2019 II International Conference on High Technology for **Sustainable Development** (HiTech 2019)

Sofia, Bulgaria 10 – 11 October 2019



IEEE Catalog Number: CFP19Q62-POD ISBN:

978-1-7281-4557-0

Copyright © 2019 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:
 CFP19Q62-POD

 ISBN (Print-On-Demand):
 978-1-7281-4557-0

 ISBN (Online):
 978-1-7281-4556-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

Valentin Mateev, Iliana Marinova, Miglenna Todorova
VIBRATION AND NOISE ANALYSIS OF COAXIAL MAGNETIC GEAR6 Valentin Mateev, Georgi Ivanov, Iliana Marinova
3D COUPLED ELECTROMAGNETIC-THERMAL-FLUID ANALYSIS OF A LOW VOLTAGE SWITCHBOARD10 Ivan Hadzhiev
ANALYSIS OF THE INFLUENCE OF SOME FACTORS ON BOTH THE ELECTRIC AND THERMAL FIELD OF A POWER DISTRIBUTION BLOCK14 Ivan Hadzhiev
ANALYSIS OF HIGHER HARMONICS DURING REACTIVE POWER COMPENSATION BY A CAPACITOR BANK18 Ivan Hadzhiev, Dian Malamov, Iosko Balabozov, Ivan Yatchev
EXPERIMENTAL STUDY OF TRANSIENT PROCESSES DURING SWITCHING IN A MEDIUM VOLTAGE VACUUM CIRCUIT BREAKER22
Ivan Hadzhiev, Dian Malamov, Iosko Balabozov, Ivan Yatchev
SHORT-CIRCUIT CURRENTS MODELING FOR A WIND FARM, WORKING IN PARALLEL TO THE ELECTRIC POWER GRID26 Ivan Hadzhiev, Dian Malamov
ELECTRIC FIELD MODELING IN CASE OF HUMAN PRESENCE IN THE VICINITY OF POWER LINE30 Ilona latcheva, Malina Dimitrova
EVALUATION OF ENERGY PARAMETERS OF MULTIPLE EVS34 Dimitar Penev, Nikolay Hinov, Gergana Vacheva
MICROPROCESSOR SYSTEM FOR STUDYING THE PARAMETERS OF DUAL-COLLECTOR BIPOLAR MAGNETIC TRANSISTOR38 Goran Goranov, Anatolii Aleksandrov, Kazolis Dimitrios, Gergana Mironova
Goran Goranov, Anatom Alexsandrov, Razons Dimitrios, Gergana ivinonova
MATHEMATICAL MODEL OF INDUCTION HEATING WITH HEAT TRANSFER OF CYLINDRICAL BODY FOR PRESSING TREATMENT42 Bogdan Gilev, Nikolay Hinov, Hristo Ibrishimov
REPRESENTATION WITH INDEX MATRICES OF SINGLE ENDED PRIMARY INDUCTOR CONVERTER FUNCTIONING42 Nikolay Hinov, Valeri Gochev, Polya Gocheva
MODEL-BASED OPTIMIZATION OF A BOOST DC-DC CONVERTER53 Nikolay Hinov, Bogdan Gilev, Tsveti Hranov
ALL DIGITAL PLL FOR WIRELESS POWER TRANSMIT58 Goran Goranov
ARTIFICIAL NEURAL NETWORKS WITH JAVA IMPLEMENTATION61 Roumiana Ilieva, Yoto Nikolov
OPTIMIZING THE SELECTION OF THE WEIGHTING MATRICES Q AND R IN LINEAR QUADRATIC REGULATOR66 Martin Kambushev, Stefan Bilyderov, Reneta Dimitrova, Stiliyan Nikolov

