

Volker Wohlgemuth
Frank Fuchs-Kittowski
Jochen Wittmann

Envirolnfb 2016

Environmental Informatics – Stability, Continuity, Innovation

Current trends and future perspectives
based on 30 years of history

Adjunct Proceedings of the 30th edition of the Envirolnfb – the long Standing and established international and interdisciplinary Conference series on leading environmental information and communication technologies

Berlin, September 14th – 16th, 2016
HTW Berlin, University of Applied Sciences, Germany

**SHAKER
VERLAG**

Hochschule für Technik
und Wirtschaft Berlin

Table of Contents

KEYNOTES	1
HOW INTEGRATING MODELS AND SENSORS CAN BRIDGE THE GAPS TOWARDS A HOLISTIC ASSESSMENT OF ENVIRONMENTAL AND PUBLIC HEALTH	3
<i>Stefan Reis</i>	
CLOSING THE GAP: CONNECTING ENVIRONMENTAL INFORMATICS TO THE PEOPLE WHO REALLY NEED IT	7
<i>Steven P. Frysinger</i>	
SATELLITE REMOTE SENSING BASED TOOLS AND APPLICATIONS FOR ENVIRONMENTAL ASSESSMENT	13
COPERNICUS DATA LOOKING FOR APPLICATIONS - OPPORTUNITIES FOR ENVIRONMENTAL INFORMATICS	15
<i>Patrik Hitzeiberger, Paulo Carvalho</i>	
SENTHIS – SENTINELS OF THURINGIAN INFORMATION SYSTEMS	21
<i>Sandra Naue, Peter Krause</i>	
SUSTAINABLE MOBILITY	27
INTEGRATION OF INCLUSIVENESS INTO SUSTAINABLE MOBILITY PLANNING FOR SMALL MUNICIPALITIES	29
<i>Petra Busswald, Franz Niederl, Bente Knoll, Roswitha Hoffmann, Ralf Dopheide</i>	
WHAT DRIVES PROFITABILITY OF ELECTRIC VEHICLES IN MIXED FLEETS? – AN EMPIRICAL ANALYSIS BASED ON DATA LOGGER INFORMATION	35
<i>DANIELA MAU, JONAS TOSTMANN, DAVID M. WOISETSCHLÄGER, NADINE PIEPER</i>	
TOWARDS A SUSTAINABLE SOFTWARE ARCHITECTURE FOR THE NEMO MOBILITY PLATFORM	41
<i>Jan Jelschen, Christoph Küpker, Andreas Winter, Alexander Sandau, Benjamin Wagner vom Berg, Jorge Marx Gómez</i>	
PRODUCT ACCEPTANCE BY SERVICE USAGE – THE IMPACT OF E-CARSHARING ON THE PERCEPTION OF ELECTRIC VEHICLES	49
<i>Christoph Weiß, David M. Woiseschläger</i>	
ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEMS (EMIS)	53
TOWARD GREEN DECISION MAKING THROUGH DECISION EVALUATION SYSTEM	55
<i>Abdelkerim Rezgui, Jorge Marx Gómez</i>	
HISTORY	65

THE EMISSION BALANCE OF HUGORITTER VON PERGER <i>Susanne G. Draxler and Gerald J. Benz</i>	67
SEMANTIC NETWORK SERVICE –RELAUNCH AFTER 15 YEARS <i>Joachim Fock, Thomas Bandholtz, Marc Jansing</i>	73
MORE THAN TWO DECADES OF GENERIC APPROACH FOR DATABASE APPLICATIONS IN THE ENVIRONMENTAL FIELD <i>Ulrich Hussels, Alexios Camarinopoulos, Sephanos Camarinopoulos, Georgios Pamboukis, Theodora Karali</i>	79
8. BUIS-TAGE: 18. TAGUNG DER FACHGRUPPE BETRIEBLICHE UMWELTINFORMATIONSSYSTEME DER GESELLSCHAFT FÜR INFORMATIK E.V	85
MOPS – AKTUELLE ENTWICKLUNGSTENDENZEN BEI DER MOBILEN SOFTWARETECHNISCHEN UNTERSTÜTZUNG EINES PROZESSORIENTIERTEN STOFFSTROMMANAGEMENTS IN KMU <i>Maximilian Schneider, Volker Wohlgemuth</i>	87
POTENTIALE UND HERAUSFORDERUNGEN EINES INTERAKTIVEN KENNZAHLENDITORS FÜR EINE STAKEHOLDERORIENTIERTE NACHHALTIGKEITSBERICHTERSTATTUNG <i>Andreas Solsbach, Barbara Rapp, Jorge Marx Gómez</i>	93
PROTOTYPISCHE UMSETZUNG EINER WEBANWENDUNG ZUR BEURTEILUNG VON STOFF- UND ENERGIESTRÖMEN AM STANDORT BERLIN-SCHÖNEWEIDE <i>Jeffrey Große, Andrej Matusevicus, Volker Wohlgemuth</i>	99
EVALUATION EINES METHODENBAUKASTENS ZUR RISIKOINTEGRIERTEN VERBESSERUNG VON PROZESSEN DES OFFSHORE WINDPARK-BETRIEBS <i>Saskia Greiner, Jorge Marx Gómez, Henning Albers</i>	107
ENVIRONMENTAL INFORMATICS – ENVISION CONCEPTS, PRESENT APPROACHES AND DISCUSS IMPLEMENTATIONS (PHD WORKSHOP)	113
ADAPTIVE DAY-AHEAD PLANNING FOR PCU-SUPPORTED ELECTRIC VEHICLES <i>Dominik Schöner</i>	115
DISASTER MANAGEMENT FOR RESILIENCE AND PUBLIC SAFETY	121
DEVELOPING SCENARIOS FOR THE COORDINATION OF CIVILIAN HELPERS <i>Agnetha Schuchardt, Roman Peperhove</i>	123
ENSURE – INCREASING RESILIENCE THROUGH THE INVOLVEMENT OF VOLUNTARY HELPERS	131

