SMARTGREENS
2014

Proceedings of the
3rd International Conference on
Smart Grids and Green IT Systems

Barcelona, Spain
3 - 4 April, 2014

Sponsored by
INSTICC – Institute for Systems and Technologies of Information, Control
and Communication

In Cooperation with
IEEE Technical Area in Green Computing
GCC – IEEE Technical SubCommittee on Green Communications &
Computing
Friends of the Supergrid

In Collaboration with
Siemens
CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

ICT Architecture as an Engine for the Electromobility of the Future
Cornel Klein

Making Smart Cities Smarter - Using Artificial Intelligence Techniques for Smarter Mobility
Javier Vázquez-Salceda

Open Protocols Are the Basis of the Most Cost Effective Charging Infrastructure
Arjan Wargers

SMART GRIDS

FULL PAPERS

A New Two-Degree-of-Freedom Space Heating Model for Demand Response
Anita Sant’Anna and Robert Bass

Increasing Self-consumption of Photovoltaic Electricity by Storing Energy in Electric Vehicle using Smart Grid Technology in the Residential Sector - A Model for Simulating Different Smart Grid Programs
M. J. van der Kam and W. G. J. H. M. van Sark

Demand Management for Home Energy Networks using Cost-optimal Appliance Scheduling
Veselin Rakocevic, Soroush Jahromizadeh, Jorn Klaas Gruber and Milan Prodanovic

Practical Risk Assessment Using a Cumulative Smart Grid Model
Markus Kammerstetter, Lucie Langer, Florian Skopik, Friederich Kupzog and Wolfgang Kastner

R. P. van Leeuwen, J. B. de Wit, J. Fink and G. J. M. Smit

SHORT PAPERS

Dynamic Modelling and Implementation of VSC-HVDC System - The Grid Connected Large Offshore Wind Power Plant Application
Muhammad Raza and Oriol Gomis-Bellmunt

PMU for Detection of Short-circuit Point in the Transmission Line
K. V. Suslov, V. S. Stepanov and N. N. Solonina

Towards Energy-aware Optimisation of Business Processes
Beatriz López, Aditya Ghose, Tony Savarimuthu, Mariusz Nowostawski, Michael Winikoff and Stephen Cranefield

Intelligent Dynamic Load Management Based on Solar Panel Monitoring
Gwendolin Wilke, Marc Schaaf, Erik Bunn, Topi Mikkola, Remo Ryter, Holger Wache and Stella Gatsiucz Grivas

Energy Aware Clouds Scheduling Using Anti-load Balancing Algorithm - EACAB
Cheikh Thiam, Georges Da-Costa and Jean-Marc Pierson

IS-5

IS-7

IS-13

5

14

21

31

43

53

63

68

76

82

XI
Semantic Interoperability for Smart Grid - CIM Adoption Process
Alfredo Espinosa-Reza, Tito Manuel Calleros-Torres, Marxa Lenina Torres-Espindola, Nestor Adrian Aleman-Cruz and Raul Garcia-Mendoza

Exhaust Thermoelements Redundant Strategy to Improve Temperature Reading Reliability and Serviceability
T. Addabbo, O. Cordovani, A. Fort, M. Mugnaini and V. Vignoli

Mihail Mihaylov, Sergio Jurado, Kristof Van Moffaert, Narcis Avellana and Ann Nowé

Energy Management Solutions for Polish Prosumer Systems
Marcin Jarnut, Grzegorz Benysek and Szymon Wermiński

Battery Charge and Discharge Optimization for Vehicle-to-Grid Regulation Service
Wook Won Kim, Hong Yeul Shin, Je Seok Shin and Jin O. Kim

Communication Reduced Interaction Protocol between Customer, Charging Station, and Charging Station Management System
Karl-Heinz Krempels, Christoph Terwelp, Stefan Wüller, Tilman Frosch and Sevket Gökay

ENERGY-AWARE SYSTEMS AND TECHNOLOGIES

FULL PAPER

Energy Aware Communication in the Smart Grid
Zoya Pourmirza and John M. Brooke

SHORT PAPERS

EnergyAware - Mobile-based Architecture for Maximizing Energy Savings during Computer Idle Times
Miguel Jimeno, Martin Diaz, John Candelo and Pedro Wightman

Energy Consumption Model and Charging Station Placement for Electric Vehicles
Zonggen Yi and Peter H. Bauer

Energy Monitoring and Management Methodology for the Banking Sector - Portuguese Case Study
A. M. Carreiro, J. Estima and A. Bernardes

MediCool European Project - A Demonstrative Example of Smart Solar Cooling/Heating System
A. Molina-Garcia, T. Garcia-Egea and M. Moreno

A System for Enabling Facility Management to Achieve Deterministic Energy Behaviour in the Smart Grid Era
Dejan Ilic, Stamatis Karnouskos, Per Goncalves da Silva and Sarah Detzler

The Experiment Has Shown - Set Your Own Goal and save Electricity!
Jurek Pyrko and Magdalena Uggmark

Beyond a Usage Threshold, NO Form of Energy is Sustainable or Green - We are Running Out of “Garbage Dump Space” To Dissipate “Used” Energy Into
Dhananjay Phatak, Ryan Robucci and Nilanjan Banerjee

An Optimization Model for the Aggregation of End-user Energy Management Systems in a Residential Setting
Andreia M. Carreiro, Carlos Henggeler Antunes and Humberto M. Jorge
Encompassing Payment for Heterogeneous Travelling - Design Implications for a Virtual Currency based Payment Mechanism for Intermodal Public Transport
Markus C. Beutel and Karl-Heinz Krempels

SPECIAL SESSION ON ICT FOR ENERGY EFFICIENCY IN HUMAN SMART CITIES

FULL PAPERS

Service Oriented Development of Building Energy Management Systems - An Architecture Blueprint
Rodolfo Santos and Paulo Carreira

Analysis and Requirements Gathering of User Interfaces for Home Automated Systems
Akash Bhrat Manilal and Paulo Carreira

APOLLON - Using Living Lab Methodologies in the Cross-border Context for Energy Efficiency Pilots
Manuel Nina, Pentti Launonen and Álvaro de Oliveira

Participatory Design of Scenarios for Future Service Implementation - The Case of Smart Campus Project: ICT based Services for Energy Efficiency
Daria Cantii

Energy Discourses in Europe - Legitimation of EU Energy Efficiency Policy
Niina Erkama and Sampo Tukiainen

SHORT PAPERS

GreenNet - A Centralized Hardware Resources Optimization Tool for Energy Conservation
Alice Lacorte, R-Jay Pagcaliwangan, Maureen Monique Ominga, Manuel Lara, Joramae Magpaye, Neil Christian Viana and Philip Mojares

Adaptive STM32F4 Microcontrollers - Case of Flexible Smart Meters
Aymen Jaouadi, Olfa Mosbahi, Mohamed Khalgui and Ahmed Toujani

New Software Solutions for Low-power Management of Green Smart Homes
Aymen Jaouadi, Olfa Mosbahi, Mohamed Khalgui and Asma Sakri

AUTHOR INDEX