

Contents

01	Dawid ZIĘBA, Jacek RĄBKOWSKI - Flexible Rogowski current probes in measurements of ultra-fast SiC MOSFET modules – limitations and challenges	1
02	Wojciech LUDOWICZ, Rafał M. WOJCIECHOWSKI - Application of the modified approach of Finite Element Method for determining the displacement current distribution in nonlinear magnetic circuits	5
03	Piotr SZABLATA, Paweł ŁĄKOWSKI² - Three dimensional pattern detection of multiple moving objects based on IR sensor solution	10
04	Marek LIS¹, Michał KOBIERSKI², Marek CHMIEL - Induction heating as a process of converting eddy current losses into thermal energy in the Ansys Coupling software environment	13
05	Łukasz ROKICKI, Mirosław PAROL, Paweł PIOTROWSKI, Marcin KOPYT, Jakub DOMASZEWSKI, Bartłomiej ARENDARSKI, Przemysław KOMARNICKI - Digital Energy Path for Planning and Operation of the sustainable grid, products and society – project objectives and selected preliminary results in Polish conditions	19
06	Lina H. Hussienat, Suad Omar AlDaikh, Mohamed QAWAQZEH, Oleksandr VOVK, Serhii HALKO, Serhii KVITKA, Andrii SABO, Mykola OSTROVERKHov, Oleksandr MIROSHNYK, Taras SHCHUR, Paweł KIEŁBASA - Asynchronous motor functional state monitoring based on the relative deviations of the power losses	26
07	Ireneusz SKOMOG - Electromechanical traction drive unit for continuously variable transmission	30
08	Dawid WAJNERT - Comparative analysis of the 4-pole and 8-pole radial magnetic bearings with permanent magnets	37
09	Zoulikha DOUIOU, Izzeddine CHALABI, Abdelkader DJERAD - Fractional Negative Order Moment Parameter Estimator of Compound-Gaussian Clutter with Lognormal Texture	42
10	Boualem Fengal, Bachir Daaou, Boumediene Kadda - Observer-Based High Order Sliding Mode Control of a Continuous Chemical Reactor	45
11	Sri SUWASTI¹, Yiyin KLISTAFANI¹, Muhammad Ruswandi DJALA - Application of Water Tube Filling Pump in Hybrid System of Solar Energy and PLN	51
12	Souha AYADI, Zied LACHIRI – Audio Emotion Recognition based on Song modality using Conv1D vs Conv2D	54
13	K. Umapathy, W. BOONSONG, M.A. Archana, T. Dinesh Kumar, S. Omkumar, N.C.A. Boovarahan - Sleep Disorder Monitoring System Using the Internet for Healthcare Applications	58
14	Mohammed Said ACHBI, Boubakeur ROUABAH, Bilal BENARABI, Mohamed Abdelbasset MAHBOUB, Sihem KECHIDA - IoT-Based Monitoring of a Dual-Axis Solar Tracking System	62
15	Mahdi AL-nasrawi, Seyed Vahab AL-Din Makki, Ali Al-Sabbagh - KPI analysis of 4G/5G networks	67
16	Debie SHAJIE A, Sujitha JULIET, Kirubakaran EZRA, Blessy ANNIE FLORA J - Diagnostic Sonance: Sound-Based Approach to Assess Engine Ball Bearing Health in Automobiles	72
17	Nuri Berisha, Gazmend Pula, Bahri Prebreza, Genc Sejdiu, Petrit Kastrati, Rad Stane - Determining the Impact of Coefficients of Forced Excitation of Two Different Excitation Control Systems of Large Synchronous Generators on the Transient Stability of Electric Power Systems	77
18	Panduranga Vemula, Rudra Sankar Dhar - Design and Implementation of 6T SRAM Circuitry System using FINFETs	84
19	V.Mohanraj, J.Senthilkumar, Y.Suresh, B.Valaramathi, S.Sivanantham - Prediction of Preliminary Tests for Cervical Cancer using Artificial Intelligence Models	89
