

2021 IEEE International Conference on Modern Electrical and Energy Systems (MEES 2021)

**Kremenchuk, Ukraine
21-24 September 2021**



**IEEE Catalog Number: CFP21K83-POD
ISBN: 978-1-6654-2367-0**

**Copyright © 2021 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:	CFP21K83-POD
ISBN (Print-On-Demand):	978-1-6654-2367-0
ISBN (Online):	978-1-6654-2366-3

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

ELECTRICAL AND POWER SYSTEMS ENGINEERING

The Electric Power Quantities Correlation Degree Estimation on Substation Transformer Secondary Voltage Buses an Industrial Enterprise Oleh Todorov, Olexii Bialobrzheskyi, Ihor Reva, Maksim Bezzub	13
A Hybrid Power Supply with Variable Speed Drive for Automatically Move Irrigation Equipment: Margin of Feasibility Valerii Havrysh, Antonina Kalinichenko, Vasyl Hruban, Oleksiy Sadovoy	18
Current Harmonics Distribution Influence of a Traction Transformer Secondary Winding on a Power Losses Level Taking Into Account Distortion Power Maksim Bezzub, Olexii Bialobrzheskyi, Oleh Todorov, Petro Kurliak, Ihor Reva.....	22
To the issue of the of copper-aluminum elements production for conductive assemblies in electrometallurgy Viktor Vorobyov, Viktoriia Kulynych, Larysa Vorobyova, Iryna Pieieva, Yuliia Salenko, Anna Matiukhina	28
Introduction of energy efficient technologies of amalgamated territorial communities as a basis of energy independence Andrii Pochtovyuk, Victoriia Semenikhina, Oksana Onyshchenko, Helena Shvets	33
Experimental Study of Processes in the Elements of Thermochemical Fuel Treatment Systems of Integrated Power Generating Units Oleksandr Cherednichenko, Mykhaylo Tkach, Serhii Dotsenko	39
Energy management of hybrid three-phase photoelectric system with storage battery to meet the needs of local object Olexander Shavolkin, Iryna Shvedchukova, Yaroslav Demishonkov	43
Recognition of High-Temperature Overheating in High-Voltage Power Transformers by Dissolved Gas Analysis Shutenko Oleg, Kulyk Oleksii	49
Diagnosing the Condition of Transformer Oils Using the Trajectory Method Shutenko Oleg, Ponomarenko Serhii	55
Methodology For Accounting For The Influence Of Dust Cover On The Performance Of A Photovoltaic System For Matlab Simulink Alaa Khasawneh, Mohamed Qawaqzeh, Oleksandr Miroshnyk, Dmytro Danylchenko, Kseniia Minakova, Andrii Potryvai	61
Fault area location in electrical distribution system using smart meter data Lasse Kappel Mortensen, Hamid Reza Shaker, Athila Quaresma Santos, Christian T. Veje	67
Innovative safety of the Ukrainian electrical industry: benchmarking indicators for provision Olga Maslak, Mariya Maslak, Natalya Grishko, Yaroslava, Olha Hlazunova, Dmytro Pirogov	73
Plastic Deformation of Crimp Sleeves of Electric Networks Volodymyr Muravlov, Anton Horshkov, Ihor Nehrebetskyi, Yuliia Nikolaienko	78
Solar energy advancement in Ukraine's households: is the feed-in tariff economically justified? T. Kurbatova, S. Spivakovskyy, M. Sotnyk, Ye. Hyrchenko	84
Experimental study of the influence of the inner filling of a brick on the penetration of electromagnetic field Marek Pavlik, Andrii Gladyr	88
Influence of the value of the power factor of electricity consumers in the residential sector of the village on the technical and economic indicators of low-voltage electrical networks Huthaifa A. Al_issa, Alaa Khasawneh, Olha Sotnik, Oleksandr Miroshnyk, Oleksii Sotnik, Sergiy Tymchuk	92

