

Contents

01	Piotr SOBAŃSKI, Teresa ORŁOWSKA-KOWALSKA - Voltage inverter IGBT fault diagnosis in the sensorless induction motor drive with MRAS ^{CC} speed estimator	1
02	Bartłomiej UFNALSKI, Lech M. GRZESIAK - A plug-in direct particle swarm repetitive controller for a single-phase inverter	06
03	Krystian ERWIŃSKI, Tomasz TARCZEWSKI, Lech GRZESIAK, Andrzej WAWRZAK, Kazimierz KARWOWSKI - FPGA implementation of 3D-SVM modulator for a 3-level sinusoidal output voltage inverter	12
04	Cezary BIELAK Bogdan FABIAŃSKI, Dariusz JANISZEWSKI, Krzysztof NOWOPOLSKI, Krzysztof SIEMBAB, Bartłomiej WICHER, Krzysztof ZAWIRSKI - Electric drive and control of three-wheel bicycle without mechanical gear	17
05	Piotr CHUDZIK, Andrzej DĘBOWSKI, Tomasz KOLASA, Daniel LEWANDOWSKI, Przemysław ŁUKASIAK, Rafał NOWAK - Traction group drive fed by an inverter with reduced switching frequency	23
06	Artur CICHOWSKI, Piotr BANACH, Wojciech ŚLESZYŃSKI - Shaping of the output voltages of the three-phase grid-connected inverter	29
07	Piotr DERUGO, Mateusz DYBKOWSKI, Krzysztof SZABAT - Analysis of the impact of the position of competitive Petri layer in neuro-fuzzy adaptive controller on the dynamic properties of the drive system	35
08	Krzysztof DRÓŻDŹ, Krzysztof SZABAT - Application of a fuzzy Kalman filter in adaptive control structure of two-mass drive system	40
09	Rafał GRODZKI - A new predictive control for a DC/AC converter-fed Permanent Magnet Synchronous Machine	45
10	Grzegorz JAREK, Michał JELEN, Kazimierz GIERLOTKA - Simulation System of the Wind Turbine, based on a DC Motor	51
11	Dariusz JANISZEWSKI - Particle Filter Approach for Permanent Magnet Synchronous Motor State Estimation	56
12	Marcin JASTRZĘBSKI - Adaptive control of linear motor with online learning of neural friction compensator	61
13	Michał JELEN, Grzegorz JAREK, Kazimierz GIERLOTKA - Optimization of Reactive Power Flow in Doubly Fed Induction Machine	67
14	Zbigniew KACZMARCZYK - Model and design method of high-frequency Class EF inverter	73
15	Marcin KAMINSKI - Adaptive-neural Luenberger observer applied in state variables estimation of two-mass system	79
16	Marcin KASPRZAK - PWM-FM control of Class DE inverter	83
17	Michał KRYSTKOWIAK - Current modulator implemented in modified wideband controlled current source	87
18	Zbigniew KRZEMIŃSKI, Daniel WACHOWIAK - Analysis of extended speed observer of induction motor in wide speed range	91
19	Marcin MORAWIEC - The M-type observer backstepping of induction machines with stator and rotor resistance estimation	97
20	Przemysław MOSIOŁEK - Adaptive control of PMSM motor with any distribution of the flux	103
21	Łukasz NIEWIARA, Tomasz TARCZEWSKI, Lech M. GRZESIAK - 3-phase bridge voltage source inverter with DC voltage control	109
22	Robert PIWOWARCZYK, Krzysztof KRYKOWSKI, Janusz HETMAŃCYK - Current ripples in PM BLDC motor supply	115
23	Piotr PURA, Grzegorz IWANSKI - Direct Power Control of a Doubly Fed Induction Generator Connected to the Unbalanced Grid with Stator Power and Current Limitations	121
24	Andrzej RADECKI, Piotr CHUDZIK - Control algorithm of traction vehicle ultracapacitor storage to minimize power losses in various power grid operation conditions	127
25	Piotr J. SERKIES - Influence of the objective function predictive controller for dynamic properties of drive with elastic coupling	133
26	Marcin SKÓRA - Analysis of inverter faults influence on trajectories of mobile vehicle powered by PM BLDC motors	138
27	Wojciech ŚLESZYŃSKI - Overview of methods for condition monitoring of the power transistors	143
28	Piotr SOBAŃSKI - Fuzzy-logic-based approach to voltage inverter fault diagnosis in induction motor drive	149
29	Robert STALA - Methods of DC-link voltage natural balancing in the single-phase NPC inverter with two three-level legs	154
30	Paweł SZCZEPANKOWSKI - Direct matrix converter control based on the triangular shape function of finite element under input voltage source unbalance condition	160

