2017 IEEE 11th International Conference on Application of Information and Communication Technologies (AICT 2017)

Moscow, Russia 20-22 September 2017

Volume 1 Pages 1-441



IEEE Catalog Number: ISBN: CFP1756H-POD 978-1-5386-0502-8

Copyright © 2017 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:	C
ISBN (Print-On-Demand):	9
ISBN (Online):	9
ISSN:	2

CFP1756H-POD 978-1-5386-0502-8 978-1-5386-0501-1 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

ANALYSIS OF USER INFLUENCE TYPES IN ONLINE SOCIAL NETWORKS: AN EXAMPLE OF VKONTAKTE Alexander G. Chkhartishvili, Dmitry A. Gubanov	
COMBINING REGRESSION AND CLUSTER ANALYZES IN THE PROBLEM OF FORECASTING Elena Mikhailova, Tatyana Afanasieva , Igor Yuhno, Alexander Morozov	N/A
DEVELOPMENT OF MODELS AND ALGORITHMS MACHINE LEARNING TO OPTIMIZE THE CONTROL FOR THE PLACEMENT OF VIRTUAL NETWORK FUNCTIONS IN THE INFRASTRUCTURE OF THE VIRTUA DATA CENTER	
Irina Bolodurina, Denis Parfenov	
PRINCIPLES OF IMPLEMENTATION AND ESTIMATION OF INFLUENCE FACTORS IN NETWORK CENTRIC SYSTEMS Trahtengerts E.A., Pashchenko A.F.	
ACCELERATING R DATA ANALYTICS IN IOT EDGE SYSTEMS BY MEMORY OPTIMIZATION De-Yin Liou, Chien-Chih Chen, Tien-Fu Chen, Tay-Jyi Lin	
INTELLECTUAL OBSOLESCENCE DETECTION METHOD OF SPATIAL DATA USING HISTORICAL DATA Andrey Glushkov, Stanislav Belyakov, Marina Belyakova	23
THE MODEL OF SEMANTIC SIMILARITY ESTIMATION FOR THE PROBLEMS OF BIG DATA SEARCH AND STRUCTURING Victoria Bova, Vladimir Kureichik, Dmitry Leshchanov	
HASHING FOR PRIVACY PROTECTION Alessandro Lofaro	
MACHINE TRANSLATION FROM BIG DATA PERSPECTIVE Bagdat Myrzakhmetov, Zhandos Yessenbayev, Aibek Makazhanov	_35
INVERSE SETS IN BIG DATA PROCESSING Alexei Mikhailov, Mikhail Karavay, Mais Farkhadov	_40
MODELING NOSQL SYSTEMS IN MANY-NODES HYBRID ENVIRONMENTS M.M. Rovnyagin, F.N. Chernilin, A.V. Guminskaia, V.M. Kinash, O.V. Myltsyn, A.P. Orlov, A.V. Kuzmin	_44
CENTRALITY MEASURES AND CLUSTERING ANALYSIS IN A RETAIL FOOD NETWORK <i>Fuad Aleskerov, Natalia Meshcheryakova, Sergey Shvydun, Zlata Sergeeva</i>	N/A
SIGN LANGUAGE STATIC GESTURES RECOGNITION TOOL PROTOTYPE Alfarabi Imashev	53
HIGH-SPEED PATTERN MATCHING ARCHITECTURE ON LIMITED CONNECTIVITY FPGA Alyushin A.V., Alyushin S.A., Arkhangelsky V.G.	57
METHOD OF THE REFLEXIVE ANALYSIS OF EXPERT DATA V.B. Gusev, N.A. Isaeva	<u>63</u>
NEW APPROACH FOR NONTRIVIAL KNOWLEDGE EXTRACTION AND PROCESSING Semenova A.V., Kureichik V.M.	
DISTRIBUTED DATA STORE ARCHITECTURE TOWARDS COLONIAL DATA REPLICATION Bolatzhan Kumalakov, Timur Bakibayev	74
ON THE STATISTICAL METOD SELECTION OF UNMANNED AERIAL VEHICLE CHARACTERISTICS STABLE TO MULTIFACTOR UNCERTAINTY Nguyen Quang Thuong, Nguyen Xuan Tien, Tran Minh Hai, Pham Tuan Anh	
DECISION SUPPORT AND AUTONOMOUS DECISION SYSTEMS USING "BIG DATA" Alessandro Lofaro	
APPLICATION OF CONVOLUTIONAL NEURAL NETWORK FOR OPTICAL CHARACTER RECOGNITION DESIGNED FOR KAZAKHSTAN IDENTITY CARDS B. Y. Amirgaliyev, K. K. Kuatov, Z. Y. Baibatyr	
NEW METHODS OF PATTERN ANALYSIS IN THE STUDY OF HETEROGENEITY OF INNOVATION ACTIVIT Alexey Myachin	ГҮ
COMPARISON OF DEEP LEARNING IN NEURAL NETWORKS ON CPU AND GPU-BASED FRAMEWORKS Kamil Aida-zade, Elshan Mustafayev, Samir Rustamov	<u>98</u>

OPTIMIZATION OF FUZZY PARALLEL SETTINGS OF PID MAMDANI CONTROLLER <i>Kudinov Y.I., Pashchenko A.F., Pashchenko F.F., Arakelyan E.K., Andryushin A.V, Kelina A.Y., Bukhtiyarov A.V</i>	100
AN FHIR-BASED FRAMEWORK FOR CONSOLIDATION OF AUGMENTED EHR FROM HOSPITALS FOR PUBLIC HEALTH ANALYSIS	
Fatima Khalique, Shoab Ahmad Khan	104
COMBINED ALGORITHM FOR DECISION MAKING Vladimir Kureichik, Dmitry Zaporozhets, Elmar Kuliev, Yury Kravchenko	
IDENTIFICATION OF THE ASYNCHRONOUS ELECTRIC MOTOR DEFECTS BASED ON NEURAL NETWORKS	
Skorobogatchenko Dmitry, Shcherbakov Maxim, Zelyakovskiy Dmitry	112

