

Contents

01	<b>Tomasz MARKIEWICZ, Żaneta ŚWIDERSKA, Bartłomiej GRALA, Wojciech KOZŁOWSKI</b> - Automatic ROI selection in virtual slide images for assessment of pathomorphological diagnostic	1
02	<b>Paweł NIEDBALSKI, Paweł OGNIIEWSKI, Łukasz KARPIŃSKI, Stefan F. FILIPOWICZ</b> - AC Monitoring CFM and brain diagnostics of premature infants	5
03	<b>Paweł IRZMAŃSKI, Adam JÓŠKO, Piotr FIGOŃ</b> - Adaptive ECG signal denoising approach in the initial signal processing stage of electrocardiograph system	8
04	<b>Adam JÓŠKO, Paweł IRZMAŃSKI, Piotr FIGOŃ</b> - Classic, adaptive filtering techniques in the ECG signal enhancement	11
05	<b>Tomasz MARKIEWICZ, Mirosław DZIEKIEWICZ, Wojciech KOZŁOWSKI</b> - A sequential extended regional maxima transformation with contrast-based criterion for image segmentation	13
06	<b>Sebastian BERHAUSEN, Stefan PASZEK</b> - Assessment of the accuracy of synchronous generator model parameter estimation based on noisy dynamic waveforms	16
07	<b>Piotr PRUSKI, Stefan PASZEK</b> - Determination of Polish Power System model state matrix eigenvalues based on angular speed waveforms	21
08	<b>Krzysztof SIWEK, Stanisław OSOWSKI, Jacek JAKUBOWSKI</b> - Face Recognition in Visible and Infra-Red Imagery - Comparison of Methods	24
09	<b>Przemysław SUL, Łukasz KOLIMAS</b> - Concept of a modern method of determining lightning protection zones based on the field computational method	27
10	<b>Konrad SOBOLEWSKI, Andrzej ŁASICA</b> - Electromagnetic compatibility of electronic scales	30
11	<b>Dorota TYPAŃSKA, Adam MAĆKOWIAK, Krzysztof SIECZKAREK</b> - Radiated electromagnetic emission up to 1 GHz of the KNX fixed installation	33
12	<b>Jarosław JAJCZYK</b> – Optimisation using a parallelised genetic algorithm on a personal computer	36
13	<b>Yuriy SHAPOVALOV, Bohdan MANDZIY, Dariya BACHYK</b> - The System Functions MAOPCs for Analysis and Optimization Of Linear Periodically Time-Variable Circuits Based on the Frequency Symbolic Method	39
14	<b>Natalya SHAKHOVSKA, Mykola MEDYKOVSKYJ, Liliana BYCHKOVSKA</b> - Building a smart news annotation system for further evaluation of news validity and reliability of their sources	43
15	<b>Ivan PRUDYUS, Viktor TKACHENKO, Leonid LAZKO, Sergiy FABIROVSKYY</b> - Sub-pixel Based Forming of High-Resolution Images	45
16	<b>Bartosz SAWICKI</b> - Uncertainty of numerical simulations in bioelectromagnetic problems	49
17	<b>Dariusz PUCHALA, Bartłomiej SZCZEPANIAK, Mykhaylo YATSYMIRSKYY</b> - Lattice structure for parallel calculation of orthogonal wavelet transform on GPUs with CUDA architecture	52
18	<b>Andrzej WIŚNIEWSKI</b> - Ripple of light emitting by the LED tubes - fluorescent replacements	55
19	<b>Andrzej PAWLAK, Krzysztof ZAREMBA</b> - Practical application of LEDs in indirect lighting	59
20	<b>Andrzej PAWLAK</b> - Principles of operation of emergency lighting systems	62
21	<b>Łukasz BUDZYŃSKI, Maciej ZAJKOWSKI</b> - Modification of colorimetric parameters in luminaires with LED sources	67
22	<b>Łukasz BUDZYŃSKI, Maciej ZAJKOWSKI, Urszula BŁASZCZAK, Jacek KUSZNIER</b> - Electrical method for measuring junction temperature of high power LEDs	72
23	<b>Agnieszka WOLSKA, Krystyna ZUŻEWICZ</b> - Color of light and vigilance level	77
24	<b>Sebastian SŁOMIŃSKI</b> - Digital luminance camera measurements of LED and luminaires - state of technology	81
25	<b>Maciej ZAJKOWSKI</b> - SOWA modernization program of road lighting in commune	85
26	<b>Maciej ZAJKOWSKI, Mateusz PROROK</b> - Propagation analysis of "cold roof" solar systems	89
27	<b>Piotr DERUGO, Jarosław KACERKA, Marcin JASTRZĘBSKI, Krzysztof SZABAT</b> - Linear motor control using an adaptive structure of fuzzy logic control PID	93
28	<b>Marek ZARĘBA</b> - Comparison of the error in estimation of cylindrical lead temperature by adiabatic and convection heat dissipation during short-circuit heating	97
29	<b>Roman KIEROŃSKI</b> - Cylindrical induction heater – design formulas	101
30	<b>Bartłomiej ADAMCZYK, Jakub FURGAŁ, Maciej KUNIEWSKI</b> - Analysis of overvoltages in transformer windings	106
31	<b>Krzysztof BUDNIK, Wojciech MACHCZYŃSKI</b> - Calculation in 3D of magnetic fields generated by underground cable of complex geometry	110
32	<b>Piotr GRUGEL, Ryszard STRZELECKI, Zbigniew KŁOSOWSKI</b> - A comparative analysis of Parallel Active Power Filters (PAPF) - typical and a voltage-based, working in networks with various topologies	115
33	<b>Aissa SOULI, Abdelhafid HELLAL, Rami BASHOUR, Ahmad KHARAZ</b> - Impact of Loads on Power Flow in Power Systems Using PowerApps and ETAP	120
34	<b>Ireneusz OLSZEWSKI</b> - Routing and Spectrum Assignment for Constant Bit Rate Connections in Spectrum Sliced Elastic Optical Path Networks	124
35	<b>Bogdan SAPIŃSKI, Stanisław KRUPA</b> - Analysis of the MR damper with permanent magnet and magnetic compensation in the squeeze mode	129
36	<b>Krzysztof OPRZĘDKIEWICZ</b> - An output controllability problem for a linear, time-invariant uncertain-parameter system	133