

Protecting the environment and saving the future together: Major international environmental conference in Wuppertal/Germany

<https://icobte-ichmet-2023.com/frontend/index.php>

"Clean Environment, Human Health, our Future" – more than 1.000 researchers will exchange promising and innovative solutions for the pressing issues of global environmental pollution at the University of Wuppertal from 6 to 10 September 2023.

Tackling global environmental issues together: This is what more than 1,000 environmental scientists from over 80 countries are working towards at the „International Conference on the Biogeochemistry of Trace Elements (ICOBTE)“. It takes place every two years at various locations around the world. The upcoming one, from 6 to 10 September 2023 at the University of Wuppertal, will be a premiere in two respects: for the first time in Germany and for the first time in combination with ICHMET, the "International Conference of Heavy Metals".

Current research results, the latest experiences and the development of cutting-edge technologies are the focus of this exchange. The aim is to develop an even deeper understanding of the interactions between man and the environment and to discuss solutions for the future of the planet. It is about strategies to prevent environmental pollution, for example by heavy metals, chemicals and waste as well as their remediation. The exchange will take place in different disciplines, such as human health, ocean, atmospheric and earth sciences, ecotoxicology, geochemistry and biogeochemistry of trace elements, environmental technology and analytical chemistry.

Your contact persons:

Prof. Dr. Jörg Rinklebe, University of Wuppertal, Germany

President, this year's organizer and host of the ICOBTE-ICHMET-2023 conference, Professor of Soil and Groundwater Management, is one of the most cited and around 6,900 most influential scientists in his field of research worldwide.

Prof. Dr. Julia Bornhorst, University of Wuppertal, Germany

Professor of Food Chemistry with focus on Toxicology (Faculty of Mathematics and Natural Sciences) focus on the role of environmentally and food-relevant metals, especially trace elements, in biological processes and is currently Vice President of the Society for Minerals and Trace Elements (GMS e.V.).

Note for journalists and media representatives:

Click here for the recording of the virtual press conference on 16 August: <https://uni-wuppertal.sciebo.de/s/SbZwJeKvR3adfA6> (please use an alternative to firefox)

Would you like to get in touch with conference participants selectively in order to produce interviews or contributions before, during or after the event? Then please send your request by e-mail to presse@uni-wuppertal.de. Our press and public relations team will contact you as soon as possible to coordinate a smooth production with you.

Registration and Free Pass tickets for journalists: A limited number of Media representatives will have the opportunity to attend the scientific sessions of the conference free of charge. Tickets will be allocated in the order of registration for the conference by email to presse@uni-wuppertal.de.