

2017 International Conference on Modern Electrical and Energy Systems (MEES 2017)

**Kremenchuk, Ukraine
15-17 November 2017**



**IEEE Catalog Number: CFP17K83-POD
ISBN: 978-1-5386-1751-9**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17K83-POD
ISBN (Print-On-Demand):	978-1-5386-1751-9
ISBN (Online):	978-1-5386-1750-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

ELECTROMECHANICS

The System of Two-Zone Direct Current Motor Speed Control Based on the Discrete Time Equalizer Oleksii Sheremet, Oleksandr Sadovoy.....	8
Direct Power Control of a DFIG Fed by a Two Level Inverter Using SVM Algorithm Hicham Lhachimi, Yassine Sayouti, Youssef Elkouari.....	12
Synthesis and Research of Electromechanical Systems Described by Fractional Order Transfer Functions O. Lozynskyy, A. Lozynskyy, B. Kopchak, Y. Paranchuk, P. Kalenyuk, Y. Marushchak.....	16
Functional Efficiency Enhancement of Diesel-electric Locomotive Traction System Vira N. Shamardina, Mykola V. Anishchenko, Sergii M. Lemeshko, Roman V. Kanunnikov.....	20
An Automated Control System Neuroregulator Synthesis for a Linear Electromagnet Motor Based Turnout Serhiy Buryakovskiy, Artem Maslii, Andrey Masliy.....	24
Quality Assessment of Used Materials for Pressure Vessel Design of Stirling Engine Prototype Zdravko Praunseis, Sebastijan Seme.....	28
Electromagnetic Compliant of Voltage Source with Relay Control Halyna Bielokha, Yurii Samchelev.....	32
Design of Experiment in Optimization of Permanent Magnet Synchronous Motor Performance Roman Manko, Mykhaylo Zagirnyak, Mario Vukotić, Martin Mavrič, Selma Čorović, Miha Šrekl, Damijan Miljavec...	36
Measurement Systems for Determining the Characteristics of Electrical Machines Miralem Hadžiselimović, Iztok Brinovar, Gregor Srpčić, Bojan Štumberger, Viktor Goričan.....	40
The Alteration of the Energy Parameters and Losses Components Viacheslav Prus.....	44
Identification of the Active Resistances of the Stator of an Induction Motor with Stator Windings Dissymmetry Oleksii Chornyi, Valerii Tytiuk, Oleksandr Pozigun and Abdelmajid Berdai.....	48
The Control of the Traction Asynchronous Electric Drive of the Miner Electric Locomotive with Dual-mode Supply Dmytro Shokarov, Iurii Zachepa, Natalia Zachepa, Viktoria Chorna, Dmytro Susyk.....	52
Study of the Torque Control Algorithm for a Doubly-fed Full-controlled Induction Machine I.A. Shapoval, V.M. Mykhalskyi, A.L. Doroshenko, S.Y. Polishchuk and S.M. Peresada	56
Emulation of Technological Objects at a Functional Testing of Electric Drive Systems S. Starostin.....	60
Control of the Electric Drive under Conditions of Parametric Uncertainty and Coordinates' Interrelation M. Ostroverkhov, V. Pyzhov, S. Korol	64
Realization Techniques of Statistical Optimization Modes of Induction Drives Yuriy Shurub and Alla Dudnyk.....	68
Maximum Torque-per-Amp Tracking Control of Saturated Induction Motors Sergei Peresada, Sergey Kovbasa, Serhii Dymko and Serhiy Bozhko.....	72
Performance Enhancement of the Relay Automatic Control System with a Fractional-Order Controller Serhii Serhiienko and Ihor Serhiienko.....	76
The Antisurge Protection of a Centrifugal Compressor Maryna Antonova, Evgueniia Vasilieva and Ivan Zhezhera.....	80

