

2009

**Environmental Informatics
and Industrial Environmental Protection:
Concepts, Methods and Tools**

23rd International Conference on
Informatics for Environmental Protection

Volker Wohlgemuth, Bernd Page, Kristina Voigt (Eds.)

Proceedings of the 23rd International Conference Environmental Informatics -
Informatics for environmental protection, sustainable development and risk management

September 09 - 11, 2009
HTW Berlin, University of Applied Sciences, Germany

Shaker Verlag
Aachen 2009

Table of Contents

Part I Keynotes.....	1
Environmental Informatics - Challenges for today and Chances for the future..... <i>Dr. Thomas Holzmann</i>	3
Carbon Footprint - brand new or just new fangled?..... <i>Heinz Stichnothe and Anthony Morgan</i>	5
Drilling Down Multiple Data Sources for Risk Assessment and Cost Benefit Analyses: The Story of a "Tomato Mashup" for an Integrated Approach..... <i>Cristina Ford McLaughlin</i>	13
Part II Sessions of the Conference.....	23
Applications of Geographical Information Systems	25
Modeling Clouding for the Automated Solar Potential Analysis on Urban Roof Areas based on LiDAR..... <i>Sandra Lanig¹, Dorothea Ludwig², Martina Kla'rlé¹</i>	27
Using geostatistics and clustering to design and optimize the environmental monitoring network for Hai Duong province (Vietnam)..... <i>Vu Van Manh, Bui Phuong Thuy</i>	37
INSPIRE Catalogue Services for Environmental and Geographic Applications - Building Blocks for the Implementation..... <i>Klaus Adelhard</i>	45
Green IT.....	55
Green IT & Green Software - Time and Energy Savings Using Existing Tools..... <i>Sara Abenius</i>	57
Sustainability of Information and Communication Systems (ICS)..... <i>Hans-Knud Arndt, Sandra Lau, Andreas Strehl</i>	67
Green IT in the current recession..... <i>Klaas Melcher</i>	75
Applications of Geographical Information Systems 2	81
Location analysis for solar panels by LiDAR-Data with Geoprocessing - SUN-AREA..... <i>Dorothea Ludwig, Sandra Lanig, Martina Kla'rlé</i>	83
Transfer of a theoretical model of industrial location to real world..... <i>Inmaculada Fernandez, Maria del Carmen Ruiz</i>	91

The Data Centre Nature and Landscape (DNL): Service Oriented Architecture, Metadata Standards and Semantic Technologies in an Environmental Information System.....	101
<i>Bettina Bauer- Messmer, Lukas Wotruba, Kalin Müller, Sandro Bischof, Rolf Grltler, Thomas Scharrenbach, Rolf Meile, Martin Ha'geli, Jiirg Schenker'</i>	
Environmental Communication 1.....	113
NatureSDIplus - A Best Practice Network for SDI in Nature Conservation.....	115
<i>Wassilios Kazakos, Carsten Heidmann</i>	
Shared Terminology for the Single Environmental Information System (SEIS).....	123
<i>Thomas Bandholtz , Joachim Fock, Rudolf Legat, Dr. Michal Nagy, Katharina Schleidt</i>	
Environmental Simulation.....	129
A Cellular Automata Model for Flow-like Landslides with Numerical Simulations of Subaerial and Subaqueous Cases.....	131
<i>Maria Vittoria Avolio¹, Valeria Lupiano², Paolo Mazzanti, Salvatore Di Gregorio</i>	
Grid Computing for Air Quality and Environmental: Studies in Bulgaria.....	141
<i>Kostadin Ganev , Dimiter Syrakov , Maria Prodanova , Emanouil Atanasov', Todor Gurov", Aneta Karaivanova³, Nikolai Miloshev', Hristo Chervenkov²</i>	
Applying Fixed Box Model to Calculate the Temporal Variance of the Concentration of PM10 in Thanh Xuan District, Hanoi (Vietnam).....	151
<i>Pham Ngoc Ho, Duong Ngoc Bach, Vu Van Manh</i>	
Environmental Monitoring.....	161
Near Real-Time Quality Assurance of Hydrological Measurements using Failsafe Data Transfer	163
<i>Hermann Stadler", Erich Klock', Christian Kollmitzer², Dietmar Pindus', Paul Skritek²</i>	
The German Environmental Specimen Bank: Discovering Data and Information on the Web ..	173
<i>Maria Riither', Thomas Bandholtz²</i>	
Monitoring the Environment with Sensor Web Services.....	179
<i>Simon Jirka¹, Dr. Albert Remke²</i>	
Environmental Modeling.....	187
Investigation of relationships and interconnections between Pollen and Air Quality data with the aid of Computational Intelligence Methods.....	189
<i>Dimitris Voukantis', Kostas Karatzas¹, Auli Rantio-Lehtimäki² and Mikhail Sofiev³</i>	
Basics of Water Pricing and Necessity to Model Municipal Water Pricing.....	199
<i>Pawel Bartoszczuk</i>	
Introduction into Work Package Urban Flooding of the BMBF Megacity Research Project TP. Ho Chi Minh.....	207
<i>Nguyen Xuan Thinh, Anne Bra'uer, Verena Teucher</i>	

