Contents

Part I Green Internet of Things, Cloud Computing and Data Mining: Methodology, Algorithms and Tools

Vedic Mathematics as Fast Algorithms in Green Computing for Internet of Things ......................................... 3
Vladimir Sklyar

Technologies for Greener Internet of Things Systems ............... 23
Nikolaos Doukas

Secure, Green Implementation of Modular Arithmetic Operations for IoT and Cloud Applications ......................... 43
Nikolaos Bardis

Green Cyber-Physical Computing as Sustainable Development Model ......................................................... 65
Vladimir Hahanov, Eugenia Litvinova and Svetlana Chumachenko

Data Acquisition for Environmental and Humanitarian Crisis Management ..................................................... 87
Emmanouil Dontas, Faidon Toufexis, Nikolaos Bardis and Nikolaos Doukas

Part II Green Mobile and Embedded Control Systems: Power Consumption, Security and Safety Issues

Influence of Software Optimization on Energy Consumption of Embedded Systems ........................................... 111
Alexander Chemeris, Dmitri Lazorenko and Sergey Sushko

Energy Efficiency of 4th Gen Intel® Core™ Processor Versus 3rd Gen Intel® Core™ Processor ................................ 135
Siti Nur Diana Muhd Azmi, Ah-Lian Kor, Colin Pattinson and Nazarudin Bujang
Malicious Software Effect on the Mobile Devices Power Consumption ................................................ 155
D.A. Maevsky, E.J. Maevskaya, E.D. Stetsuyk and L.N. Shapa

Rational Intellectualization of the Aircraft Control: Resources-Saving Safety Improvement ................. 173
Anatoliy Kulik

Part III Green Logic and FPGA Design: Synthesis, Fault-Tolerance and Experiments

Resource and Energy Optimization Oriented Development of FPGA-Based Adaptive Logical Networks for Classification Problem ................................................. 195
Alexander V. Palagin, Volodymyr M. Opanasenko and Sergey L. Kryvyi

Green Experiments with FPGA ........................................ 219
Alex Drozd, Julia Drozd, Svetlana Antoshchuk, Viktor Antonyuk, Konstantin Zashcholkin, Miroslav Drozd and Oleh Titomir

Green Logic: Green LUT FPGA Concepts, Models and Evaluations ................................................. 241
Sergey Tyurin

Part IV Green IT for Industry and Smart Grid: Models and Implementation

The Concept of Virtual Manufacturing Enterprise Operation as a Green Complex System ...................... 265
Vitaliy Pavlenko, Igor Shostak, Andrii Sobchak, Olga Morozova and Mariia Danova

Green-IT Approach to Design and Optimization of Thermoacoustic Waste Heat Utilization Plant Based on Soft Computing ......................... 287
Yuriy Kondratenko, Volodymyr Korobko, Oleksiy Korobko, Galyna Kondratenko and Oleksiy Kozlov

Resource-Oriented Approaches to Implementation of Traffic Control Technologies in Safety-Critical I&C Systems .............................................. 313
Georgiy Kuchuk, Andriy Kovalenko, Vyacheslav Kharchenko and Anatoliy Shamraev

Markov Models of Smart Grid Digital Substations Availability: Multi-level Degradation and Recovery of Power Resources Issues ............. 339
H. Fesenko, V. Kharchenko, E. Brezhnev, E. Zaitseva and V. Levashenko