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 6

Contents

31	Tomasz TARCZEWSKI, Lech M. GRZESIAK, Andrzej WAWRZAK, Kazimierz KARWOWSKI, Krystian ERWIŃSKI - Laboratory setup of the drive with PMSM controlled by continuous voltage shaping NPC type 3-level voltage inverter	166
32	Konrad URBAŃSKI - Speed estimation of the PMSM using back EMF observer	172
33	Jacopo BONGIORNO, Andrea MARISCOTTI - Variability of pantograph impedance curves in DC traction systems and comparison with experimental results	178
34	Mohammad Arif Sobhan BHUIYAN, Muhammad Idzdihar Bin IDRIS, Mamun Bin Ibne REAZ, Khairun Nisa MINHAD, Hafizah HUSAIN - Low Voltage and Wide Bandwidth Class AB Variable Gain Amplifier in 0.18- μ m CMOS Technology	184
35	Milan ŠIMKO, Milan CHUPÁČ, Miroslav GREGA, Rudolf HRONEC - The interdigital transducer and its response in the case of the impact of the inhomogeneous surface acoustic wave	188
36	Gabriela HENRYKOWSKA, Małgorzata LEWICKA, Artur SZCZĘSNY, Maria DZIEDZICZAK-BUCZYŃSKA, Krzysztof PACHOLSKI, Andrzej BUCZYŃSKI - Influence of the distance from devices emitting electromagnetic radiation to oxidative metabolism of selected morphotic blood element	192
37	Joanna KWIECIĘN, Bogusław FILIPOWICZ - Swarm algorithms in structural optimization of reliability systems	195
38	Dariusz KANIA - An universal USB module for programming digital signal processors presented on the example of TI DSK6711 and TI DSK6713 modules	198
39	Krzysztof TOMCZYK - Modelling of Linear Analogue Transducers in Frequency Domain	202
40	Ireneusz KUBIAK - The computer font resistant to electromagnetic infiltration process	207
41	Paweł RÓZGA - Using the 3D electrical field distribution simulation for assessment of discharge initiation process in oil	216
42	Borys BOROWIK, Marek KĘSY - Recompression of the tubular charges in the electrodynamic forming process – an analysis of the surface structure and roughness	222
43	Rafał KRÓLIKOWSKI - Modernization of the HFC networks towards all optical networks	227
44	Sławomir Andrzej TORBUS, Patryk DUTKIEWICZ - Research and analysis of static characteristics of polarimetric current – the angel of rotation of light polarization converter	232
45	Marcin BARAŃSKI - Innovative vibration diagnostic method of permanent magnets generators – detecting of vibrations caused by unbalance	236
46	Eugenij VOLODARSKY, Zygmunt WARSZA, Larysa KOSHEVA - Measurement of the ratio of two quantities by the iterative method	240
47	Paweł IRZMAŃSKI, Adam JÓSKO - Introduction to wavelet based adaptive techniques in QRS complex analysis procedures	243
48	Lech BOROWIK, Artur CYWIŃSKI - Intelligent Management System for public lighting installation	246
49	Andrey GRISHKEVICH, Maria GRISHKEVICH - Interval estimations for structural reliability indices of electric power systems	249
50	Marek LIS - Mathematical modeling of transient processes in a multi-machine drive system with a complex motion transmission	253
51	Jacek ŁYP - Modelling of the annual load variation of the national electricity system including the effect of escalating use of ventilation and air conditioning equipment	257
52	Lubomir MARCINIĄK - Determination of the earth fault protection settings with wavelet operating criteria	261
53	Mirosław PAROL - Very short-term forecasting of power generated in renewable energy sources with the use of fuzzy logic	265
54	Andrzej WIŚNIEWSKI - New design of LED luminaires	269
55	Andriy CHABAN, Marek LIS - Application of an artificial neural network for determination of rotor current in a driver system: a PMSM motor – a DC generator	272
56	Sarunas MIKUCIONIS, Vytautas URBANAVICIUS, Antanas GURSKAS, Audrius KRUUKONIS - The Influence of the Air Gap on the Characteristics of the Double-Shielded Microstrip Delay Devices	275
57	Michał Gwóźdż - Utilization of Analog Devices SHARC® and Blackfin® processors in a power electronics	280
58	Results of Pozaryski competition	285