



Dear Congress Participants, Sponsors, and Speakers,

The 4th Iberoamerican Conference on Mass Spectrometry – IberoMS2024 has come to a close, leaving us with cherished memories and immense gratitude. This moment calls for a celebration of the success of another remarkable conference and an expression of heartfelt thanks to each of you—participants, sponsors, and organizers—for making this conference special and unforgettable.

Ibero MS 2024 marked a milestone not only for BrMASS and Brazilian scientists but for the entire Ibero-American and global mass spectrometry community. The conference featured leading MS experts who shared cutting-edge insights and innovative advancements in the field.

We welcomed 508 participants from 19 countries, including Brazil, Paraguay, the United States, Canada, Uruguay, Sweden, the United Kingdom, Argentina, Chile, Peru, Finland, Belgium, Poland, Cuba, the Netherlands, France, Italy, Russia, and Colombia, as well as from 16 Brazilian states: SP, PR, RJ, RS, MG, SC, GO, SE, PE, BA, CE, DF, ES, AP, RO, and MS.

The presence of major MS companies - Agilent, Thermo Fisher Scientific, Nova Analítica, Shimadzu, JEOL, Sciex, Peak Scientific, Phytronix, Autec, Bruker, CMS Científica, Allcrom, Leco, BrJac, and CNPq, added immense value to the conference. These sponsors showcased their latest products and innovations through stands, Lunch Seminars, and Hospitality Suites.

Highlights of Ibero MS 2024:

- A highly collaborative atmosphere fostered new friendships, projects, collaborations, and networks, strengthening ties within the Ibero-American and global MS community.
- 175 scientific papers showcased innovations and trends in mass spectrometry.
- Opening lecture by Ron Heeren, President of the International Mass Spectrometry Foundation (IMSF), emphasized IMSF's bond with Ibero-American conferences.
- Over 60 lectures by renowned experts, promoting enriching debates and knowledge exchange.
- Successful integration of students, young scientists, and experienced professionals, fostering the development of future mass spectrometrists.
- The José Manoel Riveros Medal was awarded to six distinguished mass spectrometrists: Livia Eberlin, Debora Azevedo, Boniek Gontijo, Renato Zanella, Oscar Vega Bustillos, and Leonardo Silva.
- A tribute to Professor José Manoel Riveros, celebrating his pioneering contributions to MS in Brazil and worldwide. The BrMASS will resubmit his candidacy for the Thomson Medal in 2025.
- Group tour of the Iguaçu Falls, one of the most beautiful works of art in God's Creation, on a spectacular day.

The success of IberoMS2024 was possible thanks to the dedication and contributions of every participant, speaker, and sponsor. Each presentation, debate, and interaction enriched the event and marked a turning point in the field.

We extend our sincere gratitude to our sponsors and partners for their invaluable support and belief in the scientific relevance of this conference.

Important Information:

The 4th Ibero MS 2024 has been highly appreciated by participants. Should you have any suggestions, feedback, or comments, please feel free to share them with us at contato.brmass@gmail.com

Certificates of participation are available at:

<https://www.eventweb.com.br/iberoms2024/home-event/certificates.php>.

Please save your certificate until February 17th, 2025. After this date the IberoMS2024 platform will be closed.

Photos of the event's highlights will soon be available on our website: <https://www.brmass.com/>
Not yet a BrMASS member? Membership is free and ensures you stay updated with the latest MS news through our newsletter.

Upcoming Event:

We are thrilled to announce the 5th IberoAmerican School on Advanced Mass Spectrometry, to be held in December 2025 in Copacabana, Rio de Janeiro! This event will feature the most current topics in MS and leading experts in the field. Registration opens soon— limited spots!

Let's continue working together to advance science and build an even brighter future for mass spectrometry.

Sincerely,

Prof. Marcos N. Eberlin
BrMASS Executive President
4th Iberoamerican Conference on Mass Spectrometry
www.iberoms2024.com.

