

Contents

01	Grzegorz MŁYNARZ, Sylwester ROBAK - Power system angle stability with high penetration photovoltaics	1
02	Wacław GAWĘDZKI, Bartosz SERZYNSKO - The application of HVD transformation for paraseismic signals analysis in the time domain	7
03	Ariel DZWONKOWSKI, Anna GOLIJANEK-JĘDRZEJCZYK, Leszek RAFIŃSKI - Estimation of the uncertainty of the LEM CV 3-500 transducers conversion function	11
04	Robert HANUS, Marcin ZYCH, Leszek PETRYKA - Simulation study of the methods for time delay estimation of random signals using Hilbert Transform	15
05	Kazimierz KAMUDA, Dariusz KLEPACKI, Kazimierz KURYŁO, Wiesław SABAT - Statistical analysis of influence of the low-power non-linear loads on deformation of supply voltage	19
06	Roman KASZYŃSKI, Adrian SZTANDERA, Katarzyna WIECHETEK - Nonstationary filters with structure of dynamic elements with time-varying parameters	23
07	Piotr KÓPNIAK - Motion capture using multiple Kinect controllers	26
08	Romuald MAŚNICKI, Krzysztof JUREK - The structures of the power generators designed for laboratory use	30
09	Andrzej ODON - Measurement error of thermal time constant of pyroelectric detector determined from his frequency response	34
10	Przemysław OTOMAŃSKI, Grzegorz WICZYŃSKI - The application of programmable AC source to generation of higher harmonics in examination of power quality	38
11	Beata PAŁCZYŃSKA - Application of an adaptive signal decomposition to identify sources of time-vary magnetic field	42
12	Eligiusz PAWŁOWSKI, Dariusz ŚWISULSKI - Problems with microprocessor voltage-to-frequency and frequency-to-voltage converters implementation	46
13	Andrzej PAZUR, Sławomir MICHALAK, Henryk KOWALCZYK, Andrzej CIEŚLIK - Metrology tools of computer communication control on board the military aircraft	50
14	Anna STRZĘPOWICZ, Jerzy ZIĘTEK, Marcin ZYCH, Robert HANUS - The investigation of the acoustic emission and strain during the gas sorption and desorption on rock samples	54
15	Dariusz ŚWISULSKI, Stanisław CZAPP - Metrological analysis of an computerized system of protection against electric shock in circuits with variable speed drives	58
16	Piotr WARDA, Eligiusz PAWŁOWSKI - Simulation of the method for correction of the DC component in the signal processed by the voltage-to-frequency converter	62
17	Marcin ZYCH, Robert HANUS, Leszek PETRYKA, Anna STRZĘPOWICZ, Piotr ZYCH, Wojciech MASTEJ - Selected noise reduction methods in correlation two-phase flows measurements by radioisotopes	66
18	Miroslav GUTTEN, Daniel KORENCIAK, Milan SEBOK, Richard JANURA, Paweł ZUKOWSKI, Tomasz KOLTUNOWICZ - Diagnostics of transformer with insulation oil-paper	69
19	Daniel KORENCIAK, Miroslav GUTTEN, Milan SEBOK, Jozef JURCIK, Tomasz N. KOLTUNOWICZ - Sensor for analysis of engine knock control system	73
20	Milan SEBOK, Jozef JURCIK, Miroslav GUTTEN, Daniel KORENCIAK, Jerzy ROJ, Paweł ZUKOWSKI - Diagnostics and measurement of the gasoline engines injection system	77
21	Roman VOROBAY, Oleg GUSEV, Konstantin TYAVLOVSKY, Alexander SVISTUN, Lyudmila SHADURSKAYA, Nadezhda YARZHEBITSKAYA, Konrad KIERCZYŃSKI - Controlling the characteristics of photovoltaic cells based on their own semiconductors	81
22	Rodrigo BACURAU, Alex DANTE, Luis DUARTE, Elnatan FERREIRA - Experimental Investigation on the Load Signature Parameters for Non-Intrusive Load Monitoring	86
