

First day, Thursday, April 20, 2023			
12.30	Welcome buffet	Registration, Posters up	
13.30 13.45	Opening Welcome Keynote	Caroline Müllenbroich, Godfrey Smith <b>Gil Bub</b> , 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	<ul> <li>14:30 Tobias Brügmann, Universität Bonn, Germany Cardiotoxicity screening with pig ventricular slices</li> <li>14:50 Francis Burton, University of Glasgow, Scotland Making light work of single cell cardiac electrophysiology: maximising fidelity and throughput</li> <li>15:10 Elen Tolstik, Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V., Germany Raman spectroscopy of the heart</li> </ul>	
16.00	Coffee break and networking	Posters	
16.30	Session 2 Light-sheet microscopy and suspense!  3x 20 mins talks + 30 mins discussion	<ul> <li>16:30 Chris Dunsby, Imperial College, UK         High-speed 3D light-sheet microscopy</li> <li>16:50 Richard Walton, Université de Bordeaux, France         In vivo multimodal microscopic sub-endocardial imaging         using optical catheters in a sheep model of myocardial         infarction</li> <li>17:10 Jonny Taylor, University of Glasgow, Scotland         Optical-computational techniques for timelapse imaging of         heart structure and function in vivo</li> </ul>	
19.00	Welcome reception	TBC	
20.00	Social dinner	TBC	





Second day, Friday, April 21, 2023			
8.30	Coffee and networking	Posters	
9.00	Session 3 Optogenetics  3x 20 mins talks + 30 mins discussion	<ul> <li>09:00 Daniël Pijnappels, Leiden University Medical Center, Leiden, Netherlands Optical control of bioelectricity to explore biological defibrillation</li> <li>09:20 Franziska Schneider-Warme, Universitäts Herzzentrum, Freiburg, Germany Optogenetic manipulation of the heterocellular heart</li> <li>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</li> </ul>	
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	<ul> <li>13:30 Izzy Jayasinghe, University of Sheffield, UK         Correlative super-resolution microscopy for         understanding the structural basis of fast, calcium         signals in the heart</li> <li>13:50 Martin Bishop, KCL, London, UK         Computational simulation in experimental and clinical         cardiac electrophysiological research: interactions         with novel optical imaging technologies</li> <li>14:10 Leonardo Sacconi, INO-CNR, Florence, Italy         Correlating electrical disfunction and structural         remodeling in Arrhythmogenic Mouse Hearts by         advanced optical methods</li> </ul>	
15.00- 15.30	Closing remarks Prize awards	Leonardo Sacconi, Caroline Müllenbroich	