

Contents

Part I Design, Sustainability and ICT

Analysis of Product Lifecycle Data to Determine the Environmental Impact of the Apple iPhone	3
Hans-Knud Arndt and Chris Ewe	
Sustainable Software Design for Very Small Organizations.	15
Stefanie Lehmann and Hans-Knud Arndt	
Software Development Guidelines for Performance and Energy: Initial Case Studies	25
Christian Bunse and Andre Rohdé	
Green ICT Research and Challenges.	37
Roberto Verdecchia, Fabio Ricchiuti, Albert Hankel, Patricia Lago and Giuseppe Procaccianti	
Some Aspects of Using Universal Design as a Redesign Strategy for Sustainability	49
Moyen M. Mustaquim and Tobias Nyström	

Part II Disaster Management for Resilience and Public Safety

Development of Web Application for Disaster-Information Collection and Its Demonstration Experiment	63
Toshihiro Osaragi, Ikki Niwa and Noriaki Hirokawa	
Social Media Resilience During Infrastructure Breakdowns Using Mobile Ad-Hoc Networks.	75
Christian Reuter, Thomas Ludwig, Marc-André Kaufhold and Julian Hupertz	

Collection and Integration of Multi-spatial and Multi-type Data for Vulnerability Analysis in Emergency Response Plans	89
Harsha Gwalani, Armin R. Mikler, Suhasini Ramisetty-Mikler and Martin O'Neill	
EPISECC Common Information Space: Defining Data Ownership in Disaster Management	103
Gerhard Zuba, Lina Jasmontaite, Uberto Delprato, Georg Neubauer and Alexander Preinerstorfer	
Part III Energy Systems	
Integrating Social Acceptance of Electricity Grid Expansion into Energy System Modeling: A Methodological Approach for Germany	115
Karoline A. Mester, Marion Christ, Melanie Degel and Wolf-Dieter Bunke	
Dynamic Portfolio Optimization for Distributed Energy Resources in Virtual Power Plants.	131
Stephan Balduin, Dierk Brauer, Lars Elend, Stefanie Holly, Jan Korte, Carsten Krüger, Almuth Meier, Frauke Oest, Immo Sanders-Sjuts, Torben Sauer, Marco Schnieders, Robert Zilke, Christian Hinrichs and Michael Sonnenschein	
Distributed Power Management of Renewable Energy Resources for Grid Stabilization	143
Bengt Lüers, Marita Blank and Sebastian Lehnhoff	
Proposing an Hourly Dynamic Wind Signal as an Environmental Incentive for Demand Response	153
Anders Nilsson and Nils Brandt	
Part IV Energy System Modelling—Barriers, Challenges and Good Practice in Open Source Approaches	
Wind Energy Scenarios for the Simulation of the German Power System Until 2050: The Effect of Social and Ecological Factors	167
Marion Christ, Martin Soethe, Melanie Degel and Clemens Wingenbach	
AC Power Flow Simulations within an Open Data Model of a High Voltage Grid.	181
Ulf Philipp Müller, Ilka Cussmann, Clemens Wingenbach and Jochen Wendiggensen	

Part V Sustainable Mobility

Empirical Study of Using Renewable Energies in Innovative Car-Sharing Business Model “in Tandem” at the University of Hildesheim.	197
Mohsan Jameel, Olexander Filevych and Helmut Lessing	

Trends in Mobility: A Competitive Based Approach for Virtual Mobility Providers to Participate in Transportation Markets.	209
Alexander Sandau, Jorge Marx Gómez and Benjamin Wagner vom Berg	

Part VI Life Cycle Assessment

Regionalized LCI Modeling: A Framework for the Integration of Spatial Data in Life Cycle Assessment	223
Juergen Reinhard, Rainer Zah and Lorenz M. Hilty	

Open Calculator for Environmental and Social Footprints of Rail Infrastructures	237
Francisco Barrientos, Gregorio Sainz, Alberto Moral, Manuel Parra, José M. Benítez, Jorge Rodríguez, Carlos Martínez, Francisco Campo and Rubén Carnerero	

Part VII Health Systems

A Computational Intelligence Approach to Diabetes Mellitus and Air Quality Levels in Thessaloniki, Greece	253
Kostas Karatzas, Vassiliki Dourliou, Nikolaos Kakaletsis, Nikolaos Katsifarakis, Christos Savopoulos and Apostolos I. Hatzitolios	

Aggregation and Measurement of Social Sustainability and Social Capital with a Focus on Human Health	263
Andi H. Widok and Volker Wohlgemuth	

Optimal Noise Filtering of Sensory Array Gaseous Air Pollution Measurements.	275
Barak Fishbain, Shai Moshenberg and Uri Lerner	

Part VIII Frameworks, Platforms, Portals

Generic Web Framework for Environmental Data Visualization	289
Eric Braun, Clemens Düpmeier, Daniel Kimmig, Wolfgang Schillinger and Kurt Weissenbach	

Creating a Data Portal for Small Rivers in Rostock	301
Sebastian Hübner, Ferdinand Vettermann, Christian Seip and Ralf Bill	
Convergent Infrastructures for Municipalities as Connecting Platform for Climate Applications	311
Jens Heider and Jörg Lässig	
Part IX Others	
ICT Support of Environmental Compliance—Approaches and Future Perspectives	323
Heiko Thimm	
Communicating Environmental Issues of Software: Outline of an Acceptance Model	335
Eva Kern	
Partial Optimization of Water Distribution System Accounting for Multiobjective System Safety	347
Marcin Stachura	
Towards Environmental Analytics: DPSIR as a System of Systems	357
Corrado Iannucci, Michele Munafò and Valter Sambucini	

Advances and New Trends in Environmental Informatics
Stability, Continuity, Innovation

Wohlgemuth, V.; Fuchs-Kittowski, F.; Wittmann, J. (Eds.)

2017, XII, 368 p. 107 illus., 69 illus. in color., Hardcover

ISBN: 978-3-319-44710-0