

Monday 24 August 2020			
starting at 10:00	Opening of Industry Lunch Symposia	V I R T U A L E X H I B I T I O N	Y O U N G E S M I C O R N E R
	BRUKER (Wednesday)		
	MILabs (Tuesday)		

Tuesday 25 August 2020					
09:00-10:00					
10:00-10:30	PL 00 WELCOME ADDRESS				
10:30-11:00	SPOT 01 Educational Spotlight Symposium THERANOSTICS	PRO 01 European Infrastructures EuroBioImaging	PRO 02 Correlated Multimodal Imaging in Life Sciences - COMULIS		
11:00-12:00		ES 01 Educational Session IMAGING PROBES	ES 02 Educational Session IMAGE PROCESSING	ES 03 Educational Session NEUROIMAGING	ES 04 Educational Session NUCLEAR IMAGING
12:00-13:30					
13:30-14:00	Virtual Exhibition & Lunch Break				
14:00-15:30	Educational Spotlight Symposium THERANOSTICS	ES 01 Educational Session IMAGING PROBES	ES 02 Educational Session IMAGE PROCESSING	ES 03 Educational Session NEUROIMAGING	ES 04 Educational Session NUCLEAR IMAGING
15:30-15:45	Start of youngESMI pub quiz LIVE				
15:45-17:15	SG 01 Image-Guided Drug Delivery	SG 02 Cardiovascular Imaging	SG 03 Neuroimaging	SG 04 Standardization in Small Animal Imaging	SG 05 Intra-Operative Imaging
17:15-17:30					
17:30-19:00	SG 06 Onco-Immunology & Therapy	SG 07 Mass Spectrometry	SG 08 Hyperpolarized MRI	SG 09 X-Ray Imaging	
19:00-20:00	<p>CONSULTATION HOUR</p> <p>Presenters of the day are online and ready to answer your questions/comments on their presentations</p>				

Wednesday 26 August 2020				
09:00-09:45	PL 01 VASILIS NTZIACHRISTOS, Munich <i>Looking and Listening to Tissue: Advances in Fluorescence and Optoacoustic Bio-Imaging</i>			
09:45-10:00				
10:00-11:30	PS 01 Imaging the Tumour Microenvironment	PS 02 Microscopy, Optical, Near-Infrared, Raman Imaging Technologies	PS 03 Late-breaking Pitches Cancer	PS 04 Imaging Infection
11:30-11:45	Virtual Exhibition & Coffee Break			
11:45-12:00				
12:00-13:30	PS 05 PET Probes: New Tracers & Applications	PS 06 Imaging of Brain Receptors, Structure & Function	PS 07 Intra-Operative Imaging	PS 08 Imaging Metabolism
13:30-13:45				
13:45-14:30	LS 01 Industry Lunch Symposium by MILabs	Virtual Exhibition & Lunch Break		
14:30-14:45				
14:45-15:30	PL 02 DARA KRAITCHMAN, Baltimore <i>Stem Cells and Embolics: Is seeing where you are and have been important?</i>			
15:30-15:45				
15:45-17:15	PS 09 Imaging Cancer Therapy	PS 10 Novel Optical, Acoustic & Optoacoustic Probes	PS 11 MRI, MRS & Hyperpolarization Technologies	PS 12 Imaging of Cardiovascular Disease
17:15-17:30				
17:30-19:00	POSTER SESSION I			
19:00-20:00	CONSULTATION HOUR Presenters of the day are online and ready to answer your questions/comments on their presentations			

Thursday 27 August 2020				
09:00-09:45	PL 03 ANNE RIOS, Utrecht <i>Investigating the Cellular Dynamics of Organ Development & Cancer using 3D Imaging</i>			
09:45-10:00				
10:00-11:30	PS 13 New Tools for Cancer Imaging	PS 14 MRI: New Probes & Applications	PS 15 Late-breaking Pitches Imaging Strategies	PS 16 Data Processing & Quantification
11:30-11:45	Virtual Exhibition & Coffee Break			
11:45-12:00				
12:00-13:30	PS 17 PET, CT & Multimodal Imaging Technologies	PS 18 Imaging Inflammatory Response	PS 19 Disease Models for Translational Neuroimaging	PS 20 Imaging Cancer
13:30-13:45				
13:45-14:30	LS 02 Industry Lunch Symposium by BRUKER	Virtual Exhibition & Lunch Break		
14:30-14:45				
14:45-15:30	PL 04 MIKHAIL SHAPIRO, Pasedena <i>Talking to Cells: Biomolecular Engineering for Non-Invasive Imaging and Control of Cellular Function</i>			
15:30-15:45				
15:45-16:45	PL 05-07 Young Investigator Award Final LIVE SESSION			
16:45-17:15	YIA Final Q & A			
17:15-17:30				
17:30-19:00	FS 01 Preclinical PET/MRI joint Session with WMIS	FS 02 CXCR4 - a Multifaceted Target <i>joint Session with EANM</i>	FS 03 Frontiers in Microscopy <i>joint Session with COMULIS</i>	FS 04 Hybrid Imaging in the Clinic <i>joint Session with ESHIMT</i>
19:00-20:00	CONSULTATION HOUR Presenters of the day are online and ready to answer your questions/comments on their presentations			

Friday 28 August 2020				
09:00-09:30	PL 09 FREDERIKE BENSCH, Groningen Molecular imaging on the move – From feasibility to contribution in clinical questions (PhD Award winner 2019)			
09:30-10:00				
10:00-11:30	PS 21 Cancer Detection	PS 22 Multimodal Imaging Probes	PS 23 Novel Methods in Neuroimaging	PS 24 Ultrasound & Opto-Acoustic Technologies
11:30-11:45	Virtual Exhibition & Coffee Break			
11:45-12:00				
12:00-13:30	POSTER SESSION II			
13:30-13:45				
13:45-14:30	Virtual Exhibition & Lunch Break			
14:30-15:00	Awarding & Farewell			
15:00-16:00	<p align="center">CONSULTATION HOUR</p> <p>Presenters of the day are online and ready to answer your questions/comments on their presentations</p>			
	<p align="right"> SG = Study Group Meeting ES = Educational Session PS = Parallel Session PL = Plenary Lecture FS = Focus Session Expert = Meet the Expert LS = Lunch Symposium IND = Industry Session </p>			