

Contents

01	Leszek S. CZARNECKI - Currents' Physical Components (CPC)-based Power Theory - A Review: Part II: Filters and reactive, switching and hybrid compensators	1
02	Bruno PADUA, Denis LIMA, Marcio FERNANDES, Ali ABUASSAL, Gianluca TEMPEsti, Emerson PEDRINO - Hybrid Implementation of Evolutionary Algorithms in FPGAs for Automatic Generation of Morphological Image Filters	12
03	Saktanong WONGCHAROEN, Sansak DEEON, Narong MUNGKUNG - Application of Electronic Load Circuit for Electrical Safety by using a Serial Mode Comparator	17
04	Makmur SAINI, A. M. Shiddiq YUNUS, Ahmad Rizal SULTAN, Muh Ruswandi DJALAL, Mohd. Wasir bin MUSTAFA, Rahimuddin RAHIMUDDIN, Ikhlas KITTA - Faults Detection and Classification on Parallel Transmission Lines using Modified Clarke's Transformation-ANN Approach	23
05	Ondrej ZIMEK, Vaclav MACH, Jan VALOUCH, Milan ADAMEK, Martin HROMADA - Integrated Alarm System with the Access System for Kindergartens	28
06	Aziz HAFFAF, Fatiha LAKDJA, Rachid MEZIANE, Djaffar OULD ABDESLAM - Solar energy and LED technologies for street lighting demand side management SLDSM	33
07	Aleksandar STJEPANOVIĆ, Miroslav KOSTADINOVIC, Goran KUZMIC, Mirko STOJCIC, Sladjana STJEPANOVIĆ - Web Application Service in Bus Arrival Time Prediction	39
08	Ekajit KHOOMWONG, Chuwong PHONGCHAROENPANICH - A Dual-Wideband Crossed Elliptical Disc Antenna with Reconfigurable Radiation Patterns for Multiband Applications	43
09	Suthasinee LAMULTREE, Chalee JANSRI, Chuwong PHONGCHAROENPANICH - Investigation of 3.1-10.6 GHz Circular Monopole Antenna with Modified Partial Ground Plane	49
10	Hussein Alsariera, Zahriladha Zakaria, A. A. M. Isa, Othman S. Al-Heety, M. Y. Zeain, Ahmed I. Abu-Khadrah, , R. Alahnomi, Mussa Mabrok - Compact CPW-Fed Broadband Circularly Polarized Monopole Antenna with Inverted L-shaped Strip and Asymmetric Ground Plane	53
11	Hamid MEHADDENE, Hassane MOHELLEBI, Azouaou BERKACHE, Gérard BERTHIAU - Experimental and Numerical Multi-defects Analysis in Ferromagnetic Medium	57
12	EVIZAL Abdul Kadir¹, Hitoshi IRIE², Sri Listia ROSA³, Mahmud OTHMAN – Multi-Sensor System for Monitoring of River Water Pollution	62
13	Mohamed Zaidan QAWAQZEH - Design and computation of a suspended magnetic separator for processing metallurgic slag	67
14	Joanna BIJAK, Tomasz TRAWIŃSKI, Marcin SZCZYGIEŁ - Power Buoy represented by the kinematic chain of a robot	73
15	Józef MRÓZ, Elżbieta WYSZYŃSKA, Andrzej KRAWCZYK, Ewa KORZENIEWSKA - The use of electroceutical therapy in the healing of the insufficiency of the pelvic floor	78
16	Ernest POPARDOWSKI, Piotr NAWARA, Tadeusz JULISZEWSKI, Karolina TRZYNIEC, Anna MIERNIK, Stepan KOVALYSHYN, Marián BUJNA - The use of the phenomenon of secondary luminescence to determine the content of bioactivesubstances in light honey	82
17	Tomasz PRAUZNER, Kacper PRAUZNER, Paweł PTAK, Henryk NOGA, Piotr MIGO, Jana DEPEŠOVÁ - The influence of environmental conditions on the accuracy of QEEG electroencephalography	86
18	Łukasz PUTZ, Karol BEDNAREK, Leszek KASPRZYK - Analysis of higher harmonics generated by LED lamps	90
19	Tomasz SZUL, Stanisław LIS, Marcin TOMASIK - Assessment of energy and economic efficiency of a heating system based on air-water heat pumps cooperating with photovoltaic micro installations	94
20	Antoni CIEŚLA, Mikołaj SKOWRON - Analysis process of the extraction of the particles in the High Gradient Magnetic Separato	98
21	Tomasz RYMARCZYK, Michał OLESZEK, Tomasz CIEPLAK, Konrad NIDERLA, Przemysław ADAMKIEWICZ - A hybrid device for the acquisition of electrical tomography measurement data	102
22	Tomasz RYMARCZYK, Paweł TCHÓRZEWSKI, Konrad NIDERLA², Przemysław ADAMKIEWICZ, Konrad KANIA, Jan SIKORA - Moisture analysis of building walls using tomographic measurements	106
23	Aleksandra KAWALA-STERNIUK, Magda ZOLUBAK, Stepan OZANA, Dzhulietta SIUI, Krystyna MACEK-KAMINSKA, Barbara GROCHOWICZ, Mariusz PELC - Implementation of Smoothing Filtering Methods for the Purpose of Improvement Inverted Pendulum's Trajectory	110
24	Wojciech BĄCHOREK¹, Mariusz BENESZ - Influence of distributed generation on sectionalizing switches placement in MV distribution networks	114
25	Maciej CIUBA, Michał WOJCIECHOWSKI, Maciej OWIŚIŃSKI, Michał BORECKI - Excitation type and results of simulated electric field distribution in MV cable termination	119
26	Piotr GAJEWSKI - Improved control strategy of wind energy conversion system with PMSG during low voltage sags	123
27	Kamil Krzysztof ROMAN, Kinga BOREK, Kamila MAZUR, Witold Jan WARDAL - The measurements of PM _{2.5} dust concentration by using an integrated optical sensor	129
28	Zbigniew ŁUKASIK, Jacek KOZYRA, Aldona KUŚMIŃSKA-FIJAŁKOWSKA - An analysis of power supply reliability indexes in the selected distribution company	133