Diagnosing the Insulation Condition of High Voltage Oil Filled Bushings Using Likelihood Ratios Oleg Shutenko, Aleksandra Zagaynova	96
Voltage and Power Regulation of an Induction Generator-Based Hydroelectric Power Plant L. Mazurenko, A.Kotsiuruba, O. Dzhura, M. Shykhnenko	102
Research of Processes in an Autonomous Induction Generator with Relay Regulation of Capacitive Current Volodymyr Chenchevoi, Rostyslav Yatsiuk, Olga Chencheva, Oleksii Chorny, Mykola Tryputen, Volodymyr Nadochyi	108
Guaranteed and Reliable Excitation of Asynchronous Generator Coupled to Shaft of Vehicle Iurii Zachepa, Nataliia Zachepa, Oksana Khrebtova, Ihor Serhienko, Dmytro Shokarov, Ganna Mykhalchenko	113
Impact of Energy Storage Systems on the Operation of Electricity Supply Networks Oksana Dovgalyuk, Halyna Omelianenko, Ivan Yakovenko, Roman Bondarenko, Sherali Saidov, Kostiantyn Miroshnyk	118
Adjustment of Biogas Production Parameters Using Neural Networks Tatyana Kozlovs'ka, Olha Novokhatko, Serhii Vladov, Oksana Maznytska, Mykhailo Yelizarov	124
Improving the Energy Efficiency of RES in the Electricity Balance of Power Systems Petro Lezhniuk, Olena Rubanenko, Jean-Pierre Ngoma	129
A review of topologies of quick charging stations for electric vehicles Alexander Balakhontsev, Oleksandr Beshta, Valery Boroday, Serhii Khudolii, Stanislav Pirienko	135
Experimental Studies of Effectiveness of Active Screening of the Magnetic Field by Single Compensation Winding B. Kuznetsov, I. Bovdui, T. Nikitina, V. Kolomiets, B. Kobylanskyi	139
ELECTRICAL ENGINEERING EDUCATION AND EDUCATION TECHNOLOGIES	
Methods for Organising Conferences for Electrical Engineering Specialists via Distance Learning Ilona Batsurovska, Valerii Havrysh, Vasyl Hruban, Oleksandr Novikov.....	143
Massive Open Online Courses in the System of E-learning of Masters in Electrical Engineering Ilona Batsurovska	149
Structural Model of Training Bachelors in Electrical Engineering in the Online Learning Environment Dmytro Babenko, Nataliia Dotsenko, Olena Gorbenko, Nataliia Kim	153
Implementation of Tutorials with Interactive Elements for the Study of General Technical and Electrical Engineering Disciplines in the E-environment Nataliia Dotsenko	159
Creative Workspaces of a Modern University in Terms of Student-centered Teaching Svitlana Soshenko, Ksenia Sizova, Viktoria Perevozniuk, Ruslana Bilous, Anfisa Shmeleva, Liudmyla Suprun	165
Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) During the Transition to E-learning in Covid-19 Crisis Denys Zagirniak, Ksenia Sizova, Ruslana Bilous, Svitlana Soshenko, Larysa Herasymenko, Anfisa Shmeleva	169
Creating an Enabling Environment for the Sponsored Research in the Case of Institute of Electrical Engineering and Information Technology Mykhaylo Zagirnyak, Andrii Gladyr, Viktoriia Nozhenko	173
Project-Based Learning for Responsible Education: Empirical Study of the Additional Value for Students Pavlo Brin, Nataliia Krasnokutska, Rosa Lombardi, Mohamad Nehme	179
Optimization of LMS Moodle configuration and Education Technologies on the Example of Electrical Engineering Education Gennadii Slavko, Serhii Serhienko	184

