

Tuesday   11 March 2025					Wednesday   12 March 2025					Thursday   13 March 2025					Friday   14 March 2025								
room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)	room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)	room	OB (610)	OE (400)	OD (300)	2 Exterior (200)	OA (150)						
PLENARY ROOM OB					PLENARY ROOM OB					PLENARY ROOM OB					PLENARY ROOM OB								
07:45-09:00	Registration				07:45-08:45	Registration				07:45-08:45	Registration	BS 02   MILabs Breakfast Symposium	Registration										
					08:45-09:00					08:45-09:00													
09:00-10:00	3R Symposium (6 CPD certified upon full completion)	Kick off   An Insight into the Spanish Imaging Sciences Scene	Science Speed-Dating by young ESMI		09:00-09:30	Room: AUDITORIUM PL 00   OPENING SESSION					09:00-09:45	PL 04   Valentin Fuster, New York / Madrid Challenges in CV Health and Disease: Imaging & Education					08:30-09:30	Registration					
10:00-10:30	Welcome Coffee				09:30-10:15	PL 01   ESMI Award Lecture: Bernd Pichler, Tübingen					09:45-10:15	Coffee Break & Exhibition					09:30-11:00	PET/SPECT, Radionuclide, X-Ray, CT   Probes/Reporter Genes	PS   27 Cancer Therapy	PS   28 (Hyperpolarized) MRI & MPI Technologies	PS   29 Brain (Micro-) Structure, Anatomy & Receptors	PS   30 Cardiovascular & Pulmonary   Treatment Response	
10:30-11:15	3R Symposium	Kick off   An Insight into the Spanish Imaging Sciences Scene	TT 01   Data Visualization - Tips, Tricks, Pitfalls	TT 02   Overcome the Gap between Preclinical & Clinical Studies - don't be scared	TT 03   Meet the Editors - Behind the Scenes of the Publishing Business	10:45-11:15					Welcome Coffee & Exhibition					10:15-11:45		PS   16 Theranostic Agents   Probes/Reporter Genes	PS   17 Acute & Chronic Brain Disorders (late-breaking)	PS   18 Optoacoustics & Ultrasound Technologies	PS   19 Quantification & Image Analysis	PS   20 Gut & Bone	
11:15-11:30																	11:00-11:15	PL 06   Rita Gil, Lisbon (ESMI Award for excellent PhD Thesis) Unravelling spatiotemporal mechanisms of rodent visual function via advanced magnetic resonance imaging					
11:30-13:00		ES 01   PET Technologies & Radiochemistry	ES 02   Imaging the Tumour Microenvironment Across Scales	ES 03   Intraoperative Imaging	ES 04   Quick Guide part 1 Intraoperative Microscopy & RAMAN	12:15-12:30	PS   01 Optical, Optoacoustic, Ultrasound   Probes/Reporter Genes	PS   02 Cancer Biology & Tumour Microenvironment	PS   03 Image-guided Drug Delivery & Theranostics	PS   04 Cardiovascular & Pulmonary   Characterisation of Disease	PS   05 In vitro Models	12:30-12:45						11:45-12:00					
13:00-13:30	Lunch Break				12:45-13:30	Exhibition & Lunch Break	LS 01   BRUKER Lunch Symposium	Exhibition & Lunch Break			12:00-13:30	FS 01   Translating Cancer Nanotheranostics (in collaboration with CRS)	FS 02   Functional Brain Imaging	FS 03   New Building Blocks for Radiopharmaceuticals (in collaboration with SRS)	FS 04   Gene Therapy Approaches using FUS (in collaboration with FUS Foundation)	FS 05   Cardiovascular Imaging	12:00-13:30	POSTER SESSION II EXHIBITION & LUNCH BREAK					
13:30-15:00	3R Symposium (6 CPD certified upon full completion)	ES 01   PET Technologies & Radiochemistry	ES 02   Imaging the Tumour Microenvironment Across Scales	ES 03   Intraoperative Imaging	ES 04   Quick Guide part 2 Magnetic Particle & Mass Spectrometry Imaging	13:45-14:30	PL 02   Ivan Penuelas, Pamplona Nuclear Imaging in experimental animals: Innovating with Basics to Answer Big Questions					13:45-14:30	Exhibition & Lunch Break	LS 01   MEDISO Lunch Symposium	Exhibition & Lunch Break			13:30-14:30	PL 07-09   EMIM 2025 Young Investigator Award Final (YIA)				
15:00-15:15					14:45-16:15	PS   06 Targeted Contrast Agents	PS   07 X-Ray, CT, PET & SPECT Technologies	PS   08 Metabolism	PS   09 Cancer Therapy Response (late-breaking)	PS   10 Artificial Intelligence & Machine Learning	14:45-15:30	PL 05   Niels Lynnerup, Copenhagen Imaging the Dead: The Hidden Insides of Mummies and Bog Bodies					14:30-15:00	Awarding & Farewell					
15:15-16:15	PRO 01   Imaging of Immune Cell Dynamics using Novel Tracers	PRO 02   Learning Resilience: Multimodal Functional Brain Imaging of Stress	PRO 03   In vivo Visualization of Extracellular Matrix Pathology	PRO 04   Quantitative Fluorescence Molecular Endoscopy	PRO 05   Fluorescence Lifetime Imaging	16:15-16:45					15:30-15:45												
16:15-16:45	Exhibition & Coffee Break				16:15-16:45					15:45-17:15	PS   21 Multimodal & Multiscale Technologies (late-breaking)	PS   22 Cancer Diagnosis	PS   23 Neuroimaging Tools in Disease Models	PS   24 Infection	PS   25 Interventional & Surgical Imaging								
16:45-18:15	SG 01   Standardization Publishing Standards	SG 02   Chemistry	SG 03   Onco-Immunology & Therapy	SG 04   Cardiovascular Imaging	SG 5   Mass Spectrometry	16:45-17:30					PL 03   Lingyan Shi, San Diego Raman Metabolic Nanoscopy for Studying Aging and Related Diseases					17:15-17:45					Exhibition & Coffee Break		
18:15-18:30					17:45-19:15	PS   11 MRI, MPI & Multimodal   Probes/Reporter Genes	PS   12 Multimodal Technologies	PS   13 Brain Metabolism, Function & Perfusion	PS   14 Immune System	PS   15 Cells & Tissue Models (late-breaking)	17:45-18:45	IND 01   FujiFilm VisualSonics	IND 02   Gremse IT & PhanTech	IND 03   Revvity									
18:30-20:00	SG 06   Image-Guided Drug Delivery	SG 07   Neuroimaging	SG 08   Hyperpolarized MRI	SG 09   Intra-Operative Imaging	SG 10   Lung & X-ray Imaging	19:15-19:45					OPENING RECEPTION & EXHIBITION (until 22:00)					18:45-19:00							
20:00	Study Group Bar Hopping   ticket required (extern)				20:00-21:45	POSTER SESSION I Opening Reception & Exhibition				Poster Session is held in parallel to the Opening Reception & Exhibition				19:00-20:00	Party prep								
															20:00	EMIM 2025 Get-Together   ticket required							

TT = Think Tank by yESMI Groups  
SG = Study Group Meeting  
ES = Educational Session  
PRO = Project Session  
PS = Parallel Session  
PL = Plenary Lecture  
FS = Focus Session  
BS = Breakfast Symposium  
LS = Lunch Symposium  
IND = Industry Session  
INFRA = Research Infrastructure Session