Table of Contents

Simulation Tool For Energy Consumption and Production Michael Nysteen, Henrik Mynderup, Bjarne Poulsen, and Chresten Traeholt	1
Analysis of Energy Saving Effects on Korean Style Residential Buildings using Energy Information Device for Smart Metering Yoon-Sik Yoo and Il-Woo Lee	9
Communication Network Architectures based on EPON for Offshore Wind Power Farm Mohamed A. Ahmed and Young-Chon Kim	15
Planning of Sustainable Urban Districts based on Smart Micro-Grids Concept: A Case Study in Brazil Cesare Pica, Tania Leites, Franco Tumelero, and Ricardo Trentin	21
Introducing Energy Efficiency into SQALE Luca Ardito, Giuseppe Procaccianti, Antonio Vetro', and Maurizio Morisio	28
Definition, Implementation and Validation of Energy Code Smells: an Exploratory Study on an Embedded System Antonio Vetro', Luca Ardito, Giuseppe Procaccianti, and Maurizio Morisio	34
Resource-efficient Management Scheme of Sensor Data Hyunjeong Lee, Jaedoo Huh, Il-Woo Lee, and Sang Ho Lee	40
Next Generation Power Distribution System Architecture: The Future Renewable Electric Energy Delivery and Management (FREEDM) System Alex Huang, Xu She, Xunwei Yu, Fei Wang, and Gangyao Wang	45
An Iterative Price-Based Approach for Optimal Demand-Response Michalis Kanakakis, Marilena Minou, Costas Courcoubetis, George Stamoulis, and George Thanos	52
The Many Faces of Real-Time Scheduling Applied to Power Load Management Tullio Facchinetti	59
Efficient Multicast Authentication in Energy Automation Environments Steffen Fries and Rainer Falk	65
A Energy Balancing Control Strategy for Microgrid with Storage Systems Tianjun Jing, Huanna Niu, Jiangbo Wang, and Rengang Yang	72
Smart Grid Enabled and Enhanced by Broadband Powerline Nadine Berezak-Lazarus	77

Sensors for Smart Grids Francisc Zavoda and Chris Yakymyshyn	83
Grid Monitoring: Bounds on Performances of Sensor Placement Algorithms Muhammad Uddin, Anthony Kuh, Aleksandar Kavcic, Toshihisa Tanaka, and Danilo P. Mandic	89
Smart Energy Management for Home Area Networks Tan Yi, Yiming Wang, Siying Wang, Hongqian Rong, Yuan Chang, Jianlun Zhong, Dai Xun, Yue Chen, Kok Keong Chai, Tiankui Zhang, and Chaowei Wang	96
Profiling Power Consumption on Mobile Devices Luca Ardito, Giuseppe Procaccianti, Marco Torchiano, and Giuseppe Migliore	101
Dynamic Classification of Repetitive Jobs In Linux For Energy-Aware Scheduling: A Feasibility Study Shane Case and Kanad Ghose	107
An Integrated Framework for Power-Performance Analysis of Parallel Scientific Workloads Sergio Barrachina, Maria Barreda, Sandra Catalan, Manuel F. Dolz, German Fabregat, Rafael Mayo, and Enrique S. Quintana-Orti	114
Energy Feedback for Smart Grid Consumers: Lessons Learned from the Kukui Cup Robert S. Brewer, Yongwen Xu, George E. Lee, Michelle Katchuck, Carleton A. Moore, and Philip M. Johnson	120
A Large-scale Power-saving Cloud System Composed of Multiple Data Centers Toshiaki Suzuki, Tomoyuki Iijima, Isao Shimokawa, Toshiaki Tarui, Shinichi Kuwahara, Hidenori Takagi, and Tomohiro Baba	127
Electric Vehicle Route Assistance Using Forecast on Charging Station Marie Nestor Mariyasagayam and Yuichi Kobayashi	134
Green Service Discovery Protocol in Mobile Ad Hoc Networks Janine Kniess, Orlando Loques, and Celio V. N. Albuquerque	143
Power Line Communication using STC/SFC/STFC over Statistical Indoor Power Line Channels Jeonghwa Yoo and Sangho Choe	150
Opportunities and Challenges of DSM in Smart Grid Environment Maria das Neves Macedo, Joaquim Galo, Luiz Almeida, and Antonio Lima	156
Real-Time Scheduling for Peak Load Reduction in a Large Set of HVAC Loads Marco L. Della Vedova and Tullio Facchinetti	161
Smart Meters Security Assessment in the Brazilian Scenario	167

Rafael Cividanes, Nelson Uto, Bruno Botelho, Sergio Ribeiro, Christiane Cuculo, Danilo Suiama, and Heron		
Fontana		