A New Approach to Dynamical System's Fuzzy Controller Synthesis: Application of the Unstable Subsystem L. Demkiv, A. Lozynskyy, O. Lozynskyy and I. Demkiv	84
Increasing of Thermal Reliability of a Regulated Induction Motor in Non-Standard Cycle Time Conditions M. Kotsur, I. Kotsur, Yu. Bezverkhnia, D. Andrienko.....	88
Research of Regenerative Braking of Traction Permanent Magnet Synchronous Motors Oleg Sinchuk and Igor Kozakevich.....	92
Traction Induction Motor Drive Rolling Stock Wheel Pair Excessive Slide Security System Olexandr Shkurpela and Serhii Yatsko.....	96
Investigation of the Third-order Sliding Mode Control System with Different Structures of the Control Objects Synthesized by the N-i Switching Method Oleksandr Derets and Oleksandr Sadovoy.....	100
Starting Torque of Variable Frequency Electric Drive Serhii Serhiienko, Oksana Khrebtova.....	104
Parameters of Induction Machines with a Common External Massive Rotor Mykola Zablodskiy, Volodymyr Kozyrskiy and Volodymyr Gritsyuk.....	108
Analysis of the Electromagnetic Field of an Induction Motor with Broken Rotor Bars Zhanna Romashykhina, Andrii Kalinov and Mohamed Z. Qawaqzeh.....	112
Twin-objects and Double-objects in the Structural Evolution of Electromechanical Energy Converters Vasyl Shynkarenko and Viktoriia Kotliarova.....	116
Exploring the Operational Characteristics of a Three-Phase Induction Motor with Multi-Zone Stator Windings Serhiy Kikovka, Valerii Tytiuk, Oleksandr Ilchenko.....	120
Interaction Between Magnetic and Stress Field in Ferromagnetic Core of Magnetoelastic Pressure Force Sensor Iveta Tomčíková, Matej Bereš, Irena Kováčová, Viacheslav Melnykov.....	124
The Possibilities of the Energy Method for Identifying the Parameters of Induction Motor Iurii Romashykhin, Nikita Rudenko, Vitaliy Kuznetsov.....	128
Features of Defining Three-phase Transformer No-load Parameters by 3D Modeling Methods D. Yarymbash, S. Yarymbash, I. Kylymnyk, T. Divchuk, D. Litvinov.....	132
Vibration Processes Energy in the Induction Motor When Passing Resonant Frequencies Halyna Havrylets and Dmytro Rodkin.....	136
Electric Drive Operation Modes of Above Resonance Vibration Machine Dmytro Rodkin, Viktoriia Nozhenko, Kostyantin Bohatyriv, Volodymyr Chenchevoi.....	140
Comparative Analysis of Inhomogeneity Degree of Magnetic Field of Polygradient Magnetic Separators for Purification of Bulk Materials Iryna Shvedchykova, Julia Romanchenko, Inna Nikitchenko.....	144
Research of Non-stationary Electromagnetic Processes in Synchronous Electric Drive Volodymyr Zinovkin, Mykola Antonov and Iurii Krysan.....	148
The Possibilities of Tellegen's Theorem in the Identification Electrotechnical Problems Mykhaylo Zagirnyak, Dmytro Rodkin, Iurii Romashykhin.....	152
Proposals for Improving the Technical State of Turbogenerators in Excess of the Service Life V. Shevchenko.....	156

