2024 9th International Conference on Energy Efficiency and **Agricultural Engineering** (EE&AE 2024)

Ruse, Bulgaria 27-29 June 2024



IEEE Catalog Number: CFP24V95-POD **ISBN:**

979-8-3503-6939-7

Copyright © 2024 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:	CFP24V95-POD
ISBN (Print-On-Demand):	979-8-3503-6939-7
ISBN (Online):	979-8-3503-6938-0

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



TABLE OF CONTENTS

1. Tailored Review on the Research in the Electric-Energy Efficiency of Transport Processes (Part 1): Bulk Materials and Fluids.......1

Ognyan Dinolov, Radoslav Yordanov

2. Automation System for Wind Turbines......10

Panaitescu Fanel-Viorel, Panaitescu Mariana, Voicu Ionut, Panait Paula-Gabriela, Chircor Michael

3. Laboratory Verification of Simulation Studies of Bipolar Transistor......16

Kaloyan Ivanov, Ivaylo Belovski

4. Simulation Verification of Studies of Thermoelectric Cooling System......22

Kaloyan Ivanov, Ivaylo Belovski

5. Study of the Presence of Pulse Width Modulated Flicker of the LED Display Backlight.....28

Kaloyan Ivanov, Ivaylo Belovski

Antonina Andreevna Filimonova, Iliya Iliev, Alena Yurievna Vlasova, Ivan Beloev

7. Development of a methodological approach for the analysis of urban metabolism.......37

Alexander Fedyukhin, Iliya Iliev

8. Management by objectives: modeling the investment policy of service enterprises from the perspective of the digital economy........41

Mikhail Chernyakov, Olga Chistyakova, Vladislav Chernyakov

9. Modeling of the processes of using agricultural machinery products for automation of personal subsidiary farms.......47

Mikhail Chernyakov, Maria Chernyakova, Victor Chechulin, Shakir Suleymanov

10. Intelligent systems and technologies in the field of hotel services......52

Mikhail Chernyakov, Maria Chernyakova, Alexander Kapustin

11. Optimizing Energy Efficiency: Dynamic Numerical Simulation for Educational Buildings........56

Lelia Letitia Popescu, Razvan Stefan Popescu

12. Ventilation Effect on the Particulate Concentration in Educational Buildings......61

Razvan Stefan Popescu, Lelia Letitia Popescu

Razvan Stefan Popescu, Lelia Letitia Popescu

14. Modeling of business processes in the conditions of green economy growth......71

Marat Vadimovich Mardanov, Lyudmila Alekseevna Gainulova, Nadezhda Konstantinovna Kozar, Alexander Nikolaevich Kozar, Farit Mullagalievich Nurgaliev

15. Utilizing Computational Modeling for Real-Time Analysis of Energy Dynamics in Educational Structures.......75

Lelia Letitia Popescu, Razvan Stefan Popescu

16. The role of human capital in the innovative development of the region......81

R.A. Gimadiev, Yu.S. Valeeva, R.A. Gimadiev

17. Peculiarities of development of modern agricultural cooperation.......87

A.R. Nabieva, Y.S. Valeeva, E.G. Khairullina

18. CFD investigation of the intensity of heat transfer at forced convection of preheated air in a steel pipe.........92

Zhivko Dimitrov Kolev, Seher Yusnieva Kadirova, Daniel Atanasov Lyubenov, Georgi Penchev Kadikyanov, Bartosz Wieczorek, Łukasz Warguła

19. Electrochemical properties of phycocyanin, extracted from Spirulina by green methods........98

Desislava Nikolaeva Popstoyanova, Krastena Todorova Nikolova, Lilia Strahilova Vladimirova – Mihaleva

20. Development of a new front heat generator device and results of numerical simulation on Comsole Multiphysics.......102

Abay Mukhamediyarovich Dostiyarov, Sapargaliyeva Aigerim Nurzhanovna, Ayaulym Konusbekovna Yamanbekova, Iliya Krastev Iliev

21. A Computational Approach for Predicting the Short-Term Output Power of a Wind Turbine in an Urban Area......106

Alina Fazylova, Grigor Mihaylov, Teodor Iliev, Ivaylo Stoyanov, Selahattin Kosunalp, Gani Sergazin

