

Contents

Complex Adaptive Systems, Systems Thinking, and Agent-Based Modeling	1
Robert Abbott and Mirsad Hadžikadić	
The Role of Service Robots and Robotic Systems in the Treatment of Patients in Medical Institutions	9
Isak Karabegović and Vlatko Doleček	
Analysis of Electroencephalogram on Children with Epilepsy Using Global Wavelet Spectrum	27
Salko Zahirović, Nediz Dautbašić, Maja Muftić Dedović, Smail Zubčević and Samir Avdaković	
Target Signatures and Pose Estimation	37
Migdat I. Hodžić and Tarik Namas	
Simultaneous Operation of Personal Computers and Mathematical Assessment of Their Harmonic Impact on the Grid	57
Saša Mujović, Slobodan Djukanović and Vladimir A. Katić	
Energy Efficient Public Lighting—A Case Study	81
Maja Muftić Dedović, Nediz Dautbašić, Boško Drinovac and Samir Avdaković	
Analysis of a Load Profile of the Public Company Roads of Federation Bosnia and Herzegovina	93
Nedis Dautbašić, Maja Muftić Dedović, Boško Drinovac and Samir Avdaković	

Standardization in Bosnia and Herzegovina—Today’s Approaches and Future Challenges	103
Mirjana Šućur and Dragan Ćučilo	
A New Concept in the Design and Implementation of the Grounding Transmission Lines	115
Meludin Veledar, Zijad Bajramović and Adnan Čaršimamović	
Solar and Wind Energy: EP B&H’s Experiences on the Importance of Adequate Measurements.	125
Ajla Merzić, Elma Redžić, Alma Ademović-Tahirović and Mustafa Musić	
Power Transformer Modeling from Differential Protection Aspect	135
Adnan Mujezinović, Maja Muftić Dedović, Nedis Dautbašić and Sead Kreso	
Automatic Compensation Coil-Petersen Coil in Distribution Grid	145
Alija Jusić, Jasmina Agačević, Zijad Bajramović and Irfan Turković	
Management of the Power Distribution Network Reconstruction Process Using Fuzzy Logic	155
Mirza Saric and Jasna Hivziefendic	
Software Tool for Grounding System Design	173
Adnan Mujezinović	
Bosnia and Herzegovina’s Power System: From the First Luminaires to the Modern Power System. Part I: History	187
Samir Avdaković, Anes Kazagić, Mirsad Hadžikadić and Aljo Mujčić	
Bosnia and Herzegovina Power System: From the First Luminaires to the Modern Power System. Part II: Trends and Challenges	195
Samir Avdaković, Anes Kazagić, Mirsad Hadžikadić and Aljo Mujčić	
The Relationship Between GDP and Electricity Consumption in Southeast European Countries.	207
Enisa Džananović and Sabina Dacić-Lepara	
Wireless Networking for Low Power Sensor Networks	217
Migdat I. Hodžić and Indira Muhić	
Feasibility of Biomass Co-firing in Large Boilers—The Case of EPBiH Thermal Power Plants	231
Admir Bašić, Enisa Džananović, Anes Kazagić and Izet Smajević	
Numerical Simulation of Air-Water Two Phase Flow Over Coanda-Effect Screen Structure	249
Hajrudin Dzafo and Ejub Dzaferovic	

The Use of Concrete for Construction of the Roads and Railways Superstructure	257
Mirza Pozder, Sanjin Albinovic, Suada Dzebo and Ammar Saric	
CAD—GIS BIM Integration—Case Study of Banja Luka City Center	267
Nikolina Mijic, Maksim Sestic and Marko Koljancic	
Some Unconventional Profitability Determinants on the Banking Sector in Bosnia and Herzegovina.	283
Deni Memic and Selma Skaljc-Memic	
Closed-Loop Temperature Control Using MATLAB@Simulink, Real-Time Toolbox and PIC18F452 Microcontroller	301
Edin Mujčić, Una Drakulić and Merisa Škrgić	
Advertising LED System Using PIC18F4550 Microcontroller and LED Lighting.	311
Edin Mujčić, Una Drakulić and Merisa Škrgić	
Compact Modelling of Non-linear Components in Verilog-A	323
Mujo Hodzic and Aljo Mujcic	
Adaptive Tool for Teaching Programming Using Conceptual Maps.	335
Tomislav Volarić, Daniel Vasić and Emil Brajković	
Kockica: Developing a Serious Game for Alphabet Learning and Practising Vocabulary	349
Sena Bajraktarević and Belma Ramić-Brkić	
Aviončići: Developing a Serious Game for Counting and Color-Matching	359
Adna Kolaković and Belma Ramić-Brkić	

Advanced Technologies, Systems, and Applications

Hadžikadić, M.; Avdaković, S. (Eds.)

2017, XIV, 367 p. 222 illus., 172 illus. in color.,

Softcover

ISBN: 978-3-319-47294-2