

Contents

01	P.Esther Jebarani, N.Umadev - Grey Wolf Optimization Based Breast Cancer Detection using 1D Convolution LSTM Classifier	1
02	Ghassan Ahmad Ismaeel - Machine Learning to Diagnose Breast Cancer	10
03	Iva KAVANKOVA, Stanislav KOVAR, Jan VALOUCH, Milan ADAMEK - Review of Nanoantennas Application	13
04	Olexandr SHAVOLKIN, Iryna SHVEDCHYKOVA, Michal KOLCUN, Dušan MEDVEĎ, Svitlana DEMISHONKOVA - Implementation of planned power generation for a grid-tied photovoltaic system with a storage battery for self-consumption of local object	18
05	Azdiana MD YUSOP, Muhammad Aiman Syazwan MOHD SHABRI, Noor Asyikin SULAIMAN, Khairun Nisa KHAMIL, Ramizi MOHAMMED, Juwita MOHD SULTAN - Development and Evaluation of Dual Axis Solar Tracking System with IoT Data Monitoring	28
06	Naoual TIDJANI, Djamel OUNNAS, Abderrezak GUESSOUM - Teaching-learning based optimization approach for solar cell model parameter identification	33
07	Nurulidayu SAINUDDIN, Juwita MOHD SULTAN, Mohamed AZUANI - Multi-core and Single-core Raspberry Pi Microprocessor's	38
08	Juwita MOHD SULTAN, Glen Lendle ANAK GAPAR, Philip BENACHOUR, Azdiana Md YUSOP - Quality of Service (QoS) by Utility Evolved Packet Core (EPC) in LTE Network	44
09	Laith A. KHALAF, Omar T. MAHMOOD, Ahmed M. T. IBRAHEEM - Smart speed control of BLDC motor using programmable logic controller	48
10	Sreekanth Mamidala, Dr. G. Mohan, Dr. C. Veeramani - Iterative modelling of convergent divergent passage to embed over the renewable energy resources to augment the power generation	54
11	Bożena ŁOWKIS, Jan ZIAJA, Aleksandra Anna KRAFT - The influence of the electrode material on the dielectric properties of PET films	58
12	Kornelia BANASIK, Andrzej Ł. CHOJNACKI, Agata KAŻMIERCZYŃ - Analysis of annual load variability in the Polish electric power system	62
13	Marcin MARTYNIUK - Analysis of the impact of the earth electrode on the required separation distance from lightning protection systems	67
14	Jacek Maciej STANKIEWICZ - Evaluation of the influence of the skin effect on the maximum efficiency of the WPT system	73
15	Michał KRYSZKOWIAK, Dominik MATECKI - Current modulator in thyristor complex power rectifier systems	80
16	Dominika KACZOROWSKA, Przemysław JANIK, Jacek REZMER - Analysis of long term energy storage performance supporting a PV system and residential load	86
17	Sławomir ŁUKJANOW - How to check the electronic and electrical devices of motor vehicles for electromagnetic compatibility	91
18	Fatiha GHALEB, Bruno CAILLER, Ahmed BELASRI, Soumia BENDELLA - Experimental study of the breakdown process in planilium dielectric lamp	96
19	Boris KOTOV, Seghii STEPANENKO, Oleh TSURKAN, Volodymyr HRYSHCHENKO, Yurii PANTSUR, Ihor GARASYMCHUK, Anatolii SPIRIN, Ihor KUPCHUK - Fractioning of grain materials in the vertical ring air channel during electric field imposition	100
20	Aymen Dhafer Abdulnafa, Suha S Ahmed - Enhancement Performance of DSTATCOM depending on PV System Supply control	105
21	Beddi Abdelraouf, Hicham Serhoud, Hebbir Nacer - Comparative study of Sliding Mode and incremental conductance for Maximum Power Point Tracker for Photovoltaic Array	111
22	Ines MAHMOUD, Imen SAIDI - A dead-beat internal model control for trajectory tracking in discrete-time linear system	116
