Ministry of Higher Education & Scientific Research University of El Oued / Faculty of Exact Sciences LEVRES Laboratory

ICOMRE'22



1st International Conference on Optoelectronics, Materials & Renewable Energy

Honorary Chair Conference Director 1 Pr. Omar FERHATI Dr. Mourad MIMOUNI Rector of University of El Oued Member of LEVRES Laboratory Keynote Speakers: Pr. Ferhat REHOUMA Pr. Radhovane CHTOUROU Pr. Imad Hamadneh Pr. Mohammed TRAICHE University of El Oued CRTEn University of Jordan CDTA Algeria Tunisia Jordan Algeria Pr. Adel MELLIT **Pr. Wissem CH,KOUBAA** University of Sfax Tunisia Pr. Mosbah ZIDANI University of Batna2 ersity of Jije Algeria Alaeria Scope: The 1st International Conference on Optoelectronics, Materials and Renewable energy 2022 (ICOMRE'22)

will be held in, El Oued, Algeria from 12 to 13 Dec. 2022. The conference is organized by the Laboratory for the Exploitation and Valorization of Saharan Energy Resources LEVRES, Algeria. The main aim of the ICOMRE'22is to bring together all potential participants: from industry, experts, researchers, academics, manufacturers and suppliers of several countries to review the latest developments that are achieved in these areas and to exchange research ideas to explore current challenges in Optoelectronic,

Co-President

Scientific Committee:

Ahmed HAFI7, UK

International members

Akram ALHUSSEIN, France

Azeddine HOUARI, France Imad HAMADNEH, Jordan

National Members

Anant Kumar VERMA/India

Abdallah MERAOUMIA, Tebessa Abdelaziz KHELOUI, Algiers Abdelghani AISSAOUI, Béchar Abdelhamid KHALEF, El Oued

Abdelkader MADJOURI, El Oued Abderrahim ACHOURI, Ouargla Abla BOUGUERNE, Tebessa

Adel BENARFA, CRAPC-Laghouat

Adel BENARFA, CRAPC-Lagi Ali DJERIOUI, M'sila Ammar MOSBAH, Sétif Aziz BOUKADOUM, Tebessa Azzedine BEGGAS, El Oued Dhaouadi GUIZA, Tebessa Dialel DIB, Tebessa

Djamel OUNNAS, Te<u>bessa</u>

Djamila REKIOUA, Bejaia Fayçal CHEMAM, Tebessa

Fethi KHELFAOUI, Ouargla

Publication Chairs:

President: Mosbah ZIDANI Co-President: Youcef SOUFI

Organizing Committee Chairs:

Co-President: Mohammed Sadok MAHBOUB

esident: Abdelmalek ATIA

President

: Pr. Ferhat REHOUMA,

Mohamed BENBOUZID, France Mohamed Assaad HAMIDA, France Mohammed Ikbal HOUCHATI, Tunisia Mostefa KERMADI, Malaysia Nacer DEBBAR, Saudi Arabia

Ghedamsi KACI, Bejaia hakim BAAZIZ, M'Sila Hichem MERABET, Algiers Kamal Eddine Aiadi, Ouargla kamel Saoudi, Bouira Karima BELAKROUM, Ouargla Khouloud BEDOUD, Algiers Lazhar BECHKI, Ouargla Linda AISSANI, Khenchela Mamoun FELLAH, Khenchela Mebrouk GHOUGALI, El Oued Mohammed MENAA, Algiers Mohammed SAAIDIA, Souk Ahras Mohammed YOUSFI, Laghouat Mohammed TRAICHE, Algiers Mohammed Sadok MAHBOUB, El Oued Mustafa MOSBAH, Laghouat Nabil MAHAMDIOUA, Jije

Ridha ANDOLSI, Tunisia Wissem CHFIKHROUHOU, Tunisia Nadjet Ben CHIHEUB, Bordj Bou Arreridj Naouel HEZIL, Khenchela Omar BENTOUILA, Ouargla

Nouredine Fenineche, , France Radhouane CHTOUROU, Tunisia

Riad TOUFOUTI, Souk Ahras Ridha AHMEDI, El Oued Said DRID, Batna Samir LADACI, Algiers Smail CHIHI, Ouargla Soltani Med TOUFIK, Biskra Soraya GOUDER, Batna Soria ZEROUAL, El Oued Soudani Mohammed ELBAR, Ouargla Youcef BEKAKRA, El Oued Youcef Soufi, Tebessa Yousfi LAATRA, Tebessa Zoheir TIR, El Oued Zoubir Aoulmi, Tebessa

Registration Fees: The Conference registration fees

: Dr. Said MEHELLOU

Students	8000 ,00 DZ
Teachers/Researchers	12000,00 DZ
Exhibitors	20000,00 DZ
Foreign participants	20000,00 DZ

Note : All participants benefit from access to all ICOMRE'22 sessions including keynotes and industry sessions, Welcome Reception, coffee breaks, lunches, sightseeing tours, Dinners, and accommodation are not included

Conference Topics

Ihe topics of interest include, but are not limited to, the following:

Optoelectronics:

- characterization and applications
- Laser Materials
- integrated optics **Optical** sensors

Materials :

- characterization and applications.
- Advanced Materials: Ceramics, Inorganic materials, Electronic-Magnetic Materials, Biomaterials. **Optical and Lasers Materials**

Renewable energies:

- Renewable Energy Systems RESs
- Renewable Energy Water Pumping
- Learning Studies for RESs and **Applications**
- New Trends and Technologies for RESs

Important dates

Deadline of full papers submission October 25, 2022. Acceptance notification November 20, 2022 **Early Registration dedline** November 25, 2022 Date of the Conference

Paper Submission:

Papers must be written in English and should describe the work in detail. Please download the template from the conference website: Paper submission is through:

Publication



3

The selected outstanding papers will be their articles for publication as full journal papers in the following journal : Journal of Mechanical Engineering and Sciences JMES, ISSN (Print): 2289-4659; e-ISSN: 2231-8380 (indexed by: Thomson Reuters /Scopus –Elsevier),





Website Chair:

Hamza ADAIKA





https://levres.info/incomr22/

icomre@univ-eloued.dz