



EnviroInfo<sup>2013</sup>

## Environmental Informatics and Renewable Energies

27th International Conference on Informatics for Environmental Protection  
Bernd Page, Andreas G. Fleischer, Johannes Göbel, Volker Wohlgemuth (Eds.)

Proceedings of the 27<sup>th</sup> Conference on Environmental Informatics –  
Informatics for Environmental Protection, Sustainable Development and Risk Management  
Part I

September 2–4, 2013

University of Hamburg, Germany

**informatik  
die zukunft**

 **UH**  **HiTec**  
**Universität Hamburg**  
DER FORSCHUNG | DER LEHRE | DER BILDUNG



Shaker Verlag  
Aachen 2013

## Overview of all Contributions

### Renewable Energy and Wind Farms

- 1 Modelling and Simulation of Offshore Wind Farms including the Mapping and Analysis of relevant Maintenance Processes  
*Joschko, Philip; Widok, Andi H.; Page, Bernd; Appel, Susanne; Greiner, Saskia; Albers, Henning*
- 13 Data Warehousing for Distributed Offshore Research at Alpha Ventus – Overview and Insights gained  
*Gudenkauf, Stefan; Claassen, Arno*
- 16 Machine Learning in Wind Energy Information Systems  
*Kramer, Oliver; Treiber, Nils André; Gieseke, Fabian*
- 25 Identification of Optimal Biomass Utilization – Characteristics and Challenges  
*Rapp, Barbara; Sonnenschein, Michael*
- 33 RESYS-Tool – considering dependencies among energy technologies in designing regional energy autonomy  
*Wind, Günter; Schriefl, Ernst; Lunzer, Horst; Niedler, Franz; Busswald, Petra*
- 42 Foundations for an IT-based Solution Manager for the Planning of Bio Energy Networks  
*Giesen, Nils; Meyerholz, Daniel*
- 47 Global Energy System Modelling linked to spatial data with focus on renewable energy resources – a case study  
*Biberacher, Markus; Gadocha, Sabine; van Vliet, Oscar*
- 55 Der Potenzialatlas Erneuerbare Energien Baden-Württemberg  
*Müller, Manfred*
- 62 The Dark Side of Photovoltaic – 3D Simulation of Glare Assessing Risk and Discomfort  
*Wollert, Alexander; Rose, Thomas*
- 71 Efficient software tools in the renewable energy domain: Maple and MapleSim  
*Hrebicek, Jiri; Urbanek, Jaroslav*

### Web services for assessment of Resources and Impacts of Renewable Energies (EnerGEO/ENDORSE)

- 85 The EnerGEO Platform of Integrated Assessment (PIA): environmental assessment of scenarios as a web service  
*Blanc, Isabelle; Gschwind, Benoît; Lefevre, Mireille; Beloin-Saint-Pierre, Didier; Ranchin, Thierry; Ménard, Lionel; Cofala, Janusz; Fuss, Sabine; Wyrwa, Artur; Drebszok, Kamila; Stetter, Daniel; Schaap, Martijn*
- 93 EnerGEO biomass pilot  
*Tum, Markus; Günther, Kurt P.; McCallum, Ian; Balkovic, Jurai; Khabarov, Nikolay; Kindermann, Georg; Leduc, Sylvan; Biberacher, Markus*
- 100 Using a web-based SDSS for siting solar power plants  
*Wanderer, Thomas; Herle, Stefan*
- 109 Environmental data for the planning of off-shore wind parks from the EnerGEO Platform of Integrated Assessment (PIA)  
*Zelle, Hein; Mika, Agnes; Calkoen, Charles; Santbergen, Peter; Blanc, Isabelle; Guermont, Catherine; Menard, Lionel; Gschwind, Benoît*
- 120 Human health impacts for Renewable Energy scenarios from the EnerGEO Platform of Integrated Assessment (PIA)  
*Lefevre, Mireille; Gschwind, Benoît; Blanc, Isabelle; Ranchin, Thierry; Wyrwa, Artur; Drebszok, Kamila; Cofala, Janusz; Fuss, Sabine*

1

85

- 128 A pre-market service to map biomass potentials on a regional level  
*Tum, Markus; Günther, Kurt P.*
- 132 Development and Integration of a Local Solar Atlas into a GEOSS compliant Global Spatial Data Infrastructure (GSDI)  
*Menard, Lionel; Wald, Lucien; Blanc, Philippe; Gschwind, Benoît*
- 143 HelioClim-1: 21-years of daily values in solar radiation in one-click  
*Wald, Lucien*
- 149 Benefits and Limits of OGC-Web Services to the new SoDa Service on Solar Energy  
*Thomas, Claire; Saboret, Laurent; Wey, Etienne; Wald, Lucien*
- 155 Web tools for performance analysis and planning support for solar energy plants (PV, CSP, CPV) starting from remotely sensed optical images  
*Morelli, Marco; Ruffini, Fabrizio; Masini, Andrea; Potenza, Marco Alberto Carlo*
- 159 A Web Processing Service for controlling the quality of meteorological measurements  
*Espinar, Bella; Gschwind, Benoît; Wald, Lucien; Thomas, Claire*
- 165 Communicating Geographic Knowledge using the EnerGEO platform – a new presentation strategy coupling geoportal discovery and Energeo pilot result presentation in a new tile-design platform approach  
*Mittelboeck, Manfred; Vockner, Bernhard; Atzl, Caroline*
- 171 Estimating particulate matter health impact related to the combustion of different fossil fuels  
*Schaap, Martijn; Kuenen, Jeroen; Hendriks, Carlijn; Kranenburg, Richard; Blanc, Isabelle; Gschwind, Benoît; Wyrwa, Artur*

## **Smart Grids**

**178**

- 178 Smart Grids for Optimised Utilisation of Renewable Energy Supply  
*Sonnenschein, Michael; Tröschel, Martin; Lünsdorf, Ontje*
- 188 Towards Modular Assembling of Virtual Power Plant Control Systems – The Smart Power Hamburg Platform  
*Sudeikat, Jan Oliver; Heitmann, Onnen*
- 198 Detecting Consumer Devices by Applying Pattern Recognition to Smart Meter Signals  
*Guldner, Achim; Arns, Sebastian; Schunk, Tobias; Collmer, Klaus-Uwe; Michels, Rainer; Naumann, Stefan*
- 205 Supporting Smart Grids with a Cloud-enabled Activity Service  
*Koschel, Arne; Hödicke, Alexander; Schaaf, Marc; Gatziu Grivas, Stella*
- 214 Sampling the Search Space of Energy Resources for Self-organized, Agent-based Planning of Active Power Provision  
*Bremer, Jörg; Sonnenschein, Michael*

## **Smart Nord (Workshop)**

**223**

- 223 Technologies and Operational Concepts for Energy Storage  
*Psolka, Jan-Hendrik; Canders, Wolf-Rüdiger; Henke, Markus*
- 230 Dynamic Strategies for Amount and Reliability of Control Reserve in Future Smart Grids  
*Ohlsenbrügge, Anja*
- 237 Impact of inverter clustering on the small-signal stability of a grid  
*Calabria, Mauro; Schumacher, Walter*
- 244 Market-Based Redispatch in Distribution Grids – Incentivizing Flexible Behavior of Distributed Energy Resource  
*Wissing, Carsten; Appelrath, H.-Jürgen*

- 251 Methodological Approach for Integrated Grid and Market Simulation of Coherent Distribution and Transmission Systems  
*Breithaupt, Timo; Garske, Steffen; Rendel, Torsten; Hofmann, Lutz*
- 258 Threat Scenarios to evaluate Trustworthiness of Multi-agents in the Energy Data Management  
*Rosinger, Christine; Uslar, Mathias; Sauer, Jürgen*
- 265 Optimizing micro renewable energy efficiency by combining potentials and integrated environmental risk analysis – A case study in the Hannover region  
*Palmas, Claudia; Stewert, Almut*

