

Week overview

	Tuesday, 19 Mar, 2019	Wednesday, 20 Mar, 2019	Thursday, 21 Mar, 2019	Friday, 22 Mar, 2019
7:00 am				
8:00 am				
9:00 am		Expert Session	Industry Session	Parallel Session
		Project Session	Industry Session	
10:00 am	young ESMI Event	Plenary Session	Plenary Session	Parallel Session
11:00 am		Plenary Session		Break / Exhibition
12:00 pm	Project Session	Break / Exhibition	Parallel Session	Plenary Session
1:00 pm		Parallel Session	Poster	Poster
2:00 pm	Spotlight Symposium		Plenary Session	Plenary Session
3:00 pm	Educational Session	Parallel Session		
4:00 pm		Poster	Parallel Session	
5:00 pm	Study Group Meeting	Plenary Session	Break / Exhibition	Member Assembly
6:00 pm		Parallel Session	Plenary Session	
7:00 pm	Study Group Meeting		Focus Session	
8:00 pm		Plenary Session		
9:00 pm		Opening Reception		
10:00 pm				

Overview: Tuesday, 19 Mar, 2019

	ALSH 1 level 0	ALSH 2 level 0	BOISDALE 1 level 0	BOISDALE 2 level 0	CARRON 1 level +1	CARRON 2 level +1
7:00 am						
8:00 am						
9:00 am						
10:00 am	yESMI 01 – Scientific Speed Dating					
11:00 am						
12:00 pm				PRO 01 – Correlated Multimodal Imaging in Life Science by COMULIS		
1:00 pm						
2:00 pm					SpotSymp 01 – MASS SPECTROMETRY IMAGING - from cell imaging to in vivo molecular profiling	SpotSymp 02 – OPTOACOUSTIC IMAGING
3:00 pm	ES 01 – Onco-Immunology & Therapy	ES 02 – X-Ray based imaging in Histology and Lung Research	ES 03 – Intra-Operative Imaging	ES 04 – Intravital Microscopy – Visualizing cell dynamics within 3D tissue context		
4:00 pm						
5:00 pm						
6:00 pm	SG 01 – Onco-Immunology & Therapy	SG 02 – X-Ray based Imaging	SG 03 – Intra-Operative Imaging	SG 04 – Hyperpolarized MRI	SG 05 – Mass Spectrometry Imaging	
7:00 pm	SG 06 – Cardiovascular Imaging - How do I quantify the signal on cardiovascular imaging?	SG 07 – Image-Guided Drug Delivery	SG 08 – Neuro-Imaging	SG 09 – Standardization in Small Animal Imaging		
8:00 pm						
9:00 pm						
10:00 pm						

Overview: Wednesday, 20 Mar, 2019

	ALSH level 0	BOISDALE level 0	DOCHART level +1	CARRON level +1
7:00 am				
8:00 am				
9:00 am	EXP 01 – Meet the Expert Academia meets Industry	EXP 02 – Meet the Expert Academia meets the Clinics	EXP 03 – Meet the Expert From PhD to PostDoc and beyond	PRO 02 – Open Access to Imaging Technologies
10:00 am	PL 00 – Opening Session Lomond Auditorium	PL 00 – Opening Session Lomond Auditorium	PL 00 – Opening Session Lomond Auditorium	PL 00 – Opening Session Lomond Auditorium
11:00 am	PL 01 – Opening Lecture by WOLFGANG BAUMEISTER Lomond Auditorium	PL 01 – Opening Lecture by WOLFGANG BAUMEISTER Lomond Auditorium	PL 01 – Opening Lecture by WOLFGANG BAUMEISTER Lomond Auditorium	PL 01 – Opening Lecture by WOLFGANG BAUMEISTER Lomond Auditorium
12:00 pm	Opening of EXHIBITION & Lunch Break HALL II	Opening of EXHIBITION & Lunch Break HALL II	Opening of EXHIBITION & Lunch Break HALL II	Opening of EXHIBITION & Lunch Break HALL II
1:00 pm	PS 01 – Nuclear Imaging in Diagnosis & Treatment of Cancer	PS 02 – MRI Probes - 19F, Iron Oxide & CEST	PS 03 – Optical & Microscopy Technologies	PS 04 – Late-Breaking Pitches Onco (-Immunology) & Neuroimaging
2:00 pm				
3:00 pm	PS 05 – PET, CT & Multimodal Technologies	PS 06 – New Methods in Neuroimaging	PS 07 – Imaging in Infections	PS 08 – Imaging the Vasculature and the Heart
4:00 pm	PO 01 – POSTER SESSION I Exhibition Coffee Break (Hall II)	PO 01 – POSTER SESSION I Exhibition Coffee Break (Hall II)	PO 01 – POSTER SESSION I Exhibition Coffee Break (Hall II)	PO 01 – POSTER SESSION I Exhibition Coffee Break (Hall II)
5:00 pm	PL 02 – Plenary Lecture by OWEN SANSOM Lomond Auditorium	PL 02 – Plenary Lecture by OWEN SANSOM Lomond Auditorium	PL 02 – Plenary Lecture by OWEN SANSOM Lomond Auditorium	PL 02 – Plenary Lecture by OWEN SANSOM Lomond Auditorium
6:00 pm				
7:00 pm	PS 09 – Intra-Operative Imaging	PS 10 – SPECT Probes - New Approaches & Applications	PS 11 – Imaging Metabolism	PS 12 – Data Processing & Quantification
8:00 pm	PL 03 – Plenary Lecture by LIHONG WANG Lomond Auditorium	PL 03 – Plenary Lecture by LIHONG WANG Lomond Auditorium	PL 03 – Plenary Lecture by LIHONG WANG Lomond Auditorium	PL 03 – Plenary Lecture by LIHONG WANG Lomond Auditorium
9:00 pm	Opening RECEPTION & EXHIBITION HALL II	Opening RECEPTION & EXHIBITION HALL II	Opening RECEPTION & EXHIBITION HALL II	Opening RECEPTION & EXHIBITION HALL II
10:00 pm				

