

2019 International Conference on Information Science and Communications Technologies (ICISCT 2019)

**Tashkent, Uzbekistan
4 – 6 November 2019**



**IEEE Catalog Number: CFP19H74-POD
ISBN: 978-1-7281-2565-7**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19H74-POD
ISBN (Print-On-Demand):	978-1-7281-2565-7
ISBN (Online):	978-1-7281-2564-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

ANALYSIS OF THE ROUTING METHODS AND INTERNET MODELS FOR IOT	1
<i>Jamshid Khoshimov</i>	
MODEL FOR BUILDING WIRELESS SENSOR NETWORKS	6
<i>Farruh Muzafarov ; Abdimurod Eshmuradov ; Aybek Khaytbayev</i>	
FORMATION OF RELATIONAL STRUCTURES OF INFORMATION IDENTIFICATION MODELS FOR INSECTA ORTHOPTERA BIOOBJECT	10
<i>Kholmatov Bakhtiyor ; Hudayberdiev Mirzaakbar</i>	
CURRICULUM DEVELOPMENT AS A TASK OF OPTIMIZING THE EDUCATIONAL PROCESS IN EDUCATIONAL INSTITUTIONS	13
<i>Shoista Kasimova ; Saidaminxon Kasimov</i>	
INNOVATIVE APPROACHES IN RESHAPING ACTIVITIES OF THE DEPARTMENT “INFORMATION AND LIBRARY SYSTEMS”	18
<i>B. I. Ganieva ; S. R. Arakelov</i>	
EXPRESSION OF EMOTIVE WORDS IN THE LANGUAGE AND SPEECH	22
<i>Abduvakhoba Dilnoza Nurmaxamatovna</i>	
MOBILE APPLICATIONS AS A MODERN MEANS OF LEARNING ENGLISH	28
<i>Safarova Fotima Isamiddinovna</i>	
INFORMATION SUPPORT OF DEVICES FOR DETERMINING ANTIOXIDANT ACTIVITY BY CONCENTRATION OF OXYGEN BASED ON A LUMINESCENT SENSITIVE ELEMENT	33
<i>S. M. Gulyamov ; V. K. Shamsutdinova</i>	
MODELING THE PROBLEM OF HORIZONTAL DRAINAGE ON IRRIGATED LANDS	37
<i>Begmatov Ilkhom Abduraimovich ; Aynakulov Sharafidin Abdujalilovich ; Baydillaryev Sanjar Abdumumin Ogli</i>	
DEVELOPMENT OF AN INFORMATION AND LOGISTICS SYSTEM “INFLOG-CREDSYS” FOR MANAGING BIG DATA IN THE YII FRAMEWORK FOR USE IN A CREDIT TRAINING SYSTEM	40
<i>A. X. Aliqulov ; T. G. Yadgarov</i>	
NEURAL IDENTIFICATION OF A DYNAMIC MODEL OF A TECHNOLOGICAL PROCESS	42
<i>N. R. Yusupbekov ; S. M. Gulyamov ; M. Yu Doshchanova</i>	
PERFECTION OF STANDARD DOCUMENTS AND SYSTEM REQUIREMENTS IN THE FIELD QUALITY OF SERVICE NGN	47
<i>U. B. Amirsaidov ; S. B. Nurmataeva</i>	
COMMUNICATION AND INFORMATION TECHNOLOGY IS A WAY OF CHANGING EDUCATION	50
<i>Ibragimova Shahnoza ; Saidvalieva Dilafruz</i>	
FASTER RCNN DETECTION BASED OPENCV CSRT TRACKER USING DRONE DATA	54
<i>Kurschedjon Farhodov ; Oh-Heum Kwon ; Kyung Won Kang ; Suk-Hwan Lee ; Ki-Ryong Kwon</i>	
RESEARCH OF MAGNETIC CIRCUITS MAGNETOELASTIC SENSORS EFFORTS WITH THE METHOD FOR CREATING EQUIVALENT CIRCUITS	57
<i>Amirov Sulton Fayzullayevich ; Jurayeva Kamila Komilovna</i>	
SUPPORT SYSTEMS FOR MONETARY CIRCULATION DECISION-MAKING	61
<i>Fazliddin Allayarov ; Sayibjan Mirzaev</i>	
FIBER-BASED WHISPERING GALLERY MODE MICRORESONATORS FOR OPTICAL FREQUENCY COMB GENERATION IN TELECOMMUNICATION RANGE: EXPERIMENT AND NUMERICAL SIMULATION	64
<i>A. A. Sorokin ; M. P. Marisova ; A. V. Andrianov ; E. A. Anashkina</i>	
IMPROVING THE EFFECTIVENESS OF TEACHING THE COURSE “DATA STRUCTURE AND ALGORITHMS” BASED ON STRUCTURATION AND INTEGRATION OF THE DISCIPLINE.....	68
<i>F. Yusupov ; I. Shamuratova ; D. Yusupov ; T. Khudayberganov</i>	
DYNAMIC MODELING OF VIBRATING SYSTEM N-S COMPONENT PARTS WHICH OF THAT THE MOBILE MACHINES FOR FAST ACTING PNEUMATIC ACTUATOR WITH SELF-DAMPING	72
<i>Turankhulova Dilafruz Ismatovna ; Kamilov Asil Ikramovich ; Imamov Shakhat Djaxanovich ; Matmurodov Feruz Farhodovich</i>	
AUTOMATIC DIFFUSION MIXING SYSTEM FOR WATERING IN REGIONS WITH HIGH WATER SALES	77
<i>Rano Gazieva ; Sharafidin Aynakulov ; Ezoz Ozodov ; Azizjon Nigmatov</i>	
SEARCH FOR NEW TECHNICAL SOLUTIONS WHEN DESIGNING COLOR MEASURING SYSTEMS.....	80
<i>L. T. Marysheva ; N. P. Isxakova ; N. X. Latipova ; Azizbek Khaитov</i>	
VR AS A METHOD AND EDUCATIONAL TOOL IN THE FIELD OF HIGHER EDUCATION OF THE REPUBLIC OF UZBEKISTAN.....	85
<i>Azizbek Khaитov ; Vasilakhan Gazieva ; N. P. Isxakova ; N. X. Latipova ; Marisheva Larisa</i>	
THE AXIOMATIC APPROACH TO DEFINITION OF INTERVAL RELATIONS.....	89
<i>Ortik Ruzibaev ; Rustam Kabulov ; Sherzod Sayfullaev</i>	
