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Based on this, the study proposes a simplified grid analysis framework for analyzing and optimizing the energy allocation strategy of distribution systems and develops a PV configuration ...

Abstract: The paper presents the results of thermal imaging tests of the low-voltage AC distribution 400V,

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It presents some examples to analyze the impacts caused by distributed PV generation on the current and voltage harmonics on a typical feeder model and an actual 110kV substation ...

Development of a handbook for high-penetration PV grid integration that is useful to distribution system engineers facing the integration of high-penetrations of PV into their service territories.

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