

# 2012 6<sup>th</sup> International Conference on APPLICATION of INFORMATION and COMMUNICATION TECHNOLOGIES (AICT)

# AICT2012

# **CONFERENCE PROGRAM**

17-19 October 2012, Tbilisi, Georgia

## **CONFERENCE COMMITTEES:**

#### **CONFERENCE HONORARY CHAIR**

#### Nodar Surguladze

Deputy Minister of Education and Science of Georgia

#### **CONFERENCE CHAIRS**

Prof. Ahmet Sanich, Qafqaz University Rector, Azerbaijan
Prof. Ercan Tunc, International Black Sea University Rector, Georgia
Prof. Alexander Kvitashvili, Tbilisi State University Rector, Georgia
Prof. Archil Prangishvili, Georgian Technical University Rector, Georgia

#### **GENERAL CHAIR**

Assoc. Prof. Abzetdin Adamov, Qafqaz University, Azerbaijan

#### **TECHNICAL PROGRAM CO-CHAIRS**

Prof. H.Levent Akin. Bogazici University, Turkey Associate Prof. Vincent Guvot, ESIEA/LIP6, France Prof. Asoke Talukder. IIIT, Bangalore, India **Prof.** Cevdet Meric. Fatih University, Turkey Prof. Serdar Korukoğlu, Ege University, Turkey Assistant Prof. Kshetrimayum Rakhesh Singh. IIT-Guwahati, Guwahati, Assam, India Dr. Nazim Agoulmine. University of Evry Val d'Essonne. France Dr. Nargiza Usmanova, IEEE Comsoc Chapter chair, TUIT, Uzbekistan Prof. Alok Kumar Das. Guru Nanak Institute of Technology, India

#### PANEL CHAIR

Assoc.Prof, Cabir Erguven, Dean of Faculty of Engineering, IBSU, Georgia

#### TUTORIALS AND PUBLICATION CHAIR

Assoc. Prof. Abzetdin Adamov, Chair of Computer Engineering Department, Qafqaz University, Azerbaijan

#### LOCAL ORGANIZING COMMITTEE

Assoc.Prof, Cabir Erguven Dean of Faculty of Engineering, IBSU Dr. Ghvedashvili Giorgi, Associate Professor, Head of Department of Scientific Research and Development, TSU Prof. Bochorishvili, Dean of Faculty of Exact and Natural Sciences, TSU Prof. Alexander Gamkrelidze, Department of Computer Sciences, TSU Prof. Koba Gelashvili. Department of Computer Sciences, TSU Prof. Gia Sirbiladze. Department of Computer Sciences, TSU Prof. Manana Khachidze. Department of Computer Sciences, TSU Dr. Cihan Mert, Head of Master Programs, IBSU Dr. Vakhtang Rodonaia, Vice Dean, IBSU Dr. Akinnola Akintunde. Head of PhD Programs and Scientific Researches, IBSU Okan Eray, Lecturer, IBSU

#### ADVISORY AND STEERING COMMITTEE

Niftali Gocayev, Vice Rector for Research and Science, Qafqaz University, Azerbaijan
Victor Kureichik, Taganrog State University, Russia
Mehmet Ulema, Manhattan College, USA
Giuli Alasanai, Prof. Dr., Vice Rector, IBSU
Raouf Boutaba, University of Waterloo, Canada
Adnan Yazici, Middle East Technical University, Turkey
Guy Omidyar, IFIPTC6 WG6.8 Past Chair, USA

#### TECHNICAL PROGRAM COMMITTEE MEMBERS

Cem Ersoy,

Abolfazl Mehbodniya, Asoke K Talukder, Babek Abbasov, Etibar Seyidzade, Canchi Radhakrishna, Diamel Sadok. Gholam Ali Rezai rad, Guy Omidyar, Agasi Melikov, Nadir Alishov, Guy Pujolle, Alekber Aliyev, Ramin Mahmudzade, Petr Sosnin, Khaldoun Al Agha, Khaled Ben Letaief. Halil Ismailov. Ali Sahintas, Marie-Jose Montpetit, Mehmet Ulema, Masoud Mashhouri, **Tugrul YANIK**, Fatih CAMCI, Nazar Elfadil, Ruslan Kamaev, Abdul Halim Zaimi. Kamil Sarac, Hasan Bulut. Muhammet Cinsdikici, Chandana P. Withana, Ahmet Burak Can,

