

SMART 2013

The Second International Conference on Smart Systems, Devices and Technologies

June 23 - 28, 2013

Rome, Italy

SMART 2013 Editors

Michael Massoth, University of Applied Sciences - Darmstadt, Germany

Pascal Urien, Telecom ParisTech, France

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© (2013) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2013)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

SMART 1: SMART MOBILITY	
Wireless Database Searching Scheme Using GSM Modems	1
Subrata Chatterjee, Sumit Kumar Das	
Business Model Scenarios for an Open Service Platform for Multi-Modal Electric Vehicle Sharing	7
A Triple Interfaces Secure Token -TIST- for Identity and Access Control in the Internet Of Things	15
SMART 2: SMART HOUSES	
KNX-Based Home Automation Systems for Android Mobile Devices	20
Gabriele De Luca, Paolo Lillo, Luca Mainetti, Vincenzo Mighali, Luigi Patrono, Ilaria Sergi An Intelligence-Based Tool for Energy Management by Device Interoperability in Smart Houses	24
Event-Driven Communication in a Smart Home on Application Level Christoph Soellner, Uwe Baumgarten	30
Modeling of Activities as Multivariable Problems in Smart Homes Case Study – Recognition of Simultaneous Activities	36
Farzad Amirjavid, Abdenour Bouzouane, Bruno Bouchard	50
SMART 3: SMART ENERGY AND OPTIMAL CONSUMPTION	
Trustful Interaction Between Intelligent Building Control and Energy Suppliers of the Smart Power Grid	16
Torsten Wiens, Michael Massoth	
Methodology for Studying the User Experience with New Mobility Systems: The Cases of Electric Cars and Dynamic Car-pooling Use	52
Beatrice Cahour, Claudine Nguyen, Lisa Creno	
DSM of Electric Vehicles using Future Internet	58
SMART 4: USE CASES FOR SMART HOMES/CITIES	
A Smart Waste Management with Self-Describing Objects	63
Co-Production of Health in Smart Cities: The M3 Case Study	71
Sauro Vicini, Sara Bellini, Alberto Sanna Advanced Street Lighting Control through Neural Network Ensembling Fabio Moretti, Stefano Pizzuti, Mauro Annunziato, Stefano Panzieri	
Use Cases for Analysis and Energy Effect Based on Energy Management System for Solar Energy at Home	
Jeong In Lee, Il Woo Lee	62
SMART 5: DIGITAL CITIES	
Impact of Incentive Mechanism in Participatory Sensing Environment	87
Niwat Thepvilojanapong, Tomoya Tsujimori, Hao Wang, Yoshikatsu Ohta, Yunlong Zhao, Yoshito Tobe Many Faces of Mobile Contactless Ticketing	93
Jonathan Ouoba, Erkki Siira Author Index	