SP114.1
Ducharme Kevin		Eslava Javier			
Duclos Marie		Eslick Enid		Ferreira Filho José A	
Dudek Nancy L		Espagnet Romain		Farmaina Taiana O	
Dufva Martin	SPU30.2, SP030.3	Espino Daniel M		Ferreira Taissa O	
Duguay-Drouin Patricia		Espinosa Medina Marco A.		Ferri Carlos A	
Duhaini Ibrahim	PS04.003, SP158.4	Espinosa-Barrios Joel	SP060.3	Feygelman Vladimir	
Duharte Carlos R	PS12.006	Espinoza Ignacio	SP076.2	Fhager Andreas	SP168.3
Dumont Amélie	SP158.6	Esposito Alessandro		Fiave Prosper A	SP110.2
Dunkerley David		Esposito Marco		Fichou Denis	
Dunmore-Buyze Joy		Etemadi ZahraP	201 002 SD045 3	Fichtinger Gabor	
				richtlinger Gabor	CD000 0 CD000 F
Dunn Jr William D		Eubanks James H			5P080.2, 5P080.5,
Dunscombe Peter		Evans Andrew H			
Duplan Danny		Evans Simon		Fico Giuseppe	
Dutra Douglas	PS19.003	Evertz Florian	PS02.003	Fiedler Patrique	SP134.1 , SP165.3
Dutta Tilak	SP087.4, SP145.1 ,	Eyadeh Molham	SP176.1	Field G. Colin	SP063.2, SP164.7
		Ezejiofor Tobias I.N		Field Matthew	
Dvořák Jan		,		Filip Sanda M	
Dávila Alex E				Fillion Olivier	
Dávila Torres Hermann		_		Fink Simone	
		F			
Dìas Anabela G	SP047.1			Finlay Jarod C	
		Fabiani Stefania	SP108.4	Fiset Jean-Yves	
_		Factor Rachel E	SP028.4	Fiset Sandra	
E		Fadhel Muhannad N	PS09.004	Fisher Sandra	
		Fahrig RebeccaS		Fleissner Frederik	SP139.5
Eade Thomas	SP070 2 SP175 1	SP065.2, S		Fletcher John J	SP027.2
Eagle Anton L		Fainardi Enrico		Flint David	
				Florian Joly	
Eagleson Roy	5P11U./	Fairbrother Amy	SEUZK.D		
rasaw Jacob C		Folk Tiografia	00105.0	Footvano Kevin M	SPIRK 7 SPIRK 3
	PS04.060	Falk Tiago H	SP135.2	Foglyano Kevin M	
Easty Tony1	P\$04.060	Fallone B Gino SP016.2,	SP135.2 SP105.3, SP164.7	Followill David	SP107.1
Easty TonyPS16.0		Fallone B GinoSP016.2, Fan Mark	SP135.2 SP105.3, SP164.7 SP119.8	Followill DavidFoltynski Piotr	SP107.1
Easty TonyPS16.0 Eberlein Uta	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4	Fallone B GinoSP016.2, Fan Mark Fan Michael	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2	Followill David Foltynski Piotr Foltz Warren	SP107.1 SP113.5 SP023.2
Easty TonyPS16.0	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2 SP029.7	Followill David Foltynski Piotr Foltz Warren Fonseca Carlos	SP107.1 SP113.5 SP023.2 SP134.1
Easty TonyPS16.0 Eberlein Uta	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5	Fallone B GinoSP016.2, Fan Mark Fan Michael	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2 SP029.7	Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui	
Easty TonyPS16.0 Eberlein Uta Ebert Martin A		Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2 SP029.7 SP150.3	Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5
Easty Tony		Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Fanti Viviana Faragallah George	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2 SP029.7 SP150.3 SP151.3	Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Fanti Viviana Faragallah George Farahani Mohammad Hoss		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 PS19.002
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Fanti Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farati Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Faria Sergio		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Fanti Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP037.5 PS19.002 SP097.3 PS04.054 JT07.1
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS PS04.027	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farati Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Farias Sergio Farias Ribeiro Maycon Eme Farr Jonathan B		Followill David	
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS. PS04.027 SP165.3	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farati Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Farias Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan	
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP040.3 SP080.3 SP080.3 OS PS04.027 SP165.3 SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farati Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Farias Sergio Farias Ribeiro Maycon Eme Farr Jonathan B		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan Forini Nevio	
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP040.3 SP080.3 SP080.3 OS PS04.027 SP165.3 SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farati Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Farias Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan Forini Nevio Fortin Marc-André	
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP040.3 SP040.3 SP080.3 SP080.3 SP080.3 SP165.3 SP170.5 SP170.5 SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Faragallah George Faragallah George Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farías Rubén		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan Forin Nevio Fortin Marc-André Foss Victoria C	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP18.5, SP049.1 SP07.4
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 SP080.3 SP080.3 SP080.3 SP165.3 SP170.5 SP165.3 SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farti Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Faria Sergio Farias Riibeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farías Rubén Fast Martin F		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan Forini Nevio Fortin Marc-André	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP18.5, SP049.1 SP07.4
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS PS04.027 SP165.3 SP170.5 SP170.5 SP170.5 SP170.5 SP170.5	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farit Viviana Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farsan Rubén Fast Martin F Fathi Anahita		Followill David Foltynski Piotr Foltz Warren Fonseca Carlos Fonseca-Pinto Rui Fontaine Réjean Foomany Farbod H Foos David Foottit Claire Ford Eric Ford Nancy L Forde Ryan Forin Nevio Fortin Marc-André Foss Victoria C	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS PS04.027 SP165.5 SP170.5 SP170.5 SP0010.1, SP022.1 SP031.3 PS04.072	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Faragallah George Faragallah George Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farfas Rubén Fast Martin F Fathi Anahita Fatnassi Chemseddine	SP135.2 SP105.3, SP164.7 SP119.8 SP131.2 SP029.7 SP150.3 SP151.3 Ien SP035.6 PS12.033 SP046.6 Ily F. SP074.8 SP116.5 SP090.1 SP101.1, SP101.2 SP015.1 SP164.1 SP128.4 PS01-007,	Followill David	
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS PS04.027 SP160.5 SP170.5 SP170.5 SP010.1, SP022.1 SP031.3 PS04.072 SP006.2	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Faragallah George Faragallah George Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farfas Rubén Fast Martin F Fathi Anahita Fatnassi Chemseddine SP013.1, S		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.5, SP049.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2 SP150.2, SP150.7
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 OS PS04.027 SP165.3 SP170.5 SP170.5 SP170.5 SP031.3 SP022.1 SP031.3 PS04.072 SP06.2 SP06.2 SP154.2	Fallone B GinoSP016.2, Fan MarkFan MichaelFan ZhenchengFanti VivianaFaragallah GeorgeFarahani Mohammad Hoss Faria E Sousa Sidney JFaria SergioFaria SergioFarrokhkish MakanFarrokhkish MakanFarran FaranakFarias RubénFathi AnahitaFathi AnahitaFathi AnahitaFatunde OlumurejiwaSP013.1, SFatunde Olumurejiwa		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP108.4 SP108.4 SP018.5, SP049.1
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP04.03 SP040.3 SP080.3 SP080.3 SP165.3 SP170.5 SP170.5 SP170.5 SP04.027 SP165.3 SP170.5 SP04.027 SP036.2 SP036.2 SP04.072 SP04.072 SP04.072 SP06.2 SP154.2 SP026.3	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Faragallah George Farahani Mohammad Hoss Faria E Sousa Sidney J Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farfas Rubén Farfas Rubén Fathi Anahita Fathi Anahita Fatunde Olumurejiwa Fatunde Olumurejiwa Faturon Mariana S		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP020.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP150.2, SP150.7 SP150.2, SP150.7 SP142.1 SP049.5 MPE05.2, MPE15.2
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.5 SP086.4 SP078.3, SP078.5 SP146.5 SP036.4 Adan SP170.5 SP016.3 SP080.3 SP080.3 SP080.3 SP080.3 SP170.5 SP080.3 SP080.3 SP080.3 SP080.3 SP170.5 SP170.5 SP170.5 SP080.3 SP080.3 SP080.3	Fallone B GinoSP016.2, Fan Mark		Followill David	SP107.1 SP13.5 SP023.2 SP134.1 SP020.5 SP03.5 SP03.5 SP03.5 SP097.3 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2 SP150.2, SP150.7 SP049.5 MPE05.2, MPE15.2 SP097.6
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP016.3 SP016.3 SP080.3 SP080.3 SP080.3 SP080.3 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP080.3 SP165.3 SP170.5 SP080.3 SP150.5 SP022.1 SP031.3 PS04.072 SP06.3 SP06.3 SP154.2 SP026.3 MEF01.1, BMEF02.1, BMEF04.1	Fallone B GinoSP016.2, Fan MarkFan MichaelFan ZhenchengFanti VivianaFaragallah GeorgeFarabani Mohammad Hoss Faria E Sousa Sidney JFaria SergioFarias Riibeiro Maycon Eme Farr Jonathan BFarrokhkish MakanFaras RubénFathi AnahitaFathi AnahitaFathi AnahitaFathi Chemseddine		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP108.4 SP108.4 SP108.4 SP108.4 SP107.4 SP018.2 SP150.2, SP150.7 SP049.5 MPE05.2, MPE15.2 SP097.6 SP097.6 SP097.6
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP119.8 SP086.4 SP078.3, SP078.5 SP146.5 SP016.3 SP016.3 SP080.3 SP080.3 SP080.3 SP080.3 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP165.3 SP170.5 SP080.3 SP165.3 SP170.5 SP080.3 SP150.5 SP022.1 SP031.3 PS04.072 SP06.3 SP06.3 SP154.2 SP026.3 MEF01.1, BMEF02.1, BMEF04.1	Fallone B GinoSP016.2, Fan Mark		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP109.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2 SP150.2, SP150.7 SP142.1 SP049.5 MPE05.2, MPE15.2 SP097.6 SP097.6
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 1007, SP009.2, SP1108.4	Fallone B GinoSP016.2, Fan Mark Fan Michael Fan Zhencheng Farit Viviana Faragallah George Faraa Sergio Faria Sergio Faria Sergio Farias Ribeiro Maycon Eme Farr Jonathan B Farrokhkish Makan Farzan Faranak Farsan Habén Fathi Anahita Fathi Anahita Fathoe Olumurejiwa Favero Mariana S Fayssal lyadPS19.007, Seain Ilana Fedon Christian Fedorov Kiril		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2 SP150.2, SP150.7 SP142.1 SP049.5 SP049.6 SP097.6 SP097.6 SP097.6
Easty Tony	PS04.060 1497, JT05.1, JT05.2, 107, SP009.2, SP119.8 SP086.4 SP036.4 Adan SP170.5 SP016.3 SP042.3 SP080.3 SP080.3 SP170.5 SP170.5 SP170.5 SP170.5 SP170.5 SP04.027 SP13.006, SP010.1, SP022.1 SP031.3 PS04.072 SP06.2 SP150.2 SP150.2 SP06.3 MEF01.1, BMEF02.1, BMEF04.1 SP002.2 SP002.2	Fallone B GinoSP016.2, Fan MarkFan MichaelFan ZhenchengFanti VivianaFaragallah GeorgeFarabani Mohammad Hoss Faria E Sousa Sidney JFaria SergioFarias Riibeiro Maycon Eme Farr Jonathan BFarrokhkish MakanFaras RubénFast Martin FFathi AnahitaFathi Anahita		Followill David	SP107.1 SP113.5 SP023.2 SP134.1 SP020.5 SP035.5 SP035.5 PS19.002 SP097.3 PS04.054 JT07.1 SP097.8, SP149.7 BMEE09.1 SP108.4 SP018.5, SP049.1 SP107.4 SP018.2 SP150.2, SP150.7 SP142.1 SP049.5 SP049.6 SP097.6 SP097.6 SP097.6

Frayne Richard	IT01.0	García-García Porta	SD100 /1	Glide-Hurst Carri	SD070 4
Fragne Richard	DO14.004	García-García Berta			
Freda Paola		García-Gómez Sergio MF		Glowa Christin	
Fredriksson Albin		Gardi Lori		Gnirs Regula	
Freedman Gary	SP130.3	Garnier Gil	SP157.2	Gobbi David G	
Freestone Peter S	SP060.1	Garranchán Fabiana	PS14.001	Godin Marcelo	PS16.010
Freire Bastos Teodiano	SP144.6	Garrigó Edgardo PS0	4.108, PS04.109,	Godinez-Tello Richard	SP165.4
Freitas Maria Isabel P	PS16.028	PS		Goertzen Andrew	
Frenger Paul		Gattafoni Mariano		Goetsch Steven	
Frenière Normand		Gaudin Émilie		Goffin Christine	
Fridolin IvoS				Goh James Cho-Hong	
		Gaudreau Chloé			
Friedland Werner		Gaudreault Mathieu		Golaraei Ahmad	
Friedrich Bárbara Q		Gautam Prakash D		Goldenberg Andrew A	PS07.005, PS07.006
Friesen Cindy	BMEE01.2	Gauvin Alain	MPF06.1	Goldman Stephen	SP002.1
Frimeth Jeff PS1	6.010, SP158.1,	Gavrilovic Bojan	SP120.6	Golosio Bruno	SP150.3
	SP161.4	Gazdhar Amig	SP110.2	Golovko Tatyana	SP019.2
Fritzsche Paul		Ge YaorongPS04.120,		Golrokh Nodehi Mohamr	
Frize Monique		Gebauer-Hötzel Lena			,
SP043.1 , SP		Geijsen E.D.		Golrokh Rasa	
		*			
Froner Ana Paula P		Geiser Thomas		Gomes Leonardo M	
Frosini Francesco PS16		Gelissen Nicky N		Gomes Marilia M.F	
Fu Wen-Mei	SP028.3	Gelman Daniel		Gomes Ricardo	PS19.011
Fujimoto HiroshiPS10	0.002, PS10.007,	Gemma CorradoPS		Gomes Rodrigo D.M	
PS10.008, PS1	0.010, PS10.011	Gennari John	SP102.1	Gomez Monica D	SP040.5
Fujimoto Nozomi		Genov Roman		Gomez-Zepeda Mario	
Fujioka Tomomi		Gentle DavidS		Gomola Igor	
Fujisaki Tetsushi	PS16 013	Gentles BillBMEE		Goncalves Victor Hugo L	
				Cong Repure	0.001 D
Fujita Hideki		Coorgo Doully		Gong Benwei	SPUU1.2
Fujiwara Naoko	P313.011	George Paul V	SP108.1	Gong Hanshun	
Fukuda Haruyuki	PS01.008	Gerla Vaclav		Gong Qin	
Fukuda Keisuke	SP071.3	Germond Jean-François	SP152.4	Gonzales Alejandro HL.	SP177.2
Fukuda Koji	SP066.4	Gershkevitsh Eduard	SP057.1	Gonzales Chryzel Angelia	ca B SP108.3
Fukuda ShigekazuSP	048.2. SP142.5	Gershkevitsh Mihhail	SP057.1	Gonzalez Dave A	SP008.7
Fukumura Akifumi	SP026.8	Gete Ermias		Gonzalez Patrick	SP057.5
Fukunaga Kouta		Gevaert Thierry		Gonzalez Rene	
Funk Marjorie		Ghafar Zadeh Ebrahim PS		Gonzalez Ricardo	
Funk Richard		Ghafarian Pardis PS01		Gonzalez Yelina	
Furey AndrewPSC		SP037.4 ,SF		Gonzalez-Castaño Diego	
Furquim Tania A.CS		SF		González Sara	SP015.1
Furuichi Akihumi	SP055.1	S	D108 / QD170 1	González Verenice	SP069.3
			120.4, 3F 173.1		
Furukawa Akira		Ghahari Alireza			
Furukawa Akira	PS19.010		SP178.7	González Wilfredo González-Fernández Rer	PS04.034
	PS19.010	Ghahari Alireza Ghanbarzadeh Sina	SP178.7 SP168.4	González Wilfredo González-Fernández Rer	PS04.034 néPS12.003,
Furukawa Akira	PS19.010	Ghahari Alireza Ghanbarzadeh Sina Ghandour Sarah	SP178.7 SP168.4 PS04.068	González Wilfredo González-Fernández Rer 	PS04.034 néPS12.003, PS12.004, PS12.020,
Furukawa Akira Furusawa Yoshiya	PS19.010	Ghahari Alireza Ghanbarzadeh Sina Ghandour Sarah Ghareh Baghi Arash	SP178.7 SP168.4 PS04.068 2507	González Wilfredo González-Fernández Rer 	PS04.034 néPS12.003, PS12.004, PS12.020, PS13.004, PS13.005
Furukawa Akira	PS19.010	Ghahari Alireza Ghanbarzadeh Sina Ghandour Sarah Ghareh Baghi Arash Gharehbaghi Arash	SP178.7 SP168.4 PS04.068 2507 SP031.3, SP031.5	González Wilfredo	
Furukawa AkiraFurusawa Yoshiya	PS19.010 SP049.6	Ghahari Alireza		González Wilfredo	
Furukawa Akira Furusawa Yoshiya G Gaamangwe Tidimogo	PS19.010 SP049.6	Ghahari Alireza		González Wilfredo	PS04.034 né PS12.003, PS12.004, PS12.020, PS13.004, PS13.005 PS09.003 PS09.003
Furukawa Akira Furusawa Yoshiya G Gaamangwe Tidimogo Gabos Zsolt	PS19.010 	Ghahari Alireza		González Wilfredo	PS04.034 né PS12.003, PS12.004, PS12.020, PS13.004, PS13.005 PS04.035 PS09.003 SP007.3 PS04.117
Gaamangwe Tidimogo	PS19.010 PS16.005 PS16.2	Ghahari Alireza		González Wilfredo	PS04.034 né PS12.003, PS12.004, PS12.020, PS13.004, PS13.005 N PS04.035 SP09.003 SP007.3 PS04.117 SP056.3, SP056.4,
Gaamangwe TidimogoGabos Zsolt	PS19.010 PS16.005 PS16.2 SP146.2	Ghahari Alireza		González Wilfredo	PS04.034 né PS12.003, PS12.004, PS12.020, PS13.004, PS13.005 PS04.035 PS09.003 PS09.003 PS04.117 . SP056.3, SP056.4, SP076.1
Gaamangwe TidimogoGabos Zsolt	PS19.010 PS16.005 PS16.2 SP146.2	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010PS16.005SP016.2SP146.2SP146.2PS07.004 E06.1, SP005.5,	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né PS12.003, PS12.004, PS12.020, PS13.004, PS13.005 PS04.035 PS09.003 SP007.3 PS04.117 SP056.3, SP056.4, SP076.1 SP033.5, SP105.4 SP049.2, SP171.1 SP064.1 PL03.2 S01.009, PS05.019,
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 2507 SP031.3, SP031.5 SP033.5, SP171.1 SP118.4 PS04.031 SP152.2 SP047.4 SP148.1 SP034.5 PS04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 BMEE24.1 SP002.4	González Wilfredo	PS04.034 né
Furukawa Akira	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Furukawa Akira	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 SP031.3, SP031.5 SP033.5, SP171.1 SP118.4 SP152.2 SP047.4 SP148.1 SP034.5 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 BMEE24.1 SP002.4 SP009.6 SP009.6 SP011.2 SP170.2 SP170.2 SP161.2	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 PS04.068 SP031.5 SP033.5, SP171.1 SP152.2 SP04.04 SP148.1 SP034.5 PS04.065 SP090.6 PS08.001 SP020.3 SP020.3 SP016.4 SP116.4 SP011.2 SP0116.4 SP011.2 SP0116.4 SP011.2 SP0116.4 SP011.2 SP011.2 SP011.2 SP011.2 SP011.2 SP170.2 SP161.2 SP12.5 PS04.105 PS04.005 PS04.005	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 PS04.068 SP031.5 SP033.5, SP171.1 SP152.2 SP047.4 SP148.1 SP04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 SP011.2 SP011.2 SP012.5 SP032.4 SP032.4 SP032.4 SP032.4 SP032.4 SP032.5 S	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 SP178.7 SP168.4 PS04.068 SP031.5 SP033.5, SP171.1 SP118.4 PS04.031 SP152.2 SP047.4 SP148.1 SP034.5 PS04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 SP011.2 SP011.2 SP161.2 SP109.2 SP170.2 SP161.2 SP109.2 SP170.2 SP161.2 SP161.2 SP04.005 PS04.005 PS04.028 O4.032, SP057.7 SP139.6	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 PS04.068 SP031.3, SP031.5 SP033.5, SP171.1 SP118.4 PS04.031 SP152.2 SP047.4 SP148.1 SP034.5 PS04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 SP011.2 SP109.2 SP170.2 SP170.2 SP161.2 SP122.5 PS04.005 PS04.005 PS04.005 PS04.005 PS04.028 D4.032, SP057.7 SP139.6 SP048.6	González Wilfredo González-Fernández Rer FGonzález-Villa Eduardo A Goo Yongsook Goodfellow Jonathan Goozee Gary Gordon James J. Gorji Ensieh Gorji Ensiyeh Goshulak Peter Gospodarowicz Mary Gotanda Rumi PS05.023, I Gotanda Tatsuhiro FGOTT Gouldstone Clare Goussard Yves Goyal Riya. Gracia Federico Grafe James Graichen Uwe Granado Talita C. Gornassard Sernández Renado Talita C. Gornassard Sernández Gracia Federico Grafe James Graichen Uwe Granado Talita C.	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza Ghanbarzadeh Sina Ghandour Sarah Ghareh Baghi Arash Gharehbaghi Arash Gharehbaghi Arash Gharehbaghi Arash Gharehbaghi Arash Ghimire Navagan Ghobadi Kimia Gholami Somayeh Gholampourkashi Sara Ghosh Priyajit Giacometti Valentina Giambattista Joshua Giani Giuliano Giannini Barbara Giatrakos Nikos Gibson Chris Gibson Eli Giger Maryellen L Gil Lahav Gilbert Penney Gilbert Rachel Gilchrist Jeff Gill Bradford Gillin Michael Gillin Michael Gillind Dawn Gingras Luc Girard Frédéric Gisvehchi Sogol	SP178.7 SP168.4 PS04.068 SP031.3, SP031.5 SP033.5, SP171.1 SP118.4 PS04.031 SP152.2 SP047.4 SP148.1 SP034.5 SP090.6 SP090.6 SP090.6 SP090.6 SP090.1 SP02.2 SP116.4 SP011.2 BMEE24.1 SP011.2 SP161.2 SP090.4 SP002.4 SP009.2 SP170.2 SP161.2 SP161.2 SP190.3 SP02.5 SP090.6	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 SP031.5 SP031.5 SP033.5, SP171.1 SP118.4 SP152.2 SP047.4 SP148.1 SP04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 BMEE24.1 SP002.4 SP002.4 SP002.4 SP002.4 SP002.4 SP002.4 SP002.4 SP002.5 SP170.2	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza		González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza	SP178.7 SP168.4 PS04.068 PS04.068 SP031.5 SP033.5, SP171.1 SP152.2 SP047.4 SP148.1 SP04.065 SP090.6 PS08.001 SP020.3 SP022.2 SP116.4 SP011.2 SP009.2 SP170.2 SP161.2 SP161.2 SP12.5 PS04.028 O4.032, SP057.7 SP139.6 SP048.6 SP159.4 .002, PS02.006, PO71.4, SP151.1 PS04.033	González Wilfredo	PS04.034 né
Gaamangwe Tidimogo	PS19.010	Ghahari Alireza Ghanbarzadeh Sina Ghandour Sarah Ghareh Baghi Arash Gharehbaghi Arash Gharehbaghi Arash Gharehbaghi Arash Ghimire Navagan Ghobadi Kimia Gholami Somayeh Gholami Somayeh Gholampourkashi Sara Ghosh Priyajit Giacometti Valentina Gianbattista Joshua Giani Giuliano Giannini Barbara Giatrakos Nikos Gibson Chris Gibson Chris Gibson Eli Giger Maryellen L Gil Lahav Gilbert Penney Gilbert Penney Gilbert Rachel Gilchrist Jeff Gill Bradford Gillian Dawn Gingras Luc Girard Frédéric Gilliani Maximiliano A Giusti Valerio Givehchi Sogol Glasmacher Birgit PS02 PS02.004, PS02 SP012.2, S	SP178.7 SP168.4 PS04.068 PS04.068 SP031.3, SP031.5 SP033.5, SP171.1 SP118.4 PS04.031 SP152.2 SP047.4 SP148.1 SP034.5 PS04.065 SP090.6 PS08.001 SP020.3 SP020.3 SP022.2 SP116.4 SP011.2 SP011.2 SP116.4 SP009.2 SP170.2 SP161.2 SP161.2 SP109.2 SP170.2 SP161.2 SP161.2 SP19.4 SP009.2 SP170.2 SP161.2 SP19.4 SP009.2 SP170.2 SP159.4 SP04.005 PS04.005 PS04.028 04.032, SP057.7 SP139.6 SP048.6 SP159.4 SP02.003, SP159.4 SP02.003, SP159.4 SP04.033 SP149.5	González Wilfredo González-Fernández Rer FGonzález-Villa Eduardo AGoo Yongsook Goodfellow Jonathan Goozee Gary Gordon James J. Gorji Ensieh Goshulak Peter Gospodarowicz Mary Gotanda Rumi PS05.023, IGotanda Tatsuhiro FGOTA GOUGHA FERICA GOUG	PS04.034 né

