

2020 IEEE Problems of Automated Electrodrive. Theory and Practice (PAEP 2020)

**Kremenchuk, Ukraine
21 – 25 September 2020**



**IEEE Catalog Number: CFP20W86-POD
ISBN: 978-1-7281-9936-8**

**Copyright © 2020 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:	CFP20W86-POD
ISBN (Print-On-Demand):	978-1-7281-9936-8
ISBN (Online):	978-1-7281-9935-1

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

THE THEORY OF AUTOMATED ELECTRIC DRIVE

Neural network control of a frequency-regulated electric drive of a main electric locomotive Kyrylenko Yaroslav, Kutovoj Yuriy, Obruch Ihor, KunchenkoTatiana.....	10
Multiobjective Parametric Synthesis of Robust Control by Rolling Mills Main Electric Drives B. Kuznetsov, I. Bovdui, T. Nikitina, V. Kolomiets, B. Kobylanskyi.....	14
Features of the Control Actions Formation During the Start-up of Vibration Machines at Passing of the ResonanceZone Viktoriai Nozhenko, Dmytro Rodkin, Valerii Tytiuk, Kostyantyn Bohatyrov, Evgeniia Burdilna, Oleksandr Ilchenko..	18
Adaptive Algorithm for Optimization in Speed of Third Order Sliding Mode Control Systems Oleksandr Derets, Hanna Derets.....	22
Structural Synthesis of an Acceleration Observer with Sliding Mode Control for Precision Electric Drives Oleksandr Derets, Oleksandr Sadovoi.....	26
Anti-swing Control System for the One Class of Underactuated Dynamic Objects Roman Voliansky, Oleg Kluev, Oleksandr Sadovoi, Iurii Shramko, Yuliia Sokhina, Nina Volianska.....	30
Theoretical and Experimental Comparison of the Standard and Feedback Linearizing Speed Controllers for Synchronous Motors Sergei Peresada, Dmytro Rodkin, Viktor Reshetnyk.....	34
Synthesis of Combine Feedback Control of Electromechanical System by Feedback Linearization Method Andriy Lozynskyy, Orest Lozynskyy, Yaroslav Marushchak, Lidiya Kasha.....	39
Research on Neural Network Vector Control System for Induction Motor Rostyslav Yatsiuk, Serhii Husach.....	45
Modeling of the Operation of an Asynchronous Electric Drive of an Electric Vehicle in Slip Modes Bogdan Vorobyov, Dmytro Pshenychnykov.....	49
Mathematical Mmodel of Displacements in Tools Used in Boring Operations on Machining Centers Stiliyan Nikolov, Reneta Dimitrova, Lubomir Dimitrov.....	55
ENERGY EFFICIENT OF ELECTROMECHANICAL SYSTEMS AND CONVERTERS OF ELECTRIC ENERGY	
Dynamics of the Synchronous Motor based Traction Electromechanical Systems with Hybrid Energy Sources Sergei Peresada, Yevhen Nikonenko, Viktor Reshetnyk, Oleh Kiselychnykh.....	61
Study of Methods for Charging of Energy Storage Devices of Railway Traction Units Serhiy Buryakovskiy, Artem Maslii, Danylo Pomazan, Andrii Maslii, Oleksii Panchuk, Andriy Rybin.....	67
Analysis and Design of Rotary Transformer for Wireless Power Transmission Roman Manko, Selma Čorović, Damijan Miljavec.....	72
Design Cyclic Criteria for the Development of Induction Motors for Various Operation Modes Viktor Petrushin, Yuriy Plotkin, Vladimir Vodichev, Rostislav Yenoktaiev.....	78
Key Performance Indicators Assessment Methodology Principles Adaptation for Heating Systems of Administrative and Residential Buildings Andrii Perekrest, Mykhailo Kushch-Zhyrko, Vita Ogar, Olga Zalunina, Oleksandr Bilyk, Yevheniia Chebotarova.....	82
The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant Dmitriy Kukharenko, Olha Novokhatko, Oksana Maznytska, Sergii Digtar, Oksana Sakun, Evgeniia Chernai.....	86
Power theories application rationality in series filter-compensating device control system Serhii Bondarenko, Olexii Bialobrzheskyi, Oleh Todorov.....	91