Overview: Thursday, 21 Mar, 2019

	ALSH level 0	BOISDALE level 0	DOCHART level +1	CARRON level +1
7:00 am				
8:00 am				
9:00 am	IND 01 – Industry Session by BRUKER	IND 02 – Industry Session by MILabs	IND 04 – Industry Session by Fluidigm	IND 05 – Industry Session by Magnetic Insight
10:00 am	PL 04 – Plenary Lecture by ANNA WU Lomond Auditorium	PL 04 – Plenary Lecture by ANNA WU Lomond Auditorium	PL 04 – Plenary Lecture by ANNA WU Lomond Auditorium	PL 04 – Plenary Lecture by ANNA WU Lomond Auditorium
11:00 am	PS 13 – MRI & MRS Technologies	PS 14 – Novel Optical, Acoustic & Optoacoustic Probes - from Imaging to Therapy	PS 15 – Imaging Immune Responses	PS 16 – New Tools for Cancer Imaging
12:00 pm				
1:00 pm	PO 02 – POSTER SESSION II - Exhibition - Lunch Break (Hall II)	PO 02 – POSTER SESSION II - Exhibition - Lunch Break (Hall II)	PO 02 – POSTER SESSION II - Exhibition - Lunch Break (Hall II)	PO 02 – POSTER SESSION II - Exhibition - Lunch Break (Hall II)
2:00 pm	PL 05-06 – Award Lectures by ALEKSANDRA PEKOŠAK & MARKUS RUDIN Lomond Auditorium	PL 05-06 – Award Lectures by ALEKSANDRA PEKOŠAK & MARKUS RUDIN Lomond Auditorium	PL 05-06 – Award Lectures by ALEKSANDRA PEKOŠAK & MARKUS RUDIN Lomond Auditorium	PL 05-06 – Award Lectures by ALEKSANDRA PEKOŠAK & MARKUS RUDIN Lomond Auditorium
3:00 pm				
4:00 pm	PS 17 – PET Probes - Novel Radiotracers & Applications	PS 18 – MRI & Optical Imaging in Diagnosis & Treatment of Cancer	PS 19 – Neuroimaging: Disease Models & Translational Approaches	PS 20 – Late-Breaking Pitches Imaging Technologies
5:00 pm	MEMBERS' Assembly	EXHIBITION & Break HALL II	EXHIBITION & Break HALL II	EXHIBITION & Break HALL II
6:00 pm	PL 07 – Plenary Lecture by REBECCA FITZGERALD Lomond Auditorium	PL 07 – Plenary Lecture by REBECCA FITZGERALD Lomond Auditorium	PL 07 – Plenary Lecture by REBECCA FITZGERALD Lomond Auditorium	PL 07 – Plenary Lecture by REBECCA FITZGERALD Lomond Auditorium
7:00 pm	FS 01 – PET and SPECT imaging in Pancreatic Ductal Adenocarcinoma PDAC in cooperation with the EANM	FS 02 – Translating Hybrid Imaging in cooperation with the ESHI-MT	FS 03 – Integrating multi-modalities: bridging scales of molecular imaging in cooperation with the WMIS	FS 04 – Artificial Intelligence in Imaging Science
8:00 pm				
9:00 pm				
10:00 pm				

Overview: Friday, 22 Mar, 2019

	ALSH level 0	BOISDALE level 0	DOCHART level +1	CARRON level +1
7:00 am				
8:00 am				
9:00 am	PS 21 – Understanding Tumour Biology	PS 22 – MRI Probes for Biomarker Imaging	PS 23 – Brain: Structure, Function, Networks	PS 24 – Ultrasound & Opto-Acoustic Technologies
10:00 am	EXHIBITION & Break HALL II	EXHIBITION & Break HALL II	EXHIBITION & Break HALL II	EXHIBITION & Break HALL II
11:00 am	PL 08 – Plenary Lecture by JASON S. LEWIS Lomond Auditorium	PL 08 – Plenary Lecture by JASON S. LEWIS Lomond Auditorium	PL 08 – Plenary Lecture by JASON S. LEWIS Lomond Auditorium	PL 08 – Plenary Lecture by JASON S. LEWIS Lomond Auditorium
12:00 pm	PO 03 – POSTER SESSION III - Exhibition - Lunch Break (Hall I & II)	PO 03 – POSTER SESSION III - Exhibition - Lunch Break (Hall I & II)	PO 03 – POSTER SESSION III - Exhibition - Lunch Break (Hall I & II)	PO 03 – POSTER SESSION III - Exhibition - Lunch Break (Hall I & II)
1:00 pm	PL 09-11a – Young Investigator Award Final Lomond Auditorium	PL 09-11a – Young Investigator Award Final Lomond Auditorium	PL 09-11a – Young Investigator Award Final Lomond Auditorium	PL 09-11a – Young Investigator Award Final Lomond Auditorium
2:00 pm	PL 09-11b – Awarding & Farewell Lomond Auditorium	PL 09-11b – Awarding & Farewell Lomond Auditorium	PL 09-11b – Awarding & Farewell Lomond Auditorium	PL 09-11b – Awarding & Farewell Lomond Auditorium
3:00 pm				
4:00 pm				
5:00 pm				
6:00 pm				
7:00 pm				
8:00 pm				
9:00 pm				
10:00 pm				