	CD100.7	Holder Doze	CD001.0		SD077.5
Green Rylie A		Haider Raza Hajdok George		Herlevin (Gérard) Karine	
Greenall Julie		Hamai Satoshi		Hermannsdörfer Thomas	
Greene Helena		Hamarneh Ghassan		Hermosilla Alvaro	
Greenwald Steve		Hamel Louis-André		Hernandez Antono	
Greenwood Murray		Hammond Alex		Hernandez Beatriz	
Greer Lester L	PS04.038	Hammond Robert R		Hernandez Erick E	PS05.013
Greilich Steffen		Hamza Sarah		Hernandez Reyes Benjamin	PS04.041
Greto Daniela		Han Chungmin	SPO92.2	Hernandez-Zacarias Bettsy	SP062.5
Gretzinger Dave		Han Su Chul		Hernández-Bojórquez Mariana	
Griebel Stefan		Han Taejin		Hernández-Guzmán Abel	
Griffin Melissa	,	Han Youngyih		Hernández-Oviedo Jorge O	
Grigorov Grigor N		Hanada Eisuke		Herod Tyler W	
Grigorovsky Vasily		Hanada Takashi Haneda Kiyofumi		Herrera Gomez Angel Herrero Laura	
Grimes Josh		Haneishi Hideaki		Hervieux Yannick	
Grochowska Paulina		Hansen Christian		Hesabgar Seyyed	
		Hanu Andrei R		Hess Maggie	SP162.8
Grosse-Wentrup David		Hao Yao		Hesser Juergen W	
Grossmann Patrick	SP122.5	Hao Yu Jin		Heydarnezhadi SaraSP03	
Grove Olya	SP122.5	Haque Kh Anamul			SP171.1
Groves Elliott		Hara Daisuke		Heß Markus	
Groza Voicu Z		Haraldsson André		Hickey Megan	
Grynberg Suely E		Harari Paul		Hidalgo Pilar	
Gryshkov Oleksandr	PS02.002, SP012.2,	Harba Rachid		Hierso Eric	
O	SP0/ 1.4, SP 151.1	Hardcastle Nick		Higa Masaru	SP066.4
Grzadziel Aleksandra Gsrcía Salvador		Harder Samantha J		Higaki HidehikoPS02.0	DS04.005
Gu Hanqing		Hardisty Michael Harisinghani Mukesh		Highnam Ralph	SD172.2
Gu Zhaoyong	SP156 2	Haritou Maria		Hilfi HalBMEE1	
Guardiola Consuelo		Hariu Masatsugu	PS04.040	Hilgers Gerhard	
Guarino Maria P		Harriss-Phillips Wendy		Hill Sue	
Guatelli Susanna		Haryanto Freddy		Hilton TrevorSP1	
Guedes Pereira Marco A		, , ,	SP158.8	Hilts MichelleSP0	
Gueorguiev Gueorgui	PS04.087, SP057.2	Hasan Md.Mahmudul	PS04.045	Himukai Takeshi	SP081.3
Guerguerian Anne-Marie		Hasan Muhammad A		Hindocha Naina	
Guerra Juliana M		Hasani Mohsen		Hinds Monica T	
Guillemette Maxime		Hashikin Nurul A.A		Hinrikus Hiie	
Guillen-Peralta Alejandra		Hashimoto Takayuki		Hinse Martin PS04	.032, SP006.2
	SPU2U.4, SPU6U.3,	Hashizume Makoto		Hintenlang DavidSP0	
Guo Bin		Hashtrudi-Zaad Keyvan		Hintenlang KathleenSP0	
Guo Dan		Hassad Osama Hassan Sabah		Till terlialig Katrieerr	
Guo Fuxin		Hasselbacher Thomas.		Hirano Susumu	
Guo Jianzhong		Hatt Charles R		Hiraoka Masahiro	
Guo Junchao		Hattori Hiroyuki		Hirayama Ryoichi	
Guo Kaiming	PS04.105	Hau Herman		Hirose MinoruPS16.	
Gurvich Victor AF	PS04.038, PS05.020	Haueisen Jens	SP134.1, SP165.2,	Hirtz Gangolf	
Guthier Christian V	SP175.4			Hisamoto Miki	
Gutierrez Mardemis		Havlik Jiri		Hiscock Rochelle	PS04.073
Gutierrez Sánchez Guad	•	Havlík Jan		Hissoiny Sami	
Gutman David A		Haworth Annette		Hlubik Jan	
Guvenis Albert		Hay Dean C		Ho Cheryl	
Gómez Faustino		He Baochun He Jiang		Ho Pei Hoang Peter	
Gómez Medina Maria F.		He Jie		Hoelscher Uvo M	
Gómez Miguel		He Qichi		Hoeschen Christoph	
Gómez-Muñoz Arnulfo		He Qun		Hofer Ernst	
Gerriez Mariez / milane n		Heap Ruby		Hoffman Michael M	
		Heath Emily		Hofmann Nicola S PS02	
Н		,		Hofmann Ulrich G	SP121.1
		Heath Jennifer	PS13.001	Hohnloser Peter	SP145.3
H. Gazestani Vahid	SP127.4	Heaton Robert K		Holder David	
Haasbeek Cornelis J.A	SP046.1			Holdsworth DavidSP0	*
Haber Tobias	SP039.3	Heckman Michael		Hollebeek Robert	
Habib Robert	PS19.007, SP159.3	Hedley David		Holloway LoisPS04	
Habor Daniel		Hedman Mattias		SP1	
Haddad Cecília M.K		Hegarty Elaine		Holmar Jana	
Haddad Seyyed Mohamm	ad Hassan SP126.3	Heger Stefan Heikal Amr A		Holmberg Ola28 Holterhoff Anne28	
Hadway Jennifer	SP0/0.6	Heinke Matthias		Holub Martin	
Haering Peter Hagen Charlotte		Heinke Tobias		Homma Dai	
Haghgoo Soheila		Heinrich Zdravko		Hong Hai Fa	
magrigoo soriella	SP105 4 SP171 1	Heiskanen Arto		Hong Haifa	
Hai Yuan		Hellström Thomas		Honjo Haruo	
Haibe-Kains Benjamin		Hemm-Ode Simone		Hooper Stuart	
Haider Masoom A		Herath Sisira	PS04.009, PS05.009,	Hoover DouglasSP1	64.2, SP173.3

Llows Michael D		Jamama C.V.	CD0001 CD000 0
Horn Michael R		Jamema S V James Christopher	
Hosaka NaotoSP06.006	ladanza Ernasta DC16 011 DC	Ion Hoo VII	
Hosea Fred WSP062.6, SP084.6 ,	ladanza Ernesto PS16.011 , PS	longozak lonak	
SP168.5	PS16.025, S	SP062.4 Janerot-Sjoberg Birgitta	
Hosokawa RenPS16.013	lakovenko V	SP142.2 Jang Hong Seok	
Hosono Minako	lakovenko ViktorS		
Hosseini Soheil	Ibbott Geoffrey SMPE18.2, SI		
Hounsell Marcelo D.S. SP008.3	SP107.1, SP133.1, S	lance Armin	
House MichaelSP078.3, SP078.5	Ibey AndrewS Ibrahim FatimahPS	Ioromillo Dioz Dioardo	
Howcroft JenniferSP120.2	Ibrahim Salma	loron Dov	PS19.014
Howie Stephen RSP093.1	Ichimura KouheiPS	312.010 Jaseer K	
Hoy CarltonSP034.7	Ideguchi TadamitsuPS	305.019 Javan Hanna	
Hradetzky David	Idrobo Pizo Gerardo A S		
Hrinivich William T	Ikebe SatoruPS02.007, PS	Ioohol Christophor	
Hsiao AmyPS03.004, SP083.1	Imagawa DavidPS	Jonann Michael D	
Hsieh Cho-HanSP101.4	Immelt JeffP: Inagaki MikiP:	FLUZ.I	
Hsieh JiangSP149.5	Infante Wilfredo G		PS09.008
Hsu Shu Hui PS04.009	Infantosi Antonio F.CSP041.3, SI	D135.4. Jeong Gwang-Woo	
Hsu Yu-Hone SP028.3	S	P135.5 Jeong Hieyong	
Hu HongjieSP097.4	Ingleby HarryS	SP070.3 Jeong Yujin	
Hu LiqinSP065.3, SP143.4	Inkoom StephenS		
Hu Qingmao	Inness Emma	DF 170.2	
Hu YongPS11.004, SP178.6	Ino Shuichi	112.000, lauranalan Aalan IZ	
Hu ZhihuiSP103.2	PS12.011 , SP051.3, S lordachita Iulian SP016.4, S	JI 140.0 La 24 la Lac. 4 Otto da	
Huang BotianPS04.076	101 daci ilia idila i 3F0 10.4, 3	Ibinaran Anuia	
Huang Chen-YuPS04.042	Iori Mauro S	li ling	
Huang Chih-Chung2957	Iramina Keiji S	:POSO 2 Ji Young Hoon	
Huang JSP127.2	Irazola Leticia MPS09.1, PS	.04.081. Jia Fucang	SP001.2
Huang PengPS04.079, SP103.2	PS05.043, S		
Huang Shang Chang PS03 010 SP126 1	Irish JonathonSP003.7, SP061.5, S		
Huang Sheng-ChengPS03.010, SP126.1 Huang Yao X SP064.5	lsa M PS04.019, S	lio Vun	
Huang Yao-Xiong PS08.002	Ishida KaiPS	liona Chanus	
Huang Yun HuSP049.5	Ishihara Yoshitomo	liona Chuan	
Huang Yun-PengSP014.4	Islam Kashif	liana Dunania a	
Huang Zhong BPS02.014	Islam Md. AnwarulPS		SP140.4
Huang ZhongbingSP071.5	Islam Mohammad K PS04.063, PS	_{04 106} Jiang Steve B	
Huang ZiweiSP084.5	SP090.1, S	SP131 7 Jiang Wenlei	
Huang Zong-Syuan	Ismaeel HussainPS19.007, S	SP159.3 Jiang Yinlai	
Hubalewska-Dydejczyk AlicjaPS01.024 Hubbard LoganSP171.4	Ismail MunirahP		
Hudigomo PamungkasPS04.075	Ismailova ElinaS	FU33.3	
Hudson AlanaSP063.2, SP124.5	Ismer Bruno	il 000.0	
Huerta MonicaSP113.7, SP169.5, SP170.4	Ivlev Ilya SP061.2, \$	FUZZ.Z	,
Huerta-Franco María RaquelSP083.3	Ivosev VladimirS		MPS02.1, MPS06.1
Hugtenburg Richard PSP177.5	Iwaki Tomohiro	\$12.012 Jin Dawei	
Huh Hyun Do	Iwamoto YukihidePS02.007, PS	03.005 Jin Sunjin	SP163.4
Huh Yong-Min	Iwasa StephanieS		
Huizenga HenkSP004.6 Hulshof Maarten C.C.MSP159.2	lwuji Samuel C	SP148.6 Jingu Keiichi Jirasek Andrew	
Humphries Mark PS12.025, PS16.029	Ixquiac Milton E	DF 101.3	
Hung Chun-YuSP131.3	Izewska JoannaMPE07.1, PS	lo Dunnadu	SP034.4 , SP149.8
Hunt Peter SP175.1	PS05.022, PS16.014, SI SP067.4, SP075.1, S	020.4,	
Hunting DarelSP069.1, SP086.1		Jobbagy Akos	
Huptych MichalSP165.1		Jochems Arthur T.C	
Huq Mohammed S2944, SP009.4	J	John Vijay	
Hurlay Pohort F. SP034 5		Johns Gregg Johns Paul C	
Hurley Robert F	Jaberi RaminS	SP049.2 Johnson Carol	
Husar PeterSP170.1	Jackson Michael SP077.6, S	SP081.4 Johnson Denise	
Husssein Khalid IPS05.001	Jacobs DanielSP135.1, S	PO92.3 Johnson James	
Hwang SinchunSP088.2	Jafari Amir Homayoun	Johnson Michel J	SP050.4
Hwang Taejin PS05.039	Jafari Shakardokht MS	Johnson Peter	PS07.001
Hyde Derek PS04.043	Jaffray David A	001113011110001111	
Hynning ElinPS04.044	PS19.002, SP003.7, SP016.5, SI	DOUG O JOINER MICHAEL	
Häfeli Ürs OSP161.2	SP046.5, SP059.5, S	DOG 5 JOHY DAVIU	
Hämäläinen Matti SSP165.2 Hårdemark Björn SP072.2, SP131.5	SP070.7, SP072.2, SP080.5, S		
нагиетнагк Бјонт SPU12.2, SP 131.5	SP130.2, SP131.6, SP131.7, S	SP180.3 Jones Mary	
	Jakstas Karolis	P 155.7 Jonkers Ilse	
	Jakubek Jan S	Jonnek Christoph	
	Jalkanen Ville	SP167.6 Jordan Kevin J	
	Jamal NorialS Jambi Laval KS		SP155.4

Jambi Layal K.....SP139.3

Jordan Kevin T			PS12.019, PS16.016 ,		SP105.4
Joseph David J	.SP0/8.3, SP0/8.5		PS16.017		SP119.3
Joshi Chandra P			SP030.4		SP119.3
Joshi Kishore			PS04.036	Khosravi Pegah	SP127.4
loung Sanghyun			SP097.7, SP156.7		mad SP138.3 , SP171.1
udd Thomas M	2895, PS16.015,		P\$04.050		zadSP007.7
	PS17.005		SP161.6		SP136.1
udd Tom			PS04.064	Kiat Ng T	SP029.2
ulkunen Petro P \$	801.011, PS12.013,	Karger Christian	SP076.2	Kida Satoshi	SP079.3
	SP128.1	Karhu Jari	PS12.013		PS03.006, PS12.039
uneja Prabhjot	SP079.2, SP153.5,		SP168.4	Kiely Patrick A	SP053.1
			SP097.8, SP149.7		SP055.1
ung Andrew J			SP160.2		MPE05.1
ung Haijo			SP098.4		1.058, SP047.2, SP153.4
ung Jae-Hong		Karleson Marcus	SP145.3		SP005.4
			PS04.058		
ung Joo-YoungP					SP048.5
O I I			SP112.2, SP141.1		SP149.8
ung Sang Hoon			PS04.064	Kim Dong Ha	SP019.6
ung Won Gyun	PS04.093		SP074.1		PS01.022, PS04.100
uresic Ewa	PS04.117		D SP020.6		PS04.102, PS04.103
ırickova Ivana PS	04.049, PS12.014,	Kassaee Ali	SP155.8	Kim Eng Chan	PS04.007
F	PS12.015, SP061.2	Katano Hiroyuki	SP156.3	Kim Gook T	SP064.4
ager Rudi			SP145.2, SP145.5		SP105.7
ikel Oliver MPE16.2 , F			SP049.5		PS05.039
SP125.5			SP004.3, SP025.2,		PS09.008
irnefelt Gustaf		raum ven munugesall	SP004.3, SP025.2,SP079.5, SP164.6		SP149.6, SP149.8
III IGIGIL GUSLAI					
			SP152.3	Kim Hee Jung	PS05.026
			PS05.019, PS05.023 ,		PS05.02
			SP005.3, SP067.1		SP149.8
			SP115.6		PS04.098
aabi Nezhadian Mercede	ehSP053.3	Kauffmann Claude	PS19.008, SP162.3	Kim Ji Na	PS05.025 , SP027.5
abinejadian Foad I			SP066.4		SP048.5
		Kawabe Manabu	PS16.017	Kim Jinkoo SP05	56.2, SP056.3, SP056.4
	*		SP026.7		SP008.7
aci Linada		Kawahara Vasuhiro	PS11.001		SP031.1
adem Lyes			SP139.4	Kim Joshua	SP031.1
adoya Noriyuki					
ah James C.Y	2956	rsawaji tasuyuki	PS01.009, PS05.019,		SP084.4
airn Tanya			PS05.045, SP005.3		SP048.5
SP036.5,	SP054.4, SP176.2		PS10.002		PS04.018, SP090.5
akakhail Basim	SP081.2		SP128.2	Kim Kokeun K	SP092.2
alaji Iman	SP039.7		SP109.3		PS05.021, SP06.005
alantzis Georgios		Kazantsev Pavel V	PS17.006		PS01.022, PS04.100,
aldoudi Eleni			SP016.4,		PS04.102, PS04.103
ale Ss			SP016.6, SP073.7		PS05.039
alle Sigrid			ra PS12.016	Kim Kyunahoon	SP084.4
allohougo loopor			MPE15.1 , PS04.042,		PS04.093, PS04.094
allehauge Jesper		. Call i aai	SP077.6 , SP079.2		95, PS04.099, PS05.046
allioniemi Elisa		Koating Armand	DOOD 010		
allon Gibril	SP150.6		PS02.010		PS04.096, PS04.097
amal Mona			SP053.1		
amali Asl Alireza			PS04.105		SP139.6
			BMEE21.2		
manu Chuks I			SP047.2, SP155.5		SPO92.2
amei Ryogo		Keller Harald PS01-0	006, SP090.3 , SP171.6		PS05.02 ⁻
amerling Cornelis Philipp			BMEE23.2	Kim Shin-Wook	SP143.0
amening Comeils Frillipp			SP042.3, SP042.5	Kim Sivona	PS01.022, PS04.100
			SP032.2		PS04.102, SP077.2
amio Yuji		•	SP096.5		SP077.3, SP077.7
amisawa Tomoko			SP116.2		PS04.006
amm Roger D		•			
an Chung-Dann	PS03.002		SP091.1		SP084.4
anai Takayuki			SP078.5		PS01.02
anamori Katsuhiro			SP122.6		PS04.007, PS04.051
anazawa Mitsutaka			PS04.066, SP133.2		PS04.052
anda Naveen			ZahraSP151.5,		PS01.022, PS04.100
andadai Rukmini M			SP151.7		PS04.102, PS04.103
			SP145.4		PS05.02
aneko Miki			SP068.5		SP149.6
aneko Takeshi			PS04.018, SP090.5		PS04.053 , PS04.116
ang Jingbo	PS04.061				
ang Sang-WonP			SP164.7		PS04.08
			SP042.7		SP087.4
ang Sei-Kwon			soumehPS05.018,		PS01.008
ang Seong-Hee P			SP179.1		PS19.01
F			SP023.3		MPE14.2
			SP057.2		SP063.2
ang Young NamP					
			58.4, SP090.4, SP130.5		SP012.2
	004000	knan Snaned	P\$05.024	risni razuma	SP079.3
			00.00	121 1 1 1 1 1	OB400 - 00:
íankaanpää Markku íannan Karthik F		Khateri Parisa	SP128.4 SP138.2		SP162.2 , SP162.6

Kloin Michael D	SP046.4	Król Anita	SD043.0	Logo logoue	SP050.5
	SP046.4	Kroi Ariila Kuang Yu		Lass Jaanus	SP050.5
	SP112.5	Kuchenbecker Stefan		Lassifiatifi Micriaei	PS04.087, SP003.6,
Khuji Nikoloj	SP112.3	Kulkarni-Thaker Shefali		Lasso Ariuras	P304.067, 3P003.6,
	SP079.2, SP175.1	Kulkas Antti			PS16.024
	SP061.2, SP103.1	Kumar Jyoti			SP097.5
Kniggo Cara	PS02.003, PS02.006	Kumar L S Arun	CD100 2 CD110 2		
		Kumaradas Joseph C	3F 100.2, 3F 110.3		SP074.4 , SP121.3
	MPE10.1				
	SP098.4	Kumarasiri Akila			SP023.3
	SP002.5	Kun Luis G			SP172.2
	PS04.054	Kung Cynthia			PS04.054
, ,	PS09.003	Kuo Jeffrey			SP019.1
	SP048.2	Kurata Tomohiro			SP167.5
	SP055.1	Kurioka Taishi		Laurier Jean	SP008.8
	SP049.6	Kuruganti UshaF		Laurikaitiene Jurgita	SP155.7
	SP066.4				SP046.2
	SP166.3	Kushki Azadeh			PS02.002
	PS01.010	Kusters Martijn			SP111.3
	SP031.5	Kusuhara Toshimasa			SP127.4
	SP128.2 , SP179.4	Kuwahata Nao		Lawrence Shane L	PS04.017
	PS17.014, SP054.2	Kuwano Tadao			SP077.6
	SP007.3, SP053.5				SP118.2
Kofman Jonathan	SP120.2	Kwak Jung Won	PS04.006		SP06.007
Kohli Kirpal	SP074.1	Kwee Sandi A	SP016.1	Le Yi	SP003.2
Koizumi Masahiko	PS05.050	Kwon Jihun	SP049.3	Leal Plaza Antonio	MPS02.1, MPS06.1
	PS09.007	Kyoso Masaki			er SP097.6
	SP044.4, SP159.2	Kyriakidi Kallirroi			SP046.5
	SP025.4	Kyroudi Archonteia			SP049.4
	PS09.004, SP173.2	Könönen Mervi			SP024.1 , SP024.2,
	SP087.4	Kühnert Helmut			SP024.4
Kondo Kengo	SP162.4, SP173.1	Kříž Jan	,		JT03.2, MPF09.1,
Kondo Natsuko	PS04.081	1412 041			SP035.4, SP035.5
	SP127.6				SP074.2
	sios C SP035.2	L			sPS13.005
	PS09.003, SP170.3	-			SP016.4, SP016.6,
	SP076.6		000445		SP010.4, SP010.0,
	SP147.5	La Thanh Giang			SP138.2
		Laamanen Curtis		Lee Deriajarriir	SP031.1
	SP155.3 SP135.6	Labonté Marie-Pier			PS05.021
		Lachance Bernard			
	PS12.034	Lacombe Sandrine			SP024.6
	PS17.006	Lacornerie Thomas			SP143.3
	PS17.006	Ladyzynski Piotr			SP104.1
	SP152.1	Lafay Frédérique			SP162.2
	PS04.027	Lagerwaard Frank			PS05.027
	SP123.4	Lago Paolo PS16.01 9		Lee Dong Hoon	SP149.6
	PS17.014	Lagueux Jean			PS05.046
	SP097.1	Lai Ingrid H			18, PS05.012, SP090.5
Kovalchuk O	SP058.2, SP142.2	Lai Yu-Shu		Lee Haeng Hwa	SP149.6
	SP165.1	Laine Jarmo	PS12.013	Lee Han Yeong	PS05.027
	SP155.8	Laliberte-Houdeville Ced	dric SP027.7		SP083.4
Krauss Achim	SP163.2	Lalji Ulrich C	SP172.3		18, PS05.012, SP090.5
	SP078.3, SP078.5	Lallena Antonio M	PS04.034		PS09.008
	P\$04.055	Lalonde Michel	SP133.2		SP040.3
Kremen Vaclav	PS09.005, SP165.1	Lam Karen	SP094.3	Lee Hyun-Woo	PS12.017
	SP008.6	Lamas Janice	PS01.004		SP055.3
Kreplak Laurent	SP055.2, SP055.3	Lambin Philippe		Lee Jae Kook	SP005.4
	.BMEE12.1, PS16.005,		SP122.5, SP169.2		SP158.8
	PS16.018 , SP042.5	Lamey Michael		Lee Jenny	SP036.7
	SP003.3	Lanconelli Nico			PS09.009
Krisanachinda Anchali	PS17.014, SP158.2 ,	Landry Guillaume		Lee Jeong-Woo	PS04.098, PS05.047,
	SP158.4	Lang Min			PS05.048, PS05.049
	aliSP158.8	Langklotz Mandy		Lee Jinhan	PS12.017
Krishnan Kalpagam	SP074.1	Lanou Robert		Lee Jonny	SP004.5
Krishnan Shankar	SP010.4	Lapointe Claude		Lee Junghoon	PS04.059
Krishnan Sri	BMEE22.1	Laprise-Pelletier Myriam		Lee Jungil PS04.0	18, PS05.012, SP090.5
Krishnan Sridhar	PS12.001, PS19.002,	Lagua Daniel			SP031.1
SP03	31.2, SP039.1, SP039.4,	Larbanoix Lionel			SP064.4
	34.5 , SP165.4, SP165.5	Larivière Dominic			PS05.039
	PS16.005	Larkin John			PS04.095, PS05.046,
	SP084.2	Larocque Matthew		9	PS05.048, PS05.049
	SP138.1	Larouche Jeremie	SP073 A	Lee Peter D	SP089.4
	SP112.2	Larouche Renee X			PS04.018, PS05.021,
	MPE01.2, PS04.009,	Larraga-Gutierrez Jose I			SP090.5
	009, SP015.3, SP063.3,	Larraga-Gullerrez Jose I			PS04.006
	24.3 , SP140.1 , SP174.1				PS04.094, PS04.095,
	SP157.3	Larrinaga Eduardo F			PS04.099, PS05.046
0 0	SP019.2	Lasorsa Irene			PS04.018, SP090.5
		_asoısa II 51 15	57042.4		

