BenoTt Otjacques • Patrik Hitzelberger Stefan Naumann • Volker Wohlgemuth Editors

## Envirolnfo 2017

From Science to Society:
The Bridge provided by Environmental Informatics

Adjunct Proceedings of the 31<sup>st</sup> edition of the Envirolnfo – the long standing and established international and interdisciplinary conference series on leading environmental information and communication technologies

Luxembourg, September 13<sup>th</sup> – 15<sup>th</sup>, 2017 Neimenster Abbey





## **Table of Contents**

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

Nelly Condori-Fernandez, Patricia Lago	101
An Interdisciplinary Approach to Finding and Using Data for Complex Environmental Modelling Problems: A Soil System Example  Graham Dean, Victoria Janes Bassett, Ross Towe, Vatsala Nundloll, Jess Davies, Gordon Blair	111
Emission Inventory System in Service of Current and Future Decision and Policy Making  Reflz Duro, Heinrich Humer, Rudolf Orthofer, Alexander Preinerstorfer, Ivan Gojmerac <sup>1</sup>	119
Crowdsourcing wood consumption data for environmental research: the bootstrap design problem  Selamawit Molla Fossum, Susana Lopez-Aparicio, Havard Vika Roen	127
Multi-Sensor Time Series Data Fusion for Assessment of Agricultural Drought: Limitations and Potential Gohar Ghazaryan, Olena Dubovyk, Nataliia Kussul, Jiirgen Schellberg	135
Environmental impact of product life cycles over time: modelling and visualization  Thomas Gibon, Nicolas Medoc, Thomas Schaubroeck, Tomas Navarrete Gutierrez, Yoann Pigne, Li Tiruta-Barna, Enrico Benetto	141 igia
An Open Database Concept for Open Energy Modelling  Martin Glauer, Stephan Giinther, Ludwig Huelk, Wolf-Dieter Bunke	149
Addressing knowledge and know-how biases in the environmental sciences with modern data and compute services  Stephan Hachinger, Hai Nguyen, Tobias Weber, Jens Weismiller	155
The Impact of Nuclear Storage Sites on Human Health and the Environment: Storage Site Asse II in Germany as an Example Hagen Scherb, Kristina Voigt	163
Technologies, Resources, and Substitution: An Approach to Support the Discourse on Technological Innovations with a Focus on Sustainability  Lorenz M. Hilty, Ariane Lubberger	169
Consulting Database Geology and Soil in Schleswig-Holstein  Friedhelm Hosenfeld, Karen Bazner, Meike Nitschke, Bernd Konig	173
Introducing and Discussing an International Metadata Set for Data Related to Energy System Analyses  Ludwig Hulk, Berit Miiller	181

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

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

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