

GREEN 2016

The First International Conference on Green Communications, Computing and Technologies

July 24 - 28, 2016

Nice, France

GREEN 2016 Editors

Birgit Gersbeck-Schierholz, Leibniz Universität Hannover, Germany

Guillaume Habault, Télécom Bretagne, 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© (4238) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. *4238)

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: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Enabling Green HeterogeneousWireless Networks Muhammad Ismail, Erchin Serpedin, and Khalid Qaraqe	1
Path Loss Analysis and Verification by Ray-Tracing for 3.5GHz Outdoor Environments Seoungwoo Kim, Byungjin Lee, and Kyungseok Kim	7
Channel Measurement and Characteristics Analysis on 3.5GHz Outdoor Environment Bong-Gu Yeo, Byung Jin Lee, and Kyung-Seok Kim	11
Indirect Demand Side Management Program Under Real-Time Pricing in Smart Grids Using Oligopoly Market Model Poria Poria Hasanpor Divshali and Bong Jun Choi	15
Simulation of Electric Vehicle Battery Behaviour for Frequency Regulation Use: Profitability Versus Mobility Constraints and Grid Needs Lamya Abdeljalil Belhaj, Antoine Aubineau, Antoine Cannieux, Salome Rioult, Isabel Praca, and Zita Vale	22
Outsourcing Electric Vehicle Smart Charging on the Web of Data Maxime Lefrancois, Guillaume Habault, Caroline Ramondou, and Eric Francon	29
Hypergraph of Massive Digital Traces as Representation of Human Activities: A Way to Reduce Energy Consumption by Identifying Sustainable Practices <i>Eddie Soulier and Philippe Calvez</i>	36
SWIM: Social Welfare Maximizing Incentive Mechanism for Smart Meter Data Aggregation <i>Duin Back and Bongjun Choi</i>	42
Channel Allocation Plan for DAB and DRM+ Systems in VHF Band III Youngjae Kim, Sanglim Ju, and Kyungseok Kim	49