

Andreas Kamilaris · Volker Wohlgemuth ·
Kostas Karatzas · Ioannis N. Athanasiadis
Editors

Advances and New Trends in Environmental Informatics

Digital Twins for Sustainability



 Springer

Contents

Industrial Environments and Processes

Designing for Sustainability: Lessons Learned from Four Industrial Projects 3
Patricia Lago, Roberto Verdecchia, Nelly Condori-Fernandez,
Eko Rahmadian, Janina Sturm, Thijmen van Nijnanten, Rex Bosma,
Christophe Debuyscher, and Paulo Ricardo

Web Tool for the Identification of Industrial Symbioses in Industrial Parks 19
Anna Lütje, Sinéad Leber, Jonas Scholten, and Volker Wohlgemuth

Deriving Benchmarks for Construction Products Based on Environmental Product Declarations 35
Anna Carstens, Tobias Brinkmann, and Barbara Rapp

Sustainability

Circular Economy in the Rostock Region. A GIS and Survey Based Approach Analyzing Material Flows 53
Ferdinand Vettermann, Samer Nastah, Laurine Larsen, and Ralf Bill

Obsolescence as a Future Key Challenge for Data Centers 67
Fabian A. Schulze, Hans-Knud Arndt, and Hannes Feuersenger

The Eco-label Blue Angel for Software—Development and Components 79
Stefan Naumann, Achim Guldner, and Eva Kern

Sustainable Processes on the Last Mile—Case Study Within the Project ‘NaCl’ 91
Uta Kühne, Mattes Leibenath, Camille Rau, Richard Schulte,
Lars Wöltjen, Benjamin Wagner vom Berg, Kristian Schopka,
and Lars Krüger

Environmental Modelling, Monitoring and Information Systems	
Algorithmic Treatment of Topological Changes Within a Simulation Runtime System	111
Jochen Wittmann	
Citizens in the Loop for Air Quality Monitoring in Thessaloniki, Greece	121
Theodosios Kassandraos, Andreas Gavros, Katerina Bakousi, and Kostas Karatzas	
WISdoM: An Information System for Water Management	131
Marius Wybrands, Fabian Frohmann, Marcel Andree, and Jorge Marx Gómez	
Exploring Open Data Portals for Geospatial Data Discovery Purposes	147
Matthias Hinz and Ralf Bill	
Urban Environments and Systems	
Developing a Configuration System for a Simulation Game in the Domain of Urban CO₂ Emissions Reduction	165
Sarah Zurmühle, João S.V. Gonçalves, Patrick Wäger, Andreas Gerber, and Lorenz M. Hilty	
Estimating Spatiotemporal Distribution of Moving People in Urban Areas Using Population Statistics of Mobile Phone Users	181
Toshihiro Osaragi	
A Digital Twin of the Social-Ecological System Urban Beekeeping	193
Carolin Johannsen, Diren Senger, and Thorsten Kluss	
Utilizing CityGML for AR-Labeling and Occlusion in Urban Spaces	209
Patrick Postert, Markus Berger, and Ralf Bill	
Physical Environments	
Can Animal Manure Be Used to Increase Soil Organic Carbon Stocks in the Mediterranean as a Mitigation Climate Change Strategy?	227
Andreas Kamilaris, Immaculada Funes Mesa, Robert Savé, Felicidad De Herralde, and Francesc X. Prenafeta-Boldú	
Digital Twins, Augmented Reality and Explorer Maps Rising Attractiveness of Rural Regions for Outdoor Tourism	243
Peter Fischer-Stabel, Franziska Mai, Sabine Schindler, and Matthias Schneider	

**Identification of Tree Species in Japanese Forests Based on Aerial
Photography and Deep Learning** 255
Sarah Kentsch, Savvas Karatsiolis, Andreas Kamilaris, Luca Tomhave,
and Maximo Larry Lopez Caceres