

September 25-27, 2025



















The Seventh International symposium, CIMEE25 Conference (CIMEE 2025) invites researchers and professionals to submit papers for its Special Sessions. CIMEE 2025 will feature **5 special sessions** on cutting-edge topics in Materials chemistry, Electrochemistry and bioenergy, innovation, and technology. These sessions provide a unique platform for in-depth discussions on emerging trends, methodologies, and practices in Chemistry and environment.

Special Session Topics

We are seeking high-quality papers that explore a wide range of topics related to Materials chemistry, Electrochemistry and bioenergy. The https://cimee-science.org/index.php/2025/08/04/call-for-papers-cimee25/ are listed below:

- SS 1: Advanced materials for Energy Decarbonization and Sustainability.
- SS 2: Sustainable materials innovations: novel technologies for clean energy generation
- SS 3: Exploring innovative technologies to maximize biomethane production: a real key to the future energy transition
- SS 4: Chemical hydrogen storage using the LOHC process: New technological solutions
- SS 5: Environmental Metallomics : between essential & toxic metals within biological systems

Submission Details

Authors are invited to submit original, high-quality research papers for consideration in one of the https://cimee-science.org/index.php/2025/08/04/call-for-papers-cimee25/. The paper should focus on relevant, forward-thinking contributions to Materials chemistry, electrochemistry, bioenergy and should fit the topics of the selected session.

- Deadline for Special Session Papers: December 10, 2025
- Notification of Acceptance: December 31, 2025
- Final Manuscript Deadline: January 10, 2026

Submission Guidelines

- Papers must be submitted electronically by email: cimee16@ul.edu.lb
- The CIMEE Style Guide and Conference Paper Templates in various formats are available on the website Instructions for authors
- Each paper should be no longer than **6 pages** (including references) in CIMEE format.
- All papers will be subject to peer review and evaluated based on originality, relevance, clarity, and contribution to the field.