

Contents

01	Lech M. GRZESIAK, Bartłomiej UFNALSKI, Grzegorz GĄBKA - CAN bus in speed feedback path for an electric vehicle – HIL simulation	1
02	Dariusz STANDO, Marian P. KAŹMIERKOWSKI, Teresa ORŁOWSKA-KOWALSKA - Direct Torque Control with Space Vector Modulation DTC-SVM method of induction motors used in traction	8
03	Grzegorz TARCHAŁA, Teresa ORŁOWSKA-KOWALSKA, Khanh NGUYEN-THAC, Mateusz DYBKOWSKI - Performance analysis of the sensorless direct torque controlled induction motor drive with optimal field weakening algorithm in traction applications	12
04	Łukasz NOGAL - Power system stability enhancement by simultaneous control of HVDC links and series FACTS devices	17
05	Tadeusz DASZCZYŃSKI, Waldemar CHMIELAK - Testing of electrical installations in terms of quality and reliability of power supply	21
06	Dariusz BACZYŃSKI, Paweł PIOTROWSKI - PSO Algorithm Efficiency Analysis in Quality Estimation of Electric Energy Hourly Demand Forecast of Selected Consumers Groups	25
07	Marek OLESZ - The algorithms for calculating the leakage current resistive component in surge arresters	30
08	Krzysztof BLECHARZ, Zbigniew KRZEMIŃSKI - New structure of speed observer for doubly-fed generator	34
09	Barbara BISZTYGA, Grzegorz SIEKLUCKI - Sliding mode control of the DC drive with relative degree higher than one	38
10	Paweł WIATR - Investigation of a 27-level cascaded converter	43
11	Maciej PAWLIK - The national power stations in terms of European Union policy	47
12	Marek KUBALE - Models and methods of graph coloring – part II	51
13	Zuzanna KRAWCZYK, Jacek STARZYŃSKI - Parallel implementation of exact formulae for magnetic field of axisymmetric current distributions	56
14	Imed EI FRAY - A new model of a system to monitor the activity of employees in the organization in accordance with ISO/IEC 27001 requirements	59
15	Bartosz ANDREATTO, Aleksandr CARIOW - A fast algorithm for multiresolution discrete Fourier transform	66
16	Dorota MAJORKOWSKA-MECH, Aleksandr CARIOW - An algorithm for discrete fractional Hadamad transform with reduced arithmetical complexity	70
17	Mariusz ZYCH - The impact of incorrectly selected soil permittivity value on focused GPR image	77
18	Beata ZIĘBA - Steady-state solution of matrix reactance frequency converter	82
19	Leszek SZYCHTA, Radosław FIGURA - Verification of Estimating Rotational Field Power in an Induction Motor Based on the NAGT Method	86
20	Szymon BANASZAK - The analysis of factors influencing the Frequency Response of the transformer winding	90
21	Tadeusz DĄBROWSKI, Marcin BEDNAREK, Krzysztof FOKOW, Michał WIŚNIOŚ - The method of threshold-comparative diagnosing insensitive on disturbances of diagnostic signals	93
22	Zbigniew WATRAL, Jacek JAKUBOWSKI, Bogdan BRYKALSKI, Andrzej MICHALSKI - Discussion on the development of low power off-grid electromagnetic sensor	98
23	Andrzej MAJKOWSKI, Marcin KOŁODZIEJ, Remigiusz Jan RAK - Visualization of EEG potential distribution on the patient's head in application to asynchronous brain-computer interface	101
24	Andrzej RYLSKI, Jakub WOJTURSKI - Working analysis of the simultaneous measurement of the two capacitive transducers capacitance change bridge	104
25	Wiesław JAŁMUŻNY, Danuta ADAMCZEWSKA, Iwonna BOROWSKA-BANAŚ - Comparison of the metrological properties of CTs with different way of composing the cores	107
26	Krzysztof GÓRECKI, Katarzyna GÓRECKA, Paweł GÓRECKI - Comparison of exploitive properties of selected types of LED lamps	111
27	Piotr BORKOWSKI, Jakub RAKUS - The concept and mathematical model simulations of light rail vehicle power using photovoltaic panels	115
28	Adam GRACZYK, Artur SZCZĘSNY, Krzysztof PACHOLSKI - A selection of a voltage transducer for a flickermeter	119
29	Dariusz CZYŻEWSKI - LED substitutes of conventional incandescent lamps	123
30	Wojciech ŻAGAN - The use of colour light in the illumination	128
31	Tomasz ZYSS, Andrzej KRAWCZYK, Robert T. HESE, Piotr GORCZYCA, Dominika DUDEK, Andrzej ZIĘBA, Jarosław SOBIŚ - The technique of magnetic seizures	131
32	Marian NOGA, Andrzej OŻADOWICZ, Jakub GRELA - Modern, certified building automation laboratories AutBudNet – put “learning by doing” idea into practice	137
33	Farid TOOTOONCHIAN, Mohammad ARDEBILI, Karim ABBASZADEH - Using Average DC-Pulse Response of Stator Current for Identification of Axial Flux Single-Phase Rotary Transformer Parameters	142
34	Zahra REZAEI, Javad Akbari TORKESTANI - An Energy-Efficient MCDS-based Routing Algorithm for Wireless Sensor Networks: Learning Automata Approach	147
35	Si Wenrong, Zhang Jinxiu, Zheng Xu, Xiao Rong - Lightning Characteristics Based on Data Observed with Shanghai Lightning Location System, China	152
36	Bedri KEKEZOĞLU, Altuğ BOZKURT, Oktay ARIKAN, Celal KOCATEPE, Recep YUMURTACI, Mustafa BAYSAL - Assessment of power quality terms on energy distribution systems: a case study of Istanbul	157
37	Fatiha LAKDJA, F.Z GHERBI, S.A ZIDI - OPF including TCSC devices using FACTS program software	161
38	Mazaher KARIMI, Hazlie MOKHLIS, Ab Halim Abu BAKAR, Amidaddin SHAHRIARI, Mohammad KAZEMINEJAD - Distribution State Estimation Incorporating Load Modelling	166
39	S. Muzahir ABBAS, R. Liaqat ALI, Hamza NAWAZ, Ilyas SALEEM, Shahid A. KHAN - Microstrip Antenna Array for Beamforming Systems	170
40	Engin HÜNER, Caner AKÜNER - Axial-Flux Synchronous Machines Compared with Different Stator Structures for Use in Working	174