Electromagnetic and Thermal Design of Totally Enclosed Non-ventilated Synchronous Generator with Interior Permanent magnets Bojan Štumberger, Sebastijan Seme, Zdravko Praunseis and Miralem Hadžiselimović.....	160
The Determination of the Condition of the Windings of Electric Machines with Long Mean-time-between Failures Viacheslav Prus, Oleksandr Somka, Alyona Nikitina.....	164
The Comparison of Energy Characteristics of Electromagnetic Stirrers Continuous Casting Machines O.M. Karlov, I.P. Kondratenko, R.S. Kryshchuk, A.P. Rashchepkin	168
Weight-to-price Indicators of Electromagnetic Systems Single-phase Transformers and Reactors with Twisted Magnetic Circuits Andrey Stavinskii, Larisa Vakhonina, Oleksiy Sadovoy, Viktoriya Saravas.....	172
Possibilities of Improving the Transformers and Reactors on the Basis of Multiple Counters of the Rods Andrey Stavinskiy, Oleg Plakhtyr, Aleksandr Tsyanov, Rostislav Stavinskiy.....	176
Principles of Hybrid Electromechanical Structure Classes Genetic Systematic Anna Shymanska, Kateryna Pavlovska.....	180
Numerical Simulation of Transient Ground Faults in Medium Voltage Networks V. Sivokobylenko, V. Lysenko	184

ELECTRICAL AND POWER SYSTEMS ENGINEERING

Smart Grids and Net Metering for Photovoltaic Systems Sebastijan Seme, Klemen Sredenšek, Zdravko Praunseis.....	188
Short Term Load Forecasting as a Base Core of Smart Grid Integrated Intelligent Energy Management System A. A. Aydarous, M. A. Elshahed, M. A. Moustafa Hassan.....	192
High Voltage Power Line Magnetic Field Reduction by Active Shielding Means with Single Compensating Coil B. Kuznetsov, A. Voloshko, I. Bovdui, E. Vinichenko, B. Kobilyanskiy, T. Nikitina.....	196
Energy Saving in Positional Frequency Regulated Asynchronous Electric Drives By optimizing their Acceleration and Deceleration Times Vladymyr Volkov	200
Mathematical Model of Solar Battery for Balance Calculations in Hybrid Electrical Grids Sergiy Tymchuk and Sergii Shendryk.....	204
Forecasting of Electricity Consumption in SmartGrid Julia Yamnenko, Tetyana Tereshchenko, Liubov Klepach, Dmitry Palii.....	208
A Novel Method of Complex Reliability Assessment in Microgrids with Distributed Generation Sergii Denysiuk, Denys Derevianko.....	212
Information and Analytical Set of Tools for Assessing Efficiency of the Civil Buildings Heating Modernization Andrii Perekrest, Yevheniia Chebotarova, Olga Herasimenko.....	216
APF Control with the Use of the Direction of the Energy Flow Determination Method in the Electric Circuit with a Nonlinear Load Mariia Maliakova, Andrii Kalinov.....	220

INDUSTRIAL ELECTRONICS

Second Order Sliding Mode Control of the Inverted Pendulum R.S. Voliansky, A.V. Sadovoi	224
Investigation of the Direct Torque Control System of an Electromechanical System with a Matrix Converter Igor Kozakevich.....	228

