CONTENTS

RADIO ENGINEERING AND TELECOMMUNICATIONS
Kiba E.I., Gubar V.G. RESEARCH AND SOLUTION OF DATA TRANSMISSION/PROCESSING PROBLEMS IN VR CONTROLLERS
Kononova I.V., Samus D.V. ANALYSIS OF THE OPTION OF IMPLEMENTING AN ENERGY-EFFICIENT SMART PARKING BASED ON A WIRELESS SENSOR NETWORK
Krochak V.I., Yaskiv V.I. USING THE LIMITED PROPORTIONAL MODE TO INCREASE THE INFORMATIVENESS OF RADIOMETRIC MEASUREMENTS WITH THE GEIGER-MÜLLER DETECTOR
Sinko V.V., Tykhonov M.V. RELIABILITY MODELS OF COMMUNICATION EQUIPMENT WITH COMBINED TIME RESERVE
Sakovych L.M., Gyrenko I.M. MINIMIZING THE AVERAGE RECOVERY TIME OF SPECIAL COMMUNICATIONS EQUIPMENT WITH MULTIPLE DEFECTS
Semenov A.O., Stalchenko O.V., Prytula M.O., Donskyi O.V. AMATEUR LOW POWER RADIO FREQUENCY COMMUNICATION DEVICE FOR FM RANGE31
Tymchenko A.O., Gubar V.G. RESEARCH AND SOLUTION OF THE PROBLEM OF HEATER CURRENT CONTROL IN THERMOSTATS
Tymchenko K.O., Gubar V.G. A PROBLEM-ORIENTED APPROACH TO THE DEVELOPMENT OF ELECTRONIC WATCHES46
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION
Abramova A.O. DEVELOPMENT OF THE SOFTWARE COMPLEX FOR THE DESIGN OF ION-EXCHANGE SYSTEMS OF PURIFICATION OF WASTE WATER IN MATLAB
Bazhenov V.G., Kalenychenko Y.O., Ratsebarskyi S.S. USING NEURAL NETWORKS FOR DETERMINATION OF HARDNESS OF STEEL SAMPLES WITH A STRUCTURESCOPE BASED ON HIGHER HARMONICS
Bezugla N.V., Yakovenko I.O., Filippova M.V., Poluektov S.O. AUTOMATED SYSTEM FOR PHOTOMETRIC IMAGES PROCESSING OF SCATTERING SPOT64
Byshevets H.A., Furtat S.O., Furtat O.V., Vyshemirska Ya.S. PROSPECTIVE WAYS OF AUTOMATING BUSINESS PROCESSES IN SMALL BUSINESS
Boun V.P., Bahan T.H. VENTILATION AND AIR CONDITIONING SYSTEMS FOR A HOSPITAL WARD
Bouraou N.I., Zolotarov Ye.O. SYSTEMS OF VISUALIZATION OF THE MOVEMENT OF UNMANNED UNDERWATER APPARATUS
Varhanova D.O., Okunkova O.O. VISUALIZATION OF THE CONCEPTS OF IDEAS AND SOLUTIONS, TEAMWORK DURING THE ORGANIZATION OF THE EDUCATIONAL PROCESS USING THE MIRO ONLINE BOARD90
Hnatchuk Ye.H., Hovorushchenko O.O. RESULTS OF THE FUNCTIONING OF INFORMATION TECHNOLOGY TO SUPPORT MEDICAL DECISION MAKING TAKING INTO ACCOUNT CIVIL LAW GROUNDS

