

Contents

01	Urszula NAWRO¹, Mikołaj DEMUTH, Andrzej SIERAKOWSKI, Ewelina GACKA, Krzysztof PAŁKA, Teodor GOTSZALK - Overview of light coupling methods to optical planar waveguides	1
02	Piotr KACZMAREK - The application of power sources with a wide operating frequency range in test systems intended for testing the accuracy of current transformers	10
03	Sławomir Andrzej TORBUS, Michał KOZAKIEWICZ - The computer application for the mathematical modeling of optical fibers used in metrology based on Newton polynomial interpolation	16
04	Mohammed Jamal Mohammed, Jameel Kadhim Abed, Ali Jafer Mahdi¹, Basheer M. Hussein - A Tuning of PID Power Controller using Particle Swarm Optimization for an Electro-Surgical Unit	23
05	Bujar Krasniqi, Margaritë Bojku, Bahri Prebreza - LTE Network Performance Evaluation: A Comparative Study of Planned and Deployed Networks	30
06	Natalia VESELOVSKA, Serhiy SHARGORODSKYI, Volodymyr RUTKEVYCH, Ihor KUPCHUK, Serhii BURLAKA - Development of the mathematical model of the hydraulic drive of the lift mechanism of the working equipment of the front loader	34
07	Milan Belik, Vladislav Kuchanskyy, Olena Rubanenko - Method for Determining the Resonant Frequencies of Extra High Voltage Power Transmission Line	39
08	Rachid BELHACHEM, Farid BENHAMIDA, Riyadh BOUDDOU, Amel GRAA - A Hybrid Dynamic Programming-Priority List Approach for Generation Scheduling Solution	43
09	Mohd Sanusi Bin Mohd Mokhtar, Mohd Shafie Bin Bakar, Mohd Shawal Bin Jadin - Analysing the performance of H5 inverters in a photovoltaic system	48
10	Noura OULMI, Tewfik BEKKOUCHE, Abdessalem BOULOUBA, Habib BEY - An Efficient Nonlinear Post-Processing Applied to Image Encryption	51
11	Ravee PHROMLOUNGSRI, Mitchai CHONGCHEAWCHAMNAN, Somchat SONASANG - Inductively Compensated Coupled-Line Resonator and Its Bandpass Filter Applications	55
12	Anis Najibah ZULKIFLI, Khairun Nisa KHAMIL, Azdiana Md YUSOP, Ahmad Nizam ISA – Analysis Of Energy Harvester Circuit for A Thermoelectric Energy Harvesting System (TEHs) At Asphalt Pavement	60
13	Assanee AMNUAY, Sonthaya GAWSOMBAT, Parinya TOOMMALA, Saktanong WONGCHAROEN - Development of a prototype Earthworm Waste Manure Sorting Machine Effective in 3 Steps	67
14	Marwa Ben SLIMENE - Energy-Efficient Self-Excited Brushless DC Motor for Refrigeration Systems	73
15	Iryna SHVEDCHKOVA, Victoria LISHCHUK, Andrii PISOTSKI¹ - Assessment of the applicability of small wind power generation in the Kyiv region	77
16	Khairun Nisa KHAMIL, Muhammad Afiq Asyraf ADNAN, Muhammad Arfan Khairol ANNUAR, Putra Hariz Haikal Md SURAINI, Ahmad Nizam ISA - Design and Development of a Sanitization Robot (ROBOSAN V2)	82
17	Khaled MILOUDI, Hocine MOULAI, Hakim AZIZI - Modeling and Numerical Simulation of Eddy Current Sensors for Electromagnetic Characterization of Fluids	88
18	Nahid MUFIDZADA, Gulgaz İSMAYILOVA - Determination of the place and degree of damage insulation in cables	93
19	Satriani Said AKHMAD, Ansar SUYUTI, Indar Chaerah GUNADIN, Sri Mawar SAID, Andi Muhammad ILYAS, Muhammad Natsir RAHMAN, Agus SISWANTO, Yuli Asmi RAHMAN - Voltage Stability Assessment at Integrated Electric Power System with Wind Power Generation in South Sulawesi Indonesia	97
20	Ghalem Abdelhak, Naceri Abdellatif, Djeriri Youcef - Optimisation of a renewable energy system by hybridisation PSO algorithm and Artificial Neural Network	105