SESSION 2 – DATA MINING AND DATA ENGINEERING

ARCHITECTURAL PRINCIPLES OF COMMON INFORMATION SPACE DEVELOPMENT FOR CONTROL OF COMPLEX PRODUCTION PROCESSES	
Pavel Senchenko, Yury Gritsenko, Oleg Zhukovsky, Roman Mescheryakov	_119
TERM EXTRACTION FROM CHINESE TEXTS WITHOUT WORD SEGMENTATION Alexey Platonov, Ma Pengyu, Chuqiao Yu, I. A. Bessmertny, E.A. Poleschuk	124
THE SUMMARIZATION OF SEARCH RESULTS Yuliya Bidulya, Alexey Spryiskov	128
ON SELECTING THE INITIAL CLUSTER CENTERS IN THE K-MEANS ALGORITHM Deniz Tanir, Fidan Nuriyeva	131
FINDING THE DEPENDENCIES OF THE PARAMETERS OF THE FORECAST MODELS ON THE CHARACTERISTICS OF THE OUTPUT SETS OF ADMINISTRATIVE MONITORING DATA Pavel Lukianov, Alexey Frolov, Varvara Frolova	_136
FORECASTING STOCK MARKET TURNOVERS WITH BOOSTED DECISION TREES Vladimir Soloviev	_N/A
CONTROL COST IN LINEAR-QUADRATIC SYSTEMS UNDER DISTURBANCE DESCRIPTION UNCERTAINTIES Alexander Bunich	N/A
EXPERT-STATISTICAL DATA PROCESSING USING THE METHOD OF ANALOGS Alexander Mandel	
USING UNCERTAINTY THEORY IN OPTIMAL ROBUST DESIGN WITH UNCERTAIN PARAMETERS Georgy Veresnikov, Eduard Trahtengerts, Ludmila Pankova, Valeria Pronina	
DAFUL TECHNIQUE FOR ANOMALIES DETECTION USING A FUZZY LINGUISTIC TIME SERIES Denis Zavarzin, Tatyana Afanasieva, Igor Yhno	N/A
APPLICATION OF FRACTAL ANALYSIS FOR ACOUSTIC NONDESTRUCTIVE DEFECT DETECTION METHODS Almira Chervova, Gennadiy Filaretov, Pashchenko, Yurij Vankov	_161
ALGORITHMS OF A LOGICAL CONCLUSION OF KNOWLEDGE IN DIFFICULT TECHNICAL SYSTEMS ON THE BASIS OF INDISTINCT RULES Tatiana Averina, Vadim Belousov, Pavel Kurochka	164
ARTICULATORY UNCERTAINTY AS A RESULT OF VISUAL RECOGNITION OF MODIFIED SOUNDS IN RUSSIAN SPEECH	
Maria Myasoedova, Zinaida Myasoedova, Mais Pasha Farkhadov	169
ASPECT EXTRACTION AND SENTIMENT ANALYSIS IN USER REVIEWS IN RUSSIAN ABOUT BANK SERVICE QUALITY Elena Brunova, Yuliya Bidulya	173
NEURAL-FUZZY MODEL FOR GOLD MINERALS DETECTION Andrey Kamenev, Fedor Pashchenko, Alexander Pashchenko	
ABOUT ESTIMATION OF THE MAXIMUM CORRELATION COEFFICIENT Anton Slobodyan	
THE PPF TECHNIQUE OF PERIODIC PATTERN FORECASTING IN LINGUISTIC TIME SERIES Alexey Sapunkov, Tatyana Afanasieva	_N/A
INFORMATION SELECTIVE PROCESSING IN THE COMPLEX PROJECTS EXAMINATION Vladimir Tsyganov, Anver Enaleev	

METHOD OF AGGREGATION OF HETEROGENEOUS FACTORS FOR GIS DECISION SUPPORT SYSTEM FOR RES OF KAZAKHSTAN	
Kirill Yakunin, Ravil Muhamedyev, Renat Mustakaev, Zhassulan Shokishalov	196
CLASSIFICATION ALGORITHM WITH AGGREGATION OF HIERARCHICAL FEATURES Eugeny Kornoushenko	201
SEMI-SUPERVISED EVOLVING APPROACH FOR DATA STREAMS CLASSIFICATION BASED ON ONLINE GUSTAFSON-KESSEL ALGORITHM	
Ivan Gorbunov, Anna Yankovskaya, Maksim Kalmykov, Evgeny Rasskazov	206
INFORMATION ENGINEERING FOR RAPID RECOGNITION OF ODORS WITH THE HELP OF "ELECTRONIC NOSE"	
Ivanov A.I., Kaperko A.F., Kuznetsov Y.M., Kulagin V.P., Chulkova G.M., Shustrov A.V.	210
FACE RECOGNITION BASED ON FACIAL LANDMARKS Adil Sarsenov, Konstantin Latuta	213
MATHEMATICAL MODEL OF THE POLYMER DESTRUCTION PROCESS BASED ON THE MARKOV CHAIN Semyon Podvalny, Anatoly Khvostov, Anatoly Nikitchenko, Sergei Tikhomirov, Igor Khaustov, Olga Karmanova	
THE BIG DATA ETL APPROACH BASED ON THE PRINCIPLES OF A TWO-PHASE STATE OF ACTIONS Sergey Kucherov, Yuri Rogozov, Alexander Sviridov	N/A
THE LOG DATA COLLECTION SERVICE FOR CLOUD ROBOTICS Dmitry A. Liman, Alexander A. Dyumin, Larisa I. Shustova, Ilya V. Chugunkov, Alexander A. Dyumin	226
DEVELOPMENT OF A MODEL OF NONISOTHERMAL VULCANIZATION OF RUBBER COMPOUNDS S.G. Tikhomirov, O.V. Karmanova, Y.V. Pyatakov, A.A. Maslov	N/A
GENETIC ALGORITHMS FOR THE DEVELOPMENT OF QUEUING NETWORKS Konstantin Gusev, Victor Burkovsky, Semen Podvalny, Alexandr Danilov	236

