

FIMH 2023 Sponsorship prospectus

Dear colleagues,

The 12th International Conference on **Functional Imaging and Modeling of the Heart, FIMH 2023,** will be held from June 19th to 22nd 2023 in Lyon, France.

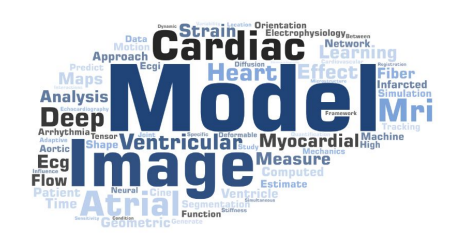
As you know, this biennial scientific event attracts many leading actors in the fields of **cardiovascular imaging, image analysis and heart modelling**, with the aim to integrate the state of the art research and novel development efforts. The main conference will include 3 days of scientific presentations and discussions, among which keynote lectures by renowned scientists of the field, and oral presentations and poster sessions by the participants. Workshops will be held on the day preceding the main conference (June 19th) and on the last afternoon (June 22nd). Accepted papers will be published by Springer in the LNCS book series.

The main goal is to encourage collaboration among students, junior and senior scientists working in signal and image processing, imaging, applied mathematics, computational modeling, biophysics, biomedical engineering, and experts in cardiology, radiology, biology and physiology.

The FIMH 2023 edition will be a particularly exciting return to Lyon, France, 20 years after the second edition of the conference in 2003. Lyon and its surroundings are an area of scientific excellence in Health, with a particularly dynamic ecosystem of renowned companies and academic and clinical institutions.

We believe your support to this meeting would be of great value and will be happy to discuss your sponsorship requirements. This event will both highlight your organization and help creating meaningful linkages with members of the scientific community.

FIMH 2023 organization committee <u>fimh2023@sciencesconf.org</u>





4 days of exciting discussions and demos:

	Monday 19 June	Tuesday 20 June	Wednesday 21 June	Thursday 22 June	
		Welcome introduction			
AFTERNOON MORNING	Workshop 1	Keynote 1	Keynote 3	Keynote 4	
		Oral session 1	Oral session 3	Oral session 5	
	Break	Break	Break	Break	
	Workshop 1	Oral session 2	Poster session 2	Closing session & awards	
	Lunch	Lunch	Lunch	Lunch	
	Workshop 2	Keynote 2	Oral session 4	Workshop 3	
	Break	Break	Break	Break	
	Workshop 2	Poster session 1	Poster session 3	Workshop 3	
		Break Welcome cocktail	Break Gala dinner		
		Weideline obolitali	Cult diffici		

Location:

Amphitheater CHARLES MERIEUX ENS de Lyon, Site MONOD, Allée d'Italie, 69007 Lyon, France

Main organizing committee:

Olivier BERNARD Patrick CLARYSSE Nicolas DUCHATEAU Jacques OHAYON Magalie VIALLON

Full Professor Researcher Associate Professor Full Professor Medical Physicist INSA Lyon University of Lyon University of Lyon University Savoie Mont-Blanc CHU St Etienne



Why becoming a sponsor of FIMH 2023?

The Local Organizing Committee of the **12th Functional Imaging and Modeling of the Heart** conference invites you to consider the benefits of joining us as a valued sponsor. Varying levels of sponsorship involvement are available with the option to tailor or create a package to best match your budget and strategy.

The Symposium will provide the perfect forum for companies and institutions actively involved in, and related to, **cardiovascular imaging**, **image analysis and heart modelling** to promote their products and services.

Ensure your organization stands out at this international event, which will be attended by leading academic, clinical, and industrial actors in this field. We anticipate there will be approximately **150 delegates in attendance, consisting of** cardiology, radiology, biology and physiology experts and technical professionals interested in advanced cardiovascular imaging an modeling applications.

They supported us on previous editions:



FIMH board of directors:

Leon AXEL Patrick CLARYSSE Martyn NASH Mihaela POP Vicky WANG

Radiologist Research Director Full Professor Researcher Researcher New York University University of Lyon University of Auckland INRIA / University of Toronto Stanford University



Sponsorship packages	Bronze	Silver	Gold
	1000€	3000€	5000€
Number of registrations offered	0	2	4
Logo + recognition as Bronze/Silver/Gold sponsor within the conference website and printed documents	х	Х	х
Set up of kakemono on the exhibition area (delivered and recovered by yourself)	х	х	х
Booth at the conference to showcase products and services to a global audience		Х	х
Logo displayed during the conference breaks and recognition during the opening/closing ceremonies and gala dinner		х	х
Company name appears in the conference proceedings , first line of sponsors			х
Advertisement in the final program			Х

Sponsorship can be considered in several ways at your convenience:

- bank transfer to Insavalor (supporting invoice for registration(s))
- sponsorship of an event (cocktail reception, gala dinner, ...)

FIMH 2023 Scientific prizes

To be combined with a Bronze/Silver/Gold package by **adding 400€** to the amount of the corresponding package.

During the conference, one or several prizes (one per sponsor) will be given to young researchers for the excellence of their contributions, each one with a check of $200 \in$. The name of the sponsor of each award is mentioned at the ceremony.

Contacts:



Local committee: Project manager: fimh2023@sciencesconf.org muriel.personne@insavalor.fr



Please return this form to fimh2023@sciencesconf.org:

Company name:	•	• • • • • • • • • • • • • • • • • •			••••••		•••••				
Postal address:	•••••	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		•••••				
	•••••	• • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • •		•••••				
	•••••	••••••			•••••••		•••••				
	•••••	• • • • • • • • • • • • • • • • • •			••••••••		•••••				
Contact (title, first name, last name):											
Phone number:	•••••	••••••			••••••	•••••••••••••••••					
Email:	•••••	•••••••••••••••			•••••••						
Sponsorship typ	e:	□ Gold	□ Silver	□ Bronze							
Date and place:	•••••	•••••••									
Name position signature and company stamp.											

Name, position, signature, and company stamp: