

Environmental Informatics and Industrial Ecology

22nd International Conference on
Informatics for Environmental Protection

Andreas Moeller, Bemd Page, Martin Schreiber (Eds.)

Proceedings of the 22nd International Conference Environmental Informatics -
Informatics for environmental protection, sustainable development and risk management

September 10-12, 2008
Leuphana University Lueneburg, Germany

Shaker Verlag
Aachen 2008

Table of Contents

Environmental Informatics & Industrial Ecology - Preface.....	5
Table of Contents.....	7
<i>Ralf Isenmucum</i>	
Environmental Informatics and Industrial Ecology- Scientific Profiles of Two Emerging Fields Striving for Sustainability.....	14
IC T-Based Corporate Communication and Sustainability Reporting	
<i>Enid Morhartl</i>	
Automated Reporting of Corporate Sustainability Data-an Analog of Automated Internet-based Sustainability Reporting Using XML.....	23
<i>Daniel Siipice, Nabil A! Iain and Jorge Marx Gomez</i>	
Solving Environmental Management and Public Relation Issues by Combining Industrial Environmental Information Systems with Automated Environmental Reporting.....	28
<i>Andreas Solsbach and Jorge Marx Gomez</i>	
Corporate Sustainability Reporting Towards Sustainability Network.....	32
<i>Ralf Isenmucum, Jorge Marx Gomez and Daniel Siipke</i>	
Susainability Reporting a la Carte - Concept and Implementation of a Software Tool with Shopping Cart Functionality.....	36
<i>Jin Hrebicek and Lucid Pekdrkova</i>	
Key Performance Indicators for Sustainable Reporting According to NACE.....	45
<i>Hans-Knud Arndt, Henner Graubitz, and Andreas Dammert</i>	
Environmental Markup Language (EML): A Material and Energy Balancing XML Schema Definition..	54
<i>Stefan Naumann, Sascha Gresk and Kerstin Schafer</i>	
How Green is the Web? Visualising the Power Quality of Websites.....	62
Instruments for Supporting Sustainable Environmental Planning	
<i>Monika Weaken, Guillermo Restrepo, Silke Gerstmann I and Hartmut Frank</i>	
Ranking of Refrigerants by Different Assessment Methods.....	66
<i>Mariele Evers</i>	
Factors of Success and Failure for Computer-aided Instruments in Environmental Planning.....	75

<i>Jiri Hrebicek, Yannis Charalabidis, Karel Kiszał, Eunpidis Loukis, Rob Peters, Matej Stefanik and Michal Hejc</i>	
Federated eParticipation Systems on Environmental Issues and its Role Industrial Ecology.....	93
Spatial Data Infrastructures and Data Mining	
<i>Nguyen Xuan Think and Gotthard Meinel</i>	
Spatial Data Infrastructures and Data Mining-An Introduction.....	101
<i>Martin Klenke, Fred Kruse, Stefanie Uhrich, Christiane Gijjei, Sybille Peters</i>	
Shaping PortalU®/InGrid® to Meet the INSPIRE Requirements - First Experiences and Some Considerations on How to Efficiently Organize the German Spatial Data Infrastructure as INSPIRE Node	109
<i>Martin Behnisch</i>	
Spatial Similarities in Urbanisation and Regional Diversity.....	112
<i>Sandra Bischof and Bettina Bauer-Messmer</i>	
Semantic Enhancement of Environmental Metadata.....	123
Applications of Geographical Information Systems	
<i>Takeshi Ishida and Shunsuke Mori</i>	
Integrated Assessment Model for Urban Energy Network System.....	132
<i>Tomas Ludik and Jaroslav Rdcek</i>	
Process Analysis of Dynamic Geo-Visualization in Environmental Crisis Management.....	142
<i>Ivica R-iizie, Jadranka Pecar-llic and Laszlo Redly</i>	
Extension of Coding CEVN1 Signs and Marking for European Waterways.....	150
<i>Peter Korduan, Vu Van Manh and Pham Ha Anh</i>	
Developing Internet-GIS for Environmental Management in Mekong Delta (Vietnam).....	158
<i>Gotthard Meinel</i>	
Full Automatic Calculation of Settlement Structure on Base of Topographic Raster Maps.....	168
<i>S.H. Sanaeinejad, S. M. Hasheminiya and S. Khojasleh</i>	
Determining the Climatologically Suitable Areas for Wheat Production Using MODIS-NDVI in Mashhad, Iran.....	176
Towards an Integrated Information Space for the Environment in Europe	
<i>Jiri Hrebicek, Rudolf Legal, Michael Nagy and Werner Pillmann</i>	
Challenges of SEIS and SISE: Integrating Environmental Knowledge in Europe.....	182
<i>Hans-Jorg Krammer, Rudolf Legal, Kathanna Sch/eidt, Michael Nagy and Johannes Mayer</i>	
E-Government Working Group for Environmental Information in Austria - Moving towards SEIS.....	190

