

Contents

I. Coupled problems

Lukáš Koudela, Pavel Karban, František Mach, Martin Schlosser, Martin Sýkora, Jan Karel	Analysis of Natural Frequencies in the Transformer Core	I-1
Aleksandr Kuvaldin, Maxim Fedin, Ivan Generalov	Determination Electrical Parameters Lumpy Ferromagnetic Charge When Heated To The Curie Point	I-2
Vladimir Kondrashov, Mikhail Pogrebisskiy, Elmira Salmanova	Development of ways of increase of ore-heating electric furnaces for production of ferroalloys efficiency	I-3
Daniel Mayer, Bohuš Ulrych, Petr Kropík	Heating of Three-Phase Shielded Supply at Short Circuit	I-4
Mikhail Pogrebisskiy, Timofey Solovjov	Influence of a configuration of current leads on uniformity of a temperature field in the resistance furnace with carbon-carbon composite heaters	I-5
Lukáš Koudela, Václav Kotlan	Numerical Analysis of Thermoelastic Friction Clutch	I-6

II. Network theory and its application

Michał Filipiak	Phase Angle Analysis of a Wireless Power Supply System	II-1
-----------------	--	------

III. Optimization and inverse problems

František Mach, Pavel Karban, Ivo Doležel	Genetic Algorithm with Prediction of Unsuitable Variants Based on Existing Solutions	III-1
Ahmad Warda, Hannes Toepfer	On the Information Content of Sensor Placement Optimization	III-2
Leonid Nedostup, Myroslav Kiselychnyk, Pavlo Zayarnyuk	Optimization of the reliability ensuring of radio-electronic equipment	III-3
František Mach, Pavel Karban	Software Design of Optimization Laboratory OptiLab	III-4
Jarosław Jajczyk, Leszek Kasprzyk	Speeding-up the optimization calculation in technical problems	III-5

IV. Material modeling and measuring

Maria Papezova, Dagmar Faktorova	Application of microwaves on dental diagnose	IV-1
Eva Luptaková, Dagmar Faktorová	Breast tissue phantom used at microwave frequency range	IV-2
Roman Radil, Ján Barabáš	Coil system proposal for homogeneous LF-EMF application	IV-3
G. Capizzi, G. La Rosa, F. Lo Savio, G. Lo Sciuto	Creep Assessment in Hyperelastic Material by 3D Neural Network Reconstructor using Bulge Testing	IV-4
Milan Smetana, Klára Čárová, Vladimir Chudáčik	Impact of Testing Probe on Identification of Fatigue Cracks in Nondestructive Inspection of Biomaterials	IV-5
Pavel Šteklik, Petr Kadlec	Influence of oxygen content at the PEM fuel cell cathode	IV-6
Karel Slobodník, Jindřich Jansa	Numerical Modeling of Eddy Current Defectoscopy Probe	IV-7
Petr Polcar, Josef Český, Tomáš Charvát	On Magnetic Fluid Particles Dynamics Investigation	IV-8
Jakub Eichler, Miroslav Novák, Miloslav Košek	Practical Model for Ferromagnetic Materials	IV-9
Hana Fejfarová	Safety recommendations for working with magnetic fluids	IV-10
Andrea Stubendekova, Ladislav Janousek	The comparison of standard and innovated eddy current testing	IV-11

V. Electrical machines and apparatus

Yu.B. Kazakov, N.K. Shvetsov	Core losses estimation in induction motor supplied by frequency converter with pulse width voltage modulation	V-1
Yu.B. Kazakov, A.I. Tikhonov, L.N. Bulatov	Improvement of computation speed of finite-element model of induction machine dynamics with the use of parallel computing technology	V-2
Lukasz Majka	Measurement based inductor modeling for the purpose of ferroresonance analyses	V-3

VI. Power engineering

Ryszard Nawrowski, Zbigniew Stein, Maria Zielińska	Baseline equations for purposes of analysis of a three-phase three-winding transformer under asymmetric load	VI-1
Ryszard Nawrowski, Zbigniew Stein, Maria Zielińska	Calculation of output voltage values of a transformer subjected to asymmetric load	VI-2
Piotr Pruski, Stefan Paszek	Calculations of electromechanical eigenvalues based on instantaneous power waveforms at a step disturbance	VI-3
Tomáš Nazarčík, Zdeňka Benešová	Prediction of Possible Corona Occurrence in the Vicinity of Multi-Circuit Overhead Lines with Different Voltages	VI-4

VII. Electromagnetic field theory

Pavel Karban, František Mach	Adaptive Error Estimators for Solving of Wave Equations	VII-1
Lenka Šroubová, Roman Hamar, Petr Kropík	Buried Pipelines Influenced by Transmission Lines	VII-2
Zuzana Pšenáková, Mariana Beňová	Effects of 2.4 GHz radiofrequency radiation to pacemaker	VII-3
Jan Kacerovský, Jan Brabec, František Mach, Pavel Karban, Ivo Doležel	Experimental Electrostatic Separator for Plastic Mixture	VII-4
Ctibor Henzl	Laplace equation in EXCEL VBA	VII-5
Tomasz Szczegielniak, Dariusz Kusiak, Zygmunt Piątek	Magnetic field around flat high-current gas-isolated three-phase enclosed busducts	VII-6