2013 7th International Conference on Application of Information and Communication Technologies

(AICT 2013)

Baku, Azerbaijan
23 – 25 October 2013
# TABLE OF CONTENTS

## SESSION 1. LATEST TRENDS IN ICT APPLICATION

1. A MATHEMATICAL MODEL FOR FINDING THE RAINBOW CONNECTION NUMBER  
   Fidan Nuriyeva, Onur Uğurlu, Hakan Kutucu

2. AN ACCESS SELECTION ALGORITHM BASED ON GRA INTEGRATED WITH FAHP AND ENTROPY WEIGHT IN HYBRID WIRELESS ENVIRONMENT  
   Ding Zhang, Yu Zhang, Na Lv, Yibo He

3. PARALLEL MATRIX MULTIPLICATION FOR VARIOUS IMPLEMENTATIONS  
   Niyameddin Taghiyev, M. Akcay

4. HYBRID NEURO-FUZZY CLASSIFIER BASED ON GAUSSIAN MEMBERSHIP FUNCTION  
   U. V. Kulkarni, S. V. Shinde

5. NFC LOYAL SYSTEM ON THE CLOUD  
   Vedat Coskun, Busra Ozdenizci, Kerem Ok, Mohammed Alsadi

6. FAST CALCULATION OF 8×8 INTEGER DCT IN THE SOFTWARE IMPLEMENTATION OF H.264/AVC  
   Farzad Zargari, Sedighe Ghorbani

7. DISTRIBUTED SYSTEMS FOR SOFTWARE ENGINEERING: NON-TRADITIONAL APPROACH  
   Vaidas Giedrimas

8. EXPERIENTIAL APPROACH TO CREATION AND USE OF ASSETS IN DESIGNING THE FAMILY OF SOFTWARE INTENSIVE SYSTEMS  
   Petr Sosnin, Vladimir Maklaev

9. CORRECTNESS OF PRODUCTION-TABULAR KNOWLEDGE BASES  
   R.A. Karayev, N.Y. Sadikhova

10. AN APPLICATION OF WEIGHTED FUZZY SOFT SET BASED DECISION MAKING  
    Metin Allahverdi, Humar Kahramanlı

11. DESIGN OF AN INFORMATION DISPLAY BASED ON SEVERAL LED MATRICES AND A SINGLE MICROCONTROLLER  
    Amirgaliyev Yedilkhan, Sulyey Rassim, Bogdanchikov Andrey, Niyazi ARI

12. SIGNAL SEGMENTATION USING MAXIMUM A POSTERIORI PROBABILITY ESTIMATOR  
    Theodor D. Popescu

13. LEARNING PARTIALLY OBSERVABLE MARKOV DECISION MODEL WITH EM ALGORITHM  
    Hui Tan, Shaohui Ma

14. TOWARDS OPEN AND INTEROPERABLE INFORMATION PLATFORMS FOR MOBILE USERS: RDF METHODOLOGY AND CASE STUDY  
    Alfio Costanzo, Alberto Faro, Daniela Giordano

15. AN APPLICATION OF HIDDEN MARKOV MODELS IN SUBJECTIVITY ANALYSIS  
    Samir Rustamov, Elshan Mustafayev, Mark A. Clements

## SESSION 2. BIG DATA MANAGEMENT AND APPLICATION

69. GOOD PRACTICE OF DATA MODELING AND DATABASE DESIGN FOR UMIS. COURSE REGISTRATION SYSTEM IMPLEMENTATION  
   Abzetdin Adamov, Shamil Mehdiyev, Ehtibar Seyidzade

