# 2019 IEEE International Conference on Modern Electrical and Energy Systems (MEES 2019)

Kremenchuk, Ukraine 23 – 25 September 2019



IEEE Catalog Number: CFP19K83-POD ISBN: 978-1-7281-2570-1

# Copyright © 2019 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:
 CFP19K83-POD

 ISBN (Print-On-Demand):
 978-1-7281-2570-1

 ISBN (Online):
 978-1-7281-2569-5

#### **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



## CONTENTS

## ELECTROMECHANICS

Active Suspension Control System Roman Voliansky, Oleksandr Sadovoi, Yuliia Sokhina and Nina Volianska	10
Dynamics of Mechanical Press Drive Aleksandr Yavtushenko, Ganna Yavtushenko, Victor Protsenko, Yulia Bondarenko and Tatyana Vasilchenko	14
Investigation of leakage inductance influence on torque characteristic of different types of induction machines Ihor Reva, Mario Vukotic, Mykhaylo Zagirnyak, Selma Corovic and Damijan Miljavec	18
Searching of The Optimum Configuration of The Traction Electric Transmission of The Shunting Locomotive Serhiy Buryakovskiy, Artem Maslii and Danylo Pomazan.	22
Dual Electromagnetic Retarder Control System for Tuning Internal Combustion Engines Victor Busher and Vasily Horoshko.	26
Development of a Moderator of the Pump Controlled Drive for the Engine Mykola Moroz, Serhii Korol, Viacheslav Yelistratov, Serhii Korol and Olena Moroz.	30
Induction Motors Condition Monitoring and Lifetime Estimation System  Dmytro Mamchur, Serhii Husach and Rostyslav Yatsiuk	34
Robust Anisotropic Control by Cable Winding Machine Borys Kuznetsov, Tatyana Nikitina, Ihor Bovdui and Borys Kobilyanskiy	38
Improving of Accuracy of Electromechanical Servo Systems with Distributed Parameter of Plant Mechanical Part Borys Kuznetsov, Tatyana Nikitina and Ihor Bovdui.	
Operation Modes of Electric Motors of Reversing Cold Rolling Mill 1680 during Rolling with Emulsions V. Kukhar, I. Karmazina, A. Prysiazhnyi, A. Elchaninov, V. Zubrytskyi, V. St'opin, M. Korenko and S. Hurkovska	46
Accuracy Improving of the Two-Speed Elevator Positioning by the Identification of Loading Degree Olena Nazarova, Volodymyr Osadchiy and Serhiy Shulzhenko	50
The Torque of Undulated-Current Traction Motors Oleksandr Hubachov, Volodimir Kolosiuk and Andriy Kolosiuk	54
The Analysis of the Relationship between the Parameters of the Nonlinear Object of Control and its Transfer Function of the Fractional Order	
Ihor Serhiienko, Serhii Serhiienko, Oleksii Chornyi and Valerii Tytiuk	58
The Influence of the Phase Angle Between the Rotor Magnetic Axis And the Stator Winding Current Vector on the Synchronous Reluctance Motor Efficiency Olexiy Iegorov, Mykolay Kundenko, Olga Iegorova and Andriy Milenin	62
Wavelet Transform Potential for Localization of Leakages in the Pumping Complex Pipeline Network Roman Manko, Oleksii Kravets, Tetyana Korenkova and Mohamed Zaidan Qawaqzeh	66
Improving of the Electronic Intellectual Cleaning System of Holes in Perforated Shells of the Priller Vsevolod Sklabinskiy, Maksym Skydanenko, Mykola Kononenko and Artem Artyukhov	70
Design and Implementation of an Intelligent Air Quality Sensor Ján Molnár, Tomáš Lorinc and Olena Slavko	74
Observer-based Sensorless Control of PMSM Olga Tolochko, Oleksii Burmeloy and Daniil Daniloy.	78

