CONTENTS

MATERIAL PROCESSING IN MECHANICAL ENGINEERING
Morochko V.V.
IMPROVING THE ACCURACY AND PRODUCTIVITY OF GRINDING CYLINDRICAL SURFACES
WITH AN ORIENTED CIRCUIT FILLED WITH DIFFERENT FEEDS AT WORK
INDUSTRIAL ENGINEERING
Zalyubovskyi M.G., Panasyuk I.V., Malyshev V.V.
PROSPECTIVE THROWING AND MIXING TECHNOLOGICAL PROCESSES
IN THE TURBULA TYPE MACHINE
Topchii N.V., Bilevska O.S.
ANALYSIS OF THE CURRENT STATE OF JOINT DESIGN IN THE MANUFACTURE OF PRODUCTS12
AIRCRAFT AND AEROSPACE TECHNIQUES
Yenchev S.V., Tsybulska T.P.
MATHEMATICAL MODELING OF AVIATION AC POWER SUPPLY SYSTEM IN MATLAB
SHIPBUILDING
Terlych S.V., Tatarchenko O.B.
SHIP'S EVOLUTION EXTERIOR IN WORLD SHIPBUILDING. 24
EQUIPMENT
Alkhovyk O.V.
MODERN METHODS AND MEANS TO CONTROL MICROGEOMETRIC PARAMETERS
OF SURFACES OF PARTS AND DEVICES. 30
Ovcharuk V.T.
INTRODUCTION OF MODERN LABELING TECHNOLOGIES TO INCREASE THE MANHEACTH BARRIET STREET MENTAL PROPRIETION.
TO INCREASE THE MANUFACTURABILITY EXPERIMENTAL PRODUCTION
Shornikova S.V. OPTICAL SYSTEM MEASURING OF DISTANCES BETWEEN OBJECTS:
PRINCIPLES OF REALIZATION
RADIO ENGINEERING AND TELECOMMUNICATIONS
Ikhsanov Sh.M, Diakonov O.S.
8-APSK SIGNAL CONSTELLATION OPTIMIZATION OF THE DVB-S2X STANDARD
Lysenko O.I., Tachinina O.M., Novikov V.I., Guida O.G., Sushyn I.O.
THEORETICAL BASES OF DESIGNING MOTION CONTROL OF DISTRIBUTED INFORMATION
AND TELECOMMUNICATION ROBOT. 5:
Skakun O.V., Voskresenskiy V.B., Sivoborodko A.V.
REVIEW OF PORTABLE SIGNAL ANALYZERS THAT CAN BE USED TO DETECT SPURIOUS
ELECTROMAGNETIC RADIATION 6.
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION
Arpentii S.P.
APPLICATION OF VECTOR MACHINE FOR GRAPHIC DATA ARRAYS ANALYSIS
Bilevska O.S.
ANALYSIS OF PROTECTION OF CERTIFICATION PROGRAMS WPA2 AND WPA3
WI-FI NETWORK

Grishyn M.V., Beglov K.V.	
EVALUATING THE EFFECTIVENESS OF FUEL ENRICHMENT TO REDUCE THE RISK OF POWER PLANT COSTS	
Zavgorodnii V.V.	
RESTORING PARAMETERS OF INFORMATION OBJECTS IN A UNIFIED INFORMATION SPACE AT FULLY CONNECTED TOPOLOGY	
Kandyba I.O., Fisun M.T., Horban H.V., Antipova K.O.	
GENERATION OF SCENARIOS FOR THE INTRODUCTORY CAMPAIGN OF A HIGHER EDUCATION INSTITUTION BASED ON A COGNITIVE MAP AND A DOMAIN-SPECIFIC LANGUAGE	
Lazebnyi V.M. DESIGN OF MECHANICAL DETAILS WITH AUTOCAD AND SOLIDWORKS FOR 3D PRINTING105	
Lezhnin K.V. ANALYSIS OF INFLUENCE OF ULTRASOUND AT FRAGILE MATERIALS TOOLING	
Malovichko V.K., Brunetkin O.I. INVESTIGATION OF AUTOMATIC WATER LEVEL REGULATION SYSTEM IN THE GROUP OF HIGH PRESSURE HEATERS	
Manuilov Ya.S.	
USE OF BLOCKCHAIN TECHNOLOGY IN TELECOMMUNICATIONS	
Mulyava O.M., Sheremeta M.M.	
COMPOSITION OF PROBABILITY LAWS	
Petlinskyi I.I.	
RELEVANCE OF THE AUTOMATIC POWER CONTROL SYSTEM OF THE POWER PLANT OF A NUCLEAR POWER PLANT WITH A LIQUID ABSORBER	
Sert I.V., Beglov K.V. MODEL OF COMBUSTION OF NATURAL GAS COMPOSITION OF NATURAL GAS IN A BOILER142	
Stepanets O.V., Baginskyi V.O.	
SELF-DIAGNOSIS OF INDIVIDUAL HEATING POINT EQUIPMENT AS A MEANS OF OPTIMIZATION OF CONDITION ASSESSMENT AND EQUIPMENT MAINTENANCE	
Topchii N.V., Bilevska O.S. ANALYSIS OF THE SECURITY OF IP SURVEILLANCE CAMERAS	
Topchii N.V. ANALYTICAL REVIEW OF MODERN OPTICAL SYSTEMS: ADVANTAGES AND DEFECTS162	
Tchaikovsky S.Yu. TESTS LEVEL QUALITY METHODS AS A CURRENT DIRECTION OF RESEARCH	
Shamanina T.V., Pavlenko V.D.	
TOOLS OF IDENTIFICATON OF THE HUMAN OCULO-MOTOR SYSTEM BASED ON THE VOLTERRA MODEL USING EYE-TRACKING TECHNOLOGY174	
Yavorskyi O.V.	
STUDY OF THE SYNTHESIS OF AN AUTOMATIC CONTROL SYSTEM FOR THE HEATER WITH A SOLAR COLLECTOR	
POWER ENGINEERING	
Lenchevskyi Ye.A., Teslenko O.I.	
THE PERSPECTIVE POSSIBILITY TO INCREASE THE OVERALL POTENTIAL OF MANEUVERING CAPACITY OF THE INTEGRATED POWER SYSTEM OF UKRAINE	
Liu Yang, Shvets N.O., Sereda V.V. TWO-PHASE FLOW REGIMES IN HORIZONTAL TUBES OF COMPACT HEAT EXCHANGERS203	
Ohorodnyk S.S., Novakivskyy Ye.V., Shvets M.Yu., Guida O.G., Minaieva Yu.Yu.	
IMPROVING EFFICIENCY SOLAR COLLECTORS IN THE WINTER SEASON WITH THE USE OF HEAT PUMPS	
Semichaevsky S.V., Yakimenko M.L., Osadchuk M.V.	
REGARDING EMERGENCY SPILLAGE OF FLAMMABLE LIQUIDS	