21	Igor Bezbah, Aleksandr Zykov, Valentyna Bandura, Petr Osadchuk, Yurii Paladiichuk, Igor Mazurenko - New constructions of dryers for production of environmentally safe cereal products at reduced specific energy consumption	110
22	Vasyl MALYAR, Orest HAMOLA, Volodymyr MADAY, Ivanna VASYLCHYSHYN - Mathematical modeling of starting modes and static characteristics of a wound-rotor induction motor in phase coordinates	114
23	Nadir ALIYEV, Elbrus AHMEDOV, Samira KHANAHMEDOVA, Sona RZAYEVA - Synthesis of the Exact Parameters of the Electromagnetic Brake of a Wind Electric Installation	120
24	Anatolii SPIRIN, Dmytro BORYSIUK, Oleh TSURKAN, Ihor TVERDOKHLIB, Olena TRUKHANSKA, Natalia VESELOVSKA - Research of the method of calculating the area of a binary image	125
25	Heri SURYOATMOJO, Y. W. Ricto, M. Ashari, Feby AGUNG PAMUJI Design and Estimation Point Transfer for Dynamic Wireless Power Transfer Disc Coil for Electric Vehicle	129
26	Indri Suryawati, Ontoseno Penangsang, Rony Seto Wibowo - Convex optimization model for Network Reconfiguration of Smart Grids	134
27	Zozan Saadallah Hussain, Shatha Y. Ismail², Hassaan TH. H. Thabet - A Simulated Design of an Adaptable Smart Sprinkler Irrigation System using PLC Networking	138
28	Spartak MANKOVSKYY, Yurij MATIIESHYN - Digital FM Demodulator with Reduced Computational Complexity	144
29	. IYYANAR PERUMAL, KILANDESWARI JEYAPAL, SANJAY THALAPATHY, YAKESH GIRIDHARAN, SNEHA SIVALINGAM, VIJAYALAKSHMI SEKAR - Smart Vaccination Reminder System for Children Using Cross Stack Development	149
30	Alumuru Mahesh Reddy, Dr.M.Kameswara Rao - An Efficient Key Management and Authentication Protocol for IoT Networks	153

Contents

31	Abdalem A. Rasheed , Khalil H. Sayidmarie - An elliptical dipole nanoantenna with an elliptical slot for enhanced plasmonic performance	160
32	RULIYANTA, Mohd Riduan AHMAD, Azmi Awang Md ISA - Wi-Fi offloading on mobile data communication in the office, the measurement study	165
33	Ahmed Nasser B. Alsammak, Ammar Shamil Ghanim - Performance Enhancement and Assessment of the Dual Stator Induction Motor	171
34	Viktor Kaplun, Roman Chuienko, Svitlana Makarevych - Modified compensated asynchronous machine for increasing energy efficiency of autonomous alternator in low-power supply system	178
35	Ali N. HAMOODI, Safwan A. HAMOODI, Farah I. HAMEEDI – Enhancing the Solar PV Plant Based on Incremental Optimization Algorithm	182
36	RIDWANSYAH², Syafruddin SYARIF, DEWIANI, WARDI - IP-over-EON survivability against a router outage using spectrum management strategies	185
37	Najiba PIRIYEVA, Gulschen KERIMZADE I - Methods for increasing electromagnetic efficiency in induction levitator	192
38	Ilkin Marufov¹, Aynura Allahverdiyeva, Nijat Mammadov - Study of application characteristics of cylindrical structure induction levitator in general and vertical axis wind turbines	196
39	Karol BOLEK, Michał K. URBAŃSKI - Effect of the Preamplifier Stage on the Acquisition of Low-Amplitude Nonlinear Dynamics Signals	200
40	Witold ILEWICZ - Comparison of classical and robust methods for estimating the parameters of the linear processing equation in the gas chromatograph calibration procedure	204