<i>Michael Jendreck, Ulrich Meissen, Michel Rösler, Eridy Lukau, Frank Fuchs-Kittowski</i>	
EMERGENCE AS A CHARACTERISTIC OF RESILIENT COOPERATION TECHNOLOGIES	141
<i>Christian Reuter</i>	
CHALLENGES IN INVESTING INTO ALERTING SYSTEMS UNDER BUDGETARY AND GEOGRAPHICAL CONSTRAINTS	145
<i>Michael Klafft</i>	
RECEPTION OF TERROR IN GERMANY – SECURITY, PRIVACY AND SOCIAL MEDIA	151
<i>Christian Reuter, Robin Geliert, Gordian Geilen</i>	
CONVERSTATIONS 1	157
DIGITAL PLATFORM FOR ELECTRICITY AND MOBILITY: UNIFYING THE TWO DOMAINS ..159	
<i>OLGA LEVINA</i>	
DESIGN PATTERNS IN MATERIAL AND ENERGY FLOW NETWORK MODELS	165
<i>CHRISTIAN HASENSTAB</i>	
LAND CAPABILITY CLASSIFICATION - ASSESSMENT OF CARRYING CAPACITY AND UTILIZATION INTENSITY	171
<i>Ahmed Harb Rabia</i>	
VALUATION OF STORAGE UNDER ZONAL PRICING MARKET STRUCTURE –CASE STUDY: ITALY	177
<i>BOGDAN OPRESCU, SYLVAIN QUOILIN</i>	
GIS-BASED ANALYSIS OF MOBILITY DATA OF COURIERS IN BERLIN CONCERNING VEHICLE TYPE AND DISTRICT	187
<i>Christoph Bork, Lars-Benjamin Neupert, Jochen Wittmann</i>	
INFORMATION AND GAMING WEB-APPLICATION SUPPORTING ENERGY EFFICIENT RENOVATION PROCESS IN AN ENERGETICALLY OUTDATED SOCIAL RESIDENTIAL AREA ..191	
<i>Grit Behrens, Sven Alexander Ertelt, Florian Stecket, Fabian Witthaus, Frank Hamelmann, Thorsten Försterling</i>	
EVALUATION OF MESSENGER DESIGN: RELATION OF DESIGN-QUALITY AND SUCCESS .197	
<i>Peter Kretschmer, Hristo Koychev, Hans-Knud Arndt</i>	
SPE-SOA: TOWARDS RESOURCE CONSUMPTION-AWARE MIGRATION TO CLOUD BASED APPLICATIONS	205
<i>Ola Wasef Mustafa, Jorge Marx Gómez</i>	
VIEWPOINTS FOR SENSOR BASED ENVIRONMENTAL INFORMATION SYSTEMS	211
<i>Ruthbetha Kateule, Andreas Winter</i>	

