

ISTET 2013

International Symposium on Theoretical Electrical Engineering



ISTET 2013 24th - 26th June 2013 Pilsen, Czech Republic **PROCEEDINGS**



Department of Theory of Electrical Engineering

ISTET 2013

International Symposium on Theoretical Electrical Engineering

24th – 26th June 2013 Pilsen, Czech Republic

Welcome Address by the Scientific Committee of the Conference

On behalf of the Scientific Committee I would like to cordially welcome you to the ISTET 2013 Conference that takes place in Pilsen, the capital of the West Bohemia region, a historical city of significant industrial, cultural and educational traditions.

The history of the ISTET Conference (International Symposium on Theoretical Electrical Engineering) began in 1981 in Bratislava, Slovakia; since then sixteen sessions were held regularly in two-year intervals. At the very beginning, mostly the domestic participants and participants from few surrounding countries took part there, but in the course of time the Conference gradually gained its international reputation. We hope that even the seventeenth meeting will create a bridge among scientists, academicians, engineers and all those who are interested or work in the field of the Conference topics. We would like to establish a good forum for international exchange on the contemporary and future development in the domain of Theoretical Electrical Engineering and associated disciplines.

Beside the scientific program, ISTET 2013 is supposed to provide time enough for finding new personal contacts, friendships and, of course, for discussions. Therefore, social meetings are also planned such as an evening party.

It was our great pleasure to invite you to this event, where professional interests will be combined with a rich social program. We wish you cordially a pleasant stay in Pilsen and good return home.

On behalf of the Program Committee of the Conference Ivo Doležel, chairman of the conference

selyll C

Programme Committee

Scientific Committee

Z. CiokJ. L. CoulombK. DemirtchyanE. Della TorrePolandFranceRussiaU.S.A.

I. Dolezel Czech Republic (Chairman)

M. Enokizono Japan B. Ertan Turkey S. Gratkowski Poland K. Hameyer Germany A. Ivanyi Hungary W. John Germany L. Klinkenbusch Germany L. Kolev Bulgaria V. Koivunen Finland A. Kost Germany Poland A. Krawczyk E. Kriezis Greece T. Lobos Poland W. Mathis Germany

D. Mayer Czech Republic

U.S.A. I. D. Mayergoyz K. Mikolajuk **Poland** V. Mladenov Bulgaria S. Osowski Poland L. Pichon France B. D. Reljin Serbia M. Rizzo U.S.A. A. Savini Italy K. Schlacher Austria J. Sikora Poland

R. Sikora Poland (Honorary Chairman)

P. Stakhiv Ukraine

L. Sumichrast Slovak Republic

J. Sykulski
M. Tadeusiewicz
Poland
Ch. W. Trowbridge
U.K.
S. Tumanski
Poland
H. Uhlmann
Germany
S. Wincenciak
Poland
R. Weigel
Germany

Local Organization Committee

I. Doležel	University of West Bohemia, Pilsen, Czech Republic
P. Karban	University of West Bohemia, Pilsen, Czech Republic
P. Kropík	University of West Bohemia, Pilsen, Czech Republic
L. Šroubová	University of West Bohemia, Pilsen, Czech Republic
V. Kotlan	University of West Bohemia, Pilsen, Czech Republic
R. Hamar	University of West Bohemia, Pilsen, Czech Republic

