

2nd International Conference ICT for Sustainability

(ICT4S 2014)

Advances in Computer Science Research Volume 2

Stockholm, Sweden
24-27 August 2014

ISBN: 978-1-63439-333-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by Atlantis Press
All rights reserved.
<http://www.atlantis-press.com/php/pub.php?publication=ict4s-14>

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Atlantis Press
at the address below.

Atlantis Press
29 avenue Laumière
75019 Paris
France

contact@atlantispress.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

BEST PAPERS

Citizen Observatories of Water: Social Innovation Via Eparticipation	1
<i>Uta Wehn, Jaap Evers</i>	
Environmental Assessment of E-media Solutions: Challenges Experienced in Case Studies of Alma Media Newspapers	11
<i>Yevgeniya Arushanyan, Åsa Moberg, Minna Nors, Catharina Hohenthal, Hanna Pihkola</i>	
GreenMind - An Architecture and Realization for Energy Smart Buildings	20
<i>Faris Nizamic, Tuan Anh Nguyen, Alexander Lazovik, Marco Aiello</i>	
ICT4S 2029: What Will Be the Systems Supporting Sustainability in 15 Years	30
<i>Birgit Penzenstadler, Bill Tomlinson, Eric Baumer, Marcel Pufsal, Ankita Raturi, Debra Richardson, Baki Cakici, Ruzanna Chitchyan, Georges Da Costa, Lynn Dombrowski, Malin Picha Edwardsson, Elina Ericksson, Xavier Franch, Gillian R. Hayes, Christina Herzog, Wolfgang Lohmann, Martin Mahaux, Alistair Marvin, Melissa Mazmanian, Sahand Nayebaziz, Juliet Norton, Daniel Pargman, Donald J. Patterson, Jean-Marc Pierson, Kristin Roher, M. Six Silberman, Kevin Simonson, Andrew W. Torrance, Andre Van Der Hoek</i>	
ICT4S Reaching Out: Making Sustainability Relevant in Higher Education	40
<i>Elina Ericksson, Daniel Pargman</i>	
On the Edge of Supply: Designing Renewable Energy Supply Into Everyday Life	48
<i>Maria Angela Ferrario, Stephen Forshaw, Peter Newman, William Simm, Adrian Friday, Alan Dix</i>	
Power Law of Engagement: Transferring Disengaged Householders Into Retrofitting Energy Savers	58
<i>Christopher Weeks, Charles Delalonde, Chris Preist</i>	
Web for Sustainability: Tackling Environmental Complexity with Scale	68
<i>Jack Townsend</i>	

CONVERSATIONS

A Practical Model for Evaluating the Energy Efficiency of Software Applications	77
<i>Georgios Kalaitzoglou, Magiel Bruntink, Joost Visser</i>	
A Review of Top-Down Models of Internet Network Energy Intensity	87
<i>Daniel Schien, Chris Preist</i>	
A Systems Thinking View on Cloud Computing and Energy Consumption	95
<i>Michal Sedlacko, Andre Martinuzzi, Karin Dobernig</i>	
Addressing the Obsolescence of End-User Devices: Approaches from the Field of Sustainable HCI	103
<i>Christian Remy, Elaine M. Huang</i>	
Agent-Based Analysis of Annual Energy Usages for Domestic Heating Based on a Heat Pump	104
<i>Seyed Amin Tabatabaei, Dilhan J. Thilakarathne, Jan Treur</i>	
An Aspect Oriented Model for Software Energy Efficiency in Decentralised Servers	112
<i>Samuel Chineneze, Xiaodong Liu, Ahmed Al-Dubai</i>	
An Ethical Basis for Sustainability in the Worldviews of First Year Students	120
<i>Samuel Mann, Karyn Costello, Mike Lopez, Dobrila Lopez, Nell Smith</i>	
Beyond Behavior Change: Household Retrofitting and ICT	132
<i>Elaine Massung, Daniel Schien, Chris Preist</i>	
Big Data GIS Analytics Towards Efficient Waste Management in Stockholm	140
<i>Hossein Shahroknii, Bram Van Der Heijde, David Lazarevic, Nils Brandt</i>	
Blinded by Data: the Risks of the Implicit Focus on Data in ICT for Sustainability	148
<i>Jorge Luis Zapico</i>	
Challenges and Complexities in Application of LCA Approaches in the Case of ICT for a Sustainable Future	155
<i>Reza Farrahi Moghaddam, Fereydoun Farrahi Moghaddam, Thomas Dandres, Yves Lemieux, Réjean Samson, Mohamed Cheriet</i>	
Changing Behaviour to Save Energy: ICT-Based Surveillance for a Low-Carbon Economy in the Seventh Framework Programme	165
<i>Baki Cakici, Markus Bylund</i>	
Characterization of the Energy Consumption of Websites: Impact of Website Implementation on Resource Consumption	171
<i>Olivier Philippot, Alain Anglade, Thierry Leboucq</i>	

