

Benoît Otjacques • Patrik Hitzelberger
Stefan Naumann • Volker Wohlgemuth
Editors

EnvirolInfo 2017

From Science to Society:
The Bridge provided by Environmental Informatics

Adjunct Proceedings of the 31st edition of the EnvirolInfo – the long standing and established international and interdisciplinary conference series on leading environmental information and communication technologies

Luxembourg, September 13th – 15th, 2017
Neimënster Abbey

SHAKER
VERLAG

***3**

LUXEMBOURG
INSTITUTE OF SCIENCE
AND TECHNOLOGY

LIST

Table of Contents

Integration of SAR and Optical Remote Sensing Data for Mapping of Mangroves Extents <i>Ayman Abdel-Hamid, Olena Dubovyk, Islam Abou El-Magd, Gunter Menz</i>	1
Implementing A Central Database for Groundwater Contamination by Nitrate Loads in Germany <i>Andreas Abecker, Wassilios Kazakos, David Riepl, Vanessa Rojas-Habetswallner</i>	9
Toward Improving Solar Panel Efficiency using Reinforcement Learning <i>David Abel, Emily Reif Edward C. Williams, Michael L. Littman</i>	17
Flexible Software Support of Imovated Mobility Business Models <i>Ali Akyol, Jantje Halberstadt, Kimberly Hebig, Dilshodbek Kuryazov, Jan Jelschen, Andreas Winter, Alexander Sandau, Jorge Marx Gomez</i>	27
Informatics drives innovation for horticultural crop production, food safety and environmental sustainability <i>Walter J Armbruster, Margaret M MacDonell</i>	35
Sustainable Software Design: The iTunes Example <i>Hans-Knud Arndt, Christian Bekel, Pascal Peeck, Kevin Roschke, Philipp Stecher, Meng Zhang</i>	43
Sustainable Software Design: The Dell Monitor Example <i>Hans-Knud Arndt, Dustin Boettcher, Pia Sophie Lamprecht, Daniel Micheel</i>	53
Structural equation model of the ecoinnovation <i>Pawel Bartoszczuk</i>	61
Software Based Estimation of Software Induced Energy Dissipation with powerstat <i>Yannick Becker, Stefan Naumann</i>	69
Categorization of established methodologies used in operation and maintenance simulations of offshore wind farms, a literature review <i>Dirk Bendlin, Volker Berkhout, Gerrit Wolken-Mohlmann, Jorge Marx Gomez</i>	75
Modelling Water-Energy-Food nexus by a network of Agents <i>Vasily Bunakov, Simon Lambert, Xiaoyu Yan, Gloria Salmoral, Marian Scott, Scott McGrane</i>	85
A visual understanding of metadata towards an Open Data reuse and exploitation <i>Paulo Carvalho</i>	93

Analyzing Green Software Strategies within a Service Design Process	101
<i>Nelly Condori-Fernandez, Patricia Lago</i>	
An Interdisciplinary Approach to Finding and Using Data for Complex Environmental Modelling Problems: A Soil System Example	111
<i>Graham Dean, Victoria Janes Bassett, Ross Towe, Vatsala Nundloll, Jess Davies, Gordon Blair</i>	
Emission Inventory System in Service of Current and Future Decision and Policy Making	119
<i>Reflz Duro, Heinrich Humer, Rudolf Orthofer, Alexander Preinerstorfer, Ivan Gojmerac¹</i>	
Crowdsourcing wood consumption data for environmental research: the bootstrap design problem	127
<i>Selamawit Molla Fossum, Susana Lopez-Aparicio, Havard Vika Roen</i>	
Multi-Sensor Time Series Data Fusion for Assessment of Agricultural Drought: Limitations and Potential	135
<i>Gohar Ghazaryan, Olena Dubovyk, Nataliia Kussul, Jiirgen Schellberg</i>	
Environmental impact of product life cycles over time: modelling and visualization	141
<i>Thomas Gibon, Nicolas Medoc, Thomas Schaubroeck, Tomas Navarrete Gutierrez, Yoann Pigne, Ligia Tiruta-Barna, Enrico Benetto</i>	
An Open Database Concept for Open Energy Modelling	149
<i>Martin Glauer, Stephan Giinther, Ludwig Huelk, Wolf-Dieter Bunke</i>	
Addressing knowledge and know-how biases in the environmental sciences with modern data and compute services	155
<i>Stephan Hachinger, Hai Nguyen, Tobias Weber, Jens Weismueller</i>	
The Impact of Nuclear Storage Sites on Human Health and the Environment: Storage Site Asse II in Germany as an Example	163
<i>Hagen Scherb, Kristina Voigt</i>	
Technologies, Resources, and Substitution: An Approach to Support the Discourse on Technological Innovations with a Focus on Sustainability	169
<i>Lorenz M. Hilty, Ariane Lubberger</i>	
Consulting Database Geology and Soil in Schleswig-Holstein	173
<i>Friedhelm Hosenfeld, Karen Bazner, Meike Nitschke, Bernd Konig</i>	
Introducing and Discussing an International Metadata Set for Data Related to Energy System Analyses	181
<i>Ludwig Hulk, Berit MueUler</i>	

