CONTENTS

MACHINE SCIENCE
Lukashenko V.A., Bernatskyi A.V., Bondarieva V.I., Harder D.A., Nabok T.M., Kurylo V.A., Batsak A.M., Hryn A.P., Lukashenko V.M.
SELECTION OF THE OPTIMAL KINEMATIC SCHEME OF A MULTI-AXIS MANIPULATOR FOR LASER WELDING PROCESSES
INDUSTRIAL ENGINEERING
Nemchenko M.V. OPERATION OF BELT CONVEYORS DURING GRAIN CROP TRANSPORTATION: IMPACT ON MASS PRESERVATION AND GRAIN QUALITY
Rohanin M.V., Honcharenko O.O. APPLICATION OF 3D SCANNING FOR DIAGNOSTICS AND RESTORATION OF THE GEOMETRY OF WORN HARD-ALLOY STEEL PARTS
AIRCRAFT AND AEROSPACE TECHNIQUES
Stratonov V.M., Musiienko A.D. THE PROBLEM OF SUICIDAL TERRORISM IN AIR TRANSPORT: PROSPECTS FOR PREVENTING ACTS OF UNLAWFUL INTERFERENCE
ELECTRICAL ENGINEERING
Valuzhenych O.O., Klyuchnyk I.I. MODERN COLOURIMETRY DEVICES IN MONITORING THE ECOLOGICAL STATE
OF THE ENVIRONMENT. METROLOGICAL ANALYSIS AND ACCURACY ISSUES
Nevlyudov I.Sh., Nikitin D.O., Strilets R.E., Valyuzhenych O.O. DEVELOPMENT OF AN AUTOMATED CONTROL SYSTEM FOR PHOTO-POLYMER 3D PRINTING33
RADIO ENGINEERING AND TELECOMMUNICATIONS
Vetoshko I.P. EFFICIENT RESOURCE ALLOCATION IN 5G SA: IMPACT OF SCHEDULING ON GBR AND NON-GBR TRAFFIC
Guida O.G., Yusypiv T.V., Yusypiv A.R. HYBRID FUZZY GENETIC ALGORITHMS FOR OPTIMIZING THE RESILIENCE OF INFORMATION SYSTEMS: AN EXTENDED PROTECTION MODEL CONSIDERING ENERGY EFFICIENCY AND ROBUSTNESS
Demydenko O.A., Lebedev D.Y., Omelyan A.V. MODELING OF A PERISTALTIC PUMP BASED ON A PIEZOELECTRIC MOTOR
Mykhalevskyi D.V., Makogon V. I., Entin I.I. ASSESMENT OF COVERAGE OF CORPORATE WIRELESS NETWORKS OF THE WI-FI STANDARD IN THE ROOM
Mikhnenko Ya. O. ANALYSIS OF WAYS TO IMPROVE THE QUALITY OF SERVICES FOR A MULTI-USER ENVIRONMENT IN A COGNITIVE RADIO NETWORK
Romanov O.I., Nesterenko M.M., Marinov A.I. MODIFIED MULTIPATH LOAD BALANCING METHOD IN SDN OF DATA CENTERS
Saiko V.G., Radzivilov G.D., Komarov V.O., Narytnyk T. M., Fysiuk A.O., Kryvolapov Ya.V., Kryvolapov H.Ya. MODEL FOR THE DEVELOPMENT OF INTERMEDIATE LINKS IN HYBRID WI-FI AND MESH NETWORKS BASED ON THE TERAHERTZ BAND CHANNEL
Tymofeiev Ye.M., Lysenko O.I. METHOD OF USING MIMO TECHNOLOGY TO INCREASE THE BANDWIDTH OF MOBILE WIRELESS SENSOR NETWORKS
Tsymbal O.V., Antoniuk O.I. SPREAD SPECTRUM MODULATION TECHNIQUE INVESTIGATION FOR PLL LESS CLOCK GENERATOR LISING MATI ARSIMILI INK ENVIRONMENT

POWER ENGINEERING

Baranyuk O.V. MODELING OF FLOW AND PHASE TRANSITION IN THE NATURAL CIRCULATION CIRCUIT OF THE GM-50-1 BOILER (N-50-3.9-440GM)	
Bosak A.V., Kondratenko D.A., Teslenko O.I. DEVELOPMENT AND ANALYSIS OF A HYBRID CONTROL ALGORITHM TO IMPROVE ENEI EFFICIENCY OF A CHAIN CONVEYOR.	RGY 125
