## **CONTENTS**

MATERIAL PROCESSING IN MECHANICAL ENGINEERING
Kazymyrenko Yu.O., Matiushin V.O.
SELECTION OF MATERIALS FOR TECHNOLOGICAL EQUIPMENT
FOR THE MANUFACTURE OF HOT-PRESSED POWDER PRODUCTS
INDUSTRIAL ENGINEERING
Kudin O.P., Dudarenko O.V.
TEMPERATURE OF ACTIVATION OF GAS EQUIPMENT AS A POTENTIAL DANGER FACTOR
FOR M1 CATEGORY VEHICLES
Kutkovetska T.O.
IMPROVEMENT OF THE WORKING ORGAN FOR INTERNAL SOIL LAYER
IMPLEMENTATION MINERAL FERTILIZERS
AIRCRAFT AND AEROSPACE TECHNIQUES
Boiko S.M., Kotov O.B., Lapina O.S., Reuta A.V., Gvozdik S.D., Derybina I.O.
FEATURES OF THE ORGANIZATION OF SECURITY MEASURES
AT MULTIMODAL TRANSPORT NODES
ELECTRONICS
Bernatskyi A.V., Nabok T.M., Yurchenko Yu.V., Siora O.V., Sokolovskyi M.V., Bondarieva V.I., Lukashenko V.A., Danyleiko O.O.
USING A PHOTOELECTRON MULTIPLIER FOR MONITORING
THE LASER WELDING PROCESS. 25
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION
Bataiev S.V., Melnyk O.S.
ANALYSIS OF THE PRINCIPLES OF OPERATION, ADVANTAGES AND CHALLENGES
IN THE USE OF CLOUD TECHNOLOGIES IN TODAY'S CONDITIONS
Belous R.V., Krylov Ye.V.
OPTIMIZATION OF RAFT USAGE IN DISTRIBUTED SYSTEMS WITH DATABASES
Volk M.O., Sarancha S.M., Hora M.V., Kovtun Ye.I., Labazov V.H., Polozov D.M.
MODELS OF RESOURCES AND SOFTWARE TASKS FOR SYSTEMS IMPROVEMENT
OF FUNCTIONAL STABILITY OF DISTRIBUTED INFORMATION SYSTEMS
Hayda A.Yu., Morozova H.S.
MECHANISM FOR ADAPTIVE TRAINING OF DEEP ARTIFICIAL NEURAL NETWORKS
Holovina N.V. DEVELOPMENT OF A NEURAL NETWORK MODEL FOR MONITORING
OF NATURAL FOREST FIRES
Horban H.V., Kozachok Yu.A.
ARTIFICIAL INTELLIGENCE TOOLS USAGE IN THE DEVELOPMENT
OF THE LIBRARY MANAGEMENT INFORMATION SYSTEM
Zhuchenko L.K.
CONTROL SYSTEM OF THE CARBON PRODUCTS BURNING PROCESS
Zavgorodnii V.V., Zavgorodnya A.A., Zavgorodnii V.V., Hlushchenko A.I.
METHOD OF ANALYSIS OF AUDIO RECORDINGS BASED ON HASH TOKENS
Isaiev T.S., Kysil T.M.
A METHOD FOR RECOGNIZING HUMAN EMOTIONS IN REAL TIME USING MACHINE VISION77
Kamenskyi A.O.
DEVELOPMENT OF A WEB-BASED SOFTWARE APPLICATION FOR ANALYZING
THE RESULTS OF SPECTROPHOTOMETRIC STUDIES OF ELECTRON-CATALYTIC
CONVERSION OF CARBON DIOXIDE 86