Impact of Supply Voltage Change on the Energy Performance of Boost Quasi-Resonant Converter for Radioelectronic Equipment Power Supplies Aleksey Gorodny, Viacheslav Gordienko, Serhii Stepenko, Serhii Boyko, Oleg Sereda.....	232
Combined Power Electronic Converter for Simultaneous Operation of Several Renewable Energy Sources A. Beshta, O. Aziukovskyi, A. Balakhontsev, A. Shestakov	236
Small Signal Modeling and Control of PV Based QZSI for Grid Connected Applications Ahmad Omar AsSakka, M. A. Moustafa Hassan and Tomonobu Senjyu	240
Transients in a Transistor–switched Capacitor Regulator of a Stand–alone Induction Generator Supplying a Single–phase Load L. I. Mazurenko, O. V. Dzhura, S. P. Shevchuk	244
The Mathematical Model of the Kinetics of the Process of Obtaining the Metal Arsen for the Manufacture of Semiconductor Materials Oksana Maznytska, Alona Pasenko, Olha Novokhatko, Tetjana Kozlovskaya.....	248
Safety System for Intelligent Building Radoslav Bučko, Tibor Vince, Ján Molnár, Jozef Dziak and Andrii Gladyr.....	252
GPS Cycle Computer Bučko Radoslav, Kacvinský Miroslav, Milan Guzan, Iveta Tomčíková and Viacheslav Melnykov.....	256
Current Ripple Comparison of Multi and Single Phase Buck-Boost Converters Matej Bereš, Dávid Schweiner, Irena Kováčová and Andrii Kalinov.....	260
The Parallel Data Processing by Nucleo Board with STM32 Microcontrollers Patrik Jacko, Dobroslav Kováč, Radoslav Bučko, Tibor Vince and Oleksii Kravets.....	264
Droop Methods for Parallel Co-working of DC/DC Converters Dávid Schweiner, Dobroslav Kováč, Patrik Jacko, Ján Molnár and Oleksii Kravets.....	268
Three-Phase Current Harmonics Estimation for Shunt Active Power Filters S. Peresada, Y. Zaichenko, S. Kovbasa, Y. Nikonenko.....	272
Design of Motor Speed Controller of Electronic Commutation Ján Molnár, Daniel Drabišák, Patrik Jacko, Milan Guzan and Mariia Maliakova.....	276
Electrical Intelligent System for Controlling the Formation of Monodisperse Droplets in Granulation Devices Based on Magnetostrictive Actuator Artem Artyukhov, Vsevolod Sklabinskiy, Andrii Ivaniia.....	280
Electromagnetic Multiparameter Converter for Control of the Structure of Metal Products Boris Gorkunov, Anna Tyshchenko, Sergey Lvov, Shaiban Tamer.....	284
Hybrid Capacitive Sensors For The Monitoring System Of Hydro- And Turbo Generator Ievgen O. Zaitsev, Anatolii S. Levytskyi, Bogdan A. Kromplyas.....	288

SIMULATION IN ELECTRICAL ENGINEERING

Mathematical Model of an Electromechanical Object Synthesized as Modified Recurrent Neural Networks Ihor Orlovskyi.....	292
Thermal Process Mathematical Model in Electrical Machine Viktor Lyashenko, Elena Kobilskaya, Maryna Martynenko, Olga Demyanchenko.....	296
High-Speed Simulation of Electric Drives Using Modified Z-Transform Volodymyr Moroz and Ihor Holovach.....	300