Bogazici University, IEEE ComSoc Chapter Chair, Turkey INRS. Canada IIIT Bangalore, India Qafqaz University, Azerbaijan Qafqaz University, Azerbaijan KYOCERA, USA Universidade Federal de Pernambuco, Brazil University of Science and Technology, Iran Consultant, USA National Aviation Academy, Azerbaijan Ukrain National Akademy of Science, Ukrain Université Paris 6, France Baku State University, Azerbaijan Baku State University, Azerbaijan Ulvanovsk State Technical University, Russia LRI, University of Paris XI, France Hong Kong University, HK Qafqaz University, Azerbaijan Qafqaz University, Azerbaijan Motorola, USA Manhanttan College, USA Carleton University, Canada Fatih University, Turkey Fatih University, Turkey SOU, Oman KSUCTA, Kyrgyzstan Istanbul University, Turkey University of Texas at Dallas, USA Ege University, Turkey Ege University, Turkey Charles Sturt University, Australia Hacettepe University, Turkey

## 17 October 2012

Location: SHERATON METECHI PALACE HOTEL and TBILISI STATE UNIVERSITY (TSU)

09:00 - 12:30	Events at the Sheraton Metechi Palace Hotel
09:00 - 10:00	Registration
10:00 - 10:30	Welcoming and Opening Ceremony
10:30 - 12:00	Keynote Session
12:00 - 12:30	Coffee Break and Networking
12:30 - 12:50	Transport to TSU
13:00 - 17:00	Events at the Tbilisi State University
13:00 - 14:00	Lunch
14:00 - 15:00	Keynote Session
15:00 - 15:30	Coffee Break and Networking
15:30 - 17:30	Concurrent Technical Sessions
18:00	City Tour / Dinner

## 18 October 2012

Location: INTERNATIONAL BLACK SEA UNIVERSITY	
09:00 - 10:00	Registration
10:00 - 11:00	Keynote Session
11:00 - 11:30	Coffee Break and Networking
11:30 - 13:00	<b>Concurrent Technical Sessions</b>
13:00 - 14:00	Lunch
14:00 - 15:00	Tutorial Session
14:00 - 17:30	<b>Concurrent Technical Sessions</b>
15:00 - 15:30	Coffee Break and Networking
19:00	Banquet Dinner

## **19 October 2012**

Location: GEORGIAN T	ECHNICAL	UNIVERSITY
----------------------	----------	------------

- 10:00 11:00 Keynote Session
- 11:00 11:30 Coffee Break and Networking
- 11:30 13:30 Workshop Sessions
- 13:30 14:30 Lunch
- 14:30 15:30 Closing Ceremony
- 16:00 Social Program

# 17 October 2012

## Location: SHERATON METECHI PALACE HOTEL

10:00–10:30 Hall: Main	WELCO	MING AND OPENING CEREMONY
	Assoc.Pr	of. Abzetdin Adamov,
		T2012 Conference General Chair / Chair of
	Dep	artment of Computer Engineering, Qafqaz University,
	Azer	rbaijan
		n ONAL,
		d of Board of Trustees, International Black Sea
		versity, Georgia
		r Ercan TUNC,
		rnational Black Sea University Rector, Georgia
		ar SURGULADZE,
	-	uty Minister of Education and Science of Georgia
		r Ahmet SANICH,
		qaz University Rector, Azerbaijan
		Alexander KVITASHVILI,
		isi State University Rector, Georgia
		Archil PRANGISHVILI
		rgian Technical University Rector, Georgia
		an TURAN
		sident of Geocell LLC, Georgia
		n BUCHUKURI
10:30-12:00	ries.	sident of Silknet, Georgia
Hall: Main	KEYNO	TE SESSION
	G 1	
	Speaker:	Professor Adnan YAZICI
		Chair of Department of Computer Engineering, Middle East Technical University, Technical
		Middle East Technical University, Turkey
	Title:	"Multimedia Data Management"
	Speaker:	Professor Alexander GAMKRELIDZE
	Speaker	Tbilisi State University, Georgia
	Title:	Algorithms in Low-Dimensional Topology
	Speaker:	Mr. Ali KURALKAN
		Vice President for International Sales of NETAS,
		Turkey
	Title:	NETAS as a Regional System Integrator
	Snoabor	Mr. Mehmet HASEKI
	Speaker:	IEEE Regional Representative, Turkey
	Title:	IEEE Publication for Academic Institutions, Industry
	<b>I</b> 1110.	including in the model of the m

#### and Government

#### 12:00–12:30 Coffee Break and Networking

#### 12:30 Transport to the Tbilisi State University

## 17 October 2012 (afternoon)

Location: TBILISI STATE UNIVERSITY

13:00–14:00 Lu	nch
----------------	-----

14:00–15:00 Hall: Main	KEYNO	TE SESSION
	Speaker:	<b>Professor Ramaz Botchorishvili</b> Dean of Faculty of Exact and Natural Sciences at the Tbilisi State University, Georgia
	Title:	"Welcome Address. Faculty short overview "
	Speaker:	<b>Professor Iurii Krak</b> Dept. of Intellectual Information Technologies V.M. Glushkov Institute of Cybernetics, Ukraine
	Title:	Interactive Systems For Sign Language Learning
	Speaker:	<b>Professor Gia Sirbiladze</b> Department of Computer Sciences at the Tbilisi State University, Georgia
	Title:	New Possibilistic Aggregations in the Problems of the Strategic Management