Psychological and Educational Conditions for Developing Intellectual Competence of Electrical Engineering Students Oksana Tur, Viktoriia Shabunina, Mariia Butyrina, Anastasiia Tur, Volodymyr Krot, Mytashop Denys	189
The Challenge of Developing Quality Profile of the Electrical and Energy Engineering Higher Education in Ukraine in the Context of World Experience Mykhaylo Zagirnyak, Volodymyr Lugovyi, Zhanneta Talanova, Serhii Serhiienko, Denys Zagirniak	194
The Methodology for Assessment of Engineering Students Outcomes Petro Luzan, Olena Titova, Roman Kurok, Iryna Mosia	198
Social and Psychological Readiness of Electrical Engineering Students for Academic Mobility Viktoriia Shabunina, Oksana Tur, Volodymyr Maslak, Evgeniia Chernaiia	204
Competence and resource-oriented approaches to the development of digital educational resources Iryna Soloshych, Maryna Grynova, Natalia Kononets, Iryna Shvedchukova, Iryna Bunetska	210
Management of competitive advantages of Higher Education Institutions Iryna Trunina, Kateryna Pryakhina, Maryna Bilyk	215
Use of modern educational technologies in the electrical engineers and electromechanics preparation by a blended learning system Sakun Lesia, Viedienina Yulia, Mazharenko Kateryna, Riznichenko Lyudmyla, Serhiy Yakimets, Kovalenko Maksym	219
Personal Effectiveness and the Innovative Decision-Making Skills on Electrical Engineering Education Olena Sushchenko, Tetiana Mostenska, Eduard Yurii, Dariya Basyuk	224
Teaching Electrical Engineering Students the Skill of Academic Essay Writing in the Context of Scientific Discourse Tetiana Chrdileli, Yuliia Shulzhenko	229
Pedagogical Technology of Management of Students' Educational and Creative Activities in the Process of Professional Training of Engineers Viktor Nagayev, Tetiana Gerliand, Vecheslav Kyrepin, Galyna Nagayeva, Natalia Sosnytska, Kateryna Yablunovska	235
Remote microcontroller scanner design for STM32 microcontrollers used to distance education form Patrik Jacko, Milan Guzan, Andrii Kalinov	239
Digitalization of Education: An Urgent Need of Sustainable Teaching Process Caused by Covid 19 Pavlo Brin, Gregor Polančič, Olena Prokhorenko	245
Augmented Reality in Modern Higher Education: Pedagogical and Philosophical Aspects Hennadii Moskalyk Larysa Maksymova, Maryna Martynenko	250
Visualisation of the Maturity of Future Electrical Engineers Professional Competencies Oleksii Chorny, Larysa Herasymenko, Valerii Tytiuk, Maryna Bigdan, Victor Busher	254
Model of formation of ecological competence of future engineers-electromechanics Iryna Soloshych, Iryna Shvedchukova, Roman Gryniov, Natalia Kononets, Iryna Bunetska	260
dComFra DC-office as a Tool for Digital Skills Development for the Electrical Engineering Students Mykhaylo Zagirnyak, Dmytro Mamchur, Andrii Gladyr	265
dComFra Project Learning Module M20 "Advanced Spreadsheets" in Mathematical Modeling Tasks of Electrical and Computer Engineers Education Mykola Guchenko, Valeriy Sydorenko, Vikroriya Belska, Anna Yudina, Mariia Liutenko, Nataliia Fesenko	270
E-Learning Course Design Concept for Engineering Students on the Basis of Competence Approach Olena Sushchenko, Svitlana Nazarova	275

Application Of Visualization Systems Based On Augmented Reality Technology In Teaching Students of Technical Specialties Olha Chencheva, Volodymyr Chenchevoi, Larysa Herasymenko, Olena Bespartochna, Anfisa Shmeleva, Illia Kolysnychenko	281
Trajectories of Student's Personal Development And Learning During Pandemic Covid-19 Pavlo Lushyn, Yana Sukhenko, Oksana Davydova	286
Transformations of educational technologies S. Melnychenko, N. Vedmid, A. Okhrimenko, L. Romanchuk	290
Concept system of higher education quality management Anatolii Mazaraki, Marharyta Boyko, Myroslava Bosovska, Mariia Kulyk	294
Providing the Competitiveness of Education due to the Formation of Professional Competence via the Project Based Learning Technology Denys Zagirniak, Nataliia Shalimova, Oleksandra Akmalidnova, Yuri Stezhko, Viktoriia Perevozniuk	298
Elective Subjects as an Important Component of The Students' Individual Educational Trajectory Implementation Svitlana Fedorenko, Larysa Butko, Volodymyr Maslak, Mykola Nesen, Daria Vasylenko	304