69. INSTALL AND CONFIGURE A MULTINODE HADOOP CLUSTER  
   Shamil Humbetov

69. SPEECH RETRIEVAL USING A SINGLE ERGODIC HIDDEN MARKOV MODEL  
   Asif Ali, Samir Rustamov, Mark A. Clements

83. THE CPS WITH THE HADOOP ECOSYSTEMS  
    Yoojin Lim, Eunmi Choi

87. ROAD TRAFFIC BIG DATA COLLISION ANALYSIS PROCESSING FRAMEWORK  
    Duckwon Chung, Xuhua Rui, Daugki Min, Hwasoo Yeo

91. A STUDY FOR PERFORMANCE COMPARISON OF DIFFERENT IN-MEMORY DATABASES  
    Sule Günşül Öğüdükü, Mehmetcan Gayberi, Erhan Akpinar, Hakan Kutluay
SESSION 3. DATA MINING AND DATA ENGINEERING

DESIGN OF ROBUST CONTROL SYSTEMS FOR OBJECTS WITH INTERNAL DELAY
Havar Mamedov, Gazanfar Rustamov

A PRIORITY BASED MULTI-AGENT APPROACH FOR FARSI HANDWRITTEN DIGIT RECOGNITION APPLICATION
Mohammad Reza Yeganehzad, Babak Abolfazl Zadeh, Jamashid Bagherzadeh

SIGNAL DE NOISING BASED ON WAVELET TRANSFORM USING A MULTI-LEVEL THRESHOLD FUNCTION
Mohammad Ashouri Gobroudibari

OVERVIEW POPULAR GRAPH DATABASES
Ravinsingh Jain, Srikanth Ivengar and Ananya Arora

CONSTRUCTION OF SMART MIDDLEWARE SYSTEM TO SUPPORT INCOMPLETE DATA BASED ON WSN
Ryan-Duck Oh, Kwang-Won Lee, Joon-Hoon Park

SIMULATION BASED MULTIPLE REGRESSION ANALYSIS OF FUZZY LOGIC CROWD INJURY MODEL
Emin Kugu, Ozgur Koray Sahingoz

AN ADVANCED CHANNEL COMPENSATION METHOD FOR SPEAKER RECOGNITION
Yadigar Imamverdiyev, Lyudmila Sukhostat

THE METHOD OF CONCEPT FORMATION FOR SEMANTIC SEARCH
Manana Khachidze, Maia Archuadze, Gela Besiashvili

LEARNING PARTIALLY OBSERVABLE MARKOV DECISION MODEL WITH EM ALGORITHM
Hui Tan, Shaohui Ma

MAPLET FOR LINEAR FREDHOLM INTEGRAL EQUATIONS OF SECOND KIND (FIESK)
Isa Muslu, Moussa Mahamat Boukar

A FRAMEWORK FOR INTEGRATIVE ANALYSIS OF TRANSCRIPTIONAL AND POST-TRANSCRIPTIONAL GENE REGULATION
Hasan Oğul, Giray S.Özcan

COMBINING TEMPORAL INFORMATION WITH USER QUERY IN SEARCH ENGINE
Zhe Wang, Shan Jiang

SESSION 4. CYBER SECURITY ISSUES

EYE TRACKING RECOGNITION-BASED GRAPHICAL AUTHENTICATION
Mihajlov Martin, Trpkovska Marija, Arsenovski Sime

ON CURRENT TRENDS IN SECURITY AND PRIVACY OF CLOUD COMPUTING
Serap Şahin

INFORMATION SECURITY: TO DETERMINE ITS LEVEL OF AWARENESS IN AN ORGANIZATION
Adetokunbo Bashorun, Archbald Worwui, David Parker

ARCHITECTURE OF AN INTELLIGENT SYSTEM FOR INFORMATION SECURITY MANAGEMENT
Zafar Jafarov

AN INFORMATION SECURITY INCIDENT PRIORITIZATION METHOD
Yadigar Imamverdiyev

DISHONEST NODE IDENTIFICATION FOR KEY SHARING SYSTEMS THROUGH DISTRIBUTED KEY GENERATION
Tuğçe Kalkavan, Ahmet Koțlukszász

BENEFITS OF THE VIRTUALIZATION TECHNOLOGIES WITH INTRUSION DETECTION AND PREVENTION SYSTEMS
Murat Çalışkan, Mustafa Özgünunalı, Emin Kugu

