

Contents

01	Grzegorz KICANA, Andrzej MICHALSKI, Zbigniew WATRAL - Simple irrigation control system used in small-scale retention	1
02	Karol WRÓBEL, Kacper ŚLESZYCKI - Robust states controller for two mass system	9
03	Bahri PREBREZA, Nuri BERISHA, Bashkim STATOVCI - Analysis of switching overvoltages and protection from atmospheric overvoltages for 400kV switchgears in the Kosovo Power System using ATP/EMTP	13
04	Tarik MOHAMMED CHIKOUCHE, Kada HARTANI, Mohamed MANKOUR - Model Predictive Direct Power Control with Duty Cycle Control of PWM Rectifier	18
05	Chahinez BELDJAASTIT, Toufik SEBBAGH, Hocine GUENTRI - Discrete Wavelet Transform and Energy Distribution for Effective Bearing Fault Detection and Analysis	24
06	Samer S. Wahdain, A. I. Mohamed, Mohd Herwan Sulaiman, Mohd Razali Daud, Raja Mohd Taufika Raja Ismail - Analysis of electric field behaviour for wind turbine blades under the influence of various gas	29
07	Sibbala Bhargava Reddy, R. Ashok Kumar, G. Sreenivasan - ATC Enhancement in Restructured Power System using Whale Optimization Algorithm	34
08	Oussama Djaidja, Hemza Mekki, Samir Zeghleche, Ali Djeriou - Power Quality Enhancement in Double Fed Induction Generator Using Iterative Learning Control	41
09	Azidiana MD YUSOP*, Mohamad Nazrul NAZRIN, Ahmad Nizam MOHD JAHARI@JOHARI, Noor Asyikin SULAIMAN, Khairun Nisa KHAMIL, Ramizi MOHAMMED, Juwita MOHD SULTAN - An Evaluation Of Wireless Real-Time Data Of Solar Tracking System	49
10	Wittawat POONTHONG, Toshifumi YUJI, Toshio BOUNO, Tanes TANITTEERAPAN, Narong MUNGKUNG, Apidat SONGRUK, Charathip CHUNKUL, Somchai ARUNRUNGRUSMI, Noritsugu KAMATA, Sarizam MAMAT, Shinichi HARADA⁵ - Suggestion on Electrical Courses by Survey Data for Career Education in Thailand Community College	54
11	Nattakun POUNGPRAKHON, Chanchai THONGSOPA, Samran SANTALUNAI, Thanaset THOSDEEKORAPHAT, Nuchanart SANTALUNAI, Pichaya CHAIPANYA - The Study of Water Reconditioning using Magnetic Field for Plant Industry	59
12	Raghad H. Saeed, Farah N. Yaseen, Lubna M. Saeed, Farhad Mahmood – Vehicle Accessibility Using RFID Technology	65
13	Syarifuddin Nojeng, Reny Murniati² - Improving of Transmission Cost Allocation Method to Accelerate the Investment Recovery for Transmission lines in Deregulated Power System	69
14	Fahrizal, Muhibdin Arifin, Lukman Hakim Nasution, Anuar Ahmad - Experimental matrix palm oil empty fruit bunch composite concrete K300 (POEFB-cc K300) as a reinforcement of concrete road structure	74
15	Sri SUWASTI, Muhammad Ruswandi DJALAL - Design of Continuous Water Heater Hybrid Solar And Gas System	78
16	Chandra BUANA, Muhammad Ruswandi DJALAL, Ikram IKRAM, Muh. IQBAL, La Ode MUSA, Lewi LEWI - Performance Analysis of Micro Hydro Power Plants Using a Pelton Turbine with Two Nozzle Variations	84
17	Thanpitcha Atiwanwong, Adirek Jantakun, Adisak Sangsongfa - Comparative Analysis of Optimization Value Between Artificial Neural Network and Long Short-Term Memory for Prediction Particulate Matter (PM2.5) in Bangkok Thailand	89
18	N. A. Shairi, F. N. M. Yasin, A. Othman, Z. Zakaria, I. M. Ibrahim, H. A. Majid, M. H. Jamaluddin, A. M. Ibrahim - Design and Analyses of Reconfigurable Dumbbell-Shaped and Modified H-Shaped DGSSs in Millimeter Wave Band	96
19	Dhaouadi GUIZA, Djamel OUNNAS, Youcef SOUFI, Naoual TIDJANI - Design and Real Hardware Implementation of Fuzzy Logic Controller for DC-DC Boost Converter	101
20	Brahim CHEROUATI, Mohamed SENOUCI - Patient specific channel optimization using entropy and CNN deep learning for epileptic seizure prediction	106
21	Khadijda DAHLI, Nawal CHEGGAGA - A New Solar Tracking Strategy to Upgrade Solar Power Efficiency using ZIP codes as an Alternative to Sensors	111
22	Krzysztof OPRZĘDKIEWICZ - Numerical properties of discrete approximations of an elementary fractional order transfer function	117
23	Marek Przybylsk - Performance and Losses Measurements of Switched Reluctance Motors with Powder and Laminated Magnetic Cores	124
24	Damian TERLECKI, Teodora Dimitrova-GREKOW, Jacek GREKOW - Indoor Localisation Based on Wi-Fi Infrastructure	131
25	Justyna HERLENDER, Jan IŻYKOWSKI - Localizing faults in power transmission line with applying signals of directional elements at both line ends	135