#### 15:00–15:30 Coffee Break and Networking

#### 15:30–17:00 Hall: Main TUTORIAL SESSION

#### Speaker: Professor M. Ufuk Caglayan

Computer Engineering Department, Bogazici University, Turkey

*Title:* Formal Modeling of Trust and Mobility from Computer Security Point of View

## 15:30–17:30 CONCURENT SESSIONS:

## SESSION 1.1. INFORMATION SCIENCE AND APPLICATION

#### Session Co-Chairs: Prof.Dr. Adnan Yazici, Dr. Giorgi Ghlonti, Grigory Baramidze

Time: 15:30-17:30

#### Hall: A

#### 11:00–11:30 Coffee Break and Networking

- 1. Ontology Creation for an Educational Center by Selma DILEK, Hacer KARACAN, Nesa JAHANGIRI, Shima AFZALI Gazi University Faculty of Engineering, Dept. of Computer Engineering Ankara, Turkey
- 2. New novel idea for Cloud Computing: How can we use Kalman filter in security of Cloud Computing

by Mehdi Darbandi,Iran University of Science and Technology (IUST), Pariya Shahbazi, Ole-Christoffer Granmo, University of Agder (UiA); Grimstad, Norway; (corresponding author: Paria Shahbazi) Saeed Setayesh, International Branch of Ferdowsi University of Mashhad; Mashhad, Iran

3. ParticleSwarm Intelligence as aNewHeuristic for the Optimization of Distributed Database Queries

by Tansel Dokeroglu, Umut Tosun, Ahmet Cosar, Department of Computer Engineering Middle East Technical University Inonu Bulvari, 06800, Ankara, Turkey

4. Realization of Direct Series of Discussions in the Face of Conflicting Set of Production Rules

by Roman SAMKHARADZE, Lia GACHECHILADZE, Department of Computer Engineering Georgian Technical University Tbilisi,Georgia. Davit CHIKOVANI, Faculty of Computer,Technologies and Engineering International Black Sea University,Tbilisi,Georgia

- 5. Real Time Decision Support Systems for Mobile Users in Intelligent Cities by Alfio Costanzo, Alberto Faro, Department of Electrical, Electronics and Computer Engineering, University of Catania, Italy
- 6. Lip reading using fuzzy logic network with memory by Stefan Badura, Martin Klimo, Ondrej Skvarek, Faculty of management science and informatics .University of Zilina, Itall s.r.o. Zilina, Slovakia
- 7. Analysis of a Novel Audio Hash Function Based upon Stationary Wavelet Transform

by Mahdi Nouri, Zahra Zeinolabedini,Nooshin Farhangian, Nasim Fekri, Department of Electrical Engineering Ghiasodin Institute of Higher Educatio Abeyk, Iran

- 8. Application of geometrical algebra to neural computations. by Irakli Rodonaia, Vakhtang Rodonaia, Faculty of Computer Technologies and Engineering International Black Sea University Tbilisi, Georgia
- 9. The adaptive method of decision making in problems of motion terminal control

by Vakhtang Rodonaia, Faculty of Computer Technologies and Engineering International Black Sea University Tbilisi, Georgia

10. Labeled Protection of Project Tasks in Collaborative Designing of Software Intensive Systems

by P. Sosnin, V. Maklaev, S. Zhukov, Ulyanovsk state technical university 32, Severny Venetc, Russia

## SESSION 2.1. COMMUNICATION, NETWORK AND HARDWARE

#### Session Co-Chairs: Prof.Dr. Alexander Gamkrelidze, Dr. Davit Chikovani, Medhat Mousa

#### Time: 15:30-17:30

- 1. Web based system for the bee colony remote monitoring by Aleksejs Zacepins, Toms Karasha, Latvia University of Agriculture
- 2. High Speed Digital Filter Design using Register inimization Retiming and Parallel Prefix Adders by Deepa Yagain, Dr. Vijaya Krishna A. Department of E&C (VLSI Design & Embedded Systems) People's Education Society Institute of Technology

Cloud Security Tactics: Virtualization and the VMM

- by Panagiotis Kalagiakos, Margarita Bora, Hellenic American University, United States
- 4. Designing an active band-pass filter with tunable transversal element at 4-GHz using 0.2um GaAs technology

by Saeed Soleimany, Islamic Azad University, Qazvin branch Mohammad Reza Salehifar, Islamic Azad University, Science and Research Branch Hassan Karbalaee, Shahed University, Tehran – Iran