A PROCEDURE FOR SOLVING A PROBLEM OF CLASSIFICATION WITH FUNCTIONS FOR COMPARING MULTI-TYPE FEATURES	91
<i>Khamroev Alisher ; Mamieva Dilnoza ; Narziev Nosir</i>	
CREATING A ROBUST ICT BASE FOR THE DIGITAL ECONOMY	94
<i>Gulnora Ismoilova ; Nabieva Feruza ; Nazokat Khadjieva ; Muazzam Shaislamova</i>	

APPROACHES TO THE CONSTRUCTION OF FUZZY MODELS OF INTELLECTUAL ANALYSIS OF THE STATE OF THE LOW-FORMALIZED PROCESSES.....	98
<i>Muhamediyeva D. T</i>	
REVIEW OF ANALYSIS ON IOT COMPONENTS, DEVICES AND LAYERS SECURITY THREATS	103
<i>Fahad Mira ; Izzat Alsmadi</i>	
STUDY OF A TRANSMISSION-RECEPTION SYSTEM OF THE VOICE SIGNAL OF INCREASED SECURITY ON THE BASIS OF GENERATOR OF CHAOTIC OSILLATIONS	109
<i>Bakhodir Yakubov ; Vladimir Artyukhin ; Rafail Safin</i>	
MATHEMATICAL MODEL AND NUMERICAL ALGORTM TO STUDY THE PROCESS OF AEROSOL PARTICLES DISTRIBUTION IN THE ATMOSPHERE.....	113
<i>Normakhat Ravshanov ; Abdullaev Zafar ; Tursun Shafiyev</i>	
DATA TRANSFERRING WITH ENCRYPTION ALGORITHMS IN MULTI- PLATFORM INFORMATION SYSTEM CLIMATE CONTROL OF BUILDINGS.....	118
<i>Agzamov Fayzulla ; Dana Tananova ; Almas Nurlanuly ; Sergey Konshin ; Bakhodir Yakubov</i>	
RESEARCH AND COMPARATIVE ANALYSIS OF PHASO-INVERTER CASCADES WITH SINGLE-POLAR POWER SUPPLY	123
<i>Marat Rakhmatullaev ; Bakhodir Yakubov ; Andrey Kulikov ; Rafail Safin ; Vladimir Artyukhin ; Elena Satimova</i>	
POWER AMPLIFIER WITH INJECTION-VOLTAIC TRANSISTOR WITH QUIESCENT CURRENT STABILIZATION	129
<i>Aripov Khayrulla Kabilovich ; Toshmatov Shunqorjon Toshpulatovich ; Aripova Umida Khayrullayevna</i>	
THE FORMATION OF THE STRUCTURE OF A MULTISERVICE NETWORK BASED ON COMMUNICATION EQUIPMENT FROM DIFFERENT MANUFACTURERS	132
<i>T. Z. Teshabayev ; M. S. Yakubova ; T. N. Nishanbayev ; M. Amreev ; G. S. Sadikova</i>	
ANIMAL HABIT MONITORING SYSTEM ON THE ROAD SIDE TO AVOID ANIMAL COLLISIONS WITH SUPPORT VECTOR MACHINE MODEL.....	137
<i>Muhammad Abdu Kayumbek Rakhimov ; Akhadjon Ibragimov ; Jun-Dong Lee ; Ryum-Duck Oh</i>	
DEVELOPMENT OF MEDIA COMPETENCY OF STUDENTS OF PEDAGOGICAL UNIVERSITIES IN THE PROCESS OF STUDYING THE COURSE "COMPUTER SCIENCES AND INFORMATION TECHNOLOGIES"	141
<i>Salokhiddin Bobojonov</i>	
MODELING DYNAMIC OPERATION OF MECHANISMS IN AUTODESK INVENTOR PROFESSIONAL 11.....	145
<i>Abdullaev Zafar ; Nasridinova Umida ; Khamraeva Shakhnoza</i>	
EFFECTIVENESS OF VIRTUAL SIMULATION OF THREE-DIMENSIONAL OBJECTS IN THE DEVELOPMENT OF CULTURE AND PROFESSIONAL SKILLS OF THE AUDIENCE OF THE PROJECT.....	148
<i>Abdullaev Zafar ; Nasridinova Umida</i>	
WEB QUEST AS A METHOD FORMATION TEACHER'S SCIENTIFIC AND METHODOLOGICAL ACTIVITY	151
<i>Yulia Rysyukova</i>	
TO THE PROBLEM OF FORMING CREATIVE INFORMATION-COMMUNICATION COMPETENCE OF THE PRINCIPAL OF GENERAL EDUCATION SCHOOL	155
<i>Madina Zakirova</i>	
WAYS TO DEVELOP INNOVATIVE PROCESSES IN GRAIN PRODUCTION.....	159
<i>Avezova Nazokat Ibodullaevna ; Matyakubova Paraxat Mayliyevna ; Boboyev Gaybullo Gafurovich</i>	
SMART SCHOOL IN UZBEKISTAN.....	163
<i>Sindarov Sherzod Egamberdievich ; Radjabov Ozod Sattorovich ; Rustamov Umedjon Amrillojonovich ; Avezova Mohigul Rustamovna</i>	
INFORMATION SYSTEMS IN WATER MANAGEMENT	168
<i>Gulchera Shadmanova ; Khabiba Karimova</i>	
INFOGRAPHICS APPLICATION FOR VISUALIZATION OF E-SPORTS GAMING ACTIVITY	171
<i>Nataliya Spiricheva ; Sergey Akulich</i>	
SCENE TEXT DETECTION AND LOCALIZATION USING FULLY CONVOLUTIONAL NETWORK.....	175
<i>Mukhriddin Mukhiddinov</i>	
TO IMPROVE THE CONTENT OF METHODICAL PREPARATION OF FUTURE TEACHERS OF INFORMATICS ON THE BASIS OF WEB-TECHNOLOGIES.....	180
<i>Nafia Khaytullaeva ; Feruza Zakirova</i>	
ESTIMATING OF NATIONAL ECONOMY'S INVESTMENT ATTRACTION	183
<i>Arnold Sterenharz ; Radjabov Ozod Sattorovich ; Avezova Mohigul Rustamovna</i>	
SELECTING SUITABLE DEEP LEARNING NETWORK FOR FACE RECOGNITION	188
<i>Islomov Shahboz Zokir Ugli ; Mardiyyev Ulugbek Rasulovich ; Davronova Lola Uktamovna ; Khamidov Sherzod Jaloldin Ugli</i>	