20	Venkatesh Kumar P, Sujitha S, C Aarthi, Nirmala M, Samanvita N, Durga Prasad Garapati, Vinod Kumar K, Manjunatha B - An Analysis of power system fault Classifier using neural network	96
21	Habiba BECHA, Hani BENGUESMIA, Badis BAKRI, Fouad Berrabah, Nassima M'ZIOU - Estimation of the Flashover Voltage of Insulator Using Fuzzy Logic (FL)	101
22	Zouhir Boumous, Samira Boumous - Novel Intelligent control of photovoltaic system using ANFIS Gravitational Search for MPPT controller	1088
23	Małgorzata AUGUSTYN - Analysis of changes in pen pressure while drawing Archimedes' spiral using a graphics tablet by healthy people and patients with Parkinson's disease	113
24	Rafał CHORZEPA, Robert HANUS - Models of stochastic signals in research of statistical methods on velocity measurement using conditional averaging	117
25	Wiesława MALSKA - Analysis of selected aspects of NPS operation in terms of power demand	121
26	Barbara WILK - Assessment of HNR variability during maximally prolonged phonation of the vowel /a/ on the example of healthy subjects and patients with Parkinson's disease	127
27	Piotr OCHAŁ, Małgorzata AUGUSTYN, Robert HANUS, Marcin ZYCH - Identification of the structure of liquid-gas flow in a pipeline using a convolutional neural network and spectrograms of radiometric signals	1314
28	Mohammed Bouzidi, Abdelfatah Nasri, Mohamed Ben Rahmoune, Mohammed Benatallah - The impact of Adaptive Fuzzy Logic on the regulation of induction motor speed	135
29	Tsehay Admassu ASSEGIE, Sangeetha MURUGAN, Rajkumar GOVINDARAJAN, Komal Kumar NAPA, Nageswari D⁵ - Improving the Performance of Machine Learning with Sequential Feature Selection and Grid Search	140
30	Mad Helmi Ab. Majid, Satria Abadi, Ahmad Amirul S. Razali, LN Harnaningrum, Deshinta Arrova Dew - Plant watering system – Internet of Yhings	144

Contents

31	Yoyok Heru Prasetyo ISNOMO, MULADI, Hakkun ELMUNSYAH - Systematic Literature Review: Development of The Leach Protocol Algorithm for Efficient Energy Consumption in WSN	148
32	G Valarmathy, N Umapathi, Su Suganthi, R.Jegadeesan - An Automated Framework to Segment and Classify Gliomas using Hybrid Shuffled Complex Evolution with Convolutional Neural Network	158
33	Andrzej BIĘŃ, Szymon BARCZENTEWICZ, Tomasz FILIPÓW - Irreversible destruction of the content of Flash memory	166
34	Adam KONIECZKA, Dorota STACHOWIAK, Adam GARCZAREK, Wojciech DOMINIAK - A vision system for analyzing the position of the catenary in relation to the current collector	169
35	Grzegorz URBANIAK, Paweł IDZIAK, Krzysztof KOWALSKI, Milena KURZAWA - Test stand for selected structural materials suppressing low-frequency magnetic fields	174
36	Jacek KUSZNIER, Marcin SULKOWSKI, Gabriela Druć¹ - Improving energy output and efficiency of PV installations using bifacial panels in public facilities	180
37	Grzegorz UTRATA, Jarosław ROLEK - The simulation studies on the induction motor sensorless field oriented control with the MRAS-based speed estimator including the rotor deep-bar effect	185
38	Krzysztof DMITRUK - Assessment of the effectiveness of detecting unintentional islanding operation of the power converter	191
39	Łukasz KNYPIŃSKI, Milena KURZAWA - Optimization of a tuned inductive choke	198
