

Contents

01	Zbigniew KRZEMIŃSKI - Speed observers for sensorless control of AC machines	1
02	Teresa ORŁOWSKA-KOWALSKA, Grzegorz TARCHAŁA - Sliding mode control of the induction motor speed with a time-varying switching line	08
03	Tomasz GAJOWIK, Krzysztof RAFAŁ, Małgorzata BOBROWSKA-RAFAŁ - Bi-directional DC-DC converter in three-phase Dual Active Bridge Topology	14
04	Jacek KABZIŃSKI - Adaptive Servo Control with Polynomial Approximation of Stribeck Curve	20
05	Piotr LEGUTKO - Optimization of class E inverter parameters	25
06	Stefan BROCK - Hybrid P-PI sliding mode position and speed controller for variable inertia drive	29
07	Tomasz PAJCHROWSKI - Adaptive and robust neural controller in two-loop structure of MFC for the drive with variable parameters	35
08	Marcin KAMIŃSKI, Teresa ORŁOWSKA-KOWALSKA - Application of radial basis function neural network for adaptive speed control of two-mass drive	41
09	Piotr CHUDZIK, Andrzej DĘBOWSKI, Tomasz KOLASA, Daniel LEWANDOWSKI, Grzegorz LISOWSKI, Przemysław ŁUKASIAK, Rafał NOWAK - The laboratory test stand for modeling the train drive in the states caused by the sudden change of the angular velocity of wheels	45
10	Ihor SHCHUR, Andrzej RUSEK, Yurii BILETSKYI - Energy-shaping optimal load control of PMSG in a stand-alone wind turbine as a port-controlled Hamiltonian system	50
11	Zuzanna KRAWCZYK, Marcin NIKONIUK, Jacek STARZYŃSKI, Bartosz CHABER, Bartłomiej KAMIŃSKI - A prototype transformer for inductive contactless energy transfer system: numerical models verified by measurement	56
12	Michał ZOCHNIAK, Bartosz SAWICKI - Reliable peer-to-peer computing system	61
13	Yuriy SHAPOVALOV, Bohdan MANDZIY - Frequency Symbolic Analysis of Linear Periodically Time-Varying Circuits with Many Parametric Elements	64
14	Wiesław BROCIEK, Robert WILANOWICZ, Stefan FILIPOWICZ - Cooperation of 12-pulse converter with a power system in dynamic state	67
15	Cezary ŻURAWSKI, Piotr SKŁODOWSKI - Standard Deviation-Based Image Fidelity Measure for Digital Watermarking	71
16	Roman I. VOROBÉY, Oleg K. GUSEV, Andrey K. TYAVLOVSKY, Konstantin L. TYAVLOVSKY, Alexander I. SVISTUN, Lyudmila I. SHADURSKAYA, Nadezhda V. YARZHEMBITSKAYA, Konrad KIERCZYŃSKI - Photoelectric semiconductor converters with a large dynamic range	75
17	Daniel KORENIAK, Miroslav GUTTEN, Milan SEBOK, Matej KUČERA, Paweł ZUKOWSKI - Analysis of thermal processes in oil distribution transformer	79
18	Karol BAGIŃSKI, Alicja CEGIELSKA, Jakub WIERNIAK - Modelling of gait of an orthotic robot at different lengths of a step	82
19	Aleksandra DROZD, Piotr MAJ - Correction in hybrid pixel X-ray detectors	86
20	Tomasz GARSTKA, Marcin KNAPIŃSKI - EMG interface for PLC controller	90
21	Zbigniew MARSZAŁEK, Wacław GAWĘDZKI - A new method of electrode-skin contact state monitoring	94
22	Adrian GORAL - A comparison of tracking methods for optical localizers	98
23	Paweł KARASIŃSKI - Integrated optic structures for applications in biochemical sensors	102
24	Tadeusz SATŁAWA, Piotr KMON - Design of the ultrafast LVDS I/O interface in nanometer process for medical imaging systems	106
25	Artur KOS, Andrzej SKALSKI, Tomasz ZIELIŃSKI - A method of the fast, initial coarse brain symmetry plane calculation	110
26	Łukasz MACIURA - Supervised discretization of data arrays using multicore GPU	114
27	Łukasz MACIURA, Piotr LASEK, Anna IWANICKA – MACIURA - The concept of telemedicine system with voice communication used to remind and remote control of medication for geriatric and psychiatric patients	118
28	Ziemowit OSTROWSKI, Marek ROJCZYK, Joanna ŁASZCZYK, Ireneusz SZCZYGIEŁ, Jan KACZMARCZYK, Andrzej J. NOWAK - Infant care bed natural convection heat transfer coefficient – measurements and estimation	122
29	Daria PANEK - Parameters evaluation of acoustic analysis in speech pathology detection	126
30	Tomasz ĆWIK, Cezary CIANCIARA, Piotr PIWOWAR - Parkinson hand tremors measurement system	130
31	Tomasz PRZYBYŁA - A modification of nonlinear state-space projections (NSSP) method	134
32	Andrzej RYNIEWICZ, Renata KNAPIK, Jerzy ŚLĄDEK, Łukasz BOJKO - Modeling the shape of the tissue structures using a mobile laser scanners and fringe optic systems	138
33	Anna M. RYNIEWICZ, Andrzej RYNIEWICZ - Analysis of lubrication mechanism of human joints in vitro and in vivo	142
34	Wojciech RYNIEWICZ, Anna M. RYNIEWICZ, Łukasz BOJKO - Modeling crowns and assessment of the accuracy of mapping the shape of prosthetic abutments	146
35	Anna M. RYNIEWICZ, Łukasz BOJKO, Wojciech RYNIEWICZ - Measurement of micromechanical properties of titanium and its alloy used to prosthetic reconstructions	152