Introduction of the Newest Technologies at Ukrainian Thermal Power Plants in the Conditions Market Crisis Olha Zinchenko, Olesya Finagina, Olena Prygodiuk.....	96
Improvement of the Three-Phase Multifunctional Converter of the Photoelectric System with a Storage Battery for a Local Object with Connection to a Grid Olexander Shavolkin, Iryna Shvedchykova.....	102
Ways to Improve Power Quality under the Conditions of Industrial Enterprises Vitaliy Kuznetsov, Mykola Tryputen, Yevheniia Kuznetsova, Mykola Babyak, Viktor Artemchuk, Maksim Kovzel.....	108
Technological Parameters Of The Magnetic Circuit Of The Compact Transformer For Aggregate Electric Drive Elena Avdieieva, Rostislav Stavinskiy, Oleksiy Sadovoy, Vyacheslav Shebanin, Larisa Vakhonina, Rudenko Andrii.....	114
Comparative Analysis of Options Indicators of Submersible Electromechanical Systems`s Three-Phase Group Transformer Oleksiy Sadovoy, Elena Avdieieva, Rostislav Stavinskiy, Dmutro Babenko, Valerii Havrysh, Vitalii Mardziavko.....	118
Electrohydraulic Complex Parameters Determination Based on the Energy Balance Equations Viktoriya Kovalchuk, Tetyana Korenkova. Atef Saleh Almashakbeh.....	122
The Assessment of the Electrohydraulic Complex Power Controllability in the Event of an Emergency Shutdown of the Power Supply Tetyana Korenkova, Viktoriya Kovalchuk, Mohamed Zaidan Qawaqzeh.....	128
A novel topology changing control strategy for interleaved buck DC-DC converter based on efficiency Matej Bereš, Andrii Kalinov.....	134
The Control Strategy for Railway Power Conditioner in the Reference Frame of Two-Wattmeter Method M.Yu. Artemenko, Yu.V. Kutafin, V.M. Mykhalskyi, V.V. Chopyk, I.A. Shapoval, S.Y. Polishchuk.....	138
A Wind-Hydro Power System Using a Back-to- Back PWM Converter and Parallel Operated Induction Generators L. I. Mazurenko, A. V. Kotsiuruba, O. V. Dzhura, M. O. Shykhnenko.....	142
Determination of the optimal parameters of the electromechanical system of a wind power plant with aerodynamic multiplication Dmitriy Alekseevskiy, Olena Mikhailutsa, Andriy Pozhuyev, Olga Pankova.....	147
Single-phase induction motors winding parameters optimization with maximum efficiency Olexiy Iegorov, Olga Iegorova, Mykolay Kundenko, Andriy Milenin.....	152
Ripple torque synchronous reluctance motor with different rotor designs Olexiy Iegorov, Olga Iegorova, Mykolay Kundenko, Natalia Potryvaieva.....	156
Technical and Economic Assessment of Use Local Autonomous Sources of Energy Supply Iurii Zachepa, Oleksii Chorny, Andrii Perekrest, Nataliia Zachepa, Oksana Zbyrannyk, Ganna Mykhalchenko.....	160
An Experimental Study of a Voltage Control Quality of a Diesel-Engine Synchronous Generator with a Phase-Compounding Excitation System Andriy Kutsyk, Mykola Semeniuk, Mykhailo Khai, Taras Galantyi.....	166
Modeling and Active Shielding of Magnetic Field with Circular Space-Time Characteristic and with different Shielding Coils spatial positions B. Kuznetsov, I. Bovdui, T. Nikitina, V. Kolomiets, B. Kobilyanskiy.....	170
Modernization of the Control System of the Traction Converter Diesel Train DEL-02 Oleg Naboka.....	174
Electric Drive of Small-Sized Soil-Cultivating Motoblock Oleksandr Kovalov, Ihor Nazarenko, Serhii Kvitka, Yulia Postol, Olga Koval, Sergej Kurashkin.....	178

