

Contents

01	Pavel BRANDSTETTER, Pavel RECH - Sensorless Control of Low Voltage Permanent Magnet Synchronous Motor for Application in Small Electric Car	1
02	Fevzi KENTLI, İsmail BOZKURT, Nevzat ONAT - FDM based flux distribution analysis method for electrical machines	6
03	Renato RIZZO, Amedeo ANDREOTTI, Dario ASSANTE, Antonio PIERNO - Characteristic Impedance of Power Lines with Ground Wires	11
04	Saad MUTASHAR, Mohammad A HANNAN - Efficient Low-Power Recovery Circuits for Bio-implanted Micro-Sensors	15
05	Soheil GANJEFAR, Morteza TOFIGHI - A fuzzy wavelet neural network stabilizer design using genetic algorithm for multi-machine systems	19
06	Yifeng CUI, Hee Jung BYUN, Su Goog SHON - Characteristic Studies on Imitation Control for Static Walking of Biped Robot	26
07	Jinrui TANG, Xianggen YIN, Zhe ZHANG, Xuanwei QI - Optimal Placement of Traveling Wave Fault Location Equipment in Power Grid Based on Characteristic Non-singular Set	30
08	Mohammad Shukri HAPEEZ, Ngah Ramzi HAMZAH, Habibah HASHIM, Ahmad Farid ABIDIN, Mustafar Kamal HAMZAH - An Algorithm for Identification of Different Types of Partial Discharge Using Harmonic Orders	36
09	Yang HAN - Control Strategies and Digital Simulation of DFIG-based Wind Generators for Transient Stability Studies	43
10	Joseph Eminzang ESSILFIE, Josef TLUSTY, Pavel SANTARIUS - Using SVC to Improve Voltage Stability of the Ghana Power Network	47
11	R.Shenbagalakshmi, T.Sree Renga Raja - Modelling and Implementation of ZCS Buck Converter	54
12	Xinke GAO, Yapeng LIU, Congying WANG - Impact of Protective Relays on Voltage Sag Index	59
13	Mehmet ÜSTÜNDÄĞ, Abdulkadir ŞENGÜR, Muammer GÖKBULUT, Fikret ATA - Performance comparison of wavelet thresholding techniques on weak ECG signal denoising	63
14	Zixia SANG, Chengxiong MAO, Dan WANG - Comparison on Staircase, PWM and Partial PWM Scheme for Hybrid Cascaded Multilevel Inverter	67
15	Kamel Salim BELKHIR, Nabil KHENFER - Magnetic gear generator for wind energy	72
16	Carlos RONCERO-CLEMENTE, Oleksandr HUSEV, Serhii STEPENKO, Enrique ROMERO-CADAVAL, Dmitri VINNIKOV - Output voltage control system for a three-level neutral-point clamped quasi-Z-source inverter	76
17	Xiyun Yang, Feifei Jiang, Huan Liu - Short-Term Power Prediction of Photovoltaic Plant Based on SVM with Similar Data and Wavelet Analysis	81
18	Yun Jin, Wenming Zheng, Li Zhao, Jingjie Yan - Generalized Maximal Margin Discriminant Analysis for Speech Emotion Recognition	86
19	Yuhua ZOU, Weihai CHEN, Dehan LUO - Virtual Physics Framework for Multi-Robot Chemical Plume Tracing under Ventilated Indoor Condition	92
20	Dan KOMOSNY, Milan SIMEK, Ganeshan KATHIRAVELU - Can Vivaldi Help in IP Geolocation?	100