INDUSTRIAL APPLICATION & INDUSTRY 4.0

Implementation Of Marketing Tools In The Development Of Industry 4.0 Iryna Trunina, Olena Moroz, Viktoria Herasymchuk	308
Management of the logistics component of the grain harvesting process with consideration of the choice of automobile transport technology based on the energetic criterion Trunina Irina, Mykola Moroz, Volodymyr Zahorianskyi, Olena Zahorianskaya, Olena Moroz	314
Motion Control System for Agricultural Robot Based on ROS Igor Nevludov, Oksana Sychova, Oleksii Reznichenko, Sergiy Novoselov, Denis Mospan, Vladyslav Mospan	319
Determination of the Mechanical and Electrical Properties of Bimetallic Thermoelectric Contacts Tetiana Haikova, Volodymyr Dragobetsky, Volodymyr Zahorianskyi, Olena Reznichenko, Roman Haikov, Anna Haikova	325
Influence of Plastic Deformation on Cross-Section Area of Electrical Contacts Evgeny Frolov, Evheniya Deryabkina, Sergey Romanov, Viacheslav Puzyr	329
Operational planning and analysis of the transport process in terminal systems Natalia Napkhonenko, Marina Karayeva, Dmytro Moloshtan, Maria Komissarova	334
Model Building for the Organization of Passenger Transport in Urban Agglomerations Marina Karayeva, Natalia Napkhonenko, Dmytro Moloshtan, Elena Semchugova	339
Fault Detecting of Turnouts Using DWT and ANN Volodymyr Havryliuk	344
The Electrodes Positioning Control System for the Electric Arc Furnace Basing on Fuzzy Logic Yaroslav Paranchuk, Yuriy Shabaturova, Oleksiy Kuznyetsov	350
Research of The Stress State While Obtaining Tapered Flares on the Connecting Elements of Electrical Wires Roman Arhat, Ruslan Puzyr, Viktor Shchetynin, Yuliya Sira, Viktoriia Kulynych, Viktor Vorobyov	355
Management of innovation activity in the conditions of Industry 4.0 Inna Khovrak, Svitlana Chernenko	361
Reducing The Operating Resource of The Induction Motor Bearings During The Modernization of Shaping Machines Roman Arhat, Olha Dolhikh, Viktor Vorobyov, Viktoriia Kulynych, Oleg Trotsko	365

