

Contents

01	Marcin SMOLKA, Roman KORAB, Marcin POŁOMSKI³ - Minimization of the impact of prosumer photovoltaic micro-installations on the operation of the low-voltage grid	1
02	Bogdan FABIAŃSKI, Tomasz PAJCHROWSKI, Krzysztof ZAWIRSKI - Digital signal processing of the Futek TRS705 torque meter and internal communication solutions in an automated laboratory test-bench for a switched reluctance motor drive	7
03	Andrzej GĘBURA, Andrzej SZELMANOWSKI, Marek BRZOZOWSKI - Possibility of applying photovoltaic systems in military technologies	16
04	Dariusz WIĘCEK, Marcin MORA - Compatibility conditions for IMT 4G/5G systems with DVB-T/T2 terrestrial television in the 700 MHz band	27
05	Krzysztof HABELOK, Kamil GRUSZCZYK, Paweł LASEK, Mariusz STĘPIEŃ - Determination of the angular dependence of the critical current I_c in high-temperature superconducting tapes 1G	35
06	Saadat Shikhaliyeva, Elshad Safiyev - Solving optimization problems in steady operation of regulated asynchronous motor	39
07	Aldi SAPUTRA, Rendra GUSTRIANSYAH, Ahmad SANMORINO[*], Zaid Romegar MAIR, Dewi SARTIKA, Shinta PUSPASARI - Prediction Passenger Numbers in Light Rail Transit using Seasonal Autoregressive Integrated Moving Average (SARIMA)	43
08	Hryhorii KALETNIK, Vitalii YAROPUD, Svitlana LUTKOVSKA, Elchyn ALIIEV - Studying the air flow heating process in the vertical type ground heat exchanger	46
09	Imene SOUICI, Izzeddine CHALABI, Lahouaoui Lalaoui - Sea Clutter Modelling using Compound Gaussian with Nakagami Texture plus Thermal Noise	55
10	Ulkar Ashurova - Temperature regimes of evaporator pipes at partial loading of power units	59
11	Wipobh JAIKHANG, Puchong CHANJIRA - Optimization of PI Controller Using Ant Colony Algorithm for Wind Turbine System	64
12	Pawan Kumar PANDEY, Ramesh KUMAR, Manish SINGLA, Sergey KOKIN, Murodbek SAFARALIEV, Javod AHYOEV – Automated Power Factor Correction Through Microcontroller in Energy Sector	69
13	Santoso, Ratna Hartayu, Ahmad Ridho'i, Aris Heri Andriawan, Wahyu Setyo Pambudi, Ahmad Nuril Anwar, Syahri Muharom[^] - Bearing Fault Analysis Utilizing Fuzzy Logic Methodology for Enhanced Diagnostic Accuracy	73
14	Zoran MILIVOJEVIĆ, Ratko IVKOVIĆ, Bojan PRLINCEVIĆ, Dijana KOSTIĆ - Optimization of the polynomial fifth-order interpolation 1P kernel in the time domain	79
15	Persiya Gnana Golda. D, D.S. Shylu Sam, P.Sam Paul, D.Jayanthi - A low-power 100MS/s Flash ADC with Thermometer code encoding technique for automotive applications	84
16	Abdelghafour HERIZI, Abderrahim ZEMMIT, Riyadh ROUABHI, Fayssal OUAGUENI - New design of robust controller based on fuzzy 12 linguistic variables for wind power conversion system	89
17	Jerushan J, Kevin Enoch, Vincent Sam Jebadurai S[*], Hemalatha G, Arunraj E, Ringle Raja S, Nirmala T, Brindha D - Integrating Scan Data to enhance BIM: An Overview of Techniques, Mapping Strategies and Building Life-Cycle Applications	93
18	Nuhu Stephen Tagwai, Nik Noordini Nik Abd Malik, Mohammad Rijal Hamid - A Comparative Analysis of the Impact of Circular, Square and Hexagonal Frequency Selective Surfaces on the Performance of a 10GHz Microstrip Patch Antenna	101
19	Betim MALOKU, Pelqim SPAHIU - Energy Efficiency Maximization of the Fifth Generation (5G) Mobile Networks in High Speed Trains	107
20	El Mouatez Billah Messini, Yacine Bourek, Chouaib Ammari - Technico-economic estimation of hydrogen production from one PV module in Hassi Messaoud Region – Algeria	113
