

Energy storage expansion planning in microgrid

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Flexibility enhancement of hybrid microgrids using optimal H^∞ filtering-based fuzzy control of UIPC

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Flexibility investigation of price-responsive batteries in the microgrids cluster

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Optimal LCL-filter study for buck-boost inverter based on unfolding circuit

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Power smoothing in smart buildings using flywheel energy storage

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Using V2G technology as virtual active power filter for flexibility enhancement of HVDC systems

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