

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2015, No 5

Contents

01	Łukasz MACIURA, Konrad WOJCIECHOWSKI - A new algorithm for segmentation of 3D images of internal human organs	1
02	Paweł TURCZA, Zbigniew MARSZAŁEK, Mirosław SOCHA - Data compression algorithm for brain-machine interface	5
03	Marcin KOŁODZIEJ, Paweł TARNOWSKI, Andrzej MAJKOWSKI, Remigiusz Jan RAK, Damian DEC - Registration and analysis of EEG signal for use in neuromarketing	9
04	Adrian GORAL - Spatial measurements in the field of view of a stereoendoscope	13
05	Wojciech RYNIEWICZ, Anna M. RYNIEWICZ - Model analysis of the stomatognathic system restorations using prosthetic bridges	17
06	Andrzej RYNIEWICZ, Ksenia OSTROWSKA, Łukasz BOJKO, Jerzy ŚLĄDEK - Application of non-contact measurement methods for the evaluation of mapping the shape of solids of revolution	21
07	Andrzej SKALSKI, Agnieszka SZCZOTKA, Piotr KĘDZIERAWSKI, Tomasz KUSZEWSKI, Paweł KUKOŁOWICZ - Automatic features generation based on 3D anisotropic SIFT for Computed Tomography data segmentation	25
08	Łukasz BOJKO, Anna M. RYNIEWICZ, Rafał BOGUCKI, Paweł PAŁKA - Microstructural and strength studies Co-Cr-Mo alloy on prosthetic reconstructions in casting technology and laser sintering	29
09	Wacław GAWĘDZKI, Mirosław SOCHA, Piotr ŚLAWIK - Decomposition of EEG signal in the time-domain using a Hilbert-Huang transformation HHT	33
10	Anna M. RYNIEWICZ, Tomasz MADEJ, Andrzej RYNIEWICZ, Łukasz BOJKO - The functional modeling of the hip joint using the resurfacing	37
11	Artur KOS, Andrzej SKALSKI, Tomasz ZIELIŃSKI - A modified ASM algorithm, that considers a CT and MRI medical data anisotropy at the stage of statistic shape model generation	41
12	Wojciech RYNIEWICZ, Anna M. RYNIEWICZ, Łukasz BOJKO - Evaluation of tightness prosthetic crowns depending on the technology of their execution	45
13	Krzysztof CZYZ, Roman MAJOR, Klaudia TREMBECKA-WÓJCIGA, Antoni RYCZYK, Antoni SARZYŃSKI, Marek STRZELEC, Jan MARCZAK - Periodical surface structuring of selected biocompatible materials	49
14	Mateusz DANIOŁ, Tobias MARTIN, Józef KOZAK - Development, calibration, validation and comparison of mobile medical localizers based on smartphones Apple iPhone 5S and Samsung Galaxy S4	53
15	Daria PANEK, Andrzej SKALSKI, Janusz GAJDA - The effect of phonation time on the amount of information contained in the signal	57
16	Przemysław RYBACZEWSKI, Grzegorz WICZYŃSKI - The selected issues in positioning of hidden objects in optically turbid medium with the use of LEDs and optical fiber	60
17	Mirosław SOCHA, Karolina PIELKA, Wacław GAWĘDZKI, Paweł TURCZA - The use of mobile devices to medical image data presentation on the example of DICOM data viewer	64
18	Katarzyna BUGAJSKA, Andrzej SKALSKI, Tomasz DREWNIAK, Janusz GAJDA - The application of the level set method to extract vascular structures in the kidneys in order to minimize invasiveness of oncological surgeries	68
19	Zbigniew MARSZAŁEK, Wacław GAWĘDZKI, Paweł TURCZA, Patrycja BIZON, Patrycja DONATH - Influence of the electrode-skin contact state monitoring system on the ECG signal measurement	72
20	Ziemowit OSTROWSKI, Piotr BULINSKI, Wojciech ADAMCZYK, Andrzej J. NOWAK - Modelling and validation of transient heat transfer processes in human skin undergoing local cooling	76
21	Łukasz STAWIARSKI, Stanisław PIRÓG - Minimizing the energy parameters of the decoupling capacitor and elimination of a double frequency component on the DC side in a single phase DC-AC converter	80
22	Andriy CZABAN, Marek LIS, Andrzej POPENDA, Tomasz ŚLIWIŃSKI, Marek PATRO - Modelling of three-phase transformer's operation using variational methods	88
23	Tomasz JANTA - Circular rotational field in dielectromagnetic	92
24	Krzysztof SZEWCZYK, Tomasz A. WALASEK, Zygmunt KUCHARCZYK - The use of shaping face of pole in rotor as a component of molding cogging torque in Permanent Magnet motor in self-breaking systems	97
25	Przemysław TABAKA - Analysis of electrical parameters of prime set bulb equivalents suitable for dimming	100
26	Janusz TYKOICKI, Andrzej JORDAN, Dariusz SUROWIK - Pareto - ABC Analysis of Temperature Field in High Voltage Three-Phase Cable Systems	107
27	Kamil BORKOWSKI, Tadeusz CITKO - Three phase rectifier with passive current injection network	113
28	Antoni SAWICKI, Maciej HALTOF - Method for determining parameters of Pentegov model, describing electrical arc with static characteristics of Ayrton type	117
29	Tadeusz KACZOREK - A class of positive and stable time-varying electrical circuits	121
30	Mariusz RADWAŃSKI - Interdependence transmission settings transverse phase shifters affecting the operating states of the power system consisting of several subsystems	125
31	Krzysztof GÓRECKI - The average electrothermal model of the boost converter taking into account the nonlinearity of the chocking-coil	131
32	Marcin HABRYCH, Andrzej TOMCZYK, Bartosz BĘBEN, Bogdan MIEDZIŃSKI - Efficiency of BPL-PLC transmission in the middle voltage cable network	135
33	Piotr BOGUSZ, Mariusz KORKOSZ, Piotr WYGONIK, Magdalena DUDEK, Bartłomiej LIS - Analysis of the impact of the power source on the properties of brushless permanent magnet DC motor for the propulsion of UAV	139
34	Michał ROLAK - Post-fault operation of FOC-controlled 5-phase induction machine with hysteresis and PI+SVM current control	144
35	Marek JAWORSKI, Marek SZUBA - Analysis of loads of the overhead high voltage lines in the aspect of magnetic field generating	149
36	Krzysztof KAJSTURA ¹ , Dariusz KANIA - Low power FSM state assignment using a Kernighan-Lin algorithm	155
37	Daniel SAGANEK - Costs of the use of electric power system elements in relation to the power system working states – characteristics of the approach based on the idea of influence	159
38	Petr PROCHAZKA, Ivo PAZDERA, Radoslav CIPIN, Zdenek HADAS - Optimal Design Techniques for Small Electric Car Operating in Common Urban Traffic	166
39	Jernej ČERNELIČ, Gorazd ŠTUMBERGER, Drago DOLINAR - Control for Grid Connected Small Wind Turbine System	174
40	Michał SZEWCZYK - Conditions for the improvement and proper functioning of power system automation equipment in the present and the expected future structure of the electric power sector	179
41	Bolesław ZAPOROWSKI - Electricity generation technologies of the future in Poland	187