

2022 8th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE 2022)

**Ruse, Bulgaria
30 June – 2 July 2022**



**IEEE Catalog Number: CFP22V95-POD
ISBN: 978-1-6654-0710-6**

**Copyright © 2022 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:	CFP22V95-POD
ISBN (Print-On-Demand):	978-1-6654-0710-6
ISBN (Online):	978-1-6654-0709-0

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

TABLE OF CONTENTS

PL1.2 Would digitalisation support transition towards more sustainable agriculture to meet the Green Deal ambition?...1

Suzanne Lesecq, Gareth Keeley, Gabriela Dudnik, Alan O’Riordan

PL2.1 Traction Motor Drive of Electrical Vehicle: Types, Performances and Control...6

Nikolay Djagarov

PL2.2 Perspective of education in Agriculture 4.0 in selected countries in European Union and Palestine...20

Zuzana Palková, Marta Harničárová, Jan Valíček, Vojtěch Stehel, Nikolay Mihailov, Maria Fragkaki, Walid Mahmoud Khalilia, Aziz Abdel Karim Awad Salameh

O1.1 Solar-thermal collector energy optimisation based on optimum input temperature mode...26

Talpiga Mugurel Florin, Iordache Florin

O1.2 Using Solar Energy to Power an Agricultural Robot...32

Rosen Ivanov, Georgi Komitov, Donka Ivanova, Georgi Kadikyanov, Gergana Staneva

O1.3 Efficiency Improvement of Electric and Hybrid Vehicles by Better Utilization of Inertia...36

Ventsislav Keseev

O1.4 Electric Bicycle Battery Optimization for Lower Cost, Higher Safety, Affordability and Competitiveness...41

Ventsislav Keseev

O1.5 New design developments of a steam generator with flame tubes derived from a hot water boiler burning agricultural biomass...46

Ionel Pișă, Gabriel P. Negreanu, Lucian Mihăescu, Viorel Berbece, Gheorghe Lăzăroiu

O1.6 An analysis of the efficiency of flue gases energy potential conversion through methanation...50

Lucian Mihăescu, Gheorghe Lăzăroiu, Rodica-Manuela Grigoriu, Laura Stănescu, Mihai Dragne, Gabriel P. Negreanu, Ionel Balcu, Cornel Panait

O1.7 Evaluation of β -carotene content in apricots during the drying process using visual and near-infrared spectroscopy...55

Martin Dejanov

O2.1 Presentation of a New Technology for Incineration of Municipal Solid Wast (MSW)...61

Dimitar Nikolaev Kolev

O2.2 Production of Biochar from Wheat Straw with Muffle Furnace and Flow Reactor...65

Rositsa Velichkova, Iskra Simova, Martin Pushkarov, Ivan Denev, Detelin Markov, Ivan Ivanov, Radostina Angelova

O2.3 An Investigation of the Energy Efficiency of a Grid Connected Photovoltaic System...70

Konstantin Koev

O2.4 Analysis of the Meteorological Factors Affecting the Efficient Use of Electricity in Water Supply Systems...74

Anka Hristova Krasteva, Donka Ilieva Ivanova

O2.5 Constant Losses in Induction Motors and Possible Solutions for their Reduction...79

Miglena Ilieva Hristova, Vyara Sabova Ruseva, Anka Hristova Krasteva

O2.6 Possibilities for Reduction of Variable Losses in Induction Motors...83

Miglena Ilieva Hristova, Vyara Sabova Ruseva, Anka Hristova Krasteva

O3.1 Determining the integral law of fuel supply and heat dissipation characteristics of low speed marine diesel engines...88

Yulian Moskov

O3.2 Adequacy Analysis and Adaptation of the Mathematical Model for SSDE Management...92

Yulian Moskov

O3.3 Energy Management Improvement in a PV/Battery Smart-grid by Integration of Solar Resource Forecasting...98

Gilles Notton, Ghjuvan Antone Faggianelli, Jean-Laurent Duchaud, Cyril Voyant, Sarah Ouedraogo, Fabien Bouisset

O3.4 Applications of the Ultrafiltration Membranes in the Industrial Effluents Treatment Processes. A Short Review...102

Andrei Zaharia, Valentin Nedeff, Mihaela Culea, Narcis Barsan, Claudia Tomozei

O3.5 Investigation of processes in the ship's power system containing a rectifier under different control...109