Lee Taewoo		Liao Ruizhi		Llopart Xavier	
Lee Thomas M.H		Liao Xiao M		Llorente Manso Manuel.	
Lee Ting-YimJT03		Lief Eugene P		Lo Chao-Chen	
		Lievens Yolande	SP102.2	Lobbes Marc B	SP172.3
	SP149.5, SP156.7	Likitlersuang Jirapat	SP040.4	Lobo Julio	
Lee Wonkyu K		Lim Khoon S	SP071.1	Lock Michael	PS13.010, SP116.4
Lee Woong Woo	PS09.008	Lim SangwookPS	04.018, PS04.062 ,	Loh Justine Shuhui	SP173.4
Lee Yong Hee	PS04.007	I	PS04.062, SP090.5	Loh Nelson	SP097.6
Lee Yong Min		Lim Sierin		Loignon-Houle Francis	SP035.4
Lee Young K		Lim-Reinders Stephanie		Lombardo Lisa M	
Lee Young Kyu		Lima Carlos J.D		Long Cai	
Lees John E		Lima Nathan W		Long Karen	
Lefkopoulos Dimitri		Lima Raquel J.P.D		Long Mian	SP055 4
Leger Pierre		Lima Roberto A		Longhino Juan	DSU4 013
Legnani Walter E		Limede Patricia			
0	•				
Lehmann Joerg		Lin Changyan	PS03.008	Longo Francesco	
Leijenaar Ralph T.H		Lin Cheng-An J		Longo Renata	
Leineweber Matthew J.		Lin Chia-Hung		Longtin Andre	SP082.2
Lelkes Peter		Lin Erin		Lonski Peta	
Lemaire Edward D	SP066.3, SP120.2	Lin Kang-Ping PS		Lopes Maria Carmo	PS05.040
Lemaire Jean-Jacques.	SP121.2		SP001.6, SP126.1	Lopes Paulo B	
Lemgruber Alexandre		Lin Kao-Chang	SP040.3	Lopez Diaz Adlin	SP037.7, SP097.2
Lencart Joana	SP047.1	Lin Kun-JhihP		Lopez Uroza Pamela	SP085.4
Leng Shuai SP034	4.6, SP115.3, SP115.7	Lin Lilie	,	Lopez-Cardona Juan D.	
Lengua Rafael E	PS05.013, SP107.3	Lin Liyong		Lopez-Creagh Rolando	
Leo Hwa Liang		Lin Shuyu		Lopez-Reyes Alejandro	
LCO I IWa Liang		Lin Teh		Lopez-Rodriguez Roland	
Leon Moloney Fernando		Lin Tzu-Hung		Lopez-Rounguez Roiano Lopez-Titla Maria M	
Leonhardt Steffen		Lin Wen-Chen		Lorenzo-Ginori Juan V	
Lepage Martin		Lin Win-Li		Lorias-Espinoza Daniel	
Leppänen Timo		Lin Xun I			
Lerch Michael L.F		Lin Ying Ling		Losier Yves	
		_ <u></u> F		Louie Alexander	
Lerma Claudia		Lin Zhixiong		Lourenço Gustavo V	
Lerouge Sophie		Linares Haydee M		Loy Caroline	
Lesieutre Maria	SP166.3	SP056.5	SP057.6	Lu Bao-Liang	SP041.1, SP041.2
Lesur Olivier		Linares Luis A	.PS05.013, SP107.3	Lu Mai	
Leszczynski Konrad	PS04.086	Linares Rafael	MPS02.1, MPS06.1	Lu Xiaolin	PS19.015
Leventouri Theodora		Lincoln Victor A.C	PS12.033	Lubis Lukmanda Evan	
Levesque Ives R		Lindahl Olof SP030.6.	SP145.3. SP167.6	Lucero Juan E	
Levesque Ives R	SP072.6	Lindahl Olof SP030.6, Lindén Maria 2507		Lucero Juan F	PS05.013, SP107.3
Lewis Cornelius	SP072.6 SP125.3	Lindén Maria 2507	SP031.3 , SP031.5	Lucev Vasic Zeljka	PS05.013, SP107.3 SP138.1
Lewis Cornelius Lewis Craig	SP072.6 SP125.3 SP154.5	Lindén Maria 2507 Liney Gary	SP031.3 , SP031.5 PS04.117, SP072.1	Lucev Vasic Zeljka Lum Julian J	PS05.013, SP107.3 SP138.1 SP030.5
Lewis Cornelius Lewis Craig Lewis Rob		Lindén Maria	SP031.3 , SP031.5 PS04.117, SP072.1 SP087.1	Lucev Vasic Zeljka Lum Julian J Luman Merike	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka		Lindén Maria	SP031.3 , SP031.5 PS04.117, SP072.1 SP087.1 SP028.3	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 PS19.006
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka		Lindén Maria	SP031.3 , SP031.5 .PS04.117, SP072.1 	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 PS19.006 SP028.1
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka		Lindén Maria	SP031.3 , SP031.5 .PS04.117, SP072.1 	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 PS19.006 SP028.1 PS16.021, SP062.4
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne	SP072.6 SP125.3 SP154.5 SP150.7 PS09.005, PS10.009, PS17.007, SP112.7, SP120.4, SP165.1 SP119.8, SP123.2	Lindén Maria	SP031.3 , SP031.5 .PS04.117, SP072.1 	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 PS19.006 SP028.1 PS16.021, SP062.4 SP102.8
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao		Lindén Maria	SP031.3 , SP031.5 .PS04.117, SP072.1 	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 SP19.006 SP028.1 PS16.021, SP062.4 SP102.8 SP106.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne		Lindén Maria	SP031.3 , SP031.5 .PS04.117, SP072.1 	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 SP19.006 SP028.1 PS16.021, SP062.4 SP102.8 SP106.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert	PS05.013, SP107.3 SP138.1 SP030.5 SP167.5 PS19.006 SP028.1 PS16.021, SP062.4 SP102.8 SP102.8 SP106.6 PS01.003, SP030.7,
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP106.6SP059.1SP059.1
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP106.6SP059.1SP059.1
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M	PS05.013, SP107.3SP138.1SP030.5SP167.5PS19.006SP028.1SP102.8SP102.8SP106.6SP106.6SP059.1SP129.6SP163.5
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis	PS05.013, SP107.3SP138.1SP030.5SP167.5PS19.006SP028.1SP102.4SP106.6SP106.6SP030.7,SP059.1SP059.1SP129.6SP163.5SP078.3, SP078.5
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse		Lindén Maria	SP031.3, SP031.5 .PS04.117, SP072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo		Lindén Maria	SP031.3, SP031.5 .PS04.117, SP072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni	PS05.013, SP107.3SP138.1SP030.5SP167.5PS19.006SP028.1SP102.8SP102.8SP106.6PS01.003, SP030.7,SP059.1SP159.1SP163.5SP078.3, SP078.5SP154.1PS17.006
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng		Lindén Maria	SP031.3, SP031.5 .PS04.117, SP072.1 .SP087.1 .SP028.3 .SP171.4 .MPF10.1 .SP136.3 .PS04.017 .PS04.061, PS04.118 .SP056.2, SP056.3 .PS17.012 .SP074.1 .SP174.5 .PS04.076	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrosyni Lysenko Mikhail N Létourneau Daniel	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP129.6SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jinseng Li Jinseng Li Ling		Lindén Maria	\$P031.3, SP031.5 .PS04.117, SP072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP129.6SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jinseng Li Jinseng Li Ling Li Ling		Lindén Maria	SP031.3, SP031.5 .PS04.117, SP072.1 .SP087.1 .SP028.3 .SP171.4 .MPF10.1 .SP136.3 .PS04.017 .PS04.061, PS04.118 .SP056.2, SP056.3 .PS17.012 .SP074.1 .SP174.5 .PS04.018 .SP04.118 .SP056.2, SP056.3 .PS170.12 .SP074.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrosyni Lysenko Mikhail N Létourneau Daniel	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP129.6SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Ling Li Luca Y Li Mei		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Yigang Luschi Alessio Lustberg Tim Luz Glécia V.D.S Luz Renata M Ly Davis Ly Pavis Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP129.6SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meissen		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrosyni Lysenko Mikhail N Létourneau Daniel	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP129.6SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Yigang Luschi Alessio Lustberg Tim Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP106.6SP059.1SP129.6SP163.5SP078.3, SP078.5SP154.1SP17.006SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Ly Davis Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne M Ma C.M	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Minghui Li Sang Li Sang Li Sang Li Taoran		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP087.1 .SP028.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .P\$04.017 .P\$04.061, P\$04.118 .SP056.2, \$P056.3 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .P\$12.029 .SP156.6 .SP156.6	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustie Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne M Ma C.M Ma Eric	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Sang Li Sang Li Taoran Li Wei B		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Ly Davis Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne M Ma C.M	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Wis Rob		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrosyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Jian Ma Jian Ma Lin	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP059.1SP129.6SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6SP090.3, SP131.6SP107.6SP107.6SP134.2SP089.5SP089.5
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ming Yigang	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP102.8SP106.6SP059.1SP129.6SP154.1SP154.1SP154.1SP090.3, SP131.6SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Winnie Li Xiao Li Xiao Li Xiao Li Xiao Li Xiao Li Xiao Li Xiso		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ming Yigang	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP102.8SP106.6SP059.1SP129.6SP154.1SP154.1SP154.1SP090.3, SP131.6SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiaolin Li Ya Q		Lindén Maria	\$P031.3, \$P031.5 .PS04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP102.8SP106.6SP109.1SP109.1SP15.1SP15.1SP15.1SP078.3, SP078.5SP154.1SP17.006SP090.3, SP131.6SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiaolin Li Ya Q		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP088.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .P\$04.017 .P\$04.061, P\$04.018 .SP056.2, \$P056.3 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP19.006 .SP019.5, \$P027.1 .P\$04.076 .SP089.5	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustberg Tim Luz Glécia V.D.S Luz Renata M Ly Davis Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Lin Ma Pan Ma Ren Ma Sun Young	PS05.013, SP107.3SP138.1SP030.5SP167.5SP19.006SP028.1SP102.8SP102.8SP102.8SP106.6SP109.1SP109.1SP109.1SP109.1SP154.1SP154.1PS17.006SP090.3, SP131.6SP090.3, SP131.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiao Li Xiao Li Xiao Li Ya Q Li Yingxin		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP088.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .P\$04.017 .P\$04.061, P\$04.118 .SP056.2, \$P056.3 .P\$17.012 .SP174.5 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP19.006 .SP019.5, \$P027.1 .P\$04.076 .SP089.5 .P\$04.076	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Yigang Luschi Alessio Lustberg Tim Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Ly Pavis Lyraraki Efrossyni Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ma Pan Ma Ren Ma Sun Young Ma Sun Young Ma Ma Sun Young Ma Ma Sen Ma Sun Young Ma Sun Young Ma Sun Young Ma Ma Ben Ma Sun Young Ma Sun Young Ma Sun Young Ma Sun Young Ma San Ma Ben Ma Sen Ma Sen Ma Sen Ma Sun Young Ma Sen	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jianguo Li Jinseng Li Luca Y Li Mei Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiaolin Li Ya Q Li Yingxin Li Lewis Robe		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP088.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .SP04.017 .SP04.061, P\$04.118 .SP056.2, \$P056.3 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP089.5 .P\$089.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustid Robert Luz Glécia V.D.S Luz Renata M Ly Davis Ly Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ma Pan Ma Sun Young Macdonald Robert L	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jianguo Li Jinseng Li Luca Y Li Mei Li Mei Li Meixian Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiao Li Xiao Li Yingxin Li Yongbao Li Yongbao Li Yongbao Li Yongbao		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ma Pan Ma Sun Young Macdonald Robert L Macedo Tulio A.A	PS05.013, SP107.3SP138.1SP030.5SP19.006SP19.006SP028.1SP102.8SP102.8SP106.6SP102.8SP106.6SP05.1SP154.1SP163.5SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6SP090.3, SP131.6SP090.3, SP131.6SP04.062SP04.065SP04.065SP17.2SP01.019
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Meixian Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiaolin Li Ya Q Li Yingxin Li Yongbao Li Yue Li Zhe		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria	PS05.013, SP107.3SP138.1SP030.5SP19.006SP19.006SP028.1SP102.8SP102.8SP106.6SP102.8SP106.6SP103.0, SP030.7SP059.1SP163.5SP163.5SP154.1PS17.006SP154.1PS17.006SP090.3, SP131.6SP090.3, SP131.6SP090.3, SP131.6SP04.01SP04.062SP04.079, SP103.2SP04.032SP04.065SP117.2SP117.2SP164.2SP164.2
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling Li Mei Li Mei Li Mei Li Meisang Li Horan Li Minghui Li Sang Li Taoran Li Wei B Li Winnie Li Xiao Li Xiaolin Li Ya Q Li Yingxin Li Yongbao Li Yue Li Zhe Li Zhenguang		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike	PS05.013, SP107.3SP138.1SP030.5SP19.006SP19.006SP028.1SP102.8SP102.8SP106.6SP102.8SP106.6SP05.1SP105.1SP163.5SP163.5SP154.1PS17.006SP134.2SP106.2, SP118.1SP04.079, SP103.2SP04.03
Lewis Cornelius Lewis Craig. Lewis Rob Lhotská Lenka. Li Anne Li Bo-Hao Li Chunsheng Li Deyu. Li Fiona Li Guiling. Li Heyse Li Jeu-Ying Li Jianguo Li Jinseng Li Ling. Li Mei Li Meixian Li Meixian Li Minghui Li Sang Li Taoran Li Wei B. Li Winnie Li Xiao Li Xiaolin Li Ya Q. Li Yngbao Li Zhenguang. Li Zhenguang. Li Zhenguang. Li Zhenguang. Li Zhenguang. Li Zhenguang. Li Zhonse	SP072.6 SP125.3 SP154.5 SP150.7 PS09.005, PS10.009, PS17.007, SP112.7, SP120.4, SP165.1 SP19.8, SP23.2 PS03.010 SP135.1, SP092.3 SP089.5 SP023.1 SP122.2 PS04.010 PS03.009, PS03.010 PS04.060 SP107.6 SP107.6 SP001.4 PS04.060 SP107.6 SP053.4 SP053.4 SP107.6 SP107.6 SP053.4 SP107.6 SP108.2 SP17.012, SP007.6 SP117.4 SP037.3 SP130.2 SP130.2 SP130.2 SP130.2 SP130.2 SP130.2 SP145.5 SP160.2 SP145.5 SP160.2 SP139.4	Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike	PS05.013, SP107.3SP138.1SP030.5SP16.05SP19.006SP028.1SP102.8SP102.8SP106.6SP059.1SP105.1SP105.1SP105.1SP17.006SP078.3, SP078.5SP154.1PS17.006SP090.3, SP131.6SP090.3, SP131.6SP090.3, SP131.6SP090.3, SP131.6SP090.3, SP131.6SP17.2SP107.6
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Meixian Li Wei B Li Winnie Li Xiao Li Xiao Li Ya Q Li Yingxin Li Yue Li Zhe Li Zhenguang Li Zhorigian Li Zhenguang Li Zhorigian Li Ling Li Ling		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustberg Tim Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jianguo Li Jinseng Li Liuca Y Li Mei Li Meixian Li Meixian Li Wei B Li Winnie Li Xiao Li Xiao Li Xiao Li Ya Q Li Yingxin Li Yue Li Zhe Li Zhenguang Li Zhenguang Li Liang Bin Liang Bin Liang Lotskia		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP088.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .P\$04.061, P\$04.017 .P\$04.061, P\$04.018 .SP056.2, \$P056.3 .P\$17.012 .SP174.5 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP19.006 .SP019.5, \$P027.1 .P\$04.076 .SP089.5 .P\$04.076 .SP089.5 .SP089.5 .SP089.5 .SP089.1 .SP106.2 .SP156.1 .SP089.5 .SP089.5 .SP089.5 .SP089.5 .SP089.5 .SP156.1 .SP156.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustig Robert Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni Lysenko Mikhail N Létourneau Daniel Létourneau Étienne Ma C.M Ma Eric Ma Jian Ma Pan Ma Ren Ma Sun Young Macdonald Robert L Macdorald Robert L Macgregor Stephen Machado Jorge Machado Jorge Machado Neto Vicente	PS05.013, SP107.3
Lewis Cornelius Lewis Craig Lewis Rob Lhotská Lenka Li Anne Li Bo-Hao Li Chunsheng Li Deyu Li Fiona Li Guiling Li Heyse Li Jeu-Ying Li Jianguo Li Jianguo Li Jinseng Li Ling Li Luca Y Li Mei Li Meixian Li Meixian Li Wei B Li Winnie Li Xiao Li Xiao Li Ya Q Li Yingxin Li Yue Li Zhe Li Zhenguang Li Zhorigian Li Zhenguang Li Zhorigian Li Ling Li Ling		Lindén Maria	\$P031.3, \$P031.5 .P\$04.117, \$P072.1 .SP087.1 .SP088.3 .SP171.4 .MPF10.1 .SP136.3 .P\$04.017 .P\$04.061, P\$04.017 .P\$04.061, P\$04.018 .SP056.2, \$P056.3 .P\$17.012 .SP174.5 .P\$17.012 .SP074.1 .SP174.5 .P\$04.076 .SP138.2 .SP071.7 .SP156.1 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP156.6 .SP19.006 .SP019.5, \$P027.1 .P\$04.076 .SP089.5 .P\$04.076 .SP089.5 .SP089.5 .SP089.5 .SP089.1 .SP106.2 .SP156.1 .SP089.5 .SP089.5 .SP089.5 .SP089.5 .SP089.5 .SP156.1 .SP156.1	Lucev Vasic Zeljka Lum Julian J Luman Merike Luo Ningqi Luo Yigang Lustberg Tim Lustberg Tim Luz Glécia V.D.S Luz Renata M Ly Davis Lye Victoria Lyraraki Efrossyni	PS05.013, SP107.3