Parameters of Guaranteed Self-Excitation of an Induction Generator for Autonomous Electric Power Sources Volodymyr Chenchevoi, Iurii Zachepa, Olga Chencheva, Rostyslav Yatsiuk.....	182
Study of Robust Speed Control of Hybrid Excited Synchronous Machine with Field Weakening Mykola Ostroverkhov, Yevhen Monakhov, Vadim Chumack.....	186
Energy System Control Optimization Criterion Development Olga Zalunina, Alla Kasych, Vita Ogar, Andrii Perekrest, Serhii Serhienko, Mykhailo Kushch-Zhyrko.....	191
Methods of Compensating for Changes of the Properties of Synchronous Motors in the Result of Aging by Frequency Controlled Electric Drive Viacheslav Prus, Oleksandr Dehtiarenko.....	196
Device for Stabilizing the Electrical Power of a Diesel Generator in Transport Mykola Moroz, Serhii Korol, Viacheslav Yelistratov, Olena Moroz, Kateryna Korol, Volodymyr Zahorianskyi.....	200
CONTROL AND DIAGNOSTICS OF ELECTROMECHANICAL AND CONVERSION SYSTEMS	
Koopman-based Optimal Control of Boost DC-DC Converter Anton Maksakov, Stefan Palis.....	206
Single-Phase Transformer Active and Reactive Power Distribution with the Inter-turn Fault Conditions and the Eddy Currents Increase Ihor Reva, Olexii Bialobrzheskyi, Andrii Lomonos.....	210
Relay Control Systems with Discrete Time Equalizer Oleksii Sheremet, Oleksandr Sadovoi, Kateryna Sheremet, Yuliia Sokhina.....	214
Fractional Integrated Dual Electromagnetic Retarder Controller for Tuning Internal Combustion Engines Victor Busher, Vasily Horoshko, Anatoly Shestaka, Lubov Melnikova.....	218
Comparative Analysis of the Defect Type Recognition Reliability in High-Voltage Power Transformers Using Different Methods of DGA Results Interpretation Oleg Shutenko, Oleksii Kulyk.....	223
Diagnostics of Transformer Oils Using the Multiple Linear Regression Model Oleg Shutenko, Serhii Ponomarenko.....	229
Motor Protection Device For Wound Rotor Induction Machines Vladimir Burlaka, Sergey Gulakov, Svetlana Podnebennaya.....	235
Effect of Direct Voltage Ripples on Partial Discharge Activity in Solid Dielectric Yevgeniy Trotsenko, Olexandr Protsenko, Vladislav Mykhailenko, Serhii Burian.....	239
Measurement of Magnetic Induction of an Induction Motor Magnetic Field on the Basis of Biological Express Systems Volodymyr Nykyforov, Oksana Sakun, Mykhailo Yelizarov, Olga Chorna.....	244
Synthesis of Control Systems on the Basis of a Canonical Vector Decomposition of Random Sequences Vyacheslav Shebanin, Igor Atamanyuk, Yuriy Kondratenko.....	249
An Electronic Key with Galvanic Isolation for Monitoring the State of Elements in Energy Converters Mykola Antonov, Iurii Krysan.....	254
Induction Motors Operation Condition Evaluation and Damage Degree Estimation Methods Serhii Husach, Rostyslav Yatsiuk, Dmytro Mamchur.....	258
Multi-parameter Diagnostic Model of the Technical Conditions Changes of Ship Diesel Generator Sets Volodymyr Myrhorod, Iryna Hvozdeva, Vitalii Budashko.....	262

