

Contents

01	Doh-Young PARK, Jacek F. GIERAS - Incheon Airport Maglev Line	1
02	Martin NOVAK, Jan JARGUS, Jan NEDOMA, Vladimír VASINEK, Radek MARTINEK, Martin STOLARIK - Micro-bending sensor made from polydimethylsiloxane	4
03	Rastislav RÓKA, Martin MOKRÁŇ - Simulation Platform for Analyzing Environmental Effects in Multi-Wavelength Transmission Systems in Matlab Simulink	9
04	Michał KRBAL, Jaroslav STEPANEK, Ludek PELIKAN, Jaroslava ORSAGOVA, Iraida KOLCUNOVA - Comparison of Electric and Radiometric Methods for Liquid Dielectric Diagnostic	15
05	Zoltán NÉMETH, Miklós KUCZMANN - Analysis of Epstein frame by Finite Element Method	23
06	Petro LEZHNIUK, Serhii KRAVCHUK, Andriy POLISHCHUK - Selfoptimization local electric systems modes with renewable energy sources	27
07	Mokhtar MAAMRI, Hamid BOUZEBOUDJA, Mohammed Nasser TANDJAOUI - Selfoptimization local electric systems modes with renewable energy sources	32
08	Youcef SAIDI, Abdelkader MEZOULAR, Yahia MILOUD, Maamar YAHIAOUI, Mohammed Amine BENMAHDJOUB - Modeling and Adaptive Power Control-Designed based on Tip Speed Ratio method for Wind Turbines	40
09	Ahmed Nour El Islam AYAD, Moulay LARAB, Houari boudjella, Farid Benhamida - Simulation of Eddy Current and Repulsive Force of Non-Ferrous Particles in Eddy Current Separator	47
10	Agus SISWANTO, Ansar SUYUTI, Indar CHAERAH GUNADIN, Sri MAWAR SAID - Steady State Stability Limit Assessment when Wind Turbine Penetrated to the Systems using REI Approach	51
11	Abdelkader SI TAYEB, Hamid BOUZEBOUDJA - Application of a New Meta-heuristic Algorithm using Egyptian Vulture Optimization for Economic	56
12	Ícaro ARAÚJO, Gabriel CAVALCANTE, Yan LÚCIO, Fábio ARAÚJO – Nonlinear system identification of a MIMO quadruple tanks system using NARX model	66
13	Suthasinee LAMULTREE, Rut PANTHASA, Chuwong PHONGCHAROENPANICH - Design and Measurement of a Probe-Fed Open-Ended Rectangular Waveguide with Four-Stacked-Coupling-Aperture	73
14	Oleg KROPOTIN, Vsevolod TKACHENKO, Aleksandr SHEPELEV, Elena PETROVA, Vladimir GORYUNOV, Aleksandr BIGUN - Mathematical model of XLPE insulated cable power line with underground installation	77
15	Zoubir BELGROUN, Mustapha HATTI, Salah HANINI - Power interface efficiency evaluation for photovoltaic system used in hydrogen production	81
16	Michał KONARSKI, Paweł WĘGIEREK - Application of the UHF method for partial discharges measurement in high voltage cable lines	86
17	Mateusz DYBKOWSKI, Szymon Antoni BEDNARZ I - Compensation of the stator interturn short circuits using modified rotor flux estimators	90
18	Kazimierz MIKOŁAJUK, Zbigniew STAROSZCZYK, Andrzej TOBOŁA - Synchronization of the iterative process for voltage harmonic mitigation	97
19	Mateusz CZERWIENKO, Andrzej URANEK, Rafal P. WOJDA - Derivation of The Planar Square Coil Litz-Wire Winding Resistance for Sinusoidal Currents	105
20	Maciej WAWRZYNIAK - Effect of Nanocontacts on Transient States in Electrical Circuits	110
21	Krzysztof POPIOŁEK, Tomasz DETKA, Karol ŻEBROWSKI, Konrad MAŁEK - Analysis of Regenerative Braking Strategies	117
22	Krzysztof TOMCZYK - Polynomial Approximation of the Maximum Dynamic Error Generated by Measurement Systems	124
23	Agata BIELECKA¹, Daniel WOJCIECHOWSKI - Predictive closed-loop control of shunt active power filter	128
24	Tomasz RYMARCZYK, Paweł NITA, Andres VEJAR, Barbara STEFANIAK, Jan SIKORA - Electrical tomography system for Innovative Imaging and Signal Analysis	133
25	Tomasz RYMARCZYK, Katarzyna SZULC - Minimization of Objective Function in Electrical Impedance Tomography by Topological Derivative	137
26	Maciej GWOZDZIEWICZ, Piotr KISIELEWSKI - Enclosure-less six-phase induction motor	141
27	Jan ZAWILAK, Maciej GWOZDZIEWICZ - Start-up of large power electric motors with high load torque	145
28	Bartłomiej TWOREK - Application of the ANP method for validation of new concept of automotive electric system	149
29	Stanisław CZAPP, Filip RATKOWSKI - Effect of soil moisture on current-carrying capacityof low-voltage power cables	154
31	Web of Science Group Workshop	162