SESSION 3. CYBER SECURITY ISSUES

ENHANCING RADIUS BASED MULTIFACTOR-FACTOR AUTHENTICATION SYSTEMS WITH RESTFUL API FOR SELF-SERVICE ENROLMENT	
Emin Huseynov, Jean-Marc Seigneur	243
MEMORY OBFUSCATION BY STACK RANDOMIZATION FOR ANDROID APPLICATIONS	_247
ANALYSIS OF CYBER-ATTACKS ON IEC 61850 NETWORKS Ahmed Elgargouri, Mohammed Elmusrati	252
THRESHOLD AND NETWORK GENERALIZATIONS OF MUDDY FACES PUZZLE Denis Fedyanin	_256
A FREQUENCY APPROACH TO CREATION OF EXECUTABLE FILE SIGNATURES FOR THEIR IDENTIFICATION	
Kseniya Salakhutdinova, Ilya Lebedev, Irina Krivtsova, Nurzhan Bazhayev, Mikhail Sukhoparov, Pavel Smirnov, Dmitry Markelov, Alexander Davydov, Sergey Pecherkin, Dmitry Kolcherin, Yuriy Shaparenko, Yuriy Iskanderov	_261
FRAMEWORK FOR QUANTITATIVE INFORMATION SECURITY RISKS ASSESSMENT AND MANAGEMENT BASED ON FUZZY LOGIC Igor Anikin	
APPLICATION OF ALGEBRAIC CRYPTANALYSIS TO MAGMA AND PRESENT BLOCK ENCRYPTION STANDARDS	
CRITICAL VIEW AT QUALITY EVALUATION SYSTEMS OF STOCHASTIC ALGORITHMS FOR INFORMATION SECURITY	
METHODS OF KEYBOARD USERS ANALYSIS BASED ON REFERENCE GAUSSIAN SIGNALS Rifat Sharipov, Ayrat Abzalov, Marina Tumbinskaya, Anna Safiullina, Inna Davydova	_N/A
MODELING AND ANALYSIS OF CLOUD COMPUTING SECURITY Zico Mutum	_288
SOFTWARE DEFINED INTERNET OF THINGS: CYBER ANTIFRAGILITY AND VULNERABILITY FORECAST Mikhail Buinevich, Pavel Fabrikantov, Ekaterina Stolyarova, Konstantin Izrailov, Andrei Vladyko	

NEW RESULTS IN A RESEARCH OF GOST R 34.12-2015 Evgeniya Ishchukova, Ludmila Babenko	298
ALGORITHMS OF AUTHENTICATION AND AUTHORIZATION BY PROXY IN DISTRIBUTED INFORM COMPUTING ENVIRONMENT Alexander Demidov, Daniil Polovinkin, Tatyana Potlova, Roman Shateev, Eugenia Sopina	ATION-
SPAM E-MAIL CLASSIFICATION BY UTILIZING N-GRAM FEATURES OF HYPERLINK TEXTS Selman Bozkir, Esra Sahin, Murat Aydos, Ebru Akcapinar Sezer, Fatih Orhan	
SDN-BASED FIREWALL IMPLEMENTATION FOR LARGE CORPORATE NETWORKS N.F. Bakhareva, P.N. Polezhaev, Yu.A. Ushakov, A.E. Shukhman	313

SESSION 4. LATEST TRENDS IN ICT APPLICATION

UNCAUSED SEMANTIC INTERPRETATION OF COGNITIVE MODELS IN NETWORKED DECISION SUPPORT SYSTEMS Alexander Raikov	321
INFORMATION AND ANALYTICAL SUPPORT OF MANAGEMENT ACTIVITIES Pavel Senchenko, Anatoly Sidorov, Yuri Ekhlakov	
NETWORK SOLUTIONS FOR THE INTERNET OF THINGS: A REVIEW OF PUBLICATIONS Nina Petukhova, Mais Farkhadov	330
COMBINED FREQUENCY DOMAIN AND TIME DOMAIN DATA PROCESSING IN AIRBORNE ELECTROMAGNETICS John Moilanen, Evgeny Karshakov	334
A TECHNIQUE FOR ENVELOPE REGRESSION IN NETWORK CALCULUS Artur Baybulatov, Vitaly Promyslov	
KAZAKH AND RUSSIAN LANGUAGES IDENTIFICATION USING LONG SHORT-TERM MEMORY RECURRENT NEURAL NETWORKS	
Zhanibek Kozhirbayev, Zhandos Yessenbayev, Muslima Karabalayeva MULTI-COMMODITY MAXIMUM FLOW DETERMINING IN A FUZZY GRAPH WITH VITALITY DEGREES Evgeniya Gerasimenko, Viktor Kureichik	
DEVELOPMENT OF A CORPORATE NETWORK BY INCLUDING SPEECH RECOGNITION SYSTEM <i>Mais Farkhadov, Sergey Vaskovsky</i>	
A NOVEL APPROACH TO THE RECONFIGURABLE DISTRIBUTED INFORMATION AND CONTROL SYSTEMS LOAD-BALANCING IMPROVEMENT Anna Klimenko, Eduard Melnik	355
A MODIFIED POINCARE METHOD FOR INFORMATION SUPPORT OF PREDICTIVE CONTROL OF LARGE-SCALE SYSTEMS Vadim Kleparskiy, Ekaterina Kleparskaya	N/A
SYNTHESIS OF CONTROL FOR GROUP OF QUADROTORS IN TASK OF AREA MONITORING Askhat Diveev, Elizaveta Shmalko, Nurbek Konyrbaev, Sabit Ibadulla	
EVALUATING THE USABILITY OF UNITY GAME ENGINE FROM DEVELOPERS' PERSPECTIVE Sahin Mercan, Pinar Onay Durdu	_371
AN APPLICATION OF DESIGN THINKING IN A CREATION OF A PROJECT THEORY SUPPORTING A CONCEPTUAL DESIGN OF A SOFTWARE INTENSIVE SYSTEM Petr Sosnin	376
SYNTHESIS OF THE INTELLIGENT INFORMATION AND TELECOMMUNICATION SYSTEM OF COMPLEX SECURITY TO HIGHER EDUCATIONAL INSTITUTION Oleg Amosov, Svetlana Baena	
PROGRAMMABLE LASER LIGHT MODULATORS FOR LIDAR SYSTEMS Yashar Hajiyev	
MOTION DETECTION USING HD CAMERA OF MICROCOMPUTER RASPBERRY PI Zoltan Balogh, Stefan Koprda, Milan Turcani	
REPRESENTING MAXIMAL PSEUDO-RANDOM SEQUENCES ON THE BASIS OF NON-LINEAR VECTOR-VALUED COMPLICATION FUNCTION OVER A FINITE FIELD Sergey Shalagin, Vjacheslav Zakharov, Bulat Eminov	
EFFECTIVE USE METHOD OF CLOUDLET RESOURCES BY MOBILE USERS Rashid Alakbarov, Oqtay Alakbarov, Fahrad Pashayev	