Application of electromagnetic transducer for noncontact monitoring of shaft torque in electromechanical systems Borys Gorkunov, Serhii Lvov, Yevhen Borysenko, Vira Shamardina, Saliba Abdel Nour, Olga Chorna.....	266
An Integrated Approach to the Analysis of the Aging of Electric Machines Viacheslav Prus.....	270
Speed and Angle Synchronisation Control of Two-Speed Electric Vehicle Transmission Volodymyr Klepikov, Yevhenii Sakun.....	274
The distribution of the magnetic field in the rotors of synchronous machines of various designs at large slides K. Kuchynskiy, V. Prus.....	278
Control of the Pulse Converter in Case the Presence of Input Perturbations and Current Overloads in the Output Circuit Andrii V. Kipenskiy, Serhii Yu. Kryvosheiev, Ievgen I. Korol, Yurii S. Voitovych.....	282
Modeling the dynamic processes of the electric drive of electric vehicle while wheels are slipping Volodymyr Klepikov, Oleksii Semikov.....	288

SIMULATION IN ELECTRICAL ENGINEERING

Improvement of the Physical Model of Power Supply Systems Dynamic Loads Badur Tchunashvili, Mamuka Kobalia, Alexander Petrosyan, Teimuraz Gamrekelashvili, Dimitri Kharebava.....	294
Influence of the Magnetic Field of the Overhang Parts of the Micromotor Winding on the Rotor Position Sensor Igor Petukhov, Konstantin Akinin, Anton Filomenko.....	298
Energetic Microscopic Representation (EMR) and Passivity-Based Control of Multi-Input Systems with Non-Linear Coupled Dynamics (PMSM control example) Ihor Shchur, Yurii Biletskyi.....	302
The nonlinear Choke Parameter Identification based on the Modified Artificial Neural Network Ihor Orlovskiy, Maciej Fajfer.....	308
Modeling of electron state in quantum dot structures Natalia Sosnytska, Mykola Morozov, Larysa Khalanchuk.....	314
Developing Stochastic Model of a Workshop Power Grid Mykola Tryputen, Vitaliy Kuznetsov, Alisa Kuznetsova, Kovzel Maksim, Maksym Tryputen.....	319
Comparison of Measured and Simulated Data of Shielding Effectiveness, Reflection and Absorption of Electromagnetic Field Marek Pavlík, Andrii Gladyr, Ján Zbojovský.....	325
Determination of Stray-Load Losses from Field Current Ripple of a Synchronous Machine by Field Simulation Methods M. Kotsur, D. Yarymbash, I. Kotsur, S. Yarymbash.....	329
Determination of a Busbar's Parameters by Electromagnetic Field Simulation M. Kotsur, Yu. Bezverkhnia, D. Yarymbash, I. Kotsur.....	335
Developing the Energy Management Model of the Enterprises of Continuous Production Nataliia Zaiets, Igor Kondratenko, Volodimir Shtepa.....	339
Layered Model of the Consumption of the Insulation Resource of the Windings of a Power Oil-Immersed Transformer Mykhailo Poliakov, Vladimir Vasilevskij, Petro Andrienko.....	344
Practical Application of the Analytical Method of Electromagnetic Circuit Analysis for Determining Magnetic Forces in Active Magnetic Bearings Gennadii Martynenko.....	348

