Contents

Invited Speakers

Keynote Speakers

Reducing Energy Consumption by using Clouds
Ivona Brandic

Hubject - Connecting Emobility Networks
Andreas Pfeiffer

Smart Grids

Full Papers

SoftGrid: A Green Field Approach of Future Smart Grid
Yayun Zhou, Harald Held, Wolfram Klein, Kurt Majewski, Rainer Speh, Philipp Emanuel Stelzig and Christoph Wincheringer

Model-based Control Approaches for Optimal Integration of a Hybrid Wind-diesel Power System in a Microgrid
Luis Ismael Minchala Avila, Adriana Vargas Martinez, Youmin Zhang, Luis Eduardo Garza Castañón, Eduardo Robinson Calle Ortiz and Julio César Viola

Astrid Nieß and Michael Sonnenschein

Personalized Thermal Comfort Forecasting for Smart Buildings via Locally Weighted Regression with Adaptive Bandwidth
Carlo Manna, Nic Wilson and Kenneth N. Brown

Short Papers

Power-efficient Electronic Burst Switching for Large File Transactions
Ilijc Albanese, Sudhakar Ganti and Thomas E. Darcie

A Comprehensive Framework for Smart Cities
Giovanni Maccani, Brian Donnellan and Markus Helfert

Wireless Network Deployment as Low Cost Building Management System Solution
Liam Moore, Mike Hayes, Brendan O. Flynn, Cian O. Mathuna, Emmanuel Frecon, Joakim Ericksson, Peeter Kool, Peter Rosengren, Alberto Fernandez, Jacek Rosik and Donagh MacSuibhne

Smart Grids and Small Utilities - A Preliminary Analysis on the Contribution of Utility Size to Successful Smart Grid Deployment
Kristina Tajchman

An RFID based Toll Payment System for Green World
M. W. Raad and Tarek R. Sheltami

Role of Proactive Behaviour Enabled by Advanced Computational Intelligence and ICT in Smart Energy Grids
Phuong H. Nguyen, Wil L. Kling, Paulo F. Ribeiro, Ganesh K. Venayagamoorthy and Roel Croes

Contents
Optimized Integration of Electric Vehicles with Lithium Iron Phosphate Batteries into the Regulation Service Market of Smart Grids - Enhanced Vehicle-to-Grid Business Model

Marco Roscher, Jonas Fluhr and Theo Lutz

POSTERS

Analysis of Approaches to Coordinated Charging of Electric Vehicles on the Distribution Grid
Luca Meschiari, Colin Harris and Siobhán Clarke

Optimizations of Structure the Generators in Isolated Microgrids in Russia
K. V. Suslov

Analysis on the Operation of 750kV Controllable Shunt Reactor in Gansu Power Grid of China
Rong Xiaoyun, Shao Chong, Wang Weizhou, Hou Yanpeng, Liu Fuchao, Jia Cunxi and Li Zhengyuan

Research in Sociology on Smart Grid Project, is It a Wager? - The Case of a French Pilot Project
Amélie Coulbaut-Lazzarini and Jean-Marc Lebouvier

Interface Concepts for Communicating Green Cyber-Physical Systems to Public
Ljubo Mercep, Gernot Spiegelberg, Alois Knoll and Jakob Stoeck

GreenSLAs - Providing Energy Consumption Flexibility in DCs through Energy-aware Contracts
Juan Felipe Botero, Sonja Klingert, Xavier Hesselbach-Serra, Antonella Falcone and Giovanni Giuliani

A Concept for Reliability Assessment for the Provision of Ancillary Services
Marita Blank and Sebastian Lehnhoff

Monitoring and Visualising a Neighbourhood Area Sub-Grid
Zoya Pourmirza and John M. Brooke

ENERGY-AWARE SYSTEMS AND TECHNOLOGIES

FULL PAPER

Power-saving Design in Server Farms for Multi-tier Applications under Response Time Constraint
Shengquan Wang, Waqaas Munawar, Xue Liu and Jian-Jia Chen

SHORT PAPERS

Submeter based Training of Multi-class Support Vector Machines for Appliance Recognition in Home Electricity Consumption Data
Marco Mittelsdorf, Andreas Hüwel, Thole Klingerbger and Michael Sonnenschein

Case Study: Condition Assessment of a Photovoltaic Power Plant using Change-point Analysis
Steffen Dienst, Johannes Schmidt and Stefan Kühne

Proactive Management for Smart Buildings - Resource Management Strategy
Milan Prodanovic, Maria Belén Téllez Molina, Alessandro Gallo and José Gonzalez Aguilar

Smart Energy Efficient Buildings - A Living Lab Approach
Marco John, Edoardo Patti and Andrea Acquaviva
POSTER
A Malfunction Detection Method for Individual Photovoltaic Modules
Masaya Iwata, Yuji Kasai, Eiichi Takahashi and Masahiro Murakawa

SUSTAINABLE COMPUTING AND COMMUNICATIONS

FULL PAPER
Quantifying Energy Usage in Data Centers through Instruction-count Overhead
K. F. D. Rietveld and H. A. G. Wijshoff

SHORT PAPER
Increasing Energy Saving with Service-based Process Adaptation
Alessandro Miracca and Pierluigi Plebani

SMART CITIES

SHORT PAPERS
A Framework for ITS Data Management in a Smart City Scenario
Luca Carafoli, Federica Mandreoli, Riccardo Martoglia and Wilma Penzo

Energy Informatics Can Optimize the Design of Supply and Demand Networks
Robert Bradshaw and Brian Donnellan

POSTERS
Outdoor Lighting Design Process Optimization
Igor Wojnicki, Adam Sedziwy and Leszek Kotulski

Smart Green City Project at Sejong City - Remotely Monitoring and Controlling Power Uses at Multi-building
Daekyo Jung, SungMin Rue, Yoonkee Kim, Geum Rae Cho, Keejung Kwon and Seunghee Park

Integrating Distributed Data Storage of a Smart City Public Administration
Carmelo Pino, Salvatore Ravida and Santo Scibilia

Practical Information about Sustainable Mobility for Smart Cities
Paulo M. Araújo, Pedro M. Tendeiro and Porfirio P. Filipe

AUTHOR INDEX