METHOD OF ANALYZING OF ANTIVIRUS ERRORS WHEN AUDIT PROVIDES	193
<i>Nasrullaev Nurbek Baxtiyorovich ; Holimtaeva Ikbol Ubaydullaevna ; Islomov Shahboz Zokir Ugli</i>	
MATHEMATICAL MODEL OF THE PROCESSES OF STEP-BY-STEP PROCESSING OF ORGANIC WASTE.....	196
<i>Shavkat Imomov ; Mansur Sultonov ; Sharafiddin Aynakulov ; Kamoliddin Usmonov ; Otabek Khafizov</i>	
WAYS OF IMPROVING MARKETING COMMUNICATIONS	199
<i>Anton Andreevich Andryakov ; Sindarov Sherzod Egamberdievich ; Radjabov Ozod Sattorovich ; Avezova Mohigul Rustamovna ; Asqarova Dilorum Xojimuratovna</i>	
ALGORITHM FOR CALCULATING THE PROCESSES OF SALT TRANSFER IN SOILS ON RECLAIMED LANDS	204
<i>Majid Yusupov ; Sobirjon Mavlanov ; Anvarjon Pardaboev ; Kurash Kubyashev</i>	

INFORMATION MODEL AND CRITERIA FOR THE COMPLETENESS OF CERTIFICATION OF FOREIGN TRADE GOODS OF THE SINGLE WINDOW CUSTOMS INFORMATION SYSTEM OF THE REPUBLIC OF UZBEKISTAN	207
Saidov Abdusobir Abdurahmonovich ; Khakimova Fazilat Abdusobirovna ; Dusmukhamedov Alisher Ismatullaevich	
ANALYSIS OF SECURITY PROTOCOLS IN WIRELESS SENSOR NETWORKS.....	210
Khudoikulov Zarif Turakulovich ; Shirinov Laziz Tokhirovich	
DEVELOPMENT OF CREATIVITY OF LEARNERS IN THE COURSES OF ADVANCED TRAINING AND RETRAINING OF PEDAGOGICAL STAFF IN THE PROCESS OF STUDYING THE COURSE "INNOVATIVE EDUCATIONAL TECHNOLOGY".....	214
Shakhnoza Pozilova	
SPATIOTEMPORAL AIRY BEAM MODULATED BY ELEGANT LAGUERRE AND ELEGANT GAUSSIAN FUNCTION IN FREE SPACE.....	218
Xiaping Zhang	
SECURITY ISSUES IN E-LEARNING SYSTEM.....	221
Fayziyeva Dilsora Salimovna ; Yuldasheva Nafisa Salimovna ; Islomov Shahboz Zokir Ugli	
INFORMATIONAL ENSURING INNOVATIVE MANAGEMENT OF HIGHER EDUCATION SYSTEM	225
Yashin Ismailiyarov ; Luiza Nabulina	
ALGORITHM FOR THE CONTROL OF RECEIVABLES IN THE DECLARATION OF FOREIGN TRADE GOODS IN REAL TIME	230
Donokulov Nodir Kholmurodovich ; Saidov Abdusobir Abdurahmonovich ; Abdurakhmonov Tokhir Tokhtasinovich	
EVALUATION OF EROSION AND ACCUMULATIVE PROCESS WITH USING GEOINFORMATION SYSTEMS IN WATER RESOURCE MANAGEMENT	234
Dilbar Abduraimova ; Dinislom Atakulov ; Zaytuna Ibragimova ; Tursunoy Apakhodjaeva	
THE ROLE OF ICT AND THE PROBLEMS OF ORGANIZING DISTANCE EDUCATION IN UZBEKISTAN	237
Sh. I. Bobokhujaev	
IMPLEMENTATION OF A MATHEMATICAL MODEL OF A HEXACOPTER CONTROL SYSTEM	241
Daler Sharipov ; Zafar Abdullaev ; Zhanibek Tazhiev ; Otabek Khafizov	
CHANGE OF HYDROLOGICAL REGIME OF FOOTHILL SMALL RIVERS OF UZBEKISTAN	246
Furkat Gapparov ; Sobir Qodirov ; Mushtariy Gaffarova ; Safar Mansurov	
THE IMPORTANCE OF MOBILE APPLICATIONS IN THE USE OF STANDARD WATER MEASUREMENTS	249
Alisher Fatkulloev ; Aziza Gafarova ; Jasur Hamraqulov	
A NEW WAY TO DISTRIBUTE SECRET ENCRYPTION KEYS	252
Ahmedova Oydin Pulatovna ; Mardiyev Ulugbek Rasulovich ; Karimov Abdugodir Abdisalomovich	
SIMULATION MODELING, ANALYSIS AND PERFORMANCE ASSESSMENT	254
Akmal Durmanov ; Marina Li ; Otabek Khafizov ; Azizahon Maksumkhanova ; Feruza Kilicheva ; Rozikov Jahongir	
MODELING AND RESEARCH OF AUTOMATIC SUN TRACKING SYSTEM ON THE BASES OF IOT AND ARDUINO UNO	259
Kh. E. Khujamatov ; D. T. Khasanov ; E. N. Reypnazarov	
THE SOLUTION TO THE PROBLEM OF SYNTHESIS OF CONTROL OF MULTIDIMENSIONAL OBJECTS	264
M. Beisenbi ; S. Kaliyeva	
A METHOD OF EFFICIENT OTP GENERATION USING PSEUDORANDOM NUMBER GENERATORS	268
Karimov Madjid Malikovich ; Khudoikulov Zarif Turakulovich ; Arzjeva Jamila Tileubayevna	
DEVELOPMENT OF CREATIVITY OF LEARNERS IN THE COURSES OF ADVANCED TRAINING AND RETRAINING OF PEDAGOGICAL STAFF IN THE PROCESS OF STUDYING THE COURSE "INNOVATIVE EDUCATIONAL TECHNOLOGY"	272
Shakhnoza Pozilova	
NEW ASPECTS OF THE BEHAVIOR OF THE PHOTOVOLTAIC EFFECT IN SERIES-CONNECTED STRUCTURES	276
Aripov Khayrulla Kabilovich ; Aripova Umida Khayrullayevna ; Toshmatov Shunqorjon Toshpulatovich	
A STUDY ON LIFE CYCLE COST ON RAILWAY SWITCHES AND CROSSINGS.....	278
Furkat Lapasov ; Kyuhyoung Choi ; Jongwoo Lee	
METHOD OF CONSTRUCTING PACKET FILTERING RULES	283
