

Call for Papers

Copper Alloys 2024 Stockholm, Śweden, 08–09 October, 2024

Scientific conference on copper materials

INVITATION

Copper Alloys 2024: International arena for scientific and technical development – forum for copper alloys industries, universities and research institutions.

Copper Alloys is the biggest and broadest scientific forum focusing on copper materials sciences. The conference in 2024 aims to further strengthen the copper and copper alloys community by providing up to date research and reflecting necessary R & D approaches against the background of actual megatrends.

The growing awareness for the need to deal with resources more responsibly, environment stability and health protection, as well as the unsecure geopolitical situation, has driven society, politics, and legislation to change agenda priority settings. Circular economy, fossil free energy, green deal, total defense, and other keywords represent this new paradigm, putting high pressure on industry and science to propose and develop innovative solutions.

In response to related challenges, emerging applications and processes are needed, and universities, research institutes and market players along value chains must further strengthen their common efforts. The evolving materials research and development platforms put high demands on optimizing and complementing processing methods, closing gaps in global material flows and implementing loss-free recycling technologies.

Copper Alloys 2024 will give a comprehensive look at challenges and developments of copper user industries and will allow active sharing of knowledge and opinions.

Save the Date for Copper Alloys 2024!

Welcome to Stockholm!

kupfer



General Information

Location

The conference will take place October, 8th to 9th, 2024 at the Clarion Hotel Sign, Östra Järnvägsgatan 35, Stockholm, Sweden.

Language

The conference language will be English.

For more information see www.copperalloys.eu

CONFERENCE TOPIC

Topics can be related to the above-mentioned global chal-lenges, related improvements and adoptions in/on technology as well as emerging applications and processes. These are including but not limited to:

- The importance of copper materials for a sustainable
- Refining and recycling, material processing
- Alloy design, substitution of critical elements
- Material analysis and digitalization
- Production such as casting, joining, additive manufacturing etc.
- Copper alloys and products for different applications, including among others transport, electrification, hydrogen, drinking water distribution. antimicrobial systems etc.
- Corrosion resistance

Scientific Committee

Wilhelm Erning, BAM, Germany Ralf Feser, Fachhochschule Südwestfalen, Germany Joacim Hagström, SWERIM, Sweden Frank Mücklich, Saarbrücken University, Germany Klaus Ockenfeld, Kupferverband e.V., Germany Inger Odnevall, Stockholm University, Sweden $Lorenzo\ Omodei, Trafilerie\ Carlo\ Gnutti,\ Italy,\ representing$

 $Kevin\ Ogle, {\tt ParisTech\ Chemistry}, {\tt France}$ Paolo Piccardo, Genova University, Italy Michael Pohl, Bochum University, Germany Olivier Rod. RISE Research Institutes of Sweden Roberto Spotorno, Genova University, Italy Ladji Tikana, Kupferverband e.V., Germany

We welcome abstracts from all sectors Please send your abstracts no later than February 29th 2024, to katarina.bokstrom@ri.se birgit.schmitz@kupfer.de

Important dates

Abstract deadline February, 29th. 2024 Abstract acceptance notifications _____ March 31st, 2024 Manuscripts due - August 1st, 2024 Registration deadline September 1st, 2024

Conference Office

Katarina Bokstrom, Sweden Birgit Schmitz, Kupferverband e.V.,

Sponsoring

Charlotta Obitz, RISE, Sweden Birgit Schmitz, Kupferverband e.V., Germany

Organisation Committee

Katarina Bokström, RISE, Sweden Charlotta Obitz, RISE, Sweden Klaus Ockenfeld, Kupferverband e.V., Olivier Rod, RISE, Sweden Birgit Schmitz, Kupferverband e.V., Germany Dr. Bianca Schubert, Kupferverband e.V.,