SUSTAINABLE HUMAN DEVELOPMENT: A CONCEPTUAL MODEL FOR TRANSDISCIPLINARY ANALYSIS	219
<i>Stanislas Bigirimana</i>	
AN INTEROPERABLE GEOSPATIAL SMART CITY AND REGION PLATFORM BASED ON IGUESS®	225
<i>Christian Braun, Ulrich Leopold</i>	
CONVERSTATIONS II	231
MOBILE CROWDSOURCING OF WATER LEVEL DATA	233
<i>Frank Fuchs-Kittowski, Sarah Bartusch, Bernd Pfützner, Fabian Fischer</i>	
OFFSHORE WIND FARM MAINTENANCE DECISION SUPPORT	241
<i>Fariba Mostajeran, Philip Joschka, Johannes Göbel, Bernd Page, Silke Eckardt, Torsten Renz</i>	
TRADEOFFS BETWEEN QOS AND ENERGY CONSUMPTION IN SDN NETWORKS AND THE DESIGN OF EQCONTROLLER	249
<i>Ammar AlSous, Jorge Marx Gómez</i>	
DECISION SUPPORT WITH WEATHER STATISTICS AND SIMULATION SOFTWARE FOR OFFSHORE WIND FARMS	255
<i>Dirk Bendlin, Jorge Marx Gómez, Gerrit Wolken-Möhlmann</i>	
EFFECT OF ZINC ON PIGMENTS CONTENT IN THREE NAVY BEAN_(PHASEOLUS VULGARIS L.) VARIETIES GROWN IN SAND CULTURE	263
<i>Ahmed Harb Rabia</i>	
GROUNDWATER MONITORING AT THE ALRPORT BERLIN-TEGEL (TXL)	269
<i>Maximilian Dolling, Martin Engelmann, Jochen Wittmann</i>	
ERGONOMIC SOFTWARE DEVELOPMENT CONSIDERING SUSTAINABLE PHILOSOPHY	275
<i>Roksolana Pleshkanovska, Hans-Knud Arndt</i>	
A NEW APPROACH FOR SUSTAINABILITY OF SUSTAINABLE REPORTS	281
<i>Stefanie Lehmann, Peter Krummhaar, Hans-Knud Arndt</i>	
HEALTH-FOOD SHOPS AND VEGAN RESTAURANTS IN BERLIN IN CORRELATION WITH SELECTED SOCIAL FACTORS	287
<i>Katrin Bielert, Caroline Ganzel, Maria Ressel, Maria Sarah Wersche, Jochen Wittmann</i>	
WILL IT FIT? – A PRACTICE-ORIENTED APPROACH TO REDUCE CO2 EMISSIONS IN PARCEL SERVICE	293
<i>Stefan Wunderlich, Gerrit Berghaus, Rene Kessler, Alexander Sandau</i>	

LIFE CYCLE ASSESSMENT AND ICT	299
METHODOLOGICAL IMPLICATIONS OF TRACKING UNCERTAINTY FROM AN AGENT BASED MODEL TO A LIFE CYCLE IMPACT ASSESSMENT	301
<i>Paul Baustert, Tomas Navarrete Gutierrez, Antonino Marvuglia</i>	
DESIGN, SUSTAINABILITY & ICT	307
TOWARDS AN OPEN PLATFORM FOR ESTABLISHING SUSTAINABLE ICT PRODUCTS	309
<i>Jad Asswad, Georg Hake, Jorge Marx Gómez</i>	
ENERGY AWARE SOFTWARE – ENGINEERING AND DEVELOPMENT	315
BENCHMARKING THE ENERGY CONSUMPTION OF SOFTWARE SYSTEMS	317
<i>Christian Bunse</i>	
OLIVIAMD – A SUPPORTIVE ONLINE PLATFORM FOR THE VISUALIZATION AND ANALYZATION OF MEASUREMENT DATA	323
<i>Dominik Trumm, Andreas Filier, Eva Kern, Stefan Naumann</i>	
THE NARROW WAY: CONSTRUCTIVE MEASURES AT OPERATING-SYSTEM LEVEL FOR LOW ENERGY USE	329
<i>Timo Hönig, Benedict Herzog, and Wolfgang Schröder-Preikschat</i>	
TEEC: IMPROVING POWER CONSUMPTION ESTIMATION OF SOFTWARE	335
<i>Hayri Acar, Gülfem I. Aiptekin, Jean-Patrick Gelas, Parisa Ghodous</i>	
ENERGY AND WATER SYSTEMS	343
A BENCHMARKING METHODOLOGY TO IDENTIFY FAIR CONTRIBUTIONS OF DIFFERENT REGIONS TO THE ENERGY TRANSITION	345
<i>Günter Wind, Ernst Schriebl, Horst Lunzer, Petra Busswald, Franz Niederl</i>	
ENERGY SYSTEM MODELLING – BARRIERS, CHALLENGES AND GOOD PRACTICE IN OPEN SOURCE APPROACHE	353
USING MODELLING APPROACHES TO IMPROVE RENEWABLE ENERGY PRODUCTION IN THE REGIONAL SECTOR	355
<i>Mohamad Hamed, Jorge Marx Gómez</i>	
THE CORE CONCEPT OF THE OPEN ENERGY MODELLING FRAMEWORK (OEMOF)	361
<i>Clemens Wingebach, Simon Hilpert, Stephan Günther</i>	
HESYSOPT – AN OPTIMIZATION TOOL SUPPORTING DISTRICT HEATING SYSTEM FLEXIBILISATION	367
<i>Simon Hilpert</i>	