Multiphysics Circuits for Modeling and Simulation in Electrical Engineering. O.D. Podoltsev, I.M. Kucheriava	304
Mathematical Model and Research Results of Vibromechanical Processes in the Elements of the Powerful Synchronous Generator end Area K. Kuchynskyi, V. Titko, M. Hutorova, V. Mystetskyi, A. Khudyakov and Viacheslav Prus.....	308
Physical Simulation of Electromagnetic Phenomena in Transformer Equipment under Strongly Varying Loads Volodymyr Zinovkin, Alexander Blyzniakov, Jevgenia Vasilieva.....	312
Mathematical Modelling of Magnetic Properties of Non-linear Anisotropic Medium in Anhysteretic Approximation Stanislav Tolmachev, Oleksandr Il'chenko.....	316
Symmetrical Criterion of Random Distribution Discrimination Lev Raskin, Oksana Sira, Larysa Sukhomlyn and Iryna Bachkir.....	320
ELECTRICAL ENGINEERING EDUCATION AND EDUCATION TECHNOLOGIES	
Mathematical Modeling of Operation Quality of Electric Grid with Renewable Sources of Electric Energy P.Lezhnyuk, V. Komar, S. Kravchuk and D. Sobchuk.....	324
The Analysis of the Process of the Laboratory Practicum Fulfillment and the Assessment of its Efficiency on the Basis of the Distance Function Oleksii Chornyi, Serhii Serhiienko, Anna Yudyna, Valerii Sydorenko.....	328
On the Expediency of Introducing the "Mathematics - Theoretical Foundations of Electrical Engineering" Integrated Course into the Educational Process Tamara Poyasok, Olena Bespartochna, Olena Grytsiuk and Galina Sivyakova.....	332
Creating a Learning Information Retrieval System for Selection of Electromechanical Devices for Cleaning of Gas Emissions, Wastewater and Solid Waste Iryna Shvedchykova, Iryna Soloshych and Valerii Tytiuk.....	336
The Problems of Training of Highly Skilled Engineers in Ukraine in the Context of International Tendencies Andrey B. Pochtovyuk, Denys M. Zagirniak, Kateryna A. Pryakhina.....	340
Determination of Electrical Engineering Business Entity's Core Fields of Competence as Sources of Its Competitive Advantages Olena Anatoliivna Sushchenko, Iryna Mykhailivna Trunina and Denys Mykhailovych Zagirniak.....	344
Philosophical Principles of Formation of Secondary-School Students' Readiness for Getting a Profession of an Engineer Hennadii Moskalyk, Larysa Maksymova and Maryna Martynenko.....	348
Review of Modern Strategies and Tools that Provide an Application of the Competence Approach in the System of High Education Tetiana Hryhorova.....	352
The Assessment of the Provision of the Industry with Specialists in Electrical Engineering Denys M. Zagirniak, Oleg A. Kratt, Iryna M. Trunina.....	356
European Experience in Work-based Learning as a Challenging Innovation for Ukrainian Technical Higher Education Maya Dernova and Viktoriia Perevozniuk.....	360
Remote Control of Electromechanical Systems Based on Computer Simulators Pavlo Chystiakov, Oleksii Chornyi, Bakhyt Zhautikov and Galina Sivyakova.....	364
INDUSTRIAL APPLICATION & INDUSTRY 4.0	
Medical and Technical Analysis of Magnetotherapeutical Devices A. Krawczyk, P. Murawski and E. Korzeniewska.....	368

Parameters Estimation of Transformers Gray Box Model Ebrahim Rahimpour, Vahid Rashtchi and Reza Aghmasheh.....	372
Face Recognition Based on Convolutional Neural Network Musab Coşkun, Ayşegül Uçar, Özal Yıldırım, Yakup Demir.....	376
The Industrial Electrical Equipment Screened Magnetic Fields Effect on Model Organisms Mykhaylo Zagirnyak, Volodymyr Nykyforov, Oksana Sakun and Olga Chorna.....	380
Feedback on Installed Experience with Digital Signal Processing Petersen Coil Regulator V. Lysenko	384
Boundary Surface of Chua`s Circuit in 3D State Space Milan Guzan, Patrik Kováč, Irena Kováčová, Matej Bereš, Andrii Gladyr.....	388
Android Application Supporting Developed Web Applications Testing Tibor Vince, Patrik Lukáč, Dávid Schweiner, Iveta Tomčíková and Dmytro Mamchur.....	392
Heat Dissipation Due to Protective Layer of the Electroconductive Deposition Made on Textile Substrate E. Korzeniewska	396
The Technology of Production of a Copper – Aluminum – Copper Composite to Produce Current Lead Buses of The High – Voltage Plants Volodymyr Dragobetskii, Alexander Shapoval, Elena Naumova, Sergii Shlyk, Denis Mospan, Valeriy Sikulskiy.....	400
Designing of Induction Heaters for the Edges of Pre-Rolled Wide Ultrafine Sheets and Strips Correlated with the Chilling End-Effect Volodymyr Kukhar, Andrii Prysiaznyi, Elena Balalayeva, Oleksandr Anishchenko.....	404
Design of an Optical Methane Concentration Meter, Invariant to Temperature Changes of Mine Atmosphere O. Vovna, S. Zori, I. Laktionov.....	408
Organization of Pseudo Volumetric Visualization of Specialized Information for Radio-electronic Environment Analysis Systems S. Zori, E. Bashkov, O. Vovna and S. Sukach	412