

2023 IEEE 5th International Conference on Modern Electrical and Energy System (MEES 2023)

**Kremenchuk, Ukraine
27-30 September 2023**

Pages 1-485



**IEEE Catalog Number: CFP23K83-POD
ISBN: 979-8-3503-5979-4**

**Copyright © 2023 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: | CFP23K83-POD |
| ISBN (Print-On-Demand): | 979-8-3503-5979-4 |
| ISBN (Online): | 979-8-3503-5978-7 |

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

| | | |
|---|---|-----|
| Kostiantyn Kuchynskiy, Viacheslav Prus | Synchronous Machine Elements Heating in Dynamic Modes | 11 |
| Igor Konokh, Nataliia Istomina, Vitalii Naida | Effective Construction Schemes of Solar Hot Water Supply Systems and Process Control Tools | 16 |
| Oleksandr S. Beshta, Oleksandr O. Beshta, Dmitry Beshta, Serhii Tkachenko, Taras Khalaimov, Dmytro Skliar | Technologies for Increasing the Energy Efficiency of Electric Vehicles | 20 |
| Olha Sushchenko, Yurii Bezkorovainyi, Ivan Ostroumov, Maksym Zaliskyi, Yuliya Averyanova, Vitalii Larin | Application of Structural Identification for Synthesis of Motion Control System | 25 |
| Eugen Vereshchago, Vitalii Kostiuchenko, Sergii Novogretskiy | Digital Control System of a Pulsed Power Supply for the Plasmatron | 30 |
| Maxim Ivanytskyi, Yevheniia Znakovska, Yuliya Averyanova | Simulation of UAS Flight Parameters for the Software for Route Planning Under Different Weather Conditions | 35 |
| Serhiy Serbin, Nikolay Washchilenko, Oleksandr Cherednichenko, Kateryna Burunsuz | Energy System with Solid Oxide Fuel Cells and Steam-Injected Gas Turbine | 39 |
| Oleksandr Cherednichenko, Mykhaylo Tkach, Serhiy Serbin | Determination of Floating Power Plant Parameters for Emergency Conditions in the Dnieper Basin | 44 |
| Borys Tymoshevskyy, Mykhaylo Tkach, Olga Savenko | Increasing Efficiency of the Floating Electricity Power Generation with Variable Speed Reciprocating Engines | 48 |
| Borys Kuznetsov, Ihor Bovdui, Tetiana Nikitina, Valerii Kolomiets, Borys Kobylianskyi, Anatolii Yerisov | Spacecraft Magnetic Cleanliness Prediction and Control | 53 |
| Borys Kuznetsov, Ihor Bovdui, Kostiantyn Chumikhin, Tatyana Nikitina, Borys Kobylianskyi, Oleksandr Tkachenko | Hybrid Shielding Approach for Magnetic Field Mitigation of Double-Circuit Overhead Line in Multi-Story Residential Building | 58 |
| Yevhenii Popov, Valeriy Sydorenko | Identification of Online Social Media Bots Based on Classification Models | 63 |
| B. Kuznetsov, I. Bovdui, T. Nikitina, V. Kolomiets, B. Kobylianskyi, P. Dobrodeyev | Design of Magnetic Field Sensors Spatial Arrangement for Overhead Power Lines Magnetic Field Active Cleanliness Single-Circuit System | 68 |
| Kostyantyn Holenko, Aleksandr Dykha, Sergiy Posonskiy | The Influence of the Hall Effect on the Performance of Electronic Accelerator Pedals | 73 |
| Igor Nevliudov, Sergiy Novoselov, Oksana Sychova, Denis Mospan, Oleksandr Klymenko | Modeling of a Decentralized System for Maintenance of Production Equipment Based on Transport Robots | 79 |
| Mykhailo Zaluzhnyi, Olena Nazarova, Yurii Krysan, Andrii Pyrozhok | Laboratory Stand for Studying The Automated Air Temperature Monitoring System Using Iot Technologies | 85 |
| Denis Mospan, Alexey Yurko, Vikoria Nevlyudova, Dmitriy Kukhareno, Serhiy Sankov | Simulation of Radiation Intensity Distribution of Led Matrices with Different Bases of Mounting Surfaces | 90 |
| Yevhenii Dimov, Valeriy Sydorenko, Heorhii Chyzhmak | Algorithm for Hierarchical Evaluation of the Entity of Direct Opinion in the Task of Sentiment Analysis of Complicated Text Content from Social Media | 96 |
| Dmytro Babenko, Nataliia Dotsenko, Olena Gorbenko | Technology of Creation Term Papers in Electrical Engineering Disciplines in the Online Learning Environment | 102 |
| Natalia Savchenko, Oksana Dovgalyuk, Andrii Tretiak, Tatyana Syromyatnikova | Improving the Energy Efficiency of Small Hydropower Plants by Connecting an Energy Saving System with Kinetic Energy Storage | 107 |
| Heorhii Chyzhmak, Valeriy Sydorenko | Classification Models of Direct Opinion Holders in the Space of Stylometric and Sentiment Features of Chat Messages | 113 |
| Oksana Dovgalyuk, Natalia Savchenko, Andrii Tretiak, Igor Strilyaniy, Viktor Batalin, Roman Bondarenko | Investigation of Mechanical Characteristics of Towers Made of Composite Materials for Their Application in Electrical Networks of Ukraine | 119 |
