

## Contents

### Section 1 Electromagnetic and Coupled Fields

<i>Bożena BOROWSKA</i>	
PAPSO algorithm for optimization of the coil arrangement.....	3
<i>Volodymyr EMETS, Jan ROGOWSKI</i>	
Iterative regularization method of 3D scattering geometry reconstruction.....	4
<i>Orest HAMOLA</i>	
Axial symmetry two dimensional model of a ferromagnetic mass accelerator.....	5
<i>Mariya HOWYKOWYCZ</i>	
Construction of invariant difference and discrete analogues of differential operators of high order discretization error.....	6
<i>Paweł JABŁOŃSKI</i>	
Approximate BEM analysis of thin electromagnetic shield of variable thickness.....	7
<i>Joanna KOLAŃSKA-PEUSKA, Jerzy BARGLIK, Bernard BARON, Zygmunt PIĄTEK</i>	
Flux 3D application package for the analysis of electromagnetic field in an induction heater for cylindrical charges.....	8
<i>Joanna KOLAŃSKA-PEUSKA, Jerzy BARGLIK, Bernard BARON, Zygmunt PIĄTEK</i>	
Flux 3D application package for the analysis of thermal field in an induction heater for cylindrical charges.....	9
<i>Eugeniusz KURGAN</i>	
Temperature distribution in nanoparticle hyperthermia.....	10
<i>Eugeniusz KURGAN</i>	
Maxwell stress tensor calculation of forces in AC dielectrophoresis.....	11
<i>Dariusz KUSIAK, Zygmunt PIĄTEK, Tomasz SZCZEGIELNIAK</i>	
Magnetic field in the monophasic single-pole bifilar high-current busduct.....	12
<i>Volodymyr MADAY</i>	
Modelling of magnetizing system equipment for measuring of magnetic characteristics of permanent magnets.....	13
<i>Iryna MAZURENKO, Andriy PAVLYUK, Yuriy VASETSKY</i>	
Parameters of superconducting magnets with racetrack-shaped coils and support structure placed inside torus..	14

### Section 2 Circuit and System Theory and its Application, Modeling and Algorithmization

<i>Yuriy BOBALO, Petro STAKHIV, Bohdan MANDZIY, Natalia SHAKHOVSKA, Roman HOLOSHCHUK</i>	
Software implementation of electronic textbooks "Fundamentals of the theory of electronic circuits".....	17
<i>Marcin CEGIELSKI</i>	
Speed analysis of two step algorithms of trigonometric transformations on multi-core processors.....	18
<i>Roman DMYTRYSHYN</i>	
Accuracy of the Hilbert matrix determinant calculation.....	19
<i>Valentin FILATOV, Natalia KASATKINA</i>	
Fuzzy models presentation and realization by means of relational systems.....	20
<i>Tadeusz KACZOREK</i>	
Computation of positive stable realizations of fractional continuous-time linear systems.....	21
<i>Roman KOCHAN</i>	
Linear mode of single bit high order sigma-delta modulator.....	22
<i>Andriy KORUD, Vasyl KORUD</i>	
All digital low-cost NICAM modulator based on modern DSP technology.....	23
<i>Vasyl KORUD</i>	
Methodological and didactic problems of computer teaching methods in the study of electrotechnical disciplines.....	24
<i>Yaroslav MATVIYCHUK, Volodymyr PAUCHOK</i>	
Algorithm for identification of differential macromodel.....	25
<i>Dariusz PUCHALA, Mykhaylo YATSYMIRSKYY</i>	
Fast parametrized biorthogonal transforms.....	26
<i>Serhiy RENDZINYAK, Natalia MUSYKHINA</i>	
Simulation study of laboratory session of electrical engineering and electronics.....	27
<i>Natalya SHAKHOVSKA, Mykola MEDYKOVSKY, Liliana BYCZKOWSKA-LIPIŃSKA</i>	
The main areas of dataspace realization.....	28

<i>Yurij SHAPOVALOV, Bohdan MANDZIY, Dariya SMAL, Janusz LIPIŃSKI</i> Frequency symbolic models of linear parametric circuits .....	29
<i>Petro STAKHIV, Iryna STRUBYTSKA, Yuriy KOZAK</i> Parallelization of calculations using GPU in optimization approach for macromodels construction .....	30
<i>Mykhaylo YATSYMIRSKYY</i> A lattice structure for biorthogonal two channel filter banks .....	31

### Section 3 Power Engineering Theory, Electrical Machine and Apparatus

<i>Anastasija BASOVA, Victor IVANKOV, Leonid NIZHNIK, Ivan KHIMJUK</i> Calculation of losses, heating in tank covers of powerful transformers .....	35
<i>Wiesław BROCIK, Robert WILANOWICZ</i> Modeling of power system containing filtering-compensating device .....	36
<i>Liliana BYCZKOWSKA-LIPIŃSKA, Petro STAKHIV, Oksana HOHOLYUK, Ivanna VASYLCHYSHYN</i> Evaluation of discrete modeling efficiency of asynchronous electric machines .....	37
<i>Yuri GYZHKO</i> Features of measurement and processing of vibration signals registered on the moving parts of electrical machines .....	38
<i>Leszek JEDUT, Eugeniusz ROSOŁOWSKI</i> Evaluation of two schemes for power control of DFIG for wind energy generation .....	39
<i>Oleksandr KYRYLENKO, Oleksandr BUTKEVYCH, Volodymyr CHYZHEVSKY</i> About one approach to monitoring of Interconnected Power System operational condition parameters .....	40
<i>Nickolai KOSTIN, Tatyana MISHCHENKO, Oksana REUTSKOVA, Pavel MIKHALICHENKO</i> Mathematical modelling of transitional emergency processes in traction power networks of railway transport .....	41
<i>Orest LOZYNSKYI, Yaroslav PARANCHUK, Roman PARANCHUK</i> Fuzzy adaptive signal filtering system for arc steel-melting furnace control system .....	42
<i>Vasyl LYTVYN, Natalya SHAKHOVSKA, Volodymyr PASICHNYK, Dmytro DOSYN</i> Searching the relevant precedents based on adaptive ontology .....	43
<i>Vasyl MALYAR, Iryna DOBUSHOVSKA</i> Starting torque of synchronous motor with a capacitor in the excitation winding circuit .....	44
<i>Kazimierz MIKOŁAJUK, Andrzej TOBOLA</i> Ripple analysis for three-phase four-leg active power filters .....	45
<i>Mikhail MYSLOVICH, Lesia SOBOLEVSKA, Andrii WOLTERS</i> Formation of the distribution changes the moment on the rotor shaft power machine and use the characteristics of this distribution for its diagnosis .....	46
<i>Mykhaylo SEHEDA, Tetyana MAZUR, Ivan CHUTORA</i> Analysis of overvoltages in transformer windings with considering of distributed parameters .....	47
<i>Ihor VOLKOV, S.PODOLNYI</i> Requirements and approaches for both harmonic analysis and related problems software for specialized nonlinear power systems .....	48

### Section 4 Measurements in Electrical Engineering

<i>Anna Maria BIAŁOSTOCKA, Wojciech WALENDZIUK</i> The continuous measurement of the potential during the process of the electrochemical copper setting .....	51
<i>Bogdan BLAGITKO, Volodymyr BRYGILEVYCH, Vasyl RABYK</i> Hardware and software for electronic circuit diagnostics .....	52
<i>Yuriy BOBALO, Leonid NEDOSTUP, Myroslav KISELYCHNYK, Myhaylo MELEN</i> Predicting the reliability of radio-electronic devices by the results of production defectiveness monitoring .....	53
<i>Bohdan BOROWIK, Igor KURYTNIK, Barbara BOROWIK</i> Applying ZigBee technique for monitoring vibration of dynamic object .....	54
<i>Bogdan DZIADAK, Łukasz MAKOWSKI, Andrzej MICHALSKI</i> Reliability of communication in water monitoring system .....	55
<i>Konstantin GORODZHA, Mikhail MYSLOVICH, Roman SYSAK</i> The methods and software for computer-based system of statistical impact diagnostics of electrical equipment .....	56
<i>Jan IZYKOWSKI, Pawel DAWIDOWSKI</i> Analytical synchronization of two-end voltage and current measurements under transmission line load conditions .....	57
<i>Adam JÓSKO, Jerzy OŁĘDZKI</i> Jitter investigation in dual channel simultaneous sampling measurement methods .....	58

<i>Lukasz MAKOWSKI</i>	
Distributed measurement system with applied Bayesian method to estimate cyanobacteria levels in Dobczyckie lake.....	59
<i>Stanisław OSOWSKI, Katarzyna SIKORSKA-LUKASIEWICZ</i>	
PCA transformation and Support Vector Machine for recognition of the noisy images.....	60
<i>Piotr SZCZEPANIAK, Marcin KŁOSIŃSKI</i>	
Maximal margin classifiers applied to DGA-based diagnosis of power transformers.....	61
<i>Dmitro TRUSHAKOV, Dmitro MOSHNA</i>	
Investigation of the reliability of computing systems.....	62

## Section 5 Signal Processing and Identification Aspects, Biomedicine

<i>Mykola DYVAK, Andriy PUKAS</i>	
Electrophysiological method and interval model for identification the distance to reverse laryngeal nerve during surgery operation on the thyroid .....	65
<i>Stefan FILIPOWICZ, Tomasz RYMARCZYK</i>	
The shape reconstruction of unknown objects for inverse problems.....	66
<i>Adam JÓSKO</i>	
Selected aspects on optimization of wavelet based QRS complex detection algorithm .....	67
<i>Halyna KLYM, Yuriy KOSTIV</i>	
Development of multifunctional sensor system for environmental and medical applications .....	68
<i>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz RAK</i>	
Implementation of Linear Discriminant Analysis as a feature selection technique of EEG signal for Brain-Computer Interface .....	69
<i>Tomasz MARKIEWICZ, Marzena CICHOWICZ, Wojciech KOZŁOWSKI</i>	
Alternative color space construction in FISH image analysis for quantification of the HER2 gene amplification.....	70
<i>Mikhail MYSLOVICH, Oleksij ULITKO</i>	
Mathematical models of linear random processes in the description of the diagnostic signals of acoustic emission accompanying the work units of electrical equipment.....	71
<i>Bartosz SAWICKI, Bartosz CHABER</i>	
3D mesh viewer using HTML5 technology.....	72
<i>Bartosz SAWICKI, Tomasz GRZYWACZ</i>	
Electrical Impedance Tomography through an ambient fluid as a solution for electrode contact problem .....	73
<i>Ryszard SIKORA, Tomasz CHADY, Piotr BANUKIEWICZ, Przemysław LOPATO, Lech NAPIERALA, Tomasz PIETRUSEWICZ, Grzegorz PSUJ</i>	
Intelligent System for Radiogram Analysis – conception design and implemented algorithms .....	74
<i>Jacek STARZYŃSKI, Robert SZMURŁO, Bartosz CHABER, Bartosz SAWICKI, Stanisław WINCENCIAK</i>	
Scenario based web system for numerical computations.....	75
<i>Roman YANKEVYCH, Ivan PRUDYUS, Markiyany SUMYK</i>	
Formation and properties of signals based on recurrent codes.....	76

## Index of Authors