







Baku, Azerbaijan 23-25 October 2019







www.aict.info/2019/



# CONFERENCE PROCEEDINGS

23-25 October 2019, Baku, Azerbaijan www.aict.info/2019



## CONFERENCE PROCEEDINGS

2019 IEEE 13<sup>th</sup> International Conference on Application of Information and Communication Technologies (AICT)

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permission

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 that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or reproduction requests should be addressed to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

IEEE Catalog Number: CFP1956H-PRT ISBN: 978-1-7281-3900-5

Additional copies of this publication are available from Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
+1 845 758 0400
+1 845 758 2633 (FAX)
email: curran@proceedings.com

© Designed by the AICT2019 Publication Team, 2019.

IEEE Catalog Number: CFP1956H-PRT ISBN: 978-1-7281-3900-5

# **CONFERENCE COMMITTEES:**

## HONORABLE CHAIRMAN

Ambassador Hafiz Pashayev, Rector, ADA University, Azerbaijan

## **GENERAL CHAIR**

Assoc.Prof. Abzetdin Adamov, IEEE Azerbaijan Joint Chapter / ADA University, Azerbaijan

## **TECHNICAL PROGRAM CHAIR**

Prof. Rafik Aliev, Director of BA (MBA, BBA, ZU) Programs, Azerbaijan State Oil and Industry University, Azerbaijan

## **TECHNICAL PROGRAM CO-CHAIRS**

Assist.Prof., Araz Yusubov, Dean, School IT&Engineering, ADA University, Azerbaijan

Prof. Eshref Adali, Istanbul Technical University, Turkey

Prof. Sergey Nikitov, IEEE Russia Section, Russia

Prof. H.Levent Akin, Bogazici University, Turkey

Schahram Dustdar, IEEE Fellow, Technical University Wien, Austria

Assoc.Prof. Vincent Guyot, ESIEA/LIP6, Sorbonne University, France

In Jeong Lee, ITIRC Vice-president, Hoseo University, Korea

Prof. Janusz Kacprzyk, PAS Academician, Systems Research Institute, Poland

Prof. Vladimir Kureychik, Southern Federal University, Russia

Prof. Tae Woon Kang, National Research Foundation, Korea

**Prof. Dmitry Novikov,** Corresponding member of RAS, Director of V.A. Trapeznikov Institute of Control Sciences of RAS, Russia

#### PANEL CHAIR

Dr. Araz Yusubov, Dean, School IT&Engineering, ADA University, Azerbaijan

## **TUTORIALS AND PUBLICATION CHAIR**

Dr. Abzetdin Adamov, IEEE Computer Society Azerbaijan Chapter, Azerbaijan

## LOCAL ORGANIZING COMMITTEE

Dr. Fariz Ismailzade, Executive Vice Rector, ADA University, Azerbaijan

Dr. Fuad Hajiyev, ADA University, Azerbaijan

Dr. Samir Rustamov, ADA University, Azerbaijan

Prof. Gancho Vachkov, Baku Higher Oil School, Azerbaijan

Dr. Yagub Aliyev, ADA University, Azerbaijan

Dr. Vugar Musayev, ADA University, Azerbaijan

Emin Alasgarov, ADA University, Azerbaijan

Asgar Mammadli, E-Gov Development Center, Azerbaijan

Rauf Suleymanli, Baku Engineering University, Azerbaijan

### **ADVISORY AND STEERING COMMITTEE**

Ricardo Baeza-Yates, Northeastern University, Silicon Valley Campus, USA

Steven Skiena, Stony Brook University, USA

Rasim Alguliyev, Vice-president of ANAS, Azerbaijan

Raouf Boutaba, University of Waterloo, Canada

Victor Kureichik, Southern Federal University, Russia

Sergey Nikitov, IEEE Russia Section / V.A. Kotelnikov Institute of radio engineering and electronics of RAS, Russia

Guy Omidyar, IFIPTC6 WG6.8 Past Chair, USA

Mehmet Ulema, Manhattan College, USA

### **TECHNICAL PROGRAM COMMITTEE MEMBERS**

Rossitza Ivanova Goleva, University of Sofia, Bulgaria

Surendiran Balasubramanian, National Institute of Technology Puducherry, India

Sidharth Pancholi, Thapar University, India

Yong Kheng Goh, University Tunku Abdul Rahman (UTAR), Malaysia

Abzetdin Adamov, ADA University, Azerbaijan

Samir Rustamov, ADA University, Azerbaijan

Timur Bakibayev, Almaty Management University, Kazakhstan

Teodor Grigorie, University of Craiova, Romania

Mehdi Gheisari, Islamic Azad University, Iran Efendi Nasibov, Dokuz Eylul University, Turkey

