

Analysis and static mode optimization of simultaneous inductive and capacitive coupled wireless power transfer system

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Analysis of cost function composition based on the horizon time prediction of an indirect MPC current control in single-phase grid-connected PV inverters

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Analytical approach for maximizing self-consumption of nearly zero energy buildings- case study : Baltic region

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Blinov, Andrei; **Chub, Andrii**; **Vinnikov, Dmitri**; **Husev, Oleksandr** Энергосбережение, энергетика, энергоаудит = Energy saving, power engineering, energy audit 2013 / с.51-58 : ил

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