12th International Conference on Smart Cities and Green ICT Systems (SMARTGREENS 2023)

Prague, Czech Republic 26-28 April 2023

Editors:

Cornel Klein Matthias Jarke

ISBN: 978-1-7138-7644-1

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 (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Léa Bayati

KEYNOTE SPEAKERS	
An Analysis of Power-to-x Technologies in Modern District Energy Networks Francesco Calise	5
How Urban Heat Islands Do Compromise Our Resilience to Climate Change: A Human-centric Approach Towards Better Understanding and Mitigating the Energy-related Impacts in the Built Environment Anna Laura Pisello	7
Smart Shipping and Logistics: Perspectives & Challenges Rudy R. Negenborn	9
PAPERS	
FULL PAPERS	
The CommYOUnity Data Project: Exploring Novice Evaluations of Urban Spaces Sarah Cooney and Barath Raghavan	15
A Carbon-Neutral, Community-Based, Reactive and Scalable Ride-Sharing Service Avinash Nagarajan, Alan McGibney, Pio Fenton and Ignacio Castiñeiras	28
Digital Models for Power Flow Analysis and Calculation of Electromagnetic Interference Effects of Long-Distance Ultrahigh-Voltage Transmission Lines Andrey Kryukov, Konstantin Suslov and Alexandr Kryukov	40
Marginal Emission Factors in Power Systems: The Case of the Netherlands Parnian Alikhani, Nico Brinkel, Wouter Schram, Ioannis Lampropoulos and Wilfried van Sark	50
Towards e-Cities: An Atlas to Enhance the Public Realm Through Interactive Urban Cyber-Physical Devices Paulo Cruz, Ivo Oliveira, Bruno Figueiredo, João V. Lopes and Paulo Freitas	58
Optimal Control Strategy for Mixed Fuel Use in a Renewable Polygeneration System Luca Cimmino, Jimmy Barco Burgos and Ursula Eicker	70
SHORT PAPERS	
HMMs Recursive Parameters Estimation for Semi-Bounded Data Modeling: Application to Occupancy Estimation in Smart Buildings Fatemeh Rezapoor Nikroo, Manar Amayri and Nizar Bouguila	81
Discrete-Time MDP Policy for Energy-Aware Data Center Léa Bayati	89
Energy Consumption Optimization in Data Center with Latency Based on Histograms and Discrete-Time MDP	98

A Green and Energy-Efficient Smart Building Driven by Photovoltaic Thermal Panels Connected to the Grid Amirmohammad Behzadi and Sasan Sadrizadeh	106
Duck Box: Sensor-Based Material Flow Optimization for Economically and Energy-Efficient Intralogistics Christoph Ecker, Martin Riester and Sebastian Schlund	113
X-AMINOR: A Mobile Multi-Sensor Platform for Lifecycle-Monitoring of Transformers Ferdinand Fuhrmann, Konrad Diwold, Jakub Waikat, Jakob Gaugl, Fredi Belavic and Franz Graf	121
The Best of both Worlds: Social and Technical Challenges of Creating Energy Islands Sonja Klingert, Michael Niederkofler, Hermann de Meer, Mona Bielig, Stepan Gagin, Celina Kacperski and Matthias Strobbe	129
Dynamic Simulation and Energy, Economic and Environmental Analysis of a Greenhouse Supplied by Renewable Energy Sources Francesco Calise, Francesco Liberato Cappiello, Luca Cimmino and Maria Vicidomini	137
Dynamic Numerical Model for a Geothermal Well Francesco Calise, Francesco Liberato Cappiello, Luca Cimmino and Maria Vicidomini	144
AUTHOR INDEX	151