



INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS FOR CLEAN ENERGY AND HEALTH APPLICATIONS

June 3rd - 5th, 2026

Venue : COIMBATORE INSTITUTE OF TECHNOLOGY, Coimbatore, India



CALL FOR ABSTRACT

The International Conference on Advanced Materials for Clean Energy and Health Applications (AMCEHA 2026) marks the fourth edition in this successful series, following earlier conferences in 2019, 2023, and 2025. This conference will serve as a global platform for researchers, scientists, and innovators to exchange knowledge, present cutting-edge research, and foster international collaborations in materials for clean energy and health applications. The organizing committee cordially invites researchers from around the world to submit their work for presentation at the conference.



CHIEF PATRONS



Mr. R. SANTOSSH
Chairman & Correspondent
CIT Institutions, India



Dr. GUNNAR YTTRI
Rector, HVL, Norway



Mr. VISHNU NISCHAL RAJKUMAR
Director Admissions,
CIT Institutions, India

PATRONS



Dr. N. R. ALAMELU
Chief Academic Officer,
CIT Institutions, India



Dr. A. RAJESWARI
Principal, CIT, India



JENS KRISTIAN FOSSE
Dean, HVL, Norway



Dr. C. ANANDHARAMAKRISHNAN
Director, CSIR-NIIST,
Thiruvananthapuram, India



Prof. RAVI GANESAN
Vice-Chancellor,
Alagappa University, India

CONFERENCE CHAIRS



Prof. DHAYALAN VELAUTHAPILLAI
HVL, Norway



Prof. N. MUTHUKUMARASAMY
CIT(Rtd.), India



Prof. S. AGILAN
CIT, India



Prof. RAVIRAJAN
UoJ, Sri Lanka

CONFERENCE Co- CHAIRS



Prof. S. BALAKUMAR
UoM, Chennai, India



Prof. SUDIP KUMAR BATABYAL
Amrita Vishwa Vidhyapeetham, India



Dr. R. BALASUNDARAPRABHU
PSG Tech, India

CONVENERS



Dr. P. BALRAJU
CIT, India



Dr. M. JEYANTHINATH
MKU, India



Prof. M. THANIHAICHELVAN
UoJ, Srilanka



Dr. R. AZARUDEEN
CIT, India

THEMES OF THE CONFERENCE

HYDROGEN ENERGY

SOLAR ENERGY MATERIALS & APPLICATIONS

ENERGY STORAGE: BATTERIES & SUPERCAPACITORS

ADVANCED FUNCTIONAL MATERIALS & DEVICES

MODELLING, SIMULATION & ARTIFICIAL INTELLIGENCE

MATERIALS FOR HEALTH APPLICATIONS

COLLABORATING PARTNERS



UNIVERSITY OF JAFFNA



ALAGAPPA UNIVERSITY



UNIVERSITY OF MADRAS



PSG COLLEGE OF TECHNOLOGY



UNIVERSITY OF BERGEN



IIT MADRAS



CSIR - NIIST



NORCE UNIVERSITY



KOREA UNIVERSITY



UNIVERSITY OF OSLO

SPONSOR



Last Date For Abstract submission : April 30, 2026



SPEAKERS



Prof. David N McIlroy
Oklahoma State University, USA



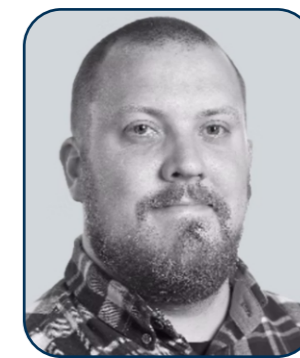
Prof. Kirthi Tennakone
Georgia State University, USA



Prof. Yongseok Jun,
Korea University,
South Korea



Dr. Velaug Myrseth Oltedal,
Western Norway University of
Applied Sciences, Norway



Dr. Svein Gunnar Sjøtun,
Western Norway University of
Applied Sciences, Norway



Prof. S. Balakumar
UoM, Chennai, India



Dr. Fionn Iversen,
NORCE, Norway



Prof. Senthil Murugan Ganapathy,
University of Southampton, UK



Prof. Sudip Kumar Batabyal
Amrita Vishwa Vidhyapeetham, India



Prof. R.M. Gamini Rajapakse,
University of Peradeniya, Sri Lanka



Dr. Aravind Kumar Chandiran,
IIT Madras, India



Prof. Ponniah Vajeeston,
University of Oslo, Norway



Prof. Raghuram Chetty,
IIT Madras, India



Prof. G R A Kumara,
National Institute of
Fundamental Studies, Sri Lanka



Dr. Emma Penzi Mukhokosi,
Kyambogo University,
Uganda.



