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JOURNAL ARTICLES

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22. S. B. Mitikiri, V. L. Srinivas, M. Pal and S. Mishra, [Game Theoretic Neural Consensus Controller for FDIA Resilient DC Microgrids](#), *IEEE Journal of Emerging and Selected Topics in Power Electronics*, Early Access.
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- *Clean Energy for Sustainable Economy and Environment* 2018
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- *A Multifunctional PV-Inverter for Power Quality Improvement in Distribution Grid* 2017
Poster presentation at Indian Institute of Technology Delhi (IITD), India.

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- V. L. Srinivas, N. Kumar, "[Infrastructures for Wind Energy-Based Power Generation System - Modelling and Control](#)", Power Quality : Infrastructures and Control. Singapore : *Springer Nature Singapore*, pp. 1-29, 2023.
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