

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 6

Contents

01	Herbert L. GINN III - Comparison of applicability of power theories to switching compensator control	1
02	Alexandru BITOLEANU, Mihaela POPESCU - The p-q theory and Compensating Current Calculation for Shunt Active Power Filters: Theoretical Aspects and Practical Implementation	11
03	Zbigniew HANZELKA, Krzysztof CHMIELOWIEC, Andrzej FIRLIT, Bogusław ŚWIĘTEK - New Challenges for Voltage Quality Studies	17
04	Leszek S. CZARNECKI - Meta-theory of electric powers and present state of power theory of circuits with periodic voltages and currents	26
05	Paolo TENTI, Alessandro COSTABEBER, Tommaso CALDOGNETTO, Paolo MATTAVELLI - Cooperative control of smart micro-grids based on conservative power commands	32
06	Zbigniew FEDYCZAK, Adam KEMPSKI, Robert SMOLEŃSKI - Conducted high frequency disturbances observed in electrical power systems with switch mode converters	41
07	Radojle RADETIĆ, Dragan R. MILIVOJEVIĆ, Darko BRODIĆ, Nikola MILIVOJEVIĆ - Functional Characteristics of a Resistance Comparator and a Practical Way of their Improvement	51
08	Vladimír SCHINDLER, Aleš ROČEK - The possibilities of using single-board computers for medical data transmission security	56
09	Valentin OLESCHUK - PWM methods providing phase voltage symmetry of dual-inverter fed drives: Systems modeling and simulation	61
10	Darko BRODIĆ, Zoran N. MILIVOJEVIĆ, Dragan R. MILIVOJEVIĆ - Comparison of Two Goal-Oriented Methods for the Evaluation of the Text-Line Segmentation Algorithms	66
11	Rudolf JALOVECKY, Michal DUB - DC motor unipolar PWM control	72
12	Girish Kumar Singh, Derminder Singh - Small Signal Stability Analysis of Six-phase Synchronous Generator	76
13	Miloš BOŽIĆ, Miloš STOJANOVIC, Zoran STAJIC, Đukan VUKIĆ - Power Transformer Fault Diagnosis based on Dissolved Gas Analysis with Logistic Regression	83
14	Sardar Muhammad GULFAM, Ayesha Maryam SIDDIQUI, Ali KHAQAN, Abrar AHMED, Azhar YASIN, Mohsin JAMIL, Sharjeel RIAZ, Mehmoond QURESHI, Samar Naseem ABBASI, Raja Ali RIAZ - The Q-Best Spreading Sequences for Low-Complexity DS-CDMA IEEE 802.15 UltraWideBand Systems in Dense Multipath Channels	88
15	Petr MLYNEK, Jiri MISUREC, Martin KOUTNY, Otto DOSTAL - Simulation study of delay of medical data transmission in bottleneck network	93
16	Hamid Reza IMANI, Azah MOHAMED, Hussain SHAREEF, Mahdiyeh ESLAMI - Multi-Objective Optimization Based Approaches for Active Power Filter Design- A Comparison	98
17	Saksit SUMMART, Charinsak SAETIAW, Chanchai THONGSOPA, Winai JAIKLA - CCTA Based Current-mode First Order Filter and Its Application in Quadrature Oscillator	104
18	Wachirapunya PUNYWONG, Worawat SA-NGIAMVIBOOL, Apinan AURASOPON, Saweth HONGPRASIT - An Improvement of CMOS Voltage Reference	109
19	Mousa K. WALI¹, M. MURUGAPPAN¹, R. BADLISHAH AHMAD - Classification of Driver Drowsiness Level using Wireless EEG	113