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 11a

Contents

41	Niwat ANGKAWISITPAN - Miniaturization of bandstop filter using double spurlines and double stubs	178
42	Yingjie He, Peng Liu, Jinjun Liu, Zhaoan Wang - Research the Design Method of Hybrid Cascade Multilevel Structure for the APFs in Moderate-voltage Grid	182
43	Fei CHEN, Bin ZHOU, Zhi-chun QIN, Rui-qi SHEN - Research on Damage Mechanism of SCB Initiators under RF	188
44	Ruijin LIAO, Ke WANG, Lijun YANG, Lian DUAN, Jian LI - A New Hybrid Feature Extraction Method for Partial Discharge Signals Classification	191
45	Dejan STEVANOVIĆ, Predrag PETKOVIĆ - The Efficient Technique for Harmonic Sources Detection at Power Grid	196
46	Vedat KIRAY - FPGA Based Digital Electronic Education, Data Entry Organization for a Calculator	200
47	Yu CHEN, Dong LIU, Bingyin XU - Travelling Wave Single End Fault Location Method based on Network Information	205
48	Mahammad A. HANNAN - D-STATCOM Pulse Selection and Transformer Configuration for Harmonic Elimination	210
49	Ning Ning, Zhiling Sui, Hua Chen, Shuangheng Xu, Jun Zhang, Jie Zheng, Shuangyi Wu, Qi Yu - Transfer characteristic shift technique for full input range in pipelined ADCs with background calibration	214
50	Onder AYDEMIR, Shahin POURZARE, Temel KAYIKCIOGLU - Classifying Various EMG and EOG Artifacts in EEG Signals	218
51	Raina TZENEVA - Investigation of High Power Bolted Busbar Connectors with Longitudinal Slots	223
52	Ferhat UCAR, Resul COTELI, Besir DANDIL - Three Level Inverter Based Shunt Active Power Filter Using Multi-Level Hysteresis Band Current Controller	227
53	Yiming LU, Dong LIU - An Ontological Meta-Model Framework for Implementation of IEC 61968	232
54	Xiuchen WANG Zhe LIU - Influence of fabric density on shielding effectiveness of electromagnetic shielding fabric	236
55	Murat FAHRIOGLU, Nnamdi I. NWULU - Investigating a Ranking of Loads in Avoiding Potential Power System Outages	239
56	D. Prince WINSTON, M. SARAVANAN - Novel Energy Conservation Scheme for Three Phase Induction Motor Drives Employed in Constant Speed Applications	243
57	Qingshan XU, Qiuqi ZHU, Haixiang ZANG, Xiaodong YUAN - A Rigorous Method for Power Quality Evaluation of High-speed Railway Using Electrical Transient Analyzer Program	248
58	Gurkan TUNA - Design considerations of UAV-aided automated meter reading	253
59	Ammar TIBOUCHE, Kamel BOUDEGHDEGH - Three-dimensional modeling of the magnetothermal phenomena by finite volume method - Application to the heating prior to deformation	258
60	Masoud FARHOODNEA, Azah MOHAMED, Hussain SHAREEF, Hadi ZAYANDEHROODI - A Comprehensive Review of Optimization Techniques Applied for Placement and Sizing of Custom Power Devices in Distribution Networks	261
61	Sohel UDDIN, Hussain SHAREEF, Azah MOHAMED, Mahammad A HANNAN - Harmonics and thermal characteristics of low wattage LED lamps	266
62	Fusheng GUO, Wenxia SIMA, Tao YUAN, Qing YANG - Numerical Simulation of Partial Arc along the Polluted insulation Surface under DC Voltage	272
