1 Committees

General Chair

Tek-Tjing Lie, Auckland University of Technology, New Zealand

Conference Committee Chairs

Wanquan Liu, Sun Yat-Sen University, China Daogang Peng, Shanghai University of Electric Power, China

Program Committee Chairs

Jiawei Chen, Chongqing University, China Cheah Chien Chern, Nanyang Technological University, Singapore Zhenzhi Lin, Zhejiang University, China Anurag Sharma, Newcastle University, UK Xiaojun Tan, Sun Yat-Sen University, China

Scientific Committee

Lalit Kumar Goel, Nanyang Technological University, Singapore Hossam A. Gabbar, Ontario Tech University, Canada Tseng King Jet, Singapore Institute of Technology, Singapore Chew Kuew Wai, Universiti Tunku Abdul Rahman, Malaysia

Organizing Committee

Hui Chen, Shanghai University of Electric Power, China Can Hu, Sichuan Society for Electrical Engineering, China Guojie Li, Shanghai Jiao Tong University, China Sohrab Mirsaeidi, Beijing Jiaotong University, China Weiwen Peng, Sun Yat-Sen University, China Farhad Shahnia, Murdoch University, Australia Yu-Dong Zhang, University of Leicester, UK

Advisory Committee

Zhe Chen, Aalborg University, Denmark Ben M. Chen, Chinese University of Hong Kong, China Ljubo Vlacic, Griffith University, Australia Ming Wang, Shandong Jianzhu University, China Lihua Xie, Nanyang Technological University, Singapore

Publication & Indexing

All the accepted and presented papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. The publisher will submit articles to Engineering Village, Scopus, Web of Science and other databases for review and indexing after publication.

3 CFP Topics

Included but not limited to:

Electrical Engineering

AI Applications in Power Systems
Clean Energy Market
Energy Transformation from New
Energy System to Power Grid
Power IOT
Power Market Economy
Power Market-oriented Transaction
Energy Internet
Electric Machine Vision Technology

Control Technologies

Adaptive Control
Applications of PLC Technologies
Automated Guided Vehicles
Control Applications
Control Education
Electrical Control Technology
Energy Efficiency
Motion Control
Robotics

More information can be found at: https://ceect.org/CFP.html

4

Important Infomation

Submission System: https://cmt3.research.microsof t.com/CEECT2024

or you can scan this QR code



Full paper Submission Deadline: **June 20, 2024**

Notification of Acceptance: **July 20, 2024**

Registration Deadline: **Aug. 20, 2024**



Conference Secretary: Ms. Cici Chou Phone: +86-19102815802 | Email: ceect@apise.org



APISE Consulation



APISE Linkedin











