

COPPER ALLOYS 2022

Conference Programme

Düsseldorf, Germany 22–23 November, 2022







Invitation

Copper Alloys 2022: International arena for scientific and technical development – forum for copper alloys industries, universities and research institutions

Copper Alloys continues to be the biggest and broadest scientific forum focusing on copper materials sciences. The conference in 2022 aims to further strengthen the copper and copper alloys community by providing up to date research, reflecting necessary R & D approaches against the background of actual megatrends in society.

The growing awareness for the need to deal with resources more responsibly, environment stability and health protection has driven society and legislation to change agenda priority settings. Circular economy, fossil energy sources, free power production and other keywords represent this new thinking and help triggering the implementation of new legislations such as the Green Deal in Europe.

In response to related challenges, emerging applications and processes are needed, and universities, research institutes and market players 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 2022 will give a comprehensive look at challenges and developments of copper user industries and will allow active sharing of knowledge and opinions.

Welcome to Copper Alloys 2022!

GENERAL INFORMATION

Registration fees

The registration fee is EUR 890, for students EUR 250. Accompanying persons' fee is EUR 300 (no congress participation). Latest registration acceptance at those prices is November 5th, 2022. After that date an extra fee of 20 % will be charged. The fee includes congress participation, congress proceedings, lunches refreshments and congress dinner.

Registration

Use the online registration form for attendee registration and for booking hotel rooms – see our website www.copperalloys.eu

Cancellation and refunds

Cancellations before November 5th, 2022 will be refunded. Thereafter 90 % of the conference fee will be invoiced. Participation can be transferred to a colleague.

Language

The congress language will be English.

Location

The congress will take place November, 22nd and 23rd, 2022 at the Lindner Congress Hotel, Düsseldorf, Germany, Lütticher Strasse 130.

Congress Topics

The focus of the conference this year is on:

- the importance of copper materials for a sustainable future
- the topics of material design and characterisation
- casting and parameters
- innovative joining techniques
- material analysis and digitalisation
- material processing

REGISTRATION DEADLINE

November 5th, 2022

EXHIBITION & SPONSORING

The exhibition part of the conference offers a forum for copper alloy companies. They are invited to display their range of instruments, equipment, products and services to the expert public. The exhibition will be a showcase for all participants and a valuable communication tool.

Furthermore, we are offering sponsorship initiatives designed to strengthen your company's image. For further details please contact the congress office or visit our website www.copperalloys.eu.

SCIENTIFIC COMMITTEE

International scientific committee

Joacim Hagström, Swerim, Sweden

Frank Mücklich, Saarbrücken University, Germany

Klaus Ockenfeld, Kupferverband, Germany

Inger Odnevall Wallinder, KTH Royal Institute of Technology, Sweden

Lorenzo Omodei, Trafilerie Carlo Gnutti, Italy, representing CEN

Paolo Piccardo, Genova University, Italy

Michael Pohl, Bochum University, Germany

Olivier Rod, RISE, Sweden

Jan-Erik Stahl, Lund University, Sweden

Ladji Tikana, Kupferverband, Germany

22.11.2022 // DAY 1

22.30

Bus transfer to conference hotel

10.30	Registration / Welcome Coffee
11.00	Opening RISE/Kupferverband
SUSTAINABLE FUTURE	
11.15	LEVEL(S) – framework for more sustainable buildings Marzio Traverso, RWTH Aachen
12.00	Semis industry actvities – towards a world with sustainable copper materials Ladji Tikana, Kupferverband
12.45	Visions in the users world – green mobility in the automotove sector n.n.
13:15	Lunch Break
MATERIAL DESIGN & CHARACTERISATION (I) – Chair: Frank Mücklich	
14.00	Production of Polypropylen and Polyethylene Matrix Copper Reinforced Bio-composite and Investigation of Mechanical, Thermal and Morphologic Properties Ömer Alparslan Kaya, Saglam Metal San. ve Tic.
14.25	Effect of Heat Treatment on Transformation Temperatures, Microstructure, Strength, and Deformation Behavior of a High Temperature Copper-based Shape Memory Alloy Christian Krancher, FGW – Forschungsgemeinschaft Werkzeuge und Werkstoffe
14.50	Distribution of alloying elements and measurable shape memory effect of continuous cast copper aluminum alloy Benjamin Schelnberger, FGW – Forschungsgemeinschaft Werkzeuge und Werkstoffe
15.15	Copper Wave Springs for Electromechanical Applications Jean Philipp & Andreas Frehn, KERN-LIEBERS Group of Companies and Materion Corporation
15.40	Coffee Break
MATERIAL DESIGN & CHARACTERISATION (II) - Chair: Michael Pohl	
16.10	Corrosion susceptibility of the CuZn35Pb1,5AlAs (CW625N) brass alloy in various environments Stanka Tomovic-Petrovic, SINTEF Manufacturing
16.35	Corrosion resistance of lead-free brass alloys in contact with drinking water Theresa Klein, Institut für Korrosionsschutz Dresden GmbH
17.00	Corrosion of lead-free brass alloys in drinking water and CuCl2-solution Charlotta Obitz, RISE
17.25	CuSn4Zn2PS – Lead Free Gunmetal for drinking water applications Martin Haake, REHAU SE & Co
EVENING GET TOGETHER	
19.00	Bus transfer to dinner location
19.30	Dinner at Industrieclub, Düsseldorf

23.11.2022 // DAY 2

8.30 Welcome Coffee

Parallel Session

CASTINGS AND PARAMETERS - Chair: Lorenzo Omodei

9.00 Wettability of Copper and Copper Alloys on Industrial Filter Materials

Celaida Gayle Gumban, Technische Universität Bergakademie Freiberg, Institute of Ceramics

9.25 Overview of non-metallic inclusions in Copper and Copper Alloys

Claudia Voigt, Technische Universität Bergakademie Freiberg, Institute of Ceramics

9.50 Casting properties of lead free brass

Joacim Hagström, Swerim

Parallel Session

JOINING PROCESSES - Chair: Inger Wallander

Innovative Laser Technologies for Copper Applications in eMobility

Mauritz Möller, TRUMPF Laser- und Systemtechnik GmbH

Efficient processing of copper and its alloys with blue diode laser

Luisa-Marie Heine, Laserline GmbH

Modern clad material systems for battery, charging and thermal management challenges in automotive electrification

Andreas Frehn, Materion Brush GmbH

10:15 Coffee Break

MATERIAL ANALYSIS AN DIGITALISATION - Chair: Paola Piccardo

10.45 Microstructure and crystallographic variations in different positions in OFP copper canisters for nuclear waste storage

Joacim Hagström, Swerim

11.10 Recrystallization model of oxygen-free phosphorus doped copper (Cu-OFP)

Robert Sundström, Swerim

11.35 Phase Transformations and Kinetic Simulations of Cu-based Alloys

Shan jin, Thermo-Calc Software

12.00 Development of an ontology for the life-cycle of copper and copper alloys

Miriam Eisenbart, fem Forschungssinstitut Edelmetalle und Metallchemie

12.25 Lunch Break

MATERIAL PROCESSING - Chair: Jan-Erik Stahl

13.15 Experimental optimization of tool geometry and lubricoolant supply in plunge milling of lead-free Brass

Stefan Baier, Laboratory for Machine Tools and Production Engineering (WZL) at RWTH Aachen University

13.40 Assessment and Comparison of the Machinability of Innovative Copper Alloys

Christoph Zachert, Laboratory for Machine Tools and Production Engineering (WZL) at RWTH Aachen University

14.05 Investigation of heat treatment to improve the machinability of lead-free brass alloy CW511L

Magdalena Müller, Norwegian University of Science and Technology (NTNU)

14.30 Analysis of CuSn8 components manufactured using the material jetting process

Maximilian Plötz, Chair of Metal Forming and Casting TU Munich

14.55 Closing / Goodbye Coffee

RISE/Kupferverband



Congress Office

Jeanette Almquist, RISE, Sweden Birgit Schmitz, Kupferverband, Germany Margaretha Sönnergaard, Swerim, Sweden

Organisation Committee

Jeanette Almquist, RISE, Sweden Klaus Ockenfeld, Kupferverband, Germany Charlotta Obitz, RISE, Sweden Birgit Schmitz, Kupferverband, Germany Margaretha Sönnergaard, Swerim, Sweden

Exhibition, sponsoring and accompanying persons' program

Margaretha Sönnergaard, Swerim, Sweden sonnergaard@swerim.se www.copperalloys.eu WWW.KUPFER.DE WWW.RI.SE WWW.SWERIM.SE