Considerations for Macro-level Studies of ICT's Enablement Potential.....	179
<i>Jens Malmodin, Perilla Bergmark, Nina Lövhagen, Mine Ercan, Anna Bondesson</i>	
Cryogenic: Enabling Power-Aware Applications on Linux	189
<i>Alejandra Morales Ruiz, Wilfried Daniels, Danny Hughes, Christian Grothoff</i>	
Dematerialization and Environment: A Text-mining Landscape on Academic, Blog and Press Publications.....	199
<i>Alexandre Delanoë, David Chavalarias, Alain Anglade</i>	
Energy Usage Attitudes of Urban India.....	208
<i>Mohit Jain, Deepika Chhabra, Jennifer Mankoff, Amarjeet Singh</i>	
Environmental Aspects of Media Scenarios for the Future ICT Society	218
<i>Malin Picha Edwardsson</i>	
Environmental Labelling of Mobile Phones : LCA Standardisation Process	226
<i>Damien Prunel, Etienne Lees Perasso, Axel Roy, Catherine Moulin</i>	
From Computational Thinking to Systems Thinking: A Conceptual Toolkit for Sustainability Computing.....	235
<i>Steve Easterbrook</i>	
Gaming for Good Changing the Game for Corporate Sustainability	245
<i>Petteri Alinikula, Juhu-Lasse Latikka, Jussi Paanajärvi</i>	
ICT 4 Climate Change Adaptation: Systemic and Generative Perspectives & Tools	248
<i>Paul Shabajee, Malcolm Fairbrother, John-David Dewsbury, Chris Preist</i>	
ICT System for SMART CITY Management	258
<i>Jan Studzinski, Robert Brylka, Krzysztof Kazubski</i>	
ICT-Based Sub-Practices in Sustainable Development of City Transport	265
<i>Greger Henriksson, Anders Gullberg, Mattias Höjer, Åsa Nyblom</i>	
Is There a Role for Mobiles to Support Sustainable Agriculture in Africa	272
<i>Simon Batchelor, Nigel Scott, Cristina Manfre, Alvaro Valverde Lopez, David Edwards</i>	
Life Cycle Assessment of Videoconferencing with Call Management Servers Relying on Virtualization	281
<i>Nathan Vandromme, Thomas Dandres, Maurice Elsa, Réjean Samson, Saida Khazri, Reza Farrahi Moghaddam, Kim Khoa Nguyen, Yves Lemieux, Mohamed Cheriet</i>	
Modelling of Electricity Mix in Temporal Differentiated Life-Cycle-Assessment to Minimize Carbon Footprint of a Cloud Computing Service.....	290
<i>Elsa Maurice, Thomas Dandres, Reza Farrahi Moghaddam, Kim Nguyen, Yves Lemieux, Mohamed Cheriet, Réjean Samson</i>	
Planning for Smart Sustainable Cities: Decisions in the Planning Process and Actor Networks	299
<i>Anna Kramers, Mattias Höjer, Josefin Wangel</i>	
Reducing Risk by Reducing Hazard – Use of Chemical Hazard Screening as the First Step in the Assessment Process.....	306
<i>Hans Wendschlag, Cory Robertson, Helen Holder, Curtis Wray</i>	
Sensor-Actuator Smart Lighting System: System Organizational Concept and Challenges	311
<i>Adnan Al-Anbury</i>	
Shanghai's Role in the Asian Cyber City Network: Using Google Hyperlinks to Measure Shanghai's Development in the Information Age	318
<i>Xiaohui Wang</i>	
Supercomputers Keeping People Warm in the Winter	324
<i>Mario Romero, Hanna Hasselqvist, Gert Svensson</i>	
Supporting Sustainability Decisions in Large Organisations.....	333
<i>David Stefan, Emmanuel Letier</i>	
Sustainability: Are We All Talking About the Same Thing State-of-the-Art and Proposals for an Integrative Definition of Sustainability in Information Systems	342
<i>Friedrich Chasin</i>	
Sustainable Choices for Cloud Applications: a Focus on CO₂ Emissions	352
<i>Cinzia Cappiello, Paco Melià, Barbara Pernici, Pierluigi Plebani, Monica Vitali</i>	
SustData: A Public Dataset for ICT4S Electric Energy Research.....	359
<i>Lucas Pereira, Filipe Quintal, Rodolfo Gonçalves, Nuno Jardim Nunes</i>	
The Smart City from a Public Value Perspective	369
<i>Ellie Cosgrave, Theo Tryfonas, Tom Crick</i>	
The Transition from Desktop Computers to Tablets: A Model for Increasing Resource Efficiency?.....	378
<i>Roland Hischier, Patrick Wäger</i>	
Time is of Essence: Changing the Horizon of Travel Planning.....	379
<i>Åsa Nyblom, Elina Eriksson</i>	
Understanding Higher Order Impacts of Green ICT	385
<i>Albert Hankel</i>	

Using Participatory Data Analysis to Understand Social Constraints and Opportunities of Electricity Demand-Shifting.....	392
<i>Jacky Bourgeois, Janet Van Der Linden, Gerd Kortuem, Blaine A. Price, C. Rimmer</i>	
Author Index	