Machado Tiago M	SP001 5	Marquez Gamino Sergio	SP074 6	Mayo Kenwrick	SP096.3
Maciejewska Karina		Marquez-Chin Cesar		Mayr Winfried	SP008.6
Mackie Thomas Rock		Marquis Aaron		Mayville Alan	PS04.048
Macku David		Marrazzo Livia		Mazal Alejandro	MPF07.2, MPS03.1
Madi Kamel	SP089.4	Marrè Sara		Mazonakis Michalis	SP080.1, SP154.1
Magalhaes Luisl		Marshall Edward I		Mazurczak Karolina	
	SP172.4	Mart Christopher J	PS04.053	Mazzoni Chiara	SP030.2
Magalotti Daniel	SP108.4	Martel Narine	SP100.2	Mcbean Gordon	PL03.1
Magatani Kazushige	PS12.010, PS12.031,	Martens Penny	SP071.1	Mccarroll Rachel	SP107.1
	.PS12.012, PS12.028	Martin Colin		Mccarthy Michael	SP097.6
Magjarevic RatkoJT0	5.1, JT05.2 , SP180.1	Martin Del Campo Jose.	SP135.1, SPO92.3	Mcclelland Jamie	SP164.4
Magtibay Karl		Martin Jean-Pierre	SP061.4	Mccollough Cynthia	SP034.6, SP115.3,
Mahallati Sara	SP178.1	Martin Juan Miguel	SP037.7, SP097.2		SP115.7
Mahani Hojat		Martin Monty	PS04.065	Mccormick Daniel	SP060.1
Mahani Hojjat	SP070.2	Martin Peter	SP029.3	Mccowan Peter	SP047.5
Mahd Mufeed	SP057.2	Martinez Luis J	PS10.004	Mccreadie Karl	SP061.3
Mahdavi Seied Rabi	SP143.2	Martinez Ricardo X	SP063.5	Mccurdy Boyd	SP047.5
Mahmoudzadeh Houra		Martinez-Alanis Marisol.		Mcdermott Hugh J	
Mahmoudzadeh Sina		Martins João P	PS10.001	Mcdonald Nancy	
Maier Andreas		Martins Juliana C		Mcewen James	
Maier Hans J		Martins Leonardo P.D.D.		Mcewen Malcolm R	
Mainegra-Hing Ernesto	SP026.3, SP026.6	Martins Mateus J	PS16.009		
Majer Marija		Martinsen Ørjan G	SP030.2, SP030.3		
Mak Arthur F		Martinson Mercedes	SP150.5, SP150.7 ,	Mcgeachy Philip	
Mak Peng Un				Mcgee Kristine	
Mak Pui-ln		Martirosyan Hasmik		Mcgowan Francesca	SP158.3
Makobore Philippa N		Martisikova Maria	SP048.4	Mcgowan Thomas	
Makrigiorgos G. M		Martí-Climent Josep M	MPS12.1, SP100.41	Mcgregor Carolyn	
Malaroda Alessandra		Martínez Aracely	PS19.017	Mcguire Sarah M	PS04.053
Malek Hadi		Martínez Juana E	SP110.6	Mchugh Jolene	
Malet Claude		Martínez Lourdes M		Mcilroy William E	
Malicki Julian		Martínez Méndez Rigobe		Mcintosh Bryan	
Malkov Victor		Martínez-Rovira Immacu		Mcintosh Chris	
Malmonge Sônia M				Mckay Colette M	
Malonek Dov		Maruhashi Akira		Mckenzie Charles	
Malpas Simon	SP060.1	Maryanski Marek		Mckenzie David R	
Malvaez Victor		Marães Vera R.F.D.S			
Mamatjan Yasin	SP095.4	Marín Cristofer I		Mclachlin Stewart	
Manabu Kawabe	PS12.019	Masani Kei		Mclaughlin James	
Maneval Daniel				Mclister Anna	
Mani Karthick Raj	SP005.2	Maselli Agostino	SP108.4	Mcniven Andrea	
Manimala Devi Konthouja	amSP133.3,	Maslove David	PS13.008	Mcnutt Todd	PS04.059
		Masood Umar	SP112.2	Mctaggart Douglas J	
Manivannan Janani		Masri Bassam	SP146.1	Mcvicar Nevin	
Manning James	SP038.4	Masse Stephane	PS19.002	Md Shahrir Abdul Rahir	n SP045.6
Manoharan Ganesh		Massillon-Jl Guerda	SP038.5	Mechi Maria Teresa	PS16.025
Mans Anton		Masuda Kohji		Medeiros Junior Johani	nes DSP001.5
Mansouri Behzad		Masunaga Shinichiro	PS04.081, SP176.3	Medina Luis C	
Mantovani Diego		Matenine Dmitri		Medvedec Mario	
Mantuano Andrea		Mateos Juan Carlos		Megha Singh	
Manuel Palazuelos Jose		Matheis Georg		Meghzifene Ahmed	
Mao Tingyu		Mathews Robert			
Maraghechi Borna	SP173.2	Mathieu Pierre A			PS17.009, SP026.4
Marants Raanan		Mathis Michelle V.P		Mehan Haidari Ali-Reza	
Marca Yuri P		Mathur Sunita		Mehner Jan	
Marchant Thomas		Matson Dale		Mei Xiangyang	
Marchesi Giulia G		Matsubara Hiroaki	PS04.064	Meier Raphael	
Marchesi Vincent		Matsubara Kousuke	PS05.045	Meigooni Ali S	
Marcomini Karem D		Matsuda Shuichi		Meirovich Claudio I	
Marcovici Sorin		Matsufuji Naruhiro		Meister Einar	
Marcu David				Melchor Joyce N	
Marcu Loredana G		Matsumori HarumiF		Melillo Paolo	
				Mello Carlos H.P	
Marghchouei Mahdieh		Matsumoto Masao		Mello Da Silva Clarysso	
Mariadas Koilpillai Josep		Matsumoto Sae		Melo Jairo Simão S	
Mariani Andrea		Matsuo Toshiki		Melo Maria Tereza D	
Mariano Leandro		Matsuo Yukinori		Melo Milene S	
Marinho Buzelli Andresa.		Matsushita Haruo		Men Kuo	
Marino E		Matthews Quinn		Menard Cynthia	
Marinou Mary		Mattonen Sarah A		Mendes Jadna M.S	
Markel Daniel		Matuszak Martha		Mendes Walter V	
Marks Michael P		Matuszak Zenon		Mendez Ignasi	
Markwell Tim		Matzinger Oscar		Meneses F L	
Marotti Juliana		Maughan Richard		Menezes Artur F	
Marques Da Silva Ana M		Mayers Godwin		Meng Sum Kok	
		Mayles Hellen		Menon Geetha	
	37 13.1 , 57 129.6	Maynard Evan	52058.5	Menon Ravi	52094.3

Manager Call IZTo all	004554	Malanashlalan	D004005	AA Library III a Aabaalaida	(OD44 4 4
Mercan Paul		Mohamed Islam		Mukhopadhyay Ashok k	
Mercea Paul Mervaala Esa		Mohd Paiz Nurhidayah		Mukumoto Nobutaka	
Mesbah Latifa		Moinuddin Syed A		Mulet-Cartaya Margarita	
Mestrovic Tony SP02		Mojallali Hamed Molina Velasquez Tatiana		Mullally Shauna	
Metcalfe PeterSP07		Molinari Filippo		Muller Jr Egon L	
Metran-Nascente Cristiane		Molloi SabeeSP		Mullins Joel	
Metser Ur		Mong Kam S		Mun Peck Shen	
Mettivier Giovanni	SFU/U./ SD150.2	Monteiro Emilia C		Murad Hakm	
Metzger Fabian				Murad Sohail	
Meyer Tyler S.	DQ0/112.0	Montenegro Erick OPS0			
PS04.		Montereali Rosa Maria		Muraja-Murro Anu Murakoshi Michio	
		Montes De Oca Gisela			
Meylan Sylvain		Monti Massimiliano		Murdoch Madison	
Mezzenga Emilio		Montreuil Jacques		Murray Matthew	
Miao Junjie		Moore Christopher J		Murray Teresa A	SP096.5
Michalowski Stefan		Moore Eric J		Murrell Donna H	
Midia Mehran		Moore Eve		Murrie Rhiannon P	
Migalska-Musial Karolina		Moore Michael		Murugkar Sangeeta	
Miguel Cruz Antonio		Mora Grisel M		Muñoz-Arpaiz Alex	
Mijnheer Ben MPE03		Moradi Elham		Mwaura Salome W	
Mikhail Lette Miriam		Moradi Mosa		Myojoyama Atsushi	
Miksys NelsonSP01		Moraes Cecília R		Mzenda Bongile	
Milano Franco		Morais Heleno S		Mège Jean Pierre	
Millar Jeremy L		Moran Jean M		Méndez Gordillo Alma P	
Millard Thomas P		Morandeau Laurence		Mühle Richard	
Miller Andrew		Morbiducci Umberto		Mühlen Sérgio S	PS16.028 , SP032.4
Miller DeniseSP08		Moreau Michel			
Miller John	SP125.2	Moreau Michele			
Miller-Clemente Rafael ASP03		Moreno Carbajal Maria E		N	
Milosevic Michael MPE04		PS16.027 , SP	093.2, SP125.6		
SP05	9.5, SP070.7	Moreno Eugenio	SP113.2	N Muller Robert	SP019.1
Min Chul Hee		Moreno-Ramirez Adriana	SP129.2	Nabavi Mansoureh Sada	
Min Chul Kee	PS05.021	Morgan Dale	BMEE11.1	Nabilath Akimey A	
Ming Xin		Morgan Kaye S		Naderi Mansour	
Miniati Roberto PS16.01		Morgan Paul S		Nagai Mary K	
PS16.02		Morin EvelynPS13.008, SF		Nagakura Toshiaki	PS12 N30
Minor Arturo		Morishita Śoichiro		Nagel Joachim H	
Minor Martinez Arturo		Moriya Henrique T		Nagy Peter	
Mintz Adam		Moros Eduardo G		Nainggolan Andreas	
Minuti Massimo		Morrier Janelle		Nakagawa Keiichi	
Mir Hasan		Morrison Hali		Nakagawa Yosuke	
Miranda De Sa Antonio M.F.L		Morrison Laura		Nakajima Erika	
Mirandola Alfredo		Morshead Cindi M		Nakajima Mio	
Mirsattari Seyed		Morton Daniel		Nakajima Yujiro	
Mirzakhanian Lalageh		Morán Verónica		Nakamoto Hidetomo	
Mirzazadeh Shahrzad		Mosavian Nazanin		Nakamura Mitsuhiro	
Misago Ayato		Moseley Douglas J		Nakamura Takao	
Misgeld Berno		Moseley Joanne L PS0			
Mistretta Charles		Moser Christophe		Nakanishi Yoshitaka	
Mitchell JoanneSP01		Moser Michael		Nakashima Yasuharu	
Mitchell Marvin		Moshiri Sedeh Nader		Nakatani Yukiko	
Mitchell Tracy		Mostaar Ahmad		Nakayama Koichi	
Mitrelias Thanos		Mota Carla L		Nakayama Shinichi J	
Mittler Silvia		Mottaghi Soheil		Nakonechny Keith	
Miura Hidekazu		Mou Pedro		Nam Sungwoo	SP032.2
Miura Hiromasa		Mou Pedro Antonio		Nam Yunyoung	SP127.6
Miwa YasuyukiPS12.01	9 PS12 035	Mouatassim Samir		Nambu Masayuki	
iviiwa rasuyuki F312.01		Mougel Océane		Namita Takeshi	
Miyabe Yuki		Moukalled Fadl		Nan Qun	
Miyazawa Shinya		SF		Nan Wenya	
Miyazawa Tasuku		Moulton Calyn R SP		Nandor Mark J	
Mizota Manabu				Nanthakumar Kumarasv	
		Moundekar PoojaSF Mourao Filho Arnaldo P		Narabayashi Masaru	
Mizowaki Takashi Mizuno Hideyuki		Mourao Filno Amaido P		Narciso Lucas D.L	
		Moussavi ZahraSP		Narita Katuhisa	
Mneney Stanley Moahmmadzadeh Ali		Mouttet Jean Claude		Nariyama Nobuteru	
Mochizuki Takashi PS07.00		Movahed Allen		Nass Michael	
Modebolinger Mithunen	2D06.000			Nassiri Moulay Ali	
Modchalingam Mithunan		Movsas Benjamin		Natanasabapathi Gopisl	
		Mueller KerstinSP0			
Moeckli Raphaël MPF08.1			SPU65.5	Nataraj Raviraj	
		Mueller Mere Door			PS07.007
Moftah BelalPS04.05	54, SP022.3 ,	Mueller Marc PS02		Natsume Kaoru	
Moftah BelalPS04.05	54, SP022.3 , B.6, SP142.4		SP151.1	Nauraye Catherine	SP142.1
Moftah BelalPS04.05	54, SP022.3 , B.6, SP142.4 SP097.7	Mueller Peter P	SP151.1 PS02.003		SP142.1
Moftah BelalPS04.05 SP078 Moghadas Dastjerdi Hadi Moghaddasi Leyla	64, SP022.3, B.6, SP142.4 SP097.7 SP076.4	Mueller Peter P Muhammad Haseena B SF	SP151.1 PS02.003 2030.2, SP030.3	Nauraye Catherine Ndubuka Gideon I	SP142.1 PS13.006, SP010.1, SP022.1, SP148.6
Moftah BelalPS04.05 SP078 Moghadas Dastjerdi Hadi Moghaddasi Leyla Moghe Sachin	54, SP022.3 , 3.6, SP142.4 SP097.7 SP076.4 SP034.7	Mueller Peter P Muhammad Haseena B SF Muhammad Qaiser	SP151.1 PS02.003 '030.2, SP030.3 SP113.3	Nauraye Catherine Ndubuka Gideon I	SP142.1 PS13.006, SP010.1, SP022.1, SP148.6
Moftah BelalPS04.05 SP078 Moghadas Dastjerdi Hadi Moghaddasi Leyla	54, SP022.3 , 3.6, SP142.4 SP097.7 SP076.4 SP034.7 PS05.030 ,	Mueller Peter P Muhammad Haseena B SF	SP151.1 PS02.003 2030.2, SP030.3 SP113.3 SP110.3	Nauraye Catherine Ndubuka Gideon I	SP142.1 PS13.006, SP010.1, SP022.1, SP148.6 PS04.033, SP06.002 , SP171.6

	SP058.3, SP152.2		SP167.6	Otterskog Magnus	
Nederveen A.J	SP044.4		PS01.001, SP129.3	Otto Karl	
Nejadgholi Isar		Nylander Eva	SP031.3	Ouyang Han	
Nekolla Stephan	SP037.3			Owen Daron	PS04.033
Nelson Vinod K	PS05.035, SP155.6			Owen Jeniffer	
Neprasova Iveta	PS17.011	0		Owen Tim	SP133.2
Nerem Robert M	2871			Owrangi A	
Neretti Nicola		O'Drian Ir William D	CD111.1	Ozawa Emi	
Nersissian Denise Y			SP111.1	Ozell Benoît	
TVCF3I33IATT DCFII3C T		O'Conneil Andrew	SP083.1		
			SP112.4	Ozodigwe C.A	
Nesvacil Nicole			SP141.2	Ozsahin Mahmut	
Neto Tertuliano T		O'Sullivan Martin J	SP112.4	O'Brien Ricky	SP079.2
Nettelbeck Heidi		O'Toole James	SP175.1		
Neumayer Leigh A	SP028.4		SP102.2		
Neves-Junior Wellington	n F.P SP068.2		SP153.6	Р	
Newcomer Mitch			SP011.3, SP063.4	-	
Nezhaddehghani Samira				Doots Andrus	CD447.0
Ng Aik Hao			SP139.4	Paats Andrus	
Ng Jin A	PS04 042 SP070 2		SP166.5	Pacheco Jonathan	
Ne leave	P304.042, 3P079.2	Odstrčilik Jan	SP116.8	Pacheco Marcos T.T	
Ng Joanna			SP037.3	Pachoud Marc	
Ng Kwan Hong SP124		Oelfke Uwe	SP164.1, SP164.4	Pacyniak John M	PS05.020
Ng Kwan Hoong	1351, PS05.037,	Oellig Juergen	SP004.6	Paganin David M	SP150.2
PS17.008			SP122.6	Paiar Fabiola	
SP025.		Oh Kwang W	SP157.1	Painter Frank R	
			PS04.051, PS04.052	Paiva Fernando F	
Ng Sook Kien SP003.			PS04.031, PS04.032	Pajonk Iwona	
Ngan Calvin					
Ngo Chuong			PS09.003	Pak Farideh	
Ngoepe Malebogo		O .	PS04.007	Pal Mithilesh K	
			PS04.039	Palacios Miguel	
Ngoie Jean			SP008.4	Palau Aley	
Ngwa Wilfred		Ohl Claus D	SP053.2	Paliwal Bhudatt	SP175.5
		Ohnishi Tadasuke	PS12.011	Palko Tadeusz	SP062.3
Ngwogu Kenneth		Ohnishi Takashi	SP139.4	Pallikarakis Nicolas	PS01.012, PS12.024,
Nicolae Alexandru M	SP003.3	Ohno Yuko	PS03.006, PS12.039	PS13.0	
Nicolau Dan V	SP157.4		PS05.038	Pallotta Stefania	
Nie Xiaohui	SP06.003		SP141.5	Palma David ASP04	
Niedermaier Ina			PS02.001	Palmans Hugo	
Niemöller Sven					
Niesen Sandra			PS12.021	Pan Youlian	
Nievas Susana			PS05.045	Pandzic Yahir	
			SP026.8	Pang Geordi	
Niizeki Kyuichi			SP116.7	Pankowska Ewa	
Nikfar Banafshe			SP057.5	Pant Jeevan K	
Nikfar Banafsheh		Olding Tim	PS04.066, SP133.2	Paoletti Sergio	SP0712
Nill Cime = = =	QD16/11 QD16///	Olfat Mostafa	SP086.2	Paolucci Massimiliano.	SP102.5. SP108.4
Nill Simeon					
Nisbet Andrew	SP004.5			Papadakis Antonios E.	SP027.2
	SP004.5	Oliva Piernicola	SP150.3	Papadakis Antonios E.	
Nisbet Andrew Nishimura Takahiro	SP004.5 .PS10.002, PS10.003	Oliva Piernicola Oliveira Leticia S	SP150.3 PS01.013	Paquette Benoit	SP152.1
Nisbet Andrew Nishimura Takahiro Niu Carolyn	SP004.5 .PS10.002, PS10.003 SP157.3	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci	SP150.3 PS01.013 aPS01.016	Paquette Benoit Parameswaran Ash	SP152.1 SP074.1
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X		Paquette Benoit Parameswaran Ash Parashar Pankaj	SP152.1 SP074.1 SP114.4
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago	SP150.3 PS01.013 aPS01.016 SP111.6 PS04.031	Paquette Benoit Parameswaran Ash Parashar Pankaj Pardo Montero Juan	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael		Paquette Benoit Parameswaran Ash Parashar Pankaj Pardo Montero Juan Park Cheolsoo S	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen Nkuma-Udah Kenneth I.		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliver Mago Oliver Michael		Paquette Benoit Parameswaran Ash Parashar Pankaj Pardo Montero Juan Park Cheolsoo S Park Chul-Woo	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen Nkuma-Udah Kenneth I SP010		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro		Paquette Benoit	SP152.1 SP074.1 SP114.4 MPS11.1, SP076.2 SPO92.2 SP092.2 PS12.017 PS09.008 . PS05.048, PS05.049
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Olszanski Arthur		Paquette Benoit	SP152.1 SP074.1 SP114.4 MPS11.1, SP076.2 SP092.2 PS12.017 PS09.008 .PS05.048, PS05.049 SP048.5
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP167.4 .SP136.4	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji		Paquette Benoit	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen Nkuma-Udah Kenneth I SP010 Noble William S. Noboa Oscar Nobrega Jose N. Noguchi Kazuki	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji		Paquette Benoit	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen Nkuma-Udah Kenneth I SP010 Noble William S. Noboa Oscar Nobrega Jose N. Noguchi Kazuki Nogueira Liebert P	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3 .PS05.042	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji		Paquette Benoit	
Nisbet Andrew Nishimura Takahiro Niu Carolyn Niu Tianye Niyitanga Paul Nizami Shermeen Nkuma-Udah Kenneth I SP010 Noble William S Noboa Oscar Nobrega Jose N Noguchi Kazuki Nogueira Liebert P Nogueira Pedro H.D.O		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Omata Seiji Omer Robyn K Omotayo Azeez		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3 .PS05.042 .SP030.7 .SP156.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omotayo Azeez. Onaizah Onaizah		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3 .PS05.042 .SP030.7 .SP156.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.042 .SP05.042 .SP030.7 .SP156.5 .PS03.006	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.3 .PS05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3 .PS05.042 .SP03.006 .SP156.5 .PS03.006 .SP116.1 .SP062.1	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Teng Aik Onisto Haroldo J		Paquette Benoit	
Nisbet Andrew		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira		Paquette Benoit	
Nisbet Andrew		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji		Paquette Benoit Parameswaran Ash Parashar Pankaj Pardo Montero Juan Park Cheolsoo S Park Chul-Woo Park Hye Young Park Hyey-Jin Park Hyeonser Park Hyung Wook Park Hyung Wook Park Jaeyeong Park Ji-Yeon PS05.047 Park Kwang Suk Park Kwang Suk Park Kwangwoo Park Kyoung Yong Park Kyoung Yong	
Nisbet Andrew		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.042 .SP030.7 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Michele Oliver Atricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L. Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.042 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP093.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.042 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS04.003, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP093.5 .SP093.3 .SP112.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP005.3 .PS05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP098.3 .SP112.5 .PS110.009	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel		Paquette Benoit	SP152.1 SP074.1 SP074.1 SP114.4 SP114.4 SP076.2 SPO92.2 PS12.017 PS09.008 PS05.048, PS05.049 SP048.5 SP027.5 PS12.017 PS04.095, PS04.099, PS05.048, PS05.049 PS09.008, PS09.009, SPO92.2 PS04.018, SP09.05 PS12.017 PS05.027 SP06.005 PS04.059 PS04.059 PS04.059 PS05.046
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP167.4 .SP167.4 .SP167.5 .SP05.042 .SP156.5 .SP05.006 .SP116.1 .SP062.1 .SP062.1 .SP062.1 .SP093.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP098.3 .SP112.5 .SP008.3 .SP112.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Ortiz-Seidel Monica		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP168.5 .SP03.006 .SP116.1 .SP03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP098.3 .SP112.5 .PS10.009 .SP097.6 .SP097.6	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Ono Koji Ono Shigeto Onogi Shinya Ortega Samuel Ortiz-Seidel Monica Orton Colin G 13		Paquette Benoit	SP152.1 SP074.1 SP074.1 SP114.4 SP114.4 SP194.2 SP092.2 PS12.017 PS09.008 PS05.048, PS05.049 SP048.5 SP027.5 PS12.017 PS12.017 PS12.017 PS12.017 PS04.095, PS04.099, SP04.095, PS04.099, PS09.008, PS09.009, SP092.2 SP092.2 SP092.2 SP06.005 PS04.018, SP090.5 PS12.017 PS05.027 SP06.005 PS04.095, PS05.046 PS05.039 SP14.98
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP168.5 .SP03.006 .SP116.1 .SP03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP098.3 .SP112.5 .PS10.009 .SP097.6 .SP097.6	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Patricia Olivo Alessandro Olszanski Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Ono Koji Ono Shigeto Onogi Shinya Orley Valerii E Ortega Samuel Orton Colin G Otsiveira Pedro X Otsi Pierri E Orton Colin G Osei Ernest K		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP107.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP093.004 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP098.3 .SP112.5 .PS10.009 .SP097.6 .PS17.009 .PS07.004	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Michael Oliver Patricia Oliver Arthur Omata Seiji Omer Robyn K Omotayo Azeez. Onaizah Onaizah Ong Paul J.L. Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel Ortega Samuel Orteo Colin G 13 Osei Ernest K Osinga Julia-Maria		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP090.5 .SP10.009 .SP17.009 .SP07.004 .PS07.004	Oliva Piernicola Oliveira Leticia S. Oliveira Mamere Letíci Oliveira Pedro X. Oliveira Pedro X. Oliveira Yago Oliver Michael Oliver Michael Oliver Michele Oliver Patricia Olivo Alessandro Olivo Alessandro Omata Seiji Omer Robyn K. Omotayo Azeez. Onaizah Onaizah Ong Daphne Ong Paul J.L. Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E. Ortega Samuel Ortiz-Seidel Monica Orton Colin G. Osinga Julia-Maria Ostapiak Orest		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP167.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP136.4 .SP05.042 .SP030.7 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP10.009 .SP110.009 .SP17.009 .SP097.6	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Patricia Oliver Patricia Omata Seiji Omata Seiji Omatayo Azeez Onatayo Azeez Onatayo Azeez Onag Daphne Ong Daphne Ong Paul J.L Ong Teng Aik Onog Teng Aik Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel Ortiz-Seidel Monica Orton Colin G 13 Osei Ernest K Osinga Julia-Maria Ostoyari Mohsen		Paquette Benoit	
Nisbet Andrew		Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Patricia Omata Seiji Omata Seiji Omatayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Ong Teng Aik Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel Ortor Colin G Orton Colin G Ostonga Julia-Maria Ostovari Mohsen Ostrer Harry		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP107.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP136.4 .SP05.042 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP093.5 .SP10.009 .SP07.6 .PS07.004 .PS07.004 .PS07.004 .PS01.018 .PS10.003, PS12.011, .SP145.6 .SP155.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Michele Oliver Patricia Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel Ortor Colin G Ortor Colin G Osei Ernest K Osinga Julia-Maria Ostovari Mohsen Ostovari Mohsen Ostovari Mohsen Otawova Radka		Paquette Benoit	
Nisbet Andrew	SP004.5 .PS10.002, PS10.003 .SP157.3 .SP097.4 .SP107.7 .SP102.4 .PS13.006, .1, SP022.1, SP148.6 .SP122.4 .SP167.4 .SP136.4 .SP136.4 .SP05.042 .SP05.042 .SP030.7 .SP156.5 .PS03.006 .SP116.1 .SP062.1 .PS03.004 .PS04.063, SP090.1, .SP131.7 .SP093.5 .SP093.5 .SP093.5 .SP10.009 .SP07.6 .PS07.004 .PS07.004 .PS07.004 .PS01.018 .PS10.003, PS12.011, .SP145.6 .SP155.5	Oliva Piernicola Oliveira Leticia S Oliveira Mamere Letíci Oliveira Pedro X Oliveira Yago Oliver Michael Oliver Michael Oliver Michele Oliver Patricia Omata Seiji Omer Robyn K Omotayo Azeez Onaizah Onaizah Ong Daphne Ong Paul J.L Ong Teng Aik Ong Teng Aik Onisto Haroldo J Ono Akira Ono Koji Ono Shigeto Onogi Shinya Orel Valerii E Ortega Samuel Ortor Colin G Ortor Colin G Osei Ernest K Osinga Julia-Maria Ostovari Mohsen Ostovari Mohsen Ostovari Mohsen Otawova Radka		Paquette Benoit	