| Pavlo Brin, Olena Prokhorenko, Taras Danko, Natalia Shyriaieva, Anna Chumakova, Radomir Serbin | Promoting Sustainable Development Literacy: Strategies to Enhance Students' Understanding of the SDGs | 125 |
| Mykhaylo Zagirnyak, Volodymyr Lugovyi, Zhanneta Talanova, Denys Zagirniak | Resiliency & Risks of the Electrical and Energy Engineering Higher Education in Ukraine: Impact of the War and Objectives for Post-War Recovery | 131 |
| Oleg Kimstach | Optimisation Problem of Bi-current System of Distribution Generation | 135 |

| | | |
|---|---|-----|
| Olga Maslak, Olha Hlazunova, Mariya Maslak, Natalya Grishko, Kostiantyn Pochtoviuk, Nagy Szabolcs | Balance of the Rare-Earth Elements Market: Prospects for the Development of Green Energy | 140 |
| Viacheslav Bezruchko, Roman Buinyi, Ihor Dikhtyaruk, Oleksandr Miroshnyk, Denys Myrhorod | Installation of Sectionalizers in a Radial Distribution Networks to Create an Emergency Isolated Network Powered by Distributed Generators During Outages | 145 |
| Olena Vartanova, Olexandra Olshanska | Analysis of Needs and Expectations in Business Education of Engineering Students | 149 |
| Denys Zagirniak, Nataliia Shalimova, Oleksandra Akmalidina, Yuri Stezhko, Viktoriia Perevozniuk | Transformation of Education in the Context of Modern Informational and Cultural Realities of Artificial Intelligence ChatGPT Application | 153 |
| Ivan Biliuk, Dmytro Shareyko, Oleg Savchenko, Serhii Havrylov, Andrii Fomenko, Anatolii Tubaltsev | Machine Calculation of the Problem of Expansion of the Magnetic Field Measurement Grid | 159 |
| Ivan Biliuk, Dmytro Shareyko, Oleg Savchenko, Serhii Havrylov, Vitalii Mardziavko, Liliana Fomenko | Tracking System of a Micromanipulator Based on a Piezoelectric Motor | 165 |
| Myroslava Bosovska, Margaryta Boiko, Liudmyla Bovsh, Alla Okhrimenko | Artificial Intelligence in Ensuring the Business Economic Security | 171 |
| Nataliia Dotsenko | Interactive Posters as a Learning Tool for Practical Tasks in the Context of Electrical Engineering Education | 176 |
| Ihor Obruch, Larysa Asmolova, Oleksandr Khudiaiev, Liudmyla Tyshchenko | Vector and Neural Network Control of Asynchronous Electric Drive with Friction Load | 181 |
| Oleh Kliuiev, Oleksandr Sadovoi, Yuliya Sokhina, Serhii Serhiienko | Kalman Filter as Part of a Relay-Vector System Control of Asynchronous Electric Drive | 187 |
| Yaroslava Yakovenko, Natalya Grishko, Olga Maslak | Digitalization as a Catalyst for Smart Grid Development in Ukraine: Status and Prospects of Implementation | 192 |
| Olena Sushchenko, Tetyana Borova, Viktoriia Petrenko | Measuring Engineering Students' Emotional Competence With Qualimetric Instruments | 197 |
| Olena Sushchenko, Olena Akhmedova, Iryna Otenko | The Case Study Method as the Means of Improving Engineering Students' Critical Thinking Skills | 202 |
| Iryna Trunina, Kateryna Pryakhina, Maryna Bilyk, Oleg Kratt | Energy policy of Ukraine and EU: Transformation Under Martial Law | 206 |
| Bohdan Kopchak, Andrii Kushnir | Parametric Synthesis of Fractional Order Controllers for a Two-Mass Electromechanical Fire Lifts Basket Turning System | 211 |
| Lina H. Hussienat, Syvenko Mykhailo, Viacheslav Bezruchko, Denys Myrhorod, Roman Buinyi, Serhii Halko | Calculation of the Optimum Parameters of Electrical Energy Storage and Generating Sources in Autonomous Local Electrical Systems | 217 |
| Andriy P. Andrienko, Andriy A. Andrienko, Liudmila Zhorniak, Oleksii Maksymovych, Victor Sichenko | An Electric Drive Traction Transmission of Diesel Train Based on The Induction Motor with A Phase Rotor | 223 |
| Olga Maslak, Natalya Grishko, Yaroslava Yakovenko, Viktoriia Matrosova, Ihor Domanetskyi | Analytical Dimension of Cyber Security of Ukraine: Answers to the Challenges and Prevention of Hybrid Threats | 228 |
| Igor Nevliudov, Svitlana Maksymova, Nikolaj Starodubcev, Vladyslav Yevsieiev, Nataliia Demska, Oleksandr Klymenko | Monitoring System Development for Equipment Upgrade for IoT | 234 |
| Nataliia Zaichenko, Iurii Khoroshailo, Olga Zaichenko, Olga Grigorieva, Olexandr Meniailo | 3D Filament Temperature Distribution in the Microwave Heating Process | 239 |
| Olena Cherniavska, Nadiia Shmygol, Oleksandra Cherniavska, Alexandr Belov, Marina Järvis, Tetiana Tsalko | Artificial Intelligence Tools for University Fundraising 5.0: A Comprehensive Analysis | 243 |
