CONTENTS

INDUSTRIAL ENGINEERING	
Alkhovyk O.V.	
NON-DESTROYING METHODS FOR CONTROL OF ELECTRIC COATINGS OF PARTS	
AND PRODUCTS UNDER PRODUCTION CONDITIONS	
Pushka O.S., Voitik A.V., Olyadnichuk R.V., Kutkovetska T.O. ANALYSIS OF DESIGNS AND MODES OF OPERATION OF SEPARATING DEVICES	
OF POTATO HARVESTING MACHINES	
SHIPBUILDING	
Yahlytskyi Yu.K., Kyrychenko K.V.	
MODERN COMPUTER TECHNOLOGIES AND SYSTEMS IN THE PROBLEMS	
OF RESEARCH OF SEA QUALITIES OF SHIPS	2
ELECTRICAL ENGINEERING	
Lobodzinskiy V.Yu., Buryk M.P., Spinul L.Yu., Chybelis V.I., Illina O.O.	
FAULT IDENTIFICATION	
OF HIGH-VOLTAGE CABLE SHIELD GROUNDING SYSTEM BASED	
ON SHORT CIRCUIT CURRENT ANALYSIS	9
RADIO ENGINEERING AND TELECOMMUNICATIONS	
Artuhov V.G., Brytov O.A., Hiorhizova-Hai V.S., Kyriusha B.A., Stikanov V.J.	
CALCULATION AND SIMULATION OF NON-RECURSIVE DIGITAL FILTERS	
IN ANALOG-DIGITAL CIRCUIT SIMULATOR	4
Rozorinov H.M., Sirchenko I.A.	
MODELING OF INFORMATION SECURITY SYSTEMS FOR AUDIOVISUAL CONTENT	
DISTRIBUTION NETWORKS	3
Semenov A.O., Semenova O.O., Pinaiev B.O., Kulias R.O., Shpylovyi O.O.	
MATHEMATICAL MODELING OF THE DYNAMIC CHAOS MODE	
OF ELECTRICAL OSCILLATIONS IN THE COLPITTS OSCILLATOR BASED ON THE MOSFET4)
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION	
Aleksiienko H.V.	
DEVICES FOR SUPPLYING PROCESSES IN THE AREA OF TURNING AND CNC TURNING	
AND MILLING MACHINES	8
Bahan T.H., Boun V.P., Lavrushkin O.V.	
USE OF STATUS OBSERVERS FOR SYNTHESIS OF ALGORITHMS	
OF FUNCTIONAL DIAGNOSIS OF EVAPORATOR CONTROL SYSTEM	4
Baryshych L.M., Baklan I.V.	
REPLICATOR DYNAMICS WITH FEEDBACK-EVOLVING GAMES: TOWARDS A CO-EVOLUTIONARY GAME THEORY	\mathbf{r}
	2
Haidukevych S.V., Semenova N.P., Leskiv Ya.A. CONCEPTS OF "SMART TECHNOLOGIES" AND THEIR APPLICATION IN APARTMENTS	
OF THE CLOSED SOIL	8
Lopatto I.Yu., Hovorushchenko T.O., Kapustian M.V.	,
MULTIAGENT SYSTEM OF ACCOUNTING SUBJECT AREA INFORMATION	
AT ALL STAGES OF SOFTWARE DEVELOPMENT	4
Holovina N.V., Liashenko O.M.	
RESEARCH OF METHODS OF RESTORATION AND RECONSTRUCTION OF IMAGES	0