Karimov Madjid Malikovich ; Gulomov Sherzod Rajaboevich ; Yusupov Bokhodir Karamatovich	
ABOUT ORGANIZATION OF MOBILE COMMUNICATIONS IN LONG CAR TUNNELS.....	287
A. Shakhobiddinov ; A. Shamsiev ; I. Narzullaev ; G. Shoniyoзов	
MODELING OF GEOPHYSICAL SIGNALS BASED ON THE SECOND ORDER LOCAL INTERPOLATION SPLAY-FUNCTION	290
Zaynidinov Xakimjon ; Kuchkarov Muslimjon	
MODELLING OF TRANSDUCERS OF NONSYMMETRICAL SIGNALS OF ELECTRICAL NETS.....	294
I. Kh. Siddikov ; M. A. Anarbaev ; A. A. Abdumalikov ; A. B. Abubakirov ; M. T. Maxsudov ; I. M. Xonturaev	
SOLVING THE VIBRATION OF MAGNETIC ELASTIC PLATES WITH SOPHISTICATED FORM	300
F. M. Nuralev ; B. Sh. Aytmuratov ; M. A. Artikbayev	
MEASUREMENT OF ELECTROMAGNETIC RADIATION LEVELS FROM MOBILE RADIOTELEPHONES	304
D. A. Davronbekov ; Z. S. Abdumuratov ; Z. D. Manbetova	
TOWARDS INTEGRATED IOT-LANGUAGES	308
Muzaffar Artikov ; Johannes Meier ; Andreas Winter	
HARDWARE-SOFTWARE COMPLEX DETECT SMOKE AND FIRE FROM VIDEO IMAGES	313
Rustam Khamdamov ; Khoshim Rakhamanov ; Timur Sakiyev	

LOGICAL METHOD FOR CONSTRUCTING THE OPTIMAL CORRECTOR OF FUZZY HEURISTIC ALGORITHMS	317
<i>Anvar Kabulov ; Erkin Urunbayev ; Aziz Ashurov</i>	
SUSTAINABLE SERVICE-ORIENTED ARCHITECTURE FOR SMART CITY DEVELOPMENT	321
<i>Dilshodbek Kurayev ; Bekmurod Khujamuratov ; Khursand Sherkhanov</i>	
HANDLING OF TRANSMISSION OF NUMERAL SIGNALS OF TELECOMMUNICATION BY MEANS OF PROGRAMMED LOGICAL INTEGRATED CIRCUITS	326
<i>Masharipov Otaboy ; Juraev Tuychi</i>	
EFFICIENCY ESTIMATION OF IMAGE RESIZING BASED ON INTERPOLATING TRANSFORMATIONS	329
<i>Anastasia Puziy ; Igor Gavrilov ; Khabibullo Nosirov ; Anora Akhmedova</i>	
THE MODEL OF FORMING THE STRUCTURE OF THE “CLOUD” DATA CENTER.....	334
<i>T. N. Nishanbayev ; M. M. Abdullayev ; S. O. Maxmudov</i>	
INNOVATIVE APPROACH OF DISTANCE LEARNING IN THE FORM OF ONLINE COURSES	338
<i>Zafar Abdullaev ; Dildora Kendjaeva ; Sanjar Xikmatullaev</i>	
ANALYSIS OF INTEGRATED NEURAL NETWORK ATTACK DETECTION SYSTEM AND USER BEHAVIOR MODELS	341
<i>Bekmuratov Tulkun ; Bottirov Fayzullajon</i>	
DEVELOPMENT OF DIGITAL ECONOMY IN UZBEKISTAN AND PROBLEMS OF IMPLEMENTATION OF ICT IN ENTERPRISES	345
<i>Sh. I. Bobokhujaev ; Z. M. Otakuziyeva</i>	
MODEL AND ALGORITHMS FOR DISTRIBUTION OF INFORMATION FLOWS IN DATA TRANSMISSION NETWORKS.....	348
<i>D. M. Matqurbanov ; O. X. Nushtayeva ; F. Q. Tojijeyva</i>	
CHOICE OF OPTIMAL OPTIONS FOR LAND USE OF FARMS WITH THE APPLICATION OF INFORMATION TECHNOLOGIES.....	352
<i>Khabiba Karimova ; Shadmanova Gulchera ; Sholpan Ziyaeva</i>	
ENHANCING ICT TECHNOLOGIES IN TEACHING, LEARNING AND ASSESSMENT OF FOREIGN LANGUAGES IN UZBEKISTAN.....	355
<i>G. K. Bakieva ; K. S. Muradkasimova</i>	
PROFESSIONAL COMPETENCE OF A FOREIGN LANGUAGE TEACHER IN A TECHNICAL UNIVERSITY	358
<i>Atashikova Nilufar Anarmatovna</i>	
ICT TERMINOLOGIES IN LEARNING ENGLISH	362
<i>Mavlanova Mavluda Davurovna</i>	
LANGUAGE IN THE SYSTEM OF ARTIFICIAL INTELLIGENCE.....	367
<i>Ibragimova N. A.</i>	
HOW WE CAN CALCULATE AVERAGE DATA RATE OF BROADBAND ACCESS FROM RURAL SETTLEMENT.....	372
<i>Svetlana Sadchikova ; Mubarak Abdujapparova</i>	
VIRTUAL FENCE MOVING ALGORITHM FOR CIRCULATED GRAZING.....	375
<i>Otabek Sattarov ; Azamjon Muminov ; Heung Seok Jeon ; Cheol Won Lee ; Hyun Kyu Kang ; Hyung Jun Oh ; Jun Dong Lee</i>	
EVALUATION OF LOW COST LASER SCANNER FOR RAPID REGISTRATION OF POINT CLOUDS WITH LIMITED INFORMATION ON ROTATION AND RELATIVE LOCATION	381
<i>Shakhzod Takhirov ; Sultan Kudratov</i>	
INTEGRATION OF VIRTUAL REALITY AND 3D MODELING USE OF ENVIRONMENTS IN EDUCATION	385
<i>Nuraliyev Faxriddin Murodillayevich ; Ulugbek Giyosov Eshpulatovich ; Jiyanoval Oybek Pardaboyevich</i>	
FORMALIZATION OF THE CRITERION OF EFFICIENCY OF THE MESSAGE MANAGEMENT INFORMATION AND TELECOMMUNICATIONS NETWORK	391
<i>Nigmatov Zafarjon Zakirovich</i>	
GRAPH REPRESENTATION OF THE MECHANISM OF EXCHANGE OF INFORMATION FLOWS IN COMPUTER NETWORKS	394
<i>Nigmatov Zafarjon Zakirovich</i>	
STATISTICAL PROPERTIES OF A PERIODICALLY MODULATED RADIATION IN A MULTIMODE FIBERS	399