21	Asim Dilawer BAKHSHI, Abrar AHMED, Sardar Muhammad GULFAM, Ali KHAQAN, Azhar YASIN, Sadaf IQBAL, Sharjeel RIAZ, Mohsin JAMIL, Ahsan KHAWAJA, Raja Ali RIAZ - Estimation of Baseline Wander Characteristics in ECG Signals Using Adaptive Transversal Filter and Lomb's Periodogram Analysis	107
22	José L. AZCUE-PUMA, Alfeu J. SGUAREZI FILHO, Ernesto RUPPERT - Fuzzy logic based vector control for three-phase induction motor	111
23	Matko ŠARIĆ, Hrvoje DUJMIĆ, Mladen RUSSO - Scene Text Extraction in HSI Color Space using K-means Algorithm and Modified Cylindrical Distance	117
24	Hui Cao, Yanxia Wang, Lixin Jia - Adaptive Neuro-Fuzzy Inference System-Based Pulverizing Capability Model for Running Time Assessment of Ball Mill Pulverizing System	122
25	Liu Dengfeng, Shi Dongyuan, Li Yinhong - Study on Improvement of Main Protection for Converter Ground Faults for Some HVDC Projects in China	128
26	Xiangping KONG, Zhe ZHANG, Xianggen YIN, Xing DENG - Application of Hilbert-Huang Transformation for Identifying the Fault Location on Series Compensated Lines	135
27	Shabana HABIB, Mohammad A HANNAN - Lane Departure Detection and Transmisson using Hough Transform Method	141
28	Muhammad MANSOOR, Norman MARIUN, Napsiah ISMAIL, Noor Izri ABDULWAHAB - Application of Knowledge Engineering methods in Electrical Engineering - A hypothesis for potential TRIZ usage	147
29	Miodrag STOJANOVIC, Dragan TASIC, Aleksa RISTIC - Cyclic Current Ratings of Single-Core XLPE Cables with Respect to Designed Life Time	152
30	Qahtan Khalaf OMTRAN, Mohammad Tariqul ISLAM, Norbahiah MISRAN - A New Approach to the Design of Low-Complexity Direct Digital Frequency Synthesizer	157
31	Nor Aira ZAMBRI, Azah MOHAMED, Hussain SHAREEF, Mohd Zamri CHE WANIK - Hybrid Proton Exchange Membrane Fuel Cell with Battery Energy Storage for Stand-Alone Distributed Generation Applications	161
32	Chengzhi Deng, Wei Tian, Shengqian Wang, Saifeng Hu, Yan Li, Wei Rao - SURE-Based Projections Onto Convex Sets for Image Restoration	167
33	Muhammad FAROOQ-I-AZAM, Muhammad Naeem AYYAZ, Saleem AKHTAR - Connectivity based technique for localization of nodes in wireless sensor networks	171
34	Fuqing Zhao, Yang Zuo, Junbiao Wang - A Reactive Prediction Based Dynamic Scheduling Method and its Performance Analysis	176
35	Lei CHEN, Kanjun ZHANG, Yongjun XIA, Gang HU - Structure Design and Performance Analysis of Substation Area Backup Protection Communication Network in Smart Substation	182
36	J. Jasper, Albert Victoire T. Aruldoss - Differential evolution with random scale factor for economic dispatch considering prohibited operating zones	187
37	Mohd Zaifulrizal ZAINOL, Nasrudin ABD. RAHIM, Jeyraj SELVARAJ - Design and analysis of contactless transformer using series resonant converter	192
38	Mesud KAHRIMAN - The optimization of the low-resolution images and the sizes of tophat and open filters for the application of gaze estimation	196