Zavgorodnii V.V., Zavgorodnya A.A., Demchenko I.V., Kramarenko K.S., Shevchenko I.O., Yurchenko A.V.
METHOD OF CREATING ARTIFICIAL TEXTURES
WITH SPECIFIED PARAMETERS
Matsui A.M., Kondratets V.O. OPTIMISATION OF ENERGY AND MATERIAL USE IN BALL MILLS
WITH ENERGY EFFICIENT INVARIANT CONTROL OF ORE GRINDING
Sarnatskyi V.V., Baklan I.V.
METHODS AND TOOLS FOR MODELING THE SPREAD OF INFECTIOUS DISEASES
Tkachuk A.H., Dobrzhanskyi O.O., Bohdanovskyi M.V., Kravchuk A.R.
PROJECTING OF INFORMATION AND MEASURING SYSTEM FOR MONITORING
THE PRESENCE OF HARMFUL AND EXPLOSIVE GASES BASED
ON A MOBILE CRAWLER ROBOTIC PLATFORM
Ushkarenko O.O., Malakhova N.G., Domanskiy O.Yu.
IMPROVEMENT OF THE METHOD OF THE UNBALANCE FACTOR CONTROL
IN THE SHIP POWER SYSTEM NETWORK
Fedotova M.O., Skrynnik I.O., Didyk O.K., Berezyuk I.A., Zubenko V.O., Serbul O.M., Trushakov D.V. TECHNOLOGY OF IDENTIFICATION OF SIGNALS OF A BRAIN DRYER WITH A FLUID LAYER
AS AN OBJECT OF AUTOMATION AND ITS PRACTICAL IMPLEMENTATION
Shuvalov D.R.
AUTOMATIC CONTROL SYSTEM FOR THE PORTAL RECEIVER DEVICE
OF THE FINISHED CABLE
Yavorskyi O.V.
DEVELOPMENT OF PSV FOR SELF-BALANCING OF TWO-WHEELED ROBOT
TO IMPROVE STABILITY. CONTROL OF PROTOTYPE'S INCLINATION ANGLE
POWER ENGINEERING
Solomakha A.S., Barabash P.O., Yaroshevych M.V.
DETERMINATION OF THE OPTIMAL NUMBER OF STAGES FOR A DISTILLATION SYSTEM
WITH A THERMOELECTRIC HEAT PUMP
Tarasov D.O.
DEVELOPMENT AND RESEARCH OF THE FUNCTIONAL SCHEME OF AUTOMATION
OF THE GROUP OF LOW PRESSURE HEATERS OF A NUCLEAR POWER PLANT
RESOURCE DEVELOPMENT
Konoval V.M.
EVALUATION OF THE NATURE OF SOLID ENVIRONMENT DESTRUCTION BY CHARGES OF VARIABLE CROSS-SECTION FORM UNDER DIFFERENT CONDITIONS
OF EXPLOSION ENERGY TRANSMISSION
OF EXPLOSION ENERGY TRANSMISSION
CHEMICAL TECHNOLOGY
Trembus I.V., Hondovska A.S., Tinytska Ye.Yu., Mykhailenko N.V.
RESOURCE-SAVING OXIDE-ORGANSOLVENT TECHNOLOGY OF STRAW FIBER
SEMI-FINISHED PRODUCTS
Frolova L.A., Shunkin I.S., Zakipna O.P., Sukhyy M.K.
INVESTIGATION OF PHYSIC-CHEMICAL PROPERTIES BENTONITE
Shtefan V.V., Hkouka Mabila B.D., Kanunnikova N.O., Kobziev O.V.
ELECTROCHEMICAL FORMATION OF OXIDE COATINGS ON ZIRCONIUM ALLOY E110181

TECHNOLOGY OF FOOD PROCESSING AND CONSUMER GOODS INDUSTRY

Paziuk V.M., Dmytrenko N.V., Ivanov S.O.	
THERMOPHYSICAL QUALITY OF PUMPKIN SEEDS AND FEATURES	
OF ITS THERMAL DRYING	87

TRANSPORT

Gryshchuk O.K., Petryk A.V., Yerko Ya.V.	
FEATURES OF CUSTOMS SERVICE OF FOREIGN TRADE	
CARGO FLOWS ON MOTOR TRANSPORT	193
Kolodnytska R.V.	
MODELING OF FUEL CONSUMPTION FOR ROAD TRANSPORT, TAKING INTO ACCOUNT	
TRANSPORT TECHNOLOGIES	201
Koskina Yu.O.	
GAME-THEORY BASED SETTING OF THE PROBLEM OF CHOOSING THE CHARTERING	
STRATEGY FOR FORMING THE RESOURCES OF FLEET	
Pivtorak H.V., Gits I.I., Zhyla M.P.	
ESTIMATE OF PASSENGER FLOW DISTRIBUTION IN EXTERNAL TRANSPORT HUB	215
Fomin O.V., Lovska A.O.	
INVESTIGATION OF VERTICAL LOADING OF A HOPPER TWO-SECTIONAL WAGON	221
Shibaev A.G., Silvanskaya G.N.	
METHOD OF BUSINESS GAMES IN ASSESSMENT THE PERSONNEL	
OF CREWING COMPANIES	227

CONSTRUCTION

Semychayevsky S.V., Yakimenko M.L., Osadchuk M.V., Stylyk I.G., Benedyuk V.S. IMPROVEMENT OF PROCEDURES FOR TESTING OF FOOTWEAR FOR FIREFIGHTERS ACCORDING TO QUALITY INDICATORS TO IMPLEMENT THE REQUIREMENTS OF TECHNICAL REGULATIONS OF BUILDING PRODUCTS, BUILDINGS AND STRUCTURES....237

ELECTRONICS

Osadchuk A.V., Osadchuk V.S., Osadchuk I.O.	
RESEARCH OF AUTOGENERATOR PARAMETRIC MAGNETIC FIELD TRANSDUCERS	
WITH MAGNETORESISTOR AND MAGNETODIOD	.243
INFORMATION ABOUT AUTHORS	. 253