| Iryna Trunina, Maryna Bilyk, Yaroslava Yakovenko | Artificial Intelligence from Industry 5.0 Perspective: Threats and Challenges | 249 |
| Roman Arhat, Oleksandr Salenko, Dmytro Arhat, Anastasiia Symonova, Vadym Lytvynenko, Olha Sybirna | Optimization Study of the Process of Manufacturing the Components of the Thermal System of an Electric Car | 254 |
| Kateryna Pryakhina, Olga Usanova, Ksenia Skrebcova | State and Prospects for the Development of Energy Management Systems in Ukraine and the EU | 258 |
| Ruslan Puzyr, Viktoriia Kulynych, Olha Dolhikh, Vyacheslav Puzyr, Denys Havrylov, Anton Horshkov | Problems in the Manufacture of Hydrogen Fuel Cells Bipolar Plates | 264 |

| | | |
|--|---|-----|
| Anastasiia Symonova, Volodymyr Dragobetskyi, Ruslan Puzyr, Olena Naumova | Analysis and Prospects of Using Ultrafine-Grain Copper for Highly Loaded Cable Systems | 269 |
| Serhiy Horiashchenko, Kostyantyn Horiashchenko, Oleh Synyuk, Olga Paraska, Volodymyr Onofriichuk, Volodymyr Pavlenko | Mechatronic System for Management and Control of a Device for Applying a Polymer Coating | 274 |
| Roman Vakulenko, Iryna Pieieva, Roman Arhat, Yeshchenko Oleksiy, Volodymyr Drahobetskyi, Yulia Salenko | Increasing the Vibration Strength of Tubular Coolers of Transformers and Electrical Machines | 279 |
| Anatolii Mazaraki, Marharyta Boiko, Myroslava Bosovska, Mariia Kulyk, Nadiia Vedmid | Industry 5.0: Digital Technologies in the Performance Management | 283 |
| Volodymyr Drahobetskyi, Viktor Kostin, Arhat Roman, Dmytro Moloshtan, Iryna Pieieva, Oleksiy Mirokhin | A Tool That Forms the Optimal Properties of the Surfaces of Sliding Contacts of Electrical Machines | 289 |
| Alla Kasych, Olena Cherniavska, Dmytro Ruban, Valentyna Glukhova, Valeria Golub, Tetiana Nefedova | Artificial Intelligence as a Tool of Local Self-Government and Democracy Development During the Formation of Industry 5.0 and Society 5.0 | 293 |
| Alla Kasych, Valentyna Glukhova, Svitlana Bondarenko, Tetiana Tsalko, Nataliia Buhaz | Development of Smart Partnerships in the Field of Renewable and Alternative Energy at the Stage of Post-War Reconstruction in Ukraine | 299 |
| Valentyna Glukhova, Alla Kasych, Iryna Tarasenko, Olena Ievseitseva | Digital Transformation as the Heart of the State Environmental Policy Regarding Innovations | 305 |
| Nataliia Lutska, Nataliia Zaiets, Lidiia Vlasenko, Stefan Junge | Intelligent Operational Decision Support System for Sugar Factory Resource Efficiency | 311 |
| Nevliudov Igor, Artem Bronnikov, Olena Chala, Rauf Allakhveranov | Improvement and Optimization of Automated Logistics Processes in Logistics Premises | 317 |
| Mykhailo Spodoba, Mykola Zablodskiy, Oleksandr Spodoba | Comparison of Theoretical and Experimental Data of Energy Consumption on the Use of Electrothermomechanical System | 323 |
| Pylyp Hovorov, Mykola Khvorost, Anastasiia Kindinova | Increasing the Efficiency of Solar Power Plants Based on the Use of Voltage Booster Transformers | 327 |
| Yuriy Shurub, Iryna Mazurenko | Simulation and Research of Autonomous Induction Generator with an Asymmetric Excitation System | 332 |
| O. V. Bibik, L. I. Mazurenko, M. O. Shykhnenko | Effective Methods to Control the Switched Reluctance Drive of Pumping and Compressor Equipment and Electric Transport | 336 |
| Oleksandr Derets, Oleksandr Sadovoi, Serhiy Derets | Study of Electric Drive Control System Speed-Optimized with Prediction of Jerk Value | 342 |
| Tetiana Haikova, Roman Levchenko, Yuliia Sira, Roman Haikov, Anna Haikova | Determination of the Mechanical Characteristics of Two-Layer Electric Contacts Obtained by Explosion Welding | 346 |
| Vitalii Popovych, Yevhen Rudniev, Rostyslav Brozhko, Vadym Tarasov, Oleksandr Tymchenko, Ihor Aliekperov | Photovoltaics: Problems, Challenges, Environmental Feasibility and Efficiency | 350 |
| Oleksandr Derets, Oleksandr Sadovoi, Serhiy Derets | Application of Sliding Modes in Internal Subsystems of Electric Drive with a Parabolic Position Controller | 356 |
| Olexandr Pavlenko, Viacheslav Yelistratov, Roman Levchenko, Rostyslav Kozlov, Olexandr Kharkov, Ihor Dmytriv | Features of the Car Wheel Rims Manufacturing Technology for Electric Cars | 360 |
| Volodymyr Pavlenko, Petro Kurliak, Serhiy Horiashchenko, Oleksii Volianyk, Yaroslav Batsala, Tetiana Nikitchuk | Computer-Integrated System of Automatic Balance Control in Centrifuge Rotors with Variable Imbalance | 365 |
