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 III Workshops of the Conference

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carbon Footprint for Processes and Products</strong></td>
</tr>
<tr>
<td>Low Carbon Manufacturing Program</td>
</tr>
<tr>
<td><em>Ir. Rolph Spaas MBA</em></td>
</tr>
<tr>
<td>Product Carbon Footprinting in Germany — The example of organic free-range eggs. Lessons learned and areas for development</td>
</tr>
<tr>
<td><em>P. Jaworski, J. Froehlich</em></td>
</tr>
<tr>
<td>Design of an IT-Assistant System for CO2 Emission Trading</td>
</tr>
<tr>
<td><em>Bernd Page¹, Christian Schmitz¹, Philip Joschko¹, Nicolas Denz²</em></td>
</tr>
<tr>
<td>Exemplary carbon footprint modelling of a chemical product based on a material flow analysis tool</td>
</tr>
<tr>
<td><em>Manfred Zabel</em></td>
</tr>
<tr>
<td>Carbon Calculations over the Life Cycle of Industrial Activities (CCaLC)</td>
</tr>
<tr>
<td><em>Anthony Morgan, Heinz Stichnothe and Adisa Azapagic</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Student's Workshop</strong></td>
</tr>
<tr>
<td>Green-IT in data centres</td>
</tr>
<tr>
<td><em>Frank Dornheim, Moede Katja</em></td>
</tr>
<tr>
<td>Development and application of evolutionary algorithms for the optimization of material flow simulations</td>
</tr>
<tr>
<td><em>Paul Mr</em></td>
</tr>
<tr>
<td>Social Sustainability: Theories, Concepts, Practicability</td>
</tr>
<tr>
<td><em>Andi Widok</em></td>
</tr>
<tr>
<td>Visualising sustainability communication with Sankey diagrams - a viable approach?</td>
</tr>
<tr>
<td><em>Klaas Nuttbohm, Una Fischer, Lisa Muckenfuss, Saskia Baiboks,</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education</strong></td>
</tr>
<tr>
<td>Review of Environmental Informatics Education in Germany and selected European Universities</td>
</tr>
<tr>
<td><em>Bernd Page,</em></td>
</tr>
<tr>
<td>Study programs in Environmental Informatics at Carl von Ossietzky University of Oldenburg (Germany)</td>
</tr>
<tr>
<td><em>lite Vogel, Michael Sonnenschein</em></td>
</tr>
<tr>
<td>Study programs in Industrial Environmental Informatics at HTW Berlin (Germany)</td>
</tr>
<tr>
<td><em>Volker Wohlgemuth</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Source Developments</strong></td>
</tr>
<tr>
<td>noidf <em>IDSiS - an Open-Source Flood Control Planning Decision Support System</em></td>
</tr>
<tr>
<td><em>Christoph Hübner¹, Manfred Ostrowski¹, Michael Haase²</em></td>
</tr>
</tbody>
</table>
CETOSS - A Collaborative Editing Tool for meteorological data based on Open Source Software .......................... 105
Frank Fuchs-Kittowski, Estanislae N. Gonzalez, Daniel Faust

The openLCA Plug-in Structure - Opening up an Open Source Sustainability Assessment Software .......................................................... 115
Michael Srocka, Sebastian Greve, Andreas Ciroth

Odysseus — A Service for Distributing Dynamic Multi-layered XY Charts on the Internet ............................ 123
Alexander Burtscher, Michael Haase, Gernot Belger

The impact of consortial development on software business ................................................................. 131
Dipt.-Inform. Uwe Konig

Environment Management Information Systems (EMIS) ................................................................. 137
Towards a Reference Model of an Environmental Management Information System for Compliance Management ................................................................. 139
Michael Freunclieve M. Sc, Prof. Dr. Frank Teuteberg

Conceptual Design and Implementation of a Toolkit Platform for the development of EMIS based on the Open Source Plugin-Framework Empinia ........................................................................ 149
Volker Wohlgemuth, Tobias Schnakenbeck, Matthias Mdiusbacher, Dominik Panic

A component based approach for overall Environmental Management Information Systems (EMIS) integration and implementation ........................................................................ 155
Nils Giesen, Tabassom Hashemi Farzad, Jorge Marx Gomez

Development of simulation components for material flow simulation of production systems based on the plugin architecture framework EMPINIA ........................................................................ 161
P. Jahr, L. Schiemann, V. Wohlgemuth

Part IV ICT-ENSURE Tracks of the Conference

ICT for Sustainable Use of Natural Resources .................................................................................. 175
ICT for the Sustainable Use of Natural Resources with particular reference to Water Resources ................................................................................................................................. 177
Carmen de Jong

Web-based Interactive Databases of Shared Water Resources for Ecosystems Preservation .... 179
J. Ganoulis