## **Energy Management**

**277**

- 277 Data Centre as a Key Player of a District Electric Power and Heat Network System; comparison in Urban and Suburb Regions  
*Mori, Shunsuke; Hori, Yuuki; Ohkura, Masashi; Kamegai, Kazuhisa*
- 286 A quantitative study on transport time for sustainable road freight logistics  
*Froese, Jan*
- 291 Energy Efficiency in Cloud Software Architectures  
*Procaccianti, Giuseppe; Bevini, Stefano; Lago, Patricia*

## **Green IT**

**300**

- 300 Integrating Aspects of Carbon Footprints and Continuous Energy Efficiency Measurements into Green and Sustainable Software Engineering  
*Kern, Eva; Dick, Markus; Drangmeister, Jakob; Hiller, Tim; Naumann, Stefan; Guldner, Achim*
- 309 Requirements of an energy efficiency software for SME  
*Meyer, Andrea*
- 318 Carbon Foot Printing in the IT-for-Green Project – A CEMIS Use Case  
*Solsbach, Andreas; Rapp, Barbara; Teuteberg, Frank; Gräuler, Matthias; Stiel, Florian; Renatus, Fabian; Vornberger, Jan*
- 327 Requirements Prioritization Framework for Developing Green and Sustainable Software using ANP-based Decision Making  
*Akınlı Koçak, Sedef; Gonzales Calienes, Giovanna; Isiklar Alptekin, Gülfem; Başar Bener, Ayşe*
- 336 Towards Modelling the research in Green IT with Agents  
*Herzog, Christina; Pierson, Jean-Marc; Lefèvre, Laurent*
- 342 GreenIT Cockpit – Entwicklung eines geschäftsprozessorientierten Management Cockpits für die Energieeffizienz der IKT von Organisationen – Stand 2013  
*Erdelt, John*
- 350 SME and Green-IT – A decision model  
*Kramer, Frederik; Jamous, Naoum*
- 360 Green IT für KMU  
*Moede, Katja; Dornheim, Frank*
- 369 Green E-Business Applications among the SMTEs in Tanzania: Analysis using the Green IT Reach-Rich Matrix  
*Masele, Juma James; Gómez, Jorge Marx*

## **ICT for LCA and Material Flow Analysis**

**379**

- 379 Material Flow Modelling for Environmental Exposure Assessment – A Critical Review of Four Approaches Using the Comparative Implementation of an Idealized Example  
*Bornhöft, Nikolaus A.; Nowack, Bernd; Hilty, Lorenz M.*
- 389 Benefits of the implementation of reminder flows in LCA – illustration with energy flows  
*Roy, Axel; Orgelet, Julie; de Saxcé, Marie; Lees-Perasso, Etienne*
- 399 Modelling Environmental Product Declarations for Efficient Data Exchange  
*Kusche, Oliver; Düpmeier, Clemens; Braune, Anna; Brockmann, Tanja; Rössig, Stephan*
- 407 Key IT-results of the BioEnergieDat Project  
*Düpmeier, Clemens; Schebek, Liselotte; Ciroth, Andreas; Kusche, Oliver*
- 415 Approach for the practical application of Exergy Analysis within branch-oriented enterprise networks, towards the realization of an Exergy Life Cycle Assessment (ELCA)  
*Alvarez, Iria*
- 426 Sustainability of the iPhone  
*Mokosch, Matthias; Urban, Torsten; Arndt, Hans-Knud; Hielscher, Tommy; Winsczyk, Gerrit*
- 434 Integration of Material Flow Management into Company Processes within the Automotive Industry  
*Boehnke, Benjamin; Möller, Andreas; Wohlgemuth, Volker*
- 443 Challenges of Electricity Production Scenarios Modelling for Life Cycle Assessment of Environmental Impacts  
*Blanc, Isabelle; Beloin-Saint-Pierre, Didier*
- 449 Using Monetary Measurement of Environmental Impacts Within Economic Reporting Systems  
*von der Dovenmühle, Timo R. H.*
- 456 Application of the Simultaneous Modular Approach in the Field of Material Flow Analysis  
*Moeller, Andreas*