SESSION 5. COMMUNICATION, NETWORK AND HARDWARE

MODELING OF CLOUD COMPUTING SECURITY USING KOLMOGOROV COMPLEXITY
Medhat Mousa
MODELING INTEREST GRAPH OF SOCIAL NETWORKS WITH USER-GENERATED TAGS
Peng Xu, Ke-jian Xia  

QUEUING MODEL OF HETEROGENEOUS LOCAL NETWORK WITH S-V-D TYPE COMBINED ACCESS PROTOCOL
Elchin Gezalov  

EVALUATING MOBILITY ANCHOR POINTS IN IPCM USING MIPV6
Venkadesh.R, V.Nehra, K.Rajan  

SMART TV USAGE EXTENSION METHOD USING SCREEN DIVISION AND VIRTUAL NETWORK COMPUTING
Baul Kim, Rustam Rakhinov Igorevich, Primov Eldor Ismoilovich, Yunjung Park, Dugki Min  

CALCULATION OF THE ELECTROMAGNETIC FIELD OF THE MICROWAVE OF DEVICES WITH USE OF METHOD FDTD AND INTEGRAL KIRCHHOFF
Islam Jamal Islamov, Akif Safarxan Asgarov  

TOWARDS GREEN AND SECURE VEHICLE-TO-VEHICLE COMMUNICATIONS: A PROTOCOL FOR ESTABLISHING THE NETWORK
Ali Boyacı, Erdinç Oztürk, Serhan Yarkan, Abdül Halim Zaim  

NEW ENERGY AWARE HIERARCHICAL CLUSTERING PROTOCOL IN WIRELESS SENSOR NETWORKS
Ali Habiboghli, Rouhollah Mostafaei, Vasif V.Nabiyev  

ALGORITHMS FOR MOBILE AD HOC NETWORKS
Seyed Hossein Hosseini Nazhad Ghazani  

A LOAD BALANCING METHOD FOR IMPROVING FAULT TOLERANCE IN MESH BASED NETWORKS ON CHIP
Hamed Sadat Mehrizi, Esmaeil Zeinali  

THE EFFECTS OF ORBITAL PARAMETERS ACCURACY ON DOPPLER FREQUENCY SHIFT FOR INTERSATELLITE OPTICAL COMMUNICATION
Umit C. Yılmaz, İsmail H. Cavdar  

ACO ALGORITHMS WITH MULTI-CORE IMPLEMENTATION
Emin Kugu, Ozgur Koray Sahingoz  

FAST ADAPTIVE RATE CONTROL FOR VIDEO DATA TRANSMISSION OVER HSDPA NETWORKS
Mehdi Abolfathi, Mohammad Ghiamy  

DEVELOPMENT OF HLA-DDS WRAPPER API FOR NETWORK-CONTROLLABLE DISTRIBUTED SIMULATION
Yunjung Park, Dugki Min  

PERFORMANCE EVALUATION FOR NETWORK SYSTEMS
Chiang Kao  

MODELING WAVES OF ELECTROMAGNETIC FIELDS OVER MICROWAVE DEVICES ON THE BASIS OF THE PROGRAM MATLAB
H.A.Mamedov, E.G.Isimbeyli, Y.G.Gaziyev  

RESEARCH OF EFFICIENCY OF MULTISERVICE COMMUNICATIONS NETWORKS WITH USE OF SIGNALING SYSTEM AND PROTOCOLS
H.A.Mamedov, B.G. Ibrahimov  

SESSION 6. ICT IN BUSINESS ADMINISTRATION, FINANCE AND ECONOMY

THE FUNCTIONS OF KNOWLEDGE MANAGER IN THE ENTERPRISE
Maslov A.V.  

