

A hybrid modulation approach for step-up/ down partial power converter with improved MPPT efficiency around zero partiality

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Improved fractional open circuit voltage MPPT methods for PV systems

Baimel, Dmitri; Tapuchi, Saad; Levron, Yoash; Belikov, Juri Electronics 2019 / art. 321 <https://doi.org/10.3390/electronics8030321>
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Maximum power point tracking algorithm for step-up/down partial power converters with improved performance around zero partiality

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

Roncero-Clemente, Carlos; Stepenko, Serhii; Husev, Oleksandr; Minambres-Marcos, Victor; Romero-Cadaval, Enrique; Vinnikov, Dmitri Technological innovation for the Internet of things : 4th IFIP WG 5.5/SOCOLNET Doctoral Conference on Computing, Electrical and Industrial Systems : DoCEIS 2013 : Costa de Caparica, Portugal, April 15-17, 2013 : proceedings 2013 / p. 334-342
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Tracking of MPP for three-level neutral-point clamped qZ-source off-grid inverter in solar applications

Roncero-Clemente, Carlos; Husev, Oleksandr; Minambres-Marcos, Victor; Romero-Cadaval, Enrique; Stepenko, Serhii; Vinnikov, Dmitri Journal of microelectronics, electronic components and materials 2013 / p. 212-221 : ill
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