

//// Panel Session 14 ////

Advanced Operation and Control techniques for Energy Internet

○ INTRODUCTION AND TOPICS ○

The equipments and the integrated system of Energy Internet are the physical basis of energy Internet planning, construction, operation and policy / business model formulation. They are also the precondition of demonstration and business operation of Energy Internet. This panel focuses on relevant advanced techniques in the areas of operation and control of Energy Internet.

○ PANEL SESSION CHAIR ○



Prof. Lin Tao Wuhan University, China tlin@whu.edu.cn

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 ○



中国电机工程学会
CHINESE SOCIETY FOR ELECTRICAL ENGINEERING



沈阳工业大学
SHENYANG UNIVERSITY OF TECHNOLOGY



清华大学
Tsinghua University