

Contents

01	Adrian HALINKA, Marcin NIEDOPYTALSKI - The use of wavelet transforms in the signals processing for power protection purposes	1
02	Aleksander BODORA, Arkadiusz DOMORACKI - Automatic identification of the relative displacement for the rotor position sensor on a permanent magnet machine	5
03	Jerzy ROJ, Łukasz DRÓZDZ -Influence of the measurement window parameters on the propagation of random errors by the discrete wavelet transformation algorithms	9
04	Adam CICHY, Marian KAMPIK - Quasi-balanced method of measuring the dielectric loss factor	14
05	Damian GONSCZ - The role of electromagnetic compatibility preliminary testing in the launching of product to the EU market	19
06	Michał GRZENIK, Krzysztof KUBICZEK, Marian KAMPIK - System for measuring the electrical conductivity of small-size metal alloy samples	23
07	Witold ILEWICZ, Piotr SKUPIN, Karolina SZOTEK - Estimation of measurement uncertainty of ethanol concentration in beer fermentation process by gas chromatography with FID detector	27
08	Jerzy JAKUBIEC, Jerzy ROJ - Deductive error definition as the basis of mathematical modeling of measurement process	31
09	Krzysztof JAROS, Roman SMIERZCHALSKI, Anna WITKOWSKA - Analysis of data fusion algorithms for the vessel with the dynamic positioning system	35
10	Henryk KOCOT, Paweł KUBEK, Agnieszka DZIENDZIEL - The scope and methodology of measurements of parameters of the equivalent scheme of overhead lines	40
11	Krystian KRAWCZYK, Bartłomiej KOCJAN, Michał LISOWSKI - Constant Temperature Chamber with High Stability for Resistance Standards	44
12	Krzysztof KUBICZEK, Marian KAMPIK – Numerical modeling of cables composed of high temperature superconducting tapes	48
13	Krzysztof MUSIOŁ, Maciej KOSZARNY, Marian KAMPIK, Witold RZODKIEWICZ, Jolanta JURSZA, Adam ZIÓŁEK, Paweł ZAWADZKI - Four-terminal-pair standard capacitors with capacitance in the range from 1 nF to 10 µF	52
14	Tadeusz SKUBIS, Anna PIASKOWY - Measurement of the equivalent resistance and capacitance of multifilar windings	56
15	Mariusz R. RZASA, Zdzisław KABZA, Rafał GASZ - Wastewater flow measurement with adjustable slurge flow meter	60
16	Henryk URZĘDNICZOK - Monitoring of selected parameters of commutators and slip rings of electrical machines without shutting them down	64
17	Karol BOLEK, Michał K. URBAŃSKI - Influence of Measuring System Noise on the Fractal Dimension of the Chaotic Signal Attractor	68
18	Wiesław DOMAŃSKI - Comparison of the properties of selected microsensors of environmental parameters	72
19	Wiesław DOMAŃSKI - Long-term studies of the temperature stabilization system in the AC-DC standards laboratory	76
20	Kordian DUDZIK, Marian KAMPIK, Krzysztof MUSIOŁ - Temperature stabilization system with battery backup	80
21	Michał GRZENIK, Marian KAMPIK - Investigations of time stability of the ac-dc transfer difference of thermal voltage converters	84
22	Krzysztof KONOPKA, Artur SKÓRKOWSKI - Research on a heating node with an induction boiler	88
23	Adam PILŚNIAK, Marcin FICE, Krzysztof BODZEK - Energy Guard for Energy Management System in residential buildings	92
24	Adam PILŚNIAK, Marcin FICE, Krzysztof SZTYMELSKI - The photovoltaic panel imitator - influence of temperature on the U-I characteristics	96
25	Stanisław CZAPP - Residual current devices in installations with PV energy sources	100
26	Marek JAWORSKI - Cumulative effects of an electromagnetic field in the vicinity of overhead lines	105
27	Wiktoria GRYCAN - Electric Vehicles in Mining for the Aspect of Operational Safety	110
28	Maciej WŁODARCZYK, Andrzej ZAWADZKI, Sebastian RÓŻOWICZ - Application of incomplete-order calculus in scalar field gradient calculations	114
