

1) Flexible DC transmission and DC grid technology. 2) Situational awareness and control technology of flexible power systems. 3) Dynamic simulation technology of new flexible energy ...

Xingzhou Dong Professor, Doctoral Supervisor, Department of Electrical Engineering, Tsinghua University Power system fault analysis, relay protection, fault traveling wave theory, traveling ...

During the discussion, L v Yunqiang expressed gratitude for the long-term support from EEA and provided an overview of the basic situation of State Grid Hebei Electric Power Company. He emphasized that Tsinghua ...

BiographyYing Chen has been appointed associate Professor of Electrical Engineering Department of Tsinghua University since 2010. He holds Bachelor''s degrees of both Electrical ...

On June 20-21, 2024, the National Energy Internet Conference took place successfully in the Future Science City of Changping District, Beijing. This conference was co-hosted by ...

The Greater Bay Area power grid is connected to the central and western power grids through " eight AC and ten DC " lines, and the DC feed-in scale reaches 32 million kilowatts, making it the most complex AC/DC feed-in ...

On September 1, a delegation from the Department of Electrical Engineering and Applied Electronics at Tsinghua University visited State Grid Gansu Electric Power Company, where ...

The Institute of Electrical and Electronics Engineers (IEEE) Future Power Electronics Workshop was successfully held in Tsinghua University on July 21, 2018. This workshop is an important international forum in the field of power ...



Tsinghua Power Grid Dating Group WeChat

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