Concept of Anti-Surge Protection of gas Pumping Units Maryna Antonova and Evgenia Vasilieva	82
Simulation of Static Stability of Synchronous Electric Drive at Hardly Variable Load Volodmyr Zinovkin, Mykola Antonov and Yrii Krysan	86
Combined Rotor Suspension in Passive and Active Magnetic Bearings as a Prototype of Bearing Systems of Energy Rotary Turbomachines Gennadii Martynenko and Yuriy Ulianov.	90
Optimal Field-Oriented Control of an Induction Motor for Loss Minimization in Dynamic Operation using GRAMPC Grygoriy Diachenko, Oleksandr Aziukovskiy, Mykhailo Rogoza and Serhiy Yakimets	94
Control of Permanent Magnet Synchronous Motor under Conditions of Parametric Uncertainty  Mykola Ostroverkhov and Mykola Buryk	98
Dependence of the Indicators of Three-Phase Transformers with Planar Plate Magnetic Wires from Variants of Rod Configurations Andrey Stavinskii, Vyacheslav Shebanin, Elena Avdieieva, Aleksandr Tsyganov, Rostislav Stavinskiy and Aleksey Sadovoy	
Axial Asynchronous Motor with a Rotor's Two-Section Cone-Cylindrical Magnetic Circuit Andrey Stavinskii, Vyacheslav Shebanin, Elena Avdieieva, Aleksey Sadovoy, Larisa Vakhonina and Aleksandr Tsyganov	106
Pd/Porous Gaas in the Manufacture of Schottky Diodes A. P. Oksanich, S.E. Pritchin, M. G. Kohdas and M.G. Dernova	110
Construction and Adjustment of a Vibration Machine Based on a Complete Electric Drive Ivan Biluk, Dmitro Shareyko, Andrii Fomenko, Serhii Havrylov, Oleg Savchenko and Rostislav Stavinskiy	114
Idling Mode Simulation of Single-Phase Transformer Dmytro Yarymbash, Mikhaylo Kotsur, Yevheniia Kulanina and Tetyana Divchuk	118
Calculation of No-load Currents Using Hysteresis Loop Dmytro Yarymbash, Mikhaylo Kotsur, Tetyana Divchuk, Serhiy Yarymbash, Iryna Kylymnyk and Yevheniia Kulanina.	122
Comparative Analysis of Two Types of Generators with Permanent Magnets for Wind Turbine Viktor Grebtnikov and Rostislav Gamaliia	126
Predictive Control of Electrical Equipment Reliability on the Basis of the Non-linear Canonical Model of a Vector Random Sequence Igor Atamanyuk.	130
The Assessment of the Efficiency of a Pumping Plant with a Variable-Frequency Electric Drive at the Change of the Hydraulic System Parameters Viktoriya Kovalchuk and Tetyana Korenkova.	134
Numerical Evaluation of the Maximum Heatings of Solid Rotor of the Synchronous Machine in Transient Mode Konstantyn Kuchynskyi and Viacheslav Prus.	138
Currents System for Efficient Mathematical Modeling of an Induction Motor Using the Field Analysis Oleksandr Popovych and Ivan Golovan	142
Control of Passing the Resonance Zone During Start-Up of Above Resonance Vibration Machines Viktoriia Nozhenko, Dmytro Rodkin and Kostyantin Bohatyrov	146

