

Contents

01	Abdalrhman Adel, Osama A. Omer , M. Alamir, M. Anwar, C. Qunsheng, Amir Almslmany- A Unique Optical System Design and Implementation of X- Ray system to Non-destructive Tests Solid Fuel missiles	1
02	Abdallah BELABBES, Anouar LAIDANI, Amina YACHIR, Allal El Moubarek BOUZID, Riyadh BOUDDOU, Omar Abdelaziz LITIM - Advanced Control of PMSG-based Wind Energy Conversion System Using Model Predictive and Sliding Mode Control	10
03	Islam M. Ibrahim, Nada I. Farah, Mohamed I. Ahmed, Hala M Abdelkader, Ahmed Jamal Abdullah Al-Gburi, Zahriladha Zakaria, Rania H. Elabd, M. M. Elsherbini- A Composite Matrix of Mm-Wave Antenna Arrays for 5G Applications	17
04	Ahmed Nour El Islam AYAD, *Houari BOUDJELLA, Wafa KRIKA, Ilies REZZAG BARA, Benyekhlef LAROUCI - Simulation of Electrical Trees Grow in Three-Core Submarine Cable	23
05	Hiba-Allah T. Abdullah, Riyadh Zaghlool Mahmood, Sanabel M. Alhaj Zber, Rasha A.Mohammed, Marwa Riyadh Ahmed, Azhar W. Talab - FPGA-Based Three Edge Detection Algorithms (Sobel, Prewitt and Roberts) Implementation for Image Processing	29
06	Małgorzata ŁATKA - Analysis of selected electric power quality parameters in urban and regional low-voltage power grids with the participation of distributed generation in the selected area	34
07	Miroslaw WCIŚLIK, Robert KAZAŁA - Simulation analysis of a balanced three-phase AC circuit with nonlinear load	38
08	Miroslaw PAROL - Microgrids – energy micro-systems supplying energy receivers. Current state and development perspectives	44
09	Sebastian BARTEL, Krzysztof KLUSZCZYŃSKI, Zbigniew PILCH - Test stand for determining the distribution of electromagnetic force acting in a linear cylindrical synchronous motor with a permanent magnet	50
10	Sebastian BARTEL, Krzysztof KLUSZCZYŃSKI- The issue of selecting the geometric proportions of excitation coils in a linear cylindrical synchronous motor with a permanent magnet as a running gear	55
11	Stanislaw CZAPP - Residual current devices in electric vehicles charging installations	62
12	Wiktor GRYCAN – Legislative Assistance for Prosumer Energy within the Framework of Electrical Safety of Power Network	66
13	Marek JAWORSKI - The influence of the structure of supports and the phase system on the distribution of electric and magnetic fields in the vicinity of 400 kV lines	70
14	Jakub Beling, Dorota Rabczuk - Selection of digital filters for measurements of photoplethysmographic signals	74
15	Sylwia BERDOWSKA - Analysis of the electricity generation potential in the sloped solar chimney power plant	78
16	Machmud Effendy, Dandy Dwi Saputra, Fourys Yudo Setiawan Paisey - Power Flow Analysis of Distributed Generation and Distributed Storage (DGDC) in DC Microgrid Using Newton Raphson Method	84
17	Artur BUGAŁA, Antoni ARENDACZ, Dorota BUGAŁ- Performance evaluation of bifacial photovoltaic module operating in standard and dedicated support structure	87
18	Hari Agus Sujono, Achmad Saiful Faris - Design of A Beef Freshness Detector based on Color and Scent with the Mamdani Fuzzy Method	92
19	Keltoum MOURADJ, Mustapha KHELIFI, Abdesselam BASSOU, Mohamed Rida LAHCENE - Improvement of QoS for 5G System using UTTM coder over EPA channel	97
20	Ahmad BOUSSOUFA, Aimad AHRICHE, Madjid KIDOUCHE, Mohammed Zinelabidine DOGHMANE - Discretization Order Influences on Extended Kalman Filter Estimation for Doubly-Fed Induction Generator	102