A SYSTEM OF ASSESSMENT INDICATORS OF THE DEVELOPMENT LEVEL OF INFORMATION ECONOMY
A.G.Aliyev, A.S.Aliyeva  

UNSUCCEEDFUL E-COMMERCE STORIES DOTCOM BOOM
Bekir Güler, Kadir Tufan  

SOME ASPECTS OF DEVELOPMENT OF MANAGEMENT MECHANISMS OF INNOVATIVE TECHNOPARKS
A.G.Aliyev, R.O.Shahverdiyeva  

ROBUST CONTROL OF INDUSTRIAL ROBOTS (IR) AT DIFFERENT TYPES OF UNCERTAINTY
H.A.Mammadov, V.Q. Farhadov  

OPTIMIZATION OF ENVIRONMENTAL MONITORING PRINCIPLES ALONG OIL AND GAS PIPELINES USING GIS AND REMOTE SENSING
Emil Bayramov
<table>
<thead>
<tr>
<th>ICT IN AGRICULTURAL SUSTAINABILITY AND FOOD SECURITY</th>
<th>Bello O.A, Aderbigbe F</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE EXPERIENCE OF NOSQL DATABASE IN TELECOMMUNICATION ENTERPRISE</td>
<td>Tuncay Yigit, Mehmet Akif Čakar, Asım Sinan Yüksel</td>
<td>300</td>
</tr>
<tr>
<td>VALUATIONS OF ADAPTIVE METHODS FOR FILTERING OUT HIGH-NOISES IN OIL COMPLEXES TELEMETRY SYSTEMS</td>
<td>O. Ustun, M. Yılmaz, H. Mamedov, P. Ali Zada, R. Nejat Tuncay</td>
<td>304</td>
</tr>
<tr>
<td>AN ARDUINO BASED SYSTEM PROVIDED WITH GPS/GPRS SHIELD FOR REAL TIME MONITORING OF TRAFFIC FLOWS</td>
<td>Alfio Costanzo</td>
<td>309</td>
</tr>
<tr>
<td>FINDING CUTS POINT OF TEXTILE PRODUCTS USING BLOB ANALYSIS METHOD</td>
<td>M. Fatih Adak, Gozde Yolcu, U. Baris Ruzgar, Nejat Yumusak</td>
<td>314</td>
</tr>
<tr>
<td>FORECASTING HOUSEHOLD NATURAL GAS CONSUMPTION WITH ARIMA MODEL: A CASE STUDY OF REMOVING CYCLE</td>
<td>Mustafa Akpinar, Nejat Yumusak</td>
<td>319</td>
</tr>
<tr>
<td>THE ICT PRODUCTS PRICES AND QUANTITIES OPTIMIZATION</td>
<td>Dmitry Chistov, Eugene Shuremov, Alexey Založnev</td>
<td>325</td>
</tr>
<tr>
<td>PRESENTING A BUTTERFLY ECOSYSTEM FOR DIGITAL ENTREPRENEURSHIP DEVELOPMENT IN KNOWLEDGE AGE</td>
<td>Rahim Rashidi, Saeid Yousefpour, Yalda Sani, Shadi Rezaei</td>
<td>329</td>
</tr>
<tr>
<td>DATA MINING IN INSURANCE CLAIMS (DMICS) TWO-WAY MINING FOR EXTREME VALUES</td>
<td>Sofia Aftab, Waseem Abbas, Muhammad Musa Bilal, Tausiq Hussain, Muhammad Shoaib, Syed Hamza Mehmood</td>
<td>N/A</td>
</tr>
<tr>
<td>SESSION 7. ICT IN GOVERNANCE AND GOVERNMENT POLICY MAKING</td>
<td></td>
<td>339</td>
</tr>
<tr>
<td>INFORMATION AND COMMUNICATION TECHNOLOGY POLICY FRAMEWORK FOR IMPROVING RICE FARMERS IN THAILAND</td>
<td>Norrasing Sangbuapuan</td>
<td>344</td>
</tr>
<tr>
<td>AN APPLICATION OF EXTREME VALUE THEORY TO E-GOVERNMENT INFORMATION SECURITY RISK ASSESSMENT</td>
<td>Yadigar Imamverdiyev</td>
<td>349</td>
</tr>
<tr>
<td>INTERSECTION ROAD ACCIDENT ANALYSIS USING GEOGRAPHICAL INFORMATION SYSTEMS: ANTALYA (TURKEY) EXAMPLE</td>
<td>Ela Ertuğrul, Ömer Mutluoğlu, Tayfun Çay</td>
<td>353</td>
</tr>
<tr>
<td>CONCEPTUAL VIEWS ON MANAGEMENT MECHANISMS OF E-GOVERNMENT</td>
<td>Farhad Yusifov</td>
<td>358</td>
</tr>
<tr>
<td>THE USE OF E-COMMERCE IN SMALL AND MEDIUM-SIZED ENTERPRISES</td>
<td>Vedat Yılmaz</td>
<td>N/A</td>
</tr>
<tr>
<td>EVALUATION OF TYPICAL GSM INSTALLATIONS WITH ITU K.52 RECOMMENDATION: ON COMPLYING WITH LIMITS FOR HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS</td>
<td>H. Alamdari Ilkhchi</td>
<td>366</td>
</tr>
<tr>
<td>EVALUATION OF FEDERATED DATABASE FOR DISTRIBUTED APPLICATIONS IN E-GOVERNMENT</td>
<td>Carmelo Pino, Salvatore Ravidà and Santo Scibilia</td>
<td>371</td>
</tr>
<tr>
<td>SESSION 8. ICT IN EDUCATION, HUMANITIES, SOCIAL SCIENCES AND RESEARCH</td>
<td></td>
<td>377</td>
</tr>
<tr>
<td>VIRTUAL WORLD FOR EDUCATION AND ENTERTAINMENT</td>
<td>Ravinsingh Jain, Srikanth Iyengar, Ananya Arora</td>
<td>N/A</td>
</tr>
<tr>
<td>LABELING TURKISH NEWS STORIES WITH CRF</td>
<td>Seda Kackılınç, Esref Adali</td>
<td>384</td>
</tr>
<tr>
<td>FOUNDATIONS AND EDUCATIONAL APPLICATION OF REAL TIME OPERATING SYSTEM</td>
<td>Mustafa Kıyar, Yaşar Becerikli</td>
<td>389</td>
</tr>
<tr>
<td>PREPARING OF THE NATIONAL UNIVERSITY RANKING OF AZERBAIJAN UNIVERSITIES</td>
<td>Arshad Mammadov</td>
<td>N/A</td>
</tr>
</tbody>
</table>
NFC: A SURVEILLANCE SYSTEM FOR PREVENTING AND CONTROLLING AIR POLLUTION
Mohsen Yaghoubi Suraki