## **Sustainability**

**465**

- 465 Smart Solutions, Energy Efficiency, and Sustainability – Updating the Research Agenda for Environmental Informatics  
*Hilty, Lorenz M.*
- 470 Incentive Scheme within a Sustainability CRM for Mobility  
*Wagner vom Berg, Benjamin; Norrenbrock, Rolf; Marx Gómez, Jorge*
- 481 The future of sustainability reporting – Institutional infrastructure and dynamics of the field  
*Isenmann, Ralf*
- 484 Resource efficiency in Buildings through automation and user integration  
*Kohoun Tsafack, Isidore Willy; Naumann, Stefan; Gollmer, Klaus-Uwe; Ebner, Iris; Christian, Andrea; Eigenstetter, Monika; Jähn, Verena; Arns, Sebastian; Groß, Bodo; Koch, Patrick; Guldner, Achim*
- 492 iPad – An Environmental-Friendly Working Tool?  
*Arndt, Hans-Knud; Mokosch, Matthias; Pleshkanovska, Roksolana*
- 503 Modeling impacts of European renewable energy policies on the emissions of mercury  
*Rafaj, Peter; Cofala, Janusz; Kuennen, Jeroen; Wyrwa, Artur; Zysk, Janusz*

## Sustainable Simulation of Manufacturing Systems (Workshop)

514

- 514 Simulating Sustainability  
*Widok, Andi H.; Wohlgemuth, Volker*
- 523 Identification of trade-offs for sustainable manufacturing of a Bamboo Bike by System Dynamics  
*Scheumann, René; Vierhaus, Ingmar; Chang, Ya-Ju; Fügenschuh, Armin; Finkbeiner, Matthias*
- 532 Applying Life Cycle Assessment within Discrete Event Simulation  
*Reinhard, Jürgen; Wohlgemuth, Volker; Zah, Rainer; Jahr, Paul*

## Skalierbare Softwarelösungen zur Unterstützung von Ressourceneffizienzfragestellungen in KMU: Konzepte, Anwendungen, Entwicklung (Workshop)

543

- 543 Anwendung computergestützter Simulationswerkzeuge zur Unterstützung der strategisch-taktischen Werkentwicklung eines Batterieherstellers hinsichtlich der Energieeffizienz  
*Bock, Alexander; Wohlgemuth, Volker*
- 550 OpenResKit – Herausforderungen und aktuelle Entwicklungstendenzen bei der software-technischen Unterstützung von Ressourcen- und Energieeffizienzfragestellungen auf der Basis einer Client-/Server-Architektur  
*Krehahn, Peter; Ziep, Tobias; Schiemann, Lars; Wohlgemuth, Volker*

## Environmental Management Information Systems

561

- 561 Involving the Expert in the Delivery of Environmental Information from the Web  
*Wanner, Leo; Bosch, Harald; Vrochidis, Stefanos; Bouayad-Agha, Nadjet; Casamayor, Gerard; Johansson, Lasse; Karppinen, Ari; Mountzidou, Anastasia; Kompatiariis, Ioannis; Ertl, Thomas*
- 569 Database Application for Changing Data Models in Environmental Engineering  
*Hussels, Ulrich; Camarinopoulos, Stephanos; Lüdtke, Torsten; Pampoukis, Georgios*
- 576 Data Integration by Semantic Normalisation  
*Bandholtz, Thomas; Rüther, Maria; Fock, Joachim*
- 582 Environmental Ontology Localization and Translation Relations  
*León-Araúz, Pilar; Faber, Pamela*
- 592 AC4DC – Adaptive computing for dynamic data centers  
*Leukroth, Steffen*
- 594 Using Cloud Technologies to Complement Environmental Information Systems  
*Schlachter, Thorsten; Düpmeier, Clemens; Weidemann, Rainer; Ebel, Renate; Schillinger, Wolfgang*
- 602 Environmental Information System and Odour Monitoring based on Citizen and Technology Innovative Sensors  
*Ledent, Philippe; Stevenot, Bernard; Delva, Julien; Kunz, Wolfgang; Romain, Anne-Claude; Uhrner, Ulrich; Valoggia, Philippe; Arnaud, Yannick; De Groof, Arnaud; Hutsemekers, Virginie; Hutsemekers, Virginie; Grosso, Giovanna; Johannsen, Laurence*
- 612 WIND – A meteorological early warning system and its extensions towards mobile services  
*Meissen, Ulrich; Faust, Daniel; Fuchs-Kitowski, Frank*
- 622 Future Internet enablers for VGI applications  
*Havlik, Denis; Soriano, Javier; Granell, Carlos; Middleton, Stuart E.; van der Schaaf, Hylke; Berre, Arne J.; Pielorz, Jasmin*
- 631 Building environmental information system using open source program for VinhPhuc province  
*Son, Hoang Trung; Nghia, Nguyen Le; Van, Pham Thanh; Manh, Vu Van*
- 638 Some thoughts to realignment of PortalU  
*Konstantinidis, Stefanie; Kruse, Fred*

