

Algeria

Dear Colleagues,

We cordially invite you to submit your paper to the 2nd International Conference on Materials for Energy & Environmental Engineering ICM3E'24 which will be held on November 26th-28th, 2024 in Algiers, Algeria.

The ICM3E'24 event will be a meeting for exchange and knowledge sharing between academic scientists, researchers, research scholars and engineers in the latest research and developments in the area of materials for energy. This conference will be an opportunity to promote new original research subjects in the photovoltaic field for bulk materials and thin layers, environmental engineering, modeling and simulation of inherent devices, processes as well as studies on surfaces and interfaces of nanomaterials and energy storage. It will also provide a platform to establish and develop collaborations and partnerships between researchers, academics and industrials. The conference will have a fair balance of plenary sessions on cross-cutting issues and the state-of-the-art reviews plus indepth parallel sessions on specific topics with invited, and poster presentations.

Main Topics

- ***** Topic 1: Raw Materials and Semiconductors Materials for Energetic
- Raw materials science and technology for photovoltaic applications
- Raw materials for Lithium-ion batteries
- Crystal growth techniques for photovoltaic and photonic
- Applications crystal growth modelling and simulation

* Topic 2: Solar Cells and PV Technologies

- Single junction Silicon Solar Cells and new concept structures
- Thin films Materials and solar cells:
- Characterisation, Simulation & Modelling of Solar Cells
- Strategies, Energy transition and Manufacturing of Silicon Cells
- Topic 3: Water, Energy and Environmental Engineering for Semiconductor Technology
- Advanced Techniques for Industrial water and Waste Treatment
- Sustainable water practices in the semiconductor industry
- Photocatalysis Applications
- Renewable energy for desalination
- Membrane fabrication and related technologies
- ***** Topic 4: Materials for Energy Storage and Technologies
- Lithium batteries and others
- Supercapacitors
- Carbon dioxide capture, storage and conversion technologies
- Hydrogen storage and conversion technologies

Contact

Secretary: icm3e.2024@gmail.com Web site: www.crtse.dz/icm3e-2024 Tel./Fax: +213 (0)23 49 56 29 +213 (0)799 03 24 99



Honorary Chair Dr. A. KEFFOUS

General chair Dr. A. MOUSSI

Keynotes speakers

Prof. Dr M. MOHAMEDI, INRS, Canada

Dr R. BOUKHEROUB, IEMN, France

Dr. E. BOBOCIOIU, ENS, France

Dr A.JOUINI, INES, France

Prof. M. OULD HAMOU, ENP, Algiers

Dr K. LEBBOU, France

Dr K.V. PLAKAS, Greece

Prof. N. TABET, U. Sharjah, UAE

Prof. Dr. Raşit TURAN, Turkey

Fees

. **Local Participants:** Academic : **50 000 DA** (with accommodation)

25 000 DA (without accommodation) Student: : 25 000 DA (with accommodation) 10 000 DA (without accommodation) Industrial: 30 000 DA (without accommodation) Listener : 7000 DA per day International Participants: Full fees: 400 € Student: 250 €

Important Dates

Deadline for abstract submission July 31st, 2024 Notification of abstract acceptance September 10th, 2024 Deadline for full paper submission November 10th, 2024 Conference Dates November 26th-28th, 2024

The official conference language is English