23	Sarawoot Boonkirdram, Worawat Sa-ngiamvibool - A Novel Planar Interdigital Capacitor Level Sensor	91
24	Alexandru LAVRIC, Valentin POPA - Performance Evaluation of routing algorithms used in large-scale WSN: A Step Towards A Smart City	96
25	Hana URBANCOKOVA, Jan VALOUCH, Stanislav KOVAR - Stopping of transport vehicles using the power electromagnetic pulses	101
26	Jose A. JARDINI, Ricardo L. VASQUEZ-ARNEZ, Marcos T. BASSINI, Marco A.B. HORITA, Gerson Y. SAIKI and Marcos R. CAVALHEIRO - Overvoltage Assessment of Point-to-Point VSC-Based HVDC Systems	105
27	Zetty Adibah Kamaruzzaman, Azah Mohamed - Static Voltage Stability Analysis in a Distribution System with High Penetration of Photovoltaic Generation	113
28	Chokkuea W, Pattanasethanon S, Suwapaet N and Saengprajak A - Estimation of Solar Energy Availability in Maha Sarakham, Thailand	118
29	Md. Mainul ISLAM, Hussain SHAREEF, Azah MOHAMED - A Review of Techniques for Optimal Placement and Sizing of Electric Vehicle Charging Stations	122
30	Tadeusz KACZOREK - Positivity and stability of discrete-time and continuous-time nonlinear systems	127
31	Patryk ORZECZOWSKI, Krzysztof BORYCZKO - Effective biclustering on GPU - capabilities and constraints	131
32	Bogdan SAPIŃSKI, Stanisław KRUPA, Andrzej MATRAS - Numerical simulations of a control circuit for an MR damper operated in squeeze mode	135
33	Piotr BOGUSZ, Mariusz KORKOSZ, Adam POWRÓZEK - Analysis of mutual couplings influence on properties of the switched reluctance machine	139
34	Konrad DOMKE, Przemysław SKRZYPCZAK - The effect of solar radiation directional reflectance of roofs coated with the glass layer protection	143
35	Maciej ZAJKOWSKI, Urszula BŁASZCZAK, Łukasz BUDZYŃSKI - Analysis of liquid crystal displays application for the construction of variable message emergency lighting luminaires	146
36	Maciej ZAJKOWSKI, Urszula BŁASZCZAK, Jacek KUSZNIER, Łukasz BUDZYŃSKI - Optical fibers emitting radiation through the side surface	149
37	Michał WALUŚ - NIR wavelengths and biometric identification effectiveness in finger vein biometric system	152
38	Krzysztof SKARŻYŃSKI - Possible ways of floodlighting the baroque-style Zamoyiski Palace in Kozłowka	155
39	Paweł SZCZEŚNIAK - Frequency converters without DC energy storage with matrix converter fed from the current source	158
40	Paweł PIOTROWSKI - The analysis of artificial neural networks applications for short-term power output and electric energy production forecasting of photovoltaic systems	162
41	Roman KORAB, Robert OWCZAREK - Application of phase shifting transformers in the tie-lines of interconnected power systems	166
42	Kamil KLIMKOWSKI, Mateusz DYBKOWSKI - Rotor speed sensor fault tolerant Direct Torque Control structure of induction motor drive	171
43	Roman KIEROŃSKI - Cuboidal induction heater, formulas for parameter	176
44	Jarosław MIROWSKI, Marek KURKOWSKI, Tadeusz BIAŁOŃ**, Marian PASKO - Current harmonics in lighting installations	180
45	Lubomir MARCINIAK - Identification of high resistance earth faults in MV networks	185
46	Adam KANCIRUK - Ring-shaped strain gauges and their application	190
47	Wojciech ŻAGAN, Sławomir ZALEWSKI - The strategy of construction of mirror reflectors with LED modules	194