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 5

Contents

39	Zuowen Tan - An efficient biometrics-based authentication scheme for telecare medicine information systems	200
40	Andrej SARJAŠ, Amor CHOWDHURY - Solution of a mixed sensitivity problem with optimized weights and time performance index for a robust servo velocity and position controller	205
41	Tomas ŠNIEGOŇ, Jiří GURECKÝ - Industrial Grids with Frequency Inverters and Localization of the Earth Fault	209
42	Stanislav KOCMAN, Petr ORSÁG, Jan ŠMÍDA - Analyses of Behaviour of Induction Motor Supplied from Unbalanced Source	213
43	Javad RAHEBI, Fırat HARDALAÇ - Integrating Ant Colony Optimization with Level Set Method for Biomedical Image Boundary Detection	218
44	Yuancheng Li, Bei Wang, Yiliang Wang, Xianji Wang - A Dynamic State Estimation Method Based on Mixed Measurements for Power System	222
45	Reza SEDAGHATI - Coordinated Control Strategy of TCSC and SVC for Damping Power System Oscillation Enhancement	228
46	Mirjam Sepesy MAUČEC, Zdravko KAČIČ and Andrej ŽGANK - Speech recognition for interaction with a robot in noisy environment	232
47	Nasim ULLAH, Shaoping WANG, M. Irfan KHATTAK - Fractional Order Fuzzy Backstepping Torque Control of Electrical Load Simulator	237
48	Yi-Jen Mon, Chih-Min Lin - Intelligent LQI-based wireless sensor network applied to ZigBee positioning system	241
49	Michał GRZENIK, Marian KAMPIK - Influence of design parameters on the AC-DC difference of the AC voltage standard	245
50	Adam SŁOWIK - Evolutionary design of polymorphic digital circuits	248
51	Michał SOBAŃSKI, Mieczysław LUBAŃSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK - Equivalent circuit and electrodynamic characteristics of waveguide-based cylinder-type nozzleless microwave plasma source	251
52	Michał SOBAŃSKI, Mieczysław LUBAŃSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK - Equivalent circuit and electrodynamic characteristics of waveguide-based coaxial-type microwave plasma source	254
53	Eugeniusz KORNATOWSKI - Acoustic environment recognition system	257
54	Tomasz PIOTROWSKI - Application of self-organizing neural network to the interpretation of measured concentrations of gases dissolved in transformer oil	260
55	Dariusz GUTEK - Simulation of the communications model of a radiological laboratory based on the RIS model	263
56	Sławomir PRZYŁUCKI - Video coding for multi-view monitoring systems	266
57	Waldemar WÓJCIK, Andrzej KOTYRA, Piotr POPIEL, Tadeusz KARCZMARCZYK - Combustion process monitoring in a stoker fired boiler using endoscope and thermo-visual camera	269
58	Piotr WARDA - Selected problems in estimation of the conversion error in a slotted line with a frequency data carrier	272
59	Andrzej KOCIUBINSKI, Jakub KAZUBEK, Katarzyna SOBANSKA - Design and simulation of a vibration-based energy harvesting system for a bicycle	275
60	Marcin BUCZAJ - The influence of configuration and alarm system integration method with control and management systems in the electric equipment applied at buildings on the value of additional power system quantity	278
61	Krzysztof PYSZNIAK, Jerzy ŻUK, Andrzej DROŻDZIEL, Artur WÓJTOWICZ, Sławomir PRUCNAL, Marcin TUREK - Ionoluminescence of SiC bombarded by H ⁺ ions	281
62	Marek SZMECHTA, Tomasz BOCZAR, Dariusz ZMARZŁY, Paweł AKSAMIT - Analysis of measurement uncertainty of acoustic cavitation intensity in mineral insulating oil	284
63	Paweł FRĄCZ - The use of photographic technique in the diagnosis of linear insulators	287
64	Marcin TUREK, Dariusz MACZKA, Bronisław SŁOWIŃSKI, Yuriy YUSHKEVICH, Krzysztof PYSZNIAK, Jarosław ZUBRZYCKI - Electron beam plasma generated ion source for nuclear spectroscopy	290
65	Ryszard KLEMPKA - Passive Power Filter Design Using Genetic Algorithm	294
66	Maria WRZUSZCZAK, Yuriy KHOMA, Volodymyr KHOMA - Method of Digital Measurement of Resistance and Reactance Components of Sinusoidal Signals in Low Frequency Bandwidth	302
67	Anna KOWALSKA-PYZALSKA - A review of optimization methods for evaluation of placement of distributed generation into distribution networks	306
68	Michał GROBELNY, Andrzej PIECZYŃSKI - Exception Handling in Logic Controller Design by means of UML Activity Diagrams and Control Interpreted Petri Nets	314
69	Małgorzata LEWICKA, Gabriela HENRYKOWSKA, Maria DZIEDZICZAK BUCZYŃSKA, Krzysztof PACHOLSKI, Andrzej BUCZYŃSKI - Assessing the effect of electromagnetic radiation generated by a display screens on the human blood platelets	318
70	Paweł ŻYLKA, Adam PELESZ - Vibration sensor for the measurement of static and low frequency electric fields	322
71	Miroslaw PAROL - Technical and regulatory aspects concerning operation and integration of distributed generation sources with low voltage distribution networks	326
72	Miroslaw KORNATKA - Analysis of the reliability indices of the domestic distribution system operators	331
73	Prof Tadeusz Janowski - Doctor Honoris Causa	335
74	Sławomir KOZAK, Grzegorz WOJTASIEWICZ, Beata KONDRAТОWICZ-KUCEWICZ, Janusz KOZAK, Michał MAJKA, Dariusz CZERWINSKI, Michał ŁANCZONT, Paweł SURDACKI - Superconductors Applied in Power Equipment	338
75	Henryka Danuta STRYCZEWSKA, Andrzej WAC-WŁODARCZYK, Ryszard GOLEMAN, Krzysztof NALEWAJ, Tomasz GŁĘWSKI, Leszek JAROSZYŃSKI, Grzegorz KOMARZYNIEC, Paweł MAZUREK, Jarosław DIATCZYK - Electrotechnological Devices Applied in Power Engineering and Ecology	346