## **CONTENTS**

ELECTRICAL ENGINEERING	
Lytvyn V.I.	
WAYS TO OPTIMIZE THE ENERGY CONSUMPTION OF RESIDENTIAL AND PUBLIC	
BUILDINGS IN THE PRESENCE OF ALTERNATIVE ENERGY SOURCES	1
Nizhnyk V.V., Ilyuchenko P.O., Mykhailov V.M., Neseniuk L.P.	
JUSTIFICATION OF OPTIMAL PARAMETERS OF TRANSFORMER HEAT EXCHANGER	0
FOR OIL COOLING DURING A FIRE	8
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION	
Bautina M.V.	
ADVANCING ENTERPRISE-SCALE INFORMATION RETRIEVAL AND COMPREHENSION USING LARGE LANGUAGE MODELS	15
Borovlova S.Yu., Honcharov D.S., Horban H.V., Kandyba I.O.	
IDENTIFYING LEARNING LOSSES OF HIGHER EDUCATION STUDENTS	
USING THE PYTHON PROGRAMMING LANGUAGE	23
Vakaliuk T.A., Lobanchykova N.M., Yanchuk V.M., Farrakhov O.V., Zhyliaev Ye.V.	
THEORETICAL ASPECTS OF PROTOTYPE APPLICATION DEVELOPMENT FOR ANOMAL	Y
DETECTION BY EVENT TRACKING IN DISTRIBUTED COMPUTER SYSTEMS	31
Voievodin Ye.V., Stabetska T.A., Rozlomii I.O.	
THE IMPACT OF CLUSTER TOPOLOGY ON THE EFFICIENCY OF RESOURCE	
DISTRIBUTION USING KOHONEN SELF-ORGANIZING MAPS IN CONTAINER	
ORCHESTRATION SYSTEMS	39
Glukhova N.V.	
DEVELOPMENT OF A METHODOLOGY FOR AUTOMATED PROCESSING	
OF EXPERIMENTAL DATA IN THE FORM OF IMAGES OBTAINED DURING THE STUDY	
OF THE PROPERTIES OF AQUEOUS SOLUTIONS	46
Holubiev L.P., Kiva I.L.	
VISUALIZING DATA FROM REMOTE SOURCES WITH DWEET.IO SERVICE	53
Grygorchuk G.V., Grygorchuk L.I.	
APPLICATION OF DESIGN PATTERNS TO INCREASE THE EFFICIENCY	50
OF SOFTWARE CODE	39
<b>Daleka V.H., Furtat S.O.</b> FEATURES OF THE IMPLEMENTATION OF DIGITAL PROPORTIONAL-INTEGRAL-	
DIFFERENTIAL REGULATION AND CORRECTION OF DYNAMIC PROPERTIES	
OF THE ELECTRIC DRIVE OF MOBILE ROBOTS AND VEHICLES	65
Yefimenko A.Yu., Koibichuk V.V., Mynenko S.V., Kushnerov O.S., Hrytsenko K.H.	
TECHNOLOGICAL ASPECTS OF THE ESPORTS DISCIPLINES DEVELOPMENT:	
TRENDS AND PROSPECTS	71
Zylevich M.O., Svakha D.M.	, / <u>1</u>
HIGHLY EFFICIENT METHODS OF DETERMINING RADIO INTERFERENCE	
BASED ON COMMUNICATION SIGNAL ANALYSIS	78
Kavyn B.Ya.	
RASTERIZATION OF POLYNOMIALLY TRANSFORMED DIGITAL IMAGES	84
Kavyn S.Ya.	
MODELING OF STEP-LINEAR TRANSFORMATION OF LIGHT IMAGES	90
Kamenskyi A.O.	
DEVELOPMENT OF AN AUTOMATION SCHEME FOR THE TECHNOLOGY	
OF ELECTRO-CATALYTIC CONVERSION OF CARBON DIOXIDE INTO ORGANIC	
SYNTHESIS PRODUCTS	06

