

Table of Contents

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

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