NEW APPROACH AT MECHANICAL ENGRAVING OF DETAILS WITH LARGE SIZES69 Stiliyan Nikolov, Reneta Dimitrova, Ivan Topov
OPTIMIZATION OF THE WAGONS SORTING PROCESS FOR NEEDS OF REAL-TIME MARSHALLING YARD MANAGEMENT SYSTEM73 Pancho Tomov, Lubomir Dimitrov, Sanel Purgich, Mirena Todorova
DIGITALIZATION IN INFORMATION ACTIVITIES RELATED TO SYSTEMS FOR MANAGING DISCRETE PRODUCTION PROCESSES FOR MANAGING DISCRETE PRODUCTION PROCESSES
MODEL OF DATA BASES OF VETERINARY MEDICAL JOURNAL OF APIARY81 Boris Grasiani
NEURAL NETWORKS FOR INTRUSION DETECTION85 Daniela Gotseva, Roumen Trifonov, Pavel Stoynov
A DISCRETE MODEL OF MULTI-AGENT INTRUSION DETECTION SYSTEM90 George Popov
INFORMATION SECURITY OF PHP APPLICATIONS95 Georgi Georgiev
AN APPROACH FOR INTEGRATING JOOMLA WITH LDAP99 Goran Goranov, Radoslava Hristova
METHOD AND ALGORITHM FOR CALIBRATION ACCURACY EVALUATION OF UNCOOLED THERMO-VISUAL INFRARED SENSORS103 Snezhana Pleshkova, Alexander Bekiarski
ALGORITHM FOR MOTION MANAGEMENT BY INTERACTION BETWEEN MOBILE ROBOT AND HUMAN107 Snezhana Pleshkova, Alexander Bekiarski
STUDYING ENTREPRENEURIAL ATTITUDES OF STUDENTS - CASE STUDY OF TU-VARNA111 Siyka Demirova, Sibel Ahmedova
GENDER-COMPARATIVE STUDY THE BEHAVIORAL FACTORS IMPACT ON ENTREPRENEURSHIP INTENTIONS OF BUSINESS STUDENTS116 Ivan Dimitrov, Adile Dimitrova
GENDER-COMPARATIVE STUDY THE ENVIRONMENTAL FACTORS IMPACT ON ENTREPRENEURSHIP INTENTIONS OF BUSINESS STUDENTS120 Ivan Dimitrov, Adile Dimitrova
STUDY OF PWM SOLAR CHARGE CONTROLLER OPERATION MODES IN AUTONOMOUS DC SYSTEM125 Ivomir Antonov, Hristiyan Kanchev, Nikolay Hinov
AN ANALYSIS OF INTEGRATING E-LEARNING AND OPEN EDUCATIONAL RESOURCES INTO CLASSROOM129 Daniela Minkovska, Lyudmila Stoyanova, Adelina Aleksieva
TRAINING SYSTEM FOR THE STUDY OF COMPUTER CLUSTERS134 Stoyanka Mollova, Kamen Seymenliyski, Silviya Letskovska, Radoslav Simionov, Eldar Zaerov
LABORATORY SYSTEM FOR MONITORING AND FORECASTING THE PARAMETERS OF SEA WAVES138 Kamen Seymenliyski, Silviya Letskovska, Eldar Zaerov, Radoslav Simionov, Stoyanka Mollova
BLENDED LEARNING AS A FORM OF TRANSITION FROM TRADITIONAL LEARNING TO DIGITAL LEARNING142 Sergey Krasnov, Svetlana Kalmykova, Aleks Krasnov
AN EXPERIMENT ON THE JOINT USE OF THE HEURISTIC AND PROJECT METHODS AT THE UNIVERSITY146 Svitlana Ivanova, Lubomir Dimitrov, Viktor Ivanov, Galyna Naleva

Viktor Ivanov, Lubomir Dimitrov, Svitlana Ivanova, Olena Olefir
PSPICE INVESTIGATION OF HARMONIC ANALYSIS OF A RECTANGULAR PULSE156 Nikolina Petkova, Snejana Terzieva
CHALLENGES TO HR SPECIALISTS IN HIGH-TECH ENTERPRISES160 Toni Mihova, Kiril Anguelov, Alexandar Ferdov
KEY PERFORMANCE INDICATORS THE PROVIDERS OF LOGISTIC SERVICES: EXPERIENCE OF SELECTED COMPANIES164 Siyka Demirova, Ekaterina Chytilova, Marie Jurova
TRANSFORMATION OF CONSUMER'S DIGITAL SHADOW IN A SMART CITY168 Sergey Krasnov, Aleks Krasnov, Svetlana Bozhuk
INFLUENTIAL FACTORS ON THE PROCESS OF TECHNOLOGICAL DEVELOPMENT THROUGH INNOVATIVE AND PLANNED AGING173 Dimitar Damianov
APPLICATION OF INNOVATIONS IN SMES FROM WINE INDUSTRY IN BULGARIA: THE CASE OF PLOVDIV REGION178 Mina Angelova, Daniela Pastarmadzhieva
APPLICATION OF BLOCKCHAIN TECHNOLOGY IN THE CULTURAL AND CREATIVE INDUSTRIES182 Miglena Angelova
ANALYSIS OF THE POTENTIAL FOR DEVELOPMENT OF THE BIO-ECONOMY IN BULGARIA186 Valentina Nikolova–Alexieva, Ana Yaneva, Georgi Toskov
MARKETING RESEARCH AS A MAIN FACTOR IN THE STRATEGIC MANAGEMENT OF BIO-BASED INDUSTRIES IN BULGARIA191 Ivelina Kulova, Valentina Nikolova-Alexieva
COMMUNICATION NETWORKS AND REGIONAL ENTITIES195 Nikolay Tsonkov
GLOBALIZATION INFLUENCE ON INFORMATION AND COMMUNICATION SYSTEMS IN REGIONS198 Nikolay Tsonkov
PERSPECTIVES OF VIDEO GAMES MARKET DEVELOPMENT AS A PART OF CREATIVE BUSINESS203 Miglena Angelova
THE IMPACT OF DIGITALIZATION ON THE MEASUREMENT OF VALUE IN THE PRODUCTION AND OPERATION OF INDUSTRIAL PRODUCTS207 Kalina Kavaldzhieva
WIND ELECTRIC MACHINE WITHOUT STATORS211 Dimo Stoilov, Luben Stoilov, Georgi Stoilov
EVOLUTION OF THE ADVANCEMENTS IN CROSS AXIS WIND ELECTRIC MACHINES215 Dimo Stoilov, Luben Stoilov, Georgi Stoilov
EVALUATING SOLAR ENERGY HARVESTING USING ARTIFICIAL NEURAL NETWORKS: A CASE STUDY IN TOGO223 Koffi Agbeblewu Dotche, Adekunlé Akim Salami, Koffi Mawugno Kodjo Kodjo, Yawa Pamela C. D. BLU, Yao Essemu Julien DIABO
SYNTHESIS AND STUDY ON WASTE HEAT THERMOELECTRIC GENERATOR228 Kaloyan Ivanov, Anatoliy Aleksandrov, Ivaylo Belovski
DEVELOPMENT AND EXPERIMENTATION OF TECHNOLOGY FOR PRODUCTION OF ALUMINUM ALLOY FOAMS USING CACO3232