Kondratets V.O., Serbul O.M., Matsui A.M., Yarmolenko V.V.	
MATHEMATICAL MODELING OF THE ROD GRINDING LOAD OF A TUMBLING MILL	
IN THE CASCADE MODE OF ORE GRINDING	93
Kropyvnytska V.B., Kropyvnytskyi V.R.	
DEVELOPMENT OF SOFTWARE FOR MONITORING AND ANALYZING DATA	100
TO EVALUATE INTERNET CONNECTION QUALITY	103
Kucherenko O.I., Vakaliuk T.A.	
CLASSIFICATION OF METHODS AND ALGORITHMS FOR CONSTRUCTING UAV ROUTES	111
Kuchynska K.A., Novikov P.V., Voloshchuk V.A., Stepanets O.V.	
EXPERIMENTAL MATHEMATICAL MODEL OF A CONDENSING BOILER	117
FOR DIGITAL TWIN DEVELOPMENT	11/
Marchuk G.V., Liubchenko D.V.	120
GENERATION OF MAZES USING THE HUNT-AND-KILL ALGORITHM	130
Moyseenko O.V.	
PREDICTION OF CYBER ATTACKS BASED ON TRAFFIC INTENSITY MONITORING	126
IN COMPUTER NETWORKS	136
Morozov A.V., Levkivskyi V.L., Plechystyy D.D.	1.4.4
ACTIVATION FUNCTIONS IN NEURAL NETWORKS: OVERVIEW AND COMPARISON	144
Moskalyk D.O., Antoniuk D.S.	
PROBABILITY DISTRIBUTION OF INPUT TASKS COMPLEXITY FOR DISCRETE-EVENT	1.50
AND AGENT-BASED SOFTWARE DEVELOPMENT PROCESS MODELING	152
Oleshchenko L.M., Zheng Jinsong	
LSTM NEURAL NETWORK IMPLEMENTATION FOR THE STOCK MARKET OPERATIONS	1.00
PREDICTING	160
Palonyi A.S.	
DEVELOPMENT OF REQUIREMENTS FOR A DECISION SUPPORT SYSTEM FOR A SHIFT	170
SUPERVISOR TO MANAGE PROFESSIONAL STRESS OF AIR TRAFFIC CONTROLLERS	1 /2
Pivtorak D.O., Tsybulnyk S.O., Pavlovskii O.M.	
OPTIC-ELECTRONIC CONVERTER OF INFORMATION SIGNAL INTO RESISTANCE FOR AUTOMATIC CONTROL SYSTEM.	100
	180
Platov I.M., Pavlovskyi O.M. JUSTIFICATION FOR THE CONTROL SYSTEM FOR VERTICAL MOVEMENT	
OF A SMALL-SIZED WALKING ROBOT	107
	10/
Redko I.V., Sushchenko V.S. COMPLETENESS ISSUES IN THE CLASSES OF COMPUTABLE FUNCTIONS	
AND PREDICATES OVER NAMED DATA STRUCTURES	105
	193
Ronskyi S.I. PRACTICAL APPLICATION OF RFC 9110 STATUS CODES IN THE CONTEXT	
OF HTTP REQUEST VALIDATION	202
Svityi I.M., Cherniak O.I.	202
ABOUT STEAM PRODUCTION AUTOMATIC CONTROL IN BOILERS DKVR-10-13	208
	200
Serdyuk O.V., Stelmakh N.V. REVIEW AND ANALYSIS OF METHODS OF RECONSTRUCTION AND MATHEMATICAL	
DESCRIPTION OF CT IMAGES	215
Sidanchenko V.V.	213
JUSTIFICATION OF THE METHOD FOR FORECASTING TIME SERIES DATA	
ON THE CHEMICAL COMPOSITION OF CAST IRON AT THE OUTLET	
OF A BLAST FURNACE	222
Sitailo M.S.	
RESEARCH ON THE DATA MINING PROCESS FOR USE IN CRYPTOCURRENCY PRICE	
PREDICTION	222
	232
Sopov O.O., Zharikov E.V. INSTRUMENTAL TOOLS FOR CONTAINER PLACEMENT SIMULATION	
IN CLOUD DATA CENTERS	220
IN CLOUD DATA CENTERS	

Chyhur I.I., Chyhur L.Ya.	
OVERVIEW OF THE METHODS AND DIRECTIONS OF DEVELOPMENT OF INTELLECTUAL	
SUPPORT OF DECISION-MAKING TECHNOLOGIES IN THE AUTOMATION	
OF CONTROL PROCESSES	. 248
POWER ENGINEERING	
Kapauz K.O.	
STUDY OF WHEAT SEED DRYING IN THE PULSE MICROWAVE HEATING MODE	. 256
Karpenko D.S., Yevtukhova T.O., Novoseltsev O.V., Teslenko O.I.	
MARKET FEATURES OF HEAT PRODUCERS CONTRIBUTION TO LOSSES	
IN DISTRICT HEATING SYSTEM NETWORKS	. 262
INFORMATION ABOUT AUTHORS	271