63	Yiming LU, Dong LIU - Key Technologies of Information Exchange in Electric Utility Based on IEC 61968	276
64	SanTong Zhang, LinFu Zhu - Fault Diagnosis Method Integrated Fuzzy Logic and Particle Filter for Nonlinear Systems	283
65	Zheng Li, Zhihu GUO - Modelling and Spherical Air Bearing Based Levitation Design of a Novel M-DOF Actuator	288
66	Fuqing Zhao, Jianxin Tang - A memetic algorithm combined particle swarm optimization with simulated annealing and its application on multiprocessor scheduling problem	292
67	Gaowang Li, Bin Qian, Dongyuan Shi, Xianzhong Duan - Unit commitment problem of power system with plug-in electric vehicles	297
68	Ren MING, Dong MING, Ren ZHONG, Zhou HAIBIN, Qiu AICI - Chaotic Characteristic of Corona Discharge Series in Air Described by a 2D-nonlinear Discrete Dynamic Model	303
69	Mahdi IZADI, Mohd Zainal Ab KADIR, Chandima GOMES - The behavior of radiation component of lightning electric versus current time front changes	308
70	Alexandru LAVRIC, Valentin POPA, Ilie FINIS, Daniel SIMION - The design and implementation of an energy efficient street lighting monitoring and control system	312
71	Engin CETIN - Design and investigation of a 15-kVAR reactive power compensation unit for different load changes	317
72	Slami SAADI, Abderrezak GUESSOUM, Maamar BETTAYEB - FPGA Embedded Implementation for Neutron Radiography Images Restoration Based on Tikhonov and TV Algorithms	322
73	Carlos VILACHÁ PEREZ, Antonio FERNANDEZ OTERO, Julio Cezar MOREIRA MEIRA, Edelmiro MÍGUEZ GARCIA - Applications of an Algorithm for Overhead Power Line Analysis	327
74	Adam SOKOLNICKI, Giovanni SANCHEZ, Jordi MADRENAS, Manuel MORENO, Bartosz SAKOWICZ - Graphical representation of data for a multiprocessor arrayemulating spiking neural networks	332
75	Tomasz SAMBORSKI, Andrzej ZBROWSKI, Stanisław KOZIOŁ - Chamber for thermo-mechanical tests of high voltage insulators	337
76	Michał FRYDRYSIAK, Janusz ZIĘBA, Łukasz TĘSIOROWSKI, Tadeusz NAWARYCZ - Multi electrodes textronic belt-potential medical application	340
77	Piotr KISAŁA - Optoelectronic sensor for simultaneous and independent temperature and elongation measurement using Bragg gratings	343
78	Piotr PRZYBYŁEK - Water solubility in insulating liquids in aspect of moisture investigation using capacitive probe	347
79	Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO - The numerical analysis of the influence conductivity of clinker bricks and the size of their hollows on the distribution of the electromagnetic field	351
80	Tomasz WOLNIK, Andrzej BIAŁAS - Coreless, axial flux generator	355
81	Erkan TANYILDIZI - A hybrid color texture image classification method based on 2D and semi 3D texture features and extreme learning machine	358
82	Muhammad MANSOOR, Norman MARIUN, Napsiah ISMAIL, Noor Izzri ABDULWAHAB - Towards Knowledge Engineering Based Guidance for Electrical Engineers	363