CREATIVITY ENHANCEMENT METHOD FOR STEM EDUCATION.......151

Kamelia Ruskova, Liliya Manoilova

Kaligei Kaligeiov, Kruili Petrov
STATISTICAL CHARACTERIZATION OF ELECTRIC POWER PRODUCTION AND IMPORTATION: CASE STUDY OF BENIN ELECTRICITY COMMUNITY (CEB)235 Agbassou Guenoupkati, Adekunlé Akim Salami, Koffi Mawugno Kodjo, Kossi Napo
COMPARATIVE POST-OPTIMAL ANALYSIS TO EFFECTIVELY FORECASTING THE SUBSCRIBER'S DAILY NATURAL GAS CONSUMPTION241 Silvia Baeva, Ivelina Hinova
COMMON METHODOLOGY FOR EFFECTIVELY FORECASTING THE SUBSCRIBER'S DAILY NATURAL GAS CONSUMPTION245 Ivelina Hinova, Silvia Baeva
CHALLENGES IN THE POWER SUPPLY FOR THE NEEDS OF SMART CITIES249 Vladimir Zinoviev
CONTINUOUS CONSTRAINED BENDING WITH ACTIVE FRICTION FORCES BASED ON DOUBLE CONFORM PROCESS253 Valentin Kamburov
ULTRASONIC ELECTROLESS METALLIZATION OF CARBON NANOTUBES AND ALUMINIUM SINTERING COMPONENTS258 Valentin Kamburov, Rayna Dimitrova, Serjoga Valkanov
OPTIMIZATION OF THE TURNING PROCESS WITH EXPERIMENTAL ALUMINA-BASED CERAMIC CUTTING TOOLS USING A GENERALIZED UTILITY FUNCTION263 Irina Aleksandrova, Trayan Hristov
CUTTING PERFORMANCE OF EXPERIMENTAL ALUMINA-BASED CERAMIC CUTTING TOOLS IN TURNING OF C45, 42CR4 AND 100CR6 STEELS267 Irina Aleksandrova, Trayan Hristov
OBTAINING OF NANOCOMPOSITE MATERIAL WITH METAL MATRIX AND CARBIDE REINFORCING PARTICLES BY ELECTROMAGNETIC STIRRING272 Rangel RANGELOV, Nikolay Hinov, Krum PETROV, Lidya VASILEVA
CONDUCTIVE SILVER LAYERS ON ANODIC ALUMINUM OXIDE278 Boriana Tzaneva, Tobiya Karagyozov, Ekaterina Dobreva, Nadejda Koteva, Valentin Videkov
METAL OXIDES INFLUENCE ON THE MORPHOLOGY AND STRUCTURE OF THE POLYCHLOROPRENE ADHESIVE COMPOSITION282 Daring Theleva, Kamelia Buskova

OBTAINING OF ACTIVATED CARBON USING CHEMICAL ACTIVATION WITH KOH......287