EVALUATION OF REGIONAL CO₂ REDUCTION STRATEGIES IN THE HEATING SECTOR USING
OPEN MODELS AND OPEN DATA – EXAMPLE: BERLIN 373

Uwe Krien, Berit Müller

**UMWELTINFORMATIONSSYSTEME – STRATEGISCHE INSTRUMENTE DES
NACHHALTIGEN UMWELT- UND KLIMASCHUTZES 381**

OPEN DATA - VISION ODER REALITÄT DIE SICHT DER UMSETZUNG IN EINER
BUNDESBEHÖRDE 383

Gerlinde Knetsch

AUF DEM WEG ZUM LINKED DATA AM BEISPIEL DES GSBL (INFORMATIONSSYSTEM
CHEMIKALIEN DES BUNDES UND DER LÄNDER) 389

Gunnar Minx

MONITORING IM KOMMUNALEN KLIMASCHUTZ 393

Franz Niederl, Petra Busswald, Stefan Schäfer, Jan Schwarz, Dag Schulze

GREEN IT – NACHHALTIGKEIT VON SMARTPHONE BIS RECHENZENTRUM 397

Erik Heyden

MODERNE GIS-INFRASTRUKTUR UND SERVICES FÜR DIE UMWELT 401

Stefan Weinberger, Mark Vetter

WATERBODY AND NUTRIENT INFORMATION SYSTEM SCHLESWIG-HOLSTEIN 407

Friedhelm Hosenfeld, Michael Trepel, Johannes Tiffert

AKTUELLE WEITERENTWICKLUNGEN VON CADENZA MOBILE FÜR DAS MOBILE ARBEITEN
MIT GEODÄTEN IN DER ÖFFENTLICHEN VERWALTUNG 413

Jens Lübke, Boris Terzic, Andreas Abecker, Claus Hofmann, Wassilios Kazakos

ENVIRONMENTAL HEALTH INFORMATICS 419

INFLÜENCE OF INTERNATIONAL TRADE ON REGIONAL HUMAN DEVELOPMENT AND
RELATIONSHIP WITH ENVIRONMENTAL AND HEALTH IMPACTS 421

Thomas Gibon, Antonino Marvuglia, Enrico Benetto

GIS-BASED ANALYSIS OF THE AIR AND NOISE POLLUTION OF BERLINS ALLOTMENT
GARDENS 429

Vladimir Degtiar, Karsten Fuhrmann, Jochen Wittmann

GERMANY SURROUNDED BY IONIZING RADIATION SOURCES FROM AGING NUCLEAR POWER
PLANTS - UPDATE OF FRENCH DATA 2012 - 2014 437

Hagen Scherb, Kristina Voigt

ABOUT RENTAL PRICES AND AIR QUALITY, A CORRELATION 443

Florian Hübner, Lisa-Kristin Richter, Jochen Wittmann

ICT ROLE IN FOOD SECURITY AND FOOD SAFETY	449
<i>WALTER ARMBRUSTER, MARGARET MACDONELL</i>	
ENVIRONMENTAL INFORMATICS AND ECONOMICAL ASPECTS	457
DYNAMIC MODELING FRAMEWORK FOR ANTHROPOGENIC STOCKS AND FLOWS TO ENHANCE THE CLRCULAR ECONOMY	459
<i>Felix Müller, Ingo Meinshausen & Andreas Möller</i>	
THE CO2 EMISSION PERMITS MARKET SIMULATION USING CONTINUOUS DOUBLE AUCTION	467
<i>JAROSLAW STANCZAK, PAWEL BARTOSZCZUK</i>	
SYSTEMS THINKING FOR SUSTAINABLE DEVELOPMENT: RETHINKING BUSINESS PERFORMANCE	475
<i>Stanislas Bigirimana</i>	
ECOINNOVATION MODELING: POLISH APPROACH	481
<i>Pawel Bartoszczuk</i>	
THE POLITICAL AND ECONOMIC POWER OF OPEN ENVIRONMENTAL INFORMATION	489
<i>Werner Pillmann, Rudolf Legat</i>	
ON THE IMPORTANCE OF SYSTEMS METHODS AND SYSTEMS ANALYSIS IN ENVIRONMENTAL RESEARCH	497
THE VALUE OF SCIENTIFIC INFORMATION ON CLIMATE SENSITIVITY UNCERTAINTY	499
<i>Shunsuke Mori and Hideo Shiogama</i>	
SALINIZATION MODELING AS AN IMPACT OF IRRIGATION SYSTEM MODERNIZATION: FROM SURFACE TO DRIP IRRIGATION	507
<i>Ahmed Harb Rabia</i>	
AUTHOR INDEX	513