<i>Onno M. Knot, Laurens J. Brandes and C. Wim M. van der Maas</i>	
Sharing Environmental Information at Various Hierarchical Levels of Abstraction - Some Experiences in the Netherlands.....	195
<i>Ecker Severin and Gerald Schimak</i>	
Fostering the Vision of Information Sharing in Europe.....	204
<i>Nicole Ostlander and Michael Lutz</i>	
INSPIRE-ing GEMET- Enhancing Metadata Creation and Discovery.....	212
<i>Stefanie Uhrich, Fred Knise, Martin Klenke, Christiane Giffey and Sybille Peters</i>	
The Information Technology of the German Environmental Information Portal PortalU® as Tool for the European Level?.....	215
<i>Peter Mooney and Adam C. Wins tan ley</i>	
Making Environmental Research Data Publicly Available- Experiences from Ireland.....	219
Umweltinfoiniadonssysteme der öffentlichen Verwaltung (in German)	
<i>Rainer Weidemann, Werner Geiger, Thorsten Schlachter, GerdZilly, Renate Ebel and Klaus Zetzmann</i>	
Konzept für eine neue Generation von Landes-Umweltportalen.....	223
<i>Andree Keilel, Roland Mayer-Foil and Albrecht Schultze</i>	
Die UIS-Rahmenkonzeption 2006 - Masterplan für die Verarbeitung von Umweltinformationen im luK-Verbund Lahn/Kommunen Baden-Württemberg.....	232
<i>Magdalene Zralek</i>	
Das Umweltinformationsgesetz und seine Schranken. Ablehnungsgründe und deren Folgen für die aktive Informationsbereitstellung insbesondere auf kommunaler Ebene.....	241
<i>5. Rahn and P. Korduan</i>	
Internet-GIS kvwmap im praktischen Einsatz für individuelle kommunale Anwendungen.....	249
<i>Ingo Mohr, Wolfgang Midler and Jo van Nouhuys</i>	
eGovenment in der Umweltüberwachung am Beispiel des Bundeslandes Hessen - das Modul „Eigenkontrolle“ im Rahmen des Fachinformationssystems (FIS) Hessische Abwasseranlagen (ITAA)	260
<i>Daniel Fischer</i>	
Die Neophytenkarte auf dem GIS-Browser des Kantons Zürich.....	267
<i>Fred Kruse, Martin Klenke, Stefanie Uhrich, Christiane Giffey and Sybille Peters</i>	
Bindung von Kommunen in das Umweltportal Deutschland am Beispiel des Kommunalen PortalU* Niedersachsens.....	279
<i>Roland Hachmcmn</i>	
Die (inter)kommunale Geodateninfrastruktur als Mittel zum Zweck Was bedeuten die Richtlinien zur Umweltinformation, Öffentlichkeitsbeteiligung und gemeinsamen Geodateninfrastruktur?.....	283