22. Risk assessment of a base power deficit in the electric power system......111

Hristo Stefanov Ilchev

23. Application of fuzzy logic to short-term planning of electric loads......115

Petya Ivanova Tsvetkova, Nikolay Vasilev Savov

24. Designing Oscillating Circuits: A Combined Approach with MATLAB and MicroCAP for Synthesis and Analysis.......119

Adriana Borodzhieva, Snezhinka Zaharieva, Ivan Georgiev, Slavi Georgiev

25. Design and Development of an Automatic Drip Irrigation Equipment......125

Corina Ruxandra Mitulescu, Dan Andrei Luca

26. Optimum regime parameters in electrical networks with connected decentralized energy sources.......129

Mehmed Kadir Hassan

27. Analysis of the electrical characteristics of Hall elements made of Germanium and Gallium Arsenide......133

Gergana Mironova, Goran Goranov

28. Use Of Unmanned Aircraft For Assessment Of Maize Vegetation In Southern Dobruja.....137

Asparuh Atanasov, Gallina Mihova, Svilen Stoyanov, Aleksandrina Bankova, Desislava Mihaylova

29. The Process Approach in Artificial Intelligence Management Systems......143

Tzvetelin Gueorguiev

30. Operational reliability of connection schemes of photovoltaic systems with three single-phase grid inverters........147

Konstantin Venediktov Raykov

31. Vegetable biomass – source of green hydrogen production through gasification......151

Lucian Mihăescu, Ionel Pîşă, Gabriel P. Negreanu, Dorel Stoica, Gheorghe Lăzăroiu, Iulia Simion, Rodica-Manuela Grigoriu, Bogdan Niculescu

32. An experimental investigation of the stroke of the nozzle needle on hydraulic characteristics of electromagnetic fuel injectors......157

Simeon P. Iliev, Valentin Manev, Milen Sapundzhiev

33. Analysis model for CO2 emissions of Romanian Power Plants fueled with Natural Gas......161

Gabriel-Paul Negreanu, Gheorghe Lăzăroiu, Lucian Mihăescu, Ionel Pîşă

34. Using of Four-Dimensional Electromagnetic Potentials in Cases of Movement. Part I: Basic definitions......165

Atanas G. Chervenkov

35. Using of Four-Dimensional Electromagnetic Potentials in Cases of Movement. Part II: Examples.......169

Atanas G. Chervenkov

36. Study of the change of ultrafiltration polymer membranes specific electrical conductivity.......173

Violeta Ognianova Raykova, Konstantin Venediktov Raykov

37. Communication Challenges in Smart Irrigation Systems......177

Filip Tsvetanov, Kiril Kuzmanov

38. Optical Properties of Apple Varieties Grown in Bulgaria......183

Krastena Nikolova, Vanya Slavova, Marieta Nesheva, Anelia Gerasimova, Ivan Ivanov, Dragomira Buhalova, Galia Gentscheva, Jordi Cruz, Georgi Gergov

39. Business decision-making in husbandry management......189

Todor Stoilov, Krasimira Stoilova

40. Animal husbandry production forecasting......196

Krasimira Stoilova, Todor Stoilov

41. Pressure Gradient Resulting from Turbulent and Viscous Friction in Smooth Pipes......202

Roumen Gadjev

42. Development of an IoT-Based System for Recovery of Potential-Induced Degradation in PV Strings.......206

A. G. Kabakchiev, B. I. Evstatiev

43. An IoT-based System for Monitoring and Control of Irrigation Processes...........210

R. V. Kabakchieva, K. G. Gabrovska-Evstatieva, B. I. Evstatiev

44. SWOT analysis in building a blockchain data sharing system.......215

Teodora Hristova, Peyo Hristov, Grigor Mihaylov, Albena Taneva

45. Experimental Investigation of Production of Hydrochar from Straw.......220

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

46. Profile length measurement system using USB camera.......225

Petar Panayotov, Goran Goranov

47. Cattle-Based Manure Management and Soil Fertilization System for Labor Efficiency.....229

Youjin Kim, Chaerim Lim, Seunghyeon Cho, Hayoung Kim, Olivia Anderson, Duong Dinh, Anthony Smith

48. Water Distribution by Self Balanced Non-Automated Facilities in Irrigation Canals.......235

Roumen Gadjev

49. Inhibitory effect of ethanol extract of bilberry on aluminium alloy corrosion EN AW-2024.......239

Iva Naydenova, Kalina Kamarska, Ivalina Petrova, Desislava Dimowa, Georgi Dobrev

50. Effect of camera orientation angle on UAV crop assessment accuracy.......244

Asparuh Atanasov, Aleksandrina Bankova

51. The influence of location accuracy on the estimation of crops with a budget UAV in Dobrudja......249

Asparuh Atanasov, Aleksandrina Bankova

52. Extending the life of batteries through rational exploitation......254

Constantin-Daniel Oancea, Daniel-Laurentiu Cazacu

53. Analyzing the Potential of Savonius Wind Turbines for Low-Wind Energy Areas......258

Marius-Cristian Mareş, Gheorghe-Alexandru Mătuşa, Paul Svasta, Sandra-Maria Porumbel