Contents

I. Electromagnetic and coupled fields

Berens Michael, John Werner, Mathis Wolfgang, Nietsch Alexander, Wang Yuanhao	Analysis and design of phased patch array with a MoM-solver	I-1
Berberovic Sead, Ciganovic Vedran, Štih Željko, Župan Tomislav	Analysis of Human Exposure due to Wireless Power Transfer in 100-200 kHz Range	I-3
Sowa Marcin, Spałek Dariusz	Analytical-numerical method with an application of the nonlinear boundary condition	I-5
Aleksic Slavoljub, Cvetković Nenad, Ilić Saša, Krstić Dejan, Tasić Dragan, Vučković Dragan	Application of Hybrid Boundary Element Method on Modelling of Hemispherical Ground Inhomogeneity	I-7
Krawczyk Zuzanna, Starzyński Jacek	Approximation of MRI Scanner Stray Magnetic Field with Simplified Models	I-9
Doubek Jiří, Janiš Roman, Kuba Jan, Kyncl Jan, Musálek Lubomír	Behaviour of Ferrofluidic Liquid in Heat Pipe Affected by External Magnetic Field	I-11
Kurgan Eugeniusz	Calculation of the Magnetic Force Acting on a Particle in the Magnetic Field	I-13
Beković Miloš, Hamler Anton, Jesenik Marko, Trlep Mladen	Computation of Self and Mutual Inductances in Nonlinear Magnetic Systems	I-15
Miskovic Branko	Deductive Exposition of EM Theory	I-17
Karban Pavel, Slobodník Karel	Detection of Surface Crack Using Eddy Currents	I-19
Hamar Roman, Kropík Petr, Šroubová Lenka	Electromagnetic Field along the Power Overhead Line at Point Where the Line Route Changes Direction	I-21
Tiunov Vasilii	Electromagnetic fields, characteristics and practical structures of linear induction machines with a short operating body	I-23
Ulrych Bohuš, Voráček Lukáš	Electromagnetically controlled low-pressure hydraulic valve	I-25
Hariram Adithya, Kyncl Jan, Novák Zdeněk	Equivalent Circuit Model for a Single Phase Transformer	I-27
Borodin Eugeniy, Borodin Mikhail, Tomashevskiy Dmitriy	Exact Domain Integration in the Boundary Element Method for 2D Poisson Equation	I-29
Aleksic Slavoljub, Ilić Saša, Peric Mirjana, Raicevic Nebojsa	Examples of HBEM application for multilayer problems solving	I-31
Doležel Ivo, Kacerovský Jan, Karban Pavel, Mach František, Štarman Václav	Experimental Study of Triboelectric Separator for Mixture of Plastic Particles	I-33
Miskovic Branko	Inductive Elaboration of EM Theory	I-35

Cazacu Emil, Ioniță Valentin, Petrescu Lucian	Inrush Current Investigation for Single Phase Power Transformers by Means of Magnetic Material Core Characteristics	I-37
Buchau A., Göhner P., Matthias Juettner, Rauscher M., Rucker W. M.	Iterative Solution of Multiphysics Problems using Software Agents Designed as Physics Experts	I-39
Igarashi Hajime, Sato Yuki	Model Order Reduction Applied to Optimization of Electromagnetic Devices	I-41
Di Barba Paolo, Forzan Michele, Sieni Elisabetta	Multi-objective design of a power inductor: a benchmark of inverse induction heating	I-43
Makowski Krzysztof, Wilk Marcin Józef	Optimization of a single-phase capacitor induction motor by applying a field-circuit model	I-45
Kuczmann Miklós, Marcsa Daniel	Parallel Edge Finite Element Method to Solve Eddy Current Field Problems	I-47
Ahmed Saed, Cvetkovski Goga, Lefley Paul, Petkovska Lidija	Particle Swarm Design Optimisation of Single Phase Permanent Magnet Brushless DC Motor	I-49
Gratkowski Stanisław, Szymanik Barbara	Resistance of thin disks and rings	I-51
Aiello Giovanni, Alfonzetti Salvatore, Chiarello Viviana, Salerno Nunzio	Solar Cell Optimization by means of Metallic Nanodisks	I-53
Aiello Giovanni, Alfonzetti Salvatore, Salerno Nunzio	Solution of Skin-Effect Problems by means of the Hybrid SDBCI Method	I-55
Hidaka Yuki, Igarashi Hajime, Sato Takahiro, Watanabe Kota	Stochastic Topology Optimization Based on Level-Set Method	I-57
Frizen Vasiliy, Sarapulov Fedor	The model of lump charging in the moving magnetic field	I-59
Fedin Maksim, Khrenkov Nicolay, Kuvaldin Alexandr, Rashevskaya Marina, Strupinskiy M. L.	Waveform of inductor current at low-temperature induction heating	I-61

