Benoit Otjacques · Patrik Hitzelberger Stefan Naumann · Volker Wohlgemuth Editors

From Science to Society

New Trends in Environmental Informatics

Contents

and Disaster Management	
Forecasting the Spatial Distribution of Buildings that Will Remain in the Future Toshihiro Osaragi and Maki Kishimoto	3
Research on the Potential Environmental Zonation of Red Flesh Dragon Fruit in Vinh Phuc Province Minh Nhat Thi Doan, Cong Thien Dao, Nam Ta Nguyen, Hang Thanh Thi Nguyen, Hang Le Thi Tran, Son Thanh Le and Manh Van Vu	13
Evacuation Exercises and Simulations Toward Improving Safety at Public Buildings Angela Santos, Margarida Queiros and Gabriele Montecchiari	25
Part II Environmental Modelling and Simulation	
Estimating the Environmental Impact of Agriculture by Means of Geospatial and Big Data Analysis: The Case of Catalonia Andreas Kamilaris, Anton Assumpcio, August Bonmati Blasi, Marta Torrellas and Francesc X. Prenafeta-Boldu	39
Land-Use Change and CO ₂ Emissions Associated with Oil Palm Expansion in Indonesia by 2020 Liselotte Schebek, Jan T. Mizgajski, Riidiger Schaldach and Florian Wimmer	49
Application of the Forgotten Effects Theory for Assessing the Public Policy on Air Pollution of the Commune of Valdivia, Chile Erna Megawati Manna, Julio Rojas-Mora and Cristian Mondaca-Marino	61

x Contents

Initial Assessment of Air Pollution and Emergency Ambulance Calls in 35 Israeli Cities Barak Fishbain and Eli Yafe	73
Saltwater Intrusion Forecast of the Pleistocene Aquifer Caused by Groundwater Exploiting in the Nam Dinh Coastal Zone Trinh Hoai Thu, Nguyen Van Nghia, Tran Thi Thuy Huong, Do Van Thang and Nguyen Thi Hien	83
Part III Energy Informatics and Environmental Informatics	
Energy Data Management in an Eco Learning Factory with Traditional SME Characteristics Heiko Thimm	95
Methodology for Optimally Sizing a Green Electric and Thermal Eco-Village Sasan Rafii-Tabrizi, Jean-Regis Hadji-Minaglou, Frank Scholzen and Florin Capitanescu	107
Multi-Model-Approach Towards Decentralized Corporate Energy Systems Christine Koppenhoefer, Jan Fauser and Dieter Hertweck	117
Solar Cadaster of Geneva: A Decision Support System for Sustainable Energy Management G. Desthieux, C. Carneiro, A. Susini, N. Abdennadher, A. Boulmier, A. Dubois, R. Camponovo, D. Beni, M. Bach, P. Leverington and E. Morello	129
Goal-Based Automation of Peer-to-Peer Electricity Trading Jordan Murkin, Ruzanna Chitchyan and David Ferguson	139
Part IV Software Tools and Environmental Databases	
A Literature Survey of Information Systems Facilitating the Identification of Industrial Symbiosis Guido van Capelleveen, Chintan Amrit and Devrim Murat Yazan	155
Using Twitter for Geolocation Purposes During the Hanse Sail 2016 in Rostock Ferdinand Vettermann, Christian Seip and Ralf Bill	171
Smart Monitoring System of Air Quality and Wall Humidity Accompanying an Energy Efficient Renovation Process of Apartment Buildings Grit Behrens, Johannes Weicht, Klaus Schlender, Florian Fehring, Rouven Dreimann, Michael Meese, Frank Hamelmann, Christoph Thiel, Thorsten Forsterling and Marc Wiibbenhorst	181

Contents xi

A Lightweight Web Components Framework for Accessing Generic Data Services in Environmental Information Systems Eric Braun, Alessa Radkohl, Christian Schmitt, Thorsten Schlachter and Clemens Dupmeier	191
From Sensors to Users—Using Microservices for the Handling of Measurement Data Thorsten Schlachter, Eric Braun, Clemens Dupmeier, Hannes Miiller and Martin Scherrer	203
A Data Context and Architecture for Automotive Recycling Clayton Burger and Alexandra Pehlken	215
Application of Methods of Artificial Intelligence for Sustainable Production of Manufacturing Companies Martina Willenbacher, Christian Kunisch and Volker Wohlgemuth	225
Part V Energy Aware Software-Engineering and Development	
On the Impact of Code Obfuscation to Software Energy Consumption Christian Bunse	239
Energy Consumption and Hardware Utilization of Standard Software: Methods and Measurements for Software Sustainability Achim Guldner, Marcel Garling, Marlies Morgen, Stefan Naumann, Eva Kern and Lorenz M. Hilty	251
Green Computing, Green Software, and Its Characteristics: Awareness, Rating, Challenges Eva Kern	263
A Framework for Optimizing Energy Efficiency in Data Centers Volkan Gizli and Jorge Marx Gomez	275
GranMicro: A Black-Box Based Approach for Optimizing Microservices Based Applications Ola Mustafa, Jorge Marx Gomez, Mohamad Hamed and Hergen Pargmann	283
Part VI Sustainable Mobility	
Providing a Sustainable, Adaptive IT Infrastructure for Portable Micro-CHP Test Benches Dominik Schoner, Richard Pump, Henrik Ruscher, Arne Koschel and Volker Ahlers	297

An Approach for a Comprehensive Knowledge Base for a DSS	
to Determine the Suitability of Open Data Business Models	309
Johann Schutz, Dennis Schiinke, Benjamin Wagner vom Berg, Christian Linder and Frank Koster	
New Era of Fleet Management Systems for Autonomous Vehicles	319
Alexander Sandau and Jorge Marx Gomez	

xii

Contents