Roungsan Chaisricharoen, Mae Fah Luang University, Thailand

Ksenia Mukhina, ITMO University, Russia

Monika Mathur, Rajasthan Technical University, India

Yagub Aliyev, ADA University, Azerbaijan

Prantosh Kumar Paul, Raiganj University, India

Rekha Chaturvedi, Delhi University, India

Yadigar Imamverdiyev, Institute of Information Technology of ANAS, Azerbaijan

Mehmet Ulema, Manhanttan College, USA

Fuad Hajiyev, Kazakh-British Technical University, Kazakhstan

Etibar Seyidzade, Baku Engineering University, Azerbaijan

Ivan Zelinka, Technical University of Ostrava, Czech Republic

Jibendu Sekhar Roy, KIIT University, Bhubaneswar, India

Vitalijs Komasilovs, Latvia University of Agriculture, Latvia

Milan Turčáni, Constantine the Philosopher University in Nitra, Slovakia

Asad Abdi, Universiti Teknologi Malaysia, Malaysia

Mohd Helmy Abd Wahab, University Tun Hussein Onn Malaysia, Malaysia

Muammer Akcay, Kütahya Dumlupınar University, Turkey

Victor Kureychik, Southern Federal University, Russia

Nadir Alishov, Ukraine National Academy of Science, Ukraine

Lyazzat Atymtayeva, Kazakh British Technical University, Kazakhstan

Mehmet Ufuk Caglayan, Bogazici University, Turkey

Cem Ersoy, Bogazici University, IEEE ComSoc Chapter Chair, Turkey

Francisco Garcia, University of Murcia, Spain

Eyyup Gulbandilar, Eskisehir Osmangazi University, Turkey

Janusz Kacprzyk, Systems Research Institute, Poland

Murat Koyuncu, Atilim University, Turkey

Vladimir Kureychik, Southern Federal University, Russia

Masoud Mashhouri, Carleton University, Canada

Walaa Medhat, Ain Shams University, Egypt

Shamil Mehdiyev, Baku Engineering University, Azerbaijan

Mohamed Musa, Sudan University of Science and Technology, Sudan

Kashif Nisar, University Malaysia Sabah, Malaysia

Fedor Pashchenko, V.A. Trapeznikov Institute of Control Sciences of RAS, Russia

Kamil Saraç, University of Texas at Dallas, USA

Reijo Savola, VTT Technical Research Centre of Finland, Finland

Elhadi Shakshuki, Acadia University, Canada

Iouliia Skliarova, University of Aveiro, Portugal

Petr Sosnin, Ulyanovsk State Technical University, Russia

Asoke K Talukder, IIIT Bangalore, India

Imankulov T.S., al-Farabi Kazakh National University, Kazakhstan

Cemil Turan, Suleyman Demirel University, Kazakhstan

Andrey Bogdanchikov, Suleyman Demirel University, Kazakhstan