5. Determination of QoS Metrics in Wireless Sensor Networks by Using Queuing Theory

#### Hall: B

by Anar Rustamov, Institute of Cybernetics, Baku, Azerbaijan , Qafqaz University, Baku, Azerbaijan

#### 6. Coded OFDM Wireless Systems with Generalized Prefix

by Hakan Dogan, Istanbul University, Hakan Yıldız, Graduate Member, IEEE, Todor Cooklev, Senior Member, IEEE,Indiana Purdue University - Purdue University Forte Wayne, Yusuf Acar, Istanbul Kultur University

- 7. Evolution Mobile Wireless Communication And LTE Networks by Tinatin Mshvidobadze, Tech. doctor of science- Professor -Gori University, Georgia
- 8. Conceptual Discrete Wavelet Transformation Speech Hashing for Content Authentication

by Mahdi Nouri, Nooshin Farhangian, Zahra Zeinolabedini, Nasim Fekri, Department of Electrical Engineering Ghiasodin Institute of Higher Education Abeyk, Iran

### 9. Cloud Service for Comprehensive Project Management Software

by Ahmad Khan, MESCOE, Pune, India, Gundeep Singh Bindra, Department of Computer Science, Columbia University, New York, U.S.A, Rohan Arora, Darshan Jain, SKNCOE, Pune, India Nishant Raj, HCL Technologies Limited, Noida, India Dhrupad Shrivastava, Birla Institute of Technology, Mesra, India

## SESSION 3. ICT IN BUSINESS ADMINISTRATION, FINANCE AND ECONOMY

#### Session Co-Chairs: Prof.Dr. Gia Sirbiladze, Assoc.Prof. Robert Karayev, Mariam Dedabrishvili

#### Time: 15:30–17:30

#### Hall: C

- 1. Genetic Algorithm Approach for the Prediction of Business Risks' Dynamics of Enterprise by Gia Sirbiladze, Mikheil Kapanadze, Department of Computer Sciences IV.Javakhishvili Tbilisi State University
- 2. An Empirical Study of Tracking Strategies of E-commerce Websites by Wasin Treesinthuros, Graduate School of Computer and Engineering Management Assumption University of Thailand

#### 3. Automation of Business-Processes of an Election System by Gia Surguladze, Ekaterine Turkia, Nino Topuria, George Basiladze Dept. of Managemnt Information Systems of Georgian Technical University Tbilisi, Georgia

- 4. On the new multistage Fuzzy Technology to Investment Decisions by Gia Sirbiladze, Irina Khutsishvili, Bezhan Ghvaberidze, Department of Computer Sciences, Iv.Javakhishvili Tbilisi State University Tbilisi, Georgia
- 5. Maximization of Firm's profit Taking into Account Quality Criteria and Shelf Life of a Product

by Shorena Okujava, Georgian Technical University, 77 Kostava st., Tbilisi, Georgia

- 6. An Approach To Solving Some Management Problems Under Uncertainty by Teimuraz Tsabadze, dept. of computer sciences Iv. Javakhishvili Tbilisi State University ,Tengiz Tsamalashvili, dept. of social sciences and business ,Tbilisi Teaching University "Gorgasali"
- 7. Social CRM: a New Solution for Relationship with Bank's Customers by Mehrpooya Ahmadali Nejad, Faculty of Electrical, IT, and Computer Engineering Qazvin Islamic Azad University Qazvin, Iran Seyyed Mohsen Hashemi, Assistant Professor, Computer Engineering Department Science and Research Branch, IAU University, Tehran, Iran
- 8. Problems and Prospects of Electronic Shops Development in Georgia by David Zautashvili, Akaki Girgvliani, Akaki Tsereteli State University, Georgia
- 9. Information Access in the Globalised World by Mariam Paposhvili, Aleksandra Suladze IV.Javakhishvili Tbilisi State University Field of study: International Relations, 3rd year Tbilisi, Georgia
- **11.** Genetic algorithm approach in the minimization of the risk of financial portfolio

by P. Dvalishvili, B. Midodashvili, Department of Computer Sciences, IV. Javakhishvili Tbilisi State University

- 12. Intellectual Suport System of EIA (Environmental Impact Assessment) Procedure in Region of Caspian Sea by R.A. Karayev, K.A. Aliyev, M.A. Nagiev, N.E. Kazimova, Institute of Cybernetics NASA, Oceaneering International Services LTD, "USTAD" LLC
- **13.** Cloud computing for business by Khayyam H. MASIYEV, Ilkin QASYMOV, Vusale BAKHISHOVA, Mammad BAHRI, Qafqaz University,Baku, Azerbaijan