	SP108.4	Peter Lukas	PS17.011	Popovic Milos R	SP002.3, SP008.5.
Passi Kamlesh R	PS04.074, SP133.3,	Peters Terry M	PS07.001, PS07.002,	SP041	
	SP141.5		SP023.3, SP073.1		
	SP113.2	Petersson Kristoffer		Porcel Erika	
	PS04.027	Petitclerc Leonie		Port Johannes	
	SP061.6	Petoussi-Henss Nina		Portieles Miguel	
	PS04.033	Petramale Clarice		Portillo Maria	
	. PS12.025, PS16.029	Petroudi Styliani		Posada-Quintero Hugo	
	SP112.1	Peucelle Cécile Pfaff Cristina		Posch Mathias Pospiech Jörg	
	SP076.5	Pfaffenberger Asja		Pospisil SSP048	
	PS19.003	Pham Theodore		Potters Louis	
	PS04.022	Phan Penny		Potyagaylo Danila	
	SP142.1	Phan Tien		Poulin Eric	
Patrick John C	SP104.4	Philips Amanda		Pouliot Jean	
	aPS01.013,	Philips Damien	SP015.3, SP174.1	Poulsen Per R	SP079.2
	, PS01.015, PS01.016,	Phillips Justin		Pourmoghaddas Amir.	
	. PS01.017, PS01.018,	Phillips Mark		Pouryazdian Saeed	
	PS01.019, PS17.010	Phoon Justin		Prakash Sai S	
	SP024.3	Pi Kilhwa		Pratiwi Nurdina G	
Pattichis Marios	SP024.3	Piacentini R D		Prato Frank S	SP104.4
	SP047.2	Pibarot Philippe		Prattico Flavio	SP008.2
	34.7, SP097.3, SP104.3	Picard Susanne		Prestwich William V	
	SP003.1, SP038.3	Piccinini Massimo Pickering J Geoffrey		Prezado Yolanda	
	SP172.3	Pickler Arissa		Prieto Elena	
	SP172.3	Pierce Greg		Prikryl Emil A	
Pawiro Supriyanto Ard		Pili Graziella		Prime Craig	
	PS07.003, SP119.7,	Pin Melannie		Prindis Vit	
	SP124.2 , SP158.8	Pinchera Michele		Prokopovich Dale A	
	SP001.1	Pinkney Sonia		Provazník Ivo	
	SP020.1	Pinnell Richard		Provenzano Lucas	SP015.1
	SP122.7	Pinter Csaba		Prowse Paul	SP009.3, SP042.3
	SP004.1			Pu Fang	SP083.2
Pecchia Leandro	SP020.1,	Pinto Ana M.R		Pu Xi M	
	SP020.5, SP039.5	Pinto Diana F.D.S	SP027.6	Pugatch V	
	SP062.3	Pinto Massimo		Pujols-Fariñas Gabriel	
	PS19.012, SP178.4	Pioletti Dominique		Purdie Thomas G	
	SP093.1	Pires Andrei L			
	SP022.2	Piron Ophélie		Purdy Michael T	
	SP143.4	Pirrone Puma Jose		Péguret Nicolas	
•	PS18.001	Disan Daniela		Pérez Andrés	
	SP141.2	Pison Daniela Pistorius Stephen		Pérez Yasser	SP1/0.3
	y SP085.4 SP155.1	ristorius Stepheri			
	PS19.004	Pita-Machado Reinaldo		Q	
Peng Michael	SP125.2	Pitelka Vasek		· ·	
Peng Yun		Pitkänen Minna		Qi Huan	SD023 3
I DIN VALLETIE	SP016.1				
Peng Yinglin	SP016.1 PS04.076		SP089.4		
Peng Yinglin	PS04.076	Pitsillides Andrew A Pizarro P		Qi, X Sharon	PS04.054
Peng Yinglin Peng You Lin Pennefather Peter	PS04.076 PS02.015 SP127.3	Pitsillides Andrew A Pizarro P Pizetta Daniel C	SP125.7 PS16.009	Qi, X Sharon Qiao Aike	PS04.054 SP156.2
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea		Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres	SP125.7 PS16.009 SP060.3	Qi, X Sharon	PS04.054 SP156.2 SP072.7
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel	PS04.076 PS02.015 SP127.3 SP108.4 SP086.4	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana		Qi, X Sharon Qiao Aike Qin An	
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri	SP125.7 PS16.009 SP060.3 SP108.4 iqueSP170.5	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard	PS04.076 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi		Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP137.3, SP158.8	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola		Qi, X Sharon	PS04.054
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per Pereira Barbeiro Rita	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP137.3, SP158.8 MPS02.1, MPS06.1	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E		Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6PS02.015, PS19.019, SP094.1
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per Pereira Barbeiro Rita Pereira Claubia	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 FioSP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6PS02.015, PS19.019, SP094.1PS04.118, SP107.2
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per Pereira Barbeiro Rita Pereira Claubia	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 Fio. SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Plishker William	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 SP02.013 SP162.6PS02.015, PS19.019, SP094.1PS04.118, SP107.2PS11.004, SP178.6
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per Pereira Barbeiro Rita Pereira Claubia Pereira Hugo Pereira Wagner C	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 Fio. SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Plishker William	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4	Qi, X Sharon	PS04.054
Peng Yinglin Peng You Lin Pennefather Peter Pentiricci Andrea Peper Michel Pepin Catherine M Peppard Richard Peralta Agnette de Per Pereira Barbeiro Rita Pereira Claubia Pereira Hugo Pereira Wagner C Perera Thushara	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2 SP121.5	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Platot Tia E Plewa Katherine Plishker William Podda Barbara Poels Kenneth	SP125.7 PS16.009 SP060.3 SP108.4 Ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Platoni Kalliopi Platoni Kalliopi Platot Tia E Plewa Katherine Podda Barbara Poels Kenneth Poepping Tamie L		Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6PS02.015, PS19.019, SP094.1PS04.118, SP107.2PS11.004, SP178.6SP072.7, SP174.5PS16.038, SP146.2 SP007.5
Peng Yinglin	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine		Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS16.038 SP062.2 SP121.5 SP096.2 SCO D. SP029.6 Luis SP121.4	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Pishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Poirier Yannick		Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 SP127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E. Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poirier Jasmine L Poirier Yannick Polat Esra Poletti Martin E.	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 PS108.4 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS16.038 PS16.038 SP062.2 SP121.5 SP096.2 SP096.2 SP121.5 SP096.2 SP096.2 SP121.5 SP096.2 SP096.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E. Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poirier Jasmine L Poirier Yannick Polat Esra Poletti Martin E. Police Alice	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6PS02.015, PS19.019,
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS02.015 PS02.015 PS08.4 PS086.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS16.038 SP062.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.4 T351, SP01.1, SP034.3, SP149.4 Francheska P. PS04.077	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plewa Katherine Plewa Katherine Poishker William Podda Barbara Poels Kenneth Poirier Jasmine Poirier Jasmine Polatt Esra Poletti Martin E. Police Alice Polisena Julie	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6PS02.015, PS19.019,
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS108.4 SP108.4 SP086.4 SP035.5 SP121.5 SP121.5 SP086.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Polat Esra Poletti Martin E Police Alice Poliey Brendan	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 SP162.6 SP003.7 SP162.6 SP162.6 SP162.6 SP094.1 SP094.1 PS04.118, SP107.2 PS11.004, SP178.6 SP072.7, SP174.5 SP075.2 MES01.1, BMES03.2 PS04.023, SP124.5 SP051.2 SP098.2
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS01084 SP1084 SP0864 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP027.2 SP04.077 SP027.2 SP027.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Platoni Pola Plautz Tia E Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Poirier Yannick. Polat Esra Poletti Martin E Police Alice Police Alice Polley Brendan Polluta Mladen A	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS103.4 SP108.4 SP086.4 SP035.5 SP121.5 SP121.5 SP086.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Platoni Pola Plewa Katherine Plewa Katherine Polishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Politi Martin E. Police Alice Polisena Julie Polley Brendan Poluta Miaden A. Poma Ana L	SP125.7 PS16.009 SP060.3 SP108.4 Ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.1 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP177.4	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP04.008 PS16.038 PS16.038 SP062.2 SP121.5 SP096.2 SCO D. SP029.6 Luis SP121.4 1351, SP001.1, SP034.3, SP149.4 Francheska P. PS04.077 SP027.2 SP015.4, SP139.3 SP078.2	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Platoni Pola Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Politi Martin E. Police Alice Polisena Julie Polley Brendan Poluta Miaden A. Poma Ana L Poole-Warren Laura A.	SP125.7 PS16.009 SP060.3 SP060.3 SP108.4 Ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP177.4 SP071.1	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 PS108.4 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 FioSP137.3, SP158.8 MPS02.1, MPS06.1 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.4 T351, SP001.1, SP034.3, SP149.4 Francheska P. PS04.077 SP027.2 SP015.4, SP139.3 SP122.3 SP078.2 SP148.3, SP168.3	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Fola. Plautz Tia E Plewa Katherine. Plishker William. Podda Barbara. Poels Kenneth Poepping Tamie L Poirier Jasmine. Poirier Yannick. Polat Esra Poletti Martin E. Police Alice Polisena Julie. Polley Brendan Poluta Mladen A. Poma Ana L. Poole-Warren Laura A. Pooley Roberrt	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP073.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP177.4 SP071.1	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 PS108.4 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS16.038 PS16.038 PS16.038 SP062.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.5 SP096.2 SP121.4 SP096.2 SP096.2 SP121.3 SP0978.2 SP078.2 SP148.3, SP168.3	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Pola Plautz Tia E Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poepping Tamie L Poirier Jasmine Politi Martin E. Police Alice Polisena Julie Polley Brendan Poluta Mladen A Poma Ana L Poole-Warren Laura A. Pooley Roberrt Popescu I Antoniu	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP075.5 SP177.4 SP071.1 SP077.7 SP123.5, SP153.7	Qi, X Sharon	PS04.054
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 PS108.4 SP108.4 SP086.4 SP086.5 SP121.5 SP121.5 SP121.5 SP04.008 PS16.038 PS16.038 SP062.2 SP121.5 SP096.2 SP02.2 SP015.4 SP122.3 SP027.2 SP015.4, SP139.3 SP122.3 SP078.2 SP078.2 SP078.2 SP148.3, SP168.3	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Fola Platoni Pola Plewa Katherine Plewa Katherine Poishker William Podda Barbara Poels Kenneth Poirier Jasmine L Poirier Jasmine L Poirier Yannick. Polat Esra Poletti Martin E. Police Alice Police Alice Polley Brendan Polluta Mladen A Pona Ana L Poole-Warren Laura A. Pooley Roberrt Popescu I Antoniu Popovic Marija	SP125.7 PS16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP010.5 SP010.5 SP010.5 SP071.1 SP077.7 SP123.5, SP153.7 SP068.3	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP003.7 PS02.013 SP162.6 PS02.015, PS19.019, SP094.1 PS04.118, SP107.2 PS11.004, SP178.6 SP072.7, SP174.5 SP007.5 PS12.007 SP055.2 MES01.1, BMES03.2 PS04.023, SP124.5 SP098.2 PS04.059 SP045.5
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS108.4 SP108.4 SP086.4 SP035.4, SP035.5 SP121.5 SP121.5 SP04.008 PS04.008 PS16.038 SP062.2 SP121.5 SP096.2 SP078.2 SP078.3 SP078.2 SP078.2 SP148.3, SP168.3 MPS02.1, MPS06.1	Pitsillides Andrew A Pizarro P Pizetta Daniel C Piña-Barrera Andres Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Fola Plewa Katherine Plewa Katherine Plishker William Podda Barbara Poels Kenneth Poirier Jasmine Poirier Yannick Polat Esra Poletti Martin E Police Alice Polisena Julie Polley Brendan Polluta Mladen A Poole-Warren Laura A. Pooley Roberrt Popovic Marija Popovic Milos	SP125.7 SP16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP017.7 SP123.5, SP153.7 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP033.7 PS02.013 SP162.6 .PS02.015, PS19.019, SP094.1 .PS04.118, SP107.2 .PS11.004, SP178.6 .SP072.7, SP174.5
Peng Yinglin	PS04.076 PS02.015 PS02.015 PS02.015 PS127.3 PS108.4 SP108.4 SP086.4 SP086.5 SP121.5 SP121.5 SP121.5 SP04.008 PS16.038 PS16.038 SP062.2 SP121.5 SP096.2 SP02.2 SP015.4 SP122.3 SP027.2 SP015.4, SP139.3 SP122.3 SP078.2 SP078.2 SP078.2 SP148.3, SP168.3	Pitsillides Andrew A Pizarro P Pizetta Daniel C. Piña-Barrera Andres. Placidi Pisana Plasencia-Montero Enri Platoni Kalliopi Platoni Fola Platoni Pola Plewa Katherine Plewa Katherine Poishker William Podda Barbara Poels Kenneth Poirier Jasmine L Poirier Jasmine L Poirier Yannick. Polat Esra Poletti Martin E. Police Alice Police Alice Polley Brendan Polluta Mladen A Pona Ana L Poole-Warren Laura A. Pooley Roberrt Popescu I Antoniu Popovic Marija	SP125.7 SP16.009 SP060.3 SP108.4 ique SP170.5 PS04.027 PS17.014 SP034.5 SP144.4 PS04.059 SP042.4 SP079.6 PS19.018 SP158.6 PS04.078 SP088.3 PS01.023 SP069.4 BMEE13.1, BMEE26.1 SP073.6 SP010.5 SP017.7 SP123.5, SP153.7 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3 SP068.3	Qi, X Sharon	PS04.054 SP156.2 SP072.7 SP171.8 SP033.7 PS02.013 SP162.6 .PS02.015, PS19.019, SP094.1 .PS04.118, SP107.2 .PS11.004, SP178.6 .SP072.7, SP174.5

Rabus HansPS05.010, PS05.036,	Riahi-Alam NaderSP171.1	Rosenfeld Anatoly BSP081.4, SP141.4
SP048.3	Ribeiro BrunoPS16.038	Rosenstein BarrySP122.6
Radermacher KlausSP055.5, SP147.4,	Ribeiro Pamela TPS12.026	Rosewall TaraSP130.2
SP179.2, SP179.3	Ribeiro Rodolfo D.S PS01.013, PS17.010	Rosina JozefSP061.2
Rae William I.D	Rice AdamPS04.042	Ross Carl K SP026.5
Rafiei Behrooz SP033.5, SP105.4, SP171.1	Rice MurraySP104.3	Rostami AramPS05.011
Ragot JérémieMPF06.2	Richard Ndi Samba	Rouhani Hossein
Rahim Muhammad I	Richard Samuel	Rouleau Manon
Rahman Md. MSP154.3	Richter José A	
		Round William HPS17.013
Rai Robba	Ricketts Kate	Roy Eric A
Raisali Gholamreza SP070.1, SP070.2	Rico-Asención Itzamná OSP102.7, SP126.6	Royle GarySP129.1
Raissaki MariaSP027.2	Rigon LuigiSP150.3	Rozendaal RoelSP057.5
Raj V.SaranSP133.3	Rilling MadisonSP158.6	Rozenfeld AnatolySP025.5
Rajaram AjaySP057.3	Rios Rincón Adriana MSP051.2	Rucka GuntherSP067.6
Raju Venkateshwarla R PS09.011,	Rios-Velazquez EmmanuelSP023.4,	Rudek BenediktPS05.010
PS11.005, SP095.2, SP121.6,	SP122.5	Rudie KarenPS13.008
SP121.7, SP144.5, SP160.3	Risheg Farid YSP037.8, SP045.5	Ruiz-Gonzalez YuselySP001.1
Ralston Anna SP054.4	Risheq Mohd Ziad FSP045.5	Ruiz-Trejo CesarSP129.2
Ramaloko Thuso M SP153.1	Rissanen Saara MSP160.2	Runz ArminSP016.3
Raman Saravana KSP095.6	Rivas David	Ruschin MarkSP153.4
Raman SrinivasPS04.010	Rivas Rossana 2895, SP010.2 , SP010.7	Rusnac Robert
		Russo Cosimino
Ramaswamy Yougambha	Rivest-Henault David	
Ramchander NarenSP116.3	Riyahi Alam Sadegh	Russo PaoloSP150.3
Ramirez Lopez Erika PS05.041, PS16.032	Riyahi-Alam Nader PS01.020, SP033.5 ,	Russo SerenellaSP143.1
Ramirez Mario	SP105.4, SP049.2	Ruzgys PauliusSP110.2
Ramos Alexandre C.B PS17.001	Rizvi Bisma PS18.001	Rykhalskiy AlexanderSP019.2
Ramser Kerstin	Roa DanteSP069.4	Rúa Orlando Rey RSP146.3
Ramírez-Sotelo María GSP102.7, SP126.6	Robalrdo Stefano PS08.001	
Randazzo Matthew SP115.2	Robar James PS04.083	
Ranger NicolePS17.014, SP054.5	Robatjazi MostafaSP143.2	S
Ranjbar Pouya OmidPS12.016	Robert CarmelleSP158.6	
Rao Nini	Robertson Gene ESP068.4	Saad WaigondaSP127.1
Rath G KSP005.1	Robinson AdamPS04.059	Castabi Katayaya CD161 0
Rath G.K	Rocha Carlos E	Saatchi KatayounSP161.2
Rathee Satyapal	Rocha Mateus A	Sabetian Parisa
	Rocha Nava Sandra L	Sadeghi BahmanSP171.4
Ratnakumaran Ragu PrakashPS16.004,	· · · · · · · · · · · · · · · · · · ·	Sadeghi Mehdi SP127.4
P\$16.030	P\$16.032	Sadeghi ParisaSP078.1
Rauch Giuseppe	Roda Ana R PS05.040	Sadeghi-Naini AliSP097.7
Raval Amish N SP029.5	Rodrigues Beatriz ASP156.5	Sadri LeilaSP119.3
Ravi Ananth SP003.3	Rodrigues GeorgeSP046.3, SP116.4	Sadri Minoo SP06.004
Ravindran Paul BSP081.1	Rodrigues Thiago GSP020.1	Sadrozinski Hartmut FSP034.5
Ravindran SharonSP145.2, SP145.5	Rodriguez Denis DSP144.6	Saeedi Azadeh SP151.5 , SP151.7
Rawlinson Sean PSP030.4	Rodriguez Gabriel ASP069.6	Saenz DanielSP175.5
Raza UsmanPS13.008	Rodriguez Lilian V SP137.3	Saez-Beltran Francisco
Razavi Simin SP029.1	Rodriguez Manuel SP017.3	Saez-Beltran Moises
Read NancySP164.2	Rodriguez Rodriguez Daniela SP063.5,	Safari Mohammad JavadPS05.037,
Real Jéssica V	SP168.2	•
Regueiro Angel	Rodriguez SantiagoPS12.022	SP006.5
Rehani Madan M2849, SP099.1,	Rodriguez SunaySP097.2	Sagbay Giovanni SP113.7 , SP170.4
		Saghir HamidrezaSP082.5
SP158.4	Rodriguez-Aleman RaulP\$16.033	Saha Satya Ranjan SP171.7
Rehman J	Rodriguez-Antonio Raul	Saha ShumitSP050.6
Reigosa-Crespo VivianSP170.5	Rodriguez-Lopez Jaime AebertoSP129.2	Sahgal Arjun PS04.058, SP047.2, SP088.5
Reina Thamiris R	Rodríguez Alberto R PS12.003, PS12.004	Saifudinova MadinaSP050.5
Reinhardt Joseph MSP097.5	Rodríguez FiamaPS14.002	Saifutdinova Elizaveta ASP165.1
Reis Camila S PS16.031	Rodríguez GemmaPS12.003	Saito Shiro PS04.039
Reis Catarina PS19.011	Rodríguez William R SP051.2	Saitoh Hidetoshi PS04.040, SP026.7 ,
Reljin Natasa SP095.3 , SP127.6	Rodríguez-Guadarrama Yael A SP093.2	
Remis R.F	Rogalewicz VladimirSP061.2	Saitoh Tadashi SP020.2
Remita HyndSP049.6	Rogers David W.OJT08.2, MPE11.2 ,	Saija Shailaja SP097.3 , SP104.3
Ren Wenting		Sajo ErnoSP019.4, SP080.4, SP086.5
Renaud James	Rogers Linda J	
Rendon Isquerra Carmen	Rohlecke Cora	Sakaki KoujiSP051.3
Renha Simone K	Rojo ElenaPS16.001	Sakashita ShingoSP157.3
		Sakata Suoh
Repanas Alexandros PS02.005, PS02.006,	Rolfe Peter	Sakellaris Taxiarchis
SP151.1	Romagnoli CesareSP029.3, SP116.4	Sakhaee SaeedehPS05.034
Reshetnyak Yana K SP049.5	Romano WalterSP162.2	Sakuma IchiroSP055.1, SP082.3
Reversi LucaSP090.6	Romanov AndriySP019.2	Sakurai Yoshinori PS04.081, SP176.3
Reyes Bersain SP095.3, SP127.6	Romero Daniel APS12.003	Sakurai YusukePS05.050
Reyes Mauricio SP023.4	Romo-Cardenas Gerardo SPS12.032,	Salado Daniela SP049.6
Reynosa RayselSP037.7	PS16.033, SP020.4 , SP060.3,	Salajeghe Somaie
Rezaeai MozhganSP086.2	SP062.5, SP088.4, SP112.6	Salam Muhammad T SP121.4
Rezaee MohammadSP017.3, SP069.1,	Ronzhina MarinaSP116.8	Salamat Amir Hossein SP161.5
SP086.1	Rosa AgostinhoPS11.004, SP178.6	Salamat Mohammad Reza
Rezaei SaharPS01.020	Rosa Carla C	
Rezazadeh Nochehdehi Amirsadegh	Rosado Carolina	Salata Camila
SP06.004	Rosado Paulo H	SP026.2, SP026.3
Rhani Mohamad F		Salchow ChristinaSP165.3
r mani ivionamau FP304.080	Rosenberg IvanSP129.1	Saleh KutaibaSP170.1