Artificial intelligence as a key driver of business operations transformation in the conditions of the digital economy Olga Maslak, Natalya Grishko, Petro Pererva, Mariya Maslak, Olga Glazunova, Yaroslava Yakovenko	370
Improvement of technology of vehicle electric motors casing repair Serhii Chernenko, Eduard Klimov, Andrii Chernysh, Mykhaylo Burlyga, Ihor Dmytriv	375
System designed to collect and process human reaction time data Jozef Dziak, Richard Šiňanský, Olena Slavko	379
Design and Implementation of Smart Glasses Solution in Electromechanical Systems Tibor Vince, Marek Marciš, Ján Molnár, Milan Guzan, Matej Bereš , Dmytro Mamchur	383
Open-End Winding Dual Three-Phase BLDC Motor Drive System with Integrated Hybrid Battery Supercapacitor Energy Storage for Electric Vehicle Ihor Shchur, Valentyn Turkovskiy	387
Formation of resource potential management mechanism at industrial enterprise Kateryna Zaika, Andrii Pochtovyuk, Ievgen Buriak	393
Electric Strain Gauges Method in the Effectiveness Assessment for the C-Frame Crank Press Elastic Compensators Volodymyr Kukhar, Elena Balalayeva, Adam Tomaszuk, Eduard Klimov, Vladyslav Glazko, Maryna Korenko	398
The Method of Operations Models Forming under Uncertainty Igor Lutsenko, Igor Shevchenko, Iryna Oksanych, Nataliia Istomina, Svitlana Koval	404
Resource management under waveguide production competitiveness support Olena Parshyna, Marharyta Parshyna, Yurii Parshyn, Olena Chernysheva, Anna Gurenko, Andrii Shapoval	410
Comparative Analysis of Methods for Calculating Building Energy Performance Andrii Perekrst, Mykhailo Kushch-Zhyrko, Inna Molodyka, Viktoriya Belska, Yurii Zilinskyi, Andrii Nekrasov	414
The research of the dynamics of the electromechanical drive of a concrete mixer Alexander Maslov, Yulia Salenko, Viktor Shchetynin, Roman Vakulenko, Maksim Volochai	418
Theoretical research of vibrations of the electromechanical drive of a technological machine in construction production Alexander Maslov, Yulia Salenko, Viktor Shchetynin, Roman Vakulenko, Ilona Kalach	424
Optimization of informative signals stability along the waveguides Iurii Savchenko, Alexander Shapoval, Viktoriya Kozechko, Oleg Markov, Natalia Hrudkina, Volodymyr Voskoboynik	430
Development of Portable Induction Furnace for MSME Sector Ramanuj Deb, Nirmal Kumar Roy	434
Manufacture of electrical, electronic, optical equipment and ensuring innovation security Viktoriiia Shara, Petro Sokurenko, Kateryna Liventsova	439
Modern aspects of regional energy clusters innovative development Mykola Khomenko, Ievgen Buriak, Mariia Buriak, Hanna Dorozhkina	443
Technology strategy as a key factor of competitiveness of electrical and electronic engineering companies Alla Kasych, Valentyna Glukhova, Svitlana Bondarenko	448
Corporate brand: essence, evaluation methodology, experience of electrical and electronic engineering companies Alla Kasych, Valentyna Glukhova, Nataliia Buhas	454

The criteria for the development of the eco-friendly concept in the energy sector Kostiantyn Latyshev, Oksana Zbyrannyk, Olena Reznichenko, Oleksandr Koren, Vadym Tatarinov	460
The development of the express method for the assessment of the ecological condition of fresh water by physiological indicators of a biotest object Alona Pasenko, Olena Nykyforova, Kateryna Prus, Olena Antonova, Oksana Sakun	464

INDUSTRIAL ELECTRONICS

Laboratory Model of an Electric Vehicle Charger Based on the Principle of Energy Transfer by Air Irena Kovacova, Viacheslav Melnykov	470
Design and Implementation of an Interleaved DC to DC Buck Converter Controlled and Supervised by the Internet Matej Bereš, Šimon Gans, Mariia Maliakova	476
Energy Indicators Of A Cylindrical Magneto Electric Sea Wave Energy Converter Anatoliy Raschepkin, Igor Kondratenko, Oleksiy Karlov, Roman Kryshchuk	482
Analysis of electronic load advanced solution based on MOSFET-transistor Roman Zaitsev	486
Space-vector control of a three-phase shunt active power filter using the rhombus algorithm current tracking in sliding mode Taras Mysak	492
Method of Space Vector Pulse Width Modulation in High Voltage Cascaded Frequency Converter with Damaged H-cells Victor Busher, Anatoliy Shestaka, Oleksii Chornyi, Oksana Glazeva, Lubov Melnikova, Valerii Tytiuk	498
Mathematical modeling of a contact metal-porous GaAs O.Donskykh, O. Bobryshev, V. Bakhmat, O. Sorokun	503
Active rectifiers in the electrical system of aircraft Halyna Bielokha, Ivan Shevchenko	508
Modeling of Power Supply for Welding with Power Factor Correction Svetlana Podnebennaya, Vladimir Burlaka, Sergey Gulakov, Ekaterina Kudinova, Volodymyr Kysliak	512

