



Thursday, November 2, 2017 - MORNING

Time	Room A	Room B	Room C	Room D	Room E
	Hot Topics in Oncology and Infectious Diseases	Continuing Education I	Radiopharmacists, Technologists and Physicist's Sessions	Scientific Investigations and Case Reports	IAEA, ANVISA, AMB and the Ministries of Health, of Environment and of Science and Technology
	Coordinators: Allan de Oliveira Santos (SP) and Sérgio Altino de Almeida (RJ)	Coordinators: Bárbara Juarez Amorim (SP) and Marcelo Tatit Sapienza (SP)	Coordinators: Marycel Barboza (SP), Solange Amorim Nogueira (SP), Tadeu Kubo (RJ), Tiago Jahn (SC)	Coordinators: Ana Maria Silva (RS), Beatriz Nascimento (SP), Camila Mosci (SP) and Lauro Wichert-Ana (SP)	Coordinators: Chao Tsu Chia (RJ) and Juliano Julio Cerci (PR)
08:00-09:50	Opening Session - Theranostics in Prostate Cancer Moderator: Elba Cristina S. C. Etchebehere (SP) Co-Moderator: Bárbara Juarez Amorim (SP)				
08:00-08:20	Opening Speech Fábio Ribeiro (SC)				
08:20-08:40	Molecular Imaging and Precision Medicine in Prostate Cancer Stefano Fanti (Italy)				
08:40-09:00	¹⁸F-Fluoride PET/CT as a Prognostic Indicator Eric M. Rohren (USA)				
09:00-09:20	Ra-223: State of the Art Homer Macapinlac (USA)				
09:20-09:40	PSMA Therapy with beta and alpha emitters - A revolution to come Richard Baum (Germany)				
09:40-09:50	Discussion Debaters: Celso Dario Ramos (SP) and Luis Felipe Piovesan (SC)				
09:50-10:20	Coffee Break in Exhibitor's Hall				
10:20-11:50	Theranostics in Neuroendocrine Tumors (NETs) Moderador: Paulo José de Almeida Filho (PE) Co-Moderator: Maurício Peressoni (SC)	Neurosciences Moderador: Lauro Wichert Ana (SP) Co-Moderator: Karina Mosci (DF)	New Trends in Instrumentation Moderator: Ana Maria Marques da Silva (RS) Co-Moderator: Vagner Bolzan (SC)	Scientific Investigations and Case Reports RADIOPHARMACY	Environmental Licenses and Brazilian Multipurpose Reactor Moderador: Juliano Julio Cerci (PR) Co-Moderator: <i>To be confirmed</i>
10:20-10:40	Neuroendocrine metastatic carcinoma of unknown origin Omar Alonso (Uruguay)	Brain Perfusion SPECT/CT Imaging Karina Mosci (DF)	Standardization and harmonization of PET/CT studies Michel Koole (Belgium)		Environmental Licenses for Nuclear Medicine Facilities <i>To be confirmed</i>
10:40-11:00	PET/CT in Paragangliomas, Pheocromocytomas and Medullary Thyroid Cancer Maria Bastianello (Argentina)	Brain Imaging with ¹⁸F-FDG PET/CT Leticia Rigo (SP)	Impact of PET/CT reconstruction methods in SUV values Michel Koole (Belgium)		Implications of the new Environmental Licenses on Nuclear Medicine Facilities Tiago Raymundo Jahn (SC)
11:00-11:20	Diagnostic imaging in Thoracic and Abdominal NETs Allan de Oliveira Santos (SP)	SPECT and PET brain imaging with other radiotracers Larissa F M Vieira (GO)	New equipment with CZT detectors Ilo de Souza Baptista (RS)		Plenary Session: SBMN & MCTI discussion of the Brazilian Multipurpose Reactor Debaters: <i>To be confirmed</i>
11:20-11:40	20 years of THERANOSTICS experience in NETs – Past, present and future Richard Baum (Germany)	Cisternoscintigraphy Adelina Sanches de Melo (BA)	PET/CT: Optimization of protocols and recognizing failures and artifacts Sergio Quirino Brunetto (SP)		
11:40-11:50	Discussion Debaters: Aiuka José Almeida (SC) and Dalton Alexandre dos Anjos (SP)	Review	Discussion		
12:00-13:00	LUNCH Break				