| Olexandr Salenko, Oleksandr Morhunov, Olexandr Pavlenko, Olexandr Kharkov, Yuriy Shmelov, Vadym Orel | Modeling of Vortex Multi-Phase Aerosols and Their Transparency Assessment under Different Conditions | 370 |
| Ivan Golovan, Oleksandr Popovych | Circuits-Field Approach to Mathematical Modeling of Induction Motors for the Purposes of Optimal Design | 376 |
| Oleksandr Tsymbal, Oleh Posashkov | Decision-Making for Remote Control of Emergency Mobile Robot | 380 |
| Roman Manko, Rieznik Dmytro, Mario Vukotić, Urban Rupnik, Damijan Miljavec, Selma Čorović | A Review of Manufacturing Technologies of Soft Magnetic Composites for Electric Machines | 385 |
| Dobroslav Kovac, Viacheslav Melnykov | New Control Method for Multi-phase Buck DC-DC Converters Used with Photovoltaic Panels | 389 |

| | | |
|--|--|-----|
| Irena Kovacova, Andrii Gladyr | Electric Power Systems' Electromagnetic Compatibility | 393 |
| Dmytro Lubko, Olga Zinovieva, Mykhailo Tsyganenko, Oleksandr Romanashenko | Formal Training of University Students with the Application of the Arduino Platform for Engineering Problem Solving | 397 |
| Olena Moroz, Iryna Trunina, Mykola Moroz, Volodymyr Zahorianskyi, Kateryna Vasylykivska | Digital Marketing Communications Transformation in Wartime | 403 |
| Oleksandr Kyrychenko, Svitlana Golubieva, Maryna Morneva | Modeling of Thermoelectric Modules with Thermal Stress Damping for Transport Electrical Equipment | 409 |
| Yevheniia Chebotarova, Roman Manko, Selma Čorović, Damijan Miljavec | Numerical Modeling of a Temperature and Cooling Medium Distribution in a Three-Phase Induction Motor | 415 |
| Ján Molnár, Šimon Gans, Mariia Maliakova, Bohdan Peryvertailo | Design and Implementation of a Power Frequency Converter | 419 |
| Yevhen Rudniev, Julia Romanchenko, Maryna Morneva | Investigation of Oscillatory Processes in Mechatronic Systems with a Robust H _∞ -controller | 425 |
| Serhii Denysiuk, Denys Derevianko, Halyna Bielokha, Stefan Zaichenko | Evaluation of Energy Processes in Smart Monitoring Systems of Local Electricity Systems | 431 |
| Artem Hordiienko, Oleksiy Iegorov, Natalia Potryvaieva | Heat Resistance Class Selection for the Stator Winding Insulation in the Circulation Pumps Induction Motors | 435 |
| Oleksiy Iegorov, Olga Iegorova, Irina Shinkarenko, Marina Glebova, Iryna Sukovitsyna, Artem Hordiienko | Axial and Radial Induction Motors Comparative Characteristics Analysis to Assess their Use Effectiveness | 440 |
| Valerii Tytiuk, Alexey Kalinin, Valeriy Druzhinin, Vitalii Kuznetsov, Oleksii Chornyi, Victor Busher | Study of the Shock Loads Effect on the Operation of Multi-Motor Electric Drives of a Rolling Mill with a Second-order Elastic Coupling | 445 |
| V. V. Grebenikov, R.V. Gamaliia, S.A. Dadychyn | Effectiveness Analysis of Using an Electric Drive with a Magnetic Gearbox for Cooling Tower Fan | 450 |
| Patrik Jacko, Andrii Kalinov, Evgeniia Burdilna, Jaroslav Babjak | Design of a Multi-Storey Model of an Automated Garage House Based on ATmega2560 Microcontroller | 455 |
| Patrik Jacko, Viktoriia Kovalchuk, Patrik Mlynár, Viacheslav Prus, Oleksandr Somka | Sun-tracking Solar Panel with Battery Charger Based on the MPPT Technology | 461 |
| Mykola Moroz, Serhii Korol, Viacheslav Yelistratov, Olena Moroz, Kateryna Korol, Tetiana Haikova | Energy Analysis of The Structures of the Controlled Drive of the Fuel Pump of a Vehicle Diesel Engine for Driving in Urban Conditions | 467 |
| Yaroslav Paranchuk, Yuriy Shabatura, Oleksiy Kuznyetsov, Taras Rudyy, Viktor Chumakevych, Andrii Matviikiv | Double-Circuit Control System of the Electric Mode of an Arc Furnace with a Fuzzy Phase-by-Phase Asymmetrical Adjustment of Arc Lengths | 471 |
| Matej Bereš, Andrii Gladyr | Welding Inverter Utilizing a 32-bit Microcontroller | 475 |
| Matej Bereš, Mariia Maliakova | Six-Phase Galvanically Isolated Control Pulse Generator with Power Transistor Gate Connectivity Capability | 481 |
| Matej Bereš, Viacheslav Prus | Design of a Device for Determining I-V curve of a Photovoltaic Panel Using SiC Power Transistors | 486 |
| Vadym Hulevskyi, Yulia Postol | On the Issue of Determining the Design Parameters of Magnetic Systems with Concentrators for Extracting Ferromagnetic Particles from Dispersed Materials | 491 |