METHODS FOR INCREASING THE RELIABILITY OF THE AIRCRAFT BRAKE-WAY PREDICTION Andrey Shevchenko, Boris Pavlov, Galina Nachinkina, Maria Prokazina	404
AN ADAPTIVE ARQ – HARQ METHOD WITH BCH CODES Filip Csoka, Kvetoslava Kotuliakova, Jaroslav Polec	409
A CONCEPTION OF THE NEW GENERATION OF UPPER LEVEL CONTROL SYSTEMS OF NPP APCS Elena Jharko, Alexey Poletykin, Nadir Mengazetdinov, Vitaly Promyslov	414
RAIL TRANSPORT CONTROL BY COMBINATORIAL OPTIMIZATION APPROACH Andrey Takmazian, Alexander Shabunin, Vladimir Matyukhin, Nikolay Kuznetsov	419
INTELLIGENT CONTROL SYSTEMS FOR THE ROLLING EQUIPMENT MAINTENANCE OF RAIL TRANSPORT Ekaterina Zakharova, Fedor Paschchenko, Andrey Takmazian, Inna Minashina, Nikolay Kuznetsov	423
NUMERICAL METHOD TO ANALYSIS OF PERISHABLE QUEUEING-INVENTORY SYSTEMS WITH SERV VACATIONS Anar Rustamov, Abzetdin Adamov	
MAJOR PRINCIPLES OF UNMANNED ROBOTIC PRODUCTION DECENTRALIZED DISPATCHER Igor Kalyaev, Anatoly Kalyaev, Iakov Korovin	
THE METHODOLOGY OF IMPLEMENTATION AND SIMULATION OF QUANTUM ALGORITHMS AND PROCESSES Victor Potapov, Sergey Gushanskiy, Maxim Polenov	437
REQUIREMENT ELICITATION OF REAL TIME SYSTEMS BY CASE BASE REASONING Muhammad Aasd, Shafique Ahmed, Zeeshan Asaf, Faisal Bhatti	N/A

2017 IEEE 11th International Conference on Application of Information and Communication Technologies (AICT 2017)

Moscow, Russia 20-22 September 2017

Volume 2 Pages 1-507



IEEE Catalog Number: ISBN:

CFP1756H-POD 978-1-5386-0502-8

TABLE OF CONTENTS

SESSION 5 – COMMUNICATION, NETWORK AND HARDWARE

RANDOM ACCESS PROCEDURE BASED ON LOW-DENSITY SIGNATURES Vladimir Lyashev, Andrey Malkov	3
ALGORITHM FOR DISCOURSE PROSODIC FEATURE DESCRIPTION Maxim Bessonov, Lyudmila Terechik, Sergey Vaskovsky, Mais Pasha Farkhadov	N/A
MATHEMATICAL MODEL OF MESSAGE DELIVERY IN A MOBILE AD HOC NETWORK Kostiantyn Polshchykov, Igor Konstantinov, Sergej Lazarev, Olha Polshchykova	10
UNEQUAL ERROR PROTECTION FOR PROGRESSIVE IMAGE TRANSMISSION USING SPIHT AND SALIEN MAPS Radoslav Vargic, Jaroslav Polec, Kvetoslava Kotuliakova	CY
CLASSIFICATION GMM BASED BINARY ERROR GENERATION MODEL Radoslav Vargic, Jaroslav Polec, Juraj Kacur, Tibor Csoka	
MULTIMEDIA MESSAGES TRANSMISSION MODELING IN A MOBILE AD HOC NETWORK Kostiantyn Polshchykov, Sergey Lazarev, Andrei Zdorovtsov	24
THE IMPACT OF VARIOUS WEATHER CONDITIONS ON VERTICAL FSO LINKS Kassen Dautov, Nurzhan Kalikulov, Refik Caglar Kizilirmak	28
MORE EFFICIENT IOT COMMUNICATION THROUGH LORA NETWORK WITH LORA@FIIT AND STIOT PROTOCOLS	
Ondrej Peresini, Tibor Krajcovic THE IMPACT OF DATA LINK LAYER STANDARDS ON AD-HOC ROUTING PROTOCOLS Ahad Mammadov, Abzetdin Adamov	
PROFILING A MANY-CORE NEUROMORPHIC PLATFORM Indar Sugiarto, Luis A. Plana, Steve Temple, Basabdatta S. Bhattacharya, Steve B. Furber, Patrick Camilleri	
EUCLIDEAN DISTANCE MATRICES APPLICATION IN SOUND SOURCE LOCALIZATION Ali Pourmohammad, Ali Kafaei Zad Tehrani	48
OPTIMIZATION OF SCHELKUNOFF ARRAY USING BINARY AND REAL CODED GENETIC ALGORITHM Jibendu Sekhar Roy, Pampa Nandi	
A STUDY OF THE INFLUENCE OF THE STRUCTURE OF HETEROGENEOUS ENGINEERING NETWORKS O THE RELIABLE OPERATION OF LARGE CONSUMES George Grebenuk, Manucher Dorri, Alexander Roshchin, Sergey Nikishov	
ACURATE AND ROBUST LORAN-C CYCLE IDENTIFICATION Ali Kafaei Zad Tehrani, Ali Pourmohammad	
THE CONSTRUCTION OF A DISTRIBUTION NETWORK STRUCTURE WITH THE REDUNDANCY BASED ON MEASURE OF INFORMATION UNCERTAINTY Denis Karandeev, Aleksander Dulesov, Tatyana Krasnova, Natalia Dulesova	N
PRINCIPLES OF CONSTRUCTING POLYMODAL INFOCOMMUNICATION SYSTEMS FOR INFORMATION SPACE USER SERVICE Ekaterina Pakulova, Artem Ryndin, Oleg Basov, Dmitry Struev	
INTERMODULATION INTERFERENCES IMMUNITY IN RECEIVING PATH OF ACTIVE ANTENNA ARRAY BASED ON NI USRP-2943 SDR TRANSCEIVERS Yury Parshin, Sergey Kolesnikov, Maxim Grachev	
SIMULATION OF ROUTING ALGORITHM FOR SDN AND SON NETWORKS Georgii Maltcev, Elena Zamyatina, Alexander Mikov	
ESTIMATION OF IEEE 802.11 DCF ACCESS PERFORMANCE IN WIRELESS NETWORKS WITH LINEAR TOPOLOGY USING PH SERVICE TIME APPROXIMATIONS AND MAP INPUT Andrey Larionov, Vladimir Vishnevsky, Roman Ivanov, Olga Semenova	
GENERATING ELECTROMAGNETIC FIELDS THROUGH PULSED ENERGY SUPPLY BY PPM PULSE POSIT MODULATION CONTROL	
Nahum Nunez-Loredo, CINVESTAV Guadalajara, Francisco Javier Valdez-Cruz, Luis Gerardo Mar-Espinoza	<u>90 </u>
IMPROVING THE QUALITY OF A SPHERICAL PICTURE AREA IN PORTABLE DIGITAL DEVICE UHDTV Konstantin Rubtsov, Igor Konstantinov, Sergev Lazarev, Yuriv Maslakov	N/A

DEVELOPMENT OF OBSTACLES THAT INFLUENCE SIGNAL PROPAGATION IN NS3 Said Muratchaev, Alexander Bakhtin, Alexey Volkov, Alexey Konoplev, Aleksandr Gorelik	98
RESEARCH OF INFORMATION FLOWS FEATURES IN THE BACKBONE INTERNET-CHANNEL: DISTRIBUTI OF PACKET SIZE Porshnev S.V., Koposov A.S., Bozhalkin D.A.	ION
COMMUNICATION TECHNOLOGIES FOR FORCE-FEEDBACK TELEOPERATION OF ON-GROUND ROBOTS FROM THE INTERNATIONAL SPACE STATION IN THE FRAME OF THE "KONTUR-2" EXPERIMENT Vladimir Muliukha, Mikhail Guk, Aleksandr Silinenko, Vladimir Zaborosky	
HARD AND SOFT SWITCHING FOR INDOOR HYBRID VLC/RF SYSTEMS Aigerim Ashimbayeva, Nurzhan Kalikulov, Refik Caglar Kizilirmak	111
PERFORMANCE ASSESSMENT OF VARIOUS NETWORK VIA IEEE802.11.X AND LTE MULTI-HOMING FRAMEWORK IN VANETS USING ESTINET 8 Ghulam Yasin, Syed Fakhar Abbas, Waseem Iqbal	116
LOCATION ESTIMATION FOR DCO-OFDM BASED VLC IN REALISTIC INDOOR CHANNEL Nurzhan Kalikulov, Kassen Dautov, Refik Caglar Kizilirmak	_122
A CROSS LAYER PROTOCOL FOR OPTIMAL PERFORMANCE OF SOFTWARE DEFINED RADIOS IN MISSIO CRITICAL NETWORKS Irum Nosheen, Shoab Ahmed Khan	N 126

