

Thursday, 11 June

8:00 – 09:40

Basic Science Symposium – Physics and Applications

Chairs: Cristina Petroiu, Vlad Ghizdovaț

8:00 – 8:20

SPECT Imaging Basics: Physics with Radioprotection Implication

[Vlad Ghizdovaț](#), ROMANIA

8:20 – 8:50

PET Imaging Basics (Physics and Methodologies)

[Thomas Beyer](#), AUSTRIA

8:50 – 9:10

Radiation Protection in Radionuclide Therapy: Basic Concepts and Clinical Applications

[Cristina Petroiu](#), ROMANIA

9:10 – 9:30

Artificial Intelligence in Nuclear Medicine Molecular Imaging

[Riccardo Laudicella](#), ITALY

9:30 – 9:40

Discussions

9:40 – 10:00

 *Coffee Break*

10:00 – 12:40

Molecular Imaging and Theragnostics

Chairs: Anca Avram, Ora Israel

10:00 – 10:20

PET-CT in Gynaecological Malignancies

[Raluca Mititelu](#), ROMANIA

10:20 – 10:45

Guidelines in Infection Imaging

[Ora Israel](#), ISRAEL

10:45 – 11:10

FDG in Thyroid Cancer

[Anca Avram](#), USA

11:10 – 11:35

Joint EANM/ESNR/EUROSPINE Guideline: Bone SPECT/CT in Suspected Facet Joint Arthropathy and Non-infectious Post-operative Spine Conditions

[Tim Van Den Wyngaert](#), BELGIUM

11:35 – 12:00

PSMA PET/CT Evaluation of the Skeleton: A Case-Based Review

[David Weinreb](#), USA

12:00 – 12:25

Strike Early, Strike Precise: The New Era of PSMA-Radioligand Therapy

[Daniela Oprea-Lager](#), THE NETHERLANDS

12:25 – 12:35

Beyond Imaging: When Does Molecular Imaging Influence Oncological and Urological Decision-Making in Renal and Bladder Cancer?

[Amalia Rosu](#), ROMANIA

12:35 – 12:40

Discussions

12:40 – 13:00

Curium Symposium

[Daniela Oprea-Lager](#), THE NETHERLANDS

13:00 – 13:10

United Imaging Symposium – Born with AI. Inside the United Imaging PET Ecosystem

[Dorin Vestemean](#), Fusion Med - United Imaging Healthcare

13:10 – 13:40

Siemens Symposium

13:40 – 14:30

 *Lunch Break*

14:30 – 15:55		Applications of Nuclear Medicine in Cardiovascular Diseases <i>Chairs: Silviu Stanciu, Claudiu Stan</i>
14:30 – 14:40	Nuclear Cardiology – Brief Overview Raluca Mititelu , ROMANIA	
14:40 – 14:55	New Perspectives in Molecular Imaging of Cardiac Amyloidosis: The Role of Quantitative SPECT-CT Mario Mutuleanu , ROMANIA	
14:55 – 15:15	Cardiac Amyloidosis in Patients with Aortic Stenosis Silviu Stanciu , ROMANIA	
15:15 – 15:30	Diagnostic Accuracy of Bisphosphonate Scintigraphy in Glu54Gln ATTRv Cardiomyopathy Claudiu Stan , ROMANIA	
15:30 – 15:55	Using PET to Explore Atheroma John Buscombe , UK	
15:55 – 16:00	<i>Discussions</i>	
16:00 – 16:25	Clinical Cases Simona Ben Haim , ISRAEL	
16:25 – 16:50	Clinical Cases Samia Massalah , ISRAEL	
16:50 – 17:05	Clinical Cases Magdalena Gurzun , ROMANIA	
17:05 – 17:20	Clinical Case Diana Iancu , ROMANIA	
17:20 – 17:35	Current Status of Nuclear Medicine in Cardiology – Open Debate and Q&A	
17:35 – 17:45	 <i>Coffee Break</i>	
17:45 – 18:55		Teaching Files and Oral Presentations <i>Chairs: Masha Maharaj, Kalevi Kairemo</i>
17:45 – 17:55	LIMB LYMPHOSCINTIGRAPHY: CLINICAL UTILITY AND DIAGNOSTIC APPROACH IN LYMPHATIC DISORDERS Andrei Pop , Irena Cristina Grierosu, Cipriana Ștefănescu ROMANIA	
17:55 – 18:05	Stone Heart: Cardiac Amyloidosis Particularities in the Northeastern Region of Romania Ana-Maria Nistor , Irena Cristina Grierosu, Cipriana Ștefănescu ROMANIA	
18:05 – 18:15	PSMA-PET PRIMARY Score Improves Prediction of Extracapsular Extension and Seminal Vesicle Invasion in Prostate Cancer Patients Undergoing Radical Prostatectomy Alexandra Lazăr , Cristiano Pini, Simone Scuderi, Paolo Zaurito, Armando Stabile, Francesco Barletta, Daniele Robesti, Riccardo Leni, Pietro Scilipoti, Leonardo Quarta, Maria Picchio, Ana Maria Samanes Gajate, Gaia Ninatti, Enrico Checcucci, Francesco Porpiglia, Edoardo Cisero, Daniele Amparore, Cristian Fiori, Francesco Montorsi, Giorgio Gandaglia, Alberto Briganti, Arturo Chiti ITALY	
18:15 – 18:25	INCIDENCE AND DEGREE OF XEROSTOMIA IN mCRPC PATIENTS TREATED WITH 225Ac-PSMA COMPARED WITH 177Lu-PSMA: A SYSTEMATIC REVIEW AND META-ANALYSIS Milan Bozinovic , SERBIA	
18:25 – 18:35	COMPREHENSIVE STAGING AND RESPONSE ASSESSMENT IN ADVANCED NEUROBLASTOMA USING ⁶⁸Ga-DOTA-TATE PET/CT: A PEDIATRIC CASE- BASED ANALYSIS Sofiya Chausheva , Marina Dyankova, Tanya Stoeva, Tzvetelina Yordanova, Borislav Chaushev, Aneliya Klisarova BULGARIA	
18:35 – 18:45	PRECLINICAL USE OF DNA-PK INHIBITORS AS RADIOSENSITIZING AGENTS FOR BREAST CANCER Dragos Andrei Niculae , Radu Șerban, Dana Niculae ROMANIA	