29	Dominik Grochala, Anna Paleczek, Jakub Bronicki, Konstanty Marszałek, Artur Rydosz - The use of GLAD technology for applications in portable respiratory analyzers	118
30	Michał DOMKA, Wojciech MITKOWSKI - On spectrum of Metzler matrices	121
31	Sebastian ŁACHECIŃSKI - Storage of temporal data for the valid time on the MariaDB platform	124
32	Wojciech A. PLUTA - Frequency behavior of specific total loss model taking into account anisotropy of electrical steel	129
33	Andrzej Szymon BORKOWSKI, Sandra Alicja FIRLIŃSKA - Modelling of transmission infrastructure in BIM technology	133
34	Rahal OUARED, Morsli SEBAA, Tayeb ALLAOUI, Mouloud DENAI, Amina TAMER - Improved Control Strategy of a Shunt Active Power Filter Using an adaptive fuzzy direct distorting power control and an adaptive fuzzy logic controller	136
35	Jose Martins, Fabio Araujo, Carlos Dorea - An optimization-based method for tuning PI controllers for systems subject to control and output constraints	145
36	Irena DROFOVA, Milan ADAMEK - Visualization of bronze material structure in virtual reality	154
37	Michał URBAŃSKI, Kinga WÓJCICKA, Paweł WÓJCICKI - Probability to possibility transformation as a way to standardize description of systematic and random errors	159
38	Mubina Nancy, S. Elizabeth Amudhini Stephen - Modelling and Analysis of the Crane Hook Problem Using Optimization	163
39	Mohamed FLITTI, Kheira MENDEZ, Mohamed KHATIR, Hanan BOUSMAH - Performance improvement using three-level neutral point clamped statcom performances using robust controllers	167
40	Randa Babouche, Noureddine Henini, Kamel Saoudi, Abdelhalim Tlemcani - A robust intelligent nonlinear control for a VSC-based HVDC station	173

Contents

41	Petro Baran, Yuriy Varetsky, Viktor Kidyba, Yaroslava Pryshliak, Igor Sabadash - A DRM technique for OLTC testing by the transformer secondary winding DC voltage curve	178
42	Zakarya SAADA, Soraya ZEBIRATE - Monitoring, diagnosis and localization of the partial shading fault in a photovoltaic power plant with an approach by artificial neural networks	182
43	S.K.B.PradeepKumar Ch , Dr. G. Balamurugan, Dr. Y. Butchi raju - Network Reconfiguration with Optimal allocation of Capacitors and DG units for Maximizing DISCOs Profit in a Restructured Power Market	187
44	Agata KAŽMIERCZYK, Andrzej Ł. CHOJNACKI, Kornelia BANASIK - Pseudorandom number generators as applied in reliability analysis	194
45	Borys BOROWIK, Marek KĘSY - Analysis of the geometrical structure of the surface of the shaped deformation area in the process of electrodynamic forming of metal	200
46	Agnieszka DURAJ, Paweł BUCKI, Aleksander DRAJLING, Robert MAKROCKI, Mateusz Sipiński1 - Anomaly detection in network traffic.	205
47	Andriy CHABAN, Marek LIS, Andrzej SZAFRANIEC, Vitaliy LEVONIUK, Vasyl CHABAN - An analysis of transient processes in a three-phase long power supply line including an asymmetric RLC load	209
48	Paweł KIEŁBASA, Mirosław ZAGÓRDA, Tadeusz JULISZEWSKI, Akinniyi AKINSUNMADE, Sylwia TOMECKA-SUCHON, Jerzy KARCZEWSKI, Paweł PYSZ - Identification of the resistive force of the tool on the basis of georadar measurements	213
49	Piotr KRUPSKI, Joanna MICHAŁOWSKA - Experimental assessment of the impact of electromagnetic field phenomena on a welder working in the SMAW method in DCEN and DCEP polarizations	217
50	Rafał BIAŁEK - Laboratory stand for automatic measurement of selected characteristics of DC/DC converters and linear voltage regulator	221
51	Paweł BIEŃKOWSKI - 30 years of mobile telephony in Poland	225
52	Paweł CZAJA - Reception and exploitation tests of photovoltaic installations	229
53	Bartosz DOMINIOWSK - Intelligent redundant measuring circuit with primary circuit error detection	233