SESSION 6 – ICT IN BUSINESS ADMINISTRATION, GOVERNANCE, FINANCE AND ECONOMY

ADVANCED ANALYTICS SOFTWARE FOR PERFORMANCE ANALYSIS AND VISUALIZATION OF FINANCL INSTITUTIONS	
Andrey Lychev, Aleksei Rozhnov	133
THE STABILITY ASSESSMENT MODEL OF FINANCIAL AND ECONOMIC INDICATORS Dmitry Sizykh, Alexander Mandel, Natalia Sizykh	N/A
IMPROVEMENT OF AUTOMOTIVE SERVICE MANAGEMENT AS A FACTOR OF COMPETITIVENESS OF TI AUTOMAKER	
Irina Makarova, Vadim Mavrin, Ksenia Shubenkova, Polina Buyvol, Eduard Mukhametdinov	<u>N/A</u>
A HEURISTIC-BASED APPROACH TO IMPROVE THE QUALITY OF BPMN BUSINESS PROCESS MODELS Fernando Nogueira, Hilda Oliveira	_149
MATHEMATICAL METHODS AND INFORMATION TECHNOLOGIES IN THE INVESTMENT PROBLEMS Tatiana Zolotova, Victor Gorelik	154
THE BUSINESSES PROCESS REENGINEERING METHODS BASED ON THE THEORY OF PROGRAMMING Georgyi Kalyanov	N/A
EXPERT ANALYSIS OF RISKS ASSOCIATED WITH CONTROL OF THE INTANGIBLE ASSETS Vladislav Gusev	N/A
DEVELOPMENT AND ANALYSIS OF DESIGN-ENGINEERING WORKFLOWS (MENTIONED AS AN INSTANCE A RADIO ENGINEERING ENTERPRISE)	
Nikolay Voit, Alexander Afanasyev, Maria Ukhanova, Irina Ionova	169
MODELING OF COMPANY'S ASSETS FINANCING STRUCTURE ON THE BASIS OF THE MATRIX "ASSETS-	
CAPITAL" Dmitry Sizykh, Natalia Sizykh, Evgeny Isaev	N/A
DEVELOPMENT OF AN ECONOMETRIC MODEL OF THE CRISIS Vera Ivanyuk, Niyaz Abdikeev, Vladimir Soloviev, Fedor Pashchenko	N/A
TO CUT THE GORDIAN KNOT OF THE MOSCOW ROAD NETWORK PROBLEMS Kemer Norkin, Yu. M. Luzhkov	N/A
DEVELOPMENT OF COMPOSITE INDICATORS SYSTEM FOR THE COMPARATIVE ASSESSMENT OF THE ACTIVITY OF INNOVATIVE TECHNOPARKS <i>Alovsat Alivev, Roza Shahverdiyeva, Akif Musayev</i>	N/A
	// -

MODEL OF FUZZY ASSESSMENT OF STUDENT LOYALTY IN A COLLABORATIVE ECONOMY Dmitrii Nazarov, Svetlana Begicheva	N/A
A SIMULATION-OPTIMIZATION APPROACH USING FOR INVESTMENT SOLUTIONS SELECTION Anatoly Tsvirkun, Valery Akinfiev	N/A
SOCIAL MEDIA MARKETING IN RUSSIA: EVIDENCES FROM ST PETERSBURG	
Ilya Bykov, Vera Achkasova, Anna Kuzmina	N/A
THE DEVELOPMENT OF INDICATORS AND INDICES SYSTEM CHARACTERIZING INFORMATION AND KNOWLEDGE ECONOMY Rasim Alguliyev, Alovsat Aliyev	203
A COMPLEX PROCESS TRANSFORMATION Igor Fiodorov	N/A
THE TASK OF THE THEORY OF GAMES WITH VARIABLE PAYMENTS Sergey Uksusov, Sergey Barkalov, Alla Polovinkina	213
AGENT MODEL FOR EVALUATING EFFICIENCY OF SOCIALLY ORIENTED FEDERAL PROGRAMS Aleksandra Mashkova, Olga Savina, Sergey Lazarev	N/A
ON THE APPROACH TO STATEMENT OF CONTROL PROBLEMS OF THE SITUATION WITH MANY ACTI STAKEHOLDERS TO SUPPORT A DYNAMIC GOAL SETTING Zinaida Avdeeva, Svetlana Kogriga, Avdeeva Zinaida	VE
INNOVATIONS WITH THE USE OF ELECTRONIC INVOICES IN CUSTOMS PROCEDURE Ilknur Gur Nalcaci	N/A
MATHEMATICAL AND INSTRUMENTAL IMPROVEMENT OF MARKET PLAYER SUBSIDIZATION MECHANISMS	37/4
Sergey Barkalov, Yulia Bondarenko, Tatiana Azarnova, Irina Kashirina	
DRIVERS' GAMES AND ROAD CARRYING CAPACITY Vladimir Tsyganov	37/4
E-TICKET AND E-PASSENGER LIST APPLICATION ON INTERCITY AND INTERNATIONAL TRANSPORTATION: CASE OF TURKEY Hakan Kutluay	N/A
TOWARD GOVERNANCE REVOLUTION: THE STRATEGY OF "REVERSE" INFORMATIZATION FOR PUB ADMINISTRATION SYSTEM IDENTIFICATION S.V. Zernov	
EXAMPLE OF RATIONAL SOLUTION IN THE BARENTS SEA Sergey Demin, Sergey Shvydun	
MEASURING EFFICIENCIES OF REGIONAL ECO-MANAGEMENT SYSTEMS WITH DEA Svetlana Ratner, Pavel Ratner	256
MEASURING EFFICIENCY OF REGIONAL INNOVATION SYSTEM WITH DEA AND PCA Alexander Didenko, Niyaz Abdikeev, Olga Loseva	260

