

ENERGY 2019

The Ninth International Conference on Smart Grids, Green Communications and IT Energy-aware Technologies

June 2 - 6, 2019

Athens, Greece

ENERGY 2019 Editors

Michael Negnevitsky, University of Tasmania, Australia Vivian Sultan, California State University, Los Angeles

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423;) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423;)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

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