Contents

29	Rafał ŁANGOWSKI - The Electricity Supplier Switching Process for Household in Poland	140
30	Stanisław BEDNAREK, Julian PŁOSZAJSKI - Bitter magnets made of tungsten and coiled by liquid helium	146
31	Tomasz WOLNIK, Piotr DUKALSKI, Bartłomiej BĘDKOWSKI, Tomasz JAREK - Selected aspects of designing motor for direct vehicle wheel drive	150
32	Darya ALONTSEVA, Bagdat AZAMATOV, Sergii VOINAROVYCH, Oleksandr KYSLYTSIA, Tomasz N. KOLTUNOWICZ, Aigerim TOXANBAYEVA - Development of Technologies for Manufacturing Medical Implants Using CNC Machines and Microplasma Spraying of Biocompatible Coatings	154
33	Aleksander JAKUBOWSKI, Natalia KARKOSIŃSKA-BRZOZOWSKA, Krzysztof KARWOWSKI, Andrzej WILK - Storage electric multiple units on partially electrified suburban railway lines	158
34	Łukasz KĘDZIERSKI, Rafał SIKORSKI - Rotating machinery single plane balancing non-contact method	162
35	Tomasz HACHAJ, Patryk MAZUREK - Modern UVC stereovision camera's calibration and disparity maps generation: mathematical basis, algorithms and implementations	168
36	Oleksandr MIROSHNYK, Andrzej SZAFRANIEC - Investigation of power saving modes in 10/0.4 kV distribution networks	174
37	Waldemar WÓJCIK, Zinoviy MYKYTYUK, Mariya VISTAK, Gryhoriy BARYLO, Ruslan POLITANSKYI, Ivan DISKOVSKYI, Iryna KREMER, Mariya IVAKH, Wolodymyr KOTSUN - Optical sensor with liquid crystal sensitive element for amino acids detection	178
38	Marian HYLA - Analysis of synchronous motor with the periodically variable load using small signal oscillation method	182
39	Ernest STANO - Measuring system for testing wideband transformation accuracy of higher harmonics of distorted current by inductive current transformers	187
40	Grzegorz GÓRA, Piotr MARS, Konrad GAC¹, Maciej PETKO - Identification of PMSM motor's parameters at the bench for direct drives' commutation algorithms study	191
41	Agnieszka LEŚNIAK - The global fuel cell market	197
42	Jerzy HICKIEWICZ, Piotr RATAJ, Przemysław SADŁOWSKI - Electrotechnics at conventions of Polish technicians in 1917	203