SIMULATION IN ELECTRICAL ENGINEERING

Simulation and Laboratory Model of Induction Heating in COMSOL Multiphysics Dobroslav Kovac, Viacheslav Melnykov	516
Research of the machining center electromechanical drive with technological feedback Oleg Krol, Volodymyr Sokolov	522
Modeling of solar cells with quantum dots GaN Natalia Sosnytska, Mykola Morozov, Alena Dyadenchuk, Larysa Khalanchuk	528
Approximation of ECG Signals by Labview Software Denis Mospan, Alexey Yurko, Olena Fomovskaya, Vladyslav Mospan, Felix Fomovskii, Viktoriia Nevliudova	532
Simulation study of electric drive and industrial plants with new smart controller Musaab Mohammed Ahmed, Vladimir Vodichev	537
High Operation Speed Iterative Multichannel Feed Electric Drive For Heavy Cutting Machines Alexandr Khudiayev, Dmitry Pshenychnykov	543
Forecasting the Efficiency of the Control System of the Technological Object on the Basis of Neural Networks N. Lutska, N. Zaiets, L. Vlasenko, V. Shtepa, O. Savchuk	549

Simulation of Sucker-Rod Oil Pumping Unit Operation for Marginal Wells Andriy Malyar, Ihor Holovach	555
Databases Case Study in substantiation of reconstruction of power distribution networks objects Huthaifa A. Al_issa, Iryna Trunova, Oleksandr Miroshnyk, Oleksandr Moroz, Oleksandr Savchenko, Anatolii Sereda	559
Why High-Order Integrators Not Rational on Electrical Systems' Computer Calculation Volodymyr Moroz, Anastasiia Vakarchuk	565
Boundary surface visualization of MVL memory: from 2D to 3D Milan Guzan, Tibor Vince, Patrik Jacko, Simona Kirešová, Branislav Sobota, Olena Slavko	569
Research of closed loop control systems of the electric drive of mine electric locomotive with the DC series motor and nonlinear load Ihor Obruch, Larysa Asmolova, Serhii Buriakovskiy	575
Approximation of Transfer Function With a Characteristic Equation in a Fractional Order Binomial Form Bohdan Kopchak, Yaroslav Marushchak	581
Influence of supply voltage on the accuracy of twospeed elevator positioning Olena Nazarova, Volodymyr Osadchyy, Serhii Shulzhenko	585
The research of a two mass system with a PID controller, considering the control object identification Volodymyr Osadchyy, Olena Nazarova, Mykola Olieinikov	589
Expression for Calculation of Lightning Ground Flash Density for Conditions of India Yevgeniy Trotsenko, Mandar Dixit, Vladislav Mykhailenko	594
Expansion Of Measurement Grid In Field Problems Ivan Biluk, Dmitro Shareyko, Anatolii Tubaltsev, Serhii Havrylov, Oleg Savchenko, Andrii Fomenko	599
The Prospects for Applying Auger Heat-Electromechanical Converters as Part of Multipurpose Mobile Robotic Platforms Igor Nevliudov, Oleksandr Tsymbal, Volodymyr Gritsyuk, Denis Mospan	603
Problems of Mathematical Modeling of Thermal Processes in Electric Machines Viktor Lyashenko, Elena Kobil'skaya, Olga Demyanchenko	609
Minimization of the Description of Images in the Problem of Adaptive Control of Static Technological Objects Mykola Tryputen, Vitaliy Kuznetsov, Volodymyr Nadtochyi, Viktor Artemchuk, Maksim Kovzel, Viktor Kovalenko	615
The numerical analysis of vibration parameters in the working element of twin-screw electromechanical hydrolyser for poultry by-products processing Nikolay Zablodsky, Stanislav Kovalchuk, Andrii Bereziuk, Andrii Zhylytsov, Volodymyr Gritsyuk	619
Modeling of resonance phenomena in self-oscillating system of agricultural machines Viacheslav Padalka, Serhii Liashenko, Antonina Kalinichenko, Oleksii Burlaka, Viktor Sakalo, Yuliia Padalka	625
ELECTROMECHANICS	
Feedback Linearized Robust Control of Looper Electric Drives for Hot Rolling Mills Borys Kuznetsov, Ihor Bovdui, Tatyana Nikitina, Valerij Kolomiets, Borys Kobyl'skiy	631
The method for stabilizing the electrical power of a vehicle diesel generator plant Mykola Moroz, Serhii Korol, Olena Moroz, Kateryna Korol, Igor Kuzev, Oleksii Vasylykovskiy	635
Multi-armature Electromechanical Converters of Impact-Force Action Vladimir Bolyukh, Oleksandr Kocherga	639

