

An interleaved ZVS high step-up converter for renewable energy systems applications

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Bidirectional soft switching current source DC-DC converter for residential DC microgrids

Blinov, Andrei; Kosenko, Roman; Chub, Andrii; Vinnikov, Dmitri IECON 2018 - 44th Annual Conference of the IEEE Industrial Electronics Society : proceedings 2018 / p. 6059-6064 : ill <https://doi.org/10.1109/IECON.2018.8591103>

Bidirectional soft-switching dc-dc converter for battery energy storage systems

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DC-DC перетворювач з широким діапазоном забезпечення режиму природної комутації в нулях напруги

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Simulation study of the three-level boost DC-DC converter with full ZVS for PV application

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Wide output voltage range isolated buck-boost PFC converter with reconfigurable rectifier

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