



ICEREGA'21

VIRTUAL ONLINE CONFERENCE, 29-31 OCTOBER 2021
INTERNATIONAL CONFERENCE ON EMERGING AND RENEWABLE
ENERGY: GENERATION AND AUTOMATION

UTBM, UFC and UBFC Universities, FEMTO-ST Laboratory, FCLAB from France together with ITU from Turkey, University UD from Djibouti and University of Mohamed Khider Biskra from Algeria are organizing the International Conference on Emerging and Renewable Energy: Generation and Automation (ICEREGA'21) to be virtually held ONLINE from 29 to 31 October 2021. This event aims at gathering scientists and engineers from academia and industry to discuss the latest techniques in the broad field of renewable energy, energy management and transportation applications. To ensure the safety of all participants because of COVID'19, all participants are invited to register on the virtual ICEREGA'21 platform for their online presentations.

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The Technical Program Overview for ICEREGA'21

Authors are invited to submit **full papers** describing original work in **all aspects of engineering techniques** related to renewable energy and its applications covering, but not limited to:

- ▶ Renewable Energy Systems, Materials and Physics
- ▶ Wind Energy Systems
- ▶ Solar Photovoltaic and Thermal Energy
- ▶ Diagnostics, Prognostics and Fault Tolerant Control of Electrical Systems
- ▶ Control and Observation of Electrical Systems
- ▶ Fuel Cells Materials and Systems
- ▶ Energy Storage Systems and materials
- ▶ Power Generation, Transmission, and Distribution
- ▶ Power Systems, Machines and Control
- ▶ Power Electronics and Drives
- ▶ Intelligent Energy and Smart Grid
- ▶ Transportation Applications
- ▶ Energy Efficiency and Green Buildings
- ▶ Energy Harvesting Applications
- ▶ ICT Applications in Renewable Energy
- ▶ Biofuel and Bioenergy
- ▶ Energy Management
- ▶ Thermal and Thermodynamic Systems

Submission

Authors are invited to submit full papers in pdf format (6 pages maximum, double column, single spacing) template. The paper template can be downloaded from the conference website. Full versions of the submitted papers will be peer reviewed and accepted papers will be published in one of ICEREGA'21 Journal Partners or the ONLINE Conference Proceedings.

Special Sessions for ICEREGA'21

ICEREGA'21 will include oral ONLINE presentations. The Program Committee is also soliciting proposals for special sessions, particularly in one of the above theme areas. Interested organizers are invited to contact: icerega@utbm.fr and icerega2050@gmail.com

Publications

Registered and presented high-quality papers will be published in Journal Partners after the due double peer review for full paper versions. Otherwise, ONLINE proceedings is also available.

Registration ICEREGA'21: Available soon on <http://icerega.utbm.fr>

Journal Partners: ISI-Thomson Reuters-Scopus indexed

A LIST OF JOURNALS WILL BE ANNOUNCED SOON

Important dates:

Full Paper Submission:

June 15, 2021

Camera ready paper :

June 20, 2021



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