

Contents

01	Meinolf KLOCKE - Simultaneous Current Density and Contact Temperature Calculation in a Turbine Generator Exciter Coupling Using FEM	1
02	Sreedhar UNNIKRIISHNAKURUP, C. V. Krishnamurthy, Krishnan BALASUBRAMANIAM - Monitoring TIG welding using infrared thermography – simulations and experiments	6
03	Yuelong Jia, Li Hao, Zhengjun Shi, Haojun Zhu, Jiansheng Yuan - Simplified Method for Computing Reactance in the Design of Saturated-Core Superconducting Fault Current Limiter	10
04	Andrzej WAC-WŁODARCZYK, Andrzej NAFALSKI, Ryszard GOLEMAN, Tomasz GIŻEWSKI - Application of the Virtual Identification to the Ferromagnetic Materials Defects Classification	14
05	Piotr JANKOWSKI - About the lack of convergence in an environment with limited representation of the number	18
06	Valeri MLADENOV, Stoyan KIRILOV - Synthesis and Analysis of a Memristor-Based Perceptron for Logical Function Emulation	22
07	Arkadiusz DOBRZYCKI, Stanisław MIKULSKI - Using of continuous wavelet transform for de-noising signals accompanying electrical treeing in epoxy resins	26
08	Maciej WŁODARCZYK, Andrzej ZAWADZKI, Sebastian RÓŻOWICZ - Fractional models of selected combustion engine ignition systems	30
09	Wiesław LYSKAWINSKI, Cezary JEDRYCZKA, Dorota STACHOWIAK - Analysis of 6-pole IPM synchronous motor with tangential magnets using finite element method	34
10	Dorota TYPAŃSKA, Adam MAĆKOWIAK, Krzysztof SIECZKAREK - The Immunity of the KNX Model to Electromagnetic Pulse Disturbances	38
11	Sławomir GRZYB, Przemysław ORLOWSKI - Feedback control system with PWA load dependent reference buffer occupancy for congestion control in computer networks	42
12	Diana OLEJNIK, Tomasz CHADY, Paweł Karol FRANKOWSKI – Climbing Quadruped Robot for Nondestructive Testing	46
13	Wojciech CHLEWICKI, Katarzyna CICHÓŃ-BĄŃKOWSKA - Increasing the diagnostic capabilities of existing digital radiography systems using multilayer image reconstruction from few projections	49
14	Mirosław WOŁOSZYN, Kazimierz JAKUBIUK, Mateusz FLIS - Analysis of resistive and inductive heating of railway turnouts	52
15	Paweł Karol FRANKOWSKI, Tomasz CHADY - Massive Multi-Frequency Eddy Current Method for Clad Material Inspection	56
16	Artur BAL, Andrzej KORDECKI, Henryk PALUS, Mariusz FRA, CKIEWICZ - Comparison of the colour reproduction accuracy of selected systems for LCD monitor colour calibration	59
17	Dimitri JELTSEMA - Budeanu's Concept of Reactive and Distortion Power Revisited	68
18	Kamil ANTONIEWICZ, Marek JASIŃSKI - The new Model Predictive Control of 3-level 4-leg Shunt Active Power Filter – finite states set model approach	74
19	Piotr DERUGO, Jarosław KACERKA, Krzysztof SZABAT - Adaptive neuro-fuzzy regulator with Recursions and Petri Transition layer in electric drive control	79
20	Mateusz DYBKOWSKI, Kamil KLIMKOWSKI - Chosen speed sensor fault detectors for vector controlled induction motor drive system	85
21	Piotr FALKOWSKI - Predictive control algorithms of an AC / DC converter with LCL filter	92
22	Kazimierz GIERLOTKA, Grzegorz JAREK, Michał JELEŃ, Jarosław MICHALAK - Simulation models in ePEDlab - a virtual platform supporting electric drive teaching	98
23	Rafał GRODZKI - A new predictive DTC-3V algorithm with torque ripple minimization and constant switching frequency	104
24	Marcin JASTRZĘBSKI, Jacek KABZIŃSKI, Przemysław MOSIOŁEK - Adaptive Motion Control with State Constraints Using Barrier Lyapunov Functions	112
25	Zbigniew KACZMARCZYK, Krystian FRANIA, Krzysztof B)DZEK, Adam RUSZCZYK - Design method and properties of the resonant cascade of coils for wireless electrical energy transfer application	120
26	Włodzimierz KOCZARA, Tomasz BALKOWIEC - Topology Development of Boost-Rectifiers Providing Sinusoidal Input Current	126
27	Piotr LEGUTKO - The Low-Losses and Fast Switching Hybrid Drivers for DE Series MOSFET Transistors	132
28	Krzysztof GÓRECKI, Kalina DETKA, Janusz ZARĘBSKI, Artur WIERSZYŁO - The influence of an inductor core on buck converter characteristics	137
29	Andrzej TOMCZEWSKI - Technical and economical optimization of a structure of system: wind turbine – kinetic energy storage	140
30	Marek KURKOWSKI, Jarosław MIROWSKI, Tomasz POPŁAWSKI, Marian PASKO, Tadeusz BIAŁOŃ - Measurements of reactive energy in low-voltage installations	144