<i>T. Ahmadzhanov ; A. Nasirov</i>	
VIRTUAL KEYBOARD AND FINGERS	403
<i>Bakhrom Kabulov ; Nadira Tashpulatova ; Marguba Akbarova</i>	
IMAGE FILTERING ALGORITHM BASED ON THE ANALYSIS OF THE MAIN COMPONENTS	406
<i>Khabibullo Nosirov ; Muhammadyunus Norinov ; Bakhtiyor Abdukadirov</i>	
MONITORING RAILWAY TURNOUT USING ITS MOVING TRACES	409
<i>Furkat Lapasov ; Jongwoo Lee ; Kyuhyoung Choi</i>	
PRINCIPLE OF ORGANIZING DATABASE IDENTIFICATION ON MOBILE DEVICES BY IMEI	412
<i>D. A. Davronbekov ; J. D. Isroilov ; B. I. Akhmedov</i>	
EFFICIENCY ESTIMATION OF THE INTER-FRAME CODING OF MODERN VIDEO CODECS	417
<i>Igor Gavrilov ; Khabibullo Nosirov ; Anastasia Puziy ; Tokhir Rakhimov</i>	
OPTIMIZATION OF THE STRUCTURE OF COMMUNICATION NETWORKS BY COST CRITERION.....	421
<i>Saydiakhad Parsiev</i>	
ELECTROMAGNETIC PROCESSES OCCURRING ON INTERFACE BOUNDARIES	424
<i>V. Gubenko ; A. Shakobiddinov ; V. Kan</i>	

PARALLEL SIGNAL PROCESSING BASED-ON GRAPHICS PROCESSING UNITS	428
<i>Ilyos Khujayorov ; Manon Ochilov</i>	
PROVIDING RESOURCES IN FOG COMPUTING INFRASTRUCTURE: CONSIDERATIONS ON PERFORMANCE REQUIREMENTS	432
<i>N. Usmanova ; J. Abdugalilov ; A. Suyunov</i>	
A NOVEL REPUTATION MODEL FOR TRUSTED PATH SELECTION IN THE OLSR ROUTING PROTOCOL	437
<i>Evgeny V. Shcherba ; George A. Litvinov ; Maria V. Shcherba</i>	
CALCULATING METHODOLOGY FOR INFORMATION CHARACTERISTICS ON CHEMICAL PREPROJECTION	442
<i>Gulyamov Shuxrat Manapovich ; Zaynudinova Mastura Bahadirovna ; Khojieva Nasiba Jumabaeva</i>	
MODEL AND ALGORITHM FOR SOLVING ONE-DIMENSIONAL TWO-PHASE OF FILTRATION TASK	446
<i>Dilmurod Tuhtanazarov ; Iroda Xolmatova ; Khamidullayev Abdulbosit</i>	
RESEARCH AND MODELLING ADAPTIVE MANAGEMENT OF HYBRID POWER SUPPLY SYSTEMS FOR OBJECT TELECOMMUNICATIONS BASED ON IOT	451
<i>Kh. E. Khujamatov ; D. T. Khasanov ; E. N. Reypnazarov</i>	
THE DATA STRUCTURE AND INFORMATION MODEL FOR THE INFORMATION SYSTEM OF MONITORING THE EDUCATIONAL PROCESS IN THE MEDICAL FIELD	456
<i>Jamshid Elov ; Utkir Khamdamov ; Orif Makhmanov</i>	
DEVELOPMENT OF SMART CITY MODEL: SMART BUS SYSTEM	460
<i>Marks Matyakubov ; Onakhon Rustamova</i>	
DISPLAY INTEGRATED MOBILE PHONE PROTOTYPE FOR BLIND PEOPLE	465
<i>Khabibullo Nosirov ; Shohruh Begmatov ; Mukhriddin Arabboev</i>	
RELIABILITY OF OPEN OPTICAL TRANSMISSION SYSTEMS IN THE BACKBONE CORE CELLULAR NETWORKS OF CELLULAR COMMUNICATION	469
<i>R. R. Ibraimov ; M. O. Sultonova</i>	
DEVELOPMENT OF A METHOD TO BUILD FIBER BRAGG GRATING-BASED SENSORS	473
<i>Javlonbek Abdugalilov ; Muborak Yakubova ; Kanat Zhunusov ; Sandugash Orazalieva ; Sergey Konshin ; Bakhodir Yakubov ; Tatyana Golubeva</i>	
ANALYTICAL AND NUMERICAL RECONSTRUCTION OF INTERNAL STRUCTURE OF THE OBJECTS IN A FAMILY OF STRAIGHT-LINE SEGMENTS	480
<i>N. U. Uteuliev ; G. M. Djaykov ; Sh. A. Yadgarov</i>	
MATHEMATICAL MODELING OF REGULATORY MECHANISMS OF CARDIOLOGICAL PATHOLOGIES IN THE TUMOR PROCESS	484
<i>Mahrux Saidalieva ; Margarita Gildieva ; Anvar Abdullaev ; Mohiniso Hidirova</i>	
A MODEL OF THE REGULATORY MECHANISMS OF LIVER CELLS IN HEPATITIS B VIRUSES (HBV) AND ITS LATENT FORM	487
<i>Mohiniso Hidirova ; Abrrorjon Turgunov</i>	
AN EVALUATION OF 2.4 GHZ AND 5 GHZ ISM RADIO BANDS UTILIZATION IN BACKHAUL IP MICROWAVE WIRELESS NETWORKS	490
<i>Ahmed Qaddus</i>	
ALGORITHMS FOR MULTITHREADED PARALLEL PROCESSING OF SIGNALS ON HETEROGENEOUS DIGITAL TELECOMMUNICATION SYSTEMS	495
<i>Utkir Khamdamov</i>	
POWER PROVIDING METHODS FOR WIRELESS SENSORS	500
<i>D. A. Davronbekov ; U. T. Aliev ; J. D. Isroilov ; X. F. Alimjanov</i>	
PROBLEMS OF INCREASING EFFICIENCY OF NIDS BY USING IMPLEMENTING METHODS PACKET CLASSIFICATIONS ON FPGA	503
<i>Madjid Karimov ; Komil Tashev ; Miroqil Yoriqulov</i>	
QUANTITATIVE ANALYSIS OF THE REGULATORY MECHANISMS OF LIVING SYSTEMS TO IDENTIFY EFFECTIVE INFLUENCE POINTS DURING ANOMALIES	508
<i>Mahrux Saidalieva ; Mohiniso Hidirova</i>	
THE APPLICABILITY OF CORPUS LINGUISTICS IN THE FIELD OF LINGUISTICS	511
