FIMH

10th Functional Imaging and Modeling of the Heart Symposium
Organized jointly by IHU Liryc and Inria

6 – 8 June 2019
University of Bordeaux - Victoire, France

Sponsorship and Advertising Opportunities
3 days of discussions in a prestigious setting that provides many networking opportunities.

Keywords:
- Isabelle E. Magnin, PhD, Researcher, University of Lyon
- Leon Axel, MD, PhD, Radiologist, New York University
- Theo Arts, PhD, Professor at Maastricht University
- Mihaela Pop PhD, Researcher, University of Toronto
- Alistair Young, PhD, Professor at University of Auckland

Board of Directors:
FIMH 2019 is the 10th international conference on Functional Imaging and Modeling of the Heart.

This biennial scientific event aims to integrate the state of the art research and novel development efforts in the fields of cardiovascular imaging, image analysis and heart modelling. The main goal is to encourage collaborations among scientists in signal and image processing, imaging, applied mathematics, biophysics, biomedical engineering, and experts in cardiology, radiology, biology and physiology...

« As a clinician and radiologist, I see FIMH 2019 as a unique opportunity to meet experts of multidisciplinary background, and to learn both the state-of-the-art and the most recent innovations in the fields of cardiac imaging, image processing and image-based computational modeling. If you also believe in the potential of image-based strategies to bring patient care to a next level in cardiology, I encourage you (clinician, researcher or industry) to come and join us in the beautiful city of Bordeaux ! »

Hubert Cochet, MD, PhD
Professor of Medicine and Radiology
University of Bordeaux
The Local Organizing Committee of the 10th Functional Imaging and Modeling of the Heart Symposium invites you to consider the benefits of joining us as a valued sponsor. Several 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 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 premier event, which will be attended by a highly sought after audience of industry specialists and key stakeholders. We anticipate there will be approximately 150 delegates in attendance, attracting experts in cardiology, radiology, biology and physiology and technical professionals interested in advanced cardiovascular imaging applications.

The Local Organizing Committee,
Yves Coudière PhD, Valéry Ozenne PhD,
Edward Vigmond PhD, Nejib Zemzemi PhD.
WHY BECOME PARTNER?

• Develop your network and meet your future partners: the convention brings together most of the leading decision-makers and provides the optimal conditions for their availability.

• Position your company as forward-looking and innovative

• Learn about advances in research

• Introduce your recent innovative techniques to the research community

Diagnosis
Risk stratification
Patient selection
Therapy targeting
### 3 Sponsorship Levels

Maximize the opportunity with a marketing package for the whole meeting

<table>
<thead>
<tr>
<th>Gold Promotional Opportunity</th>
<th>€5,000 pre-tax</th>
<th>Silver Promotional Opportunity</th>
<th>€3,000 pre-tax</th>
<th>Bronze Promotional Opportunity</th>
<th>€1,000 pre-tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four complimentary registrations to the conference.</td>
<td>Two complimentary registrations to the conference.</td>
<td>One complimentary registration to the conference.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A booth at the Symposium allowing your organization to showcase its products and services to a global audience</td>
<td>A booth at the Symposium allowing your organization to showcase its products and services to a global audience</td>
<td>Set up of kakemono on the exhibition area (delivered and recovered by yourself)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company name appears in conference proceedings (Lecture Notes in Computer Science, Springer Press), first line of sponsors *</td>
<td>Recognition as a Silver Sponsor (with organization logo) on the sponsors’ page of the official Symposium website, including a hyperlink to the organization’s home page.</td>
<td>Recognition as a Bronze Sponsor (with organization logo) on the sponsors’ page of the official Symposium website, including a hyperlink to the organization’s home page.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logo and company information on Power Point slides displayed during breaks</td>
<td>Recognition on all printed material (conference program)</td>
<td>Recognition on all printed material (conference program)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advertisement in the final program (1 quadri page)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Valid for commitment before January the 31st only
FIMH 2019 Prize - € 400 pre-tax

This sponsorship has to be combined with a Gold, Silver or Bronze 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 award of €200. The name of the sponsor of each award is mentioned at the ceremony.

ADDITIONAL SOCIAL MEDIA VISIBILITY

Set up of pads or pens (150 exemplary)

Set up of badge necklace (150 exemplary)

Contact us
Learn More About...

Localization

**FIMH 2019** will be held from **June 6-8, 2019** in Bordeaux, France

Booths will be set up adjacent to the Coffee break and Lunch room. Your booth location depends on the timing of the application for the promotional opportunity.

**Université de Bordeaux – Campus Victoire**
3ter Place de la Victoire
33 000 Bordeaux

Last Meeting Information

**FIMH 2017, Toronto**

**FIMH 2015, Maastricht**

Last Sponsors

- Fujifilm
- VisualSonics
- GE Healthcare
- HeartVista
- imricor
- SciMedia
- Siemens
- Medical Imaging Technologies
INFORMATION

https://fimh2019.sciencesconf.org/
Web site under construction

CONTACTS

⇒ Scientific:
valery.ozenne@ihu-liryc.fr
⇒ Operational:
anne-france.contentin@ihu-liryc.fr

Conference organised jointly by:

• IHU Liryc (*Electrophysiology and Heart Modeling Institute*)
• Inria Bordeaux