PRZEGLĄD ELEKTROTECHNICZNY Vol 2016, No 4

Contents

31	Andrzej LANGE, Marian PASKO - Impact of arc furnaces on short-term (P_{st}) and long-term (P_{lt}) flickier severity	148
32	Jakub JURASZ, Jerzy MIKULIK - Day ahead electric power load forecasting by WT-ANN	152
33	Gulmira BAZIL, Bakhyt MUKHANOV, Kagazbek YERENCHINOV, Laulassyn ABZHANOVA, Waldemar WÓJCIK, Andrzej KOTYRA - The balanced scorecard as an adaptive control system	155
34	Oleksandr MOKIN, Borys MOKIN, Vadym BAZALYTSKYI, Viktor GORENIUK - As to selection of best design values for wind-driven wheel of rail-track-adjacent electric power plant	159
35	Dmitry S. OSIPOV, Alexandr G. LYUTAREVICH, Ruslan A. GAPIROV, Vladimir N. GORUNOV, Anton A. BUBENCHIKOV - Applications of Wavelet Transform for Analysis of Electrical Transients in Power Systems: The Review	162
36	Ielyzaveta ISHKOVA, Ondřej VÍTEK - Detection and classification of faults in induction motor by means of motor current signature analysis and stray flux monitoring	166
37	Francisco SOUZA JÚNIOR, Benemar Alencar de SOUZA - An Overcurrent Relay Model to Adaptive Protection Applications	171
38	Muhammad T Chughtai, Muhammad Usman, Tilak Dias - Novel Knitted Switches for Smart Clothing Using Single and Double Electrodes Technology	175
39	Monika LEWANDOWSKA, Kamil SEDLAK - Thermal-hydraulic analysis of the improved LTS conductor design concepts for the DEMO TF coil	179
40	Dariusz CZYŻEWSKI - LED road lighting retrofit - is it always rational - an example of realisation in Ząbki	183
41	Maciej SIWCZYŃSKI, Andrzej DRWAŁ, Sławomir ŻABA - Energy-optimal voltage distribution in a complex linear electrical network with pulse or periodic voltage and current signals. Suboptimal control	187
42	Krzysztof DRÓŻDŹ - Application of the unscented Kalman filter in an adaptive control of a two-mass system	191
43	Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO - Influence of the size of the differential mesh used in the analysis of the electromagnetic field distribution on the correctness of the results obtained by the numerical method FDTD	197
44	Katarzyna RUTCZYŃSKA-WDOWIAK - The analysis of the influence of performance index on the results of parametric identification of induction motor mathematical model with the use of genetic algorithm	202
45	Robert STALA, Andrzej MONDZIK, Adam KAWA - Resonant-mode Switched-Capacitor DC-DC Converter With Inductance on PCB. An Analysis and Comparison of Parameters	205
46	Maria WRZUSZCZAK, Anna KHOMA - Investigation of surface reconstruction precision from white light interferograms based on Hilbert transform	209
47	Jakub BERNATT, Maciej BERNATT - Squirrel cage rotor with short circuited starting turns	216