- 644 Unterstützung des strategischen Öko-Controllings durch den Einsatz von Data-Warehouse-Systemen  
*Naana, Miada; Rezgui, Abdelkerim; Junker, Horst*
- 651 Dafit – a new work flow oriented approach for time efficient data preparation, validation and flagging of time series data from environmental monitoring  
*Ries, Ludwig Christian*

## **Open Government Data, Linked Open Data, and eGovernment**

**657**

- 657 Environmental Public Sector Information – The present path to increasing transparency and democracy  
*Pillmann, Werner; Legat, Rudolf; Hrebicek, Jiri*
- 665 A Common Reference Model for Environmental Science Research Infrastructures  
*Chen, Yin; Martin, Paul; Magagna, Barbara; Schentz, Herbert; Zhao, Zhiming; Hardisty, Alex; Preece, Alun; Atkinson, Malcolm; Huber, Robert; Legre, Yannick*
- 674 Towards a Middleware for Data Management in Support of Open Government Data  
*Abecker, Andreas; Heidmann, Carsten; Hofmann, Claus; Kazakos, Wassilios*
- 682 Linked Environmental Data – The next Step for Environmental Information Systems  
*Menger, Matthias; Ackermann, Patrick; Linse, Andreas; Bandholtz, Thomas*

## **GIS**

**683**

- 683 The evolution of geospatial data handling in environmental information systems  
*Jensen, Stefan*
- 684 eENVplus: a framework to support eEnvironmental services and applications  
*Attardo, Carmelo; Saio, Giorgio*
- 693 SAGA GIS based processing of spatial high resolution temperature data  
*Gerlitz, Lars; Bechtel, Benjamin; Zakšek, Klemen; Kawohl, Tobias; Böhner, Jürgen*
- 703 Improving Efficiency of Grid Representation in GML  
*Campalani, Piero; Beccati, Alan; Baumann, Peter*
- 709 Analysis of GIS data to derive characteristic properties of high-voltage overhead lines in the examples in Lower Saxony and North Rhine-Westphalia  
*Thinh, Nguyen Xuan; Sander, Leon; Kopec, Jakob; Mühlnickel, Kai*
- 717 Development of a GIS-based spatial model for the estimation of sustainable biomass potentials in different regions of North West Europe  
*Haase, Martina*