## SESSION 4.1. ICT IN EDUCATION, RESEARCH AND SCIENCE

Session Co-Chairs: Assoc.Prof. Stefan Badura, Dr. Vakhtang Rodonaia, Davit Datuashvili

#### Time: 15:30-17:30

Hall: D

#### 13:00–14:00 Lunch

- 1. Open-Access Journals (Free Valuable Information on the Web) by Aref Riahi, MA in Information Science, University of Tehran, Iran Samaneh Khakmardan, MA in Publishing Management, University of Imam Reza, Mashhad, Iran
- 2. The Role of Teacher in the Multimedia-based Foreign Language Classes by Ketevan Gochitashvili, Language Centre Ivane Javakhishvili Tbilisi State University Tbilisi, Georgia
- **3.** Cognitive methodology to develop a recovery strategy for the sturgeon stocks of the Caspian Sea

by R.A. Karayev, N.Y. Sadikhova, Institute of Cybernetics of the National Academy of Sciences of Azerbaijan, Baku, Azerbaijan, A.I.L. Payne, The Centre for Environment, Fisheries and Aquaculture Science (CEFAS), United Kingdom, K.A. Aliyev, Oceaneering International Services LTD, United Kingdom, A.N. Gasimli, Azerbaijan State Oil Academy, Baku, Azerbaijan

#### 4. Support Vector Domain Description for non-stationary data

by Foued Theljani, Kaouther Laabidi, Moufida Ksouri, LACS, ENIT, BP 37, le Belvdre 1002 Tunis, Tunisia, Salah Zidi, LAGIS, USTL, Villeneuve d'Ascq, 59650, Lille, France

#### 5. **ZIPPER: The Holistic Spell Checker** by Lina Alhusaini, School of Informatics The University of EdinburghEH8 9AB Edinburgh, United Kingdom.

#### 6. Analysis of the Relation between Turkish Twitter Messages and Stock Market Index

by Mehmet Ulvi Şimşek, Suat Özdemir Computer Engineering Department Faculty of Engineering, Gazi University Ankara, TURKEY

# 7. Computer Determination of Preferred Conformations of Human Hemokinin-1

by U.T.Agaeva, Institute for Physical Problems, Baku State University, G.A. Agaeva, N.M.Godjaev, Qafqaz University,

# 8. A Web Application Tamper Proof Method Based on Text and Image Watermarking

by Zetao Jiang, Hongwu Zhang, School of Information Engineering, Nanchang Hangkong University, Jiangxi, China

#### 9. Quantum Concepts in Information Retrieval

by M.Archuadze, G.Besiashvili, M.Khachidze, P.Kervalishvili Faculty of Exact and Natural Sciences I.Javakhishvili Tbilisi State University, Tbilisi, Georgia

#### 10. Recognition of the Patterns Represented as the Field Structures

by A.O. Chechel, The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, 61 Naberezhnaya reki Moyki, Saint-Petersburg, 191186 Russia

#### 11. Analyzing Reflector Effect on SAR Imaging System with a Proposed Functional Model

by Mojtaba Behzad Fallahpour, Young Researcher Club of Lahijan Islamic Azad University, Iran Hamid Deghani, Islamic Azad University of Busher, Iran, Sudan

12. Solving the Quadratic Assignment Problem with the Modified Hybrid PSO Algorithm

by Ali Safari Mamaghani, Department of Computer Engineering Bonab Branch Islamic Azad University, Bonab, Iran, Mohammad Reza Meybodi, Department of Computer Engineering and Information Technology, AmirKabir University of Technology, Tehran, Iran

13. Educational and pedagogical design of a software tool for learning posteroanterior cephalometric landmarking.

by Francesco Maiorana, Department of Electrical, Electronics and Computer Engineering, Rosalia Leonardi, Department of Orthodontics, University of Catania, Viale Andrea Doria, Italy

19:00

Dinner

## 18 October 2012

## Location: INTERNATIONAL BLACK SEA UNIVERSITY

#### 10:00-11:00 KEYNOTE SESSION Hall: Main Speaker: Professor Eshref ADALI Dean of Computer Engineering and Informatics Faculty, Istanbul Technical University, Turkey Title: Natural Language Processing and Translation Technics Speaker: Dr. Akintunde Akinnola NATHANIEL Department Chair and Doctoral Program Director, International Black Sea University Title: IT in Biological Sciences Speaker: Professor Giorgi Ghvedashvili Head of Department of Scientific Research and Development / IEEE EDS/AP/MTT Georgian Chapter Chairman, Tbilisi State University Title: TSU Research Overview & IEEE AP/EDS/MTT Georgian Chapter Activity Speaker: Professor Revaz Svanidze Power Engineering and Telecommunications Faculty, Georgian Technical University Title: Infotelecommunications Development and Regulation Strategy, Key Priorities for Development

