# 2016 IEEE 10th International Conference on Application of Information and Communication Technologies (AICT 2016)

Baku, Azerbaijan 12 – 14 October 2016



**IEEE Catalog Number: ISBN:** 

CFP1656H-POD 978-1-5090-1842-0

## Copyright $\odot$ 2016 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:
 CFP1656H-POD

 ISBN (Print-On-Demand):
 978-1-5090-1842-0

 ISBN (Online):
 978-1-5090-1841-3

ISSN: 2378-8232

#### 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

#### SESSION 1 – BIG DATA MANAGEMENT AND APPLICATION

THE CASE STUDY APPROACH TO LEARNING TEXT MINING Yerzhan Baiburin, Zheniskul Zhantassova, Aliya Nugumanova, Aigul Syzdykpayeva, Igor Bessmertny	3
LARGE SCALE SYSTEM MANAGEMENT BASED ON MARKOV DECISION PROCESS AND BIG DATA CONCE Sagit Valeev, Natalya Kondratyeva	EPT
APPROACHES FOR INTERACTIVE BROWSING OF LARGE IMAGE DATASETS  Gerald Schaefer	
INVESTIGATION OF ALGORITHMS AND MODELS OF OPTIMIZATION OF CLOUD APPLICATIONS AND SERVICES IN VIRTUAL INFRASTRUCTURE OF DATA CENTER  Irina Bolodurina, Denis Parfenov	14
BIG DATA INTEGRATION ARCHITECTURAL CONCEPTS FOR OIL AND GAS INDUSTRY Rasim M. Alguliyev, Ramiz M. Aliguliyev, Makrufa S. Hajirahimova	20
PARALLELIZING SHORTEST PATH ALGORITHM FOR TIME DEPENDENT GRAPHS WITH FLOW SPEED MODEL	
Mehmet Akif Ersoy, Can Ozturan	25
STATISTICAL DATA ANALYSIS FOR NETWORK INFRASTRUCTURE MONITORING TO RECOGNIZE ABERRANT BEHAVIOR OF SYSTEM LOCAL SEGMENTS Mikhail Sukhoparov, Alexander Davydov, Ilya Lebedev, Nurzhan Bazhayev	32
TEXT BIG DATA ANALYTICS: EXPLORING API OPPORTUNITY  Olga Kolesnichenko, Yuriy Kolesnichenko, Gennady Smorodin, Dariya Yakovleva, Lev Mazelis, Oleg Zhurenkov	
DETERMINATION OF LOSS OF INFORMATION DURING DATA ANONYMIZATION PROCEDURE  Alexey Pervushin, Viktoria Ermachkova, Anton Spivak	42
BIG DATA: POTENTIAL AND INDICATORS  Makrufa S. Hajirahimova, Aybeniz S. Aliyeva, Goychak F. Mahmudlu	N/2
ARCHITECTURE AND SECURITY TOOLS IN DISTRIBUTED INFORMATION SYSTEMS WITH BIG DATA Rinat Pavlikov, Roza Beisembekova	52
DISTRIBUTED INFORMATION AND CONTROL SYSTEM FOR EMERGENCIES IN CRITICAL INFRASTRUCT Sagit Valeev, Natalya Kondratyeva	
CHARACTER-BASED FEATURE EXTRACTION WITH LSTM NETWORKS FOR POS-TAGGING TASK Zhandos Yessenbayev, Aibek Makazhanov	62
SMART LIVING HOME FOR ELDERLY PEOPLE USING WIRELESS SENSOR NETWORKS ON ANDROID APPLICATION  Kashif Nisar, Abzetdin Adamov	67
FATIGUE TEST OPTIMIZATION FOR COMPLEX TECHNICAL SYSTEM ON THE BASIS OF LIFECYCLE MODELING AND BIG DATA CONCEPT  Natalya Kondratyeva, Sagit Valeev	75
BATCH CLUSTERING ALGORITHM FOR BIG DATA SETS Rasim Alguliyev, Ramiz Aliguliyev, Rafael Karimov, Adil Bagirov	
SESSION 2 – DATA MINING AND DATA ENGINEERING	
EVALUATION OF MACHINE TRANSLATION OUTPUT IN CONTEXT OF INFLECTIONAL LANGUAGES  Daša Munková, Jozef Kapusta, Michal Munk, Jaroslav Reichel	85
MATH MODELING OF PASSENGER TRAFFIC IN THE MONORAIL TRANSPORT SYSTEM Antonova V.M., Kuznetsov N.A., Volkov D.O., Starostenko A. M	
BEHAVIOR ANALYSIS AND EVENT DETECTION WITH STATISTICS OF NEWS RELEASE ON INSURGENT WEBSITE	
Min Tang, Duoyong Sun	94
ROAD CONDITION ANALYSIS USING 3-AXIS ACCELEROMETER AND GPS SENSORS B. Y. Amirgaliyev, K. K. Kuatov, Z. Y. Baibatyr	99