Environmental Accounting and Sustainability Reporting	217
Web 2.0 for sustainability reporting: Approach to refining communication on sustainability....	219
<i>Daniel Supke , Jorge Marx Gomez, Ralf Isenmann</i>	
Sustainability Reporting - applicable to Chemical Safety Reports under REACH?.....	229
<i>Jorge Marx Gomez¹, Ralf Isenmann², Gerlinde Knetsch³</i>	
Current Trends in Sustainability Reporting in the Czech Republic.....	233
<i>Jifi Hfebiceka , Miroslav Hajek², Zuzana Chvatalovd , Iva Ritschelovd</i>	
Sustainability Reporting in Networks.....	241
<i>Andreas Solsbach , Jorge Marx Gomez , Ralf Isenmann</i>	
A Data Warehousing and Data Mining Tool for Environmental Accounting.....	247
<i>Ting Yu, Manfred Lenzen, Chris Dey and Jeremy Badcock</i>	
Environmental Communication 2	257
Supporting sustainable development with Web 2.0 applications.....	259
<i>Nele Leiner, Susanne Stoll-Kleemann</i>	
Challenges of eEnvironment.....	269
<i>Jifi Hfebiceka', Rudolf Legat²</i>	
Socio-technical instruments in the field of Integrated Water Resources Management.....	279
<i>Mariele Evers</i>	
Environmental Web Applications	285
Environmental Services Infrastructure with Ontologies - A Decision Support Framework....	287
<i>Dumilni Roman¹, Sven Schade², Arne J. Berre³, Nils Rune Bodsberg⁴, Joel Langlois⁵</i>	
Sustainability Quick Check for Biofuels (SQCB): A Web-based tool for streamlined biofuels' LCA.....	297
<i>Mireille Faist, Rainer Zah & Jurgen Reinhard</i>	
Conceptual Design and Development of a web-based Tool for Sustainability Assessment of Biofuels.....	305
<i>Tobias Ziep, Volker Wohlgemuth, Rene Weichbrodt</i>	
Environmental Modeling 2.....	315
Support Vector Regression Approach for Predicting Groundwater Levels under Variable Pumping and Infiltration Conditions.....	317
<i>Peter Go'bel, Uwe Riippel</i>	
Dynamics of Markov Chain in deep bed filtration-theory and experiment.....	327
<i>Bhaskar Sengupta.Sukanchan Palit.Praphawadee Otarawanna,Des Robinson</i>	
Environmental Web Portals	335

PortalU®, a Tool for Building a Single Information Space in Europe (SISE) for the Environment	337
<i>Fred Kruse, Stefanie Konstantinidis, Martin Klenke</i>	
Current state of the German Environmental Information Portal PortalU®.....	343
<i>Stefanie Konstantinidis, Fred Kruse, Martin Klenke</i>	
Geo Data and Infrastructure provided by the Environmental Administration of Schleswig-Holstein.....	349
<i>Dirk Gortzen , Uwe Rammert, Dirk Bornhoft</i>	
Waste Management Web Portals in Schleswig-Holstein - Development and Operation.....	357
<i>Friedhelm Hosenfeld , Wolfgang Thiel , Dr. Johannes Bublitz</i>	
Functional and Data Integration.....	365
Determination of environmental impact of products along the supply chain: an integration scenario.....	367
<i>Burkhardt Funk, Andreas Moller, Peter Niemeyer</i>	
ICT Applications as a Key Element in Sustainable Consumption in Europe.....	375
<i>Gergely Lukacs</i>	
Towards interoperable atmospheric (air flow) models in Spatial Data Infrastructures using OGC Web Services - state of the art and research questions.....	383
<i>W. J. Eder, A. Zipf</i>	
Building Assistance Systems using Distributed Knowledge Representation.....	393
<i>Ralph Welge , Dennis Bauch , Eckhard Bollow , Helmut Faasch", Andreas Moller</i>	
Interdisciplinary Aspects of Environmental Informatics.....	407
Model-driven Development of Environmental Modeling Languages: Language and Model Coupling.....	409
<i>Falko Theisselmann¹, Doris Dransch² , Joachim Fischer¹</i>	
Anthropogenic impact evaluation and material stream optimization by artificial intelligence ...	419
<i>Olaf Pollmann¹ and Sven Meyer²)</i>	
Information Infrastructure in Sustainable System Development.....	427
<i>Fredrik Bengtsson, Anneli Edman</i>	
Green Chemistry / Green Engineering/ Sustainable Information Technology: Common Concepts and Differences.....	435
<i>Kristina Voigt</i>	

Environmental Learning.....443

E-learning courses for innovating products and reducing environmental impact.....445
Francesco Cappellaro , Paolo Masoni, Anna Moreno , Anna Amato , Alba Bala andPere Fullana

Tools for Teaching Demand-Side Management.....455
Jorg Bremer, Barbara Rapp, Frank Jellinghaus, Michael Sonnenschein