Disaster Monitoring using Unmanned Aerial Vehicles and Deep Learning <i>Andreas Kamilaris and Francesc X. Prenafeta-Boldu</i>	187
Software Support for Spatial ETL Processes <i>Sandra Schrauth, Radoslav Nedkov, Carsten Heidmann, Vassilios Kazakos, Andreas Abecker</i>	195
Use Cases for Virtual Reality Applications in Emergency Operation Centers (EOC) <i>Michael Klaffit, Holger Ziekow</i>	203
Environmental Chemicals' in a Globalized World - The Information Platform for Chemical Monitoring in Europe <i>Gerlinde Knetsch, Maria Ruether</i>	209
Resource Consumption Behavior in Modern Concurrency Models <i>Sandro Kreten and Achim Guldner</i>	213
Open data in studies of the water-energy-food nexus <i>Simon Lambert, Vasily Bunakov, Scott J. McGrane, E. Marian Scott</i>	221
SALCAFuture: tools for LCA data processing for agri-food products in the context of Farm Sustainability Assessment - challenges and opportunities <i>Jens Lansche, Hisko Baas, Thomas Nemecek and Gerard Gaillard</i>	227
GET-IT, a software suite for easy, interoperable sharing of ecological data in the Long Term Ecological Research Network <i>Lanucara Simone, Martina Zilioli, Oggioni Alessandro and Paola Carrara</i>	229
Competence- and Design-oriented Courses in the Study of Environmental Informatics to improve Sustainable Teaching <i>Stefanie Lehmann, Hans-Knud Arndt</i>	235
Incentive Systems for Waste Separation and Waste Prevention at Festivals in the Camping Area <i>Stefanie Lehmann, Hans-Knud Arndt</i>	243
Deriving Content for an Electricity and Mobility Platform: Digital Spaces as Drivers for Sustainable Mobility <i>Olga Levina</i>	251
Spatiotemporal heterogeneity: a major factor influencing exposure and risk assessment <i>Armand Maul</i>	259
'Getting the hitchhiking ball rolling on rural areas' – Drivers and barriers of peer-to-peer ridesharing usage intention <i>Nadine Pieper, Martina Johns, David M. Woisetschldger</i>	267

System Design of a Holistic Learning and Training System for Operational Environmental Issues Based on the Principle of Blended Learning	275
<i>Roksolana Pleshkanovska, Stefanie Lehmann, Hans-Knud Arndt</i>	
Regionalized LCI modeling: The Case of Regionalized Cotton Datasets	285
<i>Jurgen Reinhard, Mireille Faist-Emmenegger, Rainer Zah, Lorenz M. Hilty</i>	
ALaDIn: Shining a Light on Air Quality through Data Integration and Machine Learning	293
<i>Dumitru Roman, Mike Kobernus, Rune Odegard, Nikolay Nikolov, Dina Sukhobok, Bjorn Marius von Zernichow, Till Christopher Lech</i>	
Blockchain as Enabler for Machine-to-machine Business – New Governance for Renewable Energies	299
<i>Thomas Osterland & Thomas Rose</i>	
Deploying Mobile Sensor Platforms to increase Data Density in Crisis and Disaster Management	307
<i>Johannes Schabauer, Denis Havlik, Gerald Schimak</i>	
Development and Design of a Graphical Language for Sustainability Knowledge Communication	317
<i>Benno Schmidt, Christian Danowski-Buhren</i>	
The Industrial Ecology Digital Laboratory	325
<i>Konstantin Stadler, Radek Lonka Evert Bouman Guillaume Majeau-Bettez Anders Hammer Stromman</i>	
New opportunities for forest management using Copernicus data Sentinels for Thuringian Information Systems	333
<i>Martyna A. Stelmaszczuk-Gorska, Herbert Sagischewski, Sergej Chmara</i>	
A hybrid data-model decision tool for the assessment of the pump cavitation risk in wastewater treatment plants	341
<i>Dario Torregrossa, Joachim Hansen, Ulrich Leopold</i>	
Merging and calibration of radar rain products for quantification of input uncertainty in urban drainage modelling for the Haute-Sure catchment in Luxembourg	347
<i>J.A. Torres-Matallana, F. Cecinati, V. Bellos, U. Leopold</i>	
Advancing the Understanding and Mitigation of Hydrological Extreme Events with High-Level IT Services	357
<i>Jens Weismiiller, Nils gentsehen Felde, Martin Leduc, Anton Frank</i>	
Integrating Social and Environmental Impacts in a Manufacturing Simulation Software - Work in Progress Review	363
<i>Andi H. Widok, Volker Wohlgemuth</i>	

Indicators: Some remarks to design and interpretation in the context of modelling and simulation	367
<i>Jochen Wittmann</i>	
A Help Desk to support Data Sharing in Environmental Research Communities	373
<i>Zilioli Martina, Lanucara Simone, Oggioni Alessandro and Carrara Paola</i>	
Lichen cover mapping in southern Norway – a multi-scale analysis with remote sensing and GIS	381
<i>Silja Zimmermann, Carsten Oldenburg, Roland Pape, Olena Dubovyk, Jorg Loffler</i>	