<i>Gabor Nagypal, Gergely Lukacs, Gunter Vogl, Wassilios Kazakos and Dirk Weber</i>	
Die Landesweite Datenbank für die Wasserwirtschaft und das Wasserbuch in Niedersachsen: Ein Data Warehouse mit integrierter Fachanwendung auf der Basis von disy Cadenza.....	293
Environmental Modelling and Simulation	
<i>Nektarios Chrysoulakis</i>	
Urban Metabolism and Resource Optimisation in the Urban Fabric: The BRIDGE Methodology.....	301
<i>Hendrik Lambrechtl and Mike Zimmermann</i>	
Combination of Optimization Methods and Material Flow Analysis for Improvement of Operational Material Use (KOMSA): Concept and its Implementation.....	310
<i>Moritz Eysholdt, Ulrich Denecke, Michael Belasus, Christian Bley, Mark Eilers, Michael Erlmann, Christian Hinrichs, Maik Hurrelmann, Jörg Bremer, Barbara Rapp, Michael Sonnenschein and Ute Vogel</i>	
A Tool for Modeling and Optimization of Residential Electricity Consumption.....	319
<i>Lars Warner and Ute Vogel</i>	
Optimization of Energy Supply Networks using Ant Colony Optimization.....	327
<i>Marcin Slachura and Krzysztof Janiszowki</i>	
Validation and Model Optimization for Waste Water Treatment Processes.....	335
<i>Klemen Zaksek and Daniel Joly</i>	
Ambient Air Temperature Interpolation in Inhomogeneous Regions.....	343
<i>Jochen Wiltmann, Dielmar P.F. Mailer and Volker Golnick</i>	
Conceptual Aspects for a Valuation- and Optimization- System for Transportation Processes with Special Regard on Air-bound Traffic.....	351
<i>E. Holzbecher, G. Grutzmacher, G. Amy, B. Wiese and S. Sharma</i>	
The Bank Filtration Simulator-a MATLAB GUI.....	359
<i>Klemen Zaksek and Matthias Horl</i>	
Monitoring the Thennal Activity of Volcano.....	366
<i>Ryuji Hashimura</i>	
Using the Central Pressure Method to Forecast Damage Level of Maritime Structures Caused by Typhoon 9918.....	373
Environmental Communication & Community Systems	
<i>Stefan Naumann</i>	
Sustainability Informatics - A new Subfield of Applied Informatics?.....	384
<i>Mirko Filelli, Hans-Martin Mußisch and Albrecht Gnauck</i>	
Environmental Data Online - Design of a Web Based Environmental Information System for Public Services.....	390

<i>Ralf Kramer</i>	
Metadata: Lessons Learned and Best Practices.....	396
<i>Maria Riither and Thomas Bandholtz</i>	
Semantic Network Service (SNS) Update and Future Vision.....	401
<i>Gergely Lukcs</i>	
Potential in Information and Communication Technologies for Supporting Sustainable Consumption..	409
<i>Ralph Welge, Eckhard Bollow, Helmut Faasch and Andreas Moeller</i>	
Ambient Assisted Energy Management.....	413
<i>Erich Weihs and Thomas Renter</i>	
On The Status of the Automated Categorization of the Bavaria Portal's Internet Search Engine According LO the Life Event Principle.....	425
Life-Cycle Assessment & Material Flow Analysis	
<i>Andreas Ciroth, Michael Srocka and Jutta Hildenbrand</i>	
openLCA- Implications of an Emerging Open Source Software for Sustainability Assessment	435
<i>Oliver Cencic and Helmut Rechberger</i>	
Material Flow Analysis with Software STAN.....	440
<i>A. Stadtherr, C. Diipmeier and O Kusche</i>	
Challenges of Providing an Internet-based Data Management Infrastructure for a National Supply of Life Cycle Inventory Data.....	448
ICT-ENSURE- European ICT Environmental Sustainability Research	
<i>Klaus Tochiermann, Gisela Granitzer, Werner Pillmann and Werner Geiger</i>	
ICT-ENSURE - A 7 th Framework Program Support Action for Building the European Research Area in the Field of ICT for Environmental Sustainability.....	456
<i>Workshop</i>	
ICT-ENSURE - Sharing Environmental Information.....! ¹	464
ICT for Risk, Health and Disaster Management	
<i>Alberto Susini, Christian Hirzeler, Andreas Schonenberger, Alexandre Massol, Hartmut Fricke, Norbert Gronak, Christoph Thiel and Daniel Fiedler</i>	
Assessment of Aircraft Accident Probability on Industrial Facilities by Means of GIS Risk-Register, the Examples of Geneva, "Geneva Risk".....	466
<i>Martin Breunig, Bjorn Broscheil, Wolfgang Reinhardt, Eva Orllieb, Stephan Mas, Conrad Boley, Franz- Xaver Trauner, Joachim Wiesel, Daniela Richter, Andreas Abecker, Dominik Callus, Wassilios Kazakos and Andreas Barle/s</i>	
Towards an Information System for Early Warning of Landslides.....	476