41	Adrian HALINKA, Marcin NIEDOPYTALSKI - The use of wavelet transform in signals processing to identify the operating state of HV overhead lines with increased capacity during arc faults	208
42	Jacek Pieniżek, Piotr Ciecinski, Marek Szumski - Dynamic properties of the pressure measurement system in flow	212
43	Roman WYŻGOLIK, Sebastian BUDZAN - Integratyon of LabViewn with IoT devices	216
44	Janusz ZARĘBSKI, Damian BISEWSKI, Krystian KACZERSKI - Modeling of SiC PiN diodes in SPICE	220
45	Ireneusz PLEBANKIEWICZ, Wojciech PRZYBYŁ, Krzysztof A. Bogdanowicz, Agnieszka IWAN - Modularity of the solar igniter MZS100 and its susceptibility	230
46	Monika MARZEC, Patryk FRYŃ, Sebastian LALIK, Krzysztof BOGDANOWICZ, Agnieszka IWAN - Biodegradable, conductive and flexible substrates for opto-electronic devices	229
47	Agnieszka IWAN, Krzysztof A. BOGDANOWICZ, Wojciech PRZYBYŁ - Effect of dopant on selected electrical and structural parameters of organic materials for third generation solar cells	233
48	Robert P. SARZAŁA, Julita POBORSKA - Analysis of thermal properties of 850-nm vertical-cavity surface-emitting laser (VCSEL) arrays	237
49	Dominika DĄBRÓWKA, Robert P. SARZAŁA - The impact of the ZnO layer on the operating parameters of edge-emitting nitride lasers	241
50	Ewa SCHAB-BALCERZAK², Paweł GNID - Modifications of dye-sensitized cells to improve their efficiency	245
51	Adrian KAIM, Katarzyna GWÓZDŹ, Eliana M.F. VIEIRA⁴, José P.B. SILVA - Ferroelectric effect in oxide based pyro-phototronic photodetector	249
52	Nikola BEDNARSKA-ADAM, Marta KUWIK, Wojciech A. PISARSKI, Joanna PISARSK - New ceramic phosphors based on low-phonon germanate olivines	252
53	Adam KONIECZKA, Michał ADAMSKI, Adam DĄBROWSKI, Agata DĄBROWSKA - Air quality testing using electrochemical sensors and chromatographic techniques	256
54	Oleh HOLOVKO, Adam KONIECZKA, Adam DĄBROWSKI - Modelling of passive cooling systems for solar panels	260
55	Witalis PELLOWSKI Agnieszka IWAN, Krzysztof A. BOGDANOWICZ - New generation scintillators for the conversion of light photons generated by radiation-induced photoluminescence into electricity in iso-photovoltaic cells as an element of strengthening the energy security system	265
56	Roman ROGOZIŃSKI - Predictive control of ion exchange processes in glasses	269
57	Julian BALCEREK, Paweł PAWŁOWSKI, Grzegorz BLAJER, Jakub FILIPKIEWICZ, Kamil KOĆWIN - Automatic recognition of emergency vehicles	274
58	Julian BALCEREK, Paweł PAWŁOWSKI, Błażej TRZCIŃSK - Vision system for automatic recognition of animals on images from car video recorders	278
59	Mikhail TSVIRKO - Luminescent down-shifting coatings for UV-responsive CCD image sensors	282
60	Wojciech PRZYBYŁ, Ireneusz PLEBANKIEWICZ, Krzysztof A. BOGDANOWICZ, Agnieszka IWAN - Radiolocation research and electromagnetic protection of military facilities, including solar chargers	286
61	Krzysztof A. BOGDANOWICZ, Agnieszka IWAN, Wojciech PRZYBYŁ, Cezary ŚLIWIŃSKI - Organic electronics for selected applications in the Internet of Things	290
62	Bartosz KAMIŃSKI, Agata ZIELIŃSKA, Anna MUSIAŁ, Ching-Wen SHIH, Imad LIMAME, Sven RODT, Stephan REITZENSTEIN, Grzegorz SEK - Optical characteristics of cavity structures with Al _{0.2} Ga _{0.8} As/Al _{0.9} Ga _{0.1} As distributed Bragg reflectors and In _{0.37} Ga _{0.63} As quantum dots as the active region	294