SESSION 7 – ICT IN EDUCATION, HUMANITIES, SOCIAL SCIENCES AND RESEARCH

DOUBLE-THRESHOLD MODEL OF THE ACTIVITY SPREADING IN A SOCIAL NETWORK Liudmila Zhilyakova, Dmitry Gubanov267
REMOTE LABORATORY TO STUDY MOBILE ROBOT ODOMETRY Alexander Abdulov, Alexander Abramenkov271
STRUCTURAL KNOWLEDGE AS AN EVALUATION INSTRUMENT OF TRAINEES PROGRESS IN LEARNING Victor Dozortsev, Vladimir Nazin, Alexander Oboznov, Anastasia Mironova275
SIMULATION MODELING OF ADAPTIVE CONTROL SYSTEM FOR SCALAR PLANT WITH DELAY AND INPUT SATURATION
Evgeniy Shelenok, Eugenie Eremin 280 HUMAN FACE THERMAL IMAGES LIBRARY FOR LABORATORY STUDIES OF THE ALGORITHMS 280 EFFICIENCY FOR BIOINFORMATION PROCESSING 281 Mikhail Alyushin, Alexander Alyushin, Lyubov Kolobashkina 284
FUZZY SETS FOR THE FORECASTING OF RECIDIVISM Valentina Marenko, A. RomanenkoN/A
COMPUTER-BASED TESTING AS LINGUISTIC COMPETENCE EVALUATION METHOD Natalia Kashirina, Victoria Ovcharenko, Yulia PrivalovaN/A
DEVELOPMENT OF EXPERT SYSTEMS FOR EVALUATING USER'S ACTIONS IN TRAINING SYSTEMS AND VIRTUAL LABORATORIES
Nikolay Voit, Alexander Afanasyev, Dmitriy Kanev2297 DESIGN OF THE INDUSTRIAL VIRTUAL WORLDS BASED ON THE OPENSIM PLATFORM Nikolay Voit, Alexander Afanasyev, Vladimir Gulshin, Semen Bochkov301
CONSTRUCTION OF OPTIMAL SPACE-TIME MAPPINGS FOR AUTOMATIC PARALLELIZATION OF LOOP NESTS WITH STATIC CONTROL FLOW Artem Lebedev
THE STRUCTURE OF THE AUTOMATED SYSTEM FOR THE OCCUPATIONAL RISKS ASSESSMENT WITH ALLOWANCES TO HUMAN FACTOR Irina Dmitrieva, Natalia Kashirina, Larisa Gordienko N/A
DECISION SUPPORT METHOD FOR HUMAN RESOURCE MANAGEMENT OF THE VIRTUAL ORGANIZATION Zarifa Jabrayilova, Masuma MammadovaN/A
AN APPROACH TO FORMAL VERIFICATION OF PROGRAMS FOR POST MACHINE Elena Cherepovskaya, Andrey Lyamin
INFLUENCE OF ICT SUPPORTED VOCATIONAL TRAINING IN THE MOTOR-CAR REPAIR AREA ON THE QUALITY OF THE TRAINING RESULTS Martin Zatkalik, Alena Haskova326
USAGE OF THE SOFTWARE SYSTEM BASED ON WEB CONFERENCES FOR DISTANCE ONLINE LEARNING Andrey Panteleev, Tatiana Korotkova, Andrey Alekseychuk331
COMPUTER LINGUISTIC AND TECHNICAL DIAGNOSTICS OF THE VOLGA CAR Alla Isakova, Sergey Manyashin
THE DEVELOPMENT OF DIGITAL ADMINISTRATION FOR SCHOOLS IN RURAL AREA OF THAILAND Thongchai Yooyativong
TEACHERS' DIDACTIC TECHNOLOGICAL COMPETENCES: RESULTS OF THE PILOT RESEARCH Jan Zahorec, Alena Haskova, Michal Munk345
ON THE NUMERICAL SOLUTION OF LINEAR DIFFERENTIAL EQUATIONS WITH INTERVAL COEFCIENTS Nizami Gasilov, Shahin Emrah Amrahov350
SELF-ASSESSMENT SYSTEM OF GOOD AGRICULTURAL PRACTICE AND SUSTAINABLE FINANCE FOR VEGETABLE FARMERS IN DEVELOPING COUNTRY: CASE STUDY OF THAILAND Roungsan Chaisricharoen, Seksan Mathulaprangsan, Anumat EngkaninanN/A
CONCORDANT APPROACH FOR R&D PROJECTS' EVALUATION AND RANKING Nikolay Korgin, Sofia Rozhdestvenskaya358
NUMERICAL ASSESSMENT OF MACHINE TRANSLATION QUALITY BY METHOD OF NEAR DUPLICATES ANALYSIS Vasiliy Kornilov, Valentin Glushan, Alexey Lozovoy363

DESIGN AUTOMATION BASED ON PARAMETRIZATION OF SECOND ORDER CURVES IN CAD SOFTWARE Marina Nesterenko, Stanislav Strashnov	368
NP-HARD TASK SCHEDULES AND METHODS OF ITS DECISION Askhat Diveev, Olga Bobr	372
USING LATENT SEMANTIC MODELS IN E-EDUCATION AND E-COMMERCE Saltykov S.A., Rusyaeva E.Yu	_N/A
INFORMATION TECHNOLOGIES FOR BUSINESS PROCESS EFFICIENCY MANAGEMENT CONSIDERING ENTERPRISE STRATEGIC GOALS	
Arkadiy Urintsov, Boris Odintsov ONTOLOGY-DRIVEN SYSTEM FOR MONITORING GLOBAL PROCESSES ON BASIS OF INTERNET NEWS Lyudmila Lyadova, Irina Shalyaeva, Viacheslav Lanin	_N/A