The Induction Of A Magnetic Field On The Stator Surface	
Olga Chorna, Valerii Tutiuk and Oleksii Chornyi	150
Synthesis of a Quasi-Optimal in Speed Relay-Modal Position Control System, Based on the N-I Switching Method Oleksandr Derets and Oleksandr Sadovoi	154
Research Levels and Zones Spatial Propagation Magnetic Field Asynchronous Machine Nataliia Zachepa, Olga Chorna and Dmytro Rieznik	158
Modular Principle in the Structural Organization and Evolution of Electromechanical Objects Vasyl Shynkarenko, Ali Makki, Viktoriia Kotliarova and Anna Shymanska	162
Genetic Synthesis of Electromechanical Objects of the Modular Type Vasyl Shynkarenko, Ali Makki, Viktoriia Kotliarova and Anna Shymanska	166
Research on Harmonic Composition of Voltage and Current of Induction Generator with High Saturation Magnetic Volodymyr Chenchevoi, Iurii Zachepa, Olga Chencheva and Vita Ogar	170
Increase of Electromagnetic Compatibility of The Rotary Type Electromagnetic Separator with Semiconductor Curre Regulators Mariia Maliakova, Oleg Zaichenko, Vitalii Stiazhkin, Serhii Kushnyriev and Atef Saleh Al-Mashakbeh	
Development of Theory and Practice of the Local Autonomous Power Supply Sources Creation Oleksii Chornyi, Sergii Buryakovskyy, Leonid Mazurenko, Iurii Zachepa, Volodymyr Chenchevoi and Nataliia Zachepa.	178
Transporter Control for Grain Handling in Granaries and Loading on Vehicles Evgeniia Burdilna, Hanna Mykhalchenko and Volodymyr Hrabko	182
Magnetic Fields of DC PM Motor and its EMC Irena Kováčová and Viacheslav Melnykov.	186
Analysis of Direct Torque Control System of Five-phase Induction Motor Oleg Sinchuk and Ihor Kozakevych.	190
The Methods for Accounting the Degree of Electric Machines Aging in the Assessment of Their Reliability Viacheslav Prus, Mykhailo Zagirnyak and Oleksandr Somka	194
The Method of Protective Screen Selection Against the Excessive Influence of the Electromagnetic Field of an Induction Motor Dmytro Rieznik, Serhii Sukach, Iuriy Zachepa, Volodymyr Chenchevoi and Nataliia Zachepa	198
ELECTRICAL AND POWER SYSTEMS ENGINEERING	
Administrative Buildings Heating Automatic Control Based on Maximum Efficiency Criterion Andrii Perekrest, Igor Konokh and Kushch-Zhyrko Mykhailo	202
Justification of Construction Parameters of the Screen in the Small-Sized Household Biomass Chopper Serhii Liashenko, Viktor Sakalo, Olha Minkova and Antonina Kalinichenko	206
Feed Forward Robust Active Shielding System by Magnetic Field with Single Compensating Coil Borys Kuznetsov, Tatyana Nikitina and Ihor Bovdui	210
Four Leg Interleaved DC-DC Buck-Boost Converter with Modifiable Topology Using Proposed Windows Application  Matei Beres and Olena Slavko	214

Study of AC Pulse Converters with Active and Active-Inductive Load Vladyslav Mykhailenko, Sergiy Buryan, Galyna Mikhnenko, Julia Chunyk, Olga Tcharniak and Iryna Bashyrova	218
Four-Wire Three-Phase Active Power Filter With Fuzzy Controller for Compensation of Distortion of Currents Unbalance in the Conditions of Fluctuated Load Ruslan Vlasenko, Oleksii Bialobrzheskyi and Andrii Gladyr	222
Energetic Complex for the Plastic's Waste Processing and Electricity Production Mykhaylo Tkach and Borys Tymoshevskyy	226
Methodical Approach to Evaluate Management Efficiency of Energy Supply Companies Tetiana Skibina and Tetiana Kurbatova	230
Renewable Energy Policy in Ukraine's Household Sector: Measures, Outcomes and Challenges Tetiana Kurbatova and Tetiana Skibina	234
Economic Efficiency of a Photovoltaic Power Plants Agnieszka Joanna Drzymała and Ewa Korzeniewska	238
Analysis of Wind Turbine Impacts on Power Quality Taking into Account the Variable Nature of Wind Flow Yuriy Sayenko and Andrii Molchan.	242
Sustainable Energy Supply Based on Sunflower Seed Husk for Oil mills Valerii Havrysh, Vasyl Hruban, Aleksey Sadovoy, Antonina Kalinichenko and Katerina Taikhrib	246
Application of Energy Storage Systems at the Traders Work on the Ukraine Energy Market Oksana Dovgalyuk, Sherali Saidov and Ivan Yakovenko	250
The Frequency Response Research of Power Part Elements a One-Phase Series Active Power Filter Serhii Bondarenko, Oleksii Bialobrzheskyi and Ruslan Vlasenko.	254
Wind Energy Conversion System with Induction Generators Connected to a Single Static Compensator Leonid Mazurenko, Oleksandr Dzhura, Mykola Kramar and Maksym Shykhnenko	258
Modern Aspects of Alternative Energy in Ukraine Kateryna Kryvonos, Dmytro Pyrogov and Yurii Shevchuk	262
Introduction to the Formation of the Basic Structure of the Algorithm for the Control of Electric Energy Flows in Iron Ore Mines Igor Sinchuk.	266
Experimental Laboratory Equipped with Voltage Dividers for Power Quality Monitoring	
Yevgeniy Trotsenko, Volodymyr Brzhezitsky, Olexandr Protsenko and Yaroslav Haran	270
Accounting of Energy Viacheslav Prus and Alyona Nikitina.	274
Research of PMSM Wind Generator Under Assymetry Grid Conditions Oleg Sinchuk, Ihor Kozakevych and Denis Vornikov.	278
Overviewing of the Impact of Wind Farm Integration on Power Grid Berdai Abdelmajid, Gourma Anass, Moussa Reddak and Titjuk Valerii	282
INDUSTRIAL ELECTRONICS	
Possibility of the Optimal Control Method Application in Energy-Consuming Technological Processes of RED Production  Denis Mospan, Vladyslav Mospan, Olena Fomovskava, Felix Fomovskii, Alexey Yurko and Viktorija Neylindova	286

