[**An Energy Storage Assessment: Using Optimal Control Strategies to Capture Multiple Services**](file:///https://www.researchgate.net/publication/308861433_An_energy_storage_assessment_Using_optimal_control_strategies_to_capture_multiple_services)

Goal: Battery storage for multigrid applications including energy arbitrage, balancing service, capacity value, outrage mitigations

PNNL Lab applications considered: Energy arbitrage(charge off-peak, sell on-peak), balancing service, capacity value and distribution system deferral, outage mitigation

A page of a math book

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A page of a power supply system

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