

Comprehensive comparative analysis of impedance-source networks for DC and AC application

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Control of quasi-Z-source dc-dc converter by the overlap of active states : new possibilities and limitations

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Design of three-phase three-level CIC T-source inverter with maximum boost control

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An embedded half-bridge Γ -Z-source inverter with reduced voltage stress on capacitors

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Feasibility study of interleaving approach for Quasi-Z-Source inverter

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Half-bridge trans-Z-source inverter with high boost factor

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Three-level neutral-point-clamped quasi-Z-source inverter with maximum power point tracking for photovoltaic systems

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Tracking of MPP for three-level neutral-point clamped qZ-source off-grid inverter in solar applications

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