12th International Conference on

Chemical and Material Engineering

ICCME 2025 November 21-24

Osaka International Convention Center

www.ICCME.org

Highlight

- 1. Successfully held for 11 years. IEEE fellows join the conference as keynote speakers. Last year, we invited IEEE Fellow, Prof.
- Yusuke Yamauchi from The University of Queensland, Australia to join as the keynote speaker of the conference. 2. Prof. Ramesh K. Agarwal from Washington University in St. Louis (United States) has been the conference chair for 12 years.
- 2. Prof. Ramesh K. Agarwal from Washington University in St. Louis (United States) has been the conference chair for 12 years
- Chemical and Material engineering, attracts the entrepreneurs and the institutions, universities to attend the conference;
 Osaka, the 3rd-most populous city of Japan, as the EXPO2025 city, is convenient and international for visit.
- 5. Journal-IJCEA publication. https://www.ijcea.org/
- 6. Japanese Visa Assistance service.
- 6. Japanese Visa Assistance servic





12th International Conference on Chemical and Material Engineering will be held at Osaka International Convention Center during November 21-24, 2025, Sponsored by South Asia Institute of Science and Engineering, Washington University in St. Louis, USA.

Publication

All the registered and presented papers will be published in International Journal of Chemical Engineering and Applications. (ISSN 2010-0221 (Print), DOI: 10.18178/IJCEA). Indexed by Chemical Abstracts Services (CAS), Ulrich's Periodicals Directory, CABI, Electronic Journals Library, Google Scholar, ProQuest, Crossref, EBSCO, CNKI.

Submissions Methods

Write the paper according to the publication's request and submit the paper to: iccme@saise.org Or submit the paper through: http://confsys.iconf.org/submission/iccme2025



Topics of interest include, but are not limited to

Material Science and Engineering Materials for Energy Harvesting and Storage Materials for Data Storage Materials for Electronic and Optical Applications Concrete Masonry Materials Structural Materials **Building Materials** Biomaterials Nanomaterials Polymers Composites Synthesis, Properties or Applications of Materials Heat Treatment Processes Testing, Evaluation and Characterization of Materials Geochemistry and Health Chemical Engineering Fundamentals Chemical Engineering Educational Challenges and Development Physical, Theoretical and Computational Chemistry Chemical Reaction Engineering Chemical Engineering Equipment Design and Process Design Catalysis & Reaction

Important Dates

July 10, 2025 Paper Submission Deadline

July 30, 2025 Notification Date

August 20, 2025 Registration Deadline

November 21-24, 2025 Conference Dates

Conference Schedule: (The actual arrangement shall follow the program)

November 21 Sign-in, kits collection November 22-23 Opening Remarks & Keynote Speeches, Parallel Sessions November 24 Parallel Sessions / Visit / Tour