

Hans-Joachim Bungartz · Dieter Kranzlmüller
Volker Weinberg · Jens Weismüller
Volker Wohlgemuth
Editors

Advances and New Trends in Environmental Informatics

Managing Disruption, Big Data
and Open Science

Springer

Contents

Part I Environmental Information Systems, Platforms and Tools	
A Web-Based Environmental Information and Visualization System for Interdisciplinary Project Contexts: An Insight	3
Verena Jaspersen, Manuel Fabritius, Malte Ahrens, Juliane Huth, Patrick Leinenkugel and Claudia Kuenzer	
Providing Open Environmental Data—The Scalable and Web-Friendly Way	21
Maria C. Borges, Frank Pallas and Marco Peise	
Hydrometeorological Time Series Management—A Case Study from the Western Balkans	39
Michael Haase, Bashkim Kastrati, Angel Marcev, Gerrit Bodenbender, Günter Meon, Gerhard Riedel and Nirina Ravalitera	
Part II Information and Communication Technology	
ICT-Enabled Sharing Economy and Environmental Sustainability—A Resource-Oriented Approach	53
Maria J. Pouri and Lorenz M. Hilty	
An Approach to Assess Indirect Environmental Effects of Digitalization Based on a Time-Use Perspective	67
Jan C. T. Bieser and Lorenz M. Hilty	
Part III Environmental Modelling and Simulation	
Modelling e-Waste Management Towards the Circular Economy Concept: A South America Case Study	81
Lucia Helena Xavier and V. A. Xavier	

Efficient High-Order Discontinuous Galerkin Finite Elements with Matrix-Free Implementations	89
Martin Kronbichler and Momme Allalen	
Code-Level Energy Hotspot Localization via Naive Spectrum Based Testing	III
Roberto Verdecchia, Achim Guldner, Yannick Becker and Eva Kem	
Part IV Sustainable Mobility	
Target Group Based Mobility Chains in Health Care Systems	133
Benjamin Wagner vom Berg, Toni Gabelein, Jurgen Knies and Karsten Uphoff	
Modeling of Pedestrian Route Selection in Areas with Different Street Patterns	147
Toshihiro Osaragi and Azusa Tanaka	
Part V Industrial Symbiosis	
A Preliminary Concept for an IT-Supported Industrial Symbiosis (IS) Tool Using Extended Material Flow Cost Accounting (MFCA)—Impulses for Environmental Management Information Systems (EMIS)	167
Anna Liitje, Andreas Moller and Volker Wohlgemuth	
Capturing the Complexity of Industrial Symbiosis	183
Linda Kosmol and Werner Esswein	
Part VI Disaster and Risk Management	
Development of Open Collaboration Framework for Disaster Mitigation	201
Eric Yen and Johannes Chiang	
KATWARN—A Microservice-Based Architecture for Distributed, Flexible and Robust Warning Systems	213
Ulrich Meissen, Stefan Pfennigschmidt, Markus Hardt and Daniel Faust	
Developing a Model for Estimating the Home Return of Evacuees Based on the 2011 Tohoku Earthquake Tsunami—Utilizing Mobile Phone GPS Big Data	227
Yoshiki Ogawa, Taisei Sato, Yuki Akiyama, Ryosuke Shibasaki and Yoshihide Sekimoto	

Contents

Designing a Web-Based Application for Process-Oriented Risk Management of Drinking-Water Catchments According to the Water Safety Plan Approach

Jonas Gottwalt, Andreas Abecker, Friederike Brauer, Thilo Fischer,
David Riepl, Vanessa Rojas and Sebastian Sturm