Rassim Suliyev, Suleyman Demirel University, Kazakhstan

## **TABLE OF CONTENTS**

# SESSION 1 – FUZZY LOGIC AND SOFT-COMPUTING

ADAPTIVE NEURO-FUZZY SYSTEM BASED COLOR CLOSENESS EVALUATION  Kamil Aida-zade, Jamaladdin Hasanov	3
ALGORITHM DIAGNOSIS OF ANEMIA ON THE BASIS OF THE METHOD OF THE SYNTHESIS OF THE DECIS RULES	SIVI
Indira Uvaliyeva, Saule Belginova, Samir Rustamov, Aigerim Ismukhamedova	
AN INTELLIGENT ALGORITHM FOR MANAGING TRAFFIC IN CONTINUOUS URBAN INTERSECTIONS USIN NETWORK OF FUZZY MODULES  Rahim Rashidi, Saeid Usefpour, Edris Khezri, Taher Sharfi	
ANOTHER GENERALIZATION OF 3x+1 PROBLEM  Yagub N. Aliyev	
AUTOMATED CONTRAST ENHANCEMENT OF THE MRI VIDEO IMAGING Shaima Ibraheem Jabbar, Abathar Qahtan Aladi	
AUTOMATION OF HEAT SUPPLY IN GREENHOUSE WITH USAGE OF THE RENEWABLE HEAT SOURCES O THE BASIS OF FUZZY LOGIC SIMULATION TECHNICS S.T.Huseynov	N
DESIGN OF FREQUENCY AND VOLTAGE CONTROLLER FOR STABILITY IMPROVEMENT IN A MICRO HYD POWER PLANT Ukagwu K. John, Asinge W. Jack, Musa Nasaaga	DRO
FUZZY LOGIC FOR MEDICAL DIAGNOSIS OF CLINICAL AND HEMATOLOGICAL SYMPTOMS Indira Uvaliyeva, Maksat Kalimoldayev, Samir Rustamov, Saule Belginova	
FUZZY MODEL FOR THE EXPERT EVALUATION OF PROJECTS  D. M. Nazarov	
NEURAL SPELLING CORRECTION FOR AZERBAIJANI LANGUAGE Samir Mammadov	
SOCIAL SENTIMENT ANALYSIS USING FUZZY LOGIC  Mohammad Ghiasi, Shaghayegh Gharehgozli	
STORING MULTIFACETED ONTOLOGIES WITH NATURAL LANGUAGE ADDRESSING Viacheslav Lanin, Lyudmila Lyadova, Irina Shalyaeva	
THE FIRST AZERI (AZERBAIJANI) LANGUAGE NEXT WORD PREDICTOR  Mensur Gulami, Javid Mahmudov, Yusif Aliyev, Rovshan Akberov, Anar Sultani, Ali Pourmohammad	
THE HYBRID DEEP LEARNING GMDH-NEO-FUZZY NEURAL NETWORK AND ITS APPLICATIONS  Yuriy Zaychenko, Galib Hamidov	
TOWARDS RECOGNITION OF PLEURAL EFFUSION IMAGES  Igor Veselov, Elena Zamyatina, Sergei Plaksin, Liliya Farshatova	
USE OF DECISION TABLES IN MONITORING OF PERFORMANCE DISCIPLINE	
SESSION 2 – DATA SCIENCE AND ADVANCED ANALYTICS  FACIAL EMOTION RECOGNITION USING CONVOLUTIONAL NEURAL NETWORKS  Zeynab Rzayeva, Emin Alasgarov  GEOMETRIC FRACTAL INDEX AS A TOOL OF THE TIME SERIES ANALYSIS	
Repin D.S., Filaretov G.F., Pashchenko F.F., Enikeeva Z.A., Chervova A.A.  IMPACT OF FEATURE SELECTION METHODS ON THE PERFROMANCE OF CREDIT RISK CLASSIFICATION	
ALGORITHMS  N.P. Singh, Dependen Singh	101