| Serhii Vladov, Ruslan Yakovliev, Oleksandr Hubachov, Juliia Rud, Svitlana Drozdova, Andrii Perekrest | On-Board Method for Helicopters Turboshift Engines Neuro-Fuzzy Fuel Consumption Control | 495 |
| Natalia Tsybuliak, Anastasia Popova, Hanna Lopatina, Yana Suchikova, Sergii Kovachov, Filip Popov | Everything is just beginning: ChatGPT in the educational and scientific space of Ukrainian universities | 501 |
| Anastasia Popova, Sergii Kovachov, Hanna Lopatina, Natalia Tsybuliak, Yana Suchikova, Ihor Bohdanov | High-Quality Digital Bichronous Education for Nanoengineers During the War in Ukraine: Does Technology Knowledge Matter? | 506 |
| Mykhailo Spodoba, Oleksandr Spodoba | Mathematical Model of Changes in Energy Costs for Thermostatization of the Substrate and Objects in a Biogas Reactor | 511 |
| Svitlana Soshenko, Ksenia Sizova, Nataliya Maftyn, Anfisa Shmeleva, Viktoria Perevozniuk, Ruslana Bilous | Pedagogical Discourse and Communicative Norms of Electrical Engineering Education in Great Britain and USA | 517 |
| Artem Hordiienko, Oleksiy Iegorov | Study of the Ionizing Radiation Influence on the Induction Motor Main Circulation Pumps Electrical Insulation | 521 |
| Yulia Viedienina, Lesia Sakun, Kateryna Mazharenko, Maksym Kovalenko | Management of Information Support and Automation of Energy Systems Based on Artificial Intelligence | 526 |

| | | |
|---|---|-----|
| Gennadii Kaniuk, Andrii Mezeria, Tetiana Fursova, Viacheslav Melnikov, Maksym Kaniuk, Hanna Blyznychenko | Improving the Quality and Response Speed of the Frequency and Power Control Systems of the Hydraulic Turbines | 532 |
| Olena Grytsiuk, Olena Kobilskaya, Larysa Maksimova, Larysa Herasymenko, Chernysh Polina | Developing Non-Technical Skills of Electrical Engineers in Paradigm of New Industrial Relations | 538 |
| Volodymyr Nerubatskyi, Denys Hordiienko | Study of the Influence of Sliding Mode Regulator on Spectrum Higher Harmonics of the SEPIC Converter | 542 |
| Oleksandr Koshelnik, Tetiana Puhachova, Olha Kruhliakova, Victoria Pavlova, Volodymyr Martynenko, Oleksandr Tarasenko | Prospects of Biogas for High-Temperature Heat-technological Complexes in Glass Industry | 546 |
| Oleh Kolbasenko, Mykola Kundenko, Larisa Vakhonina, Andrii Rudenko, Vitalii Mardziavko | Improving the Reliability of Elements of Energy Installations when Combustion of Different Quality Fuel | 551 |
| Victor Busher, Oleksii Chorni, Valerii Tytiuk, Oksana Glazeva, Anatolii Shestaka, Lubov Melnikova | Research of Electromagnetic and Electromechanical Processes in High-Voltage Soft Start Devices with Gate Turn-Off Thyristors | 557 |
| Volodymyr Kukhar, Khrystyna Malii, Maksym Shtoda, Natalia Hrudkina, Ihor Boiko, Oleksandr Spichak | Influence of Welding Current and Electric Butt-Welding of Strip Conditions on the U-Channel Section Strength After Roll-Forming | 562 |
| Volodymyr Kukhar, Oleksandr Spichak, Iryna Karmazina, Khrystyna Malii, Eduard Gribkov, Yurii Dobronosov | Synthesis Analysis of Energy Intensity Dependence for Tandem Mills Thin-Plate Rolling on Various Grade Emulsols Rheological Properties | 567 |
| M. Yu. Artemenko, V. V. Chopyk, S. Y. Polishchuk, V. M. Mykhalskyi, I. A. Shapoval | Apparent Power and Energy Characteristics of a Multiphase Power Supply System | 571 |
| Marek Pavlik, Dmytro Mamchur | Modelling Photovoltaic Cells under Variable Conditions of Temperature and Solar Insolation Intensity | 575 |
| Marek Pavlik, Viacheslav Melnykov | Measurement of Reflection and Shielding Effectiveness of Electromagnetic Fields in Construction Materials with Subsequent Calculation of Absorption | 579 |
| Marek Pavlik, Andrii Kalinov | Comparison of Photovoltaic System Performance under Different Conditions | 583 |
| Ievgen Zaitsev, Sergiy Zakusilo, Anatolii Levvitskyi, Mykhailo Panchyk | Determining Disc Springs Stack Mechanical Characteristics of the Power Accumulator for Turbine Generator Core Monitoring System | 588 |
| Anton Abramovych, Ievgen Zaitsev, Volodymyr Piddubnyi, Victor Bazhenov | Non-Destructive Diagnostics System for Defect Detection in Metal Parts of Powerful Generators Using Eddy Current Sensor | 592 |
| Oleksiy Sadovoy, Larisa Vakhonina, Volodymyr Martynenko, Dmytro Koshkin | Calculation of Optimal Geometric Parameters Electrical Apparatus for Controlling the Irrigation System | 596 |
| Oleksandr Plakhtii, Nadiia Karpenko, Karyna Trubchaninova, Maryna Filipieva, Dmytro Shelest, Katerina Ivakina | Research of Single-Phase Current-Source Rectifier In The Rectification And Recovery Modes | 601 |
