# 9th International Conference on Smart Cities and Green ICT Systems (SMARTGREENS 2020)

Online 2 – 4 May 2020

**Editors:** 

Cornel Klein Markus Helfert

ISBN: 978-1-7138-4056-5

### 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  $\ \bigcirc \ (2020)$  by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.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

# **CONTENTS**

# INVITED SPEAKERS

KEYNOTE SPEAKERS	
Energy Research for Cities of the Future Lukas Krammer	5
Last-Mile Logistics in Urban Areas  Tolga Bektas	7
Digital Energy Matthias Jarke	9
SMART CITIES	
SHORT PAPERS	
An Evaluation Model for Smart City Performance with Less Than 50,000 Inhabitants: A Greek Case Study C. Nikoloudis, E. Strantzali, T. Tounta, K. Aravossis, A. Mavrogiannis, A. Mytilinaioy, E. Sitzimi and E. Violeti	15
Does Project Portfolio Management Approach Fit Smart City Management? Filippo Maria Ottaviani, Adriano Tanda and Alberto De Marco	22
PUNTOnet: Innovative Prototype of Urban Trash Containers Improving Waste Sorting and Widening the Services Offered to the City Ilaria Fabbri, Gabriele Lelli and Walter Nicolino	29
AI for Future Mobility: What Amount of Willingness to Change Does a Society Need? Gesa Horn and Kathrin Schönefeld	38
Information Systems Security Management for Internet of Things: Enabled Smart Cities Conceptual Framework  Zarina Din, Dian Indrayani Jambari, Maryati Mohd Yusof and Jamaiah Yahaya	44
SMART INFRASTRUCTURES AND SMART BUILDINGS	
FULL PAPER	
Flexible Power Distribution Networks: New Opportunities and Applications Konstantin Suslov, Ilia Shushpanov, Nadezhda Buryanina and Pavel Ilyushin	57

# SHORT PAPER

Estimating Environmental Variables in Smart Sensor Networks with Faulty Nodes Nicoleta Stroia, Daniel Moga, Vlad Muresan and Alexandru Lodin	67
SMART AND DIGITAL SERVICES	
FULL PAPER	
Software-defined Wireless Sensor Network: WSN Virtualization and Network Re-orchestration <i>Indrajit S. Acharyya and Adnan Al-Anbuky</i>	79
ENERGY-AWARE SYSTEMS AND TECHNOLOGIES	
FULL PAPER	
A Blockchain-based Privacy-friendly Renewable Energy Community Stephan Cejka, Franz Zeilinger, Argjenta Veseli, Marie-Theres Holzleitner and Mark Stefan	95
SHORT PAPERS	
A Smart Energy Management System for Cross-sectoral Coupling and Water-energy Nexus Venkatesh Pampana, Pragya Kirti Gupta and Markus Duchon	107
Transparency in Energy Scenario Studies: Survey of Different Approaches Combining Scenario Planning, Energy System Analysis, and Multi-criteria Analysis <i>Tobias Witt</i>	114
Temporal Motifs in Smart Grid Rucha Bhalchandra Joshi, Annada Prasad Behera and Subhankar Mishra	122
G.R.E.E.N.: Generare Risorse Ed Economie Nuove (Generating New Resources and Economies) Marcello Colao and Elvira Tarsitano	128
SUSTAINABLE COMPUTING AND SYSTEMS	
FULL PAPERS	
$\ell\epsilon$ -Regularized Economic Model Predictive Control for Thermal Comfort in Multizone Buildings Farah Gabsi, Frederic Hamelin, Nathalie Sauer and Joseph J. Yame	137
Energy Optimisation of Cascading Neural-network Classifiers Vinamra Agrawal and Anandha Gopalan	149
Environmental Impact Assessment (EIA) of pH and Other Factors on Organic Photovoltaic Performance Output  Abodunrin Temitope Jolaolu, Emetere Moses Eterigho and Ajayi Oluseyi Olanrewaju	159
Approach using the Internet of Things in the Sahel for Smart Irrigation Fatoumata Thiam and Cheikhou Thiam	169

# SHORT PAPERS

Prediction Method of Plant Irrigation Timing Considering Data Imbalance Ryosuke Mizuno, Masaya Goto and Hiroshi Mineno	177
Up-cycling e-Waste into Innovative Products through Social Enterprise Jarrod Trevathan and Tony Sharp	185
Decision Tree Extraction using Trained Neural Network Nikola Vasilev, Zheni Mincheva and Ventsislav Nikolov	194
AUTHOR INDEX	201