Boshkova I.L, Volgusheva N. V., Hrechanovskyi A.P., Borets S.O., Tortika D.M. STUDY OF THE DRYING FEATURES OF ZEOLITES 13X IN A MICROWAVE FIELD	131
Rachynskyi A.Yu. MODELING OF WATER STEAM SEPARATION PROCESSES IN THE UPPER DRUM OF THE DKVR 10-13 BOILER.	138
Serdenko T.V., Brodovich Yu.R., Kozar O.P., Maksyutova O.V. ECOLOGICAL ASPECTS OF RENEWABLE ENERGY DEVELOPMENT IN ZAKARPATTIA: POTENTIAL, CHALLENGES AND PROSPECTS	144
RESOURCE DEVELOPMENT	
Ishchenko K.S., Novikov L.A., Konoval V.M., Ponomarenko I.O., Mazur O.M., Demchenko O.V. ANALYTICAL AND EXPERIMENTAL APPROACHES TO ASSESSING THE EFFECTS OF AN EXPLOSION IN A CRYSTALLINE MOUNTAIN ROCKS MASSIF	1.40
OF AN EAPLOSION IN A CRISTALLINE MOUNTAIN ROCKS MASSIF	149
CHEMICAL TECHNOLOGY Dudka M.V., Vorobiova V.I., Byk M.V. THE REDOXIDATION (REDOX) PROPERTIES OF NATURAL ORGANIC COMPOUNDS OF HOPS CONES EXTRACT OBTAINED	1.61
BY VARIOUS SOLVENTS	161
MANUFACTURING	166
Ishchenko O.V., Moskal R.M. BIODEGRADABLE POLYMER MATERIALS BASED ON STARCH	175
Kuchuk M.S., Kravchenko O.V., Ivanchenko A.V., Kovalenko A.L. WATER DISINFECTION USING NON-EQUILIBRIUM LOW-TEMPERATURE PLASMA	181
Myronyuk O.V., Naumchyk A.O., Baklan D.V., Linyucheva O.V., Sikorsky O.O. DEVELOPMENT OF CORN STALK- AND COCONUT SHELL-BASED FILLERS AND THEIR UTILIZATION IN POLYLACTIDE COMPOSITES	186
Myronyuk O.V., Baklan D.V., Savchenko D.O., Pashchenko E.A. TUNING THE WETTING PROPERTIES OF LOW-DENSITY POLYETHYLENE FILMS VIA CHEMICAL OXIDATION AND STEARIC ACID MODIFICATION	194
Petrenko T.V., Kovalova S.O., Makarenko O.H., Mayboroda O.I. ZETA POTENTIAL AS A STABILITY FACTOR OF DISPERSED SYSTEMS	201
Portianko T.M., Bohatyriova O.O. METHODOLOGY OF WATER PREPARATION FOR ENSURING STABLE OPERATION OF THE COBAS® 8000 BIOCHEMICAL ANALYZER (CASE STUDY OF THE DIAGNOSTIC LABORATORY LLC «BLOOD SERVICE CENTER «BIOFARMA PLASMA»)	210
Stepanova D.S., Maizelis A.O. ELECTROCHEMICAL FORMATION OF $[(CU-ZN)_{BA3}/(CU-ZN)_{QOД}]_N$ -MWCNT COMPOSE MULTILAYER COATING.	217
Stoliarenko H.S., Koval M.G., Fomina N.M. DEVELOPMENT OF A TECHNOLOGICAL SCHEME FOR THE ELECTROCHEMICAL DESTRUCTION OF HARD-TO-DECOMPOSE COMPOUNDS	225
Stoliarenko H.S., Koval M.G., Fomina N.M. ELECTROACTIVATION AS A RESOURCE-SAVING METHOD IN SURFACE WATER TREATME TECHNOLOGY AT THE WATER PREPARATION STAGE	

Fedorenko V.V., Behdai A.O., Yaremenko V.V., Goy A.M., Ishchenko O.V., Bessarabov V.I. DEVELOPMENT AND VALIDATION OF A SPECTROPHOTOMETRIC METHOD
FOR DETERMINING THE QUANTITATIVE CONTENT OF RIVAROXABAN IN SOLID DISPERSION SYSTEMS241
Khrystych O.V., Korogodska A.M.
