



Tipasa Smart City

Honorary Chairman:

(Algeria) Pr. Abdelaziz SEBBOUA

General Co-Chairs:

(Algeria) Dr. Mustapha HATTI Pr. Kamel BOUSSAFI (Algeria)

Technical Co-Chairs:

Pr. Kamal Youcef Toumi

Dr. Abdelouaheb Dehbi

Pr. Mouloud Denai

Pr. Kodjo Agbossou

Pr. Mustapha Tioursi

Dr. Yar Muhammad Mughal

Pr. Boudghen Amine

Pr. Aziz Muhammad

Dr. Aoued Meharrar

Pr. Calderaro Vito

Dr. Rosa Touri

Dr. Aziz Belaidi

Dr. Zoubir Belgroun Dr. Pavan Kumar Y.V.

Dr. Kasbadji Merzouk Nachida

Dr. Setlhaolo Ditiro

Pr. Kouzi Katia

Pr. Fateh Krim

Pr. Bayindir Ramazan

Dr. Cherifi Dalila

Pr. Djamila Halliche

Pr. Sanz-Bobi Miguel A.

Pr. Padmanabane Sanjeevik

Dr. Soufi Youcef

Pr. Saad Mekhilef

Dr. Gilles Betis

Pr. Tarek Bouktir

IC-AIRES2018 is the second International Conference on Artificial Intelligence in Renewable Energetic Systems, focusing on integration of metaheuristics approach with big data and smart theory and applications in managing, optimizing, communicating, and computing intelligence for renewables. Also to bring answers on the implications of the All on the managerial strategy of the company in the context of a renewable energy system.

The objectives of the conference are to provide high quality research and professional interactions for the advancement of science, technology and fellowship. The main features of the conference include Invited Talks, Regular Sessions, Special Sessions, Keynotes, Industry Forum, Student & Young Professionals Forum. The world's industry, researchers and academia are cordially invited to participate in a wealth of presentations, tutorials, special sessions, and exhibits, and enjoy the wonderful city of Tipasa – the heart of more civilizations, for its beauty, history and hospitality.

Papers with new research results are encouraged for submission.

Topics:

- Smart Home, Smart Mobility and Smart Community
- Artificial Intelligence and Business Strategy
- Neural Network & Fuzzy logic Algorithm Genetics, PSO in Renewable energy
- Smart Energetic Management and Electrical
- Efficiency, Micro Grid and Decentralized Energy*

RnE: Renewable Energetic Systems

Important dates

• Full Paper Submission:

May 24, 2018

- Notification of acceptance: June 24, 2018
- **Special Session Proposal:** July 24, 2018
- Camera ready paper submission: **September 24, 2018**



This book includes the latest research presented at the International Conference on Artificial Intelligence in Renewable Energetic Systems held in Tipasa, Algeria on October 22-24, 2017

Technical sponsorship Journal partners: ISI Thomson Reuters & Scopus indexed. Available soon on http://www.archeditech.org



https://www.archeditech.org/ic-aires2018

All scientific contributions will be published on digital Proceedings while full versions will be facilitated for publication in leading renewable energy and artificial intelligence journals and edited books.