

CIMEE 2023 CALL FOR PAPERS

Authors are invited to submit full papers describing original research work in the CIMEE23 event.

Special Session CIMEE-2023

The Scientific Committee has scheduled a series of Special Sessions that put the overarching theme of the conference, « Green Chemistry and Innovative Technology Towards a More Sustainable Environment » CIMEE-2023", into practice.

Call for Papers — Special Session

"Bioenergy, Bioresource Technology & Environmental Sustainability"

for Thematic Sessions of the 5th International Symposium on Materials, Electrochemistry, and Environment (CIMEE-2023), scheduled to be held during 21-23 September 2023 as a Virtual Conference

The conference is in an ONLINE format with on-demand lectures and organized discussion sessions. In addition to the special session, there are guaranteed to be relevant talks throughout the conference.

Notes for Prospective Authors:

Authors are invited to submit their research papers (in English) to the conference.

Not only submissions from attendees of the 5th International CIMEE2023 Symposium will be accepted, **but ALL original papers will be welcome**, provided that the topics of the manuscripts fall exactly within the scope of the aforementioned session.

Manuscript Submission Information:

You are invited to submit your manuscript at any time before the submission deadline 31-December-2023. Please submit the manuscript via the journal's online submission system: https://www.editorialmanager.com/nexus/default2.aspx

More about the special session: https://cimee-science.org/index.php/5th-international-symposium-cimee23/

Guest Editors:



Dr. Sankar Chakma Indian Institute of Science Education and Research Bhopal, India



Dr. Ahmad ElMoll FPH, FS, DSST Lebanese University, Lebanon



Prof. Vinu Ravikrishnan Indian Institute of Technology Madras, India



Prof. V. S. Moholkar FRSC, FIChemE IIT Guwahati, India



Prof. K. Mohanty FRSC, BRSI, FIIChE IIT Guwahati, India