Submitted:


Accepted:

9. Mehmet H. Cintuglu; and Osama Mohammed "Multiagent-based decentralized operation of microgrids considering data interoperability” International Conference on Smart Grid Communications, November, 2015

Published:

10. Mehmet H.Cintuglu; Ricardo de Azevedo; Tan Ma and Osama Mohammed "Real-time experimental analysis for protection and control of Smart Substations” Innovative Smart Grid Technologies Latin America (ISGT LA), 5-7 October, 2015, Page 485-490 DOI: 10.1109/ISGT-LA.2015.7381203
11. Tan Ma; Mehmet H. Cintuglu; and Osama Mohammed "Control of Hybrid AC/DC Microgrid Involving Storage, Renewable energy and Pulsed loads" IEEE Industry Applications Society Annual Meeting, Addison, TX, 18-22 October, 2015 Page 1-8 DOI: 10.1109/IAS.2015.7356857


34. Tan Ma, Brandy Serrano, and Osama Mohammed, "Educational Approach to the Methodology of Implementing Wireless Control of Power Flow in Hybrid Power Systems", 2014 American Society for Engineering Education, Indianapolis, IN, June 2014


41. Tarek Youssef, Ahmed Elsayed, Alberto Berzoy, and Osama A. Mohammed "Improved SRF Shunt APF control to Enhance the power Quality for Non-linear and Unbalanced Loads" IECON, 2014


47. Tan Ma, O. A. Mohammed, "Laboratory Scaled Plug-in Electric Vehicles Car Park Infrastructure Emulator Design", by iCEER 2014, Ontario, Canada


61. Mustafa Farhadi and Osama Mohammed, “Adaptive Energy Management of Hybrid DC Microgrids Featuring Ultracapacitors and Voltage Protection Scheme with Hardware Implementation”, Presented at the International Smart Grid Conference & Exhibition, ISGC&E, Jeju Islan, Korea, July 2013

63. Tan Ma, Osama Mohammed, "Real-Time Plug-In Electric Vehicles Charging Control for V2G Frequency Regulation", presented at the IEEE, IECON 2013, Vienna, Austria, and for publication in the conference proceedings


76. Farhadi, M., Mohamed, A., & Mohammed, O. (2013, April). Connectivity and bidirectional energy transfer in DC microgrid featuring different voltage characteristics. In Green Technologies Conference, 2013 IEEE (pp. 244-249). IEEE.


195. O. A. Mohammed, S. Liu, and Z. Liu, “Simulation of a Speed Regulation System Using Finite Element Motor Model,” proceedings of the Second LACCEI International Latin American and


