

First day, Thursday, April 20, 2023		
12.30	Welcome buffet	Registration, Posters up
13.30 13.45	Opening Welcome Keynote	Caroline Müllenbroich, Godfrey Smith Gil Bub , McGill University, Montreal, Canada <i>High throughput, long duration imaging technologies</i>
14.30	Session 1 Clinical perspectives 3x 20 mins talks + 30 mins discussion	 14:30 Tobias Brügmann, Universität Bonn, Germany Cardiotoxicity screening with pig ventricular slices 14:50 Francis Burton, University of Glasgow, Scotland Making light work of single cell cardiac electrophysiology: maximising fidelity and throughput 15:10 Elen Tolstik, Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V., Germany Raman spectroscopy of the heart
16.00	Coffee break and networking	Posters
16.30		 16:30 Chris Dunsby, Imperial College, UK High-speed 3D light-sheet microscopy 16:50 Mystery Speaker Selected from the abstracts 17:10 Jonny Taylor, University of Glasgow, Scotland Optical-computational techniques for timelapse imaging of heart structure and function in vivo
	networking Session 2 Light-sheet microscopy and suspense! 3x 20 mins talks +	 16:30 Chris Dunsby, Imperial College, UK High-speed 3D light-sheet microscopy 16:50 Mystery Speaker Selected from the abstracts 17:10 Jonny Taylor, University of Glasgow, Scotland Optical-computational techniques for timelapse imaging of
	networking Session 2 Light-sheet microscopy and suspense! 3x 20 mins talks +	 16:30 Chris Dunsby, Imperial College, UK High-speed 3D light-sheet microscopy 16:50 Mystery Speaker Selected from the abstracts 17:10 Jonny Taylor, University of Glasgow, Scotland Optical-computational techniques for timelapse imaging of



Second day, Friday, April 21, 2023			
8.30	Coffee and networking	Posters	
9.00	Session 3 Optogenetics 3x 20 mins talks + 30 mins discussion	 09:00 Daniël Pijnappels, Leiden University Medical Center, Leiden, Netherlands Optical control of bioelectricity to explore biological defibrillation 09:20 Franziska Schneider-Warme, Universitäts Herzzentrum, Freiburg, Germany Optogenetic manipulation of the heterocellular heart 09:40 Sayedeh Hussaini, Max Planck Institute for Dynamics and Self-Organization, Göttingen Temporal modulation of cardiac excitability using optogenetics: exceptional efficacy in terminating cardiac arrhythmia 	
10.30	Coffee and networking	Posters	
11.00	Early Career Researcher	Flash presentations	
11.45	Relevance to future research	Poster session	
12.30	Lunch break and networking	Posters	
13.30	Session 4 Correlative Imaging 3x 20 mins talks + 30 mins discussion	 13:30 Izzy Jayasinghe, University of Sheffield, UK Correlative super-resolution microscopy for understanding the structural basis of fast, calcium signals in the heart 13:50 Martin Bishop, KCL, London, UK Computational simulation in experimental and clinical cardiac electrophysiological research: interactions with novel optical imaging technologies 14:10 Leonardo Sacconi, INO-CNR, Florence, Italy Correlating electrical disfunction and structural remodeling in Arrhythmogenic Mouse Hearts by advanced optical methods 	
15.00- 15.30	Closing remarks Prize awards	Leonardo Sacconi, Caroline Müllenbroich	