Tatyana Golubeva, Viktor Tailakov, Sergey Konshin, Teodor Iliev, Ivan Beloev, Yaroslav Napadailo

Aravind Kumar Saride, Mrigank Sharad

56. Natural Disaster Frequency Model Program with Chebyshev Polynomial......273

Donika Dimanova, Zdravko Kuzmanov

57. Advantages and Disadvantages of Energy Storage Systems for Energy Produced by Small and Medium Photovoltaic Systems.......277

Polina Petkova

Walid Mahmoud Khalilia

Adriana Borodzhieva, Snezhinka Zaharieva, Ivan Georgiev, Slavi Georgiev

60. Weather Monitoring System Using IoT-based DIY Automatic Weather Station.......291

Stoyan Stoyanov, Zdravko Kuzmanov, Teodora Stoyanova

Kiril Sirakov

Kiril Sirakov

63. Evaluation of Triticale Grain Yield After Pre-Sowing Electromagnetic Seed Treatment.....306

Angelina Muhova, Kiril Sirakov, Stefka Stefanova-Dobreva

64. Numerical analysis of a resorption heat pump with two useful heating effects..........310

Cristian Iosifescu, Gelu Coman

Roumen Gadjev

Mohammed Gmal Osman, Cristian-Valentin Strejoiu, Cornel Panait, Alexandra Catalina Lazaroiu, Gheorghe Lazaroiu

67. Concept for an IoT-based Electronic System for Smart Home Automation.......324

Vladimir Tsankov, Boris Evstatiev, Irena Valova

68. Possibility for extension of the production tolerance of a cylindrical gauge by relating it to risks Type I and Type II when controlling the functional surfaces of electrical motors.....329

Danko Tonev

69. Examining the Changes in Pressure Regulator Characteristics of Automatic Transmissions After Prolonged Operation.......333

Stefan M. Stefanov, Sergey G. Belchev, Ismail I. Mehmedov, Simeon P. Iliev

Petruț-Liviu Bogdan, Valentin Nedeff, Mirela Panainte-Lehaduş, Oana Irimia, Emilian Moșneguțu

71. Data exchange between distributed energy resources and active customers for stable grid and energy saving by efficient storage.......344

Simeon Tsvetanov, Dimitar Chalamov, Anastasius Papapostolu

Olga Vlaykova, Teodora Hristova, Boris Evstatiev

73. Possibilities for using Magic Formula for characteristics prediction......357

Rosen Ivanov, Donka Ivanova

74. A Comparation between Some Properties of Electric and Compressed Air Cars.......362

Rosen Ivanov, Gergana Staneva, Georgi Kadikyanov, Iliyana Minkovska, Yulian Dimitrov

Iliyan Damyanov, Durhan Saliev, Kalin Dimitrov, Vladimir Hristov

Sergey G. Belchev, Delyan I. Petkov, Stefan M. Stefanov, Simeon P. Iliev, Valentin N. Manev

77. Some Considerations Regarding Obtaining Hydrogen by Electrolysis.......376

Constantin-Daniel Oancea, Daniel Bostan

Daniel-Laurentiu Cazacu, Constantin-Daniel Oancea

Olena V. Husarova, Tetyana V. Semko, Vadym M. Paziuk, Valentyna N. Bandura, Petr I. Osadchuk, Yuriy I. Enakiev

Svetoslav Cvetanov Ivanov, Yanka Nikolova Ivanova, Seher Yusnieva Kadirova

81. Study of Bulgarian Consumers' Attitude Towards the Use of Sunflower Husk Pellets.....396

Penka Zlateva, Mariana Murzova, Angel Terziev

82. Study of Voltage Stability in Microgrid with PV......402

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov

83. Engineering Methods for Calculating the Process of Filtration of Vegetable Oils under Ultrasonic Cavitation Conditions.......406

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

Konstantin Koev, Vyara Ruseva, Anka Krasteva

85. Pasture Biomass Research Using Unmanned Aerial Vehicle.......417

Durhan Saliev, Iliyan Damyanov, Kalin Dimitrov, Georgi Mladenov

86. Software uses in precision agriculture based on drone image processing – A review.....422

Iosif Ioja, Valentin Nedeff, Maricel Agop, Florin Marian Nedeff, Claudia Tomozei

87. Implementing a Direct Connection Between Employers and Graduates by Means of a Web based Platform.......428

Ivan Evstatiev, Georgi Georgiev

Ivan E. Mortev, Elena G. Grancharova, Yuriy I. Enakiev. Kiril G. Stefanov

89. Severity Classification of Philippine Downy Mildew in Corn using Infrared Thermography and Deep Learning........438

Maria Angela Francisco, Ryan Aldwin Reyes, Earl Jayson Alvaran, Kyla Rose Macalanda, Mark Montances

