# 13th International Conference on Smart Cities and Green ICT Systems (SMARTGREENS 2024)

Angers, France 2-4 May 2024

**Editors:** 

Fontina Petrakopoulou-Robinson Francesco Calise Cornel Klein

ISBN: 979-8-3313-1095-0

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© (2024) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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** Smart Energy Systems in a Carbon Neutral Society 5 Henrik Lund Enabling Smart Cities for Sustainable and Eco-friendly Smart World 7 Stefania Santini Leveraging Connected and Automated Vehicles, Traffic Shaping, and Reinforcement Learning for Future Traffic Management 9 Vinny Cahill Mobility Solutions Beyond the Autonomous Car 11 Fernando García PAPERS **FULL PAPERS** Automatic Identification and Classification of Map-Matching Anomalies in Cycling Routes 17 Carlos Carvalho, Moisés Ramires and Rui José Modeling the Operation of Traction Power Systems Incorporating Wind Turbines 29 Andrey Kryukov, Konstantin Suslov, Aleksandr Cherepanov and Alexander Kryukov Assessing the Suitability of Architectural Models for Generating Smart Grid Co-Simulations 38 Markus Peter, Dominik Vereno, Jounes-Alexander Gross and Christian Neureiter SHORT PAPERS Sustainable Energy Management System for AIoT Solutions Using Multivariate and Multi-Step 49 Battery State of Charge Forecasting Farnaz Kashefinishabouri, Nizar Bouguila and Zachary Patterson AI-Powered Urban Mobility Analysis for Advanced Traffic Flow Forecasting 57 Sarah Di Grande, Mariaelena Berlotti and Salvatore Cavalieri Pareto-Optimal Execution of Parallel Applications with Respect to Time and Energy 65 Thomas Rauber and Gudula Rünger Customizing Trust Systems: Personalized Communication to Address AI Adoption in Smart Cities 73 Jessica Ohnesorg, Nazek Fakhoury, Noura Eltahawi and Mouzhi Ge Integrating Legal Considerations into Model-Based Cyber-Physical-Systems Development 80 Katharina Polanec, Dominik Vereno, Erich Fritzenwallner and Christian Neureiter NILM-Based Solutions for the Automation of Energy Services in Residential Buildings 85 Pierre Ferrez, Dominique Gabioud and Pierre Roduit AUTHOR INDEX 97