21	Fethi CHOUAF, Yacine DJEGHADER, Choayb BOUSNOUBRA - Power Quality Enhancement Using Hybrid Power Filters with nonlinear controller	118
22	Muldi YUHENDRI, Risfendra, Emilham MIRSHAD, Adam R. SIDIQI¹ - Real-time Control of Separately Excited DC Motor Based on Fuzzy PI System Using Arduino	123
23	Fatima Zohra RAHOU - Numerical simulation of UV LED single quantum well based on AlGaIn/GaN/AlGaIn	128
24	Sergei PETRICHENKO, Krzysztof PRZYSTUPA, Antonina MALYUSHEVSKAYA, Artem IVANOV, Olena MITRYASOVA, Orest KOCHAN - Influence of the discharge circuit inductance on the process of galvanic wastes electrospark purification	132
25	Dmytro MAMCHUR, Oleksandr KASICH, Andrii KALINOV - Induction motor diagnostics based on electrical signals analysis using cloud technologies	136
26	Dorota JACKIEWICZ - Utilization of Rayleigh approximation for analysis of magnetoelastic effect in truss elements	140
27	Dominika KOPALA, Roman SZEWCZYK, Anna OSTASZEWSKA-LIŻEWSKA - Improved accuracy of FEM fluxgate models based on adaptive meshing	143
28	Adam GARCZAREK, Dorota STACHOWIAK - Helmholtz coils system for testing field meters used to measure magnetic fields generated by traction vehicles	147
29	David UKWUNGWU, Nora LEUNING, Kay HAMEYER¹ - Simulation of the Effects of Weld-Packaging on the Electromagnetic Properties of Electrical Steel Sheets Using a Local Varying Material Model	152
30	Jacek SALACH - Influence of signal processing on sensitivity of the magnetoelastic torque sensor	156
31	Paweł JABŁOŃSKI, Krzysztof CHWASTEK, Mariusz NAJGEBAUER, Dariusz KUSIAK, Tomasz SZCZEGIELNIAK, Branko KOPRIVICA, Marko ROSIĆ, Srdjan DIVAC - Modelling the effect of excitation frequency on the shape of hysteresis loop in permalloy	160

Contents

32	Tomasz GARSTKA, Marcin KWAPISZ, Marlena KRAKOWIAK, Sylwester SAWICKI - Robot measuring head for automated Barkhausen Noise testin	164
33	Marek HRECZKA, Wojciech BURLIKOWSKI, Marta DUDEK-BURLIKOWSKA, Janusz HETMAŃCZYK, Aleksandra Kolano-BURIAN, Roman KOLANO¹ - Analysis of the influence of the parameters of a new low-loss magnetic material of the stator core on the efficiency of a high-speed electric motor	168
34	Wojciech A. PLUTA - Modelling of directional power loss of electrical sheets at axial magnetisation	173
35	Wiesław CITKO, Damian HALLMANN, Łukasz WOJEWÓDKA - Studies of statistical parameters of hydroacoustic signals	177
36	Adam KONIECZKA, Hubert ANTCZAK, Patryk KACZMAREK, Dawid SZWARC - Using the SFML library to model traffic at an intersection with traffic lights	181
37	Robert PICH, Agnieszka GONCIARZ, Marek BŁĘDOWSKI, Rafał KOTAPKA - Decontamination of data carriers used as the basis for forensic traces	185
38	Maciej KAWKA - Hybrid BSP object target guidance <i>algorithm</i>	189
39	Krzysztof POSOBKIEWICZ, Krzysztof GÓRECKI - Influence of technological spread of the parameters of power MOS transistors on the measurement error of their thermal resistanc	195
40	Adam KONIECZKA, Karolina BRONCZYK, Michał ADAMSKI, Agata DĄBROWSKA, Adam DĄBROWSKI - Device for rapid determination of formaldehyde released from ecological vessels into <i>food</i>	199
41	Jakub KONOPIŃSKI, Krystyna BARAN, Jakub ŁAZIK, Piotr GÓRAL, Paweł PAWŁOWSKI - Artificial Neural Network vs. Algorithmic Technique in Shape Classification Task	204
