

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>Pawel JABLONSKI</i>	Approximate BEM analysis of thin electromagnetic shield of variable thickness	7
<i>Joanna KOLAŃSKA-PŁUSKA, 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-PŁUSKA, 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 monophase 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 MANDIYI, 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>	29
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 BROCIĘK, 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 MIHALICHENKO</i>	
Mathematical modelling of transitional emergency processes in traction power networks of railway transport	41
<i>Orest LOZYNSKYY, 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 TOBOŁA</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 CHUTORÀ</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 WALENDZIU</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, Paweł DAWIDOWSKI</i>	
Analytical synchronization of two-end voltage and current measurements under transmission line load conditions.....	57
<i>Adam JÓŚKO, Jerzy OLEĐZKI</i>	
Jitter investigation in dual channel simultaneous sampling measurement methods	58

Lukasz MAKOWSKI

Distributed measurement system with applied Bayesian method to estimate cyanobacteria levels
in Dobczyckie lake.....59

Stanisław OSOWSKI, Katarzyna SIKORSKA-ŁUKASIEWICZ

PCA transformation and Support Vector Machine for recognition of the noisy images.....60

Piotr SZCZEPAŃIAK, Marcin KŁOSIŃSKI

Maximal margin classifiers applied to DGA-based diagnosis of power transformers.....61

Dmitro TRUSHAKOV, Dmitro MOSHNA

Investigation of the reliability of computing systems.....62

Section 5 Signal Processing and Identification Aspects, Biomedicine*Mykola DYVAK, Andriy PUKAS*

Electrophysiological method and interval model for identification the distance to reverse laryngeal nerve
during surgery operation on the thyroid65

Stefan FILIPOWICZ, Tomasz RYMARCZYK

The shape reconstruction of unknown objects for inverse problems.....66

Adam JÓSKO

Selected aspects on optimization of wavelet based QRS complex detection algorithm67

Halyna KLYM, Yuriy KOSTIV

Development of multifunctional sensor system for environmental and medical applications68

Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz RAK

Implementation of Linear Discriminant Analysis as a feature selection technique of EEG signal
for Brain-Computer Interface69

Tomasz MARKIEWICZ, Małgorzata CICHOWICZ, Wojciech KOZŁOWSKI

Alternative color space construction in FISH image analysis for quantification of the HER2 gene
amplification.....70

Mikhail MYSLOVICH, Oleksij ULITKO

Mathematical models of linear random processes in the description of the diagnostic signals
of acoustic emission accompanying the work units of electrical equipment.....71

Bartosz SAWICKI, Bartosz CHABER

3D mesh viewer using HTML5 technology.....72

Bartosz SAWICKI, Tomasz GRZYWACZ

Electrical Impedance Tomography through an ambient fluid as a solution for electrode contact problem73

*Ryszard SIKORA, Tomasz CHADY, Piotr BANIUKIEWICZ, Przemysław LOPATO, Lech NAPIERALA,**Tomasz PIETRUSEWICZ, Grzegorz PSUJ*

Intelligent System for Radiogram Analysis – conception design and implemented algorithms74

Jacek STARZYNSKI, Robert SZMURŁO, Bartosz CHABER, Bartosz SAWICKI, Stanisław WINCENCIAK

Scenario based web system for numerical computations.....75

Roman YANKEVYCH, Ivan PRUDYUS, Markian SUMYK

Formation and properties of signals based on recurrent codes.....76

Index of Authors