LINK GRAMMAR PARSER FOR TURKIC LANGUAGES AND ALGORITHMS FOR ESTIMATION THE RELEVAL OF DOCUMENTS  Batura Tatiana Victorovna, Murzin Feodor Alexandrovich, Bakiyeva Aigerim Muratovna, Tazhibayeva Saule Zhaksylykbaye	
Yerimbetova Aigerim Sembekovna, Sagnayeva Saule Kairolliyevna	
SPEECH RECOGNITION USING SUPPORT VECTOR MACHINES  Kamil Aida-zade, Anar Xocayev, Samir Rustamov	
ON A MATHEMATICAL MODEL OF THE GENERALIZED SEQUENTIAL PARTIALLY COVERING PROBLEM Fidan Nuriyeva	
APPLYING OF ONTOLOGICAL ENGINEERING TO REPRESENT KNOWLEDGE AND TRAINING SESSIONS Bulat Kubekov, Vitaliy Naumenko, Anar Utegenova	_N/A
VISUALIZATION OF PARALLEL MODELING OF DYNAMICAL PROCESSES ON STOCHASTIC KRONECKER GRAPHS  Anastasia A. Lantseva, Claudia K. Bochenina, Sergey V. Ivanov	
AN OBJECT-ORIENTED MODEL OF CASE-BASED REASONING SYSTEM USING SITUATIONS TREE Ruslan K. Akhmadulin, Igor N. Gluhih, Ivan Y. Karyakin	
COMPARATIVE ANALYSIS OF FEATURE SELECTION ALGORITHMS IN CONSTRUCTION OF FUZZY CLASSIFIERS	
I.V. Gorbunov, S.R. Subhankulova, I. A. Hodashinsky, A. E. Yankovskaya	
ORDERED MULTIDIMENSIONAL MODEL CONSTRUCTION OF RELATIONAL SOURCE FOR INTEGRAL OLA MODELING  Anna Korobko, Ludmila Nozhenkova	
INFORMATION'S SEMANTIC SEARCH, CLASSIFICATION, STRUCTURING AND INTEGRATION OBJECTIVES THE KNOWLEDGE MANAGEMENT CONTEXT PROBLEMS Yury Kravchenko, Elmar Kuliev, Ilona Kursitys	SIN
MULTI-OBJECTIVE PARTICLE SWARM OPTIMIZATION FOR ONTOLOGY ALIGNMENT Semenova A.V, Kureychik V.M.	
EVALUATION OF FUZZY PETRI NETS WITH THE TOOL TRANSPLACESIM  Michal Kuchárik, Zoltán Balogh.	148
APPLICATION OF DATA MINING TECHNOLOGY TO OPTIMIZE THE CITY TRANSPORT NETWORK  Irina Makarova, Rifat Khabibullin, Vadim Mavrin, Danila Tikhonov, Denis Davletshin, Ksenia Shubenkova.	_153
A STATISTICAL APPROACH TO MINING THE DM STRATEGY FOR OWA OPERATORS  Resmiye Nasiboglu, Baris Tekin Tezel	_158
THE MOST COMMON PROBLEMS OF DATA MINING Sabina Fomenko, Sayar Abdullayev	_N/A
SYNTACTIC TEXT ANALYSIS WITHOUT A DICTIONARY Bessmertny I. A., Platonov A.V., Poleschuk E.A., Ma Pengyu	_165
EVENTS ANALYSIS BASED ON INTERNET INFORMATION RETRIEVAL AND PROCESS MINING TOOLS Irina Shalyaeva, Lyudmila Lyadova, Viacheslav Lanin	168
APPROACH TO DEFINING THE MAXIMUM AMOUNT OF FLOW IN DYNAMIC FUZZY NETWORK WITH THE GIVEN VITALITY DEGREE  Bozhenyuk Alexander, Gerasimenko Evgeniya, Igor Rozenberg.	
VLSI ELEMENTS PLACEMENT BASED ON SIMULATION OF BATS BEHAVIOR IN NATURE  Elmar Kuliev, Andrey Lezhebokov, Yuri Kravchenko	
FUZZY METHOD OF REVEALING IMPLICIT CAUSALITY WITHIN A CONTROL SYSTEM  Dmitry M. Nazarov, Svetlana V. Begicheva, Dmitry A. Azarov	182
OPINION MINING AND SENTIMENT ANALYSIS FOR CONTEXTUAL ONLINE-ADVERTISEMENT  Abzetdin Adamov, Esref Adali	_187
DATABASE SCHEMA METHOD FOR AUTOMATIC SEMANTIC ERRORS RESOLVING DURING INFORMATIO SYSTEMS INTEGRATION  Andrew V. Gwigowyn, Alexander A. Kropotin, Alexander G. Ivaghko	
Andrey V. Grigoryev, Alexander A. Kropotin, Alexander G. Ivashko  IDENTIFICATION OF THE PARALLEL DOCUMENTS FROM MULTILINGUAL NEWS WEBSITES  Bagdat Myrzakhmetov, Aitolkyn Sultangazina, Aibek Makazhanov	
MAXIMUM RELEVANCE AND CLASS SEPARABILITY FOR HYPERSPECTRAL FEATURE SELECTION AND CLASSIFICATION	//
Saeed Jahanshahi	_202
A SENTENCE SELECTION MODEL AND HLO ALGORITHM FOR EXTRACTIVE TEXT SUMMARIZATION Rasim Alguliyev, Ramiz Aliguliyev, Nijat Isazade	_206