Contents

26	Leszek NOWOSIELSKI, Bartosz DUDZIŃSKI, Michał NOWOSIELSKI, Aleksandra ŚLUBOWSKA - Recognition of Convolutional Codes	140
27	Stanisław KOZAK - The influence of the mass of copper plates on the parameters of a superconducting surge current limiter	147
28	Mikołaj Koszel, Piotr Grzejszczak, Kornel Wolski, Tomasz Święchowicz¹, Bartosz Nowatkiewicz - Development of a high-efficiency bidirectional grid converter designed for a DC microgrid	152
29	Wiesława MALSKA - The use of the multiple regression model in the aspect of the analysis of the thermal load capacity of the 110kV overhead transmission line	158
30	Markiy NAKONECHNYI, Orest IVAKHIV, Yurii NAKONECHNYI, Roman VELGAN, Jolanta PLEWAKO - Modelling of an electric drive based on a DC motor and variable load influence examination	163
31	Krzysztof SOŁTYS, Sebastian BARTEL, Krzysztof KLUSZCZYŃSKI - Laboratory method of producing ferromagnetic powders and flexible magnetic materials and experimental studies of their behavior in a 3D electromagnetic chamber	169
32	Szymon CZERWIŃSKI, Mariusz KUCHAREK, Łukasz WALAS, Karol MAKOWIECKI, Przemysław WISZNIEWSKI - A system of sensors for detecting and predicting damage to the running gear of a freight wagon of the rolling stock	176
33	Krzysztof KRĘCISZ, Dawid BĄCZKOWICZ, Adam ŁYSIAK, Mirosław SZMAJDA, Aleksandra KAWALA-STERNIUK - Correlation between Linear and Non-Linear Vibroarthrographic Parameter	180
34	Amier Hafizun Ab. RASHID, Badrul Hisham AHMAD, Mohamad Zoinol Abidin ABD AZIZ, Nonikman HASSAN, Mazlee MAZALAN - Parametric Studies of CPW Pentagonal Sierpinski Gasket Fractal Patch Antenna	186
35	Nur HAMZAH, Firman FIRMAN, Muhammad Ruswandi DJALAL - Performance of Solar Panels on Spandex and Asbestos Roofs	192
36	Mateusz SZABLICKI, Piotr RZEPKA, Adrian HALINKA - The concept of modifying the measurement algorithm for transmission line distance protection	199
37	Stanisław BEDNAREK - Project of a stratospheric photovoltaic power station	203
38	Wojciech TRZASKO, Jarosław WIATER, Renata MARKOWSKA - EMC-LabNet: Laboratory of High Voltage Technique named after prof. Andrzej Sowa, DSc PhD Eng. at Białystok University of Technology	209
39	Mateusz Feldzensztajn, Jerzy Pluciński, Sebastian Siedlecki¹, Adam Mazikowski - 16-channel programmable horticulture LED module controlled by Raspberry Pi	215
40	Iztok BRINOVAR, Benjamin BOŽIČ, Gregor SRPČIČ, Amor CHOWDHURY, Sebastijan SEME, Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ - Three-phase full-wave diode rectifier with DC voltage stabilization	220
41	Blagoja MARKOVSKI, Leonid GRCEV, Vladimir GJORGIEVSKI, Bodan VELKOVSKI, Marija MARKOVSKA DIMITROVSKA - Parametric Analysis of Conductive Coupling of Transmission Line Tower Grounding and Pipeline in Multilayer Soil	223
42	Riad Dib , Yassine Bensafia, Khatir Khettab - "Fractionalization": A new approach for comparing different approximation methods of fractional order systems and disturbances Rejection in PID Control	227
43	Róbert Štefko, Zsolt Čonka, Michal Kolcun, Viktor Jurák, Judith Pálfi - Communication research of protective relays for microgrids and active distribution networks	232
44	SAOUDI MOHAMMED. BENGUESMIA HANI, CHOUDER AISSA - Efficient Deadbeat Control of Single-Phase Inverter with Observer for High Performance Applications	237
45	Enaam ALBANNA, Alya H. AL-RIFAE, Ahmed A. Abdullah AL-KARAKCHI - High impedance Fault Detection in Low Voltage Overhead Distribution based Wavelet and Harmonic Indices	243
46	Hryhorii KALETNIK, Vitalii YAROPUD - Research of pressure losses and justification of forms of side-evaporative heat exchangers channels in livestock premises	247
47	Hazura HAROON, Noor Erina AZMAN, Siti Khadijah IDRIS @ OTHMAN, Hanim ABDUL RAZAK, Anis Suhaila MOHD ZAIN, Fauziyah SALEHUDDIN. Maisara OTHMAN - Fiber Optic Sensor Based on Lateral Offset Displacement for Water Quality Analysis in Agricultural Applications	253
48	Mostefa GAMRA, Hocine GUENTRI, Tayeb ALAOUI³, Abdelkader CHAKER - Modelling and an adaptive fuzzy logic controller of solar thermal power plant	257
49	Hanim ABDUL RAZAK, Khairul Anuar AMINODDIN, Hazura HAROON, Siti Khadijah IDRIS, Anis Suhaila MOHD ZAIN, Fauziyah SALEHUDDIN., Ahmad Mubasyir ABDUL GHAFAR - Modelling Of Different Tapered Structures of Multimode Interference (MMI) Couplers	264
50	Haider Alrudainy, Muaad Hussein, Afrah Abood Abdul Kadhim - An Approach for Designing FSSs with Different Response	268
51	Jerzy HICKIEWICZ, Piotr RATAJ, Przemysław SADŁOWSKI - SEP Patron of the Year 2023 Professor Tadeusz Malarski (1883-1952)	272