

INTERNATIONAL CONFERENCE ADVANCED APPLIED ENERGY and INFORMATION TECHNOLOGIES 2021

CONTENTS

Cross-sectional: ELECTRICAL ENGINEERING AND POWER ELECTRONICS
Viktor Gurin, Volodymyr Pavlovskyi, Oleg Yurchenko, Vitaliy Senko ELECTROMAGNETIC INTERFERENCES IN TRANSISTOR CONVERTERS AND METHODS OF INTERFERENCES MITIGATION
Vadym Koval, Bogdan Orobchuk, Nataliia Kuzemko, Gao Lijin MEASURING DEVICE FOR PHOTOVOLTAIC MODULES ELECTRICAL CHARACTERISTICS TESTING
Anatolii Lupenko, Ivan Sysak, Michal Frivaldsky, Taras Chomko ANALYSIS OF TWO-SECTION RESONANT VOLTAGE CONVERTER FOR MATRIX LED LIGHT SOURCE DRIVERS
Oleksandr Vakulenko, Ivan Sysak, Serhii Babiuk, Bunko Vasyl FEATURES OF THE ENAMELED WIRES INSULATION DIAGNOSING BY VOLTAGE
Volodimir Andriichuk, Myroslav Nakonechyi, Yaroslav Filiuk, Yaroslav Osadtsa, Gao Xinzhong KINETICS OF LEDS WHITE LIGHTING UNDER PULSE POWER SUPPLY
Mariia Kotyk, Volodymyr Andriychuk, Pavol Spanik, Liubov Kostyk, Sergiy Potalitcyn LIGHT PULSED IRRADIATION IN GROWING PEPPER SEEDLINGS
Cross-sectional: AUTOMATION AND COMPUTER INTEGRATED TECHNOLOGIES
Volodymyr Savkiv, Roman Mykhailyshyn, Frantisek Duchon, Michal Kelemen SUBSTANTIATION OF DESIGN PARAMETERS OF BERNOULLI GRIPPERS WITH AUTOMATED CONTROL OF THE SIZES OF OBJECTS OF MANIPULATION
Valeriy Martynyuk, Mykola Fedula, Denys Makaryshkin, Tomasz Kałaczyński THE INCREASING OF PHOTOVOLTAIC POWER SUPPLY SYSTEM EFFICIENCY FOR THE MOBILE UNIT OF POLYMER WASTE PROCESSING INTO AN ALTERNATIVE TYPE OF FUEL
Bohdan Trembach, Rostyslav Trembach, Mykhailo Mykhailyshyn, Volodymyr Savkiv, Roman Mykhailyshyn THE MATHEMATICAL MODELING OF COORDINATE DETERMINATION OF ACOUSTIC SIGNALS WITH PRIORITY PLACEMENT OF MICROPHONES
Serhii Tsyrulnyk, Volodymyr Tromsyuk, Yaroslav Borodai, Artem Metelitsa, Vasyl Tkachuk CONSTRUCTION AND RESEARCH OF REVERSE FREQUENCY DIVIDERS
Vasyl Vasylkiv, Myhajlo Pylypets, Larysa Danylchenko, Dmytro Radyk USE OF COMPUTER-INTEGRATED TECHNOLOGIES IN TRAINING OF ENGINEERING SPECIALISTS
Halyna Kozbur, Oleh Shkodzinsky, Ihor Kozbur, Gashchyn Nadiia COMPUTER MODELING OF THE STRESS-STRAIN STATE OF THIN-WALLED TUBULAR STRUCTURAL ELEMENTS FOR PREDICTING THE LIMITING STATE
Volodymyr Medvid, Iryna Beliakova, Vadim Piscio USING A BROADBAND SIGNAL BASED ON M-SEQUENCE FOR AUTOMATIC PREVENTING OF