| Oleh Kolbasenko, Mykola Kundenko, Oleksiy Sadovoy, Andrii Rudenko, Vitalii Mardziavko | Research of the Vibration Mode of Combustion of Water-Fuel Emulsion for Improving the Efficiency Indicators of the Power Plant | 607 |
| Vasyl Hruban, Iryna Honcharenko, Volodymyr Martynenko, Oleksiy Sadovoy | Obtaining Electricity Through The Use Of Biogas, Investments And Perspectives | 613 |
| Yevhenii Trotsenko, Julia Peretyatko, Serhii Burian | Circuit Simulation of Partial Discharges Arising in Neighboring Gaseous Cavities | 618 |
| Roman Kryshchuk, Oleksii Karlov, Ihor Kondratenko | Currents and Magnetic Force in Magnetoimpulse Treatment of Aluminum Plates: Experimental Validation and Modeling Analysis | 622 |
| Mykola Kundenko, Andrii Rudenko, Vitalii Mardziavko | Research on the Method of Improving Fuel Quality for Heat Generators | 627 |
| Dmytro Marchenko, Aleksandr Dykha, Kateryna Matvyeyeva | Development of an Electropneumatic Vehicle Brake Drive | 632 |
| Dmytro Marchenko, Kateryna Matvyeyeva | Development and Research of an Automatic System for Regulating the Frequency of Rotation of a Diesel Engine Crankshaft | 638 |
| A.S. Shevchenko, V.V. Shevchenko, O.L. Shumskyi, L.V. Shtefan, O.O. Duniev, V.P. Shayda | Competence Approach In Modern Engineering Education Of Ukraine: Assessment Of Development | 644 |

| | | |
|--|--|-----|
| Branislav Fecko, Alona Nikitina, Evgenia Burdilna | Open Source Solution for CNC Milling Machine Monitoring and Comparison with Matlab Simulation in Real Time | 650 |
| Oksana Tur, Svitlana Doroshenko, Galina Sivyakova, Mariia Butyrina, Vasyl Sprinskyan, Viktoriia Shabunina | Modern Ukrainian Electrotechnical Terminology: Normative Aspect of Term Formation and Term Usage | 654 |
| Simona Kirešová, Milan Guzan, Branislav Sobota, Viacheslav Melnykov, Rostyslav Yatsiuk, Bohdan Peryvertailo | Mobile Application for Visualizing the Measurements | 659 |
| Simona Kirešová, Milan Guzan, Branislav Fecko, Oleksandr Somka, Volodymyr Rusyn, Rostyslav Yatsiuk | Grafana as a Visualization Tool for Measurements | 664 |
| Šimon Gans, Ján Molnár, Vitalii Naida, Mariia Maliakova | Analysis of Magnetic Field Simulations of Magnetoelastic Sensors Quasi-Statically Using COMSOL Multiphysics and MATLAB Software | 669 |
| Oksana Khrebtova, Iurii Zachepa, Nataliia Zachepa, Andriy Nekrasov, Kvitash Pavlo, Oleksandr Hrytsai | Dynamics Loads of the Automated Electric Drive for Moving FKM-500 Filter-Press Plates | 675 |
| Tibor Vince, Marek Sroka, Branislav Fecko, Bohdan Peryvertailo, Rostyslav Yatsiuk, Iudina Anna | A Universal DSP Module for Simultaneous Multiple RS232 Communication with Synchronous Measurements Reading Capability | 680 |
| Tibor Vince, Dominik Čížmárik, Jozef Dziak, Dmytro Mamchur, Iudina Anna, Naida Vitalii | A Comparative Analysis of Transient Analysis Results for DC-DC Regulator in PSpice, Tina, and LTspice | 685 |
| Artem Symonov, Oleksandr Klevtsov, Viktor Zhyromskiy, Serhii Trubchaninov | On-Line Monitoring of Sensors | 691 |
| Mohamed Qawaqzeh, Olha Sotnik, Oleksandr Moroz, Serhii Halko, Oleksandr Miroschnyk, Oleksii Sotnik | Research on the Use of Single-phase Autotransformers in Rural Networks to Stabilize Voltage Levels | 697 |
| Artemii Bernatskyi, Mykola Sokolovskiy, Yurii Yurchenko, Oleksandr Siora, Natalia Shamsutdinova, Taras Nabok | Computational Assessment of the Influence of the Structure of High-Frequency Capacitive Glow Discharges on the Excitation Homogeneity of the Active Medium of a CO ₂ -Laser | 701 |
| Viktoriia Berezhnychenko, Ievgen Zaitsev, Anatolii Levytskyi, Vadim Rassovskyi | Electrocapacitive Air Gap Sensor with Parallel Coplanar Electrodes for Hydrogenerators Condition Monitoring Systems | 707 |
| S.E. Pritchyn, A.O. Maksimov, V.O. Artemenko, O.S. Prytchyn, D.V. Pasenko | Changing the Surface Morphology of a Silicon Wafer to Improve the Efficiency of Solar Cells | 711 |
| Nina Filimonenko, Kostiantyn Filimonenko | Recommendations Concerning the Renovation Ukraine Electric Power Structure | 715 |
| Viktoriia Shabunina, Viktor Sarancha, Volodymyr Maslak, Olena Shevchenko, Oksana Tur | Educational Potential of ChatGPT: Teaching Tool for Students' Competencies Development | 720 |
| Svitlana Soshenko, Ksenia Sizova, Serhii Serhiienko, Anfisa Serhiienko | Axiological Competence of Electrical Engineering Students in the Conditions of Martial Law | 726 |
