

## Contents

01	<b>Henryk KAPROŃ, Antoni SALIJ</b> - The impact of changes in electric power plant unit values on selected indicators of steam condenser	1
02	<b>Rafał CZAPAJ-ATŁAS</b> - High Voltage Overhead Transmission Line Rating – Measurements and Capacity Increase	6
03	<b>Stanisław GAD, Agnieszka PAWLAK</b> - Simulation of electricity production in the co-burning biomass with coal	10
04	<b>Andrzej LANGE, Marian PASKO</b> - Reactive power compensation and filtration of higher harmonics generated to the network by arc furnaces	15
05	<b>Olgierd MAŁYSZKO, Michał ZEŃCZAK</b> - Balance of Reactive Power in Wind Power Farm	19
06	<b>Michał KRYSZKOWIAK</b> - The transformation of electrical energy in power rectifiers with current modulation	22
07	<b>Ryszard STRZELECKI, Krzysztof ZYMMER, Paweł SZCZEPANKOWSKI</b> - Two-phase SVPWM, three-phase SVPWM and VSVPWM modulation algorithm implementation for 4-level diode-clamped converter	26
08	<b>Ryszard STRZELECKI, Krzysztof ZYMMER, Paweł SZCZEPANKOWSKI</b> - Control and construction of multilevel DC voltage balancing circuit for 4L-DCC converter	32
09	<b>Amadeusz WÓJCIK, Grzegorz PANKANIN</b> - Hilbert-Huang transform application in vortex meter signal processing	37
10	<b>Robert HANUS</b> - Estimating time delay of random signals using Hilbert Transform and analytic signal	46
11	<b>Jarosław ZYGARLIICKI</b> - Reduced Prony method – advanced properties	49
12	<b>Maciej SIWCZYŃSKI, Marcin JARACZEWSKI</b> - Application of differential operators of fractional order to determine the lightning surges voltages induced in earth electrode	55
13	<b>Stanisław SZKÓŁKA</b> - Mechanism of false signals generated in Rogowski coil	59
14	<b>Sławomir Andrzej TORBUS, Zbigniew KŁOSOWSKI, Sławomir CIEŚLIK</b> - The analysis of the current measurement accuracy in the state of rated operation and in the state of short - circuit condition high-voltage power line 110 kV using conventional and optical current transformers	64
15	<b>Przemysław ORŁOWSKI</b> - Effect of the partitions of approximate secant piece-wise affine model on control quality for non-linear, state-dependent system	69
16	<b>Bogdan BROEL-PLATER</b> - A method for performance improvement of low-speed control designed for a digital servo drive	74
17	<b>Paweł DWORAK, Krzysztof JAROSZEWSKI, Michał BRASEL</b> - A neural controller for the MIMO Thermal Plant	79
18	<b>Paweł DWORAK, Krzysztof JAROSZEWSKI, Michał BRASEL</b> - A fuzzy TSK controller for the MIMO Thermal Plant	83
19	<b>Adam GŁOWACZ, Andrzej GŁOWACZ, Przemysław KOROHODA</b> - Recognition of Color Thermograms of Synchronous Motor with the Application of Image Cross-Section and Linear Perceptron Classifier	87
20	<b>KAROL JEDRASIAK, KRZYSZTOF DANIEC, ALEKSANDER NAWRAT, ROMAN KOTERAS</b> - Application of thermovision camera in gas delivery stations	90
21	<b>Marcin ZYCH, Leszek PETRYKA, Robert HANUS, Jan KĘPIŃSKI</b> - Velocity measurement of two-phase mixture flow in an open channel using gamma-ray absorption method	98
22	<b>Zdzisław KRZEMIEN</b> - Measurement of the cogging torque of synchronous machines with permanent magnets	101
23	<b>Waldemar SUSEK</b> - Demo of Noise radar with analog X-band correlator	106
24	<b>Roman KWIECIEŃ, Leszek SZYCHTA</b> - Consequences of applying tunneling to OPC	111
25	<b>Ewa PIOTROWSKA, Andrzej CHOCHOWSKI</b> - The equivalent thermal network for the model of heat exchanger	115
26	<b>Marek DOBOSZ, Maciej CZAPSKI, Grzegorz ZAMIELA</b> - Numerical correction of measurement errors of the homodyne laser interferometer	121
27	<b>Antoni CIEŚLA, Wojciech KRASZEWSKI, Ryszard TADEUSIEWICZ</b> - Visualization of magnetic field generated by portable coil designed for magnetotherapy	127
28	<b>Michał GWÓŹDŹ</b> - Wide-Band Power Electronics Controlled Current And Voltage Sources With Multichannel Inverters	132
29	<b>Janusz DULAS</b> - The new method of the inter-phonemes transitions finding	135
30	<b>Stefan DOMEK, Paweł DWORAK, Marek GRUDZIŃSKI, Krzysztof OKARMA, Mateusz TECŁAW</b> - The influence of illumination and exposure time on the accuracy of the camera calibration in the machine vision system for positioning the workpieces on the CNC machines	139
31	<b>Stefan DOMEK, Marek GRUDZIŃSKI, Krzysztof OKARMA, Mirosław PAJOR</b> - Correction of the nonlinearity of the structured light projection characteristics in the video system for positioning of the workpieces	143
32	<b>Beata KAZIMIERCZAK, Anna BARANIECKA, Marek DAWGUL, Dorota G. PIJANOWSKA, Władysław TORBICZ, Marianna GÓRSKA, Piotr GRABIEC</b> - Platinum and graphite amperometric immunosensors for determination of C-reactive protein	147
33	<b>Andrzej KANDYBA, Marian KALUS, Igor Piotr KURYTNIK</b> - Voltage control in the stator circuit of cage induction machine operating as generator in small scale hydropower plant	149
34	<b>Rohollah ABDOLLAHI, Alireza JALILIAN</b> - Application of Pulse Doubling in Hexagon-Connected Transformer-Based 20-Pulse AC-DC Converter for Power Quality Improvement	153
35	<b>Zhihao YE, Gang WANG, Liangdeng HU, Ming FANG, Lijun FU, Xuexin FAN, Fan MA</b> - Schemes Set for Protecting Parallel Generators with Different Capacity in the Integrated Power System	162
36	<b>M. Kenan DOSOGLU, Ali OZTURK, Gokhan POYRAZ<sup>1</sup>, Ugur GUVENC</b> - Recovering the voltage dip analysis with STATCOM of DFIG in multi-machine wind farm	166
37	<b>Bitao ZHANG, Youguo PI</b> - Design of Fractional Order Sliding Mode Controller Based on Parameters Tuning	172
38	<b>Xiaokuo KOU, Junhao LI, Jinggang YANG, Yanming LI</b> - The Characteristics of Partial Discharge on Corona Defect in GIS based on Multi-Detection method	176
39	<b>Guanghui TAN, Yi TANG<sup>1</sup>, Bingtuan GAO, Xinghe FU, Yanchao JI</b> - Soft-switching AC module inverter with flyback transformer for photovoltaic power system	180
40	<b>Muhamad Zalani DAUD, Azah MOHAMED, Muhammad Abdul HANNAN</b> - A review of the integration of Energy Storage Systems (ESS) for utility grid support	185

# PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 10a

## Contents

41	<b>Saeed ZOLFAGHARI, Tohid AKBARI, Mohammad HEIDARIZADEH</b> - AC-OPF Based Static Transmission Expansion Planning: A Multi-objective Approach	192
42	<b>Guozhen ZANG, Yuanyuan GAO</b> - Accurate Performance Analysis of DS/SS Systems in Single-tone Interference over Flat Fading Channels	197
43	<b>Mahdi IZADI, Mohd Zainal Ab KADIR, Chandima GOMES, Mohammad Tolou ASKARI</b> - Evaluation of lightning return stroke parameters using measured magnetic flux density and pso algorithm	201
44	<b>Mehdi ASADI, Ali Reza JALILIAN</b> - A Hybrid Active Power Filter Comprising an Active Electromagnetic Filter	205
45	<b>Yan ZHOU, Dongli WANG, Jianxun LI</b> - Robust H <sub>∞</sub> state feedback control for singular systems: A parameter-dependent approach	213
46	<b>Nadir BOUCHETATA, Mohamed BOURAHLA, Laaradj GHAOUTI</b> - Behavior Modeling and Simulation of Double Wheeled Electric Vehicle Drive	218
47	<b>Liu Zhiqi, Liu Liqun, Sun Zhiyi, Lin Jinbao, Liu Chunxia, Zhang lin</b> - Fluid mechanics analysis and realization of electric and program for solar chimney power generation project—a case in China	224
48	<b>Abdolhossein EJLALI, Davood Arab KHABURI, Javad SOLEIMANI</b> - Sensorless Field Oriented Control Strategy for Single Phase Line-Start PMSM Drive	229
49	<b>Ashraf MEGAHED, Amr ABOU-GHAZALA, Maged HANAFY</b> - A Novel Protective Scheme for Double Circuit Transmission Line Based on Modular Neural Network of Combined Structure	233
50	<b>He LEI, Xinchun LIN, Yong KANG, Yuping DUAN, Jun QIU</b> - An Improved Method for Voltage Sag Detection Based on Weighted Least-Squares Estimation with Harmonic Models	238
51	<b>He LEI, En XIAO, Xinchun LIN, Yong KANG</b> - A Dual Loop Control Strategy for Parallel Interleaved Three-Phase Four-Leg PWM Boost-Type Rectifier in UPS	242
52	<b>Yong CHEN, Jun TANG, Dong-sheng CAI, Xia LIU</b> - Torque Ripple Reduction of Brushless DC Motor on Current Prediction and Overlapping Commutation	247
53	<b>Serhat DUMAN, Nuran YÖRÜKEREN</b> - Automatic Generation Control of the Two Area Non-reheat Thermal Power System using Gravitational Search Algorithm	254
54	<b>Alenka MILOVANOVIC, Branko KOPRIVICA</b> - Calculation of Characteristic Impedance of Eccentric Rectangular Coaxial Lines	260
55	<b>Li Wang, Qinfen Lu, Yunyue Ye</b> - Initial mover position estimation of permanent magnet linear synchronous motor with signal injection method	265
56	<b>Xihong Bao, Shenglong Fan, Jiangen Pan, Muqing Liu, Haiping Shen</b> - EMC Requirements and Test Methods for Light Emitting Diodes	269
57	<b>Lubomír MRAZ, Vladimír CERVENKA</b> - Complete System Design Based on Wireless Sensor Network for Disaster Prevention	273
58	<b>Hazlee Azil ILLIAS, Ab Halim ABU BAKAR, Hazlie MOKHLIS, Syahirah Abd HALIM</b> - Calculation of inductance and capacitance in power system transmission lines using finite element analysis method	278
59	<b>Hongliang GAO, Xiaoya HU, Bingwen WANG, Huan QI</b> - Decentralized Fuzzy PID Excitation controller Combined with Turbine Regulating for Voltage Stability in Power Systems	284
60	<b>Piotr KACEJKO, Marek WANCERZ</b> - Issues Concerning Single Phase Earth Faults in Lines Connecting High-Power Units to the Electric Power System	289
61	<b>Teresa WILCZYŃSKA, Roland WIŚNIEWSKI, Piotr KONARSKI</b> - Temperature and pressure properties of the resistance alloy ZERANIN30 implanted by high dose, middle energy, C <sup>+</sup> ions	292
62	<b>Marek POPLAWSKI, Michał BIAŁKO</b> - Fuzzy logic controller dedicated for dc motors	296
63	<b>Wojciech JARZYNA, Michał AUGUSTYNIAK, Adam WÓJCIK</b> - Application of a fuzzy PI controller in regulation of active piezoelectric composite structure	298
64	<b>Stanislav KOČMAN, Petr ORSÁG, Pavel SVOBODA</b> - Influence of Supply Voltage Quality on Harmonics Generated by AC Adjustable Speed Drives	302
65	<b>Petr ORSÁG, Stanislav KOČMAN, Lukáš PAULINSKÝ</b> - Efficiency determination of inverter-fed induction motor for low power applications	305
66	<b>Zydrunas KAVALIAUSKAS, Liutauras MARCINAUSKAS, Vitas VALINCIUS</b> - Investigation of Electrical Characteristics of the Carbon Electrodes	308
67	<b>Renata JARIMAVIČIŪTE-ŽVALIONIENĖ, Žana KAMINSKIENĖ, Igoris PROSYČEVAS, Skirmantas LAPINSKAS</b> - Investigation of electrochemically produced black silicon with silver nanoparticles	311
68	<b>Sergey N. BRATUSHKA, Marek OPIELAK, Stefan LISCAK</b> - Structure and Properties of Co-Cr Coatings After a Pulsed Jet Treatment	314
69	<b>Grigorii V. KIRIK, Czesław KOZAK, Marek OPIELAK</b> - Protective coatings based on Zr-Ti-Si-N their physical and mechanical properties and phase composition	319