II.Networks and system theory

Hrušák Josef, Mayer Daniel, Štork Milan	Analysis and Synthesis of Realizable Non-equilibrium Dissipative Structures	II-1
Kirilov Stoyan, Mladenov Valeri	Analysis of temperature influence on titaniumdioxide memristor characteristics at pulse mode	II-3
Lewandowski Michał, Walczak Janusz	Combinatorial method for optimal sizing and placement of active power filters	II-5
Markowski Konrad	Determination of Positive Realization of Two Dmensional Systems Using Digraph Theory and GPU Computing Method	II-7

Ossowski Marek, Tadeusiewicz Michal	Finding multiple DC operating points of MOS circuits fabricated in submicrometer technology	II-9
Kolev Lubomir	Global solution of a class of interval parameter optimization problems	II-11
Kirilov Stoyan, Mladenov Valeri	Investigation of memristors' own parasitic parameters and mutual inductances between neighbouring elements of memristor matrix and their influence on the characteristics	II-13
Hałgas Stanisław, Tadeusiewicz Michal	Multiple soft fault diagnosis of analog circuits using restart homotopy method	II-15
Grabowski Dariusz	Quadratic Polynomial Form of Electric Arc Furnace Equation	II-17
Grabowski Dariusz, Mazurkiewicz Seweryn, Walczak Janusz	Stochastic models of lumped elements	II-19

III. Signal processing and identification

Thang Manh Hoang, Vu Van Yem, Xuan Quyen Nguyen	A Chaos-based Direct-Sequence/Spread-Spectrum Communication Scheme	III-1
Ali Mouhannad, Haj Mosa Ahmad, Kyamakya Kyandoghere	A Computerized Method to Diagnose Strabismus based on A Novel Method for Pupil Segmentation	III-3
Beritelli Francesco, Capizzi Giacomo	A New Approach to Heart Sounds Biometric Recognition Based on Gram-PNN	III-5
Reit Marco, Stoop Ruedi, Wolfgang Mathis	Analysis of Cascaded Canonical Dissipative Systems and LTI Filter Sections	III-7
Baniukiewicz Piotr, Chady Tomasz, Ryszard Sikora	Application of artificial intelligence methods in nondestructive testing	III-9
Psuj Grzegorz	Data Fusion of Matrix Transducer's Signals for Evaluation of Train Hollow Axles	III-11
Osowski Stanislaw, Siwek Krzysztof	Data mining methods for prediction of air pollution	III-13
Szupiluk Ryszard, Ząbkowski Tomasz	EGLD system for noise identification in predictors ensemble context	III-15
Gugała Karol, Karoń Igor, Kolanowski Krzysztof, Majchrzycki Mateusz, Rybarczyk Andrzej, Świetlicka Aleksandra	Gradient method of learning for stochastic kinetic model of neuron	III-17
Ali Mouhannad, Haj Mosa Ahmad, Chedjou Jean Chamberlain, Kyamakya Kyandoghere	Input Variant Particle Swarm Optimization for Solving Ordinary and Partial Differential Equations with Constraints	III-19