18:45 – 18:55	CLINICAL APPLICATIONS OF RADIONUCLIDE IMAGING IN NEUROLOGY Dumitru Crăciun , Cătălin Mazilu, Raluca Mititelu ROMANIA
19:00 – 20:15 Opening Session	
19:00 – 19:20	Status Quo and Go of PET/CT Imaging Thomas Beyer , AUSTRIA
19:20 – 19:40	Gamma Emitting Imaging: Status, Success, and Future Potential in Theragnostics, Including Dosimetry Andrei Iagaru , USA
19:40 – 20:00	TBA John Prior , SWITZERLAND
20:00 – 20:15	Opening Remarks

Friday, 12 June

8:00 – 9:30

Teaching Files and Oral Presentations

Chairs: Ora Israel, Savvas Frangos

8:00 – 8:10

99mTc-DTPA SPECT/CT: Assessing Inflammation to Select Immunosuppressive Candidates in Graves' Ophthalmopathy

[Cati Stolniceanu](#), Irena Grierosu, Cristina Preda, Simona Mogos, Cristina Cristea, Cipriana Stefanescu
ROMANIA

8:10 – 8:20

[18F]FDG PET/CT Radiomics in primary breast carcinoma: Methodological challenges and clinical perspectives

[Alexandru Mitoi](#), Raluca-Mihaela Mititelu, Ioan-Nicolae Mateş
ROMANIA

8:20 – 8:30

Phenotypic Stratification of Parkinsonian Syndromes: Correlating Cardiac [¹²³I]-mIBG and Nigrostriatal [¹²³I]-FP-CIT Scintigraphy

[Georgiana-Sabina Prisacariu](#), Anthime Flaus, Marc Janier
FRANCE

8:30 – 8:40

Metabolic Heterogeneity in Aggressive Mesenchymal Chondrosarcoma: The Role of 18F-FDG PET/CT

[Miriam Abas](#), Nicolas Ignătescu, Mario Mutuleanu, Mirela Gherghe
ROMANIA

8:40 – 8:50

Illuminating the Rare: Added Value of [¹⁸F]-FDG PET/CT in Aggressive Collecting Duct Carcinoma with Peritoneal Spread

[Iulia Tircomnicu](#), Alina-Maria Parvu, Mario-Demian Mutuleanu, Mirela Gherghe
ROMANIA

8:50 – 9:00

THE ROLE OF HYBRID IMAGING IN A CASE OF AGGRESSIVE PEDIATRIC PRIMARY HYPERPARATHYROIDISM WITH MULTI-SYSTEM COMPLICATIONS

[Mihnea Păunescu](#), Alexandra-Maria Tomescu, Delia-Marilena Ionescu, Mirela Gherghe
ROMANIA

9:00 – 9:10

Beyond Visual Interpretation: Quantitative SPECT/CT Metrics in the Monitoring of Metastatic Neuroendocrine Tumors

[Delia-Marilena Ionescu](#), Mihnea Paunescu, Mario-Demian Mutuleanu, Mirela Gherghe
ROMANIA

9:10 – 9:20

The Surface of a Silent Malignancy: Skin Nodules Unmasking a Advanced Lung Adenocarcinoma

[Alexandru-Stefan Militaru](#), Gabriel Ionut Ilinoiu, Horia Negau, Carmen Mihaela Popescu, Raluca Mihaela Mititelu
ROMANIA

9:20 – 9:30

Cardiovascular Risk Burden, Physical Activity, Erectile Dysfunction, and the Severity of Ischemic Coronary Artery Disease: Insights from MPI SPECT-CT