AUTHORSHIP IDENTIFICATION OF THE AZERBAIJANI TEXTS USING N-GRAMS  Aida-zade K.R., Talibov S.Q.	210
SENTIMENT ANALYSIS FOR BANK SERVICE QUALITY: A RULE-BASED CLASSIFIER Yuliya Bidulya, Elena Brunova	
OBJECT DETECTION AND SEGMENTATION USING DATA FROM TIME-OF-FLIGHT CAMERAS  Timur Luguev, Aida Razakova	217
HEURISTIC APPROACH TO MODEL OF CORPORATE KNOWLEDGE CONSTRUCTION IN INFORMATION AS ANALYTICAL SYSTEMS  Victoria Bova, Vladimir Kureichik, Daria Zaruba	ND
SESSION 3. CYBER SECURITY ISSUES	
EXTENSION OF ACCESS CONTROL POLICY IN SECURE ROLEBASED WORKFLOW MODEL  Ivan Tarkhanov	229
MOBILE ID – CRUCIAL ELEMENT OF M-GOVERNMENT IN THE REPUBLIC OF AZERBAIJAN  Jana Krimpe	
CARRIER-GRADE NAT - IS IT REALLY SECURE FOR CUSTOMERS? A TEST ON A TURKISH SERVICE PROVIDER  Kevser Ovaz Akpinar, Mustafa Akpinar, Ibrahim Ozcelik, Nejat Yumusak	240
NEW APPROACH TO SOFTWARE CODE DIVERSIFICATION IN INTERPRETED LANGUAGES BASED ON THE MOVING TARGET TECHNOLOGY  Mikhail Styugin, Vyacheslav Zolotarev, Anton Prokhorov, Roman Gorbil	E
PRIVACY PROTECTION IN NIGERIAN E-GOVERNMENT SYSTEMS David Alade, Sergey Butakov, Pavol Zavarsky	249
THE WAYS ASSESSMENT OF INFORMATION SECURITY IN ORGANIZATIONS  Ganiev Abdukhalil Abdujalilovich, Yusupov Sabirjan Yusupdjanovich, Gulomov Sherzod Rajaboevich	
A NEW APPROACH TO DETECTING AND PREVENTING THE WORM HOLE ATTACKS FOR SECURE ROUTI IN MOBILE AD-HOC NETWORKS BASED ON THE SPR PROTOCOL Seyed Ali Sharifi, Seyed Morteza Babamir	
A CRYPTOGRAPHY APPROACH ON SECURITY LAYER OF WEB SERVICE Arezoo Mirtalebi, Seyed Morteza Babamir	263
ANALYZING VULNERABILITY DATABASES  Rashad Aliyev, Lourdes Peñalver	N/A
A LIGHT WEIGHT DYNAMIC ATTRIBUTE BASED ACCESS CONTROL MODULE INTEGRATED WITH BUSIN RULES  **Vali Tangari**	
Vali Tawosi	
SESSION 4. LATEST TRENDS IN ICT APPLICATION	
BEACON AUTHPATH	
Emin Huseynov, Jean-Marc Seigneur	285
IMPROVING COLLABORATIVE RECOMMENDER SYSTEMS VIA EMOTIONAL FEATURES  Soghra Lazemi, Hossein Ebrahimpour-komleh	290
INFORMATION INTERACTION OF DECENTRALIZED GROUP CONTROL OF UNMANNED VEHICLES  S V Tikhonov, R T Sirazetdinov, N R Surkin	295
RESEARCH ON THE STRUCTURAL CHARACTERISTIC OF GLOBAL TERRORIST ORGANIZATION COOPERATION NETWORK	•••
Zihan Lin, Duoyong Sun, Min Tang MULTILANGUAGE NATURAL USER INTERFACE TO DATABASE	299
Ruslan Posevkin, Igor Bessmertny	304