Nikolay Djagarov, Dimitar Tsvetanov, Zhivko Grozdev, Julia Djagarova

O3.6 Harmonic Compensation in Ship Power System Using p-q Theory Control Based Shunt Active Power Filter...116

Dimitar Tsvetanov, Nikolay Djagarov, Zhivko Grozdev, Julia Djagarova

O3.7 Bi-level optimization of ship transportation by collision avoidance and fuel consumption...126

Blagovest Belev, Todor Stoilov, Krasimira Stoilova

O4.1 Inventory planning in livestock management...132

Todor Stoilov, Krasimira Stoilova, Elisaveta Trichkova-Kashamova

O4.2 Cleaning Sunflower Oil with the Use of the Ultrasonic Field...138

Petr I. Osadchuk, Dmitry P. Domuschi, Yuriy I. Enakiev, Blagoj P. Elenov

O4.3 Influence of Non-traditional Organic Fertilizers on Spring Wheat Harvest and Carbon Dioxide Emission from Soil...143

Vsevolod M. Lapushkin, Anastasia A. Lapushkina, Stepan Y. Smirnov, Yuriy I. Enakiev

O4.4 Assessment of urban traffic control by application of bi-level optimization model...147

Krasimira Stoilova, Todor Stoilov, Stanislav Dimitrov

O4.5 Study of the Main Parameters of Composting Agricultural Waste in Bulgaria...153

Yuriy I. Enakiev, Ivan E. Mortevev, Aliya R. Bakhitova, Kiril G. Stefanov

O4.6 Problems of Ensuring Data Security in Digital Management of Processes in Animal Husbandry...158

Ivan Blagoev, Tatiana Atanasova

O4.7 Smart Dairy Farm - Digitalization and Innovation...162

Nikolay Markov, Svetoslava Stoycheva, Miroslav Hristov, Lora Mondeshka, Tatiana Atanasova, Ivan Blagoev, Plamen Petrov, Irena Valova, Nikolay Valov, Tsvetelina Mladenova

O5.1 Design and Implementation of a Remote Lab for Investigation of DC Motors...166

T. R. Nenov, B. I. Evstatiev, S. Y. Kadirova

O5.2 The influence of catalyst (p-TSA) weight percentage on reaction rate during the oleic acid esterification process with trimethylolpropane...171

Stanislav G. Bayryamov, Vasil P. Kopchev

O5.3 The influence of temperature on reaction rate during the oleic acid esterification process with trimethylolpropane...176

Vasil P. Kopchev, Stanislav G. Bayryamov

O5.4 Research of the need for training financial literacy under economic uncertainty in the framework of the educational process at schools...182

Sargu Lilia, Valeeva Yulia, Gatina Elvira Arslanovna, Yeesin Evgeniy Yurievich

O5.5 Quantifying the values of selected KPIs of on-farm using statistical methods of analysis...189

Elisaveta Trichkova-Kashamova, Kristina Pavlova

O5.6 Model for the Frequency of Extreme Natural Events Algorithm...194

Donika Dimanova, Zdravko Kuzmanov

O5.7 Modelling the Probability of Intense Rainfall Events...200

Donika Dimanova, Zdravko Kuzmanov

O6.1 Insulation Materials and Energy Efficiency...204

Tatyana Stoyanova

O6.2 Design, fabrication, and testing of a high-load, low-cost thermal chamber...210

Philip Coandă, Mihai Avram, Daniel Comeagă, Bogdan Grănescu, Victor Constantin, Niță Emil

O6.3 Specific Security Issues in the Integration between Sensor Network and Cloud Structure...216

Filip Tsvetanov, Martin Pandurski

O6.4 A Study of Measurement Systems Analysis by Attributes...220

Tzvetelin Gueorguiev, Danko Tonev, Svetlin Parvanov

O6.5 Investigation of the Processes in a Ship 's Bow Thruster with Synchronous Reluctance Motor...224

Hristo Milushev, Nikolay Djagarov, Milen Bonev, Julia Djagarova

P1.1 Indoor air measurements for particle pollution...231

Lelia Letitia Popescu, Razvan Stefan Popescu

P1.2 Outdoor air measurements with mobile laboratory in Bucharest...236

Razvan Stefan Popescu, Lelia Letitia Popescu

P1.3 Evapotranspiration, development and productivity of wheat under different tillage systems on sloping terrains...240

Gergana Slavova Kuncheva, Iliana Ivanova Ivanova, Petar Dimitrov Dimitrov, Evgeni Toshkov Enchev