Kachurivskyi V.O., Kachurivska H.M.	
ASSOCIATIVE IDENTIFICATION CODE OF THE AUTHOR OF A SCIENTIFIC PUBLICATION	
IN THE INFORMATION SYSTEM FOR ACCOUNTING OF SCIENTIFIC PUBLICATIONS	
OF SCIENTIFIC AND PEDAGOGICAL WORKERS.	102
Kyrychek H.H., Pestov O.D., Tiahunova M.Yu.	100
SCALE DECENTRALIZED MESH NETWORK.	.109
Kornuta V.A., Merenko B.I., Katamay Yu.V., Dmytriv I.Ya., Ivantsiv N.T., Dyachuk A.V.	
METHODS OF PROTECTING INTELLIGENT AUTOMATED SYSTEMS FROM ERRORS IN THE OIL AND GAS INDUSTRY	117
Korotenko G.M., Sokolova N.O., Shirin A.L.	11/
TEACHING IN GENERAL SECONDARY EDUCATION INSTITUTIONS OF PROGRAMMING BASICS USING THE PYTHON LANGUAGE.	124
Ladieva L.R., Korniyenko B.Ya., Pelypenko N.S.	.12 1
MATHEMATICAL MODELING OF ETHANOL PRODUCTION PROCESS	
BY WOOD HYDROLYSIS.	.134
Leheza V.P., Neshchadym O.M., Dychka A.I.	
DETERMINATION OF GEODESIC LINES ON A CYLINDRICAL SURFACE	
WITH A CYCLOIDAL CONSTITUENT	141
Marynych I.A., Ruban S.A., Kharlamenko V.Yu.	
IMPLEMENTATION OF A VISUALIZATION SYSTEM FOR THE PROCESS OF CONTROLLING THE METAL LEVEL IN THE TUNDISH	
OF A CONTINUOUS CASTING MACHINE BASED ON A PHOENIX CONTACT SOLUTION	147
Nikitchenko M.I. TWO-TIER UML ARCHITECTURE BASED ON HYBRID JSON AND XMI FORMAT	.157
Oleshchenko L.M., Ilin M.O.	
SOFTWARE METHOD FOR ANALYZING SOCIAL MEDIA STREAMING DATA	
USING NEURAL NETWORK HYBRID MODEL.	163
Ometsinska N.V., Guida O.G., Kucheriavyi V.M., Vishemirska Ya.S., Bozhenko M.I.	
MISSCE SMTP SERVER IN THE MAIL SERVER PARAMETERS	.171
Palonyi A.S., Zienov D.O.	
ISSUES IN THE DEVELOPMENT OF AN ADAPTIVE LEARNING ENVIRONMENT	
FOR MASTERING TEAMWORK SKILLS OF AIR TRAFFIC CONTROLLERS	175
Pakhomova V.M., Hrestyan A.V.	
EXPLORING TWO APPROACHES TO FORECASTING DELAY ON THE COMPUTER NETWORK	104
ROUTER OF RAILWAY TRANSPORT USING NEURAL NETWORK TECHNOLOGY	.184
Plekan A.I., Zyhin S.Ie. DETECTING PROPAGANDA IN THE NEWS USING THE ARCHITECTURE	
OF LONG SHORT-TERM MEMORY	101
Polyakovska N.O.	191
OPPORTUNITIES AND RISKS IN UTILIZING AI IN EDUCATION	
FROM A DATA SCIENCE PERSPECTIVE.	197
Prozur V.O.	,
INTERVENTION IN CLOUD SERVICES: NEW CHALLENGES FOR INFORMATION SECURITY	.205
Prokopovych-Tkachenko D.I., Zubchenko N.S., Cherkaskyi O.V., Derkach Ya.O.	
PEER-TO-PEER VOIP TELEPHONY: ARCHITECTURE, ADVANTAGES, AND PROSPECTS	
OF APPLICATION.	.212
Prokopovych-Tkachenko D.I., Zveriev V.P., Kozachenko I.M.	
CYBER THREATS AND PROTECTION METHODS FOR THE PHYSICAL INFRASTRUCTURE	
OF THE INDUSTRIAL INTERNET OF THINGS (IIOT)	.218
Semeniuk V.V.	
OPTIMIZATION OF LOCAL DEVELOPMENT PROCESS USING DOCKER PHP IMAGE	
THAT COMES WITH A FULL SET OF TOOLS OUT OF THE BOX:	
DATABASE AND INTERNATIONALIZATION EXTENSIONS	.226

Stopkin A.V.	
SIMPLE GRAPHS EXPLORATION BY A COLLECTIVE OF AGENTS	232
Tykhonovych D.P., Zyma I.V.	
ALGORITHMS FOR CONTROLLING AND OPTIMIZING THE OPERATION	
OF A COMPUTER-INTEGRATED EMERGENCY POWER SUPPLY SYSTEM	
DURING POWER OUTAGES.	239
Tysh Ie.V.	
GENERALIZED ALGORITHM FOR THE SYNTHESIS OF COMPUTER SYSTEMS	
COMPONENTS BASED ON MICROPROGRAM AUTOMATA	247
Ushkarenko O.O.	
SYNTHESIS OF A POWER FACTOR CONTROL SYSTEM FOR PARALLEL OPERATION	
OF SYNCHRONOUS GENERATOR WITH A NETWORK.	254
Shvets M.D.	
ANALYSIS OF THE INFLUENCE OF MODERN TECHNOLOGIES	
ON THE OPTIMISATION OF CARGO TRANSSHIPMENT IN TRANSPORT HUBS	263
Yasinsky A.M., Dzhun I.V., Kundos M.G., Solovei L.Ya.	
COMPARATIVE ANALYSIS OF FORECASTING USING LINEAR REGRESSION	
AND NEURAL NETWORK USING THE NEURALNET LIBRARY	271
TECHNOLOGY OF FOOD BROCEGGING	
TECHNOLOGY OF FOOD PROCESSING	
AND CONSUMER GOODS INDUSTRY	
Vasylenko O.O.	
RESEARCH OF QUALITY INDICATORS OF WHIPPED FLOUR PRODUCTS	
WITH REDUCED GLUTEN CONTENT.	277
CONSTRUCTION	
Remez N.S., Dychko A.O., Lu Sini, Minaieva Yu.Yu.	
RECOVERY OF BOMBTURATIONS AND UNSTABLE SOILS BY DRILLING	
MIXING TECHNOLOGY	204
MIXING TECHNOLOGY	
ELECTRONICS	
Voronov S.O., Poplavko Yu.M.	
SOME ASPECTS OF ELECTRICALLY INDUCED PIEZOELECTRICITY	291
INFORMATION ABOUT AUTHORS	298