Dr. Vidya Ravindran,
Anna University, India



Prof. Richard John Grant,
Western Norway University of
Applied Sciences, Norway



Prof. Talal Rahman,
Western Norway University of
Applied Sciences, Norway



Dr. Subhra Singh,
Anna University,
India



Dr. Håkon Eidsvåg,
NORCE, Norway



Dr. Elena Maria Echeverria Mora
Cornell University, USA



Prof. Yngve Lamo,
Western Norway University of
Applied Sciences, Norway



Dr. Jonathan Økland Torstensen,
Western Norway University of
Applied Sciences, Norway



Dr. Nilanthi Balakrishnan,
Keele University,
Staffordshire, UK



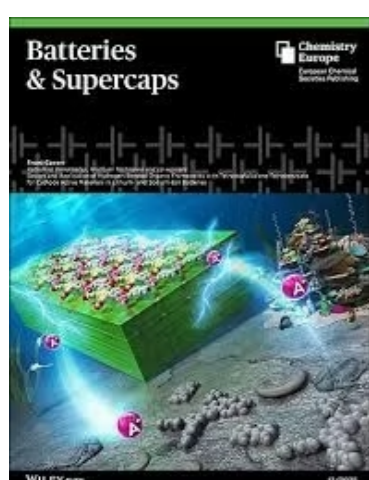
Dr. Fatemeh Heidari Gourji,
Western Norway University of
Applied Sciences, Norway



Dr. Nanthini Nagarajah,
Western Norway University of
Applied Sciences, Norway

PUBLICATION OPPORTUNITY WITH WILEY

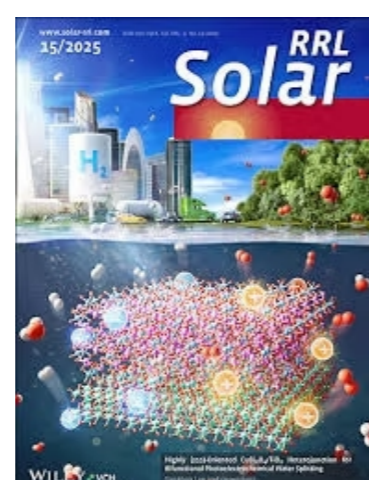
Wiley is pleased to support the AMCEHA 2026 conference through a broad scope thematic Special Collection (Title: Progress in Materials Science, Energy & Technologies for a Sustainable Future) across selected Wiley journals, with a focus on advanced materials, energy, and sustainable technologies. Contributions to the collection are by selective invitation and are expected to report original, high quality research. All manuscripts will be evaluated following the usual editorial screening of the respective journals. Accepted papers will be published in regular journal issues and then brought together under a dedicated thematic Special Collection on the Wiley Online Library.



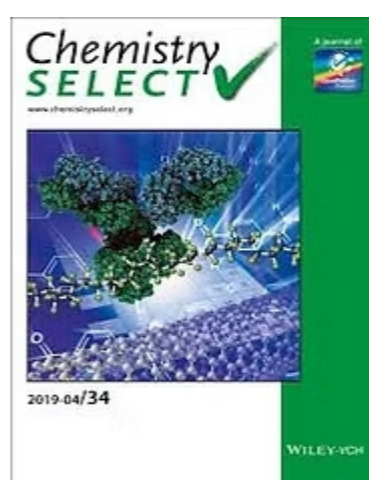
BATTERIES & SUPERCAPS
Impact Factor : 4.7



ChemNanoMat
Impact Factor : 2.6



SOLAR RRL
Impact Factor : 4.7



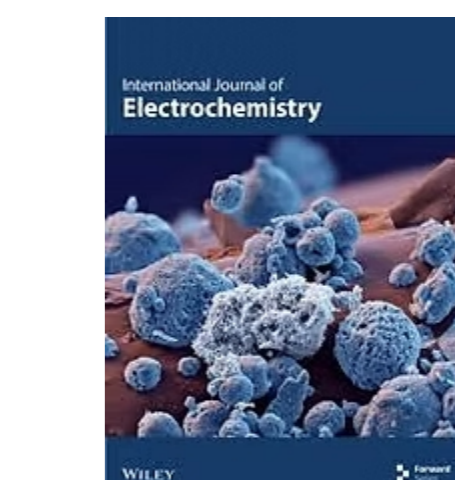
CHEMISTRY SELECT
Impact Factor : 2



ADVANCED SUSTAINABLE SYSTEMS
Impact Factor : 6.1



GLOBAL CHALLENGES
Impact Factor : 6.4



INTERNATIONAL JOURNAL OF ELECTROCHEMISTRY
Impact Factor : 2

Contact Details

Dr. P. Balraju (India) +91 79041 10624 | Dr. R. Azarudeen (India) +91 98946 41102
Dr. Jeyanthinath (India) +91 98944 95373 | Prof. M. Thanihaichelvan (Sri Lanka) +94 77644 5588

E-mail: amceha@cit.edu.in
For further updates visit the website: www.amceha.com