IMPROVED HARRIS'S HAWK MULTI-OBJECTIVE OPTIMIZER USING TWO-STEPS INITIAL POPULATION GENERATION METHOD  Shaymah Akram Yasear, Ku Ruhana Ku-Mahamud	107
METHOD FOR EXTRACTING PRODUCT DESIGN CHARACTERISTICS FROM LIFE CYCLE MANAGEMENT SYSTEMS OF COMPLEX TECHNICAL OBJECTS  N.N. Voit, M.E. Ukhanova, S.I. Brigadnov, S.Yu. Kirillov, S.I. Bochkov	
MODEL SELECTION APPROACH FOR TIME SERIES FORECASTING  Matskevichus Mariia, Gladilin Peter	
SENTIMENT ANALYSIS OF AZERBAIJANI TWITS USING LOGISTIC REGRESSION, NAIVE BAYES AND SVM Huseyn Hasanli, Samir Rustamov	
VITA SEARCH – AN INTELLIGENT MULTIMODAL SEARCH AND ARCHIVE SYSTEM FOR ONLINE MEDIA RESOURCES  Zhanibek Kozhirbayev, Zhandos Yessenbayev, Bagdat Myrzakhmetov	131
MACHINE LEARNING AND ADVANCED ANALYTICS IN TAX FRAUD DETECTION  Abzetdin Z. Adamov	
SESSION 3. HIGH PERFORMANCE COMPUTING AND MACHINE LEARNING CONSENSUS CLUSTERING BY WEIGHT OPTIMIZATION OF INPUT PARTITIONS Rasim Alguliyev, Ramiz Aliguliyev, Lyudmila Sukhostat	
DIAGNOSIS OF BRAIN TUMOR IN MRI IMAGES USING GRAY LEVEL CORRELATION MATRIX, KERNEL SUPPORT VECTOR MACHINE, AND FINE K-NEAREST NEIGHBOR NETWORK  Taher Sharifi, Mohammad Anvar Adibhesami, Bayaneh Amini, Rahim Rashidi	
ENHANCED SUPERVISED LEARNING APPROACH FOR TARGET-DEPENDENT SENTIMENT CLASSIFICATIO Fawaz S. Al-Anzi, Dia AbuZeina, Ali Selamat	N
LEARNING THE RELATIONSHIP BETWEEN ASTHMA AND METEOROLOGICAL EVENTS BY USING MACHILLEARNING METHODS  Alibek Zhakubayev, Adnan Yazici	NE
PERFORMANCE COMPARISON OF CONVOLUTIONAL NEURAL NETWORK MODELS ON GPU Muhammed Mutlu Yapici, Adem Tekerek, Nurettin Topaloglu.	
SMART CLOTHING FOR DETECTING PRESSURE-SENSITIVE GESTURES  Nadine Obwaller, Josef Langer, Florian Eibensteiner	
THE ROLE OF INCREASING THE NUMBER OF ITERATIONS FOR NUMERICAL METHODS UPON DIGITAL IMAGE	
Dr. Fatin E.M. Al-Obaidi, Ali Jassim Mohamed Ali, Khalid Ghalib Al-Rubaye	174
SESSION 4. CYBER SECURITY ISSUES	
A CONCEPTUAL MODEL OF AN INTELLIGENT PLATFORM FOR SECURITY RISK ASSESSMENT IN SMES  Laura Arenda, Oliver Popov  NEW DESCRIPTION OF THE PROPERTY OF THE PROPERT	181
A NEW BANDWIDTH MANAGEMENT MODEL USING SOFTWARE-DEFINED NETWORKING SECURITY THREATS  Kashif Nisar, Emilia Rosa Jimson, Mohd. Hanafi bin Ahmad Hijazi, Ag. Asri Ag. Ibrahim, Yong Jin Park, Ian Welch	189
ACO-BASED INTRUSION DETECTION METHOD IN COMPUTER NETWORKS USING FUZZY ASSOCIATION RULES  S. Miryahyaie, H. Ebrahimpour-komleh, A. M. Nickfarjam.	
HARDWARE TOTP TOKENS WITH TIME SYNCHRONIZATION  Emin Huseynov, Jean-Marc Seigneur	
MALWARE DETECTION IN CLOUD COMPUTING USING AN IMAGE VISUALIZATION TECHNIQUE Fargana Abdullayeva	
ONE MODEL OF VISUALIZATION MONITORING OF COMPUTER NETWORKS  Ramiz Shikhaliyev	206

