

Table of Contents

Integration of Wireless Sensor Networks with Building Energy Management Systems <i>Nikoleta Pontikakou, Panagiotis Trakadas, Theodore Zahariadis, Panagiotis Gonis, Stamatis Voliotis, and Dimitrios Bargiotas</i>	1
A Study of Solar Irradiance Prediction Error Impact on a Home Energy Management System <i>Mallek Mziou SALLAMI, Rim Kaddah, and Amira Ben Hamida</i>	7
Modelling Fractal-Structured Smart Microgrids: Exploring signals and protocols <i>Mark Apperley</i>	13
Is Power Outage Associated With Population Density? <i>Vivian Sultan and Brian Hilton</i>	18
Adversarial Resilience Learning — Towards Systematic Vulnerability Analysis for Large and Complex Systems <i>Lars Fischer, Jan-Menno Memmen, Eric MSP Veith, and Martin Troschel</i>	24
A Transient Classification System Implementation on an Open Source Distributed Power Quality Network <i>Charles Dickens, Anthony Christe, and Philip Johnson</i>	33
An Empirical Study of Power Characterization Approaches for Servers <i>Yewan Wang, David Nortershauser, Stephane Le Masson, and Jean-Marc Menaud</i>	38
Where Should a Utility Improve Tree Cutting to Reduce the Risk of Vegetation Coming into Contact with Power Lines? <i>Vivian Sultan and Brian Hilton</i>	44