

Renewable Energy forms one of the pillars for delivering a global sustainable environment and the commitment to climate change targets. The renewable energy industry has matured, with huge investments being ploughed into it globally. Global new investment in renewable energy (excluding large hydro-electric projects) was around US\$241.6 billion in 2016, with over 138.5GW of added renewable power capacity worldwide. This capacity is equivalent to 55% of all the generating capacity and was approximately double that in fossil fuel generation in 2016. International Conference on Renewable Energy series addresses research and development in renewable energy technologies including energy efficiency. It is an annual meeting planned to be held in different countries, initially within Europe, with Asia, Middle East, Africa, and Latin America being highlighted as target regions for the conference.

The next in the series of the International Conference on Renewable Energy is the ICREN 2020 focusing on international participation including experienced and young researchers with interest in renewable energy studies.

ICREN 2020 will include articles and presentations on the latest research on renewable energy technologies, grid interactions, energy efficiency, data analytics, economics and finance, environmental and social impact as well as policy and climate change implications.

This conference will gather an excellent group of Plenary speakers from different topics and will be held online on November 25-27, 2020.

Conference name: International Conference on Renewable Energy 2020 ICREN 2020 Venue: Online Dates: 25-27th November 2020

Chairman:
Prof. Pierluigi Siano
University of Salerno, Italy

Guest Editor:

• Prof. Pierluigi Siano, University of Salerno, Italy psiano@unisa.it

Reviewers Committee:

Alejandro Rolán, Spain ARMAN GOUDARZI, China mariacristina roscia, Italy Fatma Bozyiğit, Turkey Hassan Haes Alhelou, Syrian Arab Republic Hooman Khaloie, Iran Hongxun Hui, China James Kempf, United States Kivanc Basaran, Turkey Fatemeh Najibi, United Kingdom Pedro Faria, Portugal Sofana Reka S, India Michela Longo, Italy Sarineh Hacopian Dolatabadi, Iran NARENDRA BABU P, India Abdollah Younesi, Iran Maedeh Mahzarnia, Iran Mohammad Reza Esmaili, Iran Morteza Nazari-Heris, United States H. Shayeghi, Iran Gerardo Osório, Portugal Ebrahim Rokrok, France Agustin A. Sánchez de la Nieta, Spain Mehrdad Setayesh Nazar, Iran Mohamed Lotfi, Portugal