Projected program of FIMH 2025 & satellite events

Oral presentations encompassing multiscale structure; image & shape analysis; electrophysiology modeling; biomechanics; hemodynamics, clinical applications will be grouped according to anatomy / function / disease / specialization as in preliminary program:

	Sunday	Monday	Tuesday	Wednesday	Thursday
	June 1	June 2	June 3	June 4	June 5
Early morning (education)		Basic concepts 1A: Cardiovascular physiology and heart failure 1B: Cardiovascular imaging (MRI, echo, CT) FIMH welcome	Basic concepts 1A: Ischemic heart disease, arrhythmias 2B: Invasive approaches: cathlab and EP lab	Basic concepts 3A: Valvular diseases, chronic ventricular overload 3B: Devices and mechanical support	
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Morning	Workshop 1a	Plenary 1	Plenary 2	Plenary 4	Workshop 3a
Mo		Oral session 1a (Advanced cardiovascular imaging and analysis)	Oral session 3a (Ischemic Heart Disease)	Oral session 5 (Hemodynamics)	
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
	Workshop 1b	Oral session 1b (Atria)	Oral session 3b (Valves)	Round table: How to foster clinical transfer	Workshop 3b
	Lunch	Lunch	Lunch	Lunch	Lunch
		Silver sponsor session	Gold sponsor session	Platinum sponsor session	
Afternoon	Workshop 2a	Poster session 1	Plenary 3	Oral session 6 (Heart Failure)	Workshop 4a
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
	Workshop 2b	Oral session 2 (Cardiomyopathy)	Poster session 2	Closing plenary: L. Axel Highlights from FIMH 2025	Workshop 4b
Dianariaa		Welcome reception	Gala dinner	Closing & Award Ceremony	

Plenaries:

Adrienne Campbell-Washburn, PhD, NIH hospital, Lab of Imaging Technology, Bethesda, MD, USA Low-field MRI Insights into Cardiac Physiology

André la Gerche, MD, PhD, Heart, Exercise and Research Trials Lab, St Vincent's Institute, Melbourne, Australia Exercise and the Heart

Rob MacLeod, PhD, University of Utah, The Scientific Computing and Imaging Institute, Salt Lake City, UT, USA The Ideal Approach for Atrial Arrhythmia Imaging & Modeling

<u>Adelaide de Vecchi, PhD</u>, School of Biomedical Engineering and Imaging Sciences, King's College London, UK *Translation over Science in Cardiovascular Flow Simulations*