Contents

Part I Research Paper

Influence of Environmental Protection Requirements on Object-Oriented Software Design ........................................ 3
Marat Abilov and Jorge Marx Gómez

Impact of Design on the Sustainability of Mobile Applications .......... 13
Hans-Knud Arndt, Bartosz Dziubaczyk and Matthias Mokosch

Investigating the Promotional Effect of Green Signals in Sponsored Search Advertising Using Bayesian Parameter Estimation ........ 25
Tobias Blask

DialogueMaps: Supporting Interactive Transdisciplinary Dialogues with a Web-Based Tool for Multi-layer Knowledge Maps .......... 39
Paul Drews and Arno Sagawe

The Role of ICT in Green Logistics:
A Systematic Literature Review ............................................. 53
Volker Frehe and Frank Teuteberg

Green Big Data: A Green IT/Green IS Perspective on Big Data ........ 67
Thomas Hansmann, Burkhardt Funk and Peter Niemeyer

Conceptualizing the Quantification of the Carbon Footprint of IT-Services ............................................................... 77
Daniel Grimm, Björn Schödwell, Koray Erek and Ruediger Zarnekow

Using Key Performance Indicators and Multi-Criteria Decision Analysis to Compare the Sustainability of Mobility ............... 93
Sven Kölpin, Daniel Stamer and Benjamin Wagner vom Berg
Developing a Maturity Assessment Model for IT-Supported Energy Management .................................................. 105
Christian Manthey and Thomas Pietsch

Accounting and Modeling as Design Metaphors for CEMIS ........... 119
Andreas Moeller

Operational Integration of EMIS and ERP Systems ................. 131
Florian Nottorf and Andreas Mastel

Enterprise Architectures for Addressing Sustainability Silos .... 141
Brenda Scholtz, Anthea Connolley and Andre Calitz

Municipalities and Sustainable Tourism: Challenges, Requirements and Added Value ........................................... 155
Andreas Solsbach and Barbara Rapp

The Green Product Lifecycle and Services: Is There a Gap? ...... 167
Timo R. H. von der Dovenmühle and Klaas Schmidt

Part II Logistic Workshop

Service Quality Versus Sustainability: A New Conflict of Objectives ................................................................. 179
Wolf-Rüdiger Bretzke

A Standardisation of the Calculation of CO₂(e) Emissions Along Supply Chains: Challenges and Requirements Beyond EN 16258 .... 191
Verena Charlotte Ehrler and Saskia Seidel

Information and Process Requirements for Electric Mobility in Last-Mile-Logistics .................................................. 201
Matthias Klumpp, Christian Witte and Stephan Zelewski

Key Factors for Measurement of CO₂ Emissions .................... 209
Indah Lengkong and Jens Froese

Environmental Impacts in the Liner Shipping Industry ................ 223
Simone Ziegler
Information Technology in Environmental Engineering
Selected Contributions to the Sixth International Conference on Information Technologies in Environmental Engineering (ITEE2013)
Funk, B.; Niemeyer, P.; Gómez, J.M. (Eds.)
2014, VIII, 228 p. 50 illus., 13 illus. in color., Hardcover
ISBN: 978-3-642-36010-7