Salerno J	SP060.2	Schellenberg Devin	SP074.1	Sharma D.N	PS04.09 ⁻
Sales Junior Elias S	SP114.1	Schemitsch Emil H	SP064.1, SP064.2,	Sharma Ishu	SP133.3
Salgado Rodriguez Paola			SP064.3	Sharma Jitendar K	
Saligheh Rad Hamid			SP086.4	Sharma Nisha	
				Sharma Richa	
			PS12.036		
Salomons Greg			SP038.4	Sharma Suresh C	
Salum Graciela M		,	SP131.3	Sharon Rony	
Salvat Cécile	MPF06.2	Schiabel Homero	PS16.036 , SP024.5	Sharp Gregory C	MPE12.2, PS04.087
Samadi Nazanin		Schiebinger Londa	PL01.2		SP057.2, SP080.5
	SP161.6	Schimpf Rainer	SP044.2	Sharp Jonathan C	SP013.4
Samani Abbas			SP097.8	Sharpe Michael B	
				Sharrock Phillip	
			SP121.2		
Samavat Mohammad Fa			SP037.3	Shaughnessy Gabe	
Samavati Navid			SP015.5	Shchepotin Igor	
Samavi Reza		Schlegel Sebastian	SP073.3, SP073.4 ,	Shchukin Sergey I	PS19.001
Same Michael	SP101.5		SP073.5	Shehadeh Mamoun	SP142.4
Samford Glenn		Schlegel Wolfgang	PS05.044, SP158.7	Sheikh Sonia	SP098.3
Samiezadeh Saeid			SP126.4	Sheikholeslami Sahar	SP0173
Sanche Leon SP069		Schmid Matthew	MPE18.2 , PS04.043,	Sheikhzadeh Peyman	PS09.003
Sanchez Carola					
			SP025.7	Shekari Mahnaz	
Sanchez Nieto Beatriz			SP088.2	Shekhar Raj	
PS05.043			SP136.1	Shen Wei	
Sanchez-Doblado Franci		Schneider Joerg	SP112.5	Shenfield Carey	SP003.6
	PS05.043, SP154.2	Schnerr Roald S	SP119.5	Sheng Yang	SP117.6
Sanchez-Parcerisa Danie	,	Schoen Adam R	SP068.4	Shepherd Duncan E.T	SP112.f
Sancho Lidia			SP106.4	Sherafati Nima	
Sankaralingam Marimuth			SP044.4, SP159.2	Sherar Michael	
Sano Kyosuke			PS04.047, SP003.6,	Shi Kemei	
Santana Roberto			57.3, SP080.2, SP107.5	Shi Shuai	
Santerre Paul	BMEE06.1	Schulte Reinhard W	PS05.036, SP034.5	Shigematsu Naoyuki	
Santos Alexandre	PS04.011	Schulte Rolf F	SP105.5	Shiina Tsuyoshi	SP162.4, SP173.1
Santos Febles Elsa	SP170.5	Schulz Henry	SP113.4	Shim Eun B	
Santos Jhonatan M			SP044.2	Shima Takeshi	
Santos Josilene C			PS04.085, PS05.044	Shimada Shigenobu	
				Shimatani Yuichi	
Santos José Paulo			SP037.3		
Santos Oziel S	SPU2U.2		IreasSP113.4	Shimizu Morihito	
Santos William S		Schworer Yaqueline	PS04.109, PS04.110	Shimono Tetsunori	
Santyr Giles E	SP105.2, SP105.5	Schürer Michael	SP112.2		PS05.045 , SP005.3
Sanz Dario E	SP177.3, SP177.4	Scoccianti Silvia	SP090.6	Shimoto Takeshi	PS02.007, PS03.005
Sapia Glauber E	PS12.022	Scorzoni Andrea	SP108.4	Shin Chae Won	PS09.008
Saranummi Niilo			SP031.4	Shin Dong Oh	
Sarasanandarajah Siva		0 ,	SP146.2	Shin Eun Hyuk	SP048 F
			PS04.091, PS04.092	Shin Han-Back	PS04 006 PS04 007
Sarfehnia Arman			SP142.3		
			PS04.001, SP069.4	Shin Hun Joo	
Sarkar Saeed	,		SP052.3	Shin Wook-Geun	
Sarker Mridul	SP059.4	Sekine Masaki	PS12.030	Shinde Raoji S	SP114.4
Sarmento Sandra	SP047.1	Sen Hasan T	SP016.4,	Shinsho Kiyomitsu	SP048.2
Sarno Antonio			SP016.6, SP073.7	Shinya Sachiko	PS04.039
Sarty Gordon E			SP046.1	Shiraishi Yasuyuki	
Sasaki David			gamPS05.015,	Shiraishi Yoshitaka	
Sasaki Yosuke		ochthilikamar onamna	SP060.4, SP061.1	Shirin Shandiz Mehdi	
Sathiaraj P		-	SP143.3	Shirmohammadi Shervi	
Sato Hiroshi			SP031.5	Shirvani Pooyan	
Sato Hitoshi			SP001.6	Shoichet Molly S	SP054.1
Sato Kiyokazu	SP079.3	Serago Christopher	SP077.2, SP077.3,	Shojae Moghadam Moh	nsenSP128.4
Sato Yoshinobu	SP014.2		SP077.7	Shokrollahi Elnaz	
Sattarivand Mike	PS04.083	Sermeus Corine	SP019.1	Shokrollahi Mehrnaz	SP134.5
Sauer Otto			SP102.5, SP108.4	Shokrollahi Peyman	
Savage Niall T.P			SP119.3	Shortliffe Edward	
Savage Maii 1.P Savolainen Petri					
			SP051.4	Shoucri Rachad M	
Sawacha Zimi			SP046.4	Shourav M. Mohiuddin	
Sawada Akira	SP025.4		MPE09.1 , SP038.2,	Shrestha Samana	
Sawada Mayumi	PS10.002	SP06	8.3, SP076.5, SP140.3,	Shukla Ajai Kumar	
Sawae Yoshinori	SP071.3		SP142.4, SP163.6	Sia Michael	
Sawaguchi Toi			PS09.002	Siciarz Pawel	
Sawakuchi Gabriel O			PS04.086	Siddigui Farzan	
			AliSP037.4	•	
Sawan Mohamad				Ciau Maliana	
Sawant Mayur			SP070.4	Siew Melissa	SP150.
Sawchuk Stephen			SP121.2	Silva Ana	
Scarpignato Maurizio			SP045.6	Silva Catarina	PS19.01
Scarso Antonio	PS16.019, SP093.4	Shahedi Maysam	SP116.4	Silva Eric D	PS18.00 ⁻
Schaefer Marcel			PS19.012, SP178.4	Silva Halaine C.M	
Schaly Bryan			PS12.016	Silva Lilian F	
Schandar Markus			SP152.3	Silva Marcia D.C	
Schandorf Cyril			SP037.4	Silva Pedro Augusto F.C	
Scheerlinck Ludo	J102.1	Snarma B S	SP005.1	Silva Ricardo	SP127.2

Silveira Landulto	. PS12.036, PS12.037	Staines Katherine A	SP089.4	Sweeney Lawrence E	SP068.4
Simaan Marwan A	SP151.3	Stalpers L.J		Sydänheimo Lauri	SP136.2
Simard Dany	SP004.4	Stanton Doug	SP003.3	Syed Naweed	SP032.3, SP032.5
Simbara Marcia M.O	PS02.008	Stapleton Shawn	SP059.5	Syed Omar Sharifah Fa	ridah PS09.006
Simini Franco	SP087.2, SP167.4	Starreveld Yves P		Sykes Jonathan	
Sinitski Emily	SP066.3	Staton Robert J		Syme Alasdair	SP140.3
Sitrin Mauro		Staudacher Alexander		Szabo Joseph J	
Siva Shankar	SP174.1	Stavrianou Kallirroi		Sá Ricardo A.M	
Sklenka Lubomir		Steenbeke Femke		Sánchez Velarde Emma	
Slagowski Jordan		Stefancikova Lenka		Sánchez-González Roc	
Slezak Cyrill		Stenseth Nils Chr		Odricioz Gorizalez Floc	SP126 6
Slezak Paul	SP009 2		,	Sánchez-Nieto Beatriz.	
Slivka Scott W		Sterzing Florian		Sánchez-Velarde Emma	
		Steuten Lotte		Sanchez-velarue Emma	anuelSP 120.0
Sloane Elliot B		Stevanovic Katarina			
Sloboda Ron		Stevens David A		_	
Slosarek Krzysztof		Stiller Wolfram	PS04.107, SP115.6	T	
Smit Casper		Stoeva Magdalena			
Smith Ashley SP077.		SP125	5.3, SP158.3 , SP158.4	Tabakov Slavik	SP063.8, SP125.1,
Smith Megan M		Stoll Markus	SP016.3		
Smith Ryan L	SP077.4	Strand Sven-Erik	SP125.3		
Smith Wade P		Streitenberger Kim	BMEE15.1	Tabakova Vassilka	
Smith Wendy L		Strohmeier Daniel		Tabuchi Akihiko	
		Studinski Ryan			
Snyder Karen C		Su LinSP01		Taggar Amandeep	
So Aaron		Su Shigin		Tagoe Samuel N.A	
Soares Alcimar B		Subhash Chander		Taharim Khamizah	
			*	Taheri Mahsa	
Soares Antonio V		Subramani Vellaiyan		Tailor Ramesh	
Sodagar Amir Massoud		Subramani Vellian		Taira Yasunori	
Soegijono Sugiyantari				Tajabadi Maryam	SP138.3
Soejoko Djarwani Soeha		Subramanian Kala		Taji Bahareh	SP134.6
SP119		Subramanian V.S		Takahashi Noriyo	PS12.005, PS12.011
Soffientini Chiara D	PS04.088		SP004.3, SP025.2,	Takahashi Shingo	
Solberg Timothy D	MPE19.1		SP164.6	Takahashi Wataru	
SP106		Subramanian Vallinaya	gam Shanmuga	Takase Nobuhiro	
Soletti Rossana C	SP162.1			Takashina Masaaki	
Song Han Kyeol		Suchowerska Natalka .		Takata Takushi	
Song Ji-Hye					
Song Ju Young		Sugama Atsushi		Takavar Abbas	
Song Ting		Sugamoto Kazuomi		Takayama Shunsuke	
		9		Takeda Ken	
				T 1 1 1/ 1/1/	
Song Yeongtak			PS05.039	Takeda Yoshihiro	
Song Yi-Jiang	SP122.2	Suh Tae-Suk	PS01.022, PS04.093,	Takei Masumi	PS10.002
Song Yi-Jiang Sonke Jan-Jakob	SP122.2	Suh Tae-Suk 	PS01.022, PS04.093, PS04.095, PS04.096,	Takei Masumi Takeuchi Hiroshi	PS10.002 SP128.2
Song Yi-JiangSonke Jan-JakobSood Sandhya	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3	Suh Tae-Suk 	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099,	Takei Masumi Takeuchi Hiroshi Talamonti Cinzia	PS10.002 SP128.2 SP090.6 , SP143.1
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew Choon	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102,	Takei Masumi Takeuchi Hiroshi	PS10.002 SP128.2 SP090.6 , SP143.1
Song Yi-Jiang Sonke Jan-Jakob Sood Sandhya Soong Hew Choon Sorensen Kristina M	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047,	Takei Masumi Takeuchi Hiroshi Talamonti Cinzia	PS10.002 SP128.2 SP090.6, SP143.1 PS04.058
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew ChoonSorensen Kristina M	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4 SP058.2, SP142.2	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3	Takei Masumi Takeuchi Hiroshi Talamonti Cinzia Tam Cindy	
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew ChoonSorensen Kristina MSorokin luriiSosa-Aquino Modesto A	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4 SP058.2, SP142.2 PS04.041,	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 	Takei Masumi Takeuchi Hiroshi Talamonti Cinzia Tam Cindy Tam Eric	
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew ChoonSorensen Kristina MSorokin luriiSosa-Aquino Modesto A		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 	Takei Masumi	PS10.002 SP128.2 SP090.6, SP143.1 PS04.058 PS12.029 SP164.7 PS12.022
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew ChoonSorensen Kristina MSorokin IuriiSosa-Aquino Modesto A		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 	Takei Masumi	PS10.002
Song Yi-JiangSonke Jan-JakobSood SandhyaSoong Hew ChoonSorensen Kristina MSorokin IuriiSosa-Aquino Modesto A		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 	Takei Masumi	PS10.002
Song Yi-Jiang		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 	Takei Masumi	PS10.002 SP128.2 SP090.6, SP143.1 PS04.058 PS12.029 SP164.7 PS12.022 SP115.2 SP050.2 PS12.030
Song Yi-Jiang		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002 SP128.2 SP090.6, SP143.1 PS04.058 PS12.029 SP164.7 PS12.022 SP115.2 SP050.2 PS12.030 SP121.5
Song Yi-Jiang		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS05.047, 8, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2PS04.041,PS19.017PS19.017SP126.6SP126.6SP04.089SP078.2	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-JiangSonke Jan-JakobSonke Jan-JakobSond SandhyaSong Hew ChoonSorensen Kristina MSorokin luriiSosa-Aquino Modesto ASotelo-Barroso Fernand Sotelo-De Ávila AlejandrSoto-Muñoz JazielSoubiran PaulSouhami Luis		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-JiangSonke Jan-JakobSonke Jan-JakobSond SandhyaSong Hew ChoonSorensen Kristina MSorokin luriiSosa-Aquino Modesto ASotelo-Barroso Fernand Sotelo-De Ávila AlejandrSoto-Muñoz JazielSoubiran PaulSouhami LuisSoulez GillesSonke Jakob		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-JiangSonke Jan-JakobSonke Jan-JakobSond SandhyaSong Hew ChoonSorensen Kristina MSorokin luriiSosa-Aquino Modesto ASotelo-Barroso Fernand Sotelo-De Ávila AlejandrSoto-Muñoz JazielSoubiran PaulSoubiran PaulSouhami LuisSoulez GillesSousa Maria Carmen		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2PS04.041,PS19.017SP126.6SP126.6SP04.089SP04.66SP04.689SP04.689SP04.689SP04.689	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 PS04.053, PS04.116	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP074.6SP074.6SP102.7,SP126.6SP040.89SP040.89SP040.89SP040.89SP050.040PS15.040PS15.040PS15.040SP033.2, SP033.4,	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2PS04.041,PS19.017SP126.6SP102.7,SP126.6SP04.089SP078.2SP04.66SP05.040SP16.028	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2PS04.041,PS19.017SP126.6SP126.6SP04.089SP078.2SP078.2SP046.6PS04.089SP078.2SP046.6PS19.008, SP162.3PS05.040PS16.028SP033.2, SP033.4,SP171.5PS01.004	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 SP049.5 SP049.5 SP049.5 SP040.76 SP11.2 SP076.1 SP118.7	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS19.017SP102.7,SP126.6SP04.089SP078.2SP078.2SP046.6PS19.008, SP162.3PS05.040PS16.028SP033.2, SP033.4,SP171.5PS01.004PS01.004SP01.024SP072.3	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.046, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS19.017SP102.7,SP126.6SP04.089SP078.2SP078.2SP046.6PS19.008, SP162.3PS05.040PS16.028SP033.2, SP033.4,SP171.5PS01.004PS01.004SP01.024SP072.3	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP074.6SP074.6SP102.7,SP126.6SP102.7,SP126.6SP10.08SP040.89SP040.89SP040.9SP05.040PS05.040PS05.040PS05.040SP171.5SP170.1	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 SP040.76 SP11.2 SP076.1 SP118.7 SP113.3 PS04.091 SP078.2	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP074.6SP074.6SP102.7,SP126.6SP102.7,SP126.6SP10.08SP040.89SP040.89SP040.9SP05.040PS05.040PS05.040PS05.040SP171.5SP170.1	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 SP040.76 SP11.2 SP076.1 SP118.7 SP113.3 PS04.091 SP078.2	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2 APS04.041,PS19.017 IoSP074.6 Io ASP102.7,SP126.6SP078.2SP040.89SP078.2SP046.6PS04.040PS19.008, SP162.3PS05.040PS05.040PS16.028SP033.2, SP033.4,SP171.5SP01.004SP072.3SP150.3SP170.1SP029.5, SP161.1	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 SP04.053, PS04.016 SP04.076 SP101.2 SP076.1 SP118.7 SP173.3 PS04.091 SP078.2 SP078.2 SP078.2 SP078.2 SP078.2	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP126.6SP074.6SP074.6SP102.7,SP126.6SP102.7,SP126.6SP040.89SP040.89SP040.89SP040.99SP05.040PS19.008, SP162.3PS05.040PS19.008, SP162.3SP170.104SP033.2, SP033.4,SP171.5SP01.004SP072.3SP150.3SP170.1SP029.5, SP161.1	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3 PS07.003 SP03.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 PS04.053, PS04.116 PS04.076 SP118.7 SP173.3 PS04.091 SP078.2 SP049.3 PS04.095	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP058.2, SP142.2PS04.041,PS19.017SP028.4SP058.2, SP142.2SP04.041,PS19.017SP126.6	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3 PS07.003 PS07.003 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 PS04.076 SP118.7 SP076.1 SP173.3 PS04.091 SP078.2 SP049.3 PS01.005 PS12.035	Takei Masumi	PS10.002
Song Yi-Jiang		Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS19.017SP126.6SP102.7, SP16.6SP078.2SP04.089SP078.2SP046.6PS04.089SP078.2SP040.09SP16.028SP033.2, SP033.4, SP171.5SP031.2, SP033.4SP171.5SP039.5SP170.1SP029.5, SP161.1SP029.5, SP161.1SP035.2SP029.1SP107.4SP107.4	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.095, PS04.096, PS04.099, PS04.0101, PS04.101, PS05.046, PS05.046, PS05.046, PS05.049, SP127.3 ———————————————————————————————————	Takei Masumi	P\$10.002
Song Yi-Jiang	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4 SP058.2, SP142.2 APS04.041, PS19.017 lo.SP074.6 o A.SP102.7, SP126.6 PS04.089 SP078.2 SP046.6 PS04.089 SP078.2 SP046.6 PS05.040 PS16.028 SP033.2, SP033.4, SP171.5 PS01.004 PS01.004 PS01.024 SP072.3 SP170.1 SP029.5, SP161.1 SP029.5, SP161.1 SP029.1 SP107.4 SP107.4 SP125.3, SP158.5 SP057.5	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 PS04.053, PS04.116 PS04.076 SP118.7 SP173.3 PS04.091 SP078.2 SP078.1 SP078.2 SP049.3 PS04.091 SP078.2 SP049.3 PS04.095 PS04.015 PS0	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS19.017SP126.6SP102.7SP126.6PS04.089SP078.2SP078.2SP046.6PS04.089SP078.2SP046.6PS19.008, SP162.3PS05.040PS16.028SP033.2, SP033.4,SP171.5PS01.004PS01.004PS01.024SP072.3SP150.3SP170.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP165.5SP037.5SP125.3, SP158.5SP057.5	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP046.5 SP070.3, SP070.5 PS12.027 SP049.5 PS04.053, PS04.116 PS04.076 SP110.2 SP173.3 PS04.091 SP173.3 PS04.091 SP078.2 SP049.3 PS04.091 SP078.2 SP049.3 PS04.091 PS04.091 PS04.015 PS04	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP126.6SP078.2SP078.2SP046.6PS04.089SP078.2SP046.6PS04.040PS19.008, SP162.3PS05.040PS05.040PS05.040SP171.5SP01.004SP072.3SP170.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP165.3SP170.4SP125.3, SP158.5SP057.5SP057.5	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 SP03.3.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP04.053, PS04.016 SP04.076 SP118.7 SP118.7 SP118.7 SP118.7 SP173.3 PS04.091 SP04.091 SP082.2	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP102.7,SP126.6SP04.089SP078.2SP046.6PS04.089SP078.2SP046.6PS05.040PS05.040PS19.008, SP162.3PS05.040PS01.004PS01.004SP072.3SP171.5SP01.004SP072.3SP170.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP165.5SP004.5SP004.5SP0005SP010.3, SP087.5,	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.099, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP143.3 SP127.3 PS07.003 SP033.3 PS09.006 SP136.3 SP061.6 SP046.5 SP070.3, SP070.5 PS12.027 SP04.056 SP101.2 SP07.03 SP070.5 SP173.3 PS04.091 SP078.2 SP078.2 SP049.3 PS04.091 SP078.2 SP078.2 SP049.3 PS04.091 SP04.095 PS12.025 PS04.115 PS04.081, SP176.3 PS04.081, SP176.3 PS12.028 PS04.081, SP176.3 PS12.028 PS12.021 SP082.2 SP143.1	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS04.041,PS19.017SP126.6SP102.7,SP126.6SP04.089SP078.2SP046.6PS04.089SP078.2SP046.6PS05.040PS19.008, SP162.3PS05.040PS01.004PS01.004SP171.5PS01.004SP170.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP161.1SP029.5, SP165.5SP107.4SP125.3, SP158.5SP004.5SP0005SP010.3, SP087.5,SP167.7	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2SP131.5, SP174.4PS04.074, SP133.3PS04.054SP028.4SP058.2, SP142.2PS19.017SP102.7,SP126.6SP102.7,SP16.6SP102.7,SP16.6SP102.7,SP16.6SP102.7,SP16.6SP10.03,SP10.04SP15.040PS01.004SP15.040SP15.03SP171.5SP033.2, SP033.4,SP170.1SP029.5, SP161.1SP029.5, SP161.1SP035.2SP107.4SP125.3, SP158.5SP057.5SP004.5SP009.05SP010.3, SP087.5,SP167.7SP167.7	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.101, PS04.102, PS05.046, PS05.047, 8, PS05.049, SP127.3	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4 SP058.2, SP142.2 APS04.041, PS19.017 lo.SP074.6 o A.SP102.7, SP126.6 PS04.089 SP078.2 SP078.2 SP046.6 PS04.089 SP078.2 SP078.2 SP16.028 SP033.2, SP033.4, SP171.5 PS01.004 PS01.004 PS01.004 SP072.3 SP170.1 SP029.5, SP161.1 SP029.5, SP161.1 SP035.2 SP035.2 SP037.5 SP107.4 SP107.4 SP107.5 SP09.9.1 SP09.5, SP167.7 SP078.3, SP078.5	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.0101, PS04.102, PS05.046, PS05.046, PS05.047, 8, PS05.049, SP143.3 ——————————————————————————————————	Takei Masumi	PS10.002
Song Yi-Jiang	SP122.2 SP131.5, SP174.4 PS04.074, SP133.3 PS04.054 SP028.4 SP058.2, SP142.2 APS04.041, PS19.017 lo.SP074.6 o A.SP102.7, SP126.6 PS04.089 SP078.2 SP078.2 SP046.6 PS04.089 SP078.2 SP078.2 SP16.028 SP033.2, SP033.4, SP171.5 PS01.004 PS01.004 PS01.004 SP072.3 SP170.1 SP029.5, SP161.1 SP029.5, SP161.1 SP035.2 SP035.2 SP037.5 SP107.4 SP107.4 SP107.5 SP09.9.1 SP09.5, SP167.7 SP078.3, SP078.5	Suh Tae-Suk	PS01.022, PS04.093, PS04.095, PS04.096, PS04.098, PS04.099, PS04.0101, PS04.102, PS05.046, PS05.046, PS05.047, 8, PS05.049, SP143.3 ——————————————————————————————————	Takei Masumi	P\$10.002

