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

- Environmental Informatics - Challenges for today and Chances for the future  
  *Dr. Thomas Holzmann*  
  3

- Carbon Footprint - brand new or just new fangled?  
  *Heinz Stichnothe and Anthony Morgan*  
  5

- Drilling Down Multiple Data Sources for Risk Assessment and Cost Benefit Analyses: The Story of a "Tomato Mashup" for an Integrated Approach  
  *Cristina Ford McLaughlin*  
  13

Part II Sessions of the Conference

- Applications of Geographical Information Systems  
  23

- Modeling Clouding for the Automated Solar Potential Analysis on Urban Roof Areas based on LiDAR  
  *Sandra Lanig¹, Dorothea Ludwig², Martina Kla'rle³*  
  27

- Using geostatistics and clustering to design and optimize the environmental monitoring network for Hai Duong province (Vietnam)  
  *Vu Van Manh, Bui Phuong Thuy*  
  37

- INSPIRE Catalogue Services for Environmental and Geographic Applications - Building Blocks for the Implementation  
  *Klaus Adelhard*  
  45

- Green IT  
  55

- Green IT & Green Software - Time and Energy Savings Using Existing Tools  
  *Sara Abenius*  
  57

- Sustainability of Information and Communication Systems (ICS)  
  *Hans-Knud Arndt, Sandra Lau, Andreas Strehl*  
  67

- Green IT in the current recession  
  *Klaas Melcher*  
  75

- Applications of Geographical Information Systems  
  81

- Location analysis for solar panels by LiDAR-Data with Geoprocessing - SUN-AREA  
  *Dorothea Ludwig, Sandra Lanig, Martina Kla'rle*  
  83

- Transfer of a theoretical model of industrial location to real world  
  *Inmaculada Fernandez, Maria del Carmen Ruiz*  
  91
PortalU®, a Tool for Building a Single Information Space in Europe (SISE) for the Environment ............................................................... 337
Fred Kruse, Stefanie Konstantinidis, Martin Klenke

Current state of the German Environmental Information Portal PortalU® ........................................ 343
Stefanie Konstantinidis, Fred Kruse, Martin Klenke

Geo Data and Infrastructure provided by the Environmental Administration of Schleswig-Holstein ......................................................... 349
Dirk Gortzen, Uwe Rammert, Dirk Bornhoft

Waste Management Web Portals in Schleswig-Holstein - Development and Operation ............... 357
Friedhelm Hosenfeld, Wolfgang Thiel, Dr. Johannes Bublitz

Functional and Data Integration .............................................................................. 365
Determination of environmental impact of products along the supply chain: an integration scenario .................................................................................. 367
Burkhardt Funk, Andreas Moller, Peter Niemeyer

ICT Applications as a Key Element in Sustainable Consumption in Europe ............................ 375
Gergely Lakdcs
Towards interoperable atmospheric (air flow) models in Spatial Data Infrastructures using OGC Web Services - state of the art and research questions ................................................................. 383
W. J. Eder, A. Zipf

Building Assistance Systems using Distributed Knowledge Representation .......................... 393
Ralph Welge, Dennis Bauch, Eckhard Bollow, Helmut Faasch, Andreas Moller

Interdisciplinary Aspects of Environmental Informatics .......................................................... 407
Model-driven Development of Environmental Modeling Languages: Language and Model Coupling ........................................................................ 409
Falko Theisselmann, Doris Dransch, Joachim Fischer

Anthropogenic impact evaluation and material stream optimization by artificial intelligence ... 419
Olaf Pollmann and Sven Meyer

Information Infrastructure in Sustainable System Development ............................................. 427
Fredrik Bengtsson, Anneli Edman

Green Chemistry / Green Engineering/ Sustainable Information Technology: Common Concepts and Differences ......................................................... 435
Kristina Voigt

XIV
Environmental Learning

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

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