54	Tomasz DRÓŻDŻ, Adam TARNOVY, Anna MIERNIK, Anna ZIELONKA - Influence of alternating electromagnetic field exposure on photon emission of brew of selected plants	237
55	Jarosław TATARCZAK - Application of low-cost sensor system to measure air quality on the university campus	241
56	Ryszard GOLEMAN, Paweł A. MAZUREK, Mariusz HOLUK - 3D printers – are they electromagnetically compatible?	246
57	T Tomasz SZUL - Evaluation of energy and economic efficiency of selected heating systems using electricity	250
58	Dariusz SZTAFROWSKI, Jakub MURASZKO, Adam JASIURA, Aneta K. URBANEK, Anna KLASOWSKA - Effect of the electromagnetic field on survivability, sensitivity to antibiotics and permeability of the Candida Albicans membrane	254
59	Krzysztof NĘCKA, Tomasz SZUL - Methods for estimating the accumulation index of waste used to determine the local energy potential of municipal waste in communes in Poland	258
60	Marek CIECHANOWSKI, Andrzej BOLEWSKI, Joanna DUDAŁA, Tomasz JAKUBOWSKI Serhiy SYROTYUK, Vasyl LOPUSHNIAK, Atilgan ATILGAN - Result of seeds <i>Lepidium sativum</i> L. exposure to ionizing radiation	262
61	Mirosław KORNATKA - The efficiency of reactive power compensation - a case study	267
62	Stepan KOVALYSHYN, Vadym PTASHNYK, Bogdan NESTER, Oleksiy SHVETS, Paweł TYLEK, Anna MIERNIK, Paweł KIEŁBASA - Investigation of ultra-low photon emission of rapeseed seeds stimulated in an electric field	271
63	Roman KUBACKI, Karol RUDYK - The antenna array based on microstrip antennas for 5G system	275
64	Marek KUCHTA, Jacek JAKUBOWSKI, Benedykt JAKUBOWSKI, Roman KUBACKI, Wiesław GALEWICZ - A concept of an isotropic probe for measuring the parameters of an electromagnetic field emitted by the transmitters of pulsed microwave signals	279
65	Bogdan MÓL, Joachim BARGIEL, Adrian HALINKA, Paweł SOWA - An analysis of possibility of use of technical and organizational solutions that improve local energy security	283
66	Andrzej Er - The state of charge of the Li-Ion cell and its influence on the ignition and the course of the burning process	289
67	Tomasz PERZYŃSKI, Vitaliy LEVONIUK, Radosław FIGURA - Analysis of transient electromagnetic processes in the ultrahigh voltage transmission line during two-phase short circuits	294
68	Ilona GAŁAZKA-CZARNECKA, Ewa KORZENIEWSKA - Modification of the colour of dessert strawberries subjected to pulse electric field	298
69	Andrey Grishkevich - Combinatorial algorithm of enumeration the failure states of complex systems	302
70	Michał GRUCA¹, Michał PYRC, Borys BOROWIK - Influence of voltage and current parameters on the operation of the multi-pulse fuel injections system based on the Compact RIO controller	305
71	Jacek GUMIELA, Andrzej KOCIELSKI, Dariusz SZTAFROWSKI - Analysis of changes in the distribution of the electromagnetic field generated by overhead power lines caused by the impact of wind	309
72	Stanisław LIS, Marcin TOMASIK, Henryk JUSZKA - Optimization method of control taking into account reliability	313
73	Marek LIS, Tomasz WALASEK, Krzysztof SZEWCZYK - The idea of building a transport platform with magnetic suspension using eddy currents generated by rotating permanent magnets	317
74	Mariusz MACZKA, Stanisław PAWŁOWSKI, Grzegorz HAŁDAŚ - Application of polynomial approximation in simulations of quantum cascade lasers	321
75	Patryk GAŁUSZKIEWICZ, Zbigniew GAŁUSZKIEWICZ, Janusz BARAN - Simulation research of motor/generator PM BLDC in kinetic energy magazine	325
76	Oleh TSURKAN, Dmytro PRYSIAZHNIUK, Anatolii SPIRIN, Dmytro BORYSIUK, Ihor TVERDOKHLIB, Yurii POLIEVODA - Research of the process of vibroozone drying of grain	329
77	Witold SYGOCKI, Ewa KORZENIEWSKA - Evaluation forever - examples of publications in engineering disciplines	334