Gergana Vacheva, Kiril Genev, Nikolay Hinov

91. Harmonic Analysis of Flyback DC-DC Converter......448

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov

92. Pasture Terrain Research via Drone......452

Durhan Saliev, Georgi Mladenov, Kalin Dimitrov, Tsvetan Valkovski

93. Experimental pasture model with remote access of the data......457

Atanas Sevov, Georgi Stanchev, Georgi Komitov

94. LQR-based PID Control of DC Motor Speed......461

Donka Ivanova, Nikolay Valov

95. Modeling of the operation of DC motor with series excitation in Matlab environment.....466

Anka Krasteva, Vyara Ruseva, Konstantin Koev

96. How to Educate Students in Technology Entrepreneuship.......470

Pavel Vitliemov

97. Calculation Methods for Energy Conservation in Street Lighting.......474

Mila Ilieva-Obretenova, Radi Pipev

98. Analysis of the Possible Solar Range and Economic Viability of Solar Electric Vehicles.....479 Ventsislav Keseev

99. A Model for Simulation of the Temperature Field of Flexible Printed Circuit Boards.....484

Boris Evstatiev, Nadezhda Evstatieva

B. I. Evstatiev, N. L. Evstatieva

Saba Alnusairat, Jenan Abu Qadourah

102. Risk Management in Farming: An Overview of Sources, Decision-making and Reduction Strategies........500

Yordanka Boneva, Boriana Vatchova, Krasimira Stoilova

103. Investigation of measurement with cutting tool method for achieving accuracy with trial transition.......504

Svetlana Koleva, Kristiyan Velev, Milko Enchev

104. Determination of Photocell Efficiency......508

Georgi Dobrev, Misho Matsankov, Nikolay Paunkov, Dilyana Budakova

105. Training of Professionals on PV Systems in Bulgaria......512

Boris I. Evstatiev, Nikolay Valov, Tsvetelina Mladenova, Vladislav Hinkov, Nicolay Mihailov

106. A Concept of an IoT-Based System for Monitoring the Operation Parameters of Vehicles.......517

Stiliyan Okishelov, Boris Evstatiev, Seher Kadirova

107. Design and Development of an Experimental Photovoltaic System.......522

Ventsislav Keseev, Nicolay Mihailov, Boris Evstatiev, Tsvetelina Mladenova, Vladislav Hinkov, Nikolay Valov

108. Analysis of Test Data on the Use of Agras MG-1S UAV for Plant Protection in Precision Farming.......528

Komil Astanakulov, Dmitry Kovalev, Igor Kovalev, Pavel Vitliemov, Atanas Atanasov

Daniel Pavlov, Matei Tamasila, Ana Todorova, Julia Murzina

110. The Role of Environmental Non-Governmental Organizations in Achieving Energy Efficiency.......538

Ana Todorova, Irina Kostadinova

111. Study of the Noise Level in an Ice Cream Factory Working Environment......544

Claudia Tomozei, Emilian Moșnegutu, Valentin Nedeff, Oana Irimia, Mirela Panainte-Lehadus, Florin Marian Nedeff, Dana Chitimus, Narcis Barsan

112. A Synergetic Approach for the Analysis of Volume Mixture Formation in Modern Marine Diesel Engines........549

Yulian Moskov, Hristo Milushev

113. Research of Electromagnetic Field Distribution when UHF-Drying Wool in the Device........554

Natalia Kosulina, Yuri Handola, Mariia Chorna, Vitaly Sukhin, Stanislav Kosulin, Kostiantyn Korshunov

114. General methodology determination of the total greenhouse gas generated by conventional and robotic crops..........561

Georgi Komitov, Evgeni Kehayov, Ivan Mitkov, Vladimir Kotev, Atanas Sevov, Georgi Stanchev

115. Constructive Parametric Modeling Of The Fuel Supply Law For Building A Synergetic System.........566

Yulian Moskov, Hristo Milushev, Aleksandra Buserska

116. Approach for Indirect Measurement of Chlorophyll and Phenophases of Maize Plant Using Image Processing........571

Tsvetelina Georgieva, Stanislav Penchev, Georgi Manchev, Lyubomir Ivanov, Galin Ginchev, Gergana Ivanova-Kovacheva, Eleonora Kirilova, Plamen Daskalov