21	Abderrahim ZEMMIT, Sabir MESSALTI, Abdelghafour HERIZI - New Direct Torque Control of Dual Star Induction Motor using Grey Wolf Optimization Technique	109
22	Nur HAMZAH, Suryanto SURYANTO, Muhammad ANSHAR, Firman FIRMAN, Muhammad Ruswandi DJALAL, Muhammad Alif AL AFGAN - Thermodynamic Modelling of Waste to Energy Power Plant: A Case Study in Makassar City, Indonesia	114
23	Vadim MANUSOV, Alifbek KIRGIZOV, Murodbek SAFARALIEV, Inga ZICMANE, Svetlana BERYOZKINA, Sherkhon SULTONOV - Stochastic Method for Predicting the Output of Electrical Energy Received from a Solar Pane	118
24	Oleksandr Sinyavsky, Vitaliy Savchenko, Andrii Nesvidomin, Vasyl Bunko, Vasyl Ramsh, Mykola Potapenko - Influence of the electricity quality on the energy characteristics of agricultural machines	123
25	Benmebarek, L. Alloui, Y. Gabi, S. M. Mimoune, B. Wolter - Three-Dimensional Numerical Modelling of Eddy Current System Using the Finite Volume Method	127
26	Ilham RAHIMLI, Aliashraf BAKHTIYAROV, Gulshan ABDULLAYEVA, Sona RZAYEVA - Application Of Optical Current Sensors In Electric Substations	132
27	Ilkin Marufov, Najiba Piriyeva, Nijat Mammadov, Shukufa Ismayilova⁴ - Calculation of induction levitation vertical axis wind generator-turbine system parameters, levitation and influence loop	135
28	Andi Abdul Halik LATEKO, Yusri Syam AKIL- A VECM Analysis of the Impact of Economic Growth and Investment on Electricity Consumption in Indonesia	140
29	Angati Kalyan KUMAR, Tsehay Admassu ASSEGIE, Ayodeji Olalekan SALAU, Komal Kumar NAPA, Suguna R - Feature Contribution to an In-Depth Understanding of the Machine Learning Model Interpretation	145
30	Mustafa HAMIDOV, Elbrus AHMEDOV, Hamida HAMIDOVA, Sona RZAYEVA⁴ - Analysis and development of a mathematical model of the acoustic method for monitoring downhole parameters of the drilling process	149

Contents

31	Anatolii SEMENOV, Stanislav POPOV, Serhii YAKHIN, Bauyrzhan YELEUSSINOV, Tamara SAKHNO¹ - Assessment of the danger of using ultraviolet lamps in electrical systems	152
32	Hryhorii KALETNIK, Vitalii YAROPUD, Yurii POLIEVODA, Olena SOLONA, Ihor BABYN, Ihor TVERDOKHLIB - Study of the process of active-ventilation drying of legume grasses' fractional processing products	156
33	Nataliia LUTSKA, Nataliia ZAIETS, Lidiia VLASENKO - Development of Diagnostic System for the State of Electric Drives of Food Enterprise	164
34	Muhammad Tajammal Chughtai - Harvesting voltage using knitted structures	168
35	Hafizudin Fikri KHAIRUDIN, Suziana AHMAD, Mohd Zaidi Mohd TUMARI, Amirul Syafiq SADUN, Izadora MUSTAFFA¹ - IoT-based Water Surface Cleaning Robot with Live Streaming	172
36	Siti Fatimah SULAIMAN, Nurul Aini NGATANI, Khairuddin OSMAN, Sharatul Izah SAMSUDIN, Noor Asyikin SULAIMAN, Noorhazirah SUNAR - Modeling and Development of Predictive Controller for Positioning Control of Electro-Hydraulic Actuator (EHA) System	177
37	Wittawat WASUSATHIEN, Chanchai THONGSOPA, Samran SANTALUNAI, Thanaset THOSDEEKORAPHAT, Nuchanart SANTALUNAI - Measurement of Dielectric Properties in Mixtures of Various Rice Cultivars for Purpose of Detecting Contamination in Industry	182
38	Sabir BAGHIROV, Yulia BASOVA, Liudmyla GUBA, Hryhorii KOZHUSHKO - Prediction of the Service Life of LED Lamps Based on the Extrapolation of the Luminous Flux Conservation Factor	190