Study of the dynamic performance of an electrically excited synchronous machine with rotary transformer Roman Manko, Mario Vukotič, Danilo Makuc, Damijan Miljavec, Selma Čorović	645
Power Consumption Mode Investigation of a Transformer with Asymmetric Load under the Condition of Active Parts Temperature Change Ihor Reva, Oleksii Bialobrzheskyi, Oleh Todorov, Maksim Bezzub, Vitalii Dziuban	650
Synthesis and Study of Derivatives Observer with Sliding Mode Control for Servo Drive Oleksandr Derets, Oleksandr Sadovoi, Hanna Derets	655
Brushless DC Motor Sensorless Controller With Extended Speed Range Vladimir Burlaka, Sergey Gulakov, Ekaterina Kudinova	659
Passive Magnetic Bearing Made of Annular Permanent Magnets with Magnetizing Winding for Varying Mechanical Stiffness Gennadii Martynenko, Volodymyr Martynenko	664
The Traction Induction Motor Magnetic Circuit Saturation Influence on the Variable Electric Drive Energy Efficiency Olexiy Iegorov, Olga Iegorova, Natalia Potryvaieva, Halyna Zaluzhna	670
The Single-phase Induction Motor Windings Parameters Experimental Optimization at a Given Capacity of the Phase-shifting Capacitor Olexiy Iegorov, Olga Iegorova, Marina Glebova, Irina Shinkarenko	675
Single-Loop Relay Control System with Reference Model Based on Discrete Time Equalizer Oleksii Sheremet, Oleksandr Sadovoi, Kateryna Sheremet, Yuliia Sokhina	679
Automation of the Power Plant with Variable Parametres of the Optimization Criterion Dmitriy Kukharenko, Olha Novokhatko, Oksana Maznytska, Sergii Digtjar, Oksana Sakun, Olena Nykyforova	683
Synchronous Drive with dual-zone Speed Control Mykola Buryk, Mykola Ostroverkhov, Liudmyla Spinul	689
Research of electric contact welding by a wire at restoration of details of cars Dmytro Marchenko, Aleksandr Dykha, Kateryna Matvyeyeva, Viacheslav Kurepin	695
Control of a Hybrid Excited Synchronous Generator of an Autonomous Wind Turbine Unit Mykola Ostroverkhov, Vadym Chumak, Yevhen Monakhov, Volodymyr Bazhenov	700
Laboratory stand for research of energy characteristics of electric vehicle drives Volodymyr Osadchyy, Olena Nazarova, Victor Bryllysty	704
Fiber Bragg Grating-Based Monitoring System for Large Generator Core Clamping Fault Diagnosis Ievgen Zaitsev, Anatolii Levytskyi, Mykhailo Panchyk, Viktoriia Bereznychenko	708
Optimization of the positional control system for electrical drives of non-supported pendulum suspended ropeways Badur Tchunashvili, Mamuka Kobalia, Alexander Petrosyan, Revaz Gurgenedze, Giorgi Bulbulashvili	712
Modeling Actuators in Systems for Stabilization of Observation Equipment Olha Sushchenko, Yurii Bezkorovainyi	716
Influence of Voltage Deviation and Asymmetry on Transitional Processes in Asynchronous Electric Drive Vitaliy Savchenko, Oleksandr Sinyavsky, Alla Dudnyk, Andriy Nesvidomin	720
Calculation of losses in steel and improvement of a three-phase transformer with a twisted Spatial magnetic circuit Rostislav Stavinskiy, Larisa Vakhonina, Elena Avdieieva, Oleksiy Sadovoy	726
Comparison of Hybrid Excitation Synchronous Motor with Sinusoidal and Non-Sinusoidal Back-EMF Yevhen Monakhov, Mykola Ostroverkhov, Vadym Chumak	730