| Ruslan Oksenyich, Oleksandr Moroz, Mohamed Qawaqzeh, Iryna Trunova, Roman Buinyi, Serhii Dudnikov | Methodology for Designing the Capacity of Solar Power Plants for an Offline Home Network | 730 |
| Maryna Grynova, Iryna Shvedchukova, Natalia Kononets, Iryna Soloshych, Iryna Bunetska | Formation of Digital Competence of Future Specialists in Electrical Engineering during Distance Learning | 735 |
| Volodymyr Kukhar, Elena Balalayeva, Khrystyna Malii | Post Rejection Renewal of Mechanical Properties for Mild Steel Electrical Wire by Cold Multi-Pass Drawing | 739 |
| Artur Postil, Oleksii Bialobrzheskyi, Maxim Oliynichenko | Double Feed Inductor Generator Mathematical Model for Studying Generation Modes with Unbalance of Electrical Machine Parameters | 744 |
| Tejaswini Kar, Sasmita Pahadsingh, Nimay Chandra Giri, Oleksandr Kuziak, Stanislav Leliuk, Serhii Bilyk | Smart Plant Monitoring and Controlling System for Green House Application Using IoT | 750 |
| Leonid Mazurenko, Andrew Kotsiuruba, Oleksandr Dzhura, Maxim Shykhnenko | Modeling of Power Generation System Configurations with Parallel Operated Variable Pitch Wind Turbines | 755 |
| Viktor Gurin, Oleg Yurchenko | Obtaining an Alternative Source of Energy by Processing Atmospheric CO ₂ Into Liquid Fuel When Using a Cryptocurrency Miner with a Hybrid Algorithm | 761 |

| | | |
|--|---|-----|
| Andriy Perekrest, Arsentiy Zavaleev, Kyrylo Vadurin, Vladyslav Malolitko, Volodymyr Bakharev | Web-Based Technology of Intellectual Analysis of Environmental Data of an Industrial Enterprise | 765 |
| Mykola Pechenik, Stanislav Maliborskyi, Serhii Burian, Mykola Pushkar | Investigation Principles Voltage and Frequency Optimal Control Principles to Increase Energy Efficiency in Belt Conveyor Systems Under Artificial Load | 771 |
| Iurii Zacheпа, Vitaly Kuzmenko, Nataliia Zacheпа, Mykola Antonov, Marina Antonova, Oksana Khrebtova | Modeling and Research of Automatic Sun Tracking System on the Bases of Arduino | 775 |
| Serhii Buriakovskiy, Anton Mastepan, Anna Tyshchenko | Dynamic Modeling and Simulation of a Switched Reluctance Drive in Electric Locomotive | 779 |
| Oleksii Zurian, Anastasia Barilo | Usage Analysis of Hydrothermal Heat Pump Installations of Open and Closed Types | 783 |
| Youssef Amine Ait Ben Hassi, Youssef Hennane, Abdelmajid Berdai, Valerii Tytiuk | Novel Current Sharing Control Method To Reduce Circulating Current in Multi-Bus Microgrids | 788 |
| A.P. Oksanich, S.E. Pritchinn, M.G. Kogdas, V.P. Boichuk | Analysis of the Photoluminescence Degradation of Porous Silicon Layers | 794 |
| Serhii Vladov, Ruslan Yakovliev, Oleksandr Hubachov, Juliia Rud, Svitlana Drozdova, Andrii Perekrest | Modified Discrete Neural Network PID Controller for Controlling the Helicopters Turboshift Engines Free Turbine Speed | 798 |
| Inna Khovrak, Svitlana Chernenko, Ivan Khovrak | Exploring the Role of Social Media Platforms in Fostering Collaborative Learning in Distance Education | 804 |
| Oksana Polinkevych, Inna Khovrak, Viktor Trynchuk | Transformation of Lifelong Digital Education in the Context of Sustainable Development of Society | 809 |
| Ilya Turaev, Iurii Zacheпа, Nataliia Zacheпа | Possible Prospects and Emerging Challenges for Use of AI for Educational Purposes | 815 |
| Olexander Shavolkin, Iryna Shvedchikova, Michal Kolcun, Dušan Medved', Ruslan Marchenko | Improvement of the Control of the Hybrid Photovoltaic System with Storage Battery to Increase the Object's Power Over the Consumption Limit from the Grid | 820 |
| Iryna Shvedchikova, Wolf Burger, Iryna Soloshych | Research-Based Learning: Integration of Artificial Intelligence into the Curriculum of Electrical Engineering Students | 826 |
| Mykola Ostroverkhov, Serhii Kvitka, Oleksandr Vovk, Maxim Falchenko, Mykola Pushkar, Valeriy Chibelis | Speed Control Algorithms of Permanent Magnet Synchronous Motor in Sliding Mode | 831 |
| Denys Zagirniak, Viktoriia Druzhynina, Viktoriia Nozhenko, Valerii Druzhynin | Remote Learning as a Catalyst for Changes in the Management of the Educational Process | 837 |
| Alina Kazurova, Andrii Pyrozhok, Maryna Antonova, Olena Nazarova, Iryna Meleshko | Using Sequential Observers to Estimate the Parameters and State Vector of the Control System | 843 |