USE OF INTEGRATED TECHNOLOGIES FOR FIRE MONITORING AND FIRST ALERT A. D'Ambrogio, P. Gaudio, M. Gelfusa, M. Luglio, A. Malizia, C. Roseti, F. Zampognaro, A. Giglio, A. Pieroni, S. Marse	ella_307
INVESTIGATION OF THE SPATIAL STRUCTURE OF THE ANALOGUE [LEU7] OF OCTARPHIN MOLECULE COMPUTER MODELING	
L.N. Agayeva, N.A. Akhmedov, L.I. Ismailova, R.M. Abbasli	N/A
AUTOMATED RECOGNITION SYSTEM OF STATISTIC GESTURES VIA KINECT SENSOR Saule Kudubayeva, Dmitriy Ryumin, Marat Kalghanov, Almatova Assem	316
THE TECHNIQUE OF CREATING DISTRIBUTED COMPUTING SYSTEMS BASED ON SERVICE-ORIENTED ARCHITECTURE  Lyashov M.V., Bereza A.N., Babaev A.M., Alekseenko J.V., Nazvantsev D.S.	
USING MODEL-BASED METHODS FOR EMBEDDED SOFTWARE DEVELOPMENT  S.Jalilian, T.Boroumandnejad, Kazimov Tofig H.	
COMPUTER MODELING OF SPATIAL STRUCTURE OF DERMORPHIN G.A.Akverdieva	
INTERFACE FOR INTERACTION OF GIS TECHNOLOGY FOR ELECTRONIC MASTER PLAN MANAGEME AND THIRD-PARTY SOFTWARE SYSTEMS Pavel V. Senchenko, Yury B. Gritsenko, Oleg I. Zhukovsky, Yury P. Ekhlakov	NT
EXISTENCE OF REPETITIONS OF DIGITS IN THE CONSTRUCTION OF PERIODIC SEQUENCES RELATED 3X+1 PROBLEM  Yagub N. Aliyev	
SELECTION OF TIME SERIES FORECASTING MODEL, USING A COMBINATION OF LINGUISTIC AND NUMERICAL CRITERIA  T. Afanasieva, A. Sapunkov	
A FC2TA MODEL FOR CONGESTION MANAGEMENT IN CONFIDENCE AODV PROTOCOL Rahim Rashidi, Farugh Katani, Saeid Usefpour, Faroogh Ashkooti	
SIMULATION OF IDENTIFICATION PROCESS OF PARAMETERS OF MOVEMENT OF THE WAGON ON MONORAIL TRANSPORT  Moroz N., Starostenko A., Gorbachev R.A., Kuznetsov N.A.	351
USING OF MULTI-AGENT SYSTEM TO MODEL A PROCESS OF MAINTENANCE SERVICE AND REPAIR OF EQUIPMENT OF A SERVICE COMPANY  Vladislav V. Panteleev, Alexey V. Kizim, Valery A. Kamaev, Anna V. Matokhina	F
THE SUBJECT-ORIENTED NOTATION FOR END-USER DATA MODELLING Sergey Kucherov, Yuri Rogozov, Alexander Svirido	
APPLICATION OF NEURAL NETWORK FOR DIGITAL RECURSIVE FILTER DESIGN Naila Allakhverdiyeva	
COMPUTER MODELLING OF SPATIAL AND ELECTRONIC STRUCTURES OF THE COMPLEX OF PEG4 WI KCL 1.N. Alieva, Z.I. Hajiyev, S.D. Demukhamedova, N.M. Gojayev	
PERFORMANCE ANALYSIS OF E-ARCHIVE INVOICE PROCESSING ON DIFFERENT EMBEDDED PLATFO	RMS
THE SYNTHESIS OF RELIABLE SOLUTIONS OF THE LOGISTICS PROBLEMS USING GEOGRAPHIC INFORMATION SYSTEMS Stanislav Belyakov, Marina Belyakova, Marina Savelyeva, Igor Rozenberg	
RECOMMENDER SYSTEM PROVIDING RECOMMENDATIONS FOR UNIDENTIFIED USERS OF A COMMENDESITE	
Igor N. Gluhih, Ivan Y. Karyakin, Lyudmila V. Sizova	380
INTELLIGENT CONTROL SYSTEM FOR THE RAIL TRANSPORTATIONS F.F.Pashchenko, V. A. Trapeznikov, N.A.Kuznetsov, I.K.Minashina, N.G.Ryabykh, E.M.Zakharova	383
BIOINSPIRED APPROACH FOR 3D PACKAGING PROBLEM  Vladimir Kureichik, Alexander Glushchenko, Vladimir Kureichik Jr., Anton Orlov	387
ANALYSIS OF BIOCLIMATIC STRUCTURE OF ANIMALS' HABITATS ON THE BASE OF THE HEAT BALAN SIMULATION  Vladimir Mikhailov, Konstantin Klokov, Anna Pestereva	
USAGE OF FUZZY EXTRACTORS IN A HANDWRITTEN-SIGNATURE BASED TECHNOLOGY OF PROTECT HYBRID DOCUMENT MANAGEMENT SYSTEM	TING A
Pavel Lozhnikov, Alexey Sulavko, Danil Volkov	393