STUDY OF THE SPECIFIC ASPECTS OF THE PHASE FORMATION MECHANISM OF CEMENTS
BASED ON CaO – Al ₂ O ₃ – CoO – NiO SYSTEM COMPOSITION
TECHNOLOGY OF FOOD PROCESSING AND CONSUMER GOODS INDUSTRY
Frolova N.E., Borysova E.O., Samoilenko P.O., Hmyria O.O. DEVELOPMENT OF AYURVEDIC DISHES FOR THE INNOVATIVE MENU
OF A MODERN RESTAURANT256
TRANSPORT
Kyrychenko O.S., Klochkov Y.P., Melnyk V.Y., Kolomiiets D.P., Vechurko O.M., Shevchenko V.I.
MODELING OF OPERATING CHARACTERISTICS OF A THERMOELECTRIC MODULE
FOR FIBER-OPTIC GYROSCOPES IN MARINE NAVIGATION
Klymenko V.V., Razumova K.M., Novalska N.I., Selishchev S.V., Yeroshenko O.R.
IMPACT OF THE COVID-19 PANDEMIC ON THE ORGANIZATION AND MANAGEMENT
OF THE HUMANITARIAN SUPPLY CHAIN
Korobko A.I., Semenov I.V.
ADAPTATION OF ALL-WHEEL DRIVE WHEELED TRANSPORT
AND TRACTION VEHICLES TO NATURAL AND CLIMATIC CONDITIONS
PORT-CENTRIC ENERGY RESILIENCE PLANNING UNDER CLIMATE RISK:
A COORDINATED SOP-ESS OPTIMIZATION APPROACH
Prokudin O.G., Vorkut T.A., Petunin A.V.
OPTIMIZATION OF DISTRIBUTION CENTER LOGISTICS USING DIGITAL TWIN:
MODERN INFORMATION AND COMMUNICATION APPROACHES
Reshetkov D.M., Larina I.M.
PROBLEMS OF PORT INDUSTRY DEVELOPMENT IN THE CONTEXT OF THE UPDATED
NATIONAL TRANSPORT STRATEGY OF UKRAINE UNTIL 2030. 299
Khobotnia T.H., Roi M.P., Pazych V.L., Kochkin I.A. FEATURES OF TECHNICAL SUPPORT FOR INTERNATIONAL FREIGHT TRANSPORT BY ROAD 306
Khobotnia T.H., Stetsenko I.A., Mazorchuk T.V., Bordiuh D.R.
OPTIMAL STRATEGY SELECTION BASED ON THE CONFIDENCE COEFFICIENT
IN DECISION-MAKING PROBLEMS IN GAMES AGAINST NATURE
Kholodnyi Y.F., Polishchuk D.V., Altuhov P.M., Zhovtobryukh V.O.
PROSPECTS FOR THE USE OF INTELLIGENT HYDRAULIC ACTUATORS IN THE DESIGN OF BRAKE SYSTEMS FOR SPECIALISED VEHICLES
OF BRAKE SYSTEMS FOR SPECIALISED VEHICLES
ELECTRONICS
Barylo H.I., Holyaka R.L., Brych M.V., Shliusar Yu.A., Onutchak T.A.
DESIGN AND DEVELOPMENT OF A SIGNAL CONVERTER FOR ULTRASONIC SENSORS
BASED ON A PROGRAMMABLE SYSTEM-ON-CHIP
REVIEWS
Nemchenko M.V.
REVIEW OF THE ARTICLE BY ACADEMIC STAFF FROM BRAZIL'S AGRARIAN FACULTIES
V. ZIEGLER, R.T. PARAGINSKI AND C.D. FERREIRA «GRAIN STORAGE SYSTEMS AND EFFECTS
OF MOISTURE, TEMPERATURE AND TIME ON GRAIN QUALITY – A REVIEW»
INFORMATION ABOUT AUTHORS