Sinchuk O.M., Boiko S.M., Zhukov O.A., Rukov G.Yu., Ivanchenko L.V. COMPREHENSIVE USE OF ELECTRIC POWER SYSTEMS WITH SOURCES OF DISTRIBUTED GENERATION IN THE CONDITIONS OF MINING ENTERPRISES	226
Chernousenko O.Yu., Butovsky L.S., Hranovska O.O., Moroz O.S., Starchenko O.S. CHARACTERISTICS OF THE DIFFUSION-STABALIZER BURNER WHEN COMBUSTION OF GAS AT REDUCED OXYGEN CONTENT IN OXIDIZER.	231
Chernyuk A.M., Kirisov I.G., Cherevik Yu.O. ANALYSIS OF PROSPECTS FOR THE DEVELOPMENT OF DISTRIBUTED GENERATION OF ELECTRICITY GENERATION IN UKRAINE	239
RESOURCE DEVELOPMENT Azarian V.A.	
COMPOSING PRINCIPLE AND TECHNOLOGICAL ASPECTS OF APPLICATION OF MOBILE CRUSHING AND SORTING RADIOMETRIC COMPLEXES	247
TRANSPORT	
Tiron-Vorobiova N.B., Danylyan A.H. INTERNATIONAL MARITIME ORGANIZATION AS A STRATEGIC SUSTAINABLE MISSION IN OCEAN REVIVAL	253
Khabutdinov R.A., Fedorenko I.O. ANALYSIS OF THE IMPACT OF TRANSPORT ENERGY EFFICIENCY INDICATORS OF THE BUS FOR URBAN PASSENGER TRANSPORTATION	259
CONSTRUCTION	
Luchkovsky I.Ya., Chepurnyi D.O., Yesakova S.V. DEVELOPMENT OF PRESSURE ON RETAINING WALLS THAT KEEPS THE SLOPE WITH DOUBLE-LAYER FILLING AND SURFACE LOADS	267
Skorobahatko T.M., Slutska O.M., Borovykov V.O., Pruskyi A.V., Stylyk I.H. IMPLEMENTATION OF THE IMPROVED QUALITY ASSESSMENT SYSTEM FOR FOAM CONCENTRATES FOR FIRE-FIGHTING BY UPDATING APPROPRIATE REGULATORY BASE	274
GEODESY	
Wen Mingming, Liu Chang, Song Shuli, Mamonov K.A., Rybina O.I. DEVELOPMENT OF EDUCATIONAL DIRECTION TO ENSURE THE ENVIRONMENTAL USE OF LAND IN THE FORMATION SYSTEM OF MODELS AND INSTRUMENTS IMPLEMENTED IN THE EDUCATIONAL SYSTEM OF UKRAINE.	282
ELECTRONICS	
Pavlenko O.A. METHODS AND MEANS OF ELECTROLYTE ANALYSIS, METHODS OF THEIR ADJUSTMENT Passebanks O.M.	287
Roschenko O.M. IMPROVING THE PRODUCTIVITY OF THE ELECTRONIC DEVICE THROUGH THE USE OF A MODULAR SYSTEM.	293
INFORMATION ABOUT AUTHORS	299