#### 11:00–11:30 Coffee Break and Networking

#### 11:30–13:00 Hall: Main TUTORIAL SESSION

#### Speaker: Prof. Valeri SKLIAROV, Iouliia SKLIAROVA

Department of Electronics, Telecommunications and Informatics/IEETA at the University of Aveiro, Portugal

*Title:* Data Processing in FPGA-based Systems

13:00-14:00 Lunch

## 11:30–17:30 CONCURENT SESSIONS

## SESSION 1.2. INFORMATION SCIENCE AND APPLICATION

#### Session Co-Chairs: Prof.Dr. Mehmet Ufuk Caglayan, Assoc.Prof. Jozef Kapusta, Prof.Dr. Irakli Rodonaia

#### Time: 11:30-17:30

Hall: A

#### 13:00–14:00 Lunch

- 1. BSS parameters and their influences in GSM mobile networks by Mohammad ad Reza Salehifar, Islamic Azad University Science and Research Branch Tehran – IRAN Saeed Soleimany, Islamic Azad University Qazvin Branch Qazvin – IRAN Hassan Karbalaee, Shahed University Tehran – IRAN
- 2. Feature Based Iris Recognition System Functioning on Extraction of 2D Features

by Arjun Agrawal, Systems Engineer Infosys Limited Bangalore, India Gundeep Singh Bindra, Department of Computer Science SRM University New Delhi, India Priyanka Sharma, Department of Computer Science Global Institute of Technology, Jaipur, India

- 3. Structuring of Normative-Technical Documents in Information and Computing Environment Taking into Account Ageing of Information by V.G. Lim, I.G. Voevodin, Astrakhan State University, Astrakhan, Russia N.B. Tashpulatova, Tashkent University of Information Technologies, Tashkent, Uzbekistan B.T. Kabulov, UzNeftegazinformatika, Tashkent, Uzbekistan,
- 4. Towards Remote Security Monitoring in Cloud Services Utilizing Security Metrics

by Reijo M. Savola, Jukka Ahola VTT Technical Research Centre of Finland Oulu, Finland

5. Integrated Analytical Information Resource Management System by Giorgi Ghlonti, Dept. of Informatics and Programming N. Muskhelishvili Institute of Computational Mathematics of the Georgian Technical University Faculty of Information Technologies and Engineering International Black Sea University Tbilisi, Georgia

- 6. NFC : Smart Recording Of Traffic Violation System by Omid Nejati, Member Of Young Researchers Club, Islamic Azad University Qaemshahr Branch, Qaemshahr, Iran Mohsen Yaghoubi Suraki, Department of Computer Engineering Islamic Azad University, Qazvin Branch, Qazvin, Iran
- 7. Rule Scheduling Methods in Active Database Systems: A Brief Survey by Hamid-Reza Firoozy-Najafabadi, Ahmad Habibizad Navin, Department of Computer Engineering Science and Research Branch, Islamic Azad University, Tabriz, Iran
- 8. Analysis of Inbound and Outbound Email Traffic and its SPAM Impact by Seema Khanna, National Informatics Center New Delhi, India Harish Chaudhry, Department of Management Studies Indian Institute of Technology New Delhi, India
- **9.** Research on Evaluation Techniques for Immersive Multimedia by Aslinda Md. Hashim, Fakaruddin Fahmi Romli, Zosipha Zainal Osman Product Quality & Reliability Engineering, MIMOS Berhad, Kuala Lumpur, Malaysia
- **10.** Collision Avatar (CA): Adding collision objects for human body in augmented reality using Kinect

by Kairat Aitpayev Computer Science Department Center for Energy Research and University of Technology of Belfort-Montbeliard Astana, Kazakhstan and Belford, France

Jaafar Gaber Computer Science Department University of Technology of Belfort-Montbeliard Belford, France

## SESSION 1.3. INFORMATION SCIENCE AND APPLICATION

#### Session Co-Chairs: Prof.Dr. Manana Khachidze, Assoc.Prof. Mehdi Mostofi, Dr. Okan Eray

#### Time: 11:30–17:30

13:00–14:00 Lunch

- 1. A Comparative Study on Feature Selection in Chinese Spam Filtering by Yan Xu, Beijing Language And Culture University, Beijing, China Institute of Computing Technology, Chinese Academy of Sciences
- 2. Web Content Reauthoring for Large Screens

Hall: B

by Ms. Neetu Narwal Asst. Prof., Maharaja Surajmal Institute, Affiliate College of GGSIP University New Delhi

