

How governments, universities, and companies contribute to renewable energy development? A municipal innovation policy perspective of the triple helix

Visintainer Lerman, Laura; **Gerstlberger, Wolfgang Dieter**; Ferreira Lima, Mateus; Frank, Alejandro G. Energy research & social science 2020 / art. 101854, 11 p. : ill <https://doi.org/10.1016/j.erss.2020.101854> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Multiport DC/DC converters for renewable energy systems : general topologies and control methods

Andrijanoviš, Anna Riga Technical University 53rd International Scientific Conference dedicated to the 150th anniversary and the 1st Congress of World Engineers and Riga Polytechnical Institute/RTU Alumni : 11-12 October 2012, Riga, Latvija : [abstracts] 2012 / p. 121 : ill

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Novel approach immune to partial shading for photovoltaic energy harvesting from building integrated PV (BIPV) solar roofs

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Novel family of quasi-Z-source DC/DC converters derived from current-fed push-pull converters

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Simulation study of different modulation techniques for three-level quasi-Z-source inverter

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Sustainable conditions for the development of renewable energy systems : a triple bottom line perspective

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