

Contents

Part I Methodology and Principles of Green IT Engineering for Complex Systems	
Concepts of Green IT Engineering: Taxonomy, Principles and Implementation	3
Vyacheslav Kharchenko and Oleg Illiashenko	
Foresight-Research for Green IT Engineering Development	21
Igor Shostak, Mariia Danova and Yuliia Kuznetsova	
Green IT Engineering in the View of Resource-Based Approach	43
Julia Drozd, Alex Drozd and Svetlana Antoshchuk	
Part II Components and Programmable Systems	
Green Logic: Models, Methods, Algorithms	69
Sergey Tyurin and Anton Kamenskih	
Energy-Efficient Scheduling for Portable Computers as Bi-Criteria Optimization Problem	87
Igor Turkin and Aleksandr Vdovitchenko	
Evaluating the RAM Energy Consumption at the Stage of Software Development	101
D.A. Maevsky, E.J. Maevskaya and E.D. Stetsuyk	
Part III Green Internet Computing, Cloud and Communication Systems	
Impact of the Internet Resources Structure on Energy Consumption While Searching for Information	125
Volodymyr Dubovoi and Oleksii Moskvyn	

Introducing Controlling Features in Cloud Environment by Using SNMP	147
Asif Iqbal, Colin Pattinson and Ah-Lian Kor	
Efficient Error Detection and Correction in Block Data Transmission	161
Nikolaos G. Bardis	
Part IV Modeling and Assessment of Green Computer Systems and Infrastructures	
Model-Based Evaluation of Energy Saving Systems	187
Davide Basile, Felicita Di Giandomenico and Stefania Gnesi	
MSS Models of Smart Grids with Multi-level Degradation and Recovery	209
Eugene Brezhnev, Herman Fesenko, Vyacheslav Kharchenko, Vitaly Levashenko and Elena Zaitseva	
Hybrid Adaptive Systems of Computational Intelligence and Their On-line Learning for Green IT in Energy Management Tasks	229
Yevgeniy Bodyanskiy, Olena Vynokurova, Iryna Pliss and Dmytro Peleshko	
Part V Green PLC-Based Systems for Industry Applications	
PLC-Based Systems for Data Acquisition and Supervisory Control of Environment-Friendly Energy-Saving Technologies	247
Yuriy Kondratenko, Oleksiy V. Korobko and Oleksiy V. Kozlov	
Assessment of Energy Consumption for Safety-Related PLC-Based Systems	269
Vladimir Sklyar, Oleg Odarushchenko, Eugene Bulba, Roman Horbenko, Alexander Ivasyuk and Dmitry Kotov	
Green Microcontrollers in Control Systems for Magnetic Elements of Linear Electron Accelerators	283
Anatoliy Shamraev, Elena Shamraeva, Anatoly Dovbnya, Andriy Kovalenko and Oleg Ilyunin	



<http://www.springer.com/978-3-319-44161-0>

Green IT Engineering: Concepts, Models, Complex
Systems Architectures

Kharchenko, V.; Kondratenko, Y.; Kacprzyk, J. (Eds.)

2017, XIV, 305 p. 101 illus., 56 illus. in color., Hardcover

ISBN: 978-3-319-44161-0