Gugała Karol, Karoń Igor, Kolanowski Krzysztof, Majchrzycki Mateusz, Rybarczyk Andrzej, Świetlicka Aleksandra	Multi-agent system based on Artificial Neural Network for terrain exploration	III-21
Gugała Karol, Karoń Igor, Kolanowski Krzysztof, Majchrzycki Mateusz, Rybarczyk Andrzej, Świetlicka Aleksandra	Nine-Axis IMU sensor fusion using the AHRS algorithm and neural networks	III-23
Chabanov Evgenii, Shulakov Nikolai, Sudakov Anatolii	Novel approaches to analysis of transition processes identification error by probability-statistical methods during sudden symmetric short-circuit tests of synchronous machines	III-25
Pánek David	On strongly non-linear systems discretization	III-27
Arditti David, Kontorovich Valeri, Ramos-Alarcon Fernando	On the divergence calculation of the EKF for chaotic signals	III-29
Stępień Rafał, Walczak Janusz	The Method of Improving Pseudo Random Signal Generating Rate of the LFSR Generators	III-31

IV. Applications (Examples)

Pantelyat Michael, Rudenko Elena K., Shuzhenko Mykola G.	3D FE Analysis of Transient Electromagnetic-Thermal Phenomena in a Turbogenerator Rotor	IV-1
Barglik Jerzy, Doležel Ivo, Przylucki Roman, Smalcerz Albert	3D Modeling of Induction Hardening of Teeth Wheels	IV-3
John Werner, Mathis Wolfgang, Stegemann Sebastian, Vennemann Thomas, Widemann Christian	A Direct Power Injection Setup for the Susceptibility Measurement of Battery Management Systems Using a Battery Stack Emulator	IV-5
Dmitrievskii Vladimir, Prakht Vladimir, Sarapulov Fedor	Computer-aided analysis of induction heating the moving cylindrical ferromagnetic billets	IV-7
Piwowar Anna, Walczak Janusz	Connections of parametric sections	IV-9
Bytchkov Sergey, Fatkullin Salavat, Frizen Vasiliy, Sarapulov Fedor, Tarasov Fedor	Control System of Multifunctional Melting Unit	IV-11
Pantelyat Michael	Coupled Magneto-Thermo-Mechanical Phenomena in Electromagnetic Devices: Main Interactions and their Graphical Representation	IV-13
Denisenko Viktor, Moiseichenkov Alexandr, Plastun Anatoly	Development And Application Of New Generation Of Multi- Functional Brushless Exiting Devices With Non-Conventional Combination Methods	IV-15

Kuvaldin Alexandr, Lepeshkin Alexander, Lepeshkin Stepan	Dual-frequency power supply system and inductors for heating of rotating disks in an electromagnetic field	IV-17
Kuczmann Miklós	Dynamic Preisach Model Identification Applying FEM and Measured BH Curve	IV-19
Korenkova T.V., Kravets O.M., Zagirnyak Mykhaylo	Dynamic loads control in a pump complex with adjustable pipeline valves	IV-21
Palka Ryszard, Paplicki Piotr, Wardach Marcin	Electric Controlled Permanent Magnet Excited Synchronous Machine design	IV-23
Putz Łukasz, Typańska Dorota	Evaluation of the energy efficiency of LED lighting arrangement in the lobby	IV-25
Polcar Petr	Ferrofluid Force Enhancement of Electromechanical Actuator	IV-27
Hamler Anton, Jesenik Marko, Trlep Mladen	Finding a Crack's Position and its Parameters on the basis of Non-Destructive testing, using Eddy Currents	IV-29
Kantor Zoltan, Polik Zoltan	Finite element modeling and identification of metallic materials step responses	IV-31
Cieślar Grzegorz, Sieroń Aleksander, Sieroń - Stołtny Karolina, Teister Łukasz, Teister Maria	Impact of selected electromagnetic fields on bone turnover markers in rats	IV-33
Cieślar Grzegorz, Sieroń Aleksander, Sieroń - Stołtny Karolina	Impact of selected electromagnetic fields on prooxidant/antioxidant balance in liver of rats	IV-35
Fatkullin Salavat, Frizen Vasiliy, Luzgin Vladislav, Petrov Alexander	Induction Melting Casting System With Controlled Movement Of Metal For High Quality Cast Iron Production	IV-37
Balabozov Iosko, Gueorgiev Vultchan, Hinov Krastyo, Karastoyanov Dimitar, Yatchev Ivan	Influence of Different Geometric Parameters on the Static Force Characteristics of an Electromagnetic Actuator for Braille Screen	IV-39
Chady Tomasz, Kowalczyk Jacek, Psuj Grzegorz, Spychalski Ireneusz	Inspection of Train Hollow Axles by Measuring AC Field Vector	IV-41
Carlstedt M., Brauer Hartmut, Porzig K., Toepfer H., Uhlig R.P., Zec M., Ziolkowski M., Ziolkowski M.	Lorentz Force Eddy Current Testing - A Novel Electromagnetic NDE Technique	IV-43
Engert Sonja, Granzner Ralf, Schwierz Frank, Toepfer Hannes	Mathematical analysis of random telegraph noise in low-power applications of MOSFETs	IV-45
Dmitrievskii Anton, Dmitrievskii Vladimir, Prakht Vladimir	Mathematical modeling a single-phase flux reversal machine	IV-47
Dmitrievskii Vladimir, Klimarev Vladimir, Prakht Vladimir	Measurement and Computation of Power Losses in Soft Magnetic Composite Materials	IV-49

