

Mehrdad Beykverdi

Decentralized Energy Management of DC Microgrids

A new Approach beyond Cooperative Droop Control Method



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Mehrdad Beykverdi received Ph.D in Electrical Engineering (Power Systems) at Science and Study branch, Islamic Azad University, Tehran, Iran in the field of Control and Stability of Microgrids. The areas of his interests are application of Artificial Intelligence in power system, FACTS gadgets and their control, Control and stabilization of power systems, Artificial Neural Networks, Microgrids, Fuzzy systems and control and Distribution program security. He has published more than 30 papers in the electric engineering journals and conferences. Now He's a Research Assistant in Renewable Grid center of Tehran and also, Long term Magnet Synchronous Generator (PMSG) designer and manufacturer in Iran Aircraft Industries.



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