Table of Contents

| Smart Grid Services Framework for Building Management Systems Anna Medve, Attila Magyar, and Katalin Tomordi | 1 |
|---|----|
| A Fast WiFi Direct Device Discovery with Caching Discovery Schedules for Seamless N-Screen Services Bong-Jin Oh and Sunggeun Jin | 5 |
| Towards Tactile Alarms Systems for Increased Awareness in Smart Environments Girts Strazdins, Sashidharan Komandur, and Froy Birte Bjorneseth | 9 |
| Stability Improvement Solution of the Smart Power Grid by an Analysis of Voltage Variation in Intelligent Buildings Abid Ahmad Khan, Torsten Wiens, and Michael Massoth | 13 |
| Hand Posture Control of a Robotic Wheelchair Using a Leap Motion Sensor and Block Sparse Representation based Classification Ali Boyali, Naohisa Hashimoto, and Osamu Matsumato | 20 |
| An RFID-based Smart Cage for Animal Behavior Analysis Luca Mainetti, Luigi Patrono, Stefano Pieretti, Andrea Secco, and Ilaria Sergi | 26 |
| A Novel Authentication Framework Based on Biometric and Radio Fingerprinting for the IoT in eHealth Kashif Habib, Arild Torjusen, and Wolfgang Leister | 32 |
| Smart Mobility for Reducing School Gate Congestion in Europe: Innovating Smartphone Walking School Buses for Children of Primary Age Sarah Norgate, Nichola Street, Liz Smith, Chris Winstanley, Nigel Davies, Mike Harding, Tom Cherrett, Janet Dickenson, and Chris Speed | 38 |
| Beyond the Smart City: Reflecting Human Values in the Urban Environment Louise Mullagh, Lynne Blair, and Nick Dunn | 43 |
| Online Geodatabases as a Source of Data for a Smart City World Model Building Diamantino R.G. Ferreira, Fatima C.R. Fazenda, and Karolina Baras | 47 |
| Smart City as an Integrated Enterprise: A Business Process Centric Framework Addressing Challenges in Systems Integration Vahid Javidroozi, Hanifa Shah, Ardavan Amini, and Adrian Cole | 55 |
| From Smart Metering to Smart City Infrastructure Roberto De Bonis and Enrico Vinciarelli | 60 |

| Effective Context-based BIM Style Description (BSD) of Query Results Tae Wook Kang and Hyun Sang Choi | 65 |
|--|----|
| A Combination of MCLT Peak-Pair Based Audio Fingerprinting and Spatial Audio Reproduction Jun-yong Lee and Hyoung-Gook Kim | 72 |
| Energy Monitoring in Smart Buildings Using Wireless Sensor Networks Percival Magpantay, Igor Paprotny, Rafael Send, Qiliang Xu, Chris Sherman, Louis Alarcon, Richard White, and Paul Wright | 78 |
| Smart-Grid Control Ali Snoussi | 82 |
| Comparing Low Power Listening Techniques with Wake up Receiver Technology Malcolm Prinn, Liam Moore, Michael Hayes, and Brendan O'Flynn | 88 |