Thursday, November 2, 2017 - AFTERNOON

	Room A	Room B	Room C	Room D	Room E
Time	Hot Topics in Oncology and Infectious Diseases	Continuing Education I	Radiopharmacists, Technologists and Physicist's Sessions	Scientific Investigations and Case Reports	IAEA, ANVISA, AMB and Ministries of Health, of Environment, Science & Technology
	Coordinators: Allan de Oliveira Santos (SP) and Sérgio Altino de Almeida (RJ)	Coordinators: Bárbara Juarez Amorim (SP) and Marcelo Tatit Sapienza (SP)	Coordinators: Marycel Barboza (SP), Solange Nogueira (SP), Tadeu Kubo (RJ), Tiago Jahn (SC)	Coordinators: Ana Maria Silva (RS), Beatriz Nascimento (SP), Camila Mosci (SP) and Lauro Wichert-Ana (SP)	Coordinators: Chao Tsu Chia (RJ) and Juliano Julio Cerci (PR)
13:00-14:15	Infection and Inflammation (PET/CT & SPECT/CT) Moderador: Sérgio Altino de Almeida (RJ) Co-Moderator: <i>To be confirmed</i>	Cardiovascular and Pulmonary disorders Moderador: Ricardo Augusto M. Silva (PE) Co-Moderator: Felipe Vilela Pedras (RJ)	Dosimetry and Radioprotection I Moderador: Eduardo Tinóis (SP) Co-Moderator: Carlos Vitor Braga Rodrigues (RJ)	Scientific Investigations and Case Reports RADIOISOTOPE THERAPIES SESSION	IAEA in the development of radiopharmacy laboratories and hybrid imaging in Latin America Moderador: Silvina Racioppi (Argentina) Co-Moderator: Luis Carlos A.Cachay (Peru)
01:00-01:15	The impact of molecular imaging in HIV and Tuberculosis Mike Sathegke (South Africa)	Ischemia-induced procedures associated with Myocardial Perfusion Imaging Simone Cristina Soares Brandão (PE)	Dosimetry in Nuclear Medicine Studies – Methods and Softwares Lorena Pozzo (SP)		The role of IAEA in Developing Radiopharmacy Laboratories in Latin America Diana Paez Gutiérrez (Austria)
01:15-01:30	The role of PET/CT and SPECT/CT in Fever of Unknown Origin Karolien Goffin (Belgium)	What to report in Myocardial Perfusion Imaging studies? Paola Emanuela Poggio Smanio (SP)	Dosimetry in Nuclear Medicine Therapy Tadeu Takao Almodovar Kubo (RJ)		New trends in Radiopharmaceutical Approval for Clinical Applications Philipo Elsinga (The Netherlands)
01:30-01:45	Can ¹⁸ F-FDG PET/CT replace labelled leucocyte imaging? Mike Sathegke (South Africa)	Stress EKG and discordant Myocardial Perfusion Imaging. How to interpret? Lara Cristiane Carreira Ferreira (PR)	Radioprotection and patient orientation after radioiodine therapy Cristiano Duarte (SP)		Teaching and Building Capacity in Radiopharmacy Ana Rey Rios (Uruguay)
01:45-02:00	¹⁸ F-FDG PET/CT in musculoskeletal infections Stefano Fanti (Italy)	Myocardial Perfusion Imaging vs calcium score vs angioCT Tien Man Cabral Chang (PE)	Radioprotection in Myocardial Perfusion Imaging Studies André Luiz Alberti Leitão (DF)		QUANUM results after 10 years of the program Enrique Estrada (Austria)
02:00-02:15	Discussion Debaters: Gustavo Pinto (SC) and Paulo José de Almeida Filho (PE)	Review	Discussion		Discussion
14:30-15:30	Theranostics in Hepatic Lesions - Sponsored Symposium by SIRTEX Moderador: Marcelo Tatit Sapienza (SP) Co-Moderator: Aiuca José Almeida (SC)	Cardiovascular and Pulmonary disorders Moderador: Elyr Medeiros (SP) Co-Moderator: Lucas C. Maia Mendes (DF)	Dosimetry and Radioprotection II Moderador: Renato Vieira Silva (SP) Co-Moderator: Grácia Yumi Fujikawa (SP)	Scientific Investigations and Case Reports NUCLEAR CARDIOLOGY SESSION	Evaluation of Technologies in the Brazilian Healthcare System – How to Add New Nuclear Medicine Procedures Moderador: Juliano Cerci (PR) Co-Moderator: Lorena Pozzo (SP)
02:30-02:45	SPECT/CT & PET/CT in the Diagnosis and Treatment of Hepatocellular Carcinoma Sérgio Altino de Almeida (RJ)	Imaging of the Hybernating myocardium Rafael V Lopes (SP)	Technical Aspects of Radioprotection in Pediatric Imaging Eduardo Tinóis (SP)		Lecture: Evaluation of New Technologies in Healthcare Evelinda Trindade (SP)
02:45-03:00	Indications for Radioembolization with Y-90 resin – Results and Toxicities Lilian Yamaga (SP)	Non-invasive Techniques to Evaluate Left Ventricular Function Filadelfo Rodrigues (CE)	Occupational Exposure in Nuclear Medicine Laboratories: SPECT/CT & PET/CT Ana Luiza Silva Lima Kubo (RJ)		The views of SUS Artur de Brito (DF) The views of ANS Raquel Lisboa (DF) The views of the Núclei of Evaluation of New Technologies in Healthcare Evelinda Trindade (SP)
03:00-03:15	Dosimetry Calculations of Hepatic Metastases José Flávio Gomes Marin (SP)	Pulmonary Embolism: Helical CT vs V/Q planar scan and SPECT/CT Ivana Sena do Nascimento (MG)	Radioprotection in Y-90 and Ra-223 procedures Danielle Pereira Wiecek (SP)		Discussion
03:15-03:30	Discussion Debater: Guilherme Rossi (SP) Debater: Mauricio Peressoni (SC)	Review	Discussion		
15:30-16:30		Brazilian Society of Nuclear Medicine Assembly			
19:00	Opening Ceremony				