P1.4 Impact of Two Energy Conservation Measures on Reducing CO2 Emissions...244

Ivan Prodanov, Mila Ilieva-Obretenova

P1.5 Optimal power factor of synchronous motors in operating conditions...252

Mehmed Kadir Hassan

P1.6 A Maturity Model as a Tool for Sustainable Development of Organizations...256

Neli Babekova, Tzvetelin Gueorguiev, Pavel Vitliemov

P1.7 An Approach to Design a Haptic and Autonomous Multi-mission Incident Response Robot...260

Pavel Vitliemov, Krasimir Markov

P1.8 Identification of Lighting Clouds Presented by Electric Dipole...264

Atanas Chervenkov

P1.9 Good Practices in Implementing Energy Efficiency Measures in "Angel Kanchev" University of Ruse...268

Hristo Beloiev, Ivaylo Stoyanov, Teodor Iliev

P1.10 Impact of the method of air suction on the energy efficiency of fan systems...272

Gencho Popov, Kliment Klimentov, Boris Kostov

P1.11 Design of a smart system for monitoring and management of pastures and meadows: The Relational Database Approach...277

Tsvetelina Mladenova, Irena Valova, Nikolay Valov

P1.12 Water Erosion Hydrodynamical Impact on the Soil at Irrigation Processes...282

Roumen Gadjev

P1.13 Filtration Flows in a Ground Field and Contamination Transfer...286

Roumen Gadjev

P1.14 On the Laminar Flow Regime Forming in Pipelines for Drip Irrigation...291

Roumen Gadjev

P1.15 Design of a Distribution Smart Grid...295

Joana Nedelcheva Bakardjieva, Konstantin Venediktov Raykov

P1.16 The place of the blockchain in the recycling of raw materials...299

Teodora Hristova

P1.17 Development of Optimization Model for Herd Distribution in Animal Husbandry...303

Stanislav Dimitrov, Kristina Pavlova

P1.18 Neural Network a Way to Forecast the Generation of Electricity from a Wind Turbine...308

Ivelina Hristova Metodieva, Stoyan Hristov Bozhkov

P2.1 Concentration for monitoring of air pollutants of domestic and industrial nature...312

Aneliya Manukova, Kamen Krastev, Iordan Stoev

P2.2 Innovative Approach in the Implementation of an Electronic System for Monitoring and Control of Production Processes...316

Aneliya Manukova-Marinova, Kamen Kostadinov Krastev

P2.3 Methods for Automated Remote Sensing and Counting of Animals...320

Yordan Kalmukov, Boris Evstatiev

P2.4 Analysis of the Key Factors Influencing the Outdoor Animal Recognition and Counting Accuracy...327

Boris Evstatiev, Yordan Kalmukov

P2.5 Determining the Planned Error of a Measurement Transducer with a Pointer...331

Danko Tonev, Tsvetelin Gueorguiev

P2.6 Study of PV Technology Influence on the Battery Sizing in PV-based Irrigation System...335

Ludmil Stoyanov, Ivan Bachev, Zahari Zarkov, Vladimir Lazarov

P2.7 Portable on-site testing system for hydrokinetic turbines...341

Rareş-Andrei Chihaiia, Gabriela Cîrciumaru, Tănase Nicolae, Andreea Voina, Lucia-Andreea El-Leathey, Constantin Dumitru

P2.8 Bio Mix Diesel for Significant Lowering of CO₂, NO_x Emissions and FSN from CI Engine...347

Lech Sitnik, Zdravko Ivanov, Radosław Wróbel, Radostin Dimitrov, Zbigniew Sroka, Veselin Mihaylov, Monika Andrych-Zalewska, Daniel Ivanov

P2.9 Investigation of Braking Deceleration in Vehicle...354

Zdravko Ivanov, Lech Sitnik, Radostin Dimitrov, Radosław Wróbel, Veselin Mihaylov, Kinga Skobieł, Daniel Ivanov, Monika Andrych-Zalewska

P2.10 Evaluation of Errors at Measuring of Braking Process in Vehicles...358

Zdravko Ivanov, Stoyan Stoyanov, Radostin Dimitrov, Lech Sitnik, Veselin Mihaylov, Radosław Wróbel, Daniel Ivanov, Zbigniew Sroka

P2.11 About the methodology for working a robot to destroy weeds...362

Georgi Komitov, Ivan Mitkov, Vladimir Kotev, Ivan Ivanov

P2.12 An alternative methodology for distance monitoring of the micro-climate in field tomato production...366