A MEMORY EFFICIENT DISTRIBUTED FUZZY JOINT POINTS CLUSTERING ALGORITHM  Can Atilgan, Efendi Nasibov	40
SESSION 5. COMMUNICATION, NETWORK AND HARDWARE	
OPTIMUM POWER ALLOCATION FOR NON-ORTHOGONAL MULTIPLE ACCESS (NOMA)  Talgat Manglayev, Refik Caglar Kizilirmak, Yau Hee Kho	409
A GENERAL EXTENSIBLE FRAMEWORK FOR MOBILE LOCATION-BASED INFORMATION SYSTEMS  Mona A. E. Rizvi, Assan Toleuov, Dzhamshed Khaitov, Sagynysh Baitursinov.	41.
ANOMALY DETECTION IN NETWORK TRAFFIC USING EXTREME LEARNING MACHINE  Yadigar Imamverdiyev, Lyudmila Sukhostat	418
THE TECHNOLOGY FOR THE AUTOMATIC FORMATION OF THE PERSONAL DIGITAL VOICE PATTERN R.R. Mussabayev, Ye. N. Amirgaliyev, A.T.Tairova, T.R.Mussabayev, K.Ch. Koibagarov,	422
COMPARISON OF QOS ARCHITECTURES FOR VOIP TRAFFICS IN IPV4 AND IPV6  Hayder AL-Fayyadh, Murat Koyuncu	427
VISUAL QUALITY ESTIMATION TECHNIQUE FOR SERVICES IN CLOUD ENVIRONMENTS  Aleksandr Skatkov, Elena Mashchenko, Victoria Shevchenko, Dmitry Voronin	432
ANALYSIS OF THE STATUS OF MARINE AUTOMATION SYSTEMS PROBLEMS ON THE EXAMPLE OF MOI TECHNOLOGICAL NETWORKS Sergei Sokolov, Sergei Chernyi, Aleksandr Bordug, Ivan Titov	
DIAGRAMMATIC MODELS PROCESSING IN DESIGNING THE COMPLEX AUTOMATED SYSTEMS  A.N. Afanasyev, N.N. Voit, R.F. Gainullin	
IMPROVING EMERGENCY MANAGEMENT DSS THROUGH THE CAP PROTOCOL Stefano Marsella, Marcello Marzoli	44.
ALGORITHMS IN PORTABLE DIGITAL DEVICE UHDTV PANORAMIC IMAGE FORMATION  1.S. Konstantinov, S.A. Lazarev, K.A. Rubtsov, Y.N. Maslakov	44
IMPLEMENTING CYCLING TRAINING APPLICATION FOR MOBILE DEVICES  Andrey Bogdanchikov, Rassim Suliyev, Bekzhan Bolatov	45
THE USAGE OF THE MOBILE AD-HOC NETWORKS IN THE CONSTRUCTION INDUSTRY  Igor Konstantinov, Kostiantyn Polshchykov, Sergej Lazarev, Olha Polshchykova	45.
THE EFFECT OF THE DEVICE MISMATCH ON PARAMETERS OF GAN MMIC PHASE SHIFTERS  Aleksandr Timoshenko, Egor Belousov, Ksenia Molenkamp, Alexander Bakhtin	45
REAL TIME FACE DETECTION/MONITOR USING RASPBERRY PI AND MATLAB Ali Akbar Shah, Syed Zulfiqar Ali Zaidi,Dr. Bhawani Shankar Chowdhry, Dr. Jawaid Daudpoto	46.
THE MODEL OF MANAGEMENT ACCESS TO THE RESOURCES OF THE CLOSED DISCRETIONARY INFORMATION COMPUTATION ENVIRONMENT IN THE FORM OF CORPORATE PORTAL NETWORK Igor S. Konstantinov, Sergej A. Lazarev, Oleg V. Mihalev, Vladimir E. Kiselev, Alexander V. Demidov	460
NEUROEVOLUTION: PROBLEMS, ALGORITHMS, AND EXPERIMENTS Sergey Rodzin, Olga Rodzina, Lada Rodzina	469
A HEURISTIC ALGORITHM FOR THE BAND COLLOCATION PROBLEM Arif Gursoy, Mehmet Kurt, Urfat Nuriyev, Hakan Kutucu	47.
FIGURATIVELY-SEMANTIC SUPPORT IN PRECEDENT-ORIENTED SOLVING THE PROJECT TASKS  Petr Sosnin	47
CPTRUSTWORTHINESS: NEW ROBUST MODEL FOR TRUST EVALUATION IN CLOUD COMPUTING Fargana Abdullayeva	482
VIRTUAL CLOUD NETWORK LABORATORY BASED ON IAAS WITH AUTOMATIZED CREATION OF NETW TOPOLOGY ON DEMAND  Yu.A. Ushakov, P.N. Polezhaev, L.V. Legashev, A.E. Shukhman, I.P. Bolodurina	
INFORMATIONAL AND CONTROL SYSTEM CONFIGURATION GENERATION PROBLEM WITH LOAD-BALANCING OPTIMIZATION  E. V. Malaile, A. P. Vlimandes	40
E.V. Melnik, A.B. Klimenko  A BETTER HEURISTIC FOR THE MINIMUM CONNECTED DOMINATING SET IN AD HOC NETWORKS  Onur Ugurlu, Deniz Tanir, Elnur Nuri	
	' ′ ′