FPGA-based Frequency and Phase Comparators for Closed-Loop Motor Position Control Roman Yershov, Volodymyr Voytenko, Volodymyr Bychko and Yevhenii Kuts	290
The Analysis Of Modulation Algorithms and Electromagnetic Processes in a Five-Level Voltage Source Inverter with Clamping Diodes Oleksandr Plakhtii, Vladislav Tsybulnyk and Volodymyr Nerubatskyi Development of Power Supply for Resistance Welding Machine Svetlana Podnebennaya, Vladimir Burlaka and Sergey Gulakov	
Transient Analysis of Buck DC-DC Converter Switching Dávid Schweiner and Mariia Maliakova	302
Partially Feedback Linearizing DC-Link Voltage Controller for Three-Phase Shunt Active Power Filters Sergei Peresada, Yurii Zaichenko and Yevhen Nikonenko	306
Asynchronous Electric Drive Based on Cascade Multi-Level Frequency Converter  Oleksandr Nikolaienko and Mykola Antonov	310
Half Bridge Driver for MOSFET and IGBT Transistors Dobroslav Kováč and Andrii Gladyr	314
Three-phase Grid Inverter for Combined Electric Power System with a Photovoltaic Solar Battery Olexander Shavolkin, Iryna Shvedchykova and Olga Kravchenko	318
SIMULATION IN ELECTRICAL ENGINEERING	
Complex Permeability Hysteresis Model for Implementation in Harmonic Balance Finite Element Method  Igor Petukhov	322
Modelling of Output Signal of Magnetoelastic Pressure Force Sensor 120kN  Anna Hodulikova and Viacheslav Melnykov	326
Development of the Mathematical Apparatus for the Neural Adaptive Electric Drive Control System  Rostislav Yatsyuk, Serhii Husach and Dmytro Mamchur	330
Thermal Process in Compound-Structure Permanent-Magnet Synchronous Machine Elena Kobilskaya, Viktor Lyashenko, Olga Demyanchenko and Tetiana Nabok	334
Simulation of Factory with Alternative Sources Used to Reduce Its Own Power Supply Using Matlab Jozef Dziak and Andrii Kalinov	338
Spectral Analysis by STM32 Microcontroller of the Mixed Signal Patrik Jacko and Oleksii Kravets	342
Regions of Attraction for Two Hidden Attractors Milan Guzan, Michal Hlavačka and Mariia Maliakova	346
Development and Verification of Dynamic Electromagnetic Model of Asynchronous Motor Operating in Terms of Poor-Quality Electric Power Vitaliy Kuznetsov, Mykola Tryputen, Yevheniia Kuznetsova, Alisa Kuznetsova,	
Maksym Tryputen and Mykola Babyak	350
Simulation of Random Loads Applied to Statistical Optimal Synthesis of Electric Drives Yuriy Shurub, Alla Dudnyk, Viktor Vasilenkov and Yuriy Tsitsyurskiy	354
Numerical Determination of Active Magnetic Bearings Force Characteristics Taking into Account Control Laws Based on Parametric Modeling Gennadii Martynenko and Volodymyr Martynenko	358