20	Václav KOLÁŘ, Pavel BOJKO, Roman HRBÁČ - Measurement of current flowing through a rail with the use of Ohm's method; determination of the impedance of a rail	118
21	Igor PETROVIĆ, Zdenko ŠIMIĆ, Mario VRAŽIĆ - Comparison of PV plant energy generation prediction tools with measured data	121
22	Ryszard KLEMPKA - Selection of a Drive Controllers' Parameters Using Genetic Algorithm and Different Quality Criteria	125
23	Zdzisław FILUS, Jacek CHĘCINSKI - Switched-mode DC/DC 42V/14V converters for automotive dual voltage electrical systems	131
24	Henryk BANACH - The generalized method of determining supply parameters for the minimization of power losses in cage induction motor	139
25	Stanisław ZIEMIANEK - A mathematical model of transformer set with (trapezium form) complex ratio control for steady state and quasi-steady state analyses	143
26	Adam GŁOWACZ - Sound recognition of induction motor with the use of discrete Meyer wavelet transform and classifier based on words	152
27	Sebastian KNYCHAS, Krzysztof SZABAT - Analysis of recurrent neuro-fuzzy controllers working in the adaptive control structure for the drive system with changeable parameters	155
28	Piotr SOBAŃSKI, Teresa ORŁOWSKA-KOWALSKA - A single IGBTs open circuit fault diagnostic method for a voltage inverter-fed vector controlled induction motor drive	159
29	Paweł IDZIAK, Krzysztof KOWALSKI - The use of numerical methods for determination of the causes of damages of the sliding contact node in a high-power DC drive	164
30	Rafał KORUPCZYŃSKI, Janusz KRASUCKI, Andrzej ROSTKOWSKI, Hubert WROTEK, Krzysztof ŻOCHOWSKI - BLDC Motor Traction Drive for the Stand-by Service Vehicle	168
31	Maciej GWOŹDZIEWICZ, Jan ZAWILAK - Single-phase line start permanent magnet synchronous motor rotor designing	172
32	Arkadiusz LEWICKI - A Space-Vector Pulse Width Modulation for multilevel Cascade converters	175
33	Andrzej KANDYBA - Synthesis of arc current or arc power control system of non-thermal plasma generator powered by a three-phase AC / AC converter	186
34	Aleksander KOT, Wiesław NOWAK, Waldemar SZPYRA, Rafał TARKO - Efficiency Improvement of Reactive Power Compensation in Power Distribution Networks	190
35	Zbigniew PIOTROWSKI, Jarosław WOJTUŃ, Jarosław OŚKA - Hardware watermark token for VoIP telephony	196
36	Tomasz DRABEK, Tomasz LERCH - Research of brushless disc motor with permanent magnets	199
37	Jarosław MRÓZ, Krystian SKUPIEŃ, Andrzej DRWIĘGA, Zdzisław BUDZYŃSKI, Bartosz POLNIK, Dariusz CZERNIAK, Piotr DUKALSKI, Leszek BRYMORA - Gentle accumulator drive (GAD) – new directions of development for the mining industry	205
38	Janina RZĄSA, Łukasz RADWAŃSKI, Kamil STAWIARZ, Adrian ŚWIĄDER, Mateusz TOMOŃ - Matrix converter with unitary voltage transfer ratio and zero common mode voltage	196

