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2025 International Conference on Electrical
Automation and Artificial Intelligence, ICEAAI 2025

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全文选项 导出

SciVal 主题

The proceedings contain 265 papers. The topics discussed include: a multi-dimensional view of the differences in accounting for emission factors in the Chinese power grid-based on spatio-temporal and emission boundary characteristics; optimizing wind energy integration in power systems: policy impacts and unit commitment analysis for decarbonization; comparison study of carbon footprint of different transformer models in low-voltage distribution networks; multi-timescale loss reduction optimization study of distribution network considering flexible charging of electric vehicles; optimization model for comprehensive energy grid consumption capacity under health monitoring; operation optimization of micro-grid group sharing energy storage based on game theory; and offshore wind power transmission planning considering extreme weather scenarios.

SciVal 主题 ⓘ

主题名称	Renewable Energy; Wind Power; Fossil Fuel
突出百分比	99.348 ⓘ

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