## **Modelling Environmental Systems**

**727-**

- 727 Generation of inputs to renewable energy sources using matched-block bootstrap approach with fitness proportionate selection  
*Radziszewska, Weronika; Nahorski, Zbigniew*
- 736 Development of mathematical models for forecasting hydraulic loads of water and wastewater networks  
*Studzinski, Jan; Bartkiewicz, Lidia*
- 749 Using Mike 21 ST model to assess the sand mining project in Lo river  
*Linh, Doan Tuan; Long, Trinh Hoang; Van, Pham Thanh; Manh, Vu Van*
- 758 Investigation of Land Cover Change and Land Surface Temperature for the Megacity Ho Chi Minh City using Landsat Imagery  
*Thinh, Nguyen Xuan; Kopeć, Jakob*
- 767 Risk assessment methods of water supply system in terms of reliability and operation cost  
*Bartoszczuk, Paweł; Szymik-Gralewska, Jolanta; Zimoch, Izabela*
- 773 Potential and Problems of the Cellular System Approach for Environmental Modeling and Simulation  
*Wittmann, Jochen*
- 781 Understanding Urban Structures – An Approach for Assessing Climate Risk in Emerging Megacities  
*Downes, Nigel Keith; Storch, Harry*
- 790 Smart Grid Integration of an Existing Office Building: Modelling and Simulation of Adaptation Strategies  
*Hilti, Lorenz M.; Bornhöft, Nikolaus A.*

## **Ecological systems**

**798**

- 798 Wildlife-Survey Schleswig-Holstein  
*Schmuiser, Heiko; Hosenfeld, Friedhelm; Rinker, Andreas*
- 807 Bioscore II – Improved assessments of effects of environmental pressures on biodiversity in Europe  
*Knol, Onno M.; Knegt, Bart de; Hennekens, Stephan*
- 816 A Webbased application for crowdsourced acquisition of species data in the UNESCO MaB Biosphere Reserve Bliesgau  
*Gülden, Christian; Mattern, Michael; Fischer-Stabel, Peter A.*
- 824 EnvThes – interlinked thesaurus for long term ecological research, monitoring, and experiments  
*Schentz, Herbert; Petersel, Johannes; Bertrand, Nic*
- 833 Spatial technology in forest ecosystem development and management  
*Yadav, Surendra Kumar*
- 842 Upscaling of spatially explicit and linked time- and space-discrete models simulating vegetation dynamics under climate change  
*Nabel, Julia Esther Marlene Sophia; Lischke, Heike*
- 851 GIS based approach for atmospheric carbon absorption strategies through forests development in Indian situations  
*Yadav, Surendra Kumar*
- 857 Problems With Multi-Scale-Models  
*Wittmann, Jochen*

## **Environmental Assessment and Health**

**865**

- 865 Climate Change, Food Security and Informatics  
*Armbruster, Walter J; MacDonell, Margaret M.*
- 874 Health Impact Assessment of Ontario's Green Energy and Green Economy Act: The Roles of Environmental Informatics in Sustainability  
*Rattle, Robert*
- 877 Harnessing Sensor and Information/Communication Technologies to Revolutionize How Environmental Data are Collected and Integrated to Protect Public Health  
*MacDonell, Margaret M.; Raymond, Michelle; Young-Soo, Chang; Armbruster, Walt*
- 879 Requirements to Micro – Unmanned Aircraft Systems in civil protection and environmental monitoring  
*Fischer-Stabel, Peter A.; Hardt, Christopher*
- 887 Assessment of health risk due to PM10 using fuzzy linear membership kriging with particle swarm optimization  
*Singh, Jeetendra Bahadur; Reddy, Vijay Sena; Jana, Soumya; De, Swades*

## **Student Workshop**

**895**

- 895 Experimentplaung und -durchführung mit BPMN-Modellen im Windpark-Simulationswerkzeug DESMO-Windpark-Studio  
*Stehle, Tilmann*
- 903 Simulationsexperiment der Planung des Einsatzes eines Offshore Windparks  
*Mengel, Cornelia Eva*
- 913 Konzeption und prototypische Entwicklung einer webbasierten Anwendung zur Unterstützung eines Energienagements nach LEEN und DIN EN ISO 50001  
*Schneider, Maximilian; Personn, Nick; Kohl, Fabian; Müller, Markus*
- 922 Data Traffic on Mobile Applications and its Impact on Battery Life Time  
*Heinz, Kai Benjamin*
- 931 Konzeption und Entwicklung einer mobilen Anwendung zur Bewertung von Umweltauswirkungen inklusive eines Schnittstellenformats zum Austausch mit Betrieblichen Umweltinformationssystemen  
*Hemke, Felix*

## **Index of Authors**

**939**