...87

ACOUSTIC RESONANCE IN HIGH PRESSURE DISCHARGE LAMPS



INTERNATIONAL CONFERENCE ADVANCED APPLIED ENERGY and INFORMATION TECHNOLOGIES 2021

Ihor Konovalenko, Pavlo Maruschak, Frantisek Duchon, Michal Kelemen CLASSIFICATION OF ROLLED METAL DEFECTS USING RESIDUAL NEURAL NETWORKS	98
Larysa Danylchenko COMPARATIVE ANALYSIS OF COMPUTER SYSTEMS FOR CASTING PROCESSES SIMULATION	105
Cross-sectional: MECHATRONICS, RADARS, CONTROL SYSTEMS;	
Oleksandr Bogomaz, Volodymyr Barabash, Dmytro Iskra SOME ASPECTS OF DEVELOPING A MULTIPURPOSE RADIO SYSTEM FOR MONITORING THE GEOSPACE	114
Mykhaylo Palamar, Myroslava Yavorska, Vladislavs Bezrukovs, Anatolii Poikhalo, Volodymyr Kruglov, Yuriy Apostol, Vitaliy Batuk METHODS TO IMPROVE THE ACCURACY OF GUIDANCE OF TERRESTRIAL ANTENNA STATION	120
Mykhailo Palamar, Vladislavs Bezrukovs, Yuriy Nakonechny, Andriy Palamar, Mykhailo Strembicky, Yuriy Pasternak MECHATRONIC APPROACH TO THE DESIGN OF A TRIAXIAL ANTENNA WITH BACKLASH MINIMIZATION BY THE CONTROL SYSTEM	127
Serhij Duda, Hryhorij Khymych ELABORATION OF THE POLARIZER'S CONSTRUCTION FOR WORK IN KA-BAND	133
Cross-sectional: BIOMEDICAL ENGINEERING	
Yuri Palaniza, Halyna Shadrina, Mykola Khvostivskyy THE CORONAVIRUS DISEASE COVID-19 SPREADING PREDICTION IN UKRAINE BY MEANS OF MICROSOFT EXCEL	139
Pavlo Tymkiv ANALYSIS OF THE COMPLEXITY OF ALGORITHMS FOR FINDING THE COEFFICIENTS OF THE MATHEMATICAL MODEL OF LOW-INTENSITY ELECTRORETINOSIGNAL	145
Oksana Dozorska, Vasil Dozorskyi, Evhenia Yavorska, Yuriy Kapatsila, Iryna Pankiv, Andriy Kubashok THE METHODS OF BIOSIGNALS PROCESSING AND THEIR IMPLEMENTATION IN THE STRUCTURE OF THE SYSTEM OF IMPAIRED HUMAN COMMUNICATIVE FUNCTION COMPENSATION	151
Roman Tkachuk, Andriy Tkachuk, Diana Stadnik, Oleksiy Yanenko ENSURING HIGH-PRECISION TESTING OF IMPLANTS IN THE REGULATION OF INTRA-EYE PRESSURE	157
Cross-sectional: MATHEMATICAL MODELING IN POWER ENGINEERING AND INFORMATION TECHNOLOGIES	
Vyacheslav Kolodyazhnyi, Mykhaylo Lyashenko MODELING OF THERMAL PROCESS PARAMETERS IN THE IONOSPHERE DURING THE DECLINE PHASE OF SOLAR ACTIVITY CYCLE	162
Hennadiy Cherchyk, Bohdan Diveyev, Roman Yuzefovych THEORETICAL AND EXPERIMENTAL ASPECTS OF OPTIMAL DESIGNING OF DVA – ROTATING MACHINES SYSTEM	170



INTERNATIONAL CONFERENCE ADVANCED APPLIED ENERGY and INFORMATION TECHNOLOGIES 2021

Anna Yaskiv, Keyue Smedley, Alexander Abramovitz, Volodymyr Yaskiv, Natalia Kasatkina MATHEMATICAL MODELING OF HIGH-FREQUENCY MAGAMP SWITCH B-H CHARACTERISTIC	179
Taras Dubynyak, Volodymyr Kruhlov, Roman Dzhydzhora, Manziy Oleksandra, Andreichuk Stanislav THE PROCESS OF SHELL FORMATION AND OPTIMIZATION BY THE CRITERION OF ACCURACY OF THEIR GEOMETRIC SHAPE	187
Leonid Romaniuk, Ihor Chykhira, Halyna Tulaidan, Andriy Mykytyshyn MODEL OF MOTION ROUTE OF UNMANNED AERIAL VEHICLES OPERATIONS WITH OBSTACLES AVOIDANCE	193
Lilya Khvostivska, Iryna Dediv, Mykola Khvostivskyy, Leonid Dediv COMPUTER TOOL FOR GENERATING OF TEST RADIO SIGNALS FOR VERIFICATION OF THE RADIO COMPUTER SYSTEMS SOFTWARE	200
Vasyl Dunets, Anatoly Martsenyuk, Kateryna Kamchatna-Stepanova, Bohdan Andreichuk METHOD OF DETECTING RADIO SIGNALS WITH PHASE MODULATION IN A MIXTURE WITH NOISE	206
Serhii Lupenko, Iaroslav Lytvynenko, Oleg Nazarevych, Grigorii Shymchuk, Volodymyr Hotovych APPROACH TO GAS CONSUMPTION PROCESS FORECASTING ON THE BASIS OF A MATHEMATICAL MODEL IN THE FORM OF A RANDOM CYCLIC PROCESS	213