Atanas Sevov, Georgi Komitov, Ivan Mitkov

P2.13 Artificial Intelligence Systems for Warehouses Stocks Control...370

Vladimir Dimitrov Hristov, Durhan Nazumov Saliev, Danail Vasilev Slavov

P2.14 Machine Learning for Automation of Warehouse Activities...375

Vladimir Dimitrov Hristov, Danail Vasilev Slavov, Iliyan Slavkov Damyanov, Georgi Dragiev Mladenov

P2.15 Studies and research on the possibilities of implementing ergonomic principles in increasing labor productivity...379

Iosif Ioja, Claudia Tomozei, Valentin Nedeff, Emilian Mosnegutu, Mirela Panainte-Lehadus, Oana Irimia, Narcis Barsan, Dana Chitimus

P2.16 Applications of the GIS and Remote Sensing methods in the Land use and cover maps. Case study: Roman city and the surroundings of the Northern side area...384

Petruţ-Liviu Bogdan, Valentin Nedeff, Narcis Barsan, Mirela Panainte-Lehaduş, Dana Chitimus, Florin Nedeff, Claudia Tomozei

P2.17 The Effect of a Special Form of the Piston Skirt Profile on Power Friction Losses in Internal Combustion Engines...389

Sergey G. Belchev, Trifon P. Uzuntonev, Rosen P. Hristov, Sergey K. Kirov, Dimitar M. Kovachev, Simeon P. Iliev

P2.18 Influence of Dynamically Changing Operating Conditions on the Content of Nitrogen Oxide in Old and New Diesel Vehicles...393

Trifon P. Uzuntonev, Sergey G. Belchev, Krasimir Ts. Bogdanov, Preslav D. Dimitrov, Sergey K. Kirov, Simeon P. Iliev

P2.19 Analysis of the Main Factors Behind the Origination and Propagation of Cracks in Aluminium Cylinder Heads...397

Sergey K. Kirov, Plamen N. Petrov, Trifon P. Uzuntonev, Sergey G. Belchev, Krasimir Ts. Bogdanov, Simeon P. Iliev

P3.1 Equipment and Methodology for State of Charge Determination in Lithium - ion Batteries at Different Operating Modes...401

Petko Hristov Mashkov, Viktor Petkov Mashkov

P3.2 M-Learning - Before and During COVID-19...406

Tsvetozar Georgiev

P3.3 Selection of an appropriate method for automatic deposition of weld coatings in the rebuilding of worn out agricultural machinery parts...411

Daniel Atanasov Lyubenov, Seher Yusnieva Kadirova, Zhivko Dimitrov Kolev, Georgi Penchev Kadikyanov

P3.4 The role of intergenerational family businesses for the transition to green economy...415

Daniel Pavlov

P3.5 Web-based Platform - a Defining Factor for Career Orientation Under the Conditions of a Pandemic...420

Ivan Evstatiev, Georgi Georgiev

P3.6 Electronic System for Control of a Submersible Water Pump...424

Boris Evstatiev, Nadezhda Evstatieva, Norocel Codreanu

P3.7 Concept of an Electronic System for Energy Monitoring of Industrial Plants...428

Boris Evstatiev, Nadezhda Evstatieva

P3.8 A Conceptual Model for Remote and Virtual Investigation of Photovoltaic Modules...432

Todor Yordanov, Nicolay Mihailov, B. I. Evstatiev

P3.9 The relationships between different vegetation indices and chlorophyll content index values (CCI) in strawberry leaves...436

Petya Veleva, Mima Todorova, Stanislava Atanasova, Tsvetelina Georgieva, Dimitar Yorgov, Stefka Atanassova

P3.10 Research of the color features for strawberry leaves sorting and chlorophyll assessment...441

Tsvetelina Georgieva, Stanislav Penchev, Petya Veleva, Mima Todorova, Stanislava Atanasova, Stefka Atanassova, Dimitar Yorgov, Plamen Daskalov

P3.11 Analysis of the possibilities for using computer vision and spectral analysis to assess the wheat crops condition...446

Tsvetelina Georgieva, Stanislav Penchev, Plamen Daskalov

P3.12 Performance Analysis of a Grid-Connected PV Park in Ruse, Bulgaria...450

Viktor Mihov, Katerina Gabrovska-Evstatieva, Dimitar Trifonov, Nicolay Mihailov

P3.13 Analysis of a PV Installation with a Battery Storage and BMS at a Residential Building...455