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 5

Contents

36	Andrzej RYNIEWICZ, Wojciech RYNIEWICZ, Anna M. RYNIEWICZ, Łukasz BOJKO - Reconstruction of knee cartilage defects to application of scaffolds	153
37	Waldemar TOMALAK, Jakub RADLIŃSKI, Małgorzata CZAJKOWSKA-MALINOWSKA - Impulse oscillometry in assessing small airways properties	157
38	Andrzej SKALSKI, Mirosław SOCHA - Point clouds matching for medical image processing, analysis and vision systems	160
39	Mirosław SOCHA, Andrzej SKALSKI - Multimodal PET-CT data visualization	164
40	Krystyna ROŻEK-PIECHURA, Aleksandra SKOMUDEK, Waldemar SKOMUDEK - The use of thermal images to assess the impact of physical stimuli on metabolic processes in the tissues	168
41	Paweł TURCZA, Janusz MŁYNARCZYK - The design of a wideband multiple antennas receiver dedicated for wireless data reception in neural recording systems	172
42	Mirosław ŻOŁĄDŹ, Piotr KMON, Jacek RAUZA, Paweł GRYBOŚ Tomasz BŁASIA - System for multi-channel recording of electrical activity of nerve tissue In Vivo by microelectrode array usage	176
43	Naji Rajai Nasri AMA, Wilson KOMATSU, Fuad KASSAB JUNIOR, Lourenco MATAKAS JUNIOR - Adaptive single phase moving average filter PLLs: analysis, design, performance evaluation and comparison	180
44	Nor Aira ZAMBRI, Azah MOHAMED - Utilization of fuel cell energy source for distribution power generation: theory, modeling and review of research work	189
45	Md. Syedul Amin, Lim Meng Rong, Mamun Bin Ibne Reaz, Fazida Hanim Hashim, Noorfazila Kamal - Design and analyses of a low power linear voltage regulator in 0.18um CMOS process	201
46	Mark KLETSEL, Bauyrzhan MASHRAPOV - Protection of complete switchgear against arc faults based on comparison of filter unbalance current	204
47	Mykhaylo PALAMAR, Marek ALEKSANDER, Volodymyr POHREBENNYK^{2,3}, Mykhaylo STREMBICKYY - Synthesis and Optimization of Neural Network Parameters for Control of Non-linear Objects	207
48	Gabriela HENRYKOWSKA, Małgorzata LEWICKA, Maria DZIEDZICZAK-BUCZYŃSKA, Krzysztof PACHOLSKI, Artur SZCZEŚNY, Andrzej BUCZYŃSKI - Influence of ascorbic acid on the generation of free radicals during exposure to electromagnetic radiation emitted by LCD screens	211
49	Ewa DUMISZEWSKA, Piotr KNYPS, Marek WESOŁOWSKI, Włodzimierz STRUPIŃSKI - Multijunction solar cells	215
50	Maciej MRÓZ, Zbigniew HANZELKA, Krzysztof CHMIELOWIEC - Voltage fluctuations in networks with distributed power sources	222
51	Piotr LEGUTKO - High-Frequency Power MOSFET Drivers	229
52	Tomasz DRABEK, Andrzej MATRAS, Jerzy SKWARCZYŃSKI - Verification measuring of parameters of the model electric machine with permanent magnets	235
53	Jacek WAŃKOWICZ - Mechanism of sudden flashover on composite insulator surface with non-uniformly distributed wettability and pollution	240
54	Jacek SOSNOWSKI - Physical problems of applications HTc superconductors in electro-engineering	247
55	Igor Piotr KURYTKI, Tomasz DRÓŻDŹ, Stefan KUCIŃSKI - The tests of electromagnetic disturbances on the power connections of renewable energy sources	252
56	50 years of Electrical Department in Lublin Technical University	256
61	New books : Roman Barlik, Mieczysław Nowak - Power electronics – elements and circuits	IV