

Comparative study of possible implementations of the flexible power electronic interface for wide-range high step-up applications in DC microgrid

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Performance comparison of voltage-fed and current-fed series resonant converters for high step-up DC-DC applications

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Reliability evaluation of the universal power electronic interface converter for PV applications

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Wide voltage gain current-fed isolated buck-boost series-resonant DC-DC converter with active clamp for DC microgrid applications

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