Non-Stationary Electromagnetic Processes in Power-Intensive Electrical Facilities with Highly Varying Loads Zinovkin Volodymyr, Blyzniakov Olexander and Vasilieva Jevgeniia
Modeling of A Non-Contact Sustainable Suspension of a Free Superconducting Rotor on Magnetic Bearings  Gennadii Slavko
Matlab Model and PI Controler of DC Permanent Magnet Motor Branislav Fecko and Andrii Kalinov
The Design and Simulation of Spiral Planar Coil in COMSOL Multiphysics Peter Hrabovský and Oleksii Kravets
The Capacitor Field Modelling by Comsol Darina Špaldonová and Dmytro Mamchur
Development of a Mathematical Model for Power Engineering Parts Deep Drawing from Two-layer Materials Sergii Shlyk and Tetiana Haikova
Simulation of Processes in the Modular Multilevel Inverter Ihor Kozakevych and Roman Siyanko
Aspects of Forming the Information V2I Model of the Transport Vessel Andrii Golovan, Igor Grytsuk, Sergey Rudenko, Viktoriya Saravas, Anatoliy Shakhov and Oleksandr Shumylo390
ELECTRICAL ENGINEERING EDUCATION AND EDUCATION TECHNOLOGIES
Peculiarities of English Language Training for Electrical Engineering Students at Ukrainian Universities Svitlana Symonenko and Viacheslav Osadchyi
Harmonization of the Interests of Employers and Institutions of Higher Education as a Basis for the Sustainable Regional Development Iryna Trunina and Inna Khovrak
Modelling of Electromagnetic Processes and Phenomena in Quantum-Sized Systems in the Course of Physical and Mathematical Support of Master's Programs of the Specialty "Electric Power Engineering, Electrical Engineering and Electromechanics"  Natalya Sosnickaya, Larysa Khalanchuk, Mykola Morozov and Halyna Onyshchenko
Psychological and Pedagogical Aspects of Identifying the Professional Abilities in Electrical Engineering of Listeners of the Pre-University Training Course Volodymyr Nykyforov, Oleksandr Hubachov, Alona Pasenko, Serhii Sukach, Elena Antonova and Yuliya Bredun406
Implementation of Dual Education Elements into Electrical Engineers Training  Anfisa Shmeleva, Ksenia Sizova and Svitlana Soshenko
Digitalization Electrical Engineering Education and Automatic Assessment of Study Results Gennadii Slavko, Serhii Serhiienko and Larisa Herasimenko
The Standardization of the Higher Engineering Education in Ukraine in the Light of American Experience  Mykhaylo Zagirnyak, Serhii Serhiienko and Viktor Kostin
Rationalization of Professional Orientation of a Person According to the Needs of the Business  Denys Zagirniak, Viktoriia Perevozniuk and Oleg Kratt
Coaching as Education Technology on Electrical Engineering Education Iryna Trunina, Olena Sushchenko, Dariya Basyuk and Mariia Pokolodna
Accreditation of Higher Engineering Education in the Usa: American Scientists' Estimation  Viktoria Perevozniuk and Ruslana Kantemyrova