39	Saad Alhamid, Omar hamandouch, Ahmed Haj Darwish - A hybrid Bees Algorithm to Enhance the Performance of Radial distribution system	193
40	Antoni Różowicz, Mariusz Deląg - Resonant UV radiation as a function of the frequency of the current in the lamp circuit and the working environment conditions	197
41	Sebastian Różowicz, Mariusz Deląg - Design and tests for compliance with Regulation 65 on the example of a special warning lamp	200
42	Piotr Jankowski, Damian Hallmann - Simulation study of the dynamic-thermal properties of an ultra-fast inductive-dynamic drive	203
43	Maciej WŁODARCZYK, Andrzej ZAWADZKI, Sebastian RÓŻOWICZ - Analysis of the possibility of extending the method of three ordinates and applying to nonlinear elements with hysteresis	209
44	Sebastian RÓŻOWICZ, Maciej WŁODARCZYK, Andrzej ZAWADZKI¹ - Some remarks on the symmetry of passive two-ports in steady and transient states	214
45	Marcin POŁOMSKI, Tomasz KRASZEWSKI, Artur PASIERBEK, Anna PIWOWAR, Magdalena KRASZEWSKA - Structured light scanning method in the detection of workpiece defects	217
46	KAZIMIERZ KAWA, RAFAŁ MULARCZYK, WALDEMAR BAUER, EDYTA KUCHARSKA - Impact of external factors on electricity consumption prediction in office building with photovoltaic supply	221
47	Daniel ZEJLER, Piotr ZIENTEK² - Special sensors in fire alarm systems applications	227
48	Tomasz Kossowski, Paweł Szczupak - Analysis of the electric field distribution in the parallel-plate capacitor designed for testing the immunity of electrical devices to lightning electromagnetic pulse	232
49	Piotr Warda - The method of dynamic selection of the clock frequency of the frequency-to-code converter	235
50	Jacek KOZYRA, Zbigniew ŁUKASIK, Aldona KUŚMIŃSKA-FIJAŁKOWSKA - An analysis of selected aspects of transmission capacity for replacement of overhead power lines with cable lines	241
51	Ayoob Alateeq - Design of a three-phase multilevel inverter using a SC cell for photovoltaic use	248
52	Majid H. ABDULLAH, Petar BIŠEVAC, Ratko IVKOVIĆ, Petar SPALEVIĆ, Srđan Milosavljević - Utilizing Artificial Intelligence for Text Segmentation from Images	255
53	T Praveen Kumarar, S Ganapathy, M Manikandan - Voltage Stability Analysis for Grid Connected PV System using Optimized Control on IOT based ANFIS	259
54	Titiek Suheta, Syahri Muharom, Misbahul Munir - Analysis of Monocrystalline and Polycrystalline Solar Panels in Small-Scale Power Generation Systems Based On Microcontrollers	267
55	Abdelhalim Ghediri, Noureddine Goléa - Induction motor failures detection using Motor Current Signal Analysis (MCSA) and two-step Support Vector Machine (SVM) classifier	272
56	Taha RACHDI, Yahia SAOUDI, Larbi CHRIFI-ALAOUI, Ayachi ERRACHDI - Performance Enhancement of Smart Grid Using an Optimal Placement of FACTS: Case of TCSC	279
57	Irena DROFOVA, Martin HROMADA, Milan ADAMEK, Jan VALOUCH, Pavel WANECKI - 360 scanning devices for the reconstruction of 3D digital twins	286
58	Hemza Medoukali, Boubakeur Zegnini, Mossadek Guibadj - Study of DC Voltage Effects on the Electrical Treeing Phenomenon in XLPE Insulating Materials	290
59	Damian BURZYŃSKI, Leszek KASPRZYK - State of available energy prediction model for lithium-iron-phosphate cells	294