117. Implementing the Green Deal and CSRD in Bulgaria – a Challenge or an Opportunity for the Business?........576

Elitsa Kuzmanova, Donika Dimanova

Tzvetelin Gueorguiev, Irina Kostadinova

119. Sensor-Driven Motorized Solution for Beehive Entrance Control.......587

George Florea, Norocel Codreanu

120. Energy Management to Provide Multiple Services from Battery to Grid.......591

Irem Disiacik, Alparslan Zehir, Elma Zanaj, Oguzhan Ceylan

Radosław Wróbel, Gustaw Sierzputowski, Radosław Włostowski, Radostin Dimitrov Dimitrov, Veselin Todorov Mihaylov, Neli Dobrinova Veleva, Jędrzej Matla

122. Creation of Software Management for Water Dynamometer.......602

Radostin Dimitrov Dimitrov, Radosław Wróbel, Neli Dobrinova Veleva, Monika Andrych-Zalewska

123. Modeling and Simulation of Three-Phase Grid-Connected Solid-Oxide Fuel Cell Systems.......607

Ioan Viorel Banu, Roxana Grigore, George Culea, Sorin Gabriel Vernica, Sorin Eugen Popa

124. Robot to collect cattle droppings from pastures - concept......613

Vladimir Hristov, Iliyan Damyanov, Ivan Chekurov

125. Theoretical prerequisites for improving the efficiency of tractor operation in agriculture.......618

I.G. Galiev, B.G. Ziganshin, M.N. Kalimullin, Y.S. Valeeva

126. Exploratory statistical analysis of heating and cooling degree days in Bulgaria......622

Margarita Shopova, Evgeni Ovchinnikov

127. The Study the Compost Mass Moisture and the Degree of Straw Crushing Effect on Compost Temperature in a Multifactorial Experiment.......629

Yuriy I. Enakiev, Vsevolod M. Lapushkin, Ivan E. Mortev, Aliya R. Bakhitova, Elena G. Grancharova, Anastasia A. Lapushkina

128. Macroeconomic Factors Affecting the Value Added Tax Receipts in The Consolidated Budget.......635

Oksana Ignatjeva, Ylia Valeeva, Sergei Mokichev, Ildar Abdullin, Alina Valeeva

129. Multisensor System for Measuring Air Components in Intelligent Animal Husbandry......639

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

130. Low Cost Speed Estimator for Marine Generators.......643

Milen Bonev, Hristo Milushev

131. Results from the Application of a Remote Photovoltaic Lab in STEM Education.....647

Todor Yordanov, Katerina Gabrovska-Evstatieva, Nicolay Mihailov

132. Analysis of Synchronization Process of Synchronous Generators in Shipboard Power Systems: A Laboratory Study...........651

Dimitar Tsvetanov, Hristo Milushev, Nikolay Djagarov, Zhivko Grozdev

133. Interface for monitoring of electrical and non electrical data on bard a vessel...........656

Georgi Enchev, Hristo Milushev, Nikolay Djagarov

134. Real-Time IoT System for Monitoring of Indoor Comfort and Health in Office Buildings........661

Lucia-Andreea El-Leathey, Alexandru-Ionel Constantin, Gabriela Cîrciumaru, Paula Angheliță, Rareș-Andrei Chihaia

Catalin Popa, Nicolae-Silviu Popa, Ionela Goia

Cristian-Valentin Strejoiu, Mohammed Gmal Osman, Gheorghe Lăzăroiu, Dorel Stoica, Cornel Panait

Emil Kotsev, Svilen Kunev

138. Estimation of the Seasonal Coefficient of Performance of Air-to-Water Heat Pumps in Temperate Climate...........681

Ivan Dimchev, Angel Terziev, Martin Ivanov

139. Experimental Study Of Photovoltaic Panels' Degradation And Technology Evolution.....687

Ludmil Stoyanov, Zahari Zarkov, Valentin Milenov, Ivan Bachev, Vladimir Lazarov

140. On the Analysis of Power Chain and Dynamics of Electric Cars........692

Lucian Mandache, Ioana-Gabriela Sirbu, Dan-Gabriel Stanescu, Mircea-Emilian Ardeleanu

141. Performance Analysis of a 5 kW Photovoltaic Installation for Water Pumping in Rural Areas in Yemen........698

Musaab Almaidan, Mahmut Tenruh, Katerina Gabrovska-Evstatieva, Nikolay Valov, Ventsislav Keseev, Seher Kadirova, Nicolay Mihailov

142. Variant Study of the Electrical Energy Supply to an Autonomous Consumer by Means of Wind Power Plants.........702

Mehmed Kadir Hassan