Yevheniia Chebotarova, Andrii Perekrest and Vita Ogar
Tool for Automatic Formulation of State Equations in the MATLAB Environment  Iveta Tomčíková and Andrii Gladyr
Application of Monitoring of the Informational and Educational Environment in the Engineering Education System Dmytro Babenko, Ilona Batsurovska, Nataliia Dotsenko, Olena Gorbenko, Iana Andriushchenko and Nataliia Kim442
Reproduction and Development of Personnel Potential of Electrical and Power Engineering in Ukraine Volodymyr Lugovyi and Zhanneta Talanova
Formation of Scientific and Research Competency of Future Electrical Engineers Tamara Poyasok, Olena Bespartochna and Tanya Dniprovska
Increase in Use Values of Future Engineers through the Education Technology Trends Implementation  Andrey Pochtovyuk and Kateryna Pryakhina
Creation of Educational and Research Software for Integrated Assessment of Energy Consumption and Sustainable Development of Regions Iryna Shvedchykova, Iryna Soloshych and Svitlana Pochtovyuk
INDUSTRIAL APPLICATION & INDUSTRY 4.0
Investigation of Factors Affecting on the Forms of Pulsed Dielectrical Barrier Discharge on the Surface of Water in Atmospheric Air Ihor Kondratenko, Ihor Bozhko and Vladyslav Bereka
Caching and Archiving in Distributed System for Effective Information Collection and Analysis Ihor Babarykin, Yuri Gordienko and Sergii Stirenko
5G Technology as The Successive Stage in the History of Wireless Telecommunication Andrzej Krawczyk and Ewa Korzeniewska
Enhanced Centralized Access Control System  Tibor Vince and Olena Slavko
Results of Researches of Metrological Characteristics of Analog Temperature Sensors Ivan Laktionov, Oleksandr Vovna, Oksana Zolotarova, Serhii Sukach and Vladyslav Lebediev
Ensuring the Required Electrotechnical Properties During Recycling of Worn Trolley Wire Oleksandr Anishchenko, Volodymyr Kukhar, Andrii Prysiazhnyi, Elena Balalayeva, Viktor Agarkov and Leila Aliieva
Export-Oriented Enterprise Development of the Electrotechnical Industry: Strategic Guidelines Olga Maslak, Natalya Grishko, Svitlana Ishchenko and Mariya Maslak
Analysis of the Energy Efficiency of Pressure Stabilization Cascade Pump System  Mykola Pechenik, Serhii Burian, Mykola Pushkar and Hanna Zemlianukhina
Evaluating Effectiveness of the Business Models of Electrical and Electronic Engineering Companies:  Monitoring Methods, Experience and Characteristics  Alla Kasych, Zuzana Rowland and Oksana Onyshchenko
Adaptive Position Control and Self-Commissioning of the Interior Permanent Magnet Synchronous Motors Sergei Peresada, Victor Reshetnyk, Yevhen Nikonenko and Dmytro Rodkin
Automatic Regulation of Parameters To Render Harmless Chromium Containing Waste Water in a Mixer-Reactor of Periodical Action Leonid Fylypchuk and Viktor Fylypchuk

Improving The Operational Reliability Of Stamped Parts Of Electrical Engineering Machines  And Electrical Products	
Volodymyr Dragobetskii, Alexander Shapoval, Dmytro Moloshtan, Elena Naumova and Sergii Shlyk	506
The Usage of a Waste Heat Recovery Metal-Hydride Unit of Continuous Operation in the Maritime Energy Oleksandr Cherednichenko, Mykhaylo Tkach and Serhii Dotsenko	510
Test-Object Activity and Mortality Depending on Electromagnetic Radiation Intensity and Duration Volodymyr Nykyforov, Oksana Sakun, Mykhaylo Yelizarov, Alona Pasenko and Oksana Maznytska	514
Degradation and Regeneration in Silicon Concentrator Solar Panels Viktor Pisminetsky, Igor Nevliudov, Iryna Botsman, Viktoriia Bortnikova, Vladyslav Yevsieiev and Denis Mospan	518
Optimization of Business Processes with the use of Industrial Digitalization Alla Kasych, Yaroslava Yakovenko and Iryna Tarasenko.	522
Formation of Informational Support in Construction for the Implementation of Energy Saving Measures Olga Zalunina, Andrii Perekrest, Vita Ogar and Oksana Zbyrannyk	526