AUTOMATION OF INTERACTION OF CUSTOMERS AND SUPPLIERS IN CONTROL SYSTEM OF PROVIDING ELECTRONIC SERVICES TO THE POPULATION WITHIN NETWORK OF PORTALS  Volkov V.N., Stichuk A.A., Lunev R.A., Demidov A.V.  501
THE CROSSTALK COMPENSATOR FOR FIBER-OPTIC DATA TRANSMISSION SYSTEMS WITH DIVISION MULTIPLEXING  Dmitry Kiesewetter, Victor Malyugin 506
A DISTRIBUTED PARTICLE FILTER FOR ACUSTIC TARGET TRACKING IN WIRELESS SENSOR NETWORKS Faroogh Ashkooti, Rahim Rashidy 510
PERFORMANCE IMPROVEMENT OF 40 GB/S WDM SYSTEMS BY OPTIMIZATION OF DISPERSION MAP  Muhammad Yousaf Hamza, Imran Hayee
EU-OFDM BASED MULTIPLE ACCESS FOR VISIBLE LIGHT COMMUNICATION NETWORKS  Gerard Djengomemgoto, Omer Narmanlioglu, Murat Uysal, Refik Caglar Kizilirmak
ANALYSIS OF APPLICABILITY OF OPEN SINGLE SIGN-ON PROTOCOLS IN DISTRIBUTED INFORMATION-COMPUTING ENVIRONMENT  Lazarev S.A., Demidov A.V., Volkov V.N., Stychuk A.A., Polovinkin D.A
MULTI-OBJECTIVE OPTIMIZATION ROUTE SELECTION AND RESOURCE ALLOCATION IN WIRELESS MULTI- HOP COOPERATIVE COGNITIVE RADIO SENSOR NETWORKS BASED ON OFDMA Fereshteh Atri Niasar, Ali Shahzadi 530
PERFORMANCE OF OFDM-BASED ADAPTIVE VISIBLE LIGHT COMMUNICATIONS  Omer Narmanlioglu, Murat Uysal, Refik Caglar Kizilirmak  535
EFFECTIVE MULTITHRESHOLD DECODING ALGORITHMS FOR WIRELESS COMMUNICATION CHANNELS  Zolotarev V., Ovechkin G., Issainova A., Satybaldina D., Tashatov N., L.N. Gumilyov
PERFORMANCE OF COMMUNICATION PROTOCOLS UNDER TRANSFER A GROUP OF ACKNOWLEDGMENT FRAMES  Kushnazarov Farruh I, Yakovlev Valentin V. N/A
STUDY OF ROBUST STABILITY AND QUALITY OF THE TWO CHANNEL CONTROL SYSTEM  Aizhan Erulanova, Gennadii Shadrin, Natalia Arinova, D. Serikbaev 549
DEVELOPMENT A METHOD FOR ROUTING IN HETEROGENEOUS TELECOMMUNICATION SYSTEMS UNDER UNCERTAINTY USING FUZZY LOGIC  Q.T. Tran, T.H.T Vo, V.N. Dmitriev, A.A. Sorokin  N/A
EVALUATION OF THE AVAILABLE WIRELESS REMOTE DEVICES SUBJECT TO THE INFORMATION IMPACT Nurzhan Bazhayev, Ilya Lebedev, Irina Krivtsova, Mikhail Sukhoparov, Kseniya Salakhutdinova, Alexander Davydov, Yuriy Shaparenko 556
MONITORING OF QUALITATIVE CHANGES OF NETWORK TRAFFIC STATES BASED ON THE HETEROSCEDASTICITY EFFECT
Aleksandr Skatkov, Aleksey Bryukhovetskiy, Victoria Shevchenko, Dmitry Voronin562
A NETWORK PLATFORM FOR CREATING DIGITAL ENTREPRENEURSHIP IN CLOUD ENVIRONMENT BASED ON BIG DATA  Heresh Beyadar, Maryam Askari, Ararat Askari  566
SMART CONTROL SYSTEM OF THERMAL MODE OF STABILIZATION COLUMN  Gulyaev S.V. 570
DEVELOPING A COMPUTATION ALGORITHM FOR APPROXIMATION SOLUTION OF LINEAR FREDHOLM- STIELTJES INTEGRAL EQUATIONS OF SECOND KIND USING GENERALIZED TRAPEZOID QUADRATURE METHOD
Isa Muslu, Moussa Mahamat Boukar 575 TOWARDS OPTIMIZATION OF AVAILABILITY AND COST IN SELECTION OF GEO-DISTRIBUTED CLOUDS
DATACENTER Hasan Ziafat, Seyed Morteza Babamir 580
ON THE METHODS OF COLLECTING AND STORING BIG NETWORK TRAFFIC  Ramiz Shikhaliyev  N/A
NEW GENERATION NETWORKS PERFORMANCE ANALYSIS AND OPTIMIZATION  Zaychenko Yuriy, Gasanov Aydin, Galib Hamidov 588