<i>Koslas D. Karatzas, Anastasios Bassoukos, Dimitris Voukantis, Fani Tzima, Kostas Nikolaou and Stavros Kdrathanasis</i>	
ICT Technologies and Somputational Intelligence Methods for the Creation of an Early /Warning Air Pollution Information System.....	482
<i>Frank Hear/</i>	
Translating Research to Practice: Motivating the Reduction of Occupational Safety and Health Risks..	490
<i>Gerlinde Knetsch</i>	
REACH - Workflows and Software Tools for the Process of Registration, Evaluation, Authorisation and Restriction of European Chemicals.....	495
<i>Christina McLaughlin</i>	
Informatics of Risk Assessment and Economics: Putting it all Together in Health and Safety Decision Making.....	501
Environmental Management Information Systems (EMIS)	
<i>Slephan Nemetz and Johann Weigl</i>	
WISA: Development of the Water Information System Austria.....	505
<i>Hans-Kmid Arndt, Henner Graubitz and Slephan Jacob</i>	
Topic Map based Indicator System for Environmental Management Systems.....	512
<i>Carsten Heidmann, Frank Setlerhojj, Rainer Lehfe/dt, Aleksei Valikov and Wassilius Kazakos</i>	
Providing Access to Environmental Data in a SOA in NOKIS.....	518
<i>Bern hard Luther and Albrecht Gnauek</i>	
Decision Theory Based Monitoring Design for Freshwater Ecosystems.....	526
<i>Burkhardt Funk, Andreas Moller and Peter Nieineyer</i>	
The Prospects of Product Carbon Footprints in ERP Systems.....	534
Tools and Databases	
<i>Fnedhelm Flossenfeld, Dirk Behrens, Marcus Lempert, Andreas Rinker, Michael Trepel and Angelika. Sleinigrd'ber</i>	
Database of Measures Supporting Creation of Management Plan and Programme of Measures for Implementing- Water Framework Directive.....	541
<i>Jaroslav Rdcek, Tomas Lud'ik, Jan Minisl and Jana Sedlackovd</i>	
Database System of Environmental Monitoring in the Czech Republic.....	549
<i>Gergely Lukdc</i>	
DataWeb for Integrated Environmental Information Systems - An Abstract View on disy Cadenza.....	555
<i>Bettina Bauer-Messmer , Thomas Scharrenbach and Rolf Griilter</i>	
Improving an Environmental Ontology by Incorporating User-Input.....	559

<i>Stefan Jablonski, Bernhard Volz and M. Abdul Rehman</i>	
Process and Ontology Based Data Integration	567
<i>Uwe Rueppel and Peter Goebel</i>	
Prelreatment of Environmental Data for Forecasting Purposes.....	576
Open Source in the Field of Environmental Informatics	
<i>Volker Wohlgemuth, Tobias Schnackenbeck, Dominik Panic and Robert-Lee Barling</i>	
Development of an Open Source Software Framework as a Basis for Implementing Plugin-Based Environmental Management Information Systems (EMIS).....	584
<i>Thorsten Basse, Nicolas Denz and Bernd Page</i>	
A Plugin-Based Framework for Domain Models and Persistence in Environmental Management Information Systems.....	593
<i>Andreas Ciroth</i>	
Business Models for Open Source Projects in Environmental Informatics.....	603
<i>Gernot Belger, Michael Haase and Kaj Lippert</i>	
Odyssey to Kalypso - Experiences with Setting Up an Open Source Platform for Environmental Modeling	609
Anthropogenic Climate Change	
<i>Holger Albert, Gernot Belger, Vinicius de Camargo, Michael Haase, Kaj Lippert, Pascal Neis, Erik Pasche and Alexander Zipf</i>	
Interoperable Routing Services in the Context of Evacuation Schemes due to Urban Flooding	617
<i>Harry Slorsch and Michael Schmidt</i>	
Adaptation Planning Framework to Climate Change for the Urban Environment in Ho Chi Minh City	623
Environmental Health, Consumer Protection and Quality of Life	
<i>Kristina Voigt, Rainer Briiggemann, Karl-Werner Schramm and Manfred Kirchner</i>	
PYHASSE A New Software Tool for Partially Ordered Sets Example: Ranking of Contaminated Regions in the Alps.....	631
<i>Michal liejc, Zclenek Horsdk and Jiri Hrebicek .</i>	
Information Tools for Supporting Implementation of Integrated Waste Management System in the Framework of the Czech Republic.....	637
<i>Author Index.....</i>	641