42	Julian BALCEREK, Adam DĄBROWSKI, Paweł PAWŁOWSKI - Vision signals and systems in the vehicle automation model	208
43	Julian BALCEREK, Adam DĄBROWSKI, Paweł PAWŁOWSKI, Piotr TOKARSKI - Automatic recognition of elements of Polish historical ve	212
44	Zenon KIDON - Resolution of trajectory point coordinate measurement in the follow-up posturography test	216
45	Sebastian SZYMAŃSKI, Krzysztof GÓRSKI, Korneliusz SIERPOWSKI, Igor MIELCZAREK, Jakub GRZESIAK, Maciej KOWAL - The concept of a control, steering, and management system for UAV utilizing virtual and augmented reality technology	220
46	Jakub GRZESIAK, Krzysztof GÓRSKI, Sebastian SZYMAŃSKI, Korneliusz SIERPOWSKI, Igor MIELCZAREK, Alan KASPERCZAK - Application of image recognition algorithms in unmanned aerial vehicles	224
47	Korneliusz SIERPOWSKI, Grzegorz DEBITA, Jakub GRZESIAK, Igor MIELCZAREK, Sebastian SZYMAŃSKI, Monika ZAMŁYŃSKA, Krzysztof GÓRSKI - On-board "friend- foe" camouflage identification system dedicated to reconnaissance UAVs	228
48	Adam MUC¹, Andrzej KASPROWICZ, Agata BIELECKA, Piotr MYŚIAK, Jan IWASZKIEWICZ - The influence of the reference potential on the operation of the pulse formation system of a 12-pulse controlled rectifier	232
49	Przemysław PTAK, Krzysztof GÓRECKI, Paweł GÓRECKI, Emilian ŚWITALSKI - Grid-independent mobile charging station for electric vehicles	236
50	Kalina DETKA, Michał DOWNAR-ZAPOLSKI, Krzysztof GÓRECKI - Comparison of selected tools for simulating dc-dc converters	241
51	Krzysztof GÓRECKI, Ewa KRAC - The influence of the manner of connecting photocells in a photovoltaic panel on its resistance to partial shading	246
52	Jan MOCHA, Grzegorz BADURA, Grzegorz NOWAK, Aleksander SOBOTNICKI, Paweł KOSTKA - Modular architecture of an electroporation device with a hardware and software safety system	250
53	Adam MUC¹ - Cooperation of various levels and three-phase voltage inverters using the theory of orthogonal space vectors	254
54	Kalina DETKA, Tomasz OLZAK, Krzysztof GÓRECKI - Analysis properties of SEPIC converter containing coupled inductor	258
55	Magdalena BUDNAROWSKA, Jerzy MIZERACZYK - Prototype of a metamaterial microwave harvesting system	261
56	Magdalena BUDNAROWSKA, Jerzy MIZERACZYK - The shielding effectiveness of the interior of a small enclosure with an aperture against subnanosecond electromagnetic pulse with parallel polarization	265
57	Jerzy MIZERACZYK, Magdalena BUDNAROWSKA, Filip FALKOWSKI - The relaxation of the electrification of a metallic object following intentional impulse electromagnetic disturbance	269
58	Dawid BUDNAROWSKI, Łukasz DŁUGOŃSKI, Kalina DETKA, Magdalena SKOTNICKA - The use of augmented reality in children's nutritional education	273
59	Sergii BESPALKO, Marcin SIEDLECKI, Justyna MARKIEWICZ, Jerzy MIZERACZYK - Effect of the indirect sonication on the plasma formation and energy parameters in the cathodic regime of the plasma-driven solution electrolysis	277
60	Adam MUC, Jan IWASZKIEWICZ - Five-phase cascade inverter controlled by signals based on the Haar wavelet transform	281
61	Emilian ŚWITALSKI, Krzysztof GÓRECKI - Open and Layered PLC Design as Exemplified by an Educational PLC	285
62	Joanna PATRZYK, Janusz ZARĘBSKI, Damian BISEWSKI - Characteristics and parameters of SiC BJT transistor	289
63	Idris KUSUMA, R. RULIYANTA, Diah WIDIASTUTI, Mohammad FATHONI - Optimizing electrical energy savings by utilizing refrigerant catalysts in compressors	294