Dr. Saba Hilal, Research Supervisor, HOD, Department of Computer Applications, Lingaya's University, Faridabad

# 3. Feature Based Iris Recognition System Functioning on Extraction of 2D Features

by Arjun Agrawal, Systems Engineer Infosys Limited, Bangalore, India Gundeep Singh Bindra, Department of Computer Science SRM University, New Delhi, India Priyanka Sharma, Department of Computer Science Global Institute of Technology, Jaipur, India

4. The Bus Arrival Time Service Based on Dynamic Traffic Information by Tongyu Zhu, Jian Dong, Jian Huang, Songsong Pang, BoWen Du State Key Laboratory of Software Development Environment Beihang University Beijing, China

## 5. Application Test Process in Product Life Cycle

by Oner Tekin, Technology Leader Netas, Istanbul, Turkey Gulsah Bayram Cetin, R&D ICT Test and Automation Netas, Istanbul, Turkey

#### 6. Distributed File System as a basis of Data-Intensive Computing

by Assoc. Prof. Abzetdin Adamov, Chair, Computer Engineering Department / IEEE Computer Society Chapter Chair, Qafqaz University, Azerbaijan

#### 7. Direct Robust Non-Negative Matrix Factorization And Its Application On Image Processing

by Bin Shen, Zhanibek Datbayev,Department of Computer Science Purdue University,West Lafayette, IN, 47907, USA Olzhas Makhambetov, Department of Computer Science Center for Energy Research Astana, Kazakhstan

#### 8. Electronic Health Card: Opportunities and Challenges

by Hamid-Reza Firoozy-Najafabadi, Ahmad Habibizad Navin Department of Computer Engineering Science and Research Branch, Islamic Azad UniversityTabriz, Iran

9. Application of Functional State Modelling Approach for Yeast Sacharomyces cerevisiae Fed-batch Fermentation Modelling

by Sandis Vilums, Valters Brusbardis, Biosystems Group, Faculty of Information Technology, Latvia University of Agriculture Lielā iela 2, LV-3001 Jelgava, Latvia Emils Kozlinskis, Faculty of Food Technology, Latvia University of Agriculture Lielā iela 2, LV-3001 Jelgava, Latvia

#### Fetal Ecg Representation Using Recurrence Plot Analysis by Elif Tuba Celik, Bogdan Hurezeanu, Polytechnic University of Bucharest, Romania

Angela Digulescu,Madalina MaziluMilitary Technical Academy, Bucharest, Romania

### SESSION 2.2. COMMUNICATION, NETWORK AND HARDWARE

#### Session Co-Chairs: Prof.Dr. Avtandil Bakhtadze, Assoc.Prof. Suleyman Tosun, Assoc.Prof. Hacer Karacan

Time: 11:30-17:30

Hall: C

13:00–14:00 Lunch

- 1. Research on Forecasting Call Center Traffic through PCA and BP Artificial Neural Network by Tao Liu, Lieli Liu, School of Economics and Management Beijing University of Aeronautics and Astronautics, China
- 2. High SoR based Request Routing for Future CDN by Janaka Wijekoon, Erwin Harahap, Hiroaki Nishi, Nishi Laboratory, Graduate School of Science and Technology, Keio University, Japan
- 3. Cognitive Radio for Adaptive Modulation and Coding by Sami H. O. Salih, Abbas Mohammed, Blekinge Institute of Technology, Karlskrona, Sweden, Mamoun Suliman, Sudan University of Science and Technology, Khartoum, Sudan
- 4. SaPM: Switch-aware Process Mapping Model for Parallel Computing by Yufei Lin, Yuhua Tang, Xinhai Xu, State Key Laboratory of High Performance Computing, School of Computer Science, National University of Defense Technology, ChangSha, Hunan, China.
- 5. New Procedure for Discrimination of Model Parameter and Noise Variance Changes

by Theodor D. Popescu, National Institute for Research and Development in Informatics, Bucharest, Romania

- 6. With attackers wearing many hats, Prevent your "Identity Theft" by Gundeep Singh Bindra, Computer Science DepartmentSRM University Delhi, India, Dhrupad Shrivastava, Computer Science Department Birla Institute of Technology, Mesra Rajasthan, India, Richa Seth, Infosys Technologies Limited Maharashtra, India
- 7. Fully distributed certificate authority based on polynomial over elliptic curve for MANET

by Ahmad Alomari, Faculty of Mathematics and Computer Science, University of Bucharest, Bucharest, Romania 8. Cut-off Time Calculation for User Session Identification by Reference Length

by Jozef Kapusta, Michal Munk, Martin Drlík, Department of Informatics Faculty of Natural Sciences, Constantine the Philosopher University in Nitra Nitra, Slovakia