Rotor Dynamics Modeling for Compressor and Generator of the Energy Gas Turbine Unit with Active Magnetic Bearings in Operating Modes Gennadii Martynenko, Volodymyr Martynenko.....	352
An Accuracy Enhancement of Parameters Calculation Of The Jiles-Atherton Model Dmytro Yarymbash, Mykhailo Kotsur, Serhiy Yarymbash, Iryna Kylymnyk.....	356
Creating an Application in MATLAB to Visualize Changes in Statistical Parameters Milan Guzan, Adam Fehér, Tibor Vince, Matej Bereš, Andrii Kalinov.....	362
Modeling of Resonant Circuits in Excel Milan Guzan, Adam Fehér, Patrik Jacko, Jozef Dziak, Mariia Maliakova.....	368
Simplified Methodology for Choosing a Driver for Technical Startup in Agriculture Volodymyr Diordiiev, Andrii Sabo, Anton Kashkarov, Gennadii Novikov.....	373
Research on the Influence of the Position of the Electric Vehicles Mass Center on Their Characteristics Olena Nazarova, Volodymyr Osadchyy, Victor Brylysty.....	377
The Explosive Expansion of Electrical Equipment Housings with Variable Curvature Sergii Shlyk, Volodymyr Drahobetskyi, Oleg Trotsko, Olga Chencheva, Dmytro Klets.....	381
Laboratory Stand for Investigation of Liquid Level Microprocessor Control Systems Volodymyr Osadchyy, Olena Nazarova.....	386
ELECTRICAL ENGINEERING EDUCATION AND EDUCATION TECHNOLOGIES	
The IEEE Style: Peculiarities of the Format and Application Prospects Oksana Tur, Anastasiia Tur, Viktoriia Shabunina, Evgeniia Chernaia.....	390
Economic and technical aspects of a hybrid single-family house heating based on photovoltaic and heat pump installation Agnieszka Joanna Drzymała, Ewa Korzeniewska.....	394
Implementing Competency-Based Education for the Engineering Specialties' Students Sushchenko Olena, Trunina Iryna, Stryzhak Olena, Sushchenko Serhii.....	398
Formation of Social Skills as a Step Towards Competitiveness in the Labor Market of Specialists of Energy Profile Natalya Sosnickaya, Olena Kryvylova.....	402
Development of complex models of elements of the system of professionally-oriented content of electrical engineering training Mykola Lazariiev, Hanna Mosiienko, Anatolii Tarasenko, Iryna Soloshych.....	406
Creation of Electronic Educational Resources for Resource-Oriented Training of Electrical Engineering Students Iryna Shvedchukova, Iryna Soloshych, Natalia Kononets, Maryna Grynova.....	410
PLC Universal Hardware in the Loop System Based on ATmega2560 Tibor Vince, Matej Bereš, Stanislav Makiš, Dmytro Mamchur.....	415
Academic Entrepreneurship in Ukraine: Determinants of Development and Performance Indicators Iryna Trunina, Inna Khovrak, Maryna Bilyk.....	419
Diagnostic Assessment of the Competency Maturity of Electrical Engineers Through Profession-oriented Problems Oleksiy Chorny, Larysa Herasymenko, Liudmyla Zelenska.....	423
Formation of Organizational and Managerial Competence of Electrical Engineers Andrey Pochtovyuk, Kateryna Pryakhina, Maryna Bilyk, Natalya Napkhonenko.....	427