SESSION 8 – ICT IN MEDICINE AND HEALTH CARE

DECISION SUPPORT FOR THE RECRUITMENT OF MEDICAL SPECIALISTS Zarifa Jabrayilova, Masuma Mammadova	N/A
DETECTION OF SCHIZOPHRENIA SPECTRUM DISORDERS USING SALIENCY MAPS Filip Csoka, Jaroslav Polec, Radoslav Vargic, Maria Bielikova, Martin Svrcek,	
Robert Moro, Eva Smolejova, Anton Heretik	398
DEVELOPMENT OF HARDWARE AND SOFTWARE FOR IMPEDANCE CALIBRATION IN RHEOOPHTALMOGRAPHY Dmitry Shamaev, Petr Luzhnov, Elena Iomdina	403
DEEP LEARNING APPROACH FOR QRS WAVE DETECTION IN ECG MONITORING Andrey Kuzmin, Maxim Mitrokhin, Natalia Mitrokhina, Sergey Zakharov, Mikhail Rovnyagin	407
DESIGN AND DEVELOPMENT OF A MOBILE APPLICATION FOR A ROBOTIC REHABILITATION PROCES DIAGNOCONN	
Mehmet Emin Aktan, Erhan Akdogan	410
A NEW METHOD OF MIXED DIGITAL REGULATION FOR MEDICAL EQUIPMENT Olga Zakharova, Vladimir Rakov	415
SPLITTING OF AGGREGATED MEDICAL AND DEMOGRAPHIC DATA Anatolii Mikhalskii, Vasilii Gorlischev, Dmitri Jdanov, Pavel Grigoriev	420
APPLICATION OF MODERN TECHNOLOGIES OF MATHEMATICAL SIMULATION FOR THE DEVELOPME OF MEDICAL EQUIPMENT Darya Chupina, Mikhail Sedankin, Sergey Vesnin	
PARKINSON'S DISEASE: NETWORK ANALYSIS OF PATENTS AND PUBLICATIONS' ACTIVITY Alexander Buldyaev, Aibulat Yamilov, Aleskerov Fuad	
ESTIMATION OF SURVIVAL PARAMETERS IN HETEROGENEOUS POPULATION Anatolii Mikhalskii, Janna Novoseltseva, Gennadyy Cherepanov	<u> 433 </u>
ANALYSIS OF THE CLINICAL DATA IN THE JUPYTER ENVIRONMENT Konstantin Laufer, Olga Agapova, Zurab Otarashvili, Anton Zuev	436
CLASSIFICATION OF THE CLINICAL MORPHOLOGICAL FORM OF DESTRUCTIVE PANCREATITIS ON T BASIS DERIVED FROM THE ANALYSIS OF THE RESULTS OF A FULL CYCLE OF DIAGNOSTIC PATIENT STUDIES AND THE IDENTIFICATION OF THE MOST SIGNIFICANT FACTORS BY MACHINE LEARNING Viktor Vlasov, Andrian Mamoshin, Alexander Alyanov, Alexander Demidov, Pavel Silaev,	HE
Polina Kanatnikova, Alexey Borsukov	440
A NEW METHOD FOR DIAGNOSING BREAST CANCER USING FIREFLY ALGORITHM AND FUZZY RULE I CLASSIFICATION	
Mehdi Sadeghzadeh, Islamic Azad University, Mashahr, Iran	445

SESSION 9 – ICT IN FUEL AND ENERGY INDUSTRY

MULTI-ALTERNATIVITY INFORMATION TECHNOLOGIES IN THERMAL PROCESSES CONTROL SYSTEM Semen Podvalny, Eugeny Vasiljev	IS
CONTROL SYSTEM DESIGN FOR PLASMA UNSTABLE VERTICAL POSITION IN A TOKAMAK BY LINEAR MATRIX INEQUALITIES Yuri Mitrishkin, Evgeniia Pavlova, Mikhail Khlebnikov	458
OPTIMAL CONTROL OF DEVELOPMENT OF OIL FIELDS FOR THE BUCKLEY-LEVERETT MODEL Alexei Kushner, Atlas Akhmetzyanov, Andrey Shevlyakov, Valentin Lychagin	463
ANALYTICAL LINEAR, DIGITAL NONLINEAR MODELS AND EXPERIMENTAL PROCESSES OF NUCLEAR REACTOR Pikina Galina, Le Van Dinh	466
DEFECT SEARCH IN AUTOMATICAL CONTROL SYSTEMS BASED ON TRIAL DEVIATIONS OF MODEL PARAMETERS Sergey S. Shalobanov, Sergey V. Shalobanov	471
3-D GEOMECHANICAL MODELING OF RESERVOIR PROPERTIES CHANGES WHEN APPLYING PLASMA PULSE TREATMENT Desyatkin A.S., Georezonans Ltd.; Pashchenko A.F.	475
PREDICTIVE MODELING AS A BASIS FOR MONITORING, DIAGNOSIS, FORECASTING AND UPGRADING OF A TECHNICAL SYSTEM Ann Matokhina, Kizim Alexey, Panteleev Vladislav, Nikitin Nikita, Dragunov Stanislav	480
CURRENT INVERTER AS ACTUATOR FOR PLASMA POSITION CONTROL SYSTEMS IN TOKAMAKS Yuri Mitrishkin, Vladimir Shcherbitsky, Evgeniy Kuznetsov, Vladimir Yagnov	485
JET DEVICES FOR OPTIMAL CONTROL OF DEVELOPING MULTILAYER GAS FIELDS Andrey Balabanov, Andrey Kasyanenko	N/A
ON ENERGY PARTICIPATION FACTORS IN SUB-GRAMIANS METHOD Igor Yadykin	495
INTEGRATED MODELLING AND INFORMATION TECHNOLOGY FOR STRATEGIC PLANNING IN THE ENERGY SECTOR OF RUSSIA Andrey Khorshev, Fedor Veselov	500
LONG-TIME ASYMPTOTICS FOR THE BUCKLEY-LEVERETT MODELS OF DEVELOPMENT OF OIL AND GAS FIELDS Alexei Kushner, Atlas Akhmetzyanov, Lychagin	505
SOLVING THE PROBLEM OF INFORMATION STORAGE THAT CONTAINS THE RESULTS OF MONITORING EMISSIONS AND DUMPING ON NUCLEAR POWER STATION Vladislav Novikov, Maksim Parinov, Michail Chizhov	N/A