

# 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 June 1	Monday June 2	Tuesday June 3	Wednesday June 4	Thursday June 5
Early morning (education)		Basic concepts 1A: Cardiovascular physiology and heart failure 1B: Cardiovascular imaging (MRI, echo, CT)	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	
		FIMH welcome			
Morning	Workshop 1a	<b>Plenary 1</b>	<b>Plenary 2</b>	<b>Plenary 4</b>	Workshop 3a
		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	<b>Plenary 3</b>	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	<b>Closing plenary:</b> L. Axel Highlights from FIMH 2025	Workshop 4b
		Welcome reception	Gala dinner	<b>Closing &amp; Award Ceremony</b>	

## 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*

[Adelaide de Vecchi, PhD](#), School of Biomedical Engineering and Imaging Sciences, King's College London, UK  
*Translation over Science in Cardiovascular Flow Simulations*