[Ionut-Gabriel Ilinoiu](#), Raluca Mititelu
ROMANIA

9:30 – 10:30

Practical Issues in Nuclear Medicine Departments

Chairs: Claudiu Pestean, Elena Barbus

9:30 – 9:45

Sentinel Lymph Node Scintigraphy: From Theoretical Understanding to Technical Mastery

[Claudiu Pestean](#), ROMANIA

9:45 – 10:00

CLAUD-IT: Transforming Clinical Audit from Project into Daily Practice

[Elena Barbus](#), ROMANIA

10:00 - 10:15

Aspecte juridice din perspectiva malpraxisului medical și a teoriei riscurilor în utilizarea medicamentelor radiofarmaceutice în scop diagnostic

[Mircea Dragoteanu](#), ROMANIA


10:15 – 10:30

Sentinel Lymph Node Detection in the management of oncologic diseases – results of an IAEA project implemented in Moldova

[Sofia Topală](#), MOLDOVA

10:30 – 10:50	Symposium – United Imaging. Extended FOV: Extending Horizons in PET/CT <u>Emanuele Fusilli</u> , <i>Fusion Med - United Imaging Healthcare</i>
10:50 – 11:10	GE Symposium - From Theranostic Complexity to Clinical Clarity – with MIM <u>Effrosyni Xenidou</u>
11:10 – 11:30	 Coffee Break
11:30 – 13:15	Molecular Imaging and Theragnostics – Present and Perspectives <i>Chairs: Doina Piciu, Murat Fani Bozkurt</i>
11:30 – 11:50	The Future is Molecular: Reinventing Nuclear Medicine for the Precision Era <u>Doina Piciu</u> , <i>ROMANIA</i>
11:50 – 12:10	Nuclear Imaging of Sarcoidosis: What's Old is New Again <u>Dragana Sobic Saranovic</u> , <i>SERBIA</i>
12:10 – 12:30	From Implementation to Outcomes: Two Years of Radioembolization in Romania <u>Mirela Gherghe</u> , <i>ROMANIA</i>
12:30 – 12:55	Novel Frontiers in Prostate Cancer Theragnostics <u>Hossein Jadvar</u> , <i>USA</i>
12:55 – 13:15	How to Build a Theragnostics Center in Practice <u>Kalevi Kairemo</u> , <i>FINLAND</i>
13:15 – 14:15	Novartis Symposium - Radioligand Therapy journey in Romania: From Promise to Patient Access Andrei Iagaru, Radjaa Mehdi, Amedeia Nita, Mirela Gherghe, + 1 moderator
14:15 – 15:00	 Lunch Break
15:00 – 17:25	Theragnostics – Present and Perspectives
15:00 – 15:25	Past and Future of Theragnostics <u>John Buscombe</u> , <i>UK</i>
15:25 – 15:45	PRRT: Current Status & Future Expectations <u>Murat Fani Bozkurt</u> , <i>TURKEY</i>
15:45 – 16:05	PRRT in Rare Neuroendocrine Tumours and Beyond <u>Irene Virgolini</u> , <i>AUSTRIA</i>
16:05 – 16:25	ATA 2025: Is There Added Value? <u>Savvas Frangos</u> , <i>CYPRUS</i>
16:25 – 16:45	Beyond Tumor Control: Prioritizing Quality of Life in Radioligand Therapy <u>John Koutsikos</u> , <i>GREECE</i>
16:45 – 17:05	Beyond Single-Agent Theragnostics: Exploring Combination Radionuclide Therapies in Refractory Disease <u>Masha Maharaj</u> , <i>SOUTH AFRICA</i>
17:05 – 17:20	Radioiodine Treatment of Hyperthyroidism – Overview <u>Iulia Chiriac</u> , <i>ROMANIA</i>
17:20 – 17:25	<i>Discussions</i>
17:25 – 18:15	SRMNIM Meeting – with Participation of International Organizations

Saturday, 13 June

8:30 – 10:30	Bridging the Gap in Nuclear Medicine. The Story of the Tour of Babel and How to Prevent It. – Oncidium Foundation Interactive Workshop <i>Chairs: Cipriana Ștefănescu, Vlad Ghizdovaț</i>
8:30 – 8:40	Oncidium Foundation Overview Dragoș Andrei Niculae , ROMANIA
8:40 – 8:57	Unmet Needs and Unanswered Questions in Clinical Practice Paula Spiridon , ROMANIA
8:57 – 9:45	Preclinical Development Made Easy Dragoș Andrei Niculae , ROMANIA
9:45 – 10:10	Medical Physics – The House is as Strong as its Foundation Robert Maaz , ROMANIA
10:10 – 10:30	Interactive Quiz: Nuclear Medicine Valedictorian of '26 Dragoș Andrei Niculae , Paula Spiridon , Robert Maaz ROMANIA
10:30 – 11:00	The Need of AI for Nuclear Imaging Augmented Medicine: MediMag IA Opportunities Cipriana Ștefănescu , ROMANIA
11:00 – 11:30	 Closing Ceremony