CONTENTS

APPLIED GEOMETRY, ENGINEERING GRAPHICS AND ERGONOMICS
Ustenko I.V., Ustenko A.S. A
NEW APPROACH TO SOLVING THE APOLLONIAN PROBLEM
AIRCRAFT AND AEROSPACE TECHNIQUES
Boiko S.M., Nozhnova M.O., Stushchansky Yu.V., Oliinyk Yu.L.,
Hebda A.S., Golovanov S.L., Gusarova O.V. PROBLEMS OF AVIATION SAFETY IN THE OPERATION OF UNMANNED AIRCRAFT
PROBLEMS OF AVIATION SAFETY IN THE OPERATION OF UNMANNED AIRCRAFT
RADIO ENGINEERING AND TELECOMMUNICATIONS
Kokiza S.V., Shchehelska N.M.
SIGNALLING SYSTEM № 7 NETWORKS SECURITY IN UKRAINE
Korniienko V.I., Gerasina O.V., Gusev O.Yu., Gorev V.M., Matsiuk S.M.
INTELLECTUAL FORECASTING OF SPEECH SIGNAL IN THE SYSTEM OF CONFIDENTIAL
COMMUNICATION ON THE NETWORK WITH DEDICATED CHANNELS
Korchak O.V., Krutin Ya.V., Rieznikov M.I., Felinskyi H.S.
MODELING OF ULTRA WIDEBAND FIBER RAMAN AMPLIFIERS FOR TERABIT
TELECOMMUNICATION SYSTEMS. 2
Lysenko O.I., Chumachenko S.M., Novikov V.I., Guida O.G., Tureychuk A.M., Sushyn I.O. METHODS OF SUBSTANTIATION OF REQUIREMENTS TO WIRELESS SENSOR NETWORKS
OF INFORMATION SUPPORT OF SYSTEMS OF ASSESSMENT AND FORECASTING
OF THE STATE OF THE NATURAL ENVIRONMENT OF THE TERRITORIES
OF DISTRIBUTED TECHNOGENIC OBJECTS
Lykhosherstov D.O., Lebedev D.Yu.
ANALYSIS OF MODERN DACTYL-GESTURE SPEECH RECOGNITION SYSTEMS
FOR SURDOTRANSLATION WITH ELEMENTS OF SOUND CONTROL
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION
Galagan R.M., Momot A.S., Protasov A.G., Petryk V.F., Bohdan H.A.
TESTING OF NEURAL NETWORK MODULES OF THERMAL DEFECTOMETRY SYSTEM
USING SIMULATION MODELING
Gnediuk V.L.
TRENDS IN THE DEVELOPMENT OF SMART HOME TECHNOLOGIES
AND THEIR USE BY PEOPLE WITH DISABILITIES IN MODERN SOCIETY
Dvoretskyi M.L., Dvoretska M.M., Falenkova M.V.
GENETIC ALGORITHM USE FOR CALCULATION OF WEIGHT COEFFICIENTS VALUES
Zhukovskyi V.R.
ANALYSIS OF THE USEFULNESS OF DEVELOPING A COMPUTER-INTEGRATED VOICE CONTROL SYSTEM FOR BASIC COMPUTER FUNCTIONS AND THE PROBLEM OF USING VOICE ASSISTANTS7
Zavgorodnii V.V., Zavgorodnya A.A., Drobotovich K.E., Tenigin O.V., Shmatko M.M.
MATHEMATICAL MODELING IN FORMAL RESEARCH METHODS
Zaichenko V.V.
ANALYSIS OF TIME SERIES METHODS BASED ON FLUCTUATION VOLATILITY
OF GERMAN MARKET COMPANIES
Zaichenko I.V.
ANALYSIS OF METHODS FOR DETECTING PLAGIARISM OF EDUCATIONAL CODE PROGRAMS8
Zashcholkin K.V., Ivanova O.M., Kuznietsov M.O., Sulima Y.Y.
APPROACH TO THE AUTOMATED TEXT BORROWING ASSESSMENT BASED
ON THE CLASSIFICATION OF SOURCES AND DESTINATIONS IN E-LEARNING SYSTEMS