23	Riyadh Zaghloul Mahmood, Hiba-Aallah Tariq Abdullah - FPGA-Based high speed two ways parallel histogram computation for grey image	120
24	Yacine Djeghader, Zouhir Boumous, Samira Boumous - Investigation and Filtering of Harmonic Currents in Hybrids Renewable Energy System	124
25	Bushra Muhammed Ahmad, Farhad E Mahmood, Hiba A. Alsawaf - Non Orthogonal Multiple Access verses Orthogonal Multiple Access performance comparison in 5G communication systems	129
26	Imam Wahyudi Farid, Ardyono Priyadi, Mauridhi Hery Purnomo, Muhammad Abdillah . Anang Tjahjono, Naoto Yorino - Advanced Extreme Learning Machine for An Hour PV Forecast Using General Weather Data	134
27	Gabriel E. CHANCHÍ-GOLONDRINO¹, Manuel A. OSPINA-ALARCON, Liset S. RODRIGUEZ-BACA - IoT system for CO2 level monitoring and analysis in educational environments	140
28	Petra DOSTALOVA - Trends in security technologies	147
29	Łukasz SOŁTYSEK, Radosław DUDZIK - Monitoring and initial diagnostics of powered loads from digital switchboards compatible with Industry 4.0	151
30	Andrzej Ł. CHOJNACKI - Analysis of Seasonality and Causes of Equipment and Facility Failures in Electric Power Distribution Networks	157
31	Joanna BUDZISZ, Michał CZOSNYKA - Efficiency of AFDD operation at low load currents	164
32	Jacek STARZYNSKI, Robert SZMURŁO, Piotr ROWINSKI, Andrzej MICHALSKI, Zbigniew WATRAL, Stanisław WINCENIAK - Searching for the best optimizer for an automated CAD system	167
33	Tomasz ADRIKOWSKI - The universal method of determining the state of charge and total charge of batteries based on the coulomb counter	170
34	Adrian NOCON, Tomasz KUREK - Analysis of the state of batteries in a low-budget electric vehicle	174
35	Sebastian BARTEL¹, Krzysztof KLUSZCZYŃSKI - Approximation of the function of electrodynamic force acting in a piston electromagnetic pump	179
36	Anna DAĐA, Paweł BŁAUT - Application of nanoparticles in insulation materials	185
37	Adam JAKUBAS, Ewa ŁADA-TONDYRA, Łukasz SUCHECKI - The application of composites based on recycled materials for electromagnetic field shielding	190
38	Ewa ŁADA-TONDYRA, Kamil JURASZEK, Adam JAKUBAS - Innovative textronics solutions using photovoltaic cell	194
39	Paweł MUSZYŃSKI, Jacek KUSZNIER, Paweł KUSZNIER - Influence of geometry of HUD optical system on screen luminance distribution	198
40	Bogdan PERKA, Marek SUPRONIUK, Karol PIWOWARSKI, Piotr PAZIEWSKI, Witold KACZMAREK - Determination of the influence of the building structure on the heating of halogen-free electric cables	203

Contents

41	Dariusz SAJEWICZ, Wojciech ŁAGUNA, Waldemar CHMIELAK - Detection of fault events in electric motor based on analysis of data from fault recorders	207
42	Emilia SOBIESKA, Konrad SOBOLEWSKI - Investigation of the possibility of using artificial neural networks in the process of assessing the threat of lightning	211
43	Grzegorz TATOŃ, Artur Kacprzyk, Tomasz ROK, Anna WASIK, Marcin SIWEK - Is the hypersensitivity to electromagnetic fields caused by a physical mechanism or is it a psychological problem?	215
44	Mirosław WCISLIK, Paweł STRZĄBAŁA - Numerical analysis of harmonic propagation in single-phase AC circuit with nonlinear load	220
45	Dariusz SZTAFROWSKI, Edyta SZCZUKA - Field testing of influence of the EMF exposure on the results of electrodermal activity measurements	226