SECURING AND HIDING THE DESTINATION OF CONFIDENTIAL MEDICAL INFORMATION WITH DOMAIN FRONTING  Gulara Muradova, Mehran Hematyur	
Gulara Muradova, Mehran Hematyar	210
SESSION 5. COMMUNICATION, NETWORK AND HARDWARE	
ADAPTIVE LOG-FILES TRANSMISSION SUBSYSTEM IN DISTRIBUTED ROBOT NETWORK  Dmitry S. Kalinin, Alexander A. Dyumin	217
AN ANTENNA DESIGN TECHNIQUE BASED ON DIFFERENTIAL EVOLUTION ALGORITHM USING AN OBJECTIVE FUNCTION DESIGNED WITH FINITE ELEMENT METHOD SIMULATIONS  Suad Basbug	
ICTS AND DEVELOPMENT AND THE ROLE OF ICT POLICY IN NATIONAL DEVELOPMENT  Tinatin Valiyeva	
PERFORMANCE ANALYSIS OF TOPOLOGY AND DESTINATION BASED ROUTING PROTOCOLS IN MOBILI AD-HOC NETWORK USING NS2 Adeyemi A. Ajibesin, Muhammadou M. O. Kah, Ahmed T. Ishaq, Caleb A. Ajibesin	E
SIMULATION OF A WAVEGUIDE WITH A NONLINEAR MEDIUM Islamov Islam Jamal oglu, Hasanov Mehman Huseyn oglu	
STUDY OF ARCHITECTURAL-TECHNOLOGICAL PRINCIPLES OF CLOUDLET BASED MOBILE CLOUD COMPUTING  Rashid Alakbarov	
TOWARDS A RELIABLE MODULATION AND ENCODING SCHEME FOR INTERNET OF THINGS COMMUNICATIONS Parham Sadeghi, Bardia Safaei, Kimia Talaei, Amir Mahdi Hosseini Monazzah, Alireza Ejlali	
SESSION 6. EMERGING TRENDS AND TECHNOLOGIES IN ICT APPLICATI	ON
A DATA-DRIVEN APPROACH TO PROBLEM ASSESSMENT, TECHNOLOGY DESIGN, AND SUSTAINABLE BUSINESS PLANNING FOR M-HEALTH DELIVERY  Ali M S Zalzala	2.5.5
Ali M S Zalzala  A DYNAMIC MODULAR ECOSYSTEM APPROACH FOR RISK ASSESSMENT SYSTEMS  Alessandro Lofaro	
AN APPROACH TO TERRAIN TRAFFICABILITY EVALUATION BASED ON A NEURAL NETWORK FOR EMERGENCY DECISION-SUPPORT SYSTEMS  Aleksei Pershutkin, Alexey Dukhanov, Petr Gladilin	
DEVELOPMENT OF THE INDICATORS SYSTEM FOR THE ASSESSMENT OF THE INCLUSIVE DEVELOPME LEVEL OF INFORMATION ECONOMY Alovsat G.Aliyev	NT
DISTRACTORS OF COMPUTERISED CREATIVE KNOWLEDGE WORK  Aaro Hazak	
FPGA BASED STEP MOTOR CONTROL FOR SOLAR PANELS Guner Tatar, Salih Bayar, Muhammet Alkan	
HOW TO DESIGN DIALOGUE SCENARIOS AND ESTIMATE MAIN DIALOGUE PARAMETERS FOR A VOICE- CONTROLLED MAN-MACHINE INTERFACE Mais Farkhadov, Nina Petukhova, Alexander Eliseev, Mukhabbat Farkhadova	
TOPIC MODELING IN E-GOVERNMENT	
Gunay Iskandarli	294

## SESSION 7. ICT IN EDUCATION AND RESEARCH

CASE STUDY: THE CHALLENGES AND RECOMMENDATIONS TO INTERDISCIPLINARY RESEARCH AND EDUCATIONAL: A JOINT VENTURE BETWEEN ELECTRICAL ENGINEERING AND BIOCHEMISTRY Zeina Al Natour, Mohamed Al Hemairy, Mahmoud Al Ahmad	
E-EDUCATION AS A NEW EDUCATION PARADIGM: CASE OF AZERBAIJAN  Tarana Aliyeva, Ulviyya Rzayeva	307
E-GOVERNMENT IMPLEMENTATION CHALLENGES: CASE STUDIES AND VIEWS  Aysan Farajova	
ht-INDEX AND At-INDEX FOR EVALUATING SCIENTIFIC PERFORMANCE OF RESEARCHERS Ramiz Aliguliyev, Narmin Adigozalova	316
INFLUENCE OF INTERLINGUAL HOMONYMY ON HOW PEOPLE MUTUALLY UNDERSTAND AND VISUAL PERCEIVE ORAL SPEECH  Myasoedova M.A., Farkhadov M.P., Myasoedova Z.P.	
MULTI-MODEL ESTIMATION OF THE DYNAMICS OF PLANT COMMUNITY PHYTOMASS  V. Mikhailov, A. Spesivtsev, V. Sobolevsky, N. Kartashev	324
REVIEW AND ANALYZING RFID TECHNOLOGY TAGS AND APPLICATIONS  Ag. Asri Ag. Ibrahim, Kashif Nisar, Yeoh Keng Hzou, Ian Welch	329
TANGIBOARD: A TOOLKIT TO REDUCE THE IMPLEMENTATION BURDEN OF TANGIBLE USER INTERFAIN EDUCATION	ACES
Geoffrey Attard, Clifford De Raffaele, Serengul Smith	333
WEBRTC BASED PLATFORM FOR VIDEO CONFERENCING IN AN EDUCATIONAL ENVIRONMENT Yury A. Ushakov, Margarita V. Ushakova, Alexander E. Shukhman, Petr N. Polezhaev, Leonid V. Legashev	340