Table of Contents

Wireless Database Searching Scheme Using GSM Modems Subrata Chatterjee and Sumit Kumar Das	1
Business Model Scenarios for an Open Service Platform for Multi-Modal Electric Vehicle Shat Uschi Buchinger, Sven Lindmark, and Olivier Braet	ring 7
A Triple Interfaces Secure Token -TIST- for Identity and Access Control in the Internet Of This Pascal Urien and Michel Betirac	ings 15
KNX-Based Home Automation Systems for Android Mobile Devices Gabriele De Luca, Paolo Lillo, Luca Mainetti, Vincenzo Mighali, Luigi Patrono, and Ilaria Sel	20 rgi
An Intelligence-Based Tool for Energy Management by Device Interoperability in Smart Hous Andrea Capitanelli, Alessandra Papetti, Margherita Peruzzini, and Michele Germani	es 24
Event-Driven Communication in a Smart Home on Application Level Christoph Soellner and Uwe Baumgarten	30
Modeling of Activities as Multivariable Problems in Smart Homes Case Study – Recognition of Activities Farzad Amirjavid, Abdenour Bouzouane, and Bruno Bouchard	of Simultaneous 36
Trustful Interaction Between Intelligent Building Control and Energy Suppliers of the Smart Po Torsten Wiens and Michael Massoth	ower Grid 46
Methodology for Studying the User Experience with New Mobility Systems: The Cases of Electron Dynamic Car-pooling Use Beatrice Cahour, Claudine Nguyen, and Lisa Creno	ctric Cars and 52
DSM of Electric Vehicles using Future Internet Jesse Kielthy, Anthony Kiely, Cathal O'Connor, Miguel Ponce de Leon, Mark Daly, John How and Matthias Sund	58 vard, Jonas Fluhr,
A Smart Waste Management with Self-Describing Objects Yann Glouche and Paul Couderc	63
Co-Production of Health in Smart Cities: The M3 Case Study Sauro Vicini, Sara Bellini, and Alberto Sanna	71
Advanced Street Lighting Control through Neural Network Ensembling Fabio Moretti, Stefano Pizzuti, Mauro Annunziato, and Stefano Panzieri	76

Use Cases for Analysis and Energy Effect Based on Energy Management System for Solar Energy at Home Jeong In Lee and Il Woo Lee	82
Impact of Incentive Mechanism in Participatory Sensing Environment Niwat Thepvilojanapong, Tomoya Tsujimori, Hao Wang, Yoshikatsu Ohta, Yunlong Zhao, and Yoshito Tobe	87
Many Faces of Mobile Contactless Ticketing Jonathan Ouoba and Erkki Siira	93