SOCIAL NETWORKS’ ROLE IN ONLINE EDUCATION
Asaf Varol, Naveed Ahmed

PROBABILISTIC - STATISTICAL METHODS OF THE DECISION TASKS OF THE THEORY OF FUZZY SETS
T.Q.Rzayev

POSITION OF AZERBAIJAN UNIVERSITIES IN INTERNATIONAL RANKINGS
Arshad Mammadov

ON SOLUTIONS OF INITIAL-BOUNDARY VALUE PROBLEM FOR FUZZY PARTIAL DIFFERENTIAL EQUATIONS
N. A. Gasilov, S. E. Amrahov, A. G. Fatullayev

CONSTRUCTION OF PERIODS FOR 3X+1 PROBLEM
Yagub N. Aliyev, Vugar A. Saleymanov

METHODOLOGY OF LABORATORY WORKSHOPS ON COMPUTER MODELING WITH PROGRAMMING IN MICROSOFT EXCEL VISUAL BASIC FOR APPLICATIONS
S.T.Huseynov

STRATEGY OF THE DISTANCE EDUCATION
Fatma Khanim Bunyatova, Gulbala Salamov

OPTIMAL JOURNEY PLANNING DEPENDING ON DISTANCE AND PASSENGER DENSITY PARAMETERS
Efendi Nasibov, Murat Ersen Berberler, Ahmet Can Diker, Can Attilan