The Standardization of the Higher Engineering Education in Ukraine in the Light of American and European Experience Mykhaylo Zagirnyak, Serhii Serhienko, Zhanneta Talanova, Vita Ogar, Volodymyr Luhovyi.....	431
Digital Competences Enhancement for Electromechanics Specialists: dComFra Approach Mykhaylo Zagirnyak, Dmytro Mamchur, Andrii Gladyr.....	436
Particularities of Students' Educational Trajectories and "Projectories": A Psychosemantic Dimension Pavel Lushyn, Yana Sukhenko, Oksana Davydova.....	440
Pocket Labs Development Using NI myDAQ Data Acquisition Device Mykola Anishchenko, Valentyn Zaleskyi.....	444
Results and Problems of International Academic Exchanges Mykhaylo Zagirnyak, Andrii Gladyr, Viktoriia Nozhenko.....	448
High Engineering Education as a Component of the System of Human Capital Development Andrii Pochtovyuk, Ievgen Buriak, Mariia Buriak, Oksana Zakharova.....	452
Mobile Technologies in the Electrical Engineers Training Ksenia Sizova, Ruslana Bilous, Serhii Serhienko, Svitlana Soshenko, Anfisa Shmeleva, Mykola Nesen.....	457
Introduction of Innovative Educational Methods in the Organization of the Education Process of Electrical Engineers Sakun Lesia, Svitlana Pochtovyuk, Larysa Shevchuk, Oleksandr Bilyk.....	461
Application of the Augmented Reality Technology to Training Future Electrical Engineers Tamara Poyasok, Volodymyr Chenchevoi, Olena Bespartochna, Olha Chencheva.....	465
Empirical Study Of Soft Skills Development In Higher Education Graduates Qualification Electrician Olga Litvinova, Svitlana Fedorenko, Larysa Butko, Mykola Nesen.....	469
The Engineer's Creative Potential Scales Olena Titova, Natalia Sosnytska.....	473
Directions and Conditions of Improving Educational Programs in Electrical Engineering Alla Kasych, Valentyna Glukhova, Olga Zalunina.....	477
Virtual Complex Prototype for Metering a Three- Phase Network Electric Power Quantity and Quality Oleh Todorov, Olexii Bialobrzheskyi, Serhii Bondarenko.....	481
The Education Impact on "Expectations Gap" in Auditing and Other Assurance in Specific Industries Nataliia Shalimova, Denys Zagirniak.....	486
Laboratory Complex for the Shipboard Variable Frequency Drives Researches Alla Drankova, Mykola Mukha.....	492
Electromagnetic Field in Social Perception –Myths and Conspiracy Theories Andrzej Krawczyk, Ewa Korzeniewska, Jacek Stańdo.....	496

MODERN SYSTEMS OF INDUSTRIAL ELECTRIC DRIVE AND ITS COMPONENTS

Multilevel DC Link Inverter Fed BLDC Motor Drive with Modular Battery/Supercapacitor HESS for Electric Vehicle Ihor Shchur, Valentyn Turkovskiy.....	500
Design and implementation self-balancing robot Ján Molnár, Šimon Gans, Olena Slavko.....	506
Electric Motors Power Modes at Synchronization of Roughing Rolling Stands of Hot Strip Mill Oleksandr Kurpe, Volodymyr Kukhar, Ruslan Puzyr, Vadym Burko, Elena Balalayeva, Eduard Klimov.....	510
Soft Starters of Powerful Electric Motors and Economic Aspects of Their Application Valerii Tytiuk, Zhanna Rozhnenko, Mila Baranovska, Abdelmajid Berdai, Oleksii Chornyi, Viktoriya Saravas.....	514

