





PhD Students	100€
Academics	200€
Industrial	300€
Stands	1000€
Accompanying	100€
person	

- \*Please send by email (icream\_22@outlook.com) a copy of your student card to valid student fare.
- \*\* The accompanying person fees include welcome reception and lunches.

Payment method

Bank Information: BMCE BANK

Banque de Distribution : Groupe ELOULFA

Agence: OULFA HAY SALAM

Intitulé : AMFRERE (Association Marocaine pour la Formation et la Recherche dans les Energies

Renouvelables et Environnement).

RIB BANCAIRE: 011 794 0000 13 200 00 0352973



Abstract Submission deadline:

April 22, 2022

Acceptance abstracts:

May 2, 2022

Paper Submission deadline:

Camera Ready

ICREAM

May 29, 2022

June 12, 2022

June 22-24, 2022



https://icream-22.sciencesconf.org/ icream\_22@outlook.com





## 2<sup>rd</sup> INTERNATIONAL CONFERENCE



RENEWABLE ENERGY | NEW ENERGY VEHICLES | NEW ENERGY-RELATED MATERIALS

VENUE:



ROAD OF EL JADIDA KM9 ,GHANDI CASABLANCA 50069











Proposals for papers, written in Word or in LaTeX in English, must be submitted online at https://icream22.sciencesconf.org/. Authors should indicate the topic of each paper. The scientific committee will examine the admissibility of communications for an oral or poster presentation. The notice of acceptance will reach the authors from May 29.



Energy and Materials are the master keys of the open challenge dominating our world and its future. ICREAM' 22 is an International Conference on Renewable Energy Applications & Materials, which will be held 22-24 June, in ENS Casablanca, Morocco. ICREAM' 22 is a meeting dedicated to cutting edge research that addresses scientific needs of academic researchers, industrial and professionals to explore new horizons of knowledge on various topics in interlink between materials and energy applications fields. ICREAM' 22 is scheduled to include high quality contribution during presentation sessions, and to engage participants in interesting discussion sessions. Accepted abstracts followed by full paper submissions will be presented as oral or poster in the corresponding conference session listed in Topics of Interests. The Conference discusses major research issues in the specified fields of interest and their applications in the business markets, in technical and industrial areas, from resource assessment to market and policy developments, drawing on leading experiences worldwide. All papers accepted by the Scientific Committee will be considered for publication in indexed journals.



Topics within the scope of the conference include the following areas, but not limited to:

- Hydrogen & Fuel Cells, Li-ion Batteries
- Energy Storage
- Novel Energy Conversion Studies for RESs
- Composite Materials for RESs
- Renewable Energy Systems
- Energy efficiency in building
- Materials for solar energy
- Desalination and Advanced Water Treatmentusing RESs.
- CSP and Thermo-electric Energy
- GESSs for Electrical Vehicles and Components
- Integration of Renewable Energy Sources to Smart Grid
- Plasma physics and controlled fusion
- Artificial Intelligence and Machine Learning
- Thermal Energy
- Mechanical Engineering
- Optics

## Call For Paper

We have the real pleasure to invite you to submit a paper to thefirst International Conference on Renewable Energy applications and materials (ICREAM-22). ICREAM' 22 aims to provide an international forum to explore new horizons of knowledge on various topics, exchange state-of-the-art research findings, and current and future challenges and opportunities related to all facets and aspects of renewable and sustainable energy. The papers must report original, unpublished findings in the scope of the conference. All papers will be reviewed by the International Scientific Committee. The single paper length will be 6 pages. All papers accepted by the scientific committee will be considered for publication in composite Sciences MaterialsToday PROCEEDINGS, The European Physical Journal Applied Physics (EPJAP), and Journal Of Thermal Engineering (all indexed Scopus).



ADELI Khaoula FS Ain Chock - MOROCCO

AIT HIMI Mohamed

ENS Casablanca – MOROCCO

ALOUANI Abdelkader OCP Group - MOROCCO

BAHAR Jihane ENS Casablanca – MOROCCO

BENNAMAR Othman

ENS Casablanca - MOROCCO

BIMAGHRA Itto ENS Casablanca – MOROCCO

BOUDOUNIT Hicham

SUPMTI & FSAC - MOROCCO

BOULEZHAR Abdelkader FS Ain Chock - MOROCCO

DACHRAOUI Ibrahym

IGAZER - MOROCCO

ECH-CHARQAOUY Sidi Salah FS Ain Chock - MOROCCO

EL BOUARI Abdeslam
FS Ben M'SIK - MOROCCO

EL HAIMER Chaimaa

ENS Casablanca – MOROCCO

EL HAIMER Wafaa ENS Casablanca – MOROCCO

EL MOUDEN Mahmoud

ENSA El Jadida - MOROCCO

EZAIR Yassin

ENS Casablanca – MOROCCO

HANNACHE Hassan FS Ben M'SIK - MOROCCO

KETTANI HALABI Abderrafie
ENS Casablanca – MOROCCO

KHOUKHI Mostapha
ENS Casablanca - MOROCCO

KRIMECH Fatima Ezzahra

ENS Casablanca – MOROCCO

LGHAZI Youssef

ENS Casablanca – MOROCCO

MONKADE Mohammed FS El Jadida – MOROCCO

OUEDRHIRI Abdessamad ENS Casablanca – MOROCCO

SAIFAOUI Dennoun
FS Ain Chock - MOROCCO