T 14 1 D 17	0D4500 T	1.5	004004		
Tecson Marlon Raul Z		osh Ronald			
Teichert KatrinP		ournel Koen ownson Reid		V	
Teixeira Flavia Cristina S	SP070.3 10	an Linh T	SPU23.0	V	
Teke TonyPS04.043,		an Thuc V			2004400
Teles Pedro		app Jamie		Vacca Nestor	
Temchenko Volodymyr				Vacek Jakub	
Ten Haken Randall K		auernicht Christoph		Vachon Brigitte	
Teo Kevin		bovich Patricia 149 7		Vaez-Zadeh Mehdi	.5000.001, 50076.3,
Teo Peng T					
Teo Perline				Vaezzadeh Vahid	
Teoh Swee H.		emblay Francois		Vahidian Mohammad Vahidian Shervin	
Tepe Kyle P		imble William S		Vai Mang I	
Terini Ricardo A SP006.6, S	P068.1 . Tr	iolo Ronald J		Vaiciunaite Neringa	
SP068.2,		SP166.5		Valdes Gilmer	
Terrón José A MPS09.1, PS		omba Giuliana	· · · · · · · · · · · · · · · · · · ·	Valenga Marcelo H	
PS05.043,		ono Jade D		Valentini Vincenzo	
Testagrossa Barbara		ai Cheng-LunP	S03.009, PS03.010,	Valiante Taufik	
Tewari Dheeraj K				Valic Michael S	
Thakor Nitish BMEE14.1, \$		ang Kyle		Vallejo Fabiola	
Thaung Aung	SP081.1 Ts	ao Ming-Sound	SP157.3	Vallet Veronique	
Thebaut Jonathan		apakis Virginia		Vallieres Isabelle	
Then Whui Lyn	SP157.2	SP054.2	2, SP085.1 , SP158.4	Vallone Ilaria	
Thengumpallil Sheeba	SP152.4 Ts	se Justin	SP034.8	Van Beek Timothy	,
Thevathasan Wesley	SP121.5 Ts	selepi Marina	SP019.2	Van Den Berg Bärbel	
Thiruganasambandamoorthy Venkate	esh Ts	sianos Epameinondas V	/ SP020.6	Van Den Berg C.A.T	
	.SP111.7 Ts	sianos Vasileios E	SP020.6	Van Hauwermeiren Liest	
Thirumalai Swamy Shanmugam S	SP004.3, Ts	sirmpas Charalampos	SP123.4	Van Herk Marcel	
SP025.2, SP079.5,	SP164.6 Ts	suboko Yusuke	2955	Van Hoof Stefan	,
Thomas Christopher G	.SP117.2 Ts	suji Hiroshi	PS04.064	Van Hoof Tom	
Thomas Steven		sukamoto Akira		Van Kranen Simon	SP174.4
Thomaz Ricardo L PS01.017, P		sukamoto Isao		Van Lieshout Natascha H	
Thompson Laurel A		sunashima Yoshikazu		Van Ommen Fasco	SP159.2
Thompson Michael		ıan Muda T S	SP118.7	Van Prooijen Monique	
Thompson R T		ılik Piotr		Van Soest Johan	
Thomson RowanSP017.5, S		ımampos Jonas			
SP109.3,		ıng James Y		Vandecasteele Katrien	SP102.2
Thow Xin Yuan Thow		ırco Gianluca		Vander Sloten Jos	SP089.3
Thwaites David		ırcotte Julie		Vanderhyden Barbara	SP096.1
SP102.8, S	P153.5 , Tu	ırgeon Stéphane		Vandermeer Aaron	PS04.033
SP153.6,	SP175.1 Tu	ırrioni João B		Vandervoort EricPS04.02	21, SP131.1 , SP174.3
Tian Junfei		ıček Martin		Vanhove Chris	SP018.1
Tian Suqing		vorzydlo Philip		Vanninen Ritva	SP128.1
Tian YuanP		ziakouri Chrysa		Vanuytven Eric	
Tian Zhen		öyräs Juha	SP120.1	Vanzi Eleonora	
Tiburzi Mario				Varfalvy Nicolas	
Tielenburg Rene		•		Vargas Verdesoto Milton	Xavier PS04.054
Tietz Gustavo F				Vargas-Canas Rubiel	PS01.026
Tilhonen Pekka	000400			Vargas-Luna Miguel	
Tillement Olivier	00:=0 =	Paul L		Vargas-Perez Hector	
Ting Chu En SP154.4,		chiyama Takanori		Varghese Anna	
Ting Hua Nong	00470 5	chôa Maíra Mariana C		Varveris Charalambos	
Ting Huong En Tinschert Joachim	00470 0	ddin Ahmed Mobyen		Vasquez Alexandra	
Tippayamontri Thititip	004504	ddin Md. M		Vasquez-Lopez Jairo A	
	001074	dee Nuntawat		Vaz Filipe	
Tobal Diego		OKLINOMI	こうしょく イ		SP050.3
	200 000 °	eki Nami		Vaz Yule	
Tokarz Danielle	S02.009 Ü	eno Akinori	SP134.3	Vazquez-Gordillo Edison	PS12.032
Tokarz Danielle	SP157.3 U	eno Akinorieno Shoogo	SP134.3 PS01.025 , SP101.3	Vazquez-Gordillo Edison Vazquez-Lopez Yair	PS12.032 PS16.033
Tokarz DaniellePS04.026, \$	SP157.3 U	eno Akinorieno Shoogohlin Fredrik	SP134.3 PS01.025 , SP101.3 SP167.5	Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini	P\$12.032 P\$16.033 SP088.2
Tokarz Danielle	SP157.3 UISP118.5, UISP17.4	eno Akinorieno Shoogohlin Fredrikkkonen Leena	SP134.3 PS01.025 , SP101.3 SP167.5 SP136.2	Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel	P\$12.032 P\$16.033 SP088.2 SP096.4
Tokarz Danielle	SP157.3 U SP157.3 U SP094.2 U SP118.5, U SP172.1 U	eno Akinorieno Shoogohlin Fredrikkkonen Leenaklanov Dmitriy V.	SP134.3 PS01.025, SP101.3 SP167.5 SP136.2 PS17.006	Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban	PS12.032 PS16.033 SP088.2 SP096.4 SP003.2
Tokarz Danielle	S02.009 U SP157.3 U SP094.2 U SP118.5, U SP172.1 U S10.009 U	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri	PS12.032 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020,
Tokarz Danielle	S02.009 U.SP157.3 U.SP094.2 U.SP118.5, U.SP172.1 U.S10.009 U2507 U.S10.004	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri	PS12.032 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2,
Tokarz Danielle	S02.009 U SP157.3 U SP094.2 U SP118.5, U SP172.1 U S10.009 U S010.024	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri	PS12.032 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2
Tokarz Danielle	SO2.009 U SP157.3 U SP094.2 U SP18.5, U SSP172.1 U S10.009 U S01.024 S05.031 U	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthimesawa YumiP		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri	PS12.032 PS16.033 PS088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1
Tokarz Danielle	S02.009 U.SP157.3 U.SP157.3 U.SP118.5, U.SP172.1 U.SP10.009 U.SP10.004 S05.031 U.SP082.3 U.SP10.024	eno Akinorieno Shoogohlin Fredrikkkonen Leena lanov Dmitriy Vmapathy Karthipesawa YumiF		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael	PS12.032 PS16.033 PS088.2 SP096.4 SP096.4 PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2,
Tokarz Danielle	S02.009 U.SP157.3 U.SP118.5, U.SP118.5, U.SP118.5, U.SP10.009 U.SP10.024 S05.031 U.SP014.2 U.SP14.2 U.	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy KarthiFemetani KeijiF		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael	PS12.032
Tokarz Danielle	SO2.009 U.SP167.3 U.SP167.5 U.SP18.5, U.SP172.1 U.SP167.5 U.SP18.3 U.SP167.5	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthimesawa YumiF		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velez Michael	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3
Tokarz Danielle	S02.009 U SP157.3 U SP094.2 U SP118.5, U SP172.1 U S10.009 U 2507 U SS01.024 SS05.031 U SP082.3 U SP014.2 U SP167.5 U SP167.5 U	eno Akinorieno Shoogokkonen Leenalanov Dmitriy Vmapathy KarthiP		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velez Michael Velez Sara M Veloza Stella PS04.10	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6
Tokarz Danielle	S02.009 U SP157.3 U SP094.2 U SP118.5, U S10.009 U 2507 U SS01.024 SS05.031 U SP04.2 U SP167.5 U SP167.5 U SP167.5 U SP167.5 U	eno Akinorieno Shoogohlin Fredrikkkonen Leenaanov Dmitriy Vmapathy Karthimesawa YumiP		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Velez Sara M Veloza Stella PS04.10 Vena Daniel	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6
Tokarz Danielle	S02.009 U.SP157.3 U.SP157.3 U.SP118.5, U.SP118.5, U.SP10.009 U.SP01.024 S05.031 U.SP018.2 U.SP167.5 U.SP16	eno Akinorieno Shoogohlin Fredrikkkonen Leenaanov Dmitriy Vmapathy KarthiP		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velez Sara M Veloza Stella PS04.10 Vena Daniel Venancio Rianne B	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 SP146.4 PS01.013, PS17.010
Tokarz Danielle	SO2.009 SP157.3 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1672.1 UNSP1675.5 UNSP16	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthimesawa YumiPmetani Keijimimoto Koichingi Tamashkelbach Janrakabe Erikoreba Anariarte-Rivera Héctor J	SP134.3 PS01.025, SP101.3 SP167.5 SP136.2 PS17.006 PS19.002, SP039.7 S10.002, SP039.7 S10.002, PS10.010, PS05.033 PS13.009 SP162.8 MPE10.2, SP106.1, SP130.4, SP175.3 SP142.5 MPS02.1, MPS06.1	Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Velez Sara M Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel	PS12.032 PS16.033 SP088.2 SP096.4 SP096.4 PS16.020, SP003.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP087.6, SP115.6 SP146.4 PS01.013, PS17.010 MPS07.1, PS04.108,
Tokarz Danielle	SO2.009 SP157.3 SP094.2 UI SP118.5, SP172.1 UI S10.009 UI S05.031 UI SO5.031 UI SP082.3 UI SP167.5 UI SP170.4 UI	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthipmesawa YumiPmetani Keijimimoto Koichingi Tamasnkelbach Janrakabe Erikoreba Anariarte-Rivera Héctor Jrruty Luciana	SP134.3 PS01.025, SP101.3	Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel PS04.109,	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP096.4 SP003.5, PS093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 SP146.4 PS01.013, PS17.010 MPS07.1, PS04.108, PS04.110, SP036.6
Tokarz Danielle	S02.009 SP157.3 USP157.3 USP157.3 USP172.1 USP167.5 USP16	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velarde Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Velez Sara M Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel PS04.109, Venkatesan Varagur	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP096.4 SP003.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 SP146.4 PS01.013, PS17.010 MPS07.1, PS04.108, PS04.110, SP036.6
Tokarz Danielle	SO2.009 SP157.3 UNSP168.5, UNSP168.1 UNSP168.4	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velazquez Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Velez Sara M Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel PS04.109, Venkatesan Varagur Venkatraman Subbu	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP096.4 SP003.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 PS01.013, PS17.010 MPS07.1, PS04.108, PS04.110, SP036.6 SP164.2
Tokarz Danielle	SO2.009 SP157.3 USP157.3 USP157.3 USP157.3 USP118.5, SP172.1 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.6 USP167.4 USP165.4 USP16	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velazquez Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel PS04.109, Venkatesan Varagur Venkatraman Subbu Vennarini Sabina	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 SP146.4 PS01.013, PS17.010 MPS07.1, PS04.108, PS04.110, SP036.6 SP164.2 SP053.2 SP053.2
Tokarz Danielle	SO2.009 SP157.3 USP157.3 USP157.3 USP157.3 USP118.5, SP172.1 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.5 USP167.6 USP167.4 USP165.4 USP16	eno Akinorieno Shoogohlin Fredrikkkonen Leenalanov Dmitriy Vmapathy Karthi		Vazquez-Gordillo Edison Vazquez-Lopez Yair Veeraraghavan Harini Veilleux Israel Velazquez Esteban Velazquez Berumen Adri Velazquez Santiago Velec Michael Velez Sara M Veloza Stella PS04.10 Vena Daniel Venancio Rianne B Venencia Daniel PS04.109, Venkatesan Varagur Venkatraman Subbu	PS12.032 PS16.033 PS16.033 SP088.2 SP096.4 SP096.4 SP003.2 ana PS16.020, SP063.5, SP093.2, SP168.1, SP168.2 MPS02.1, MPS06.1 MPE12.1, SP072.2, SP072.5 SP084.3 7, SP037.6, SP115.6 SP146.4 PS01.013, PS17.010 MPS07.1, PS04.108, PS04.110, SP036.6 SP164.2 SP053.2 SP053.2

Ventura Liliane PS12.033, PS16.036	Wan Shuying PS04.086	Wigati Kristina TriSP119.7
Venugopal Niranjan SP003.3	Wan WankeiSP071.7	Wijdenes Pierre J.JSP032.3, SP032.5
Vera-Delgado Karla SSP074.6	Wan YongliSP007.6	Wijesinghe Diluka SP049.5
Verdolin De Sousa Rômulo	Wang An PS04.087, SP016.5,	
		Wilches CarlosSP088.1
Verellen DirkPS04.054, SP079.6	SP080.5, SP130.2	Wilches L V
Veres Atilla PS05.030, SP017.6	Wang BinsengBMEE25.1	Wildberger Joachim ESP119.5, SP172.3
Veres Samuel PSP055.2, SP089.2	Wang ChujiPS12.027	Willett Thomas
Verhaegen Frank SP018.1 , SP018.4	Wang GaofengSP097.4	Wilson Brian CSP096.1, SP096.3,
Vermiglio GiuseppeSP044.1	Wang HuiSP016.1	SP096.4, SP110.3, SP157.3
Verrier MollySP066.5	Wang Jian	Wilson Byron
Versnick ColinSP125.2	Wang JunjiePS04.123, SP003.4,	Winter Jeff D
Vestergaard AnenSP175.1	SP155.2, SP164.3, SP164.5	Winter StefanSP126.4
Vetter RichardSP158.3	Wang KaiPS04.079	Wither Rob SPO92.1
Vickress Jason RPS13.010	Wang Kevin PS04.031	Wohlrab Daniel SP113.4
Vidoto Edson L.GPS16.009	Wang Kun	Wojcik PaulinaPS01.024
Vieira Daniel V SP115.5	Wang Li ZSP083.2, SP156.4	Wolfart StefanSP179.3
Vieira Junior Francisco U SP029.4	Wang Lizhen PS02.012 , SP014.3, SP089.1	Wolfe JonathanSP053.2
Vieira Pedro PS16.038 , PS19.011,	Wang Min BMEE04.1 , SP063.7 ,	Wolff Anders SP030.2, SP030.3
SP146.2	SP071.6	Wolfgang John SP147.5
Vigneault Eric	Wang MingjiePS05.010	Wong EugenePS13.010, SP018.2,
Vijlbrief RonSP057.5	Wang Rosalie HSP087.4	SP018.3, SP046.2,
Vilcahuaman Luis2895, SP010.2, SP010.7,	Wang Xiao-Jian PS19.019 , SP094.1	SP164.2, SP173.3
SP088.1, SP103.5	Wang XiaojuanPS02.011	Wong Jeannie Hsiu DingPS05.037,
Villa Parra Ana CeciliaSP144.6	Wang YaoSP074.3	SP006.5
Villagrasa Carmen PS05.036, SP048.3	Wang YdPS04.123	Wong John PS04.059, SP003.2,
Villagómez Galindo MiguelSP041.7	Wang YinkunSP090.1	SP016.4, SP016.6, SP073.7
Villagómez Julio C		
	Wang Yu SP065.3 , SP151.3	Wong RaimondSP079.4
Villamares-Vargas Victor APS04.111	Wang Yu-Lin SP040.3	Wong RebeccaSP003.7
Villanueva Doreen Alexis F PS04.077	Wang Yuxing SP089.5	Wong WillySP101.1, SP101.2
Villarreal-Barajas Jose E PS04.112,	Wang ZhennanPS12.027	Wood Guilherme A
SP058.4, SP090.4,	Wang ZhiyuanSP162.7	Worm AnnaSP087.1
SP124.5, SP130.5	Wanwilairat Somsak	Wright Eric ASP097.1
Villaseñor Navarro YolandaPS05.041	Ward Aaron D	Wright PhilipSP077.1
Villegas-Navarro FernandaSP076.5,	SP046.3, SP116.1, SP116.4	Wright TrinetteSP088.5
SP106.5	Ward Rabab SP097.8, SP149.7	Wronski MattSP153.4
Vincence Volney CSP084.2	Wardlaw Graeme MSP100.2	Wu Chun-Wei SP101.4
Vincenti Maria Aurora SP058.4	Warkentin BradSP063.2, SP164.7	Wu Lili
	Warner Andrew	
Vincenzi AlessandroSP150.3		Wu Meng
Viner CobySP122.4	Warrick Philip ASP039.6	Wu PengweiSP097.4
Vines DougPS01-006, SP046.5, SP070.7	Wasilewska-Radwanska Marta PS19.020	Wu Q JackiePS04.120, SP117.4, SP117.6
Viney RichardSP112.1	Watanabe KouyaPS12.039	Wu QianSP143.4
Vinod ShaliniSP102.8, SP153.6	Watanabe ShotaSP151.4	Wu Raymond K MPE01.2 , SP063.3
Vissa Adriano	Watanabe Soichiro	Wu Richard Y PS04.115
Viswanathan Sowmya PS02.010	Watanabe TakashiSP008.1	Wu Sheng-KaiSP028.3
Vittoria Fabio ASP150.6	Watanabe TsubasaPS04.081	Wu ZhaoxiaSP106.2
Vivekanandhan SubbiahSP005.1	Watson Peter G	Wysokinski Tomasz W SP087.7, SP150.4
Viviani Carlos A.B	Watt ElizabethPS04.112, PS04.113 ,	Wårdell KarinSP074.4. SP110.1 .
Voichcoski Bernadete M PS11.006	SP085.2	SP121.2, SP121.3
Voigt Herbert F 2856, 2883 , 2895,	Webb Mark A	
<u> </u>		
JT05.1 , JT05.2 , SP010.2	Webster Dave SP161.4	
Vollborn ThorstenSP179.3	Weersink Robert ASP003.7, SP096.3,	X
Vollmar Brigitte SP112.5	SP096.4	
Vollmer ThomasSP126.4	Wei Hung-WenPS03.009, PS03.010	Xhaferllari Ilma SP130.1
Vooijs MarcSP018.1	Weitz David BMEE18.1 , SP030.1	Xia Junyi
Vorauer Eric	Wells AngelaPS04.073	
		Xia WenyaoSP016.5
Vujicic Miro	Wells Derek M	Xiang HaiyanSP074.5
Vuong NhungSP096.1	Wells R Glenn JT01.1 , SP045.1	Xiao LyliaSP087.7
	Wells WoodrowPS04.050	Xie Chuanbin SP107.2
	Welsch KatrinSP164.4	Xie CongyingSP175.2
W	Welzer TatjanaPS17.007	
**	Wen Zhifei SP176.4	Xie Liangxi
		Xie Yaoqin
Wachowiak Mark PSP050.4	Weng YitongSP029.7	Xing Aitang PS04.117
Wachowicz KeithSP016.2, SP105.3	Wenz AnnikaSP112.5	Xinxin RenSP143.5
Wada HiroshiPS03.011	Wenz FrederikSP175.4	Xu Heping
Wadi-Ramahi Shada SP022.3, SP043.4 ,	Westendarp Zanartu MattiasSP159.2	Xu LinfengSP157.1
· · · · · · · · · · · · · · · · · · ·	Wester PerSP145.3	<u> </u>
SP078.6		Xu Ling B
Wagner Antoine PS04.054	Whan Renee	Xu Shouping PS04.118 , SP107.2
Wakabayashi GenichiroSP048.2	Wheeler Bruce C	Xu TongSP029.1, SP079.1
Walden Andrew PSP173.4	White Benjamin M PS04.012, SP130.3	Xu WeiSP107.2
Waldron Timothy PS04.116	White James ASP126.3	Xu Xuanang PS04.061
	Whyne CariSP055.6, SP073.6, SP088.5,	Xu Yingjie
	WHALE CALL DECISION DECISION DECISION	Λα τιτιγμε 3P 103.2
Walker Amy SP072.1		Vivina
Walker Amy SP072.1 Walker Tracy SP087.7	SP146.5	Xu YiwenSP116.1
Walker Amy SP072.1	SP146.5 Wi Sunhee	Xu Yiwen
Walker Amy SP072.1 Walker Tracy SP087.7 Wallace Megan SP150.7	SP146.5 Wi Sunhee SP149.1 Wientjes Rens SP062.1	Xu YiwenSP116.1
Walker Amy SP072.1 Walker Tracy SP087.7 Wallace Megan SP150.7 Walsh Philip R. SP053.5	SP146.5 Wi Sunhee	Xu YiwenSP116.1
Walker AmySP072.1Walker TracySP087.7Wallace MeganSP150.7Walsh Philip R.SP053.5Walsh SeanSP102.8	SP146.5 Wi Sunhee SP149.1 Wientjes Rens SP062.1 Wierzbicki Marcin PS04.114, SP036.2,	Xu YiwenSP116.1
Walker AmySP072.1Walker TracySP087.7Wallace MeganSP150.7Walsh Philip RSP053.5Walsh SeanSP102.8Walters-Stewart CorenSP082.2	SP146.5 Wi Sunhee SP149.1 Wientjes Rens SP062.1 Wierzbicki Marcin PS04.114, SP036.2, SP176.1	Xu YiwenSP116.1
Walker AmySP072.1Walker TracySP087.7Wallace MeganSP150.7Walsh Philip R.SP053.5Walsh SeanSP102.8	SP146.5 Wi Sunhee SP149.1 Wientjes Rens SP062.1 Wierzbicki Marcin PS04.114, SP036.2,	Xu YiwenSP116.1

Υ Yabunaka Kouichi......PS05.023, SP067.1 Yadollahi Azadeh.....SP050.6, SP120.5,SP120.6, SP146.4 Yahya Atiyah SP063.2 Yahyanejad SanazSP018.1 Yamada Akihiro2955 Yamada Kenji......PS03.006, PS12.039 Yamada Kiyohiro.....SP142.5 Yamagishi Masaaki......2955 Yamakawa MakotoSP162.4, SP173.1 Yamamoto KenyuPS13.011 Yamamoto Megumi SP116.7 Yamamoto Naoyoshi PS04.064 Yamamoto Shin-Ichiroh.....SP008.2, SP066.1 Yamamoto Takahiko PS12.034 Yamamoto Yoshitake.....SP148.4 Yamamura Osamu......SP008.4 Yamashita Ayako PS12.035 Yamashita Wataru SP026.8 Yamashita Yoshihisa......PS12.019, PS12.035 Yamazaki Masatoshi...... SP082.3 Yamazaki TakaharuSP014.2 Yambe Tomoyuki......2955, SP151.4 Yan DiSP072.7, SP174.5 Yan QinSP156.6 Yan Yue......SP175.5 Yang C J.SP067.2 Yang Celina J.....SP091.3 Yang Homer......SP007.5 Yang Jong-Chul.....SP105.7 Yang Li.....SP122.2 Yang LiminPS11.004, SP178.6 Yang MeiliSP097.4 Yang Qing......SP167.3 Yang Ruijie......PS04.123, SP003.4,SP155.2, SP164.3, SP164.5 Yang Yang PS02.015, SP007.6,SP083.2, SP094.1 Yang Ying SP002.2 Yang Yueh-Hsun.....SP002.1 Yani Sitti.......PS04.080 Yao Jie......SP014.3, SP083.2 Yao Weiguang SP116.5 Yartsev Slav **PS04.119**, PS13.010 Yasumura Yoshio......PS12.039 Yazaki Marcos L. SP040.2 Yazıcı Yasin......SP095.4 Ybarra Norma......SP046.6, SP096.2 Ye Feng.....PS04.079 Ye LincaiP\$02.013 Yee AlbertSP146.5 Yeom Yeon Soo......SP005.4 Yeong C H SP118.7 Yeong Chai HongSP015.4, SP025.5,**SP154.4**, SP158.8,SP159.4, SP173.5 Yeung IvanPS01-006, **PS01.027**, **SP070.7**, SP180.3 Yeung Rosanna PS04.023 Yeung Timothy Pok Chi SP046.2, SP046.3 Yewondwossen Mammo...... PS04.022 Yim Evelyn K.F......SP098.5 Yin FangfangPS04.120, SP117.4, SP117.6 Yin Guang F.PS02.014 Yin Tao...... SP044.3, **SP101.6**, **SP101.7** Yip Christopher M.....SP139.6 Yip CindyPS12.029 Yip EugeneSP016.2 Yohanandan Shivanthan A.C.....SP121.5 Yokoi Hiroshi.......SP008.4 Yokoyama KiyokoSP156.3 Yokoyama Moe......PS03.006, PS12.039 Yoneda Misao.....PS13.011