Control System with Field Weakening of Synchronous Motor Drive Nikolay Ostroverkhov, Nikolay Buryk.....	518
Analysis of the Given Law Accuracy of a Mine Skip Lifting Unit Movement Using a Vector-Controlled Electric Drive System Mykola Pechenik, Serhii Burian, Hanna Zemlianukhina, Heorhii Voyat.....	523
Design and realization of a device for the production of plastic filament for 3D FDM printer Peter Hrabovský, Ján Molnár, Michal Voloch, Oleksii Kravets.....	527
Design and Realization of General Purpose Movement Actuator Branislav Fecko, Tibor Vince, Konstyantyn Pushkar, Mariia Maliakova.....	532
Adaptive Control In Complete Electric Drives Ivan Biluk, Дмитro Shareyko, Andrii Fomenko, Serhii Havrylov, Oleg Savchenko, Vasyl Hruban.....	536
Synthesis of the Intelligent Position Controller of an Electromechanical System Yaroslav Paranchuk, Oleksiy Kuznyetsov.....	540
Formation of Starting Torque of Double-Fed Induction Motor Oksana Khrebtova, Nataliia Zachepa, Iurii Zachepa, Ganna Mykhalchenko, Vladimir Prokopenko.....	544
Application of a Kalman Filter in Scalar form for Discrete Control of Electromechanical Systems Yuriy Shurub, Alla Dudnyk, Viktor Vasilenkov, Dmytro Lavinskiy.....	548
Synchronizing Properties of Impulse-Current Controlled Electric Drive of Coordinated Rotation in the Circuit of Electrically Coupled Rectifiers of the Rotor Petro Andrienko, Danil Andrienko, Andrey Andrienko, Olga Nemykina, Olexander Blyzniakov.....	552
Conditions for Increasing User's Active Power in Intermittent Duty Cycle Operation Volodymyr Kolosyuk, Serhii Sukach, Dmytro Rieznik, Andriy Kolosyuk.....	557
INDUSTRIAL APPLICATION & INDUSTRY 4.0	
Simulation of the Sensor Network of Base Stations in a Local Positioning System in Intelligent Industries Igor Nevludov, Oksana Sychova, Anatoliy Andrusevich, Sergiy Novoselov, Denis Mospan, Vladyslav Mospan.....	561
Energy Saving Technologies for Automatical Move Irrigation Equipment Valerii Havrysh, Vasyl Hruban, Oleksiy Sadovoy, Iona Batsurovska, Valentyna Fedorchuk, Katerina Yablunovskaya	567
Possibilities of the Electric Drive in the Implementation of the Intensifying Factors in the Plastic Deformation of Metals Volodymyr Dragobetskii, Viktoriia Nevliudova, Dmytro Moloshtan, Denis Mospan, Vladyslav Mospan, Viktor Kotsyuba.....	571
Mathematical modeling of the spatial steering linkage of a wheeled vehicle Sergii Chernenko, Eduard Klimov, Andrii Chernysh, Volodymyr Shapko, Olexandr Kharkov.....	575
The Research of the Morphology and Mechanical Characteristics of Electric Bimetallic Contacts Tetiana Haikova, Ruslan Puzyr, Dmytro Savelov, Volodymyr Dragobetsky, Roman Arga, Roman Sivak.....	579
Development of technology and research of method of electric hydropulse hardening of machine parts Dmytro Marchenko, Aleksandr Dykh, Victor Aulin, Kateryna Matvyeyeva, Kateryna Tishechkina, Viacheslav Kurepin.....	583
Tool Development for the Assessment of the Favorable Environment in the Framework of the Investment Policy Formation for the Electrotechnical Industry Enterprises Olga Maslak, Natalya Grishko, Mariya Maslak, Yurii Shevchuk	587
Automation and Digitalization of Quality Cost Management of Power Engineering Enterprises Olga Maslak, Valeriy Danylko, Maksym Skliar.....	591

Technology Of Production Of Refractory Composites For Plasma Technologies Alexander Shapoval, Ruslana Kantemyrova, Oleg Markov, Andrii Chernysh, Roman Vakulenko, Iurii Savchenko.....	595
Comparative Assessment of Multilayer Waveguide Manufacturing Technologies Volodymyr Dragobetskii, Iurii Savchenko, Oleksiy Pavlenko, Elena Parschina, Anna Gurenko, Oleg Markov.....	599
Theoretical Basis for Assessing the Quality of Freight Forwarding Services of the Terminal Natalya Napkhonenko, Marina Karayeva, Dmytro Moloshtan, Andrey Pochtovyuk.....	603
Increase the Accuracy of Signal Acquisition via External Interleaved Mode Patrik Jacko, Oleksii Kravets.....	607
Facilitation Techniques for the Preparation of the Future Specialists in the Field of the Electrical Engineering Larysa Butko, Volodymyr Maslak, Daria Vasylenko Svitlana Fedorenko Olga Litvinova.....	613
Foreign Language Communicative Competence as a Factor of Improving the Quality of Electrical Engineering Students Professional Training Viktoriiia Shabunina, Oksana Tur, Viktor Sarancha.....	617
Research of the Impact of Energy Storage Systems on the Electrical Distribution Networks Operations Oksana Dovgalyuk, Halyna Omelianenko, Roman Bondarenko, Kostiantyn Miroshnyk, Ivan Yakovenko, Sherali Saidov.....	622