# SESSION 6. ICT IN GOVERNANCE, BUSINESS ADMINISTRATION, FINANCE AND ECONOMY

E-SERVICES SECURITY ASSESSMENT MODEL Yadigar Imamverdiyev 59
A FUZZY LOGIC APPROACH TO PREDICT THE BEST FITTED APPAREL SIZE IN ONLINE MARKETING  Efendi Nasibov, Alper Vahaplar, Murat Demir, Burak Okur  59
STATIC MODEL OF EQUILIBRIUM PRICES ON MUTUAL DEBTS OF SUBJECTS OF GLOBAL ECONOMY Yadulla Hasanli. 60
MODEL EVALUATION OF AN INNOVATIVE CAPITAL Arzu Huseynova, Ophelya Mazanova 60
IMPLEMENTING E-DEMOCRACY IN RUSSIA: INSTITUTIONAL RESOURCES AND MODERNIZATION RISKS  Lilia Pankratova, Sergey Pankratov  61
ANALYZE OF RESULTS OF IMPLEMENTATION OF FUZZY-QUERIES AND MATHEMATICAL STRUCTURE OF THE RELATIONAL DATABASE IN CORPORATE INFORMATION SYSTEMS  Kenan Kilic Suleyman, Nuray Kilic Bilal, Anar Rustemov Murshud, Tarlan Abdullayev Samad  61
MANAGEMENT OF HIGHER EDUCATION INSTITUTION STAFF ACTIVITY EFFICIENCY ON THE BASIS OF FLEXIBLE STIMULATION SYSTEM  Dmitriy Anufriev, Olga Shikulskaya, Kanagat Dyusekeyev, Mikhail Shikulskiy 61
MANAGEMENT OF PUBLIC FINANCES THROUGH THE ELECTRONIC SYSTEMS AND IT'S POSITIVE SIDES  Tea Khorguashvili, Tamar Makasarashvili, Giuli Giguashvili, Natia Khorguashvili  N
A CRITICAL ANALYSIS OF ZAMBIA'S E-GOVERNMENT ADOPTION Willard Munyoka, Manoj Maharaj 62
REGULATION OF NATURAL MONOPOLY VIA COMPETITION POLICY Adalat Muradov, Nazim Hajiyev, Fariz Guliyev
FEATURES ELECTRONIC PAYMENT SYSTEMS IN THE INFORMATION ECONOMY  A.F. Musayev, A.G. Aliyev, E.H. Musayeva
SUSTAINABLE DEVELOPMENT OF MANUFACTURING ENTERPRISES BASED ON STRUCTURAL, INFOLOGICAL AND DYNAMIC MODELING  R.T. Sirazetdinov, A.V. Samodurov, A.N. Khusnutdinov, E.N. Tarchinskaya 64
HOTSPOT INFORMATION OF PUBLIC OPINION IN E-GOVERNMENT  Ramiz Aliguliyev, Günay Niftaliyeva
TECHNICAL AND COMMUNICATIONAL STANDARDS OF E-INVOICING  **Ilknur Gur Nalcaci**  64
THE PREDICTION OF THE CHANCE OF SELLING OF HOUSES AS THE FACTOR OF FINANCIAL STABILITY  Ceyhun Abbasov
USING WEB-BASED GEOINFORMATION TECHNOLOGIES WITHIN MICRO GEO-MARKETING RESEARCHES Milikhin M.M., Gritsenko Y.B., Ekhlakov Yu.P., Zhukovsky O.I., Senchenko P.V. 65
COMPARATIVE ANALYSIS OF STRATEGIES AND TRENDS SHAPING THE INFORMATION ECONOMY OF AZERBAIJAN WITH LEADING COUNTRIES  A.G. Aliyev, R.O. Shahverdiyeva, V.A. Abbasova 66
SESSION 7. ICT IN EDUCATION, HUMANITIES, SOCIAL SCIENCES AND RESEARCH
ICT IN HUMANITIES: PHENOMENON OF CORPUS LINGUISTICS  Galina Kedrova, Maria Volkova 66
INTERACTIVE WHITEBOARD IN MOTIVATION OF PUPILS OF PRIMARY SCHOOL Gabriel Bánesz, Danka Lukáčová, Lukáš Vaněk, Peter Hrubý 67
EXPERT APPROACH TO STATISTICAL ASSESSMENT OF EDUCATION QUALITY: THE CASE OF AZERBAIJAN Sardar Shabanov, Fariz Quliyev 67
INFORMATION SYSTEMS AS A COMPONENT PART OF TERTIARY EDUCATION QUALITY ASSURANCE Alena Hašková 67

AUDIOVISUAL TECHNOLOGIES FOR FOREIGN LAGUAGES TEACHING Veronika Pisarenko, Shavadi Arsaliev	684
DEVELOPMENT OF INTELLIGENT LEARNING SYSTEM BASED ON THE ONTOLOGICAL APPROACH A.N. Afanasyev, N.N. Voit, D.S. Kanev	
LORAN-C CYCLE IDENTIFICATION AND ECD ESTIMATION IN PRESENCE OF WHITE GAUSSIAN NOISE  Ali Kafaei Zad Tehrani, Ali Pourmohammad	694
SIMULATION OF VIRTUAL ENVIRONMENT FOR THE DEVELOPMENT OF TEACHING LABORATORIES  Kseniia Kuzmina, Anzhela Andreeva	N/A
THE IMPACT OF PULSE SHAPING FILTERS ON OFDM-BASED VISIBLE LIGHT COMMUNICATIONS Omer Narmanlioglu, Murat Uysal, Refik Caglar Kizilirmak	700
THE INFLUENCE AND ROLE OF CAD AND COMPUTER MATHEMATICS IN ENGINEERING EDUCATION S.T. Huseynov	704
WEB APPLICATION AS SUPPORT FOR LEARNING METHODOLOGY IN INFORMATICS EDUCATION Peter Kuna, Martin Vozár	709
CONSTRUCTION OF INDIVIDUAL EDUCATIONAL TRAJECTORY OF STUDENTS BASED ON E-LEARNING Rinat R. Ibatullin, Ellina S. Anisimova	714
PROFESSIONAL TRAINING IN EMBEDDED SYSTEMS AND ITS PROMOTION Alena Hašková, Dirk Van Merode	718
IMPACT FACTOR PENALIZED BY SELF-CITATIONS Rasim Alguliyev, Ramiz Aliguliyev, Nigar Ismayilova	723
DEVELOPMENT OF THE VIRTUAL PHYSICAL LABORATORY WORK "FRANCK-HERTZ EXPERIMENT"  Madina Ipalakova, Yevgeniya Daineko, Mariya Brodyagina, Marina Yunnikova, Zhiger Bolatov, Yermek Yessenov	727
SEMI-AUTOMATIC ANNOTATION TOOL FOR SIGN LANGUAGES  Kairat Aitpayev, Shynggys Islam, Alfarabi Imashev	731
EDUCATION OF GONIOMETRIC FUNCTIONS WITH MATLAB SOFTWARE  Lucia Rumanová, Viliam Ďuriš,	735
GEOMETRY SOFTWARE CABRI 3D IN TEACHING STEREOMETRY  Dusan Vallo, Julia Zahorska	739
MATHEMATICAL AND COMPUTER MODELING OF THE PROCESS OF GROUNDWATER POLLUTION  Vladimir Krivykh, Zhanar Beldeubayeva, Saule Rakhmetullina	743
ELECTRONIC SCIENCE IN AZERBAIJAN: CURRENT STATUS, PROBLEMS AND PERSPECTIVES Rasim M.Alguliyev, Rashid Q.Alakbarov, Tahmasib Kh.Fataliyev	N/A
THE POSSIBILITIES OF USING EXPERIMENTS IN EDUCATION OF SPECIAL TECHNICAL SUBJECTS Gabriel Bánesz, Danka Lukáčová, Jana Depešová, Lukáš Vaněk	751
ARCHITECTURE OF SMART LEARNING COURSES IN HIGHER EDUCATION  Elena E. Merzon, Rinat R. Ibatullin	755
EVOLUTION OF DYNAMIC USER MODELS FOR ADAPTIVE EDUCATIONAL HYPERMEDIA SYSTEM (AEHS) Nafisa Abdo, Noureldien A. Noureldien	
IT IN THE EDUCATIONAL PROGRAMS IN THE FIELD OF: "SAFETY OF PERSON'S ACTIVITY"  Dmitrieva I.A., Gordienko L.V., Popova O.V.	764
COURSE SCHEDULER AND RECOMMENDATION SYSTEM FOR STUDENTS Suleyman Uslu, Can Ozturan, Mehmet Fatih Uslu	768
REWRITING, ACADEMIC FRAUD AND FALSIFICATION: ANALYZING CASES OF ACADEMIC PRACTICE IN PETERSBURG, RUSSIA	ST.
Rekhtina L.S., Pankratova L.S., Sokolov N.V., Karimov R.N.	N/A
MATLAB AND HEAT TRANSFER IN SOLID STATE Peter Kuna, Martin Vozár	779
VIDEO IN TEACHING  Veronika Pisarenko. Galina Krasnoshchekova	784