<i>Sharipova Aziza Abdumanapovna</i>	
A METHOD OF MAPPING A BLOCK OF MAIN MEMORY TO CACHE IN PARALLEL PROCESSING OF THE SPEECH SIGNAL	514
<i>Muhammadjon Musaev ; Mekhriddin Rakhimov</i>	
DATA TRANSMISSION METHOD ON THE BASIS OF REINFORCEMENT LEARNING	518
<i>U. B. Amirsaidov ; A. A. Qodirov</i>	
THE USE OF TECHNOLOGY IN CORPUS LINGUISTICS	521
<i>Sharipova Aziza Abdumanapovna</i>	
TRANSPORT SYSTEM RELIABILITY STUDY MULTI-SERVICE NETWORK BASED ON SIMULATION	525
<i>T. N. Nishanbayev ; M. S. Yakubova ; M. Amreev ; G. S. Sadikova</i>	
THE RESEARCH OF RELIABILITY INDICATORS TRANSPORT SYSTEMS MULTI - SERVICE NETWORK BASED FUZZY SET THEORY	530
<i>T. N. Nishanbayev ; M. S. Yakubova ; M. Amreev</i>	
RESULTS OF CALCULATIONS OF PARAMETERS OF RELIABILITY OF RESTORED DEVICES OF THE MULTISERVICE COMMUNICATION NETWORK	534
<i>Alevtina Muradova ; Khalimjon Khujamatov</i>	

THE PROBABILITY MODEL OF RAILWAY TRANSPORT SYSTEM ACTIVITY538
<i>Khurshidbek Jiyanbekov ; Jonibek Usmonov ; Sarvarbek Azimov</i>	
INTELLECTUAL ALGORITHMS AND INFORMATION SYSTEMS FOR THE EDUCATION PROCESS542
<i>Rakhimov Akmal Alisherovich</i>	
DEVELOPMENT OF MEDICAL INFORMATION SYSTEMS546
<i>Holida Primova ; Temur Sakiev ; Sevara Nabieva</i>	
INFORMATION SECURITY ISSUES FOR TRAVEL COMPANIES550
<i>Zaynalov Nodir Rasulovich ; Mukhamadiev Abdinabi Nuralievich ; Bekmurodov Ulugbek Baxrom Ugli ; Mavlonov Obid Nizomovich ; Kiyamov Jasur Utkirovich ; Qilichev Dusmurod</i>	
PRACTICAL APPLICATION OF METHODS OF VISUAL MODELING IN OBJECT-ORIENTED DESIGN OF INFORMATION SYSTEMS554
<i>Nataliya Spiricheva ; Anastasia Kokovina</i>	
ONE OF THE METHODS FOR ASSESSING THE RELIABILITY OF A COMMUNICATION NETWORK558
<i>Mirzaeva Malika ; Sulaymonov Anvar</i>	
IT TEAM BUILDING FOR EXPERIENTIAL LEARNING561
<i>Olga Zvereva ; Artyom Muravyov</i>	
HYBRID AUTOMATON IMPLEMENTATION FOR INTELLIGENT AGENTS' BEHAVIOR MODELLING565
<i>Boris Klebanov ; Timofey Antropov ; Olga Zvereva</i>	
BIG DATA ANALYSIS FOR SOIL MONITORING IN SMART FARMING569
<i>Temurbek Kuchkorov ; Nozima Atadjanova ; Nargiza Sayfullaeva</i>	
ASSESSMENT FEATURES AND APPEARANCE REASONS OF RISKS IN E-PAYMENT SYSTEMS573
<i>Abdul-Azalova Makhina Yashnarovna</i>	
U-NET ARCHITECTURE APPLICATION TO NUCLEI CELL DETECTION576
<i>Marina Lukashevich ; Natalia Iskra</i>	
IMPLEMENTATION OF OBJECT-ORIENTED PROGRAMMING TECHNOLOGY IN THE ONE-DIMENSIONAL OIL DISPLACEMENT PROBLEM581
<i>Zair Uzakov ; Farmon Mamatov ; Olmos Begulov</i>	
SIMULATION OF ELECTRICAL RESISTIVITY TOMOGRAPHY CURVES IN A THREE-DIMENSIONAL MEDIUM WITH A GROUND SURFACE RELIEF AND IMMERSSED INHOMOGENEITY586
<i>Marzhan Turarova ; Tolkyn Mirgalikzy ; Balgaisha Mukanova ; Pavel Kaznacheev</i>	
COMPUTATIONAL ALGORITHM FOR CALCULATING MAGNETOELASTIC FLEXIBLE PLATES OF COMPLEX CONFIGURATION590
<i>Fakhriddin Nuraliev ; Shohruh Safarov</i>	
CONSTRUCTING A MODEL OF THE PROCESS OF RECEIVING AND STORING OILSEEDS IN OIL AND FAT ENTERPRISES THROUGH THE PETRI NET594
<i>Muminov Bakhodir Boltaeovich ; Eshankulov Khamza Ilxomovich</i>	
MATHEMATICAL SIMULATION AND THE METHODS TO ASSESS THE STRENGTH OF EARTH DAMS597
<i>M. M. Mirsaidov ; T. Z. Sultanov ; J. A. Yarashov ; N. Khujanazarova ; Z. Urazmukhammedova</i>	
ROBUST TEXT RECOGNITION FOR UZBEK LANGUAGE IN NATURAL SCENE IMAGES602
<i>Mukhriddin Mukhiddinov ; Bakhtiyor Akmuradov ; Oybek Djuraev</i>	
USING THE METHODS AND OPTIMIZING CRITERIA IN MAKING THE MANAGING DECISIONS OF AGRICULTURAL PRODUCTION607
<i>N. U. Uteuliev ; Yu. Q. Qutlimuratov ; Sh. A. Yadgarov</i>	
SUSTAINABLE ALGORITHMS FOR ASSESSING THE CONDITION OF OBJECTS BASED ON THE KINEMATIC MODEL610
<i>Husan Igamberdiev ; Yulduz Abdurakhmanova</i>	
SITUATIONAL MANAGEMENT OF COMPLEX INFORMATION SYSTEMS BASED ON FUZZY CORRESPONDENCE MODELS613
<i>Marat Rakhatullaev</i>	
VERIFICATION OF THE POCKET FILTERING BASED ON METHOD OF VERIFICATION ON THE MODEL617
<i>Yusupov Bakhodir Karamatovich ; Toshev Sarvar Norboboevich ; Nishanov Islom Ibrohimovich</i>	
GAME THEORY AND ITS APPLICATION IN AGRICULTURE (GREENHOUSE COMPLEXES)620