DIGITAL ENVIRONMENT IN FURTHER EDUCATION: CASE OF A PROJECT REALIZATION
Jozef Polák, Ján Záhorec, Tomáš Polák, Alena Hašková

VISION FOR SCIENTIFIC RESULTS OF UNIVERSITIES IN AZERBAIJAN
A.M.Abbasov, A.H.Hajiev, S.A.Shabanov

ON SOME PROBLEMS OF THE CREATION AND DEVELOPMENT OF GREEN TECHNOLOGIES IN AZERBAIJAN
Aghamehdi Mehdialiyev, Ophelia Mazanova

APPLICATION OF COMPUTER PROGRAMS IN INVESTIGATION OF SPATIAL STRUCTURE OF BIOMOLECULES
G.A.Akverdieva

REAL-TIME MONITORING FOR RECOVERY OF GASTROINTESTINAL TRACT MOTILITY DETECTION AFTER ABDOMINAL SURGERY
Umit Deniz Ulusar, Murat Canpolat, Muhittin Yaprak, Seyfettin Kazanir, Guner Ogunc

COMPUTER STUDY OF SPATIAL AND ELECTRONIC STRUCTURE OF THE C-TERMINAL PENTAPEPTIDES OF HEMOKININ-1 MOLECULES
G.A. Agaeva, U.T.Agaeva, N.M.Godjaev

A FUZZY EXPERT SYSTEM DESIGN FOR IRON DEFICIENCY ANEMIA
Ahmet Yilmaz, Mehmet Dagli, Novruz Allahverdi

COMPUTER SIMULATION OF THE SCHISTOSTATIN-10 MOLECULE USING THE MOLECULAR DYNAMICS METHOD IN VARIOUS FORCE FIELDS
Niftali M.Godjayev, Baba M. Qasimov

INTERNET OF THINGS AND ITS BENEFITS TO IMPROVE SERVICE DELIVERY IN PUBLIC HEALTH APPROACH
Mohsen Yaghoubi Suraki, Mohsen Jahanshahi

TECHNOLOGY THERAPY FOR OBSESSIVE-COMPULSIVE DISORDER BASED ON INTERNET OF THINGS
Mohsen Yaghoubi Suraki, Morteza Yaghoubi Suraki

SESSION 9. ICT IN MEDICINE AND HEALTH CARE

APPLICATION OF COMPUTER PROGRAMS IN INVESTIGATION OF SPATIAL STRUCTURE OF BIOMOLECULES
G.A.Akverdieva

REAL-TIME MONITORING FOR RECOVERY OF GASTROINTESTINAL TRACT MOTILITY DETECTION AFTER ABDOMINAL SURGERY
Umit Deniz Ulusar, Murat Canpolat, Muhittin Yaprak, Seyfettin Kazanir, Guner Ogunc

COMPUTER STUDY OF SPATIAL AND ELECTRONIC STRUCTURE OF THE C-TERMINAL PENTAPEPTIDES OF HEMOKININ-1 MOLECULES
G.A. Agaeva, U.T.Agaeva, N.M.Godjaev

A FUZZY EXPERT SYSTEM DESIGN FOR IRON DEFICIENCY ANEMIA
Ahmet Yilmaz, Mehmet Dagli, Novruz Allahverdi

COMPUTER SIMULATION OF THE SCHISTOSTATIN-10 MOLECULE USING THE MOLECULAR DYNAMICS METHOD IN VARIOUS FORCE FIELDS
Niftali M.Godjayev, Baba M. Qasimov

INTERNET OF THINGS AND ITS BENEFITS TO IMPROVE SERVICE DELIVERY IN PUBLIC HEALTH APPROACH
Mohsen Yaghoubi Suraki, Mohsen Jahanshahi

TECHNOLOGY THERAPY FOR OBSESSIVE-COMPULSIVE DISORDER BASED ON INTERNET OF THINGS
Mohsen Yaghoubi Suraki, Morteza Yaghoubi Suraki