2019 3rd International Conference on Green Energy and Applications (ICGEA 2019)

Taiyuan University of Technology, Taiyuan, China

March 16-18, 2019

PROCEDINGS
All accepted (Registered & Presented) papers of ICGEA 2019 will be published in the conference proceedings and indexed by Ei Compendex, and Scopus.

SUBMISSION DEADLINE
NOVEMBER 1ST, 2018

SUBMISSION LINK
PLEASE CLICK THE LINK FOR SUBMISSION HTTP://WWW.EASYCHAIR.ORG/CONFERENCES/?CONF=ICGEA2019

NEWS
ICGEA 2017 PROCEEDINGS INDEXED BY EI COMPENDEX AND SCOPUS
ICGEA 2018 PROCEEDINGS INCLUDED IN IEEE XPLORE ALREADY!

CONTACT
JOY X. C. XU
ICGEA@YOUNG.AC.CN
WWW.ICGEA.ORG

SPONSORED BY

COMMITTEES
Conference Chairs
Prof. Chan Siew Hwa, Nanyang Technological University, Singapore
Prof. Wang Peng, Nanyang Technological University, Singapore
Prof. Han Xiaoqing, Taiyuan University of Technology, China

Program Chairs
Prof. Xueshan Han, Shandong University, China
Prof. Keh-Chin Chang, National Cheng Kung University, Taiwan

Publication Chair
Dr. Wenzhi Cui, Chongqing University, China

TOPICS
• Greening the Fossil Fuels
• Sustainable coal use and clean coal technologies
• Natural gas research and development
• Carbon and Methane capture, storage and utilization
• Renewable Energy for Power and Heat
• Green Power
• Wind energy
• Hydropower
• Energy and Water
• Energy and Health
• Solar thermal and photovoltaics
• Biomass
• Geothermal energy
• Electric Power Generation, Transmission and Distribution
• Power system economics, operation and control
• Microgrid and active distribution network management
• FACTS and HVDC controllers
• Protection, reliability, and restructuring of power systems
• Smart Grid and Renewable Energy Integration
• Transformation of power grids to smart grids
• Green Industrial Technology
• Green Energy in Transport
• Advance biofuel for a sustainable heavy-duty transport and aviation
• Biofuels in developing economies
• Hybrid vehicles and its integration
• Green Buildings and Infrastructures
• Energy efficiency in building designs and management
• Sustainable materials for buildings
• Integration of renewable energy sources in buildings
• Greening Urbanization and Urban Settlements
• Rapid urbanization and energy-environmental implications
• Settlement forms and functions and energy
• Low carbon city scenarios, plans and actions
• Green Policies and Programmes
• National bioenergy programmes: economic, political and social issues