CALL FOR PAPERS

With the success of the previous 6 years, ICGEA came to its 7th edition in 2023. It is proud to announce that 2023 The 7th International Conference on Green Energy and Applications will be held during March 10-12, 2023 in Singapore, which is sponsored by Singapore Institute of Electronics, and co-sponsored by Taiyuan University of Technology, China.

INVITED SPEAKERS RECRUITMENT
ICGEA 2023 recruit all over the country and the globe for invited speakers in the Green Energy field.
- ICGEA 2023 will assign the selected presentations to relevant forums. Applicants are requested to send their resumes, academic achievements, speech title and abstract, and two-inch photo as attachments to icgea_secretary@163.com.
- Invited speakers are required to share best practices and research results, and are not allowed to promote any products or services during the speech.

PROCEDINGS
Submitted papers will be reviewed by Technical Program Committee and sub-reviewers. All accepted (Registered & Presented) papers of ICGEA 2023 will be published in the conference proceedings by IEEE, included in IEEE Xplore and indexed by EI Compendex and Scopus. ICGEA2023 has entered the IEEE official list.
*Proceedings of ICGEA 2017-2022 have already been indexed by Scopus and EI Compendex!

SUBMISSION
Submission Deadline: February 1, 2023
1. Online Submission System:
   http://confsys.iconf.org/submission/icgea2023
2. Send directly to: icgea_secretary@163.com

COMMITTEE
Advisory Chairs
Alberto Borghetti, IEEE Fellow, University of Bologna, Italy
Conference Chair
Siew Hwa Chan, Nanyang Technological University, Singapore
Conference Co-Chair
Yiyan Pei, Singapore Institute of Electronics, Singapore
Program Chairs
Igor Kuzle, University of Zagreb, Croatia
Deepak L. Waikar, EduEnergy Consultants LLP, Singapore
Local Chairs
Thaiyal Naayagi Ramasamy, Newcastle University, Singapore
Dhivya Sampath Kumar, National University of Singapore, Singapore
Publication Chair
Ewa Dziech, University of Luxembourg, Luxembourg
Publicity Chairs
Viboon Srirachantraikul, Chulalongkorn University, Thailand
Dipti Srinivasan, National University of Singapore, Singapore
Weeratunge Malalasekera, Loughborough University, United Kingdom

TOPICS
- Bioenergy supply management strategies
- Energy and Health
- FACTS and HVDC controllers
- Geothermal energy
- Green Buildings and Infrastructures
- Green Energy Education and Training
- Hybrid vehicles and its integration
- Income generation with green energy
- Low carbon city scenarios, plans and actions
- Mainstreaming low-carbon innovations
- Natural gas research and development
- Rapid urbanization and
- Renewable Energy for Power and Heat
- Settlement forms and functions and energy
- Solar thermal and photovoltaics
- Sustainable materials for buildings
- Wind energy
For more topics, please visit: http://www.icgea.org/topics.html

CONTACT US
Evelyn Koh
E-mail: icgea_secretary@163.com
Website: www.icgea.org

Sponsored by

Patrons