

THE 8TH IEEE CONFERENCE ON ENERGY INTERNET AND ENERGY SYSTEM INTEGRATION

NOV. 29 - DEC. 02, 2024 | SHENYANG, CHINA

Conference Web: https://attend.ieee.org/ei2-2024

Panel Session 13

Market and Business Model of Green and Intelligent Energy Internet

○ INTRODUCTION AND TOPICS ○

In order to achieve the goal of carbon neutrality, energy internet focuses on building green and intelligent energy systems. Effective energy market and novel business models can improve the the efficiency of energy systems. The constriction of energy market can optimize the allocation of energy resources nationwide for achieving the carbon neutrality. By promoting technological innovation, market diversification, consumer participation, and system efficiency improvement, business models of energy internet has played a key driving role in the transformation and sustainable development of the energy industry. This session focuses on market and business model of green and intelligent energy internet. Experts in the field of Energy Internet are invited to discuss market and business model towards a green and intelligent energy internet.

PANEL SESSION CHAIRS



Assoc. Prof. Heping Jia North China Electric Power University, China jiaheping@ncepu.edu.cn

Heping Jia received the Ph.D. degree in Electrical Engineering from Zhejiang University, China in 2019. She is an associate professor in the School of Economics & Management, North China Electric Power University, China. She was selected in the Young Elite Scientists Sponsorship Program by China Association for Science and Technology. She visited the Department of Electrical and Computer Engineering, Texas A&M University, USA from 2017 to 2018. She has published 50 papers in international journals and conferences, and 1 book published by Springer. She is the Secretary-General of the IEEE PES Electric Vehicle Satellite Committee-China and the Session Chairs of several international cinferences.



Prof. Dunnan Liu North China Electric Power University, China liudunnan@163.com

Dunnan Liu received the B.E. and Ph.D. degrees in Electrical Engineering both from Tsinghua University, China. He is a professor in North China Electric Power University (NCEPU). He is serving as the Deputy Director of the Energy Internet Research Center of NCEPU, the Secretary General of the Energy Internet Special Committee of the China Energy Research Society. His research interests are electricity markets and energy internet. He is the PI or Co-PIs of several projects sponsored by the National Key Research and Development Plan, National Natural Science Foundation of China, et. al. He has published 7 books and won more than 40 scientific research awards.

○ PAPER SUBMISSION ○ -

For panel sessions, please contact panel chair through email before submission.

ORGANIZATIONS