40	Kinga TOKARSKA, Marek CIURYS¹ - Computational analysis of a BLDC motor for a hoverboard	203
41	Krzysztof SOŁTYS , Krzysztof KLUSCZYNSKI, Paula ANDRUSZKIEWICZ - Research on the possibilities of copper plating 3D prints in the galvanization process	207
42	Krzysztof Hryniów, Grzegorz Sarwas, 3. Piotr Grzejszczak, Mariusz Zdanowski, Marcin Iwanowski, Maciej Ślawiński, Witold Czajewski, Waldemar Graniszewski - Research on predictive algorithms for the energy management of a DC microgrid with a photovoltaic installation	211
43	Tural Aliyev, Aydin Aliyev - Modern Methods Of Evaluating The Technical Condition Of Power Transformers	216
44	Youssef Amine AIT BEN HASSE, Youssef HENNANE, Abdelmajid BERDAI - A New Current Sharing Method for Circulating Current Mitigation in Meshed Microgrid	220
45	Khaled Fettah, Talal Guia, Ahmed Salhi, Walid Mohammed Kacemi, Fayssal Saidi - Allocation of Photovoltaic and Wind Turbine Based DG Units Using the Energy Valley Optimizer (EVO) algorithm	228
46	Fatma Sahraoui, Samir Flazi, Abdennbi Mimouni, NaimaOussalah - Multipoint's cylinder corona reactor new design	235
47	Saktioto SAKTIOTO, Yan SOERBAKTI, Ari Sulistyo RINI, Budi ASTUTI, Syamsudhuha SYAMSUDHUHA, Sofia ANITA, Yolanda RATI - Extreme DNG metamaterial integrated by multi-SRR-square and ZnO thin film for early detection of analyte electrolysity	239
48	Yasmina BELAROUSSI, Abdelhalim A SAADI, Abdelkader TAIBI, Djabar MAAFRI, Boumediene ZATOUT, Nicolas CORRAO⁴ - High Performance Porous Silicon Substrate for the Integration of Millimeter-Wave Passive Devices	243
49	Simy Mary KURIAN, Sujitha JULIET - Enhanced Frost Self Organizing Map Segmentation Based Gradient Boost Classification for brain tumour Detection	247
50	Rula ALRAWASHDEH - A wearable finger-ring antenna for smart-home Internet of Things	2561
51	Aran Prakobsant, Dhidik Prastiyyanto, Chonlatee Photong - Optimum Power-Weight Ratio for Dual 3-Phase Induction Motor Drives for Regenerative Power Maximization	260
52	War Haszerila WAN HASSAN, Darmawaty MOHD ALI, Juwita MOHD SULTAN, Murizah KASSIM - Hybrid Medium Access Control Protocol Based on IEEE 802.15.6 for Wireless Body Area Network	267
53	Wiktoria STAHL - Potential of implementing the DSM solution for households in Poland	271
54	Adam CZYŻEWSKI, Dariusz LITWIN, Szymon CZEWIŃSKI, Mariusz KUCHAREK, Paweł MICHALSKI, André LEISTNER, Marina STIER², Alexandra KLOSE-STIER, Aleksandra LEISTNER, Aniela LEISTNER - Fiber optic sensor for partial discharge detection	276
55	Fatima Zohra Aroua, Ahmed Salhi, Chiva Mayouf, Djemai Naimi - A Novel Nature-Inspired Meta-heuristic Algorithm for Solving the Economic and Environmental Dispatch Problems in Power System	280
56	Andrzej MROWIEC¹, Artur ANDRUSZKIEWICZ, . Piotr PIECHOTA - The influence of erosion of the inflow surface of the ISA orifice with a paradisc pressure pickup on the flow coefficient values	286
57	Grzegorz HOŁDYŃSKI, Zbigniew SKIBKO, Andrzej FIRLIT, Andrzej BORUSIEWICZ - Analysis of the effect of symmetrical load on the value of negative voltage asymmetry factor in medium-voltage power networks	289
58	Gulschen KERIMZADE - Structure of the monitoring and tracking electromechanical control system	295