

Bidirectional twisted single-stage single-phase buck-boost DC-AC converter

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Carrier based modulation with capacitor balancing for three-level neutral-point-clamped qZS inverter

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Carrier level-shifted based control method for the PWM 3L-T-Type qZS inverter with capacitor imbalance compensation

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CCM operation analysis of the single-phase three-level quasi-Z-source inverter

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