Yoo Do Hyeon SP005.4 Yoo Paul SP166.1, SP166.4 Yoon Do-Kun PS04.096, PS04.097 PS04.101 PS04.101 Yoon Heenam N SP092.2 Yoon Jai-Woong PS05.032 Yoon Jeongmin PS04.018, PS05.012 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP055.5 Young Michael SP057.2 Younger Alastair SP16.01 Younger Alastair SP107.2 Younger Bassem SP107.1 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4 Yuan Jing SP162.6 Yuan Juan PS04.120, SP117.4 Yub	Yong Keong H. SP032.2 Yoo Do Hyeon SP05.4 Yoo Paul SP166.1, SP166.4 Yoon Do-Kun PS04.096, PS04.097, PS04.101 PS05.039, Yoon Heenam N. SP092.2 Yoon Jai-Woong PS05.039, Yoon Jeongmin PS04.018, PS05.012, Yoon Kyoung Jun PS04.006, Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, Yoshikawa Hideki SP11.001, PS12.030 Yoshimura Elisabeth M. SP137.2 Yoshimora Pyoji PS16.013 Young Heather SP05.5 Younger Alastair SP16.1 Younger Alastair SP146.1 Younger Alastair SP146.3 Yu Suhong PS04.001, SP069.4 Yu Suhong PS04.001, SP069.4 Yu Wei SP147.2 Yuan Jing SP147.3 Yuan Lulin PS04.120, SP117.4, SP117.6 <th></th> <th></th>		
Yoo Do Hyeon SP005.4 Yoo Paul SP166.1, SP166.4 Yoon Do-Kun PS04.096, PS04.097 PS04.101 PS04.101 Yoon Heenam N SP092.2 Yoon Jai-Woong PS05.032 Yoon Jeongmin PS04.018, PS05.012 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP055.5 Young Michael SP057.2 Younger Alastair SP16.01 Younger Alastair SP107.2 Younger Bassem SP107.1 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4 Yuan Jing SP162.6 Yuan Juan PS04.120, SP117.4 Yub	Yoo Do Hyeon SP005.4 Yoo Paul SP166.1, SP166.4 Yoon Do-Kun PS04.096, PS04.097, PS04.101 Yoon Heenam N SP092.2 Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP11.001, PS12.030 Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP16.05 Young Abdulredha S PS05.052 Younger Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Jing SP162.6 Yuan Juan <t< td=""><td>Yong Keong H</td><td>SP032.2</td></t<>	Yong Keong H	SP032.2
Yoon Do-Kun PS04.096, PS04.097 Yoon Heenam N SP092.2 Yoon Jai-Woong PS05.039 Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, SP090.5 SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP055.2 Younger Alastair SP16.013 Younger Alastair SP107.2 Younger Alastair SP107.2 Younger Alastair SP107.2 Younger Alastair SP107.2 Younger Mortal SP107.2 Yu Mina SP107.2 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Lulin PS04.120, SP117.4, SP117.6	Yoon Do-Kun PS04.096, PS04.097, Yoon Heenam N PS092.2 Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, SP090.5 SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP055.2 Younger Alastair SP146.1 Younger Alastair SP146.1 Younger Alastair SP146.1 Younger Molastair SP107.2 Younger Molastair SP107.2 Yusel Bulledha S PS04.001, SP069.4 Yu Wina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP04.3, SP156.4 <td>Yoo Do Hveon</td> <td>SP005.4</td>	Yoo Do Hveon	SP005.4
PS04.101 Yoon Heenam N. SPO92.2 Yoon Jai-Woong PS05.039 Yoon Jeongmin. PS04.018, PS05.012, SP090.5 Yoon Kyoung Jun PS04.018, PS04.016 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken. SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M. SP137.2 Yoshimora Ryoji PS16.013 Young Heather SP05.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP04.3, SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.3	PS04.101 Yoon Heenam N. SPO92.2 Yoon Jai-Woong PS05.039 Yoon Jeongmin. PS04.018, PS05.012, SP090.5 Yoon Kyoung Jun PS04.018, PS04.016 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken. SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M. SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP05.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS04.02, SP034.3, SP014.3, SP014.3, SP014.3, SP014.3, SP014.3, SP083.2, SP156.4 Yucel Altundal SP080.3	Yoo Paul	SP166.1 , SP166.4
Yoon Heenam N. SPO92.2 Yoon Jai-Woong. PS05.038 Yoon Jeongmin. PS04.018, PS05.012, SP090.5 SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 PS12.030 Yoshimura Elisabeth M SP014.2 Yoshimora Ryoji PS16.013 Young Heather SP05.052 Young Michael SP05.052 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP04.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoon Heenam N. SPO92.2 Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, SP090.5 SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP05.55 Young Michael SP05.052 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoon Do-Kun	PS04.096, PS04.097,
Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP04.120, SP117.4 Yubo Fan SP04.3, SP014.4 Yucel Altundal SP083.2, SP156.4 Yudelev Mark SP047.3	Yoon Jai-Woong PS05.039 Yoon Jeongmin PS04.018, PS05.012, SP090.5 SP090.5 Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Michael SP055.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 Yucel Altundal SP080.2 Yudelev Mark SP047.3	Voor Hoorom N	P504.101
Yoon Jeongmin	Yoon Jeongmin	Yoon Heenam IV Yoon Joi Woong	SPU92.2
SP090.5	SP090.5	Voon Jeonamin	P303.039
Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.032 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, — PS11.001, PS12.03C Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M SP137.2 Yoshino Ryoji PS16.013 Young Heather SP055.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120 SP117.4 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.4 SP083.2 SP156.4 Yucel Altundal SP080.2 Yudelev Mark SP047.3	Yoon Kyoung Jun PS04.006 Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, SP032.2 PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M SP137.2 Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120 SP117.4 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.3 Yuoel Altundal SP083.2 SP156.4 Yudelev Mark SP047.3	Toori deorigi ilii i	SP090.5
Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, Yoshikawa Hideki SP11.001, PS12.030 Yoshimura Elisabeth M SP137.2 Yoshimo Ryoji PS16.013 Young Heather SP055.5 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.2 Yudelev Mark SP047.3	Yoon Se-Cheol SP143.3 Yorozu Atsunori PS04.039 Yoshida Ken SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP11.001, PS12.030 Yoshimura Elisabeth M SP137.2 Yoshino Ryoji PS16.013 Young Heather SP055.5 Younger Alastair SP146.1 Younger Alastair SP107.2 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP014.3, SP014.3, SP014.4, SP080.4 Yucel Altundal SP083.2, SP156.4 Yudelev Mark SP047.3	Yoon Kvouna Jun	PS04.006
Yorozu Atsunori PS04.039 Yoshida Ken. SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP057.2 Young Michael SP057.2 Younger Alastair SP146.1 Younse Bassem SP107.1 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.3, SP014.4 SP083.2, SP156.4 SP080.2 Yucel Altundal SP087.3 Yudelev Mark SP047.3	Yorozu Atsunori PS04.039 Yoshida Ken. SP032.2 Yoshida Masaki PS10.012, PS10.013, PS11.001, PS12.030 Yoshikawa Hideki SP014.2 Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP055.5 Young Michael SP057.2 Younger Alastair SP146.1 Younse Bassem SP107.1 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.3, SP014.4, SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoon Se-Cheol	SP143.3
Yoshida Ken	Yoshida Ken	Yorozu Atsunori	P\$04.039
P\$11.001, P\$12.030 Yoshikawa Hideki	P\$11.001, P\$12.030 Yoshikawa Hideki	Yoshida Ken	SP032.2
Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S. PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.4 Yucel Altundal SP083.2 SP156.4 Yudelev Mark SP047.3	Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP107.1 Younis Abdulredha S. PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.3 Yubo Fan SP014.3 SP014.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoshida Masaki	.PS10.012, PS10.013,
Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S. PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.4 Yucel Altundal SP083.2 SP156.4 Yudelev Mark SP047.3	Yoshimura Elisabeth M. SP137.2 Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP107.1 Younis Abdulredha S. PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3 SP014.3 Yubo Fan SP014.3 SP014.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3		PS11.001, PS12.030
Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6 SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001 SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yuan Yuan PS04.120 SP117.4 SP117.6 Yubo Fan SP014.3 SP014.3 SP014.4 SP083.2 SP156.4 Yucel Altundal SP080.4 SP047.3	Yoshino Ryoji PS16.013 Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal SP080.2 Yudelev Mark SP047.3	Yoshikawa Hideki	SP014.2
Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Young Heather SP005.5 Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoshimura Elisabeth M	SP137.2
Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Young Michael SP057.2 Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yoshino Ryoji	P\$16.013
Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Younger Alastair SP146.1 Younis Abdulredha S PS05.052 Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Young Heatner Young Michael	SP005.5
Younis Abdulredha S. PS05.052 Youssef Bassem. SP107.1 Yu Lifeng. SP034.6, SP115.7 Yu Mina. SP143.3 Yu Suhong. PS04.001, SP069.4 Yu Wei. SP107.2 Yuan Jing. SP162.6 Yuan Lulin. PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal. Yudelev Mark SP047.3	Younis Abdulredha S. PS05.052 Youssef Bassem. SP107.1 Yu Lifeng. SP034.6, SP115.7 Yu Mina. SP143.3 Yu Suhong. PS04.001, SP069.4 Yu Wei. SP107.2 Yuan Jing. SP162.6 Yuan Lulin. PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal. Yudelev Mark SP047.3	Young Michael Vounger Alastair	2.7007.2 2.7017.6 1
Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 SP083.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Youssef Bassem SP107.1 Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Younis Abdulredha S	PS05 052
Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Yu Lifeng SP034.6, SP115.7 Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Youssef Bassem	SP107.1
Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Yu Mina SP143.3 Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Yu Lifeng	SP034.6, SP115.7
Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 Yucel Altundal Yudelev Mark SP047.3	Yu Suhong PS04.001, SP069.4 Yu Wei SP107.2 Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yu Mina	SP143.3
Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yuan Jing SP162.6 Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 SP080.2, SP156.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yu Suhong	PS04.001, SP069.4
Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yuan Lulin PS04.120, SP117.4, SP117.6 Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yu Wei	SP107.2
Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yuan Yuan PS12.027 Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yuan Jing	SP162.6
Yubo Fan SP014.3, SP014.4 SP083.2, SP156.4 SP080.4 Yucel Altundal SP080.4 Yudelev Mark SP047.3	Yubo Fan SP014.3, SP014.4, SP083.2, SP156.4 SP080.2 Yucel Altundal SP080.4 Yudelev Mark SP047.3		
		Yuan Yuan	PS12.027
Yucel AltundalSP080.4 Yudelev Mark SP047.3	Yucel AltundalSP080.4 Yudelev Mark SP047.3	Yubo Fan	SPU14.3, SPU14.4,
Yudelev MarkSP047.3	Yudelev MarkSP047.3	Vuod Altundal	5PU83.2, SP 156.4
Vun lihvun SP047.3	Yun Jihyun	Tucei Aituriaai Vudalay Mark	9.000.4
	Tan only an	Yun . lihvun	SP016 2
		· · · , · · · · · · · · · ·	

Ζ

Zabihian Alireza	SP041.6
Zadeh GelarehPS01-007	'. SP013.1. SP013.3
Zaidi Mohammed K	PS17.015
Zaidi Wali	SP032.3, SP032.5
Zaini Mehran M	SP068.4
Zak Yair	
Zakaria Ahmad	SP045.6
Zakaria Golam Abu	
Zakariaee Roja	
Zakeri Vahid	
Zaki George	
Zaman Areesha	.SP081.2, SP119.6
Zamir Anna	SP150.6
Zamir Mair	PS19.018
Zanette Brandon	SP105.2
Zangaro Renato A PS	312.036, PS12.037
Zankl Maria	SP037.3
Zanow Frank	SP134.1
Zaqqa Dina Q	
Zargan Sajedeh	
Zarghami Niloufar	SP018.2
Zariffa José	.SP040.4, SP041.4
Zatserklyaniy Andriy	SP034.5
Zavgorodni SergeiF	S04.121 , SP025.6,
	SP090.2, SP140.5
Zdero Radovan SP064.1,	SP064.2, SP064.3
Zdora Marie Christine	
Zehtabi Fatemeh	
Zelaya Diego	
Zeng-Harpell Grace	
Zentner Lena	SP134.1
Zequera Martha	SP088.1
Zeraatkar NavidI	PS01.002, SP045.3
Zernetsch Holger PS	302.004, PS02.005,
	SP071.4, SP151.1
Zerouali Karim	SP004.4
Zevenhoven Koos C.J	SP044.6

7hai Shu Yi	SP087.7
Zhan Livin	SP140.4
ZIIaii Lixii	SP 140.4
∠hang Bing	SP028.1 PS04.076, PS04.122
Zhang Dandan	PS04.076, PS04.122
Zhang Edwin	SP028.1 PS04.123 , SP107.7
Zhang Edwin	DC04 400 CD407.7
Znang Full	PS04.123, SP107.7
Zhang Geng	SP070.3 SP097.5
7hang Geoffrey G	SP097 5
Zhang acomey a	DO04400
Zhang Guangshun	PS04.122
Zhang Haibo	PS02.013
7hang Hui	SP025.8 SP163.4
Zhang man	0020.0
∠nang Jian	SP163.4
Zhang Jianxun	SP167.3
7hang Ke	SP103.2
Zhang 10	00001
∠nang ∟iang	SPO92.1
Zhang Meng J	PS02.014
7hana Menavina	SP140.4
Zhang Mchgyling	000007
∠nang Sen	SP029.7
Zhang Shungi	SP044.3
Zhang Tao	SP044.3 SP020.3, SP074.3
Zhang 140	
Znang vvei Min	SP156.6
Zhang Wenjun	SP028.1
Zhang Xile [*]	SP164.5
ZI 61 19 XIIC	
Znang Yi	SP115.3
∠hang Yibao	SP056.1 16.4, SP016.6, SP073.7
7hang Yin SP0	16.4 SP016.6 SP073.7
Zhang 1111	00070 00070
Znang Ying	SP007.6, SP056.1
Zhang Yingshu	SP046.4
7hang Yuanting	PS19.006
Zhang Tuanting	00000
∠nao Chen	SP101.6, SP101.7
Zhao Nan	PS04.123, SP155.2,
	SP164.3, SP164.5
7haa Ni	PS19.006
ZNao ini	
Zhao Xiaomeng	PS12.027
Zhao Xiaomeng	PS12.027
Zhao Xiaomeng Zhen Jie	PS12.027 PS17.012, SP007.6
Zhao Xiaomeng Zhen Jie Zhena Gana	PS12.027 PS17.012, SP007.6 SP128.3
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEF11.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEF11.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEF11.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEF11.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhong Hualiang	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.1 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP156.4, SP056.4 SP025.8 PS04.061, PS04.118 SP056.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhong Hualiang Zhou Dong Zhou Fugen Zhou Li	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.4 SP025.4 SP056.1 SP04.061, PS04.118 SP056.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhong Hualiang Zhou Dong Zhou Fugen Zhou Li	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.4 SP025.4 SP056.1 SP04.061, PS04.118 SP056.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Bualiang Zhou Dong Zhou Li Li Zhu Jia-Yi Zhu Nina	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP087.7, SP094.1 SP087.7, SP150.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Bualiang Zhou Dong Zhou Li Li Zhu Jia-Yi Zhu Nina	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP087.7, SP094.1 SP087.7, SP150.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Bualiang Zhou Dong Zhou Li Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Ning Zhu Ning	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP056.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Eugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Ron	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP056.1 SP057, SP150.4 PS04.115 SP04.115 SP04.115 SP105.6, SP162.7
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Ying	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP056.1 SP056.1 PS02.015, SP094.1 SP041.1 SP087.7, SP150.4 PS04.115 SP150.5 SP150.5
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Ying	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP056.1 SP056.1 PS02.015, SP094.1 SP041.1 SP087.7, SP150.4 PS04.115 SP150.5 SP150.5
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Ying	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP056.1 SP056.1 PS02.015, SP094.1 SP041.1 SP087.7, SP150.4 PS04.115 SP150.5 SP150.5
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Yanchun Zhu Ying Zhu Ying Zhu Ying Zhu Ying Zhu Xin Zhu Zhu Xin	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP04.15 SP087.7, SP150.5 SP150.5 SP150.5 SP160.5 SP087.7
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Yanchun Zhu Ying Zhu Ying Zhu Ying Zhu Ying Zhu Xin Zhu Zhu Xin	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP04.15 SP087.7, SP150.5 SP150.5 SP150.5 SP160.5 SP087.7
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Yanchun Zhu Ying Zhu Ying Zhu Ying Zhu Ying Zhu Xin Zhu Zhu Xin	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP041.1 SP04.15 SP087.7, SP150.5 SP150.5 SP150.5 SP160.5 SP087.7
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Yanchun Zhu Ying Zhuang Yu Xin Ziegenhein Peter	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP0877, SP150.4 PS04.115 SP105.6, SP162.7 SP150.5 SP087.1 SP150.5 SP087.1 SP150.5 SP167.1 SP167.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Ron Zhu Yanchun Zhu Ying Zhuang Yu Xin Ziegenhein Peter	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP0877, SP150.4 PS04.115 SP105.6, SP162.7 SP150.5 SP087.1 SP150.5 SP087.1 SP150.5 SP167.1 SP167.1
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yang Zhu Zhu Ping Zhu Zhu Ping Zhu Zhu Yanchun Zhu Zhu Ping Zhu Jing Zhu Jing Zhu Aing Zhu Yanchun Ziemer Benjamin	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP0877, SP150.4 SP105.6, SP162.7 SP150.5 SP087.7 SP150.5 SP150.5 SP169.4 SP171.4 SP130.5 SP069.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yang Zhu Zhu Ping Zhu Zhu Ping Zhu Zhu Yanchun Zhu Zhu Ping Zhu Jing Zhu Jing Zhu Aing Zhu Yanchun Ziemer Benjamin	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP0877, SP150.4 SP105.6, SP162.7 SP150.5 SP087.7 SP150.5 SP150.5 SP169.4 SP171.4 SP130.5 SP069.2
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Ayanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Ziemer Benjamin Ziemer Benjamin Ziemer Benjamin Zinchenko Yuriy Zlateva Yana	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP056.1 SP056.1 SP056.1 SP041.1 SP041.1 SP087.7, SP150.4 PS04.061, PS04.115 SP056.1 SP04.115 SP150.5 SP087.7 SP160.39
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Ayanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yanchun Ziemer Benjamin Ziemer Benjamin Ziemer Benjamin Zinchenko Yuriy Zlateva Yana	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP076.1 SP056.3, SP056.4, SP076.1 SP056.1 SP056.1 SP056.1 SP056.1 SP056.1 SP04.115 SP056.5 SP056.1 SP04.115 SP056.5 SP056.1 SP056.3 SP056.1 SP056.3 SP056.1 SP056.3 SP056.1 SP150.5 SP067.7 SP150.5 SP067.7 SP150.5 SP067.7 SP150.5 SP067.7 SP150.5 SP069.2 BMEF03.1, PS16.039,
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Woili Zheng Yong-Ping Zhong Hualiang Zhou Dong Zhou Eugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Ying Zhu Ying Zhu Ying Zhu Yanchun Zhu Ying Zhuang Yu Xin Ziegenhein Peter Ziemer Benjamin Zinchenko Yuriy Zlateva Yana Zoabli Gnahoua	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.1 SP04.061, PS04.118 SP056.1 PS02.015, SP094.1 SP04.15 SP105.6, SP160.4 SP105.6, SP160.5 SP087.7, SP150.4 PS04.15 SP105.6, SP160.5 SP087.7 SP150.5 SP087.7 SP160.040 SP111.6
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Woili Zheng Yong-Ping Zhong Hualiang Zhou Dong Zhou Eugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Ying Zhu Ying Zhu Ying Zhu Yanchun Zhu Ying Zhuang Yu Xin Ziegenhein Peter Ziemer Benjamin Zinchenko Yuriy Zlateva Yana Zoabli Gnahoua	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.1 SP04.061, PS04.118 SP056.1 PS02.015, SP094.1 SP04.15 SP105.6, SP160.4 SP105.6, SP160.5 SP087.7, SP150.4 PS04.15 SP105.6, SP160.5 SP087.7 SP150.5 SP087.7 SP160.040 SP111.6
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhu Yang Zhu Zhu Xin Zhu Zhu Agna Ziegenhein Peter Ziemer Benjamin Ziemer Benjamin Zinchenko Yuriy Zlateva Yana Zoccoler Marcelo Zoccoler Marcelo	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.4 SP056.1 SP056.1 SP04.061, PS04.118 SP057.7, SP150.4 PS04.015, SP094.1 SP150.5
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Dong Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhu Yang Zhu Zhu Xin Zhu Zhu Agna Ziegenhein Peter Ziemer Benjamin Ziemer Benjamin Zinchenko Yuriy Zlateva Yana Zoccoler Marcelo Zoccoler Marcelo	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.4 SP056.1 SP056.1 SP04.061, PS04.118 SP057.7, SP150.4 PS04.015, SP094.1 SP150.5
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Fugen Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhegenhein Peter Ziemer Benjamin Ziemer Benjamin Zienchenko Yuriy Zlateva Yana Zoabli Gnahoua Zoccoler Marcelo Zounpano Romero Ma	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP0877, SP150.4 PS04.115 SP105.6, SP162.7 SP150.5 SP087.1, SP16.4 SP171.4 SP130.5 SP069.2 BMEF03.1, PS16.039, PS16.040 SP111.6 SP120.5 ria Fernanda SP085.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Fugen Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhegenhein Peter Ziemer Benjamin Ziemer Benjamin Zienchenko Yuriy Zlateva Yana Zoabli Gnahoua Zoccoler Marcelo Zounpano Romero Ma	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP0877, SP150.4 PS04.115 SP105.6, SP162.7 SP150.5 SP087.1, SP16.4 SP171.4 SP130.5 SP069.2 BMEF03.1, PS16.039, PS16.040 SP111.6 SP120.5 ria Fernanda SP085.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Fugen Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhegenhein Peter Ziemer Benjamin Ziemer Benjamin Zienchenko Yuriy Zlateva Yana Zoabli Gnahoua Zoccoler Marcelo Zounpano Romero Ma	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.5 SP056.3, SP056.4, SP076.1 SP025.8 PS04.061, PS04.118 SP056.1 SP0877, SP150.4 PS04.115 SP105.6, SP162.7 SP150.5 SP087.1, SP16.4 SP171.4 SP130.5 SP069.2 BMEF03.1, PS16.039, PS16.040 SP111.6 SP120.5 ria Fernanda SP085.4
Zhao Xiaomeng Zhen Jie Zheng Gang Zheng Wei-Long Zheng Wei-Long Zheng Weili Zheng Yong-Ping Zhi Ying Xuan Zhou Fugen Zhou Fugen Zhou Li Zhu Jia-Yi Zhu Ning Zhu Yanchun Zhu Yanchun Zhu Yanchun Zhu Yang Zhegenhein Peter Ziemer Benjamin Ziemer Benjamin Zienchenko Yuriy Zlateva Yana Zoabli Gnahoua Zoccoler Marcelo Zounpano Romero Ma	PS12.027 PS17.012, SP007.6 SP128.3 SP041.1, SP041.2 SP072.4 BMEE11.2 SP120.5 SP056.3, SP056.4, SP076.1 SP025.4 SP056.1 SP056.1 SP04.061, PS04.118 SP057.7, SP150.4 PS04.015, SP094.1 SP150.5

JOIN US IN PRAGUE IN 2018!















SHARPEN YOUR EDGE AGAINST CANCER. !!!!!!!



Edge Radiosurgery: Making radiosurgery an option for more patients.

Deliver accurate radiosurgery treatments quickly and efficiently with the Edge[™] radiosurgery system. Edge's advanced technology enables you to offer powerful, non-invasive radiosurgery treatments anywhere in the body where radiation is indicated. Expand treatment options for patients and gain a competitive edge with the system as dedicated as you are.

Visit us at IUPESM World Congress 2015. Booth #1234. Learn more about Edge Radiosurgery at varian.com/Edge



Radiation treatments may cause side effects that can vary depending on the part of the body being treated. The most frequent ones are typically temporary and may include, but are not limited to, irritation to the respiratory, digestive, urinary or reproductive systems, fatigue, nausea, skin irritation, and hair loss. In some patients, they can be severe. Radiation treatment is not appropriate for all cancers. See varian.com/use-and-safety for more information.