| Roman Voliansky, Oleksandr Sadovoi, Oleg Sergienko, Mykola Zhelinskyi, Oleksiy Statsenko, Nina Volianska | Stability Analysis of the 2nd Order Piecewise Linear Interval Dynamic Systems | 848 |
| Dmytro Danylchenko, Andrii Potryvai, Vladyslav Tsiupa | Implementation of Digital Remote Line Protection in Java Language | 854 |
| Maksim Bezzub, Olexii Bialobrzheskyi, Oleh Todorov | Change in the Term of Power Transformer Depending Operation on the Distribution of Load Current Harmonics | 860 |
| Sergii Shevchenko, Dmytro Danylchenko, Hanus Roman, Andrii Potryvai | Ways to Optimise Losses in High Voltage Lines and its Optimization | 864 |
| Mykhaylo Huliy | Comparison of the Energy Efficiency of Induction and PMSM Electric Drives with a 7.5 kW Output Power for Ventilation Systems | 870 |
| Daniil Hulak, Oleksandr Yakushev, Oksana Yakusheva, Maryna Petchenko, Oleksandr Chernyshov, Ganna Myroshnychenko | Management of Liquefied Natural Gas Distribution Based on the Logistic Infrastructure of European and African Countries | 874 |
| Anastasiia Symonova, Volodymyr Dragobetskyi, Ruslan Puzyr, Olena Naumova | Analysis and Prospects of Using Ultrafine-Grain Copper for Highly Loaded Cable Systems | 880 |
| Bohdan Trembach, Vadym Starikov, M.G. Sukov, Serhii Zharikov, Oleksii Kabatskyi, Yuliya Ivanova | Application of Mixture Design in Optimization of Physical Properties of Slag During Self-Shielded Flux-Cored Wire Arc Welding Process | 885 |
| Mykhaylo Zagirnyak, Andrii Gladyr, Dmytro Mamchur, Hennadii Rykov | dComFra DC-office as a Capacity Building Tool for Electrical Engineering and Information Technologies Institute | 890 |
| Viktoriia Kovalchuk, Tetiana Korenkova, Oleksandr Serdiuk, Ewa Korzeniewska | Heating Station Automated Control System Based on a Small-Scale Model of a Laboratory Stand | 896 |

| | | |
|---|---|-----|
| Mykhaylo Zagirnyak, Tetyana Korenkova, Dmytro Rodkin | The Development of the Theory of Energy Conversion Processes in a Complex System Electromechanical Assemblage | 901 |
| Tetyana Korenkova, Viktoriia Kovalchuk, Mohamed Zaidan Qawaqzeh | Aspects of Using Rotating Modes of Hydraulic Units in Pump Complexes | 907 |
| Oleksandr Salenko, Vadym Orel, Tatyana Kozlovs'ka, Oleksandr Morhunov, Marina Petchenko, Iryna Skachkova | Influence of Carbon Reinforcement on Properties of Polylactic Acid Filament Used in Electrotechnical Products | 913 |
| A. Derkachenko, O. Polyvoda, Yu. Lebedenko, K. Kalinina | Research of Control Methods of a Spherical Parallel Mechanism Using Intelligent Data Processing | 917 |
| Vasyl Shynkarenko, Pavlo Krasovskyi, Anna Shymanska, Viktoriia Kotliarova | System Electromechanics Adaptive Modular Platform Concept for Research on Electric Machines and Electromechanical Devices | 922 |
| Serhii Radohuz, Dmytro Danylchenko, Serhii Bilyk, Kseniia Minakova, Serhii Petrov, Yuliia Petrova | Innovative Approaches to Electrical Engineering Field Career Guidance with the Kahoot Toolkit at the National Technical University "Kharkiv Polytechnic Institute" | 928 |
| Kateryna Zaika, Andrey Pochtovyuk, Iryna Lemeshenko | Energy Resources as an Element of the Economic Potential | 934 |
| Roman Sikora, Przemysław Markiewicz, Ewa Korzeniewska, Alyona Nikitina, Oleksandr Somka, Viktoriia Nozhenko | Analysis of Climatic Conditions and the Values of Touch and Step Voltages on the Shock Currents Occurring During the Operation of the Grounding Grid in the LVDC Network | 939 |
| Ewa Korzeniewska, Andrzej Krawczyk, Artur Szczęsny, Małgorzata Serwach, Józef Mróz | Electroceutical Devices in Wounded Skin Treatment | 944 |
| Dmitriy Kukharenko, Alona Pasenko, Oksana Sakun, Olena Antonova, Ivasenko Yuliia | Software Modeling of Measuring the Influence of Infrasound as a Production and Environmental Factor of Industry Technologies on the Membrane Complex of Microorganisms of Technological Processes | 948 |
| Rostislav Stavinskiy, Aleksandr Tsyganov, Elena Avdieieva, Larisa Vakhonina | Possibilities of Increase in Energy Efficiency and Unification of Transformer-Reactor Equipment with Twisted Elements of Magnetic Circuit | 953 |
| Roman Vakulenko, Yuliya Salenko, Denys Havrylov, Eduard Klimov, Viacheslav Yelistratov, Anton Horshkov | Study of the Bending Process for Conductive Electric Busbars | 957 |
| Yuliya Sira, Roman Levchenko, Roman Haikov, Tamara Ryzhkova | Electrotensimetry While Studying Plastic Deformation of Welded Cylindrical Samples | 962 |