Maltsev A.Yu.
REVIEW OF THE PRINCIPLES OF DEEP LEARNING AS A DYNAMIC THEORY OF ARTIFICIAL INTELLIGENCE
Mozgovenko A.A., Zinovieva O.G., Hesheva H.V.
DEVELOPMENT OF SOFTWARE FOR CLASSIFICATION OF EDUCATIONAL TEXTS OF DISCIPLINES USING NEURAL NETWORKS
Murasov R.K., Chumachenko S.M., Pirikov O.V., Guida O.G., Kiva I.L. PECULIARITIES OF CONSTRUCTION OF MATHEMATICAL MODEL OF THREAT ASSESSMENT FOR CRITICAL INFRASTRUCTURE OBJECTS USING GRAPH THEORY
Oleshchenko L.M., Movchan K.O.
SOFTWARE METHODS OF GENERATING DOCUMENTATION FOR NETWORK API
Ometsinskaya N.V., Lisovets S.M., Vyshemirska Ya.S., Yusypiv T.V., Zhovnerchuk I.V. ACCESS CONTROL SYSTEM BASED ON FACE RECOGNITION BY THE METHOD OF VIOLA-JONES
Sert I.V., Beglov K.V.
RESEARCH OF COMPUTER-INTEGRATED CONTROL SYSTEM OF NON-CERTIFIED FUEL COMBUSTION IN A HEATING BOILER
Sienin Yu.I. CONVOLUTIONAL NEURAL NETWORKS TO DETERMINE THE AUTHORSHIP OF TEXTS134
Tsaruk V.V.
COLORIZATION OF DIGITAL BLACK AND WHITE IMAGES USING CONVOLUTIONAL NEURAL NETWORK
POWER ENGINEERING
Semichaevsky S.V., Svirsky V.V., Alimov B.O., Stylyk I.G.
ON FIRE DANGER OF TURBINE ROOMS OF ENERGY ENTERPRISES
RESOURCE DEVELOPMENT
Konoval V.M., Ishchenko K. S. NEW APPROACHES TO REJECT MONOLITHIC BLOCKS OF NATURAL STONE FROM ROCK MASS151
CHEMICAL TECHNOLOGY
Zahorodnia D.S., Huzko K.I., Petrina R.O. INVESTIGATION OF THE INFLUENCE OF GROWTH REGULATORS ON THE GROWTH OF CALLULA BIOMASS <i>CARLINA ACAULIS</i>
Ivanchenko A.V., Soroka O.V., Yelatontsev D.O., Tkachenko E.E.,
Chuprinov E.V., Yatsen T.G., Revak O.A. RESEARCH INTO TECHNOLOGY OF ZINC AND FERUM EXTRACTION FROM AQUATIC ENVIRONMENTS BY SORBENTS BASED ON NATURAL RAW MATERIALS
Kindzera D.P., Somar H.V.
APPLICATION OF WOOD DUST AND ASH-SLAG OF THERMAL POWER PLANTS FOR PRODUCTION OF LIGHTWEIGHT AGGREGATES
TECHNOLOGY OF FOOD PROCESSING AND CONSUMER GOODS INDUSTRY
Odarhenko D.M., Penkina N.M., Tatar L.V., Sokolova Ye.B., Skyrda O.E.
MARKETING SOFTWARE TECHNOLOGIES IMPROVING THE PRODUCTION OF BEER
AND SOFT DRINKS
Petrachenko D.O., Sova N.A., Shylko S.O., Khudaiberdiieva K.A. THE INFLUENCE OF INDUSTRIAL HEMPSTORAGETERMS ON ACID NUMBER OF OIL OBTAINED186

TRANSPORT

Bernevek T.I., Pavlova N.L., Tykhonina I.I.	
PROSPECTS FOR THE DEVELOPMENT OF TRANSPORTATION OF LIQUEFIED NATURAL GAS	
TO THE PORTS OF UKRAINE: TECHNOLOGICAL ASPECT.	191
Bily V.A., Golikov V.A.	
A MULTIPARAMETRIC APPROACH TO ENSURING OF ONBOARD MICROCLIMATE QUALITY	197
Daki O.A., Yakusevych Yu.H., Kolesnyk V.V., Tryshyn V.V.	
RESEARCH OF FEATURES OF FAULTS DETECTION OF ELECTRICAL EQUIPMENT	
ON SHIPS BASED ON A FAULT TREE.	203
Ivannikova V.Yu., Ayrapetyan A.G.	
UNMANNED AERIAL VEHICLES (UAVS) OPERATION IN UKRAINE: A REGULATIONS REVIEW	209
Luzhanska N.O., Sauliak L.V., Lebid I.G., Mazurenko O.O., Pitsyk M.G.	
ANALYSIS OF THE CURRENT CONDITIONS OF DEMAND FOR CUSTOMS	
AND LOGISTICS SERVICES IN UKRAINE.	216
Melnyk O.M., Koryakin K.S.	
MODERN WAYS TO IMPROVE THE STANDARDS OF ACCURACY AND RELIABILITY	
OF SATELLITE NAVIGATION SYSTEMS.	225
Reshetkov D.M., Pavlova N.L.	
THE IMPACT OF THE COVID-19 PANDEMIC ON THE OPERATION OF SEAPORTS	231
Silvanskaya H.N., Karp G.V.	
CLASTER ANALYSIS AS A TOOL TO SEGMENTATION CRUISE LINES	239
Trofymenko I.V., Urum N.S., Riashchenko O.I., Ivanenko V.V.	
PROPOSALS FOR FORMING EFFECTIVE MANAGEMENT DECISIONS TO REMOVE	
THE NEGATIVE IMPACT OF MARITIME TRANSPORT ON THE ECOLOGY	247
Urum N.S., Lihanenko V.V., Tkachenko V.V., Riashchenko O.I.	
STUDY OF DIESEL FUEL SPRAYING CHARACTERISTICS.	253
Urum N.S., Trofymenko I.V., Riashchenko O.I., Ivanenko V.V.	
CLASSIFICATION OF THE MAIN CAUSES OF NEGATIVE IMPACT OF WATER TRANSPORT	
ON ECOLOGY AND ENVIRONMENTAL STATE	257
Yakusevych Yu.H., Kolesnyk V.V., Tryshyn V.V., Dorofieieva Z.Ia.	
MODEL OF AUTOMATION OF THE FIRE EXTINGUISHING SYSTEM ON THE SHIP	262
CONSTRUCTION	
Volodko O.V., Rogova N.V.	
METHOD OF THERMAL CALCULATION OF HEATING ROAD COVERING.	269
ELECTRONICS	
Olishevsky Y.S., Yama O.S., Kolesnik O.Y., Khokhlov I.V., Khokhlov Y.V.,	
Yamnenko Y.S., Moroz A.V., Leon Reznik	
PROTECTION OF THE MICROCONTROLLER FROM READING.	274
Khyzhniak I.A.	
MEASUREMENT DATA COLLECTION DEVICE FOR DIGITAL LABORATORY	280
INFORMATION AROUT AUTHORS	285