

+οΟΛοΠΣ+ Ι ΛοΘοί ΠΣΘΘ ΘΣΙ Χ ΕΕοΩΝΘΣΕς ΕΙΝΙΝΕΡΕΙΤΈ HASSAN Η DE CASABI ANCA





NIVERSITÉ HASSAN II DE CASABLANCA FACULTÉ DES SCIENCES AÏN CHOCK



FACULTE DES SCIENCES BEN M'SICK UNIVERSITE HASSAN II DE CASABLANCA





Scientifique et Technique









MASTER-TEC CASABLANCA



ICREA

2019

For more informations please connect to:

https://icrea.sciencesconf.org/

Contact:

Icreame19@gmail.com

or via



1<sup>st</sup> EDITION OF THE INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY AND APPLICATIONS

**DECEMBER 4-5, 2019** 

CASABLANCA, MOROCCO



### CREA'19

Is an International Conference on Renewable Energy Applications, which will be held 4-5 December, in Casablanca, Morocco. 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.

Conference proceedings will be published in indexed journals of renewable energy and applications

# Why Casablanca

Casablanca is the economic capital of Morocco and its largest city. Located on the Atlantic coast about 80 km south of Rabat, Casablanca is bordered by magnificent beaches, which makes it a beach destination.

Casablanca is the third most important tourist city in Morocco and is mainly used for business. The discoveries, revelations, and the excursions in the city will amaze you. The exploration of the nature and the Berber culture are breathtaking: spectacular landscapes, lifestyles, architecture, crafts... This Conference will enrich you in Emotions, knowledge and memories. Casablanca has one of the largest and most beautiful mosques on the planet, the Hassan II Mosque, a true symbol of the city.



#### **TOPICS**

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
- ✓ Energetic efficiency in building
- ✓ Materials for solar energy
- Desalination and Advanced Water Treatment using RESs
- ✓ CSP and Thermoelectric Energy
- ✓ GESSs for Electrical Vehicles and Components
- ✓ Integration of Renewable Energy Sources to Smart Grid

#### **IMPORTANT DATES**

- ✓ June 20, 2019. Abstract submission deadline.
- ✓ July 10, 2019. Notification of acceptance of abstract.
- ✓ September 15, 2019. FullPaper submission deadline.
- ✓ December 4 & 5, 2019. Conference days

## **Registration Fees**

	Before 31	After 31
	September	September
	2019	2019
PhD Students	100€	150€
Participants	200€	250€
INDUSTRIELS	300€	350€