Gorbiychuk M.I., Lazoriv N.T., Kohutiak M.I., Lazoriv A.M. SYNTHESIS OF THE OPTIMAL PARAMETERS OF THE CROSS-CONNECTION COMPENSATOR
OF THE AUTONOMOUS CONTROL SYSTEM
Grishyn M.V., Beglov K.V. ADVANCEMENT OF THE AUTOMATED MONITORING SYSTEM TO REDUCE THE RISK OF CRITICAL DAMAGE TO THE HEAT EXCHANGE SURFACE OF A STEAM BOILER115
Dychka I.A., Tereikovskyi I.A., Didus A.V., Tereikovska L.O., Boyarinova Yu.Ye. ASSESSMENT OF THE EFFICIENCY OF KEYWORD SPOTTING IN VOICE SIGNALS
Dychka I.A., Tereikovskyi I.A., Korovii O.S., Tereikovska L.O., Romankevych V.O. ASSESSMENT OF THE EFFICIENCY OF MEANS OF RECOGNITION OF THE EMOTIONAL TONE OF TEXT FRAGMENTS
Dromenko V.B., Pylypenko Yu.M., Kyselov V.B. APPLICATION OF RECURSIVE ALGORITHMS AND FUNCTIONS ACCORDING TO SEVERAL VARIABLES IN THE ORGANIZATION OF CYCLIC PROCESSES
Dudkin K.V., Irodov V.F., Dubrovskyi S.S.
EXPERIMENTAL STUDY OF THERMAL REGIME OF A LOW GREENHOUSE WITH TUBULAR GAS HEATERS ON PELLETS FOR THE CREATION OF A MATHEMATICAL HEATING MODEL $.141$
Zabuga A.G. STUDENT PERFORMANCE ASSESSMENT AUTOMATION WITH MATHEMATICAL STATISICS METHODS
Zavgorodnii V.V., Zavgorodnya A.A., Bairakovskyi V.V., Koval R.A.
DEVELOPMENT OF A METHOD FOR DETECTING SIMILAR SONGS BASED ON THE ANALYSIS OF THEIR SOUND CHARACTERISTICS
Kravcenko S.M., Suhoniak I.I., Marchuk H.V., Gryshkun Ye.O., Venhlovska Yu.M. UML MODELING OF THE DESIGN PROCESS OF A PUZZLE GAME
Kulykovska N.A., Timenko A.V., Kostetsky D.V. AUTOMATED ROOM TEMPERATURE CONTROL SYSTEM
Legeza V.P., Neshchadym O.M. THE PROBLEM OF FUGITIVE INTERCEPTION ON A PLANE IN THE ONE-DIMENSIONAL VECTOR FIELD OF A MOVING FLUID
Lemeshko A.V., Antonenko A.V., Petryk A.V., Myronov S.O. NEUROMORPHY SYSTEMS AS A TOOL FOR IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE175
Mishura K.A., Pavlovskyi O.M. WAVELET TRANSFORMATION FOR SIGNAL DENOISING IN NI LABVIEW ENVIRONMENT184
Moyseenko O.V., Harasymiv T.G. USE OF GENETIC ALGORITHMS IN OPTIMIZING
THE PROCESS OF FORMING COMPUTER SYSTEM SOFTWARE TEST PLANS
Nikitenko Ye.V., Guida O.G. ARCHITECTURAL FRAMEWORK FOR THE FUNCTIONALIZATION OF MOBILE APPLICATION FOR IOS BASED ON REACTIVE EXTENSIONS
Onishchenko T.V., Fomina A.M.
ANALYSIS OF HEAT MAPS IN MODERN ONLINE SERVICES USABILITY ASSESSMENT OF INTERFACES OF MOBILE APPLICATIONS AND WEBSITES
Pashkovskyi B.V., Slabinoha M.O. MICRO SERVICE ARCHITECTURE IMPLEMENTRATION OF THE INTEGRATOR
OF THE OPTIMIZATION OF THE NATURAL GAS COMPRESSION PROCESS UNDER FUZZY CONDITIONS
Savenko B.O.
METHOD OF SYNTHESIZING MATHEMATICAL MODELS OF SECURITY LEVELS FOR PARTIALLY CENTRALIZED DISTRIBUTED MALWARE DETECTION SYSTEMS

Serbul O.M., Kondratets V.O., Didyk O.K., Izovita O.L.	
OPTIMIZATION OF FORECASTING ACCURACY RATIO ORE/WATER IN A BALL MILL	
WITH A CIRCULATING LOAD.	228
Skrypka K.I., Guida O.G., Ometsynska N.V., Lisovets S.M., Yusypiv T.V.	
REMOTE MONITORING AND MANAGEMENT OF THE ECOLOGICAL STATE	
OF ENVIRONMENT USING MODERN TECHNOLOGIES OF THE INTERNET OF THINGS	233
Fyrikhata D.V., Graf M.S.	
ANALYSIS OF EXISTING METHODS AND ALGORITHMS	
FOR INFORMATION PROCESSING IN THE INTERNET SPACE	239
INFORMATION ABOUT AUTHORS.	244