

Contents

01	Mirosław PAROL, Agnieszka MACIEJKO, Bartłomiej ARENDARSKI - Energy storage systems in low voltage electric power grids	1
02	Jacek Maciej STANKIEWICZ - The influence of coils system geometry on the efficiency of wireless power transfer	7
03	Tomasz KOSSOWSKI, Paweł SZCZUPAK - Analysis of the influence of strong magnetic field on unmanned aircrafts, using Helmholtz coil	11
04	Tomasz HACHAJ, Marek R. OGIELA - Computer – aided method for lower limbs kinematic analysis	15
05	Apinan AURASOPON and Chiraphon TAKEANG - Hybrid of Lambda Iteration and Meta-Heuristic Methods for Solving Economic Dispatch Problem	26
06	Benyekhlef KADA, Abdelkader ELKEBIR, Karim NEGADI, Hafida BELHADJ, Djamel Eddine CHAOUCH - Application of Adaptive Controller Neural Network Based on RBF NN for Temperature Control Electrical Resistance Furnace	33
07	Tajchai PUMPOUNG, Pitchanun WONGSIRITORN - Accurate Measurement Techniques for 75 Ohms Antenna with 50 Ohms Vector Network Analyzer	39
08	Suthasinee LAMULTREE, Rut PANTHASA, Chuwong PHONGCHAROENPANICH - Theoretical Investigation of a Parabolic Reflector Illuminated by a Probe-Fed Rectangular Waveguide with Coupling Apertures	44
09	Hari Agus Sujono, Riny Sulistyowati, Chairul Anam, Ariadi, Heri Suryoatmojo - Quadratic Boost Converter with Proportional Integral Control in the Mini Photovoltaic System for Grid	47
10	Istiak Ahmed^{1,2}, Golam Sarwar¹, Ferdous S. Azad - A new topology single-phase single switch non-isolated Buck-Boost converter with improved performance	54
11	Stanilav S. Girshin, Igor A. Sorokin², Aleksandr N. Smerdin³, Aleksandr AY. Bigun¹, Elena V. Petrova, Vladislav M. Trotsenko, Vladimir N. Goryunov, George S. Smorodin - Effect of solar radiation on power losses and capacity of insulated and non-insulated wires of overhead power LINES	59
12	Mykhaylo ZAGIRNYAK, Oleksii KRAVETS, Tetyana KORENKOVA - The determination of the power of the stopcock variable-frequency electric drive, taking into account the hydraulic characteristic nonlinearity	64
13	Tomasz BOCZAR, Dariusz ZMARZŁY, Michał KOZIOŁ, Daria WOTZK - The use of advanced signal processing methods for the analysis of infrasound generated by high-power wind turbines	68
14	Maciej CHOJOWSKI, Stanisław PIRÓG, Marcin BASZYŃSKI, Aleksander DZIADECKI - Parasitic capacities in power electronics systems	76
15	Agata BIELECKA, Daniel WOJCIECHOWSKI - The impact of real determinants on closed loop control of shunt active power filter	81
16	Łukasz CIEPLIŃSKI, Michał GWÓZDŹ, Michał KRYSKOWIAK - Power supply with tunable induction filter	88
17	Piotr GRZEJSZCZAK, Adam CZAPLICKI, Marek SZYMCZAK, Roman BARLIK - The impact of snubber circuits on switching energy losses in high frequency converters	93
18	Abdelkrim Chaker¹, Abdelkader Benaissa, Aabelkader Zeblah, Aala edine Belafdhal - Optimal Allocation of the Electrical Structure Design using the Bats Approach	98