









REC 2023

International Renewable Energy Congress

The 14th International Renewable Energy Congress

December 16 - 18, 2023 Sousse - Tunisia

CALL FOR PAPERS

The International Renewable Energy Congress (IREC) provides a forum for researchers, academicians, scientists and industrial professionals around the world on recent developments in the fields of renewable energy. The congress consists of keynotes, oral sessions and poster presentations Considered as a catalyst for research works, the IREC publishes the best presented papers in partner journals.

Authors from academia as well as industry working within the scope of the congress subjects are inviteed to submit their papers. Submissions will be peer reviewed by our International Program Comittee on the basis of full manuscripts. Acceptance will be based on quality, originality and relevance. Contributions should be original and not published elsewhere or submitted for publication during the review period.



Sousse, Tunisia

- General chairmanPr. Maher Chaabene (Tunisia)
- Co-ChairmanPr. Fernando Tadeo(Spain)
- Associated editors committee
 Pr. Abdeslam-Hassen Meniai, Algeria
 Pr. Mohamed Faisal, Libya
 Pr. Ahmad Harb, Jordan
 Dr. Mejdi Jeguirim, France
 Pr. Mohamed Kesraoui, Algeria
 Pr. Yousef Mahmoud, USA

Advisory committee

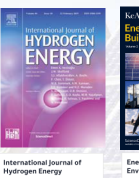
Prof. Issa Batarseh, USA
Prof. My Ali El Khakani, Canada
Prof. Julio Elias Normey-Rico, Brasil
Prof. Sümer Sahin, Turkey
Prof. Giuseppe Marco Tina, Italy
Dr. Antonis Zorpas, Cyprus
Dr. Antonio Gagliano, Italy
Dr. Georg Frey, Germany
Dr. Ahmad Atieh, Canada

Organizing Committee
Pr. Fethi Fourati, Tunisia
Imen Guidara, Tunisia
Anoir Souissi, Tunisia
Wassim Khanfir, Tunisia
Fathi Ben Abdallah, Tunisia
Amer Ghorbel, Tunisia

Dr. Gopal Singh, USA



SPECIAL ISSUES OF SELECTED PAPERS WILL BE PUBLISHED IN TOP JOURNALS











Computers and Electrical Engineering

Computer Science (miscellaneous)

Dest quartile

SJR 2021
1.11

SJR 2021
0.94



Renewable Energy Focus

Renewable Energy,
Sustainability and the Environment best quartile

SJR 2021

944

powered by scimagojr.com







and Power Technology
best quartile

SJR 2021
0.39

powered by scimagojr.com

SESSIONS

ECMT: Energy Conversion, Management and Transmission

HEBF: Hydrogen Energy and Bio Fuels

MCEG: Materials For Clean Energy Generation

SGBC: Smart-Grids, Zero Energy Buildings and Sustainable Cities

PVE: Photovoltaic Energy
STE: Solar Thermal Energy
WHE: Wind and Hybrid Energies

◆ TOPICS

- Materials and technologies
- Modeling and simulation
- Resource assessment and forecasts
- Optimization
- System sizing

- Instrumentation and Control
- Smart metering
- Energy efficiency
- Economics
- Sustainability, policies and regulations

- Extended abstract submission
 October 10th, 2023
- Acceptance notification
 October 15th, 2023
- Registration deadline
 October 30th, 2023
- Full paper submission for IEEE publication November 10th, 2023
- Papers selection for journals publication

 January 5th, 2024
- Submission of revised papers for IEEE publication

 January 5th, 2024