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 6

Contents

39	Grzegorz KARNAS, Grzegorz MASLOWSKI, Piotr BARANSKI, Jerzy BERLINSKI, Grzegorz PANKANIN - Instrumentation and data analysis process at the new lightning research station in Poland	217
40	Tomasz SZYDŁO, Szymon GUT, Bartłomiej PUTO - Smart Applications: Discovering and interacting with constrained resources IPv6 enabled devices	221
41	Marian NOGA, Andrzej OŻADOWICZ, Jakub GRELA, Grzegorz HAYDUK - Active Consumers in Smart Grid Systems Applications of the Building Automation Technologies	227
42	Jan MACHOWSKI, Piotr KACEJKO, Sylwester ROBAK, Piotr MILLER, Marek WANCERZ - Power system analyses for midterm development planning	234
43	Tomasz GRYCHOWSKI, Dawid BARTOSIK - The device for measurement of carbon dioxide concentration with solid electrolyte type sensor	244
44	Norbert PALKA, Radosław RYNIEC, Marek PISZCZEK, Marcin KOWALSKI, Elżbieta RURKA, Mieczysław SZUSTAKOWSKI - Construction and evaluation of the terahertz human phantom	248
45	Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Artur BUGAŁA - Energetic effectiveness of photovoltaic modules operating with the follow-up systems	253
46	Jacek TKACZ, Marian ADAMSKI - Decision table analysis using monotone sequent calculus system	256
47	Adam CIARKOWSKI - Electromagnetic scattering by a moving object	260
48	Stanisław KRZEMIŃSKI, Piotr PRZYBYLSKI - Quantum Dynamics for Ion Channel Transport, Poisson-Schrödinger Modell	263
49	Zdenek KUBÍK, Jiri SKÁLA, David PÁNEK, Pavel KARBAN - Numerical Solution of Shielding Effectiveness	266
50	Michał ŚMIAŁEK, Wiktor NOWAKOWSKI, Norbert JARZĘBOWSKI, Albert AMBROZIEWICZ - Methodology for Application Logic Recovery from Existing Systems	269
51	Bożena BORÓWSKA - PAPSO algorithm for optimization of the coil arrangement	272
52	Mykola DYVAK, Natalia KASATKINA, Andriy PUKAS, Natalia PADLETSKA - Spectral analysis the information signal in the identification of the recurrent laryngeal nerve in thyroid surgery	275
53	Bogdan DZIADAK - Short and Long-term Data Prediction for Water Quality Estimation	278
54	Damian GŁUCHY, Dariusz KURZ, Grzegorz TRZMIEL - Studying the Impact of Orientation and Roof Pitch on the Operation of Photovoltaic Roof Tiles	281
55	Andrzej ŁASICA - Numerical method for determining low intensity electrification areas in the ESP chamber	284
56	Zygmunt PIATEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK - Mutual inductance of two thin tapes with perpendicular widths	287
57	Zygmunt PIATEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK - Inductance of a long two-rectangular busbar single-phase line	290
58	Ivan PRUDYUS, Leonid LAZKO, Dmytro MYMRIKOV - Complex Objects Separation Approach Based On Radar Data	293
59	Łukasz PUTZ, Ryszard NAWROWSKI - Energy efficiency analysis of lighting installations using LED technology	296
60	Mykhaylo SEHEDA, Oleksandr MINYAILO, Kostiantyn POKROVSKYY - Limitations in the economic distribution of reactive power between the generators	299
61	Lenka ŠROUBOVÁ, Roman HAMAR, Petr KROPIK - The Effect of Short-Circuit Currents in Overhead Transmission Line on near Buried Parallel Equipment	301
62	Przemysław SUL - Field computational method as a tool for modification of lightning protective zones	304
63	Ryszard SZUPILUK, Tomasz ZĄBKOWSKI - Noise identification for ICA ensemble predictors	307
64	Dorota TYPĀNSKA, Konrad SKOWRONEK - Energy Efficiency Analysis of Car Park Lighting in LED Technology	310
65	Bohusť ULRÝCH, Lukáš VORÁČEK, Václav KOTLAN, Ivo DOLEŽEL - Experimental Verification of Device for Setting of Position Based on Induction Heating-Produced Thermoelastic Effect	312
66	Stanislav DARULA, Richard KITTNER, Ladislav KÓMAR - Sky type determination using vertical illuminance	315
67	Dionyz GASPAROVSKY - Measurement of daylight illuminance levels in transient periods for public lighting control	320
68	Peter JANIGA, Dionýz GAŠPAROVSKÝ - Measurement of power characteristics in public lighting networks	324
69	Ladislav KÓMAR - Directional reflectance and more accurate prediction of tubular light guide efficiency	328
70	Zbyněk CARBOL, Tomáš NOVÁK, Jan ŠUMPICH, Karel SOKANSKÝ - Complex assessment of LED tubes	331
71	Jiří HABEL, Petr ŽÁK, Jan ZÁLEŠÁK - Determination of luminous flux in conditions of mesopic vision	334
72	Roman HRBAC, Tomas NOVAK, Karel SOKANSKY, Vaclav KOLAR - Microprocessor controlled luxmeter with automatic operation and digital data recording for long-term measurements (not only) of low illuminance	337
73	Jan ŠKODA, Petr BAXANT, Michal KRBAL, Stanislav SUMEC, Tomáš PAVELKA - Photometry of LED sources	341
74	Jan ŠUMPICH, Tomáš NOVÁK, Zbyněk CARBOL, Karel SOKANSKÝ - Calculation of saving possibilities in interior lighting system using both daylight and artificial light	345
75	Ferenc SZABO, Peter CSUTI, Janos SCHANDA - Spectrally Tuneable LED Lighting Simulator Laboratory Room at University of Pannonia	348
76	Roman DZIEŚLEWSKI (1863-1924)	352