46	Grzegorz KŁOSOWSKI, Michał MAJ, Michał OLESZEK - Comparison of CNN and LSTM algorithms for solving the EIT inverse problem	230
47	Adam JAKUBAS, Marko Hernaiz - Problems of switching off photovoltaic micro installations	234
48	Agnieszka Duraj, Łukasz Chomątek - Outlier detection in EEG signals	237
49	Edward KOZŁOWSKI, Krzysztof KRÓL - Identification of inclusions with LDA in the EIT	241
50	Michał MAJ, Damian PLISZCZUK, Tomasz CIEPLAK - Automation of optical quality control in the example of the furniture industry	245
51	Janusz Kołodziej, Marcin Kowol, Piotr Mynarek, Marian Łukaniszyn - The transformation of energy through the magnetic field	249
52	Michał LEWANDOWSKI, Dawid BUŁA - Automatic detection of commutator elements of an electric machine based on measurements of its surface	256
53	Dariusz ŚWIERCZYŃSKI, Andrzej JASIŃSKI, Renata SULIMA, Grzegorz GROCHOWSKI, Artur MORADEWICZ, Adam MILCZAREK - Six-phase drive with PMSM motor for electric and hybrid vehicles	262
54	Dominik GNAŚ, Przemysław ADAMKIEWICZ - Precise indoor location system using Ultra-Wideband technology	270
55	Jan SIKORA - Forward acoustic problem analysed by Boundary Element Method	274
56	Oleksii HYKA, Andres VEJAR - Analysis of 3D head rotations for eye tracking calibration in large computer monitors	278
57	Tomasz SZABAŁA, Andres VEJAR - Exploratory Study on Remote Photoplethysmography using Visible Light Cameras	282
58	Janusz BARAN, Andrzej JĄDERKO - Experimental Research of Dynamic Conditions of a Wind Energy Conversion System with PMSG on a Laboratory Stand	286
59	Borys BOROWIK, Michał PYRC, Michał GRUC - Design and kinematical analysis of a robot supporting rehabilitation	290
60	Aleksander CHUDY, Paweł A. MAZUREK - Ultra-fast charging of electric bus fleet and its impact on power quality parameters	294
61	Agnieszka Joanna DRZYMAŁA, Ewa KORZENIEWSKA - Analysis of the profitability of a photovoltaic investment by private investors depending on the level of self-consumption of the energy produced in the amended RES Act in Poland	298
62	Pavol FINDURA, Oľga URBANOVIČOVÁ, Paweł KIELBASA, Miroslav PRISTAVKA, Zuzana BAJUSOVÁ - Fertilizer application monitoring with AgroDoc software for plant fertilization optimization	303
63	Paweł KIELBASA, Tomasz DRÓŻDŹ, Anna MIERNIK, Sławomir KURPASKA - The influence of low-temperature plasma on the electromagnetic spectrum structure of the selected liquid	307
64	Anna KOZIOROWSKA, Weronika WILCZAK, Katarzyna KOZIOL, Robert KRASOWSKI, Marek KOZIOROWSKI - The electromagnetic field influence on the steroidogenesis process in the sexually immature lambs uterus	311
65	Marcin TOMASIK¹, Stanisław LIS - Problems of operation of autonomous robots mobile AMRs	315
66	Karolina TRZYNIĘC, Dawid KĄDZIOLA, Maria STACHURSKA - Application of bioelectrical brain activity research to assess the level of attention of a farm tractor operator	319
67	Vitaliy VLASOVETS, Tatiana VLASENKO, Stepan KOVALYSHYN, Olesy KOVALYSHYN, Oleg KOVALYSHYN, Sławomir KURPASKA, Paweł KIELBASA, Oksandra BILOVOD, Lyudmila SHULGA - Effect of various factors on the measurement error of structural components of machine parts materials microhardness using computer vision methods	325
68	Jacek KLIMEK - The impact of changes in the apodization profile of the Bragg grating on its spectral characteristics	330