Design of Autonomous Temperature Measurement by Microcontroller with Wi-Fi Module Ján Molnár, Tibor Vince, Šimon Gans, Róbert Mitro, Olena Slavko	734
Stability Testing of Control Algorithms for Active Magnetic Bearings to Measurement Errors Occurrence on Scale Model of Turbocompressor Gennadii Martynenko, Lyudmyla Rozova	739
Performance optimization algorithm for electric drive control systems based on acceleration constraint Oleksandr Derets, Oleksandr Sadovoi, Hanna Derets	745
Comparison Of The Active Parts Of Single-Phase Transformers With Twisted And Laminated Magnetic Circuits Oleksiy Sadovoy, Elena Avdieieva, Larisa Vakhonina, Vyacheslav Shebanin	749
Electric Vehicle Slippage Prevention System Based On Fuzzy Logic Controller Bohdan Vorobiov, Dmytro Pshenychnykov, Serhii Senchenko	753
Exploring the MMF of a Three-Phase Induction Motor with Twelve-Zone Stator Windings Valerii Tytiuk, Yevhenii Modlo, Abdelmajid Berdai, Serhiy Kikovka, Victor Busher, Zhanna Rozhnenko	759
Designing a Neural Adaptive Control System by Method of Analytical Design of Aggregated Nonlinear Regulator for Control an Induction Motor Dmytro Mamchur, Rostyslav Yatsiuk	763
Analysis of Vibroreological Indicators in theFormation of the Moment of Control of the Electric Drive in Special Modes Oksana Khrebtova, Iurii Zacheпа, Igor Rodkin, Nataliia Zacheпа, Alesya Khrebtova, Vitaliy Kuznetsov	768
Automated Control System for Grain Throwers Based on Fuzzy Logic Evgeniia Burdilna, Ihor Serhiienko, Serhii Serhiienko, Olga Chorna, Anatoliy Nikolenko	774
Power Method of the Electrohydraulic Complex Parameter Identification Based on the Physical Model Viktoriya Kovalchuk, Tetyana Korenkova, Dmytro Rodkin, Oleksii Kravets, Mohamed Zaidan Qawaqzeh	779
The Correction of the Operation Modes for Frequency-Controlled Induction Motor with Scalar Control under Stator Windings Damage Appearance Viacheslav Melnykov	785
Python-based Induction Motors Monitoring and Lifetime Estimation System Serhii Husach	791
Mathematical Modeling of a Special Induction Motor With a Double Squirrel Cage Rotor Valerii Tytiuk, Iurii Zacheпа, Nikita Rudenko, Volodymyr Chenchevoi Vladimir Prokopenko, Boris Kobiliansky	795
A Method for the Assessment of Power Controllability of an Electrohydraulic Complex Tetyana Korenkova, Dmytro Rodkin, Viktoriya Kovalchuk, Atef Saleh Al-Mashakbeh	801
The variant analysis of the local heat release in the rotor of a synchronous machine under short-term operating conditions Kostiantyn Kuchynskyi, Iryna Mazurenko, Viacheslav Prus	807
Principles of construction and operation of fuzzy models of reliability of structural units of electric machines Viacheslav Prus, Ihor Konoh, Oleksandr Somka, Volodymyr Grabko	813
Determination of electromagnetic radiation intensity by reaction of hydro- and aerobionts Volodymyr Nykyforov, Oksana Sakun, Olha Novokhatko, Oksana Maznytska, Sergii Digtar, Dmitriy Kukhareenko	819
Discrete-pulse voltage control of an asynchronous generator Leonid Vyshnevskyi, Mykola Mukha, Dmitro Vyshnevskyi	824

Technical Solutions of Laminated Magnetic Cores of Transformers With Combination of Electrical Steel Andrey Stavynskiy, Dmytro Koshkin	828
Electroceutical Tools in Diagnostics and Therapy of COVID-19 Ewa Korzeniewska, Andrzej Krawczyk, Jacek Stańdo	832