<i>Akmal Durmanov ; Azamjon Tulaboev ; Marina Li ; Azizahon Maksumkhanova ; Mamurjon Saidmurodzoda ; Otobek Khafizov</i>	
ELECTRONIC INVOICE SYSTEM DATABASE ARCHITECTURE ISSUES AND THE POSSIBLE SOLUTIONS627
<i>Ostonov Mukhriddin Bakhridin Ugli</i>	
ESTIMATION AFFECTS OF FORMATS AND RESIZING PROCESS TO THE ACCURACY OF CONVOLUTIONAL NEURAL NETWORK630
<i>Muminov Bakhodir Boltaeovich ; Nasimov Rashid Hamid Ogli ; Gadoyboyeva Nigora Soibjon Qizi ; Mirzahalilov Sanjar Serkabay Ogli</i>	
COMPUTER SIMULATION OF THE CONVECTION PROCESS NEAR A VERTICALLY LOCATED SOURCE635
<i>Jumayev Jura ; Shirinov Ziyomat ; Kuldoshev Khakim</i>	
DEVELOPMENT OF THE AUTOMATIC CONTROL SYSTEM OF THE PROCESS OF ENRICHMENT OF TECHNOGENIC WASTE638
<i>Yusupbekov Nodirbek Rustambekovich ; Yunusov Bakhodir Ismatovich ; Yunusov Ismat Inogamovich</i>	
ANALYSIS OF ALGEBRAIC PROPERTIES OF TRANSFORMATION OF O'ZDST 1105:2009 ALGORITHM642
<i>Abdurakhimov Bakhtiyor Fayzievich ; Khudoikulov Zarif Turakulovich ; Allanov Orif Menglimuratovich ; Boykuziev Ilkhom Mardanakulovich</i>	

TECHNOLOGICAL ASPECTS OF MODELLING AND RESEARCH OF SMART GRID	645
<i>I. Kh. Siddikov ; M. A. Anarbaev ; A. A. Abdumalikov ; M. A. Sobirov ; M. T. Maxsudov ; I. M. Xonturaev</i>	
NUMERICAL SOLUTION TO THE EQUATION OF TRANSFER AND DIFFUSION OF HARMFUL SUBSTANCES DISTRIBUTION IN ATMOSPHERE	650
<i>Daler Sharipov : Sanjar Khikmatullaev ; Utkir Islomov</i>	
PROBABILISTIC APPROACH FOR SYSTEM IDENTIFICATION USING MACHINE LEARNING	655
<i>Shokhjakhon Abdufattokhov ; Behzod Muhiddinov</i>	
MATHEMATICAL MODELING OF STATIC CHARACTERISTICS OF ELECTROMAGNETIC CURRENT CONVERTER TO DETECT CURRENT ASYMMETRY OF THE TRACTION POWER SUPPLY SYSTEM	659
<i>Safarov Abdurauf Malikovich ; Sattarov Khurshid Abdishukurovich ; Jumaboyev Sarvar Khamrayevich</i>	
BIOMEDICAL SIGNALS INTERPOLATION SPLINE MODELS	662
<i>Zaynidinov Xakimjon ; Azimov Bunyod</i>	
DEVELOPMENT OF A HYDROGEOLOGICAL SIMULATION MODEL OF GEOFILTRATION PROCESSES IN REGIONAL AQUIFERS OF FERGANA VALLEY	665
<i>J. X. Djumanov ; O. A. Ishankhadjaev ; X. S. Egamberdiev ; D. Q. Begimqulov ; J. J. Jumanov</i>	
DEVELOPMENT OF ROLE MODEL FOR COMPUTER SYSTEM SECURITY	670
<i>Durdona Irgasheva ; Sanobar Rustamova</i>	
ABOUT OF ONE METHODS SYNTHESIS THE STRUCTURAL PROTECTED COMPUTER NETWORK	675
<i>Salim Karimovich Ganiev ; Durdona Yakubjanovna Irgasheva</i>	
SOLUTION OF THE MULTI-CRITERIAL ROUTING PROBLEM IN TELECOMMUNICATION NETWORKS	678
<i>Holida Primova ; Olimjon Yalgashov ; Lola Safarova</i>	
NUMERICAL MODELING OF ATMOSPHERIC POLLUTANTS DISPERSION TAKING INTO ACCOUNT PARTICLES SETTLING VELOCITY	681
<i>Farrukh Muradov ; Dilshat Akhmedov</i>	
DISTRIBUTION MODEL OF HETEROGENEOUS FLOW IN A SOFTWARE-DEFINED MULTISERVICE NETWORK	686
<i>Tuygun Nishanbayev ; Salimjon Mahmudov ; Mirjamol Abdullayev</i>	
MAXIMIZATION OF SHAREHOLDERS WEALTH AS A PRIMARY GOAL OF A FIRM	690
<i>Sultonova Hilola ; Nigmatova Hilola</i>	
EFFICIENT PORTFOLIOS COMPUTED VIA MOMENT-BASED BOUNDING-APPROXIMATIONS: PART I - EB	696
<i>Steficho Dokov ; Ivilina Popova ; David P. Morton</i>	
MULTIFUNCTIONAL HEAT CONVERTER MOISTURE CONTENT OF LIQUID MATERIALS	701
<i>Avezova Nazokat Ibodullaeva ; Ismatullayev Patxilla Raxmatovich ; Matyakubova Paraxat Mayliyevna ; Boboyev Gaybulla Gafurovich</i>	
AN OVERVIEW OF DATA VISUALIZATION	704
<i>Mohaiminul Islam ; Shangzhu Jin</i>	
IMRT VERIFICATION, ANALYSIS AND PERFORMANCE EVALUATIONS: MODELING OF DOSE DELIVERY BY SHIFTING MLC ANGEL AND PHANTOM POSITION	711
<i>Aleksei E. Zhdanov ; Vasily I. Borisov ; Leonid G. Dorosinsky</i>	
MODELING, ANALYSIS AND PERFORMANCE EVALUATIONS OF PHANTOM POSITIONING BY USING KV X-RAY IMAGING, CBCT, AND IR CAMERA	715
<i>Aleksei E. Zhdanov ; Vasily I. Borisov ; Leonid G. Dorosinsky</i>	
ANALYSIS AND RESEARCH OF CAPACITY, LATENCY AND OTHER CHARACTERISTICS OF BACKBONE MULTISERVICE NETWORKS BASED ON SIMULATION MODELING USING DIFFERENT ROUTING PROTOCOLS AND ROUTERS FROM VARIOUS MANUFACTURERS FOR USING THE RESULTS WHEN DESIGNING AND MODERNIZA	720