9. Secure Data Aggregation in Wireless Multimedia Sensor Networks via Watermarking

by Ersin Elbası, TUBITAK, Ankara, TURKEY, Suat Özdemir, Computer Engineering Department Faculty of Engineering, Gazi University, Ankara, TURKEY

#### SESSION 2.3.

## COMMUNICATION, NETWORK AND HARDWARE

#### Session Co-Chairs: Prof.Dr. Koba Gelashvili, Dr. Vakhtang Rodonaia, Dr. Akinnola Akintunde

#### Time: 11:30–17:30

Hall: D

#### 13:00–14:00 Lunch

1. Embedded Solution for Road Condition Monitoring Using Vehicular Sensor Networks

by Artis Mednis, Atis Elsts, Leo Selavo, Cyber-Physical Systems Laboratory Institute of Electronics and Computer Science Faculty of Computing University of Latvia, Riga, Latvia

2. Microstrip Patch Antenna Based on Photonic Crystal Substrate with Heterostructures at Terahertz Frequency

by Farhad Alizadeh, Alireza maleki javan and Manoochehr kamyab hesari, communication Engineering Dep. ,Islamic azad university of Tehran south, Tehran, Iran

3. Designing Yagi-Uda Antenna Fed by Microstrip Line and Simulated by HFSS

by Hassan Karbalaee, Shahed University Tehran – Iran, Mohammad Reza Salehifar, Islamic Azad University, Science and Research Branch Tehran – Iran, Saeed Soleimany, Islamic Azad University, Qazvin Branch Qazvin - Iran

4. Multipurpose Smart SIM Card Based on Mobile Database and Location Dependent Query

by Hamid-Reza Firoozy-Najafabadi, Department of Computer Engineering Science and Research Branch, Islamic Azad University, Tabriz, Iran Mohammad-Reza Feizi-Derakhshi, Department of Computer Science University of Tabriz, Tabriz, Iran.

# 5. Estimation models of competition and complementarity within communication technologies

by Nurilla Mahamatov, Department of mathematical and natural science, Turin Polytechnic University in Tashkent, Tashkent, Uzbekistan, Department of Mechanical and Aerospace Engineering, Seoul National University, Suk Won Chab, Department of Mechanical and Aerospace Engineering, Seoul National University,

#### 6. Power-Aware Topology Generation for Application Specific NoC Design by Suleyman Tosun, Yilmaz Ar, Ankara University, Faculty of Engineering, Computer Engineering Dept.Ankara, Turkey. Suat Ozdemir, Gazi University, Faculty of Engineering, Computer Engineering Dept.Ankara, Turkey.

#### 7. Wireless Platform for Multi-Channel RTD Measurements

by Amer Atta Yaseen, College of Electrical and Electronic Techniques Foundation of Technical Education Baghdad, Iraq

#### 8. Weight-Based Fair Rate Allocation in Resilient Packet Ring

by Elyas Mohamadzadeh Kosari, Department of Computer, Ferdowsi University of Mashhad, Mashhad, Iran Mohammad Hossein Yaghmaee Moghaddam,Associate Professor Department of Computer, Ferdowsi University of Mashhad Computer Department, Faculty of engineering, Ferdowsi University of Mashhad, Azadi Square Mashhad, Iran Faculty of Natural Sciences, Constantine the Philosopher University in Nitra Nitra, Slovakia

#### 9. Data Processing in FPGA-based Systems

by Valery Sklyarov, Iouliia Skliarova, University of Aveiro, Department of Electronics, Telecommunications and Informatics/IEETA, Aveiro, Portugal

## SESSION 4.2. ICT IN EDUCATION, RESEARCH AND SCIENCE

#### Session Co-Chairs: Prof.Dr. Nodar Momtselidze, Assoc.Prof. Hakan Dogan

#### Time: 11:30-17:30

Hall: E

#### 13:00-14:00 Lunch

1. Investigation of the Spatial Structure of Myomodulin E Molecule by Computer Modeling

by N.A.Akhmedov, R.M.Abbasli, L.I.Ismailova, Institute for Physical Problems, Baku State University, L.N.Agaeva, N.M.Godjayev, Qafqaz University, , Baku, Azerbaijan 2. Multi-objective Evolutionary Algorithm Based on Decomposition for Efficient Coverage Control in Mobile Sensor Networks

by Bara'a Ali ATTEA Computer Eng. Dept. University of Baghdad Baghdad / IRAQ, Feyza Yıldırım OKAY Computer Eng. Dept. Gazi UniversityAnkara/TURKEY, Suat ÖZDEMİR, M. Ali AKCAYOL, Computer Eng. Dept. Gazi University,Ankara/TURKEY

- **3.** Modelling, simulation and monitoring the use of labVIEW. by Štefan