### SESSION 8. ICT IN MEDICINE AND HEALTH CARE

DICHOTIC LISTENING TEST IN CASE OF SMALL STIMULUS SET: RANDOM WALK AND SEQUENTIAL WAI ANALYSIS	LD
Elena Popova, Evgeny Wasserman, Nikolay Kartashev	793
ASSISTIVE HEALTHCARE HOME MONITORING SYSTEM FOR ELDERLY PEOPLE  Ali Mubarakov, Yestay Zhengis, Yau Hee Kho	796
AN ADAPTIVE NETWORK-BASED FUZZY INFERENCE SYSTEM FOR ESTIMATING THE DURATION OF MEDICAL SERVICES: A CASE STUDY  Ihsan Hakan Koksal, Buse Turkoglu, Mete Eminagaoglu	801
USING FUZZY LOGIC CONCEPTS IN CREATING THE DECISION MAKING EXPERT SYSTEM FOR CARDIO - VASCULAR DISEASES (CVD)  Assemgul Duisenbayeva, Iskander Beisembetov, Lyazzat Atymtayeva	
EFFECT OF FILTER SELECTION ON CLASSIFICATION OF EXTRASYSTOLE HEART SOUNDS VIA MOBILE DEVICES  Huseyin Coskun, Tuncay Yigit, Arif Koyun, Omer Deperlioglu	812
DRAG DESIGN OF SULFANILAMIDE BASED ON THE TECHNOLOGY OF IMMUNE NETWORK MODELING A ONTOLOGICAL APPROACH Samigulina G.A., Samigulina Z.I.	
GENERATION OF BIOINSPIRED SEARCH PROCEDURES FOR OPTIMIZATION PROBLEMS  Vladimir Kureichik, Dmitry Zaporozhets, Daria Zaruba	
USING INTELLIGENT SYSTEMS IN PHARMACY Sagdoldanova Aiym, Atymtayeva Lyazzat	827
UTILIZING FUZZY COLORED PETRI-NETS TO MONITOR CARDIAC PACEMAKER BEHAVIOR Negar Majma, Seyed Morteza Babamir, Amirhassan Monadjemi	832
THE MESOTHELIOMA DISEASE DIAGNOSIS WITH ARTIFICIAL INTELLIGENCE METHODS  Hamza Osman Ilhan, Enes Celik	837
EXPERIENCE OF USING OF MACHINE LEARNING METHODS TO IDENTIFY THE LEFT VENTRICLE REGIO ECHOCARDIOGRAPHIC RECORDS  A.O. Bobkova, V,V, Zyuzin, S.V. Porshnev, V.V. Bobkov	
CLASSIFICATION OF BREAST CANCER BY USING PATTERN RECOGNITION TOOLS  Laven Wahhab, Kadir Tufan, Shahriar Shamil Uulu	
SENTIMENT ANALYSIS FOR AGGLUTINATIVE LANGUAGES  Esref Adali, Abzetdin Adamov	