



EnviroInfo²⁰¹³

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 27th 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**



HITec

Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

Shaker Verlag
Aachen 2013



FACHAUSSCHUSS
UMWELTINFORMATIK

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; Niederl, Franz; Busswald, Petra
- 42 Foundations for an IT-based Solution Manager for the Planning of Bio Energy Networks
Giesen, Nils; Meyerholt, 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; Urbánek, 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, Juraj; 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

- 128 A pre-market service to map biomass potentials on a regional level
Tun, 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 geoportol discovery and Energeo pilot result presentation in a new tile-design platform approach
Mittlboeck, 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 Assembly 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; Gollmer, Klaus-Uwe; Michels, Rainer; Naumann, Stefan
- 205 Supporting Smart Grids with a Cloud-enabled Activity Service
Koschel, Arne; Hödicke, Alexander; Schaaf, Marc; Gatzju 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 Storages
Psola, Jan-Hendrik; Canders, Wolf-Rüdiger; Henke, Markus
- 230 Dynamic Strategies for Amount and Reliability of Control Reserve in Future Smart Grids
Ohsenbrügge, 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; Siewert, 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; Grübler, 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; Işıklar Alptekin, Gülferm; 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; Döpmeier, Clemens; Braune, Anna; Brockmann, Tanja; Rössig, Stephan
- 407 Key IT-results of the BioEnergieDat Project
Döpmeier, 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; Kuenen, 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 Simulationwerkzeuge 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; Mourtzidou, Anastasia; Kompatsiaris, 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 Portal
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; Kazakov, 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
Thin, 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; Kopec, Jakob
- 767 Risk assessment methods of water supply system in terms of reliability and operation cost
Bartoszczuk, Pawel; 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
Hilty, Lorenz M.; Bornhöft, Nikolaus A.

Ecological systems

798

- 798 Wildlife-Survey Schleswig-Holstein
Schmüser, 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; Peterseil, 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 Experimentplanung 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 Energiemanagements nach LEEN und DIN EN ISO 50001

Schneider, Maximilian; Person, 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