<i>Tulkin Teshabayev ; Muborak Yakubova ; Tuygun Nishanbaev ; Bakhodir Yakubov ; Tatyana Golubeva ; Gulnara Sadikova</i>	
SYNTHESIS OF ADAPTIVE CONTROL SYSTEMS OF A MULTIDIMENSIONAL DISCRETE DYNAMIC OBJECT WITH A FORECASTING MODELS	727
<i>Siddikov Isamiddin Xakimovich ; Umurzakova Dilnoza Maxamadjonovna</i>	
NEURO-FUZZY ADAPTIVE CONTROL SYSTEM FOR DISCRETE DYNAMIC OBJECTS	732
<i>Siddikov Isamiddin Xakimovich ; Umurzakova Dilnoza Maxamadjonovna</i>	
THE STUDY OF THE INFLUENCE OF THE GAMMA FUNCTION ON THE FLUTTER VELOCITY	738
<i>Botir Usmonov ; Quvvatali Rakhimov ; Akhror Akhmedov</i>	
PROCESSING COLOR IMAGES, BRIGHTNESS AND COLOR CONVERSION	742
<i>Beknazrova Saida Safibullaeva ; Mukhamadiyev Abdurvali Shukurovich ; Jaunitbayeva Mehriban Karamtdin Kizi</i>	
ANALYSIS OF THE RELATIONSHIP BETWEEN THE INDICATORS OF CONTROLLABILITY AND RELIABILITY CHARACTERISTICS OF DATA TRANSMISSION SYSTEMS	747
<i>R. X. Djuraev ; Sh. Yu Djabarrov ; T. Q. Toshtemirov</i>	
COMPARISON OF THE MOLECULAR DESCRIPTORS EFFICIENCY IN MODELING THE STRUCTURE-ACTIVITY RELATIONSHIP	751
<i>Fatima Adilova ; Bakhtiyor Rasulev ; Rifkat Davronov</i>	
DIGITAL SIGNAL PROCESSING BASED ON SPLINE FUNCTIONS	754
<i>Avaz Mirzaev ; Sirojiddin Khalilov</i>	
A MATHEMATICAL MODEL OF THE DIFFUSION PROCESS OF SEWAGE AND CHANNEL WATERS MIXING	761
<i>Yakhshibaev Donior Sultonbaevich ; Khudaykulov Savet Ishankulovich ; Usmonov Alisher Habibullo Ugli</i>	
TWO-DIMENSIONAL MODEL OF THE REACTION-DIFFUSION WITH NONLOCAL INTERACTION	766
<i>D. K. Muhammediyeva</i>	

DIALOGUE ALGORITHM OF ADOPTION OF MULTI-CRITERIAL DECISIONS IN THE FUZZY ENVIRONMENT	771
<i>B. T. Solieva ; D. M. Sotvoldiev</i>	
ANALYSIS OF PROSPECTS OF TECHNOLOGY OF INTELLIGENT MONITORING SYSTEMS	778
<i>A. X Mirzarakamedova ; M. M. Fozilova</i>	
METHODS OF OBTAINING Z-SOLUTIONS OF A MULTI-CRITERIAL PROBLEM	786
<i>D. T. Muhamediyeva ; N. A. Niyozmatova</i>	
DEVELOPMENT OF ALGORITHMS ACCEPTING DIAGNOSTIC DECISIONS WITH THE USE OF NEURO-INFORMATION TECHNOLOGIES.....	790
<i>Z. S. Juraev ; U. U. Hasanov</i>	
ALGORITHM AND THE PROGRAM OF CONSTRUCTION OF THE FUZZY LOGICAL MODEL	794
<i>D. T. Muhamediyeva ; N. A. Egamberdiyev</i>	
ANALYSIS OF PROJECTING THE ELECTRONIC TRADING SYSTEM.....	798
<i>Beknazarova Saida Safibullaevna ; Beknazarov Kamoliddin Tursunpulatovich ; Ruslan Bazhenov</i>	
DIGITAL CONTROL MODEL OF TECHNOLOGICAL PROCESS OF THE YELLOW PHOSPHORUS SUBLIMATION	806
<i>Shnar I. Imangaliyev ; Karine V. Kotoyants ; Zhamal K. Koksegen</i>	
AN APPLICATION OF RNN TO THE INVERSE-QSAR PROBLEM.....	809
<i>Alisher Ikramov ; Fatima Adilova</i>	
5G TECHNOLOGY EVOLUTION	811
<i>Usmonov Botir Shukurillaevich ; Radjabov Ozod Sattorovich ; Rustamov Umedjon Amrillojonovich</i>	
UPGRADING HIGHER EDUCATION THROUGH OPEN ONLINE COURSES	816
<i>Gulchera Shadmanova ; Sayibdjan Mirzaev ; Xabiba Karimova</i>	
DEFINITION OF SYNCHRONIZATION PROCESSES DURING PARALLEL SIGNAL PROCESSING IN MULTICORE PROCESSORS	819
<i>Zayniddinov Xakimjon ; Mallayev Oybek</i>	
MATHEMATICAL AND SOFTWARE OF FRACTAL STRUCTURES FROM COMBINATORIAL NUMBERS	823
<i>Nuraliyev Faridaddin Murodillayevich ; Anarova Shahzoda Amanbayeva ; Norzullayev Oybek Mirzayevich</i>	
CALCULATION OF LOSSES FOR TRANSPIRATION IN WATER RESERVOIRS WITH USING NEW COMPUTER TECHNOLOGIES	827
<i>Aybek Arifjanov ; Tursunoy Apakhdjaeva ; Shamshodbek Akmalov</i>	
FACTORS OF INFORMATION TECHNOLOGIES IN INTERCULTURAL INTEGRATION PROCESS	831
<i>Makhpuzu Yuldasheva ; Ezozkhon Karimova</i>	
FORMALIZATION OF THE BUSINESS PROCESS SECURITY	835
<i>Gulomov Sherzod ; Ganiev Abdughalil ; Vaade Viktoriya</i>	
INFORMATION TECHNOLOGY IN CINEMATOGRAPHY	838
<i>Abdurahimov Askar ; Abdurahimova Svetlana ; Valieva Ranohon</i>	
PROJECTING PARAMETRES TRADE ELECTRONIC PLATFORM	843
<i>Beknazarova Saida Safibullaevna ; Akitamov Shohruh</i>	
FORMATION RELATIONAL STRUCTURES OF DATASET OF THE INSECTA ORTHOPTEROIDEA FOR IDENTIFICATION MODELS.....	853
<i>Kholmatov Bakhtiyor ; Hudayberdiev Mirzaakbar</i>	
Author Index	