



ICAME2023

Cartagena - Colombia

September 3 - 8

PRESENTATION OF ICAME-2023

The event “**International Conference on the Applications of the Mössbauer Effect**”, ICAME 2023, is a major international Congress aimed at highlighting recent results and future paradigm-shifting directions in all aspects of Mössbauer spectroscopy. It will bring together scientists, experts, and students from a wide variety of scientific disciplines, including theoretical, nuclear, atomic, and condensed matter physics, materials science, synchrotron research, chemistry, biology, medicine, geology, and engineering, and will strive to emphasize possible technological applications in these fields. Therefore, the event is a great marketplace for materials science applications and research instrumentation, related to the aforementioned fields, products and innovations around the world, with more than 40 countries represented.

The hybrid format has so far attracted overwhelming interest, with virtual and in-person participation from across all around the world.

INVITATION

It is a pleasure to invite you to exhibit/sponsor the organization of the ICAME 2023 event, so we suggest you consider the following options:

- 1) registered exhibitor with physical presence (**option 1** – conference booth, or **option 2** – conference booth + 10 minutes presentation slot during the conference);
- 2) registered speaker with virtual presence (**option 3** – 10 minutes presentation slot during the conference);
- 3) marketing sponsorship (**option 4** - support to the organization through contributions or donations to cover logistics and material costs, such as brochures and other promotional materials distributed to registered participants (in print or electronic format), welcome cocktail, congress dinner, coffee breaks, delegate bags, meeting computer center, notebooks and pens).

All sponsors and exhibitors will be mentioned in the printed and digital conference abstract books and on the official event page.

Centro de Extensión – Educación Continua

Ciudad Universitaria: Calle 67 N.o 53-108 Bloque 6 oficina 109 • Recepción de correspondencia: Calle 70 N.o 52-21
Conmutador: 219 83 32 • Teléfonos: 219 56 48 • Fax: 219 56 47 • Apartado: 1226
• Correo electrónico: semilleroscen@udea.edu.co • Medellín, Colombia



ICAME2023

Cartagena, Colombia

September 3 - 8

BENEFITS

How does this benefit you:

- Secure your participation in the world's premier networked Mossbauer spectroscopy community with over 200 world leading scientists.
- Target new customers, build on existing relationships, and gain new business prospects.
- Strengthen the image and visibility of your company internationally.
- Interact with exceptional scientists, researchers, engineers, academics, technology developers, industry leaders and policy makers in the field.
- Participate in ICAME 2023 and access more than 200 presentations from more than 30 countries.
- Present your company using dedicated conference stands at the Conference venue.
- Organize specific meetings in the matchmaking sessions.
- Enjoy and network during the ICAME 2023 Social Events.
- Visual projection of the company logo on the auditorium screen where the formal acts will take place.
- Special mention in the scripts of all the official acts of installation and closing of ICAME-2023.

FEES

Exhibitors/sponsors fees:

Exhibitors: select options 1, 2 or 3, the one that best suits your needs and promote your business to your target market.

Sponsors – select option 4 and increase your company's promotion throughout the Mössbauer research community.

- **Option 1** - conference stand: USD 1000
- **Option 2** – conference stand + 10 min. presentation space: USD 1200
- **Option 3** – 10 min. online presentation space during the conference: USD 350
- **Option 4** – brochures and other promotional materials: USD 250

To proceed with the payment of the fee, sponsors and exhibitors must register at the conference by one of their representatives through:

<https://portal.udea.edu.co/wps/portal/udea/web/inicio/campanas/icame-2023>

Centro de Extensión – Educación Continua

Ciudad Universitaria: Calle 67 N.o 53-108 Bloque 6 oficina 109 • Recepción de correspondencia: Calle 70 N.o 52-21
Commutador: 219 83 32 • Teléfonos: 219 56 48 • Fax: 219 56 47 • Apartado: 1226
• Correo electrónico: semilleroscen@udea.edu.co • Medellín, Colombia