Kamen Simeonov, Nicolay Mihailov, Nikolay Valov, Katerina Gabrovska-Evstatieva

P3.14 Solar Irradiance Measurements Using Smart Device...460

Vladislav Hinkov, Tsvetelina Mladenova, Nicolay Mihailov

P3.15 A critical overview of the normative, regulatory and international standard requirements for healthy and safe public facilities...464

Emil Yankov, Tzvetelin Gueorguiev

VP1 Use of Thermoelectric Cooler as Humidity Regulator...468

Ivaylo Belovski, Kaloyan Ivanov, Anatoliy Aleksandrov

VP2 Simulation of Initial Characteristics of Thermoelectric Modules in Generation Mode Realized in MATLAB Environment...473

Kaloyan Ivanov, Ivaylo Belovski, Anatoliy Aleksandrov

VP3 Salvia sclarea essential oil: Antioxidant capacity, kinetic and thermodynamic investigation...479

Vanya Gandova, Nadezhda Petkova, Darina Georgieva, Albena Stoyanova, Yana Koleva

VP4 Evaluation of the chemical composition and antimicrobial activity of summer savory (*Satureja hortensis* L.) essential oil...483

Stanko Stankov, Hafize Fidan, Anton Lazarov, Vanya Gandova, Albena Stoyanova, Ivalina Dincheva

VP5 Chemical composition of essential oils from different *Mentha* spp...487

Hafize Fidan, Stanko Stankov, Ivan Iliev, Vanya Gandova, Albena Stoyanova, Ivalina Dincheva

VP6 Coupled Finite Element Analysis of Optical Ground Wire for Overhead Power Lines...491

Krasimir Ivanov, Peter Uzunov

VP7 Investigation of emulsion stability in Soybean protein isolates – Soybean oil – Water system...495

Vanya Gandova, Ivalina Petrova

VP8 Statistical models for observation the uniformity of the working depth of machine-tractor unit during disking and cultivation depending on soil moisture...499

Petya Veleva, Galya Hristova

VP9 A Study related to the influence of the speed of a Machine-tractor aggregate and soil moisture on plowing depth...504

Galya Hristova, Petya Veleva, Manol Dallev

VP10 Monitoring of Operation of Electric System by Radiocommunication Devices and Energy Consumption in Wastewater Treatment Plant...509

Lukáš Vacho, Tomáš Mlinarcsik, Stanislav Paulovič

VP11 Intuitionistic Fuzzy Estimations of Implementation of Port Knocking on Routers...513

Ivelina Vardeva

VP12 Comparative Analysis of Pulse Methods for DC Motor Control...517

Svetoslav Cvetanov Ivanov, Yanka Nikolova Ivanova

VP13 Mathematical Model of Operability of a Single-phase Bridge Rectifier...521

Andrey Puzakov, Andrey Arhirejskij

VP14 Comparison of seasonal differences in infrared thermal images captured through a intelligent pasture monitoring system...526

Iliyan Damyanov, Kalin Dimitrov, Tsvetan Valkovski

VP15 Chemical characteristics of soap with using plum kernel oil (*Prunus domestica* L.)...530

Mariyana Perifanova-Nemska, Nikolaya Delinska, Eva Dimitrova

VP16 Physical properties of soaps obtained with the participation of plum kernel oil (*Prunus domestica* L.)...535

Mariyana Perifanova-Nemska, Nikolaya Delinska, Ivanka Petrova, Vanya Gandova, Gabor Zsivanovits

VP17 Study of the cattle population with the help of remote digital photography and videography...540

Durhan Saliev, Kalin Dimitrov, Georgi Mladenov, Tsvetan Valkovski

VP18 Modelling and Analysis of the Electric Field in a Chamber for Pre-Sowing Electrical Treatment of Seeds of Field Crops...544

Kiril Sirakov

VP19 IoT Based Livestock Precision Feeding System using Machine Learning...547

Radosveta Sokullu, Baran Yusuf Tanriverdi, Rossitza Goleva

VP20 People/Animal Counting – Integrated Sensor Based and Wifi/Machine Learning Based System...551

Radosveta Sokullu

VP21 LoRa Based Smart Agriculture Network...555

Radosveta Sokullu

VP22 The Need for Artificial Intelligence for Energy-Efficiency Management: A Review...559