Public information concerning the climate impact on water resources in Lithuania ......................... 180
J. Kriauciuniene and D. Meihityte-Barauskiene

SPIDER: A System of Participatory Information, Decision-Support and Expert Knowledge for Irrigation and River-basin water management ........................................................................ 181
Anna Spiteri (I), Anna Osann (2), Alfonso Calera (2) and Dirk De Ketelaere (I)

From Data access to information process in water resource management at basin scale .............. 182
Masson Eric

ICT for Urban Metabolism: The case of BRIDGE .............................................................................. 183
Nektarios Chrysoulakis, Roland Vogt, Duick Young, C. Susan B. Grimmonce, Donatella Spano, Serena Man-as

VIII
Sustainable development of environment and ICT in Bulgaria

Ivanka Dimitrova

ICT for Environmental Information Dissemination

EnvirolnfoLit - A Literature Database for Environmental Informatics

M. Schreiber

The ICT-ENSURE Information System on National Research Programmes in EU Member States

Richard Lutz, Christian Schmitt, Werner Geiger

Building a Web-Portal for ICT-ENSURE

Christoph Eibel

The Role of ICT in Industrial Symbiosis Projects

Bringing together Environmental Informatics and Industrial Ecology — The role of ICT in industrial symbiosis projects

Ralfissenmann

The fuzzy consequences of the digital revolution - Exploring the link between Industrial Ecology and ICT

Frank Boons

The role of ICT in industrial symbiosis projects - Environmental ICT applications for eco-industrial development

Ralfissenmann, Konstantin Chernykh

The challenge of inter-organizational information availability and Industrial Symbiosis

Noel Brings Jacobsen

Environmental information systems for recycling networks — a case study of the eco-industrial cluster Modling

Elke Perl-Vorbach

Industrial Ecology and Eco-industrial Development - The UK’s National Industrial Symbiosis Programme (NISP)

David Gibbs

The role of ICT in industrial ecology projects - The French perspective

Sabrina Brullot

Transfer of a theoretical model of industrial location to real world

Inmaculada Fernandez, Maria del Carmen Ruiz

A web-GIS tool for industrial symbiosis - Preliminary results and perspectives

Guillaume Massard, Suren Erkman

IT for Climate Change and Climate Change Adaption

Tracking Stakeholder Perceptions on Climate Change

Arno Scharl
Monitoring and Environmental Information Sharing Regarding Climate Change ...................................................... 281
Karel Charvat, Premysl Vohnout, Stepan Kafka, Jachym Čepicky, Jan Jezek, Martin Vlk, Petr Horak

Climate Change Adaptation: The Role of ICT in Facilitating the Application of Robust and Relevant Science .......................................................... 291
Stainforth, David Alan

Climate Change Adaptation: The Role of ICT in Facilitating the Application of Robust and Relevant Science .......................................................... 292
Stainforth, David Alan

Analysis and Use of Information and Communication Tools in Economics of Climate Change 293
Aline Chiabai

SMART cities and protecting THE climate: URBAN SUSTAINABILITY AND governance. 303
Dr. Krassimira Paskaleva

e-Participation System on Climate Change in the Basque Autonomous Community: the Stop CO2 Euskadi Initiative .......................................................... 304
Jaione Lanborena, Marian Barquin

Marine climate change and environmental indicators from the Marine Core Service .......... 307
Giovanni Coppini, Vladyslav Lyubartsev, Nadia Pinardi, Claudia Fratianne, Marina Tonani, Mario Adani, Paolo Oddo and Srdjan Dobricic, Salvatore Mantillo, Peter Loewe, Rosalia San/oleri, Simone Colella and Gianluca Volpe

Workshop Risk Management .......................................................................................................................... 309

Tools for Earthquake Impact Estimations in Near Real Time ................................................................. 311
Nina Frolova

Using Risk Analysis to Guide Worker Protection ..................................................................................... 319
Frank Hearl

Downscaling Climate Change Impacts to the Urban Area of Ho Chi Minh City using an Urban Structure Type Approach .............................................................................. 329
Harry Storch, Nigel Dowries, Kidtik Moon and Hendrik Rujner

Shaping a Single Information Space for the Environment ............................................................................. 339

Information Sources for a European Integrated Environmental Information Space ......................... 341
Werner Pil/mann, Jiri Hrebicek

Energy Consumed vs. Energy Saved by ICT - A Closer Look ................................................................. 353
Vlad Coroama, Lorenz M. Hilly

Integration of Environmental Information in Federal States' Environmental Portals ............................. 363
Renate Ebel

GENASIS: System for the Assessment of Environmental Contamination by Persistent Organic Pollutants ............................................................................... 369
fyre/ Brabec, Jiri Jarkovsky, Ladislav Dusek, Miroslav Kabdsek, Jiri Hrebicek Ivan Hrebicek, Pavel Cupr, Jana Klanovd,

X