Table of Contents

Operational Evaluation of New Transportation Method for Smart City -Use of Personal Mobility Vehicles under Three Different Scinarios- Naohisa Hashimoto, Kohji Tomita, Ali Boyali, Osamu Matsumoto, Alexander Smirnov, Alexey Kashevnik, and Igor Lashkov	1
Party4All - A Colaborative Digital Solution to Map Accessible Bars and Restaurants Erika Campos, Vitoria Vasconcelos, Hugo Macedo, Daniel Carvalho, and Felipe Ferraz	7
Example of a New Smart Kitchen Model for Energy Efficiency and Usability Silvia Ceccacci, Roberto Menghi, and Michele Germani	12
Online Barter: Trade of Goods in Digital Communities Leonardo Lima, Jandui Silva, Barbara Franca, and Victor Souto	19
Barrierfree Mobility for All by a Smart and Individual Travel Assistance Nadine Schluter, Petra Winzer, Jan-Peter Nicklas, and Lars Schnieder	22
Design and Simulation Evaluation of EcoSmart Driving Control for City Traffic Takeki Ogitsu and Hiroshi Mizoguchi	24
Towards Smart Traffic Lights Using Big Data to Improve Urban Traffic Jandui Jorge, Leonardo Lima, Barbara Franca, and Victor Souto	31
A Vision of Traffic Lights for Color-Blind People Izautino P. Oliveira, Renata Souza, Frank Junior, Lanna Sales, and Felipe Ferraz	34
Beyond Efficiency: How to Use Geolocation Applications to Improve Citizens Well-being Renata Souza, Izautino P. Oliveira, Frank Junior, Lanna Sales, and Felipe Ferraz	37
Analysis and Proposed Improvements in the Support for the Visually Impaired in the Use of Public Transportation <i>Patricio Mourato, Haidee Lima, Ciro Luna, Telma Rocha, and Felipe Ferraz</i>	41
Empowering Public Education Students to Report Infrastructure Problems and Exercise Civic Engagement Ciro Luna, Telma Rocha, Haidee Lima, Patricio Mourato, and Felipe Ferraz	45
Telco Role and Assets for the Internet of Things (IoT) Infrastructure Roberto De Bonis and Enrico Vinciarelli	49
CITYOPT - Holistic Simulation and Optimisation of Energy Systems in Smart Cities Regis Decorme and Asa Hedman	51

Secure Integration of DER into Smart Energy Grid and Smart Market Steffen Fries, Rainer Falk, Henry Dawidczak, and Thierry Dufaure	56
V2G-based Smart Autonomous Vehicle For Urban Mobility using Renewable Energy Redouane Khemmar, Jean-yves Ertaud, Kostas Sirlantzis, and Xavier Savatier	62
Home Appliance Load Scheduling with SEMIAH Rune Hylsberg Jacobsen, Armin Ghasem Azar, Qi Zhang, and Emad Samuel Malki Ebeid	69
A Framework for Detecting and Translating User Behavior from Smart Main Meter Data Egon Kidmose, Emad Ebeid, and Rune Hylsberg Jacobsen	71
Energy Consumer Knowledge Through Eco-visualization Evolution Vitoria Vasconcelos, Erika C. Campos, Hugo L. Macedo, Daniel S. Carvalho, and Felipe Ferraz	75
eTelematik: ICT-System for Optimial Usage of Municipal Electric Vehicles Steffen Spathe and Wilhelm Rossak	80