Lehlogonolo David Mashapu, Patrick S. Pouabe Eboule, Jan-Harm C. Pretorius

VP23 Tolerance Analysis of SEPIC DC-DC Converter...565

Nikolay Hinov, Tsveti Hranov, Bogdan Gilev

VP24 Study of the possibilities for optimization of reactive power according to the criterion "electric power quality" in the power supply system of a port complex...570

Mladen Proykov, Neli Simeonova

VP25 Opportunities for rationalization the electricity consumption of a port complex...575

Neli Simeonova, Ginko Georgiev, Rumens Kirov, Venelin Ivanov

VP26 Novel Efficiency-Based Model for Road-Transport Energy Evaluation Using Gravitational Benchmark and Route-Profile Characteristics...579

Ognyan Dinolov

VP27 A New Method for Testing Peltier Modules...584

Radostin Kasarov

VP28 Temperature dependence of surface tension in three essential oils with application as adjuvants in agriculture...588

Zdravko Gandov, Sabahtin Karaibryam, Vanya Gandova, Ivalina Petrova

VP29 3D Model of T-Shaped Inductor for Induction Brazing...592

Dragomir Nikolaev Grozdanov, Nikolay Luboslavov Hinov, Philip Vasilev

VP30 Main Trends in the Organization of the Postgraduate Research and Education Process in the Context of Digitalization of Higher Education...596

Valeeva Yulia Sergeevna, Sargu Stefan Lilia, Valeeva Svetlana Nikolaevna, Ergashov Yokub Suvonovich

VP31 Peculiarities and trends of national environmental policies of countries...601

Yulia S. Valeeva, Olga V. Dyudina, Ilgiz I. Nurtdinov

VP32 Identification, Vulnerability Research and Cybersecurity of Raspberry Pi Devices...607

Nikolay Hinov, Filip Krastev

VP33 A multidimensional comparative analysis of inverters used in wireless power transfer...613

Mocanu Vlad, Dobref Vasile, Deliu Florentiu, Popa Nicolae-Silviu

VP34 Optimization of the Design of a Chamber for Pre-Sowing Electric Treatment of Field Crop Seeds...618

Kiril Sirakov

VP35 Influence of Pre-Sowing Electromagnetic and Chemical Treatment on Sowing Qualities of Maize Seeds...622

Kiril Sirakov, Miroslav Mihaylov

VP36 Ultrasonic Investigation of Thin Ceramic Plates by Means of Delay Line Contact Mode...627

Radostin Kasarov

VP37 Power electronic drive circuit for DC motor with addition of energy...631

Svetoslav Cvetanov Ivanov, Yanka Nikolova Ivanova

VP38 Measures to stimulate the development of electric transport as a tool for the development of the territory...635

Tatsiana G. Zoryna, Siarhei A. Aliaksandrovich, Yulia S. Valeeva, Marina V. Kalinina, Lilia E. Ilikova, Ergashov Yokub Suvonovich

VP39 Online Education: Modern Management in University systemy...642

Elmira Ildarovna Nazmieva, Guzel Raisovna Chumarina, Lilia E. Ilikova, Yulia S. Valeeva

VP40 Structural–functional model of the students’ adaptation process to the European Credit Transfer System...648

Eremeeva Guzel Rinatovna, Fakhrutdinova Anastasiia Viktorovna, Kondrateva Irina Germanovna, Sabirova Diana Rustamovna, Ilikova Lilia Ernstovna

VP41 Numerical modelling biogas combustion in the novel burner...653

Abay Dostiyarov, Hristo Beloev, Maxat Anuarbekov, Iliya Iliev

VP42 Performance Analysis of a Stand-Alone PV System in Yemeni Rural Areas...657

Musaab Almaidan, Katerina Gabrovska-Evstatieva, Nicolay Mihailov

VP43 Bioconversion of Lemna sp and Nejayote into Biogas as a starting point for agrowaste...661

Pabel Cervantes-Avilés, Valeria Sánchez-Velázquez, Janet Gutiérrez-Uribe, Germán Cuevas-Rodríguez

VP44 Drone Surveillance in the Modern Agriculture...665

Tsvyatko Bikov, Grigor Mihaylov, Teodor Iliev, Ivaylo Stoyanov

VP45 Optimizing the operation of the LiDAR sensor...669

Constantin Daniel Oancea

VP46 Numerical analysis of thermal pollution caused by coal-fired power plant...673

Mirjana Laković, Milica Jovčevski, Marko Mančić, Filip Stojkovski