

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 10a

Contents

01	Henryk KAPROŃ, Antoni SALIJ - The impact of changes in electric power plant unit values on selected indicators of steam condenser	1
02	Rafał CZAPAJ-ATŁAS - High Voltage Overhead Transmission Line Rating – Measurements and Capacity Increase	6
03	Stanisław GAD, Agnieszka PAWLAK - Simulation of electricity production in the co-burning biomass with coal	10
04	Andrzej LANGE, Marian PASKO - Reactive power compensation and filtration of higher harmonics generated to the network by arc furnaces	15
05	Olgierd MAŁYSZKO, Michał ZEŃCZAK - Balance of Reactive Power in Wind Power Farm	19
06	Michał KRYSTKOWIAK - The transformation of electrical energy in power rectifiers with current modulation	22
07	Ryszard STRZELECKI, Krzysztof ZYMMER, Paweł SZCZEPANKOWSKI - Two-phase SVPWM, three-phase SVPWM and VSVPWM modulation algorithm implementation for 4-level diode-clamped converter	26
08	Ryszard STRZELECKI, Krzysztof ZYMMER, Paweł SZCZEPANKOWSKI - Control and construction of multilevel DC voltage balancing circuit for 4L-DCC converter	32
09	Amadeusz WÓJCIK, Grzegorz PANKANIN - Hilbert-Huang transform application in vortex meter signal processing	37
10	Robert HANUS - Estimating time delay of random signals using Hilbert Transform and analytic signal	46
11	Jarosław ZYGARLIKICKI - Reduced Prony method – advanced properties	49
12	Maciej SIWCZYŃSKI, Marcin JARACZEWSKI - Application of differential operators of fractional order to determine the lightning surges voltages induced in earth electrode	55
13	Stanisław SZKÓLKA - Mechanism of false signals generated in Rogowski coil	59
14	Siawomir Andrzej TORBUS, Zbigniew KŁOSOWSKI, Sławomir CIEŚLIK - 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	Przemysław ORŁOWSKI - Effect of the partitions of approximate secant piece-wise affine model on control quality for non-linear, state-dependent system	69
16	Bogdan BROEL-PLATER - A method for performance improvement of low-speed control designed for a digital servo drive	74
17	Paweł DWORAK, Krzysztof JAROSZEWSKI, Michał BRASEL - A neural controller for the MIMO Thermal Plant	79
18	Paweł DWORAK, Krzysztof JAROSZEWSKI, Michał BRASEL - A fuzzy TSK controller for the MIMO Thermal Plant	83
19	Adam GŁOWACZ, Andrzej GŁOWACZ, Przemysław KOROHODA - Recognition of Color Thermograms of Synchronous Motor with the Application of Image Cross-Section and Linear Perceptron Classifier	87
20	KAROL JĘDRASIAK, Krzysztof DANIEC, Aleksander NAWRAT, ROMAN KOTERAS - Application of thermovision camera in gas delivery stations	90
21	Marcin ZYCH, Leszek PETRYKA, Robert HANUS, Jan KĘPIŃSKI - Velocity measurement of two-phase mixture flow in an open channel using gamma-ray absorption method	98
22	Zdzisław KRZEMIEN - Measurement of the cogging torque of synchronous machines with permanent magnets	101
23	Waldemar SUSEK - Demo of Noise radar with analog X-band correlator	106
24	Roman KWIECIEŃ, Leszek SZYCHTA - Consequences of applying tunneling to OPC	111
25	Ewa PIOTROWSKA, Andrzej CHOCHOWSKI - The equivalent thermal network for the model of heat exchanger	115
26	Marek DOBOSZ, Maciej CZAPSKI, Grzegorz ZAMIELA - Numerical correction of measurement errors of the homodyne laser interferometer	121
27	Antoni CIEŚLA, Wojciech KLASZEWSKI, Ryszard TADEUSIEWICZ - Visualization of magnetic field generated by portable coil designed for magnetotherapy	127
28	Michał GWÓDŹ - Wide-Band Power Electronics Controlled Current And Voltage Sources With Multichannel Inverters	132
29	Janusz DULAS - The new method of the inter-phonemes transitions finding	135
30	Stefan DOMEK, Paweł DWORAK, Marek GRUDZIŃSKI, Krzysztof OKARMA, Mateusz TECŁAW - 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	Stefan DOMEK, Marek GRUDZIŃSKI, Krzysztof OKARMA, Mirosław PAJOR - Correction of the nonlinearity of the structured light projection characteristics in the video system for positioning of the workpieces	143
32	Beata KAZIMIERCZAK, Anna BARANIECKA, Marek DAWGUL, Dorota G. PIJANOWSKA, Władysław TORBICZ, Marianna GÓRSKA, Piotr GRABIEC - Platinum and graphite amperometric immunosensors for determination of C-reactive protein	147
33	Andrzej KANDYBA, Marian KALUS, Igor Piotr KURYTNIK - Voltage control in the stator circuit of cage induction machine operating as generator in small scale hydropower plant	149
34	Rohollah ABDOLLAHI, Alireza JALILIAN - Application of Pulse Doubling in Hexagon-Connected Transformer-Based 20-Pulse AC-DC Converter for Power Quality Improvement	153
35	Zhihao YE, Gang WANG, Liangdeng HU, Ming FANG, Lijun FU, Xuexin FAN, Fan MA - Schemes Set for Protecting Parallel Generators with Different Capacity in the Integrated Power System	162
36	M. Kenan DOSOGLU, Ali OZTURK, Gokhan POYRAZ¹, Ugur GUVCENC - Recovering the voltage dip analysis with STATCOM of DFIG in multi-machine wind farm	166
37	Bitao ZHANG, Youguo PI - Design of Fractional Order Sliding Mode Controller Based on Parameters Tuning	172
38	Xiaokuo KOU, Junhao LI, Jinggang YANG, Yanming LI - The Characteristics of Partial Discharge on Corona Defect in GIS based on Multi-Detection method	176
39	Guanghui TAN, Yi TANG¹, Bingtuan GAO, Xinghe FU, Yanchao JI - Soft-switching AC module inverter with flyback transformer for photovoltaic power system	180
40	Muhamad Zalani DAUD, Azah MOHAMED, Muhammad Abdul HANNAN - A review of the integration of Energy Storage Systems (ESS) for utility grid support	185

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 10a

Contents

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