

26-29 SEPTEMBER 2023

INSTITUTE OF RESEARCH FOR CERAMICS, EUROPEAN CERAMICS CENTER, LIMOGES



ENERGY MATERIALS



ENVIRONMENTALLY FRIENDLY MATERIALS



MATERIALS FOR ICT



BIOMATERIALS



CERAMIC SYNTHESIS & PROCESSING



MODELLING AND AI FOR MATERIALS SCIENCE



IN SITU
CHARACTERIZATION

www.IWAC09.unilim.fr

Historic

The International Workshop on Advanced Ceramics (IWAC) series was initiated in 2004 by Professors Pierre Abélard (Limoges), Jean-François Baumard (Limoges) and Masayuki Nogami (Nagoya) to promote synergies between selected laboratories in Europe and Asia. Since then, workshops have been held in Limoges, Nagoya, London and Erlangen. The informal format of exchanges during these workshops has proved to be a valuable tool for developing international networks and relationships in research and development as well as in student training and in teaching.

About IWAC 09

This 9th edition of IWAC (IWAC 09) will be held in Limoges (France) on September 26-29, 2023. It is organized by the Institute of Research for Ceramics (IRCER, CNRS and University of Limoges) and occurs under the auspices of the French Group of Ceramics. The objective of IWAC 09 located at the European Ceramics Center will be to highlight the main answers that can bring innovative ceramic solutions to societal challenges. IWAC 09 will cover 7 topics:

- Energy Materials
- Environmentally Friendly Materials
- Materials for Information and Communication Technologies
- Biomaterials
- Ceramic synthesis & processing
- Modelling and artificial Intelligence for materials science
- In situ characterization of materials

IWAC09 will consist in oral presentations including invited talks, a posters session and a student speech.

Become a sponsor

Interested in sponsoring the event and offering visibility to your company/organization?

Please contact us at iwac09@unilim.fr



Important deadlines

Abstracts submission

Abstract submission deadline: May 15, 2023

Registration

Opening of registration: February 15, 2023

Deadline for payment of registration fees: June 30, 2023

International Advisory Board

Mathieu ALLIX - CNRS, Orléans (France), Cyril AYMONIER - CNRS, Bordeaux (France), Aldo BOCCACCINI - Friedrich Alexander University Erlangen-Nuremberg (Germany), Assil BOUZID - CNRS, Limoges (France), Francis CAMBIER - BCRC, Mons, (Belgium), Éric CHAMPION -University of Limoges (France), Paolo COLOMBO - University of Padova (Italy), Dominique DE LIGNY - Friedrich Alexander University Erlangen-Nuremberg (Germany), **Tobias FEY** - Friedrich Alexander University Erlangen-Nuremberg (Germany), **Dusan GALUSEK** - Alexander Dubček University of Trenčín (Slovakia), Romain GAUME - University of Central Florida (USA), Tomokatsu HAYAKAWA - NiTech, Nagoya (Japan), Yuji IWAMOTO - NiTech, Nagoya (Japan), Ravi KUMAR - IIT, Madras (India), Anne LERICHE - Polytechnic University of Hauts-de-France, Maubeuge (France), Rodrigo MORENO - CSIC, Madrid (Spain), Tassilo MORITZ - Fraunhofer IKTS, Dresden (Germany), Günter MOTZ - University of Bayreuth (Germany), Jacques POIRIER - University of Orléans (France), Fabrice ROSSIGNOL - CNRS, Limoges (France), Eduardo SAIZ - ICL, London (England), Gurpreet SINGH - Kansas State University (USA), **David SMITH** - University of Limoges (France)

Local Organizing Committee

Paméla BATHIAS, Samuel BERNARD, Chantal DAMIA, Jean-René DUCLÈRE, Frédéric DUMAS-BOUCHIAT, Youssef EL HAFIANE, Élise GUYOT, Jenny JOUIN, Etienne LABORDE, Romain LUCAS, Richard MAYET, Hélène MEMY, Emeline RENAUDIE, Philippe THOMAS





Contact information iwac09@unilim.fr www.IWAC09.unilim.fr

Organized by







Supported by

