Caramia Raffaele, Palka Ryszard, Piotuch Rafal, Wardach Marcin	Multiobjective Geometry Optimization of a SPMSM Using an Evolutionary Algorithm	IV-51
Gugała Karol, Karoń Igor, Kolanowski Krzysztof, Majchrzycki Mateusz, Rybarczyk Andrzej, Świetlicka Aleksandra	Neural controller implementation in embedded system with use of FPGA coprocessor	IV-53
Dmitrievskii Vladimir, Prakht Vladimir	Peculiarities of 3D finite element modeling of a synchronous reluctance motor with a distributed winding	IV-55
Nikitina A.V., Prus V.V., Zagirnyak Mykhaylo	Power processes quality estimation and compensation for poor quality in low-voltage electric networks	IV-57
Gajowniczek Krzysztof, Ząbkowski Tomasz	Short term electricity forecasting using smart meter data	IV-59
Bojilov Gancho, Iatcheva Ilona, Saykova Ilona	Study of Low Frequency Electric Field Treatment of Granular Materials	IV-61
Iovine Renato, La Spada Luigi, Tarparelli Richard, Vegni Lucio	Surface Plasmon Resonance of Nanoshell Particles with PMMA-Graphene Core	IV-63
Plastun Anatoly	Synthesis And Properties Direct Shaping Of An Additive Subset Of Non-Conventional Combined Independent Brushless Exciting Devices For Synchronous Generators	IV-65
Lopato Przemyslaw	Terahertz inspection of dielectric and composite materials using Synthetic Aperture Focusing Technique	IV-67
Putz Łukasz, Typańska Dorota	Testing of a TSI unit – an electronically controlled engine with a gasoline direct injection system	IV-69
Kotlan Vaclav, Koudela Lukáš	The shrink-fit using the rotation heating	IV-71
Andreev Andrey, Iatcheva Ilona, Stancheva Rumena	Theoretical Model of Electromagnetic Flowmeter, Verification and Sensitivity Increasing	IV-73
Gugała Karol, Karoń Igor, Kolanowski Krzysztof, Majchrzycki Mateusz, Rybarczyk Andrzej, Świetlicka Aleksandra	Time synchronization in distributed sensor network	IV-75

V. New approaches in educating theoretical electrical engineering

	I VIIDIMOV Hallara	Practice of electrotechnical calculations conducting in the	V 7 1	
		environment of MathCAD and Multisim	V-1	

ISBN 978-80-261-0246-5

Published by the University of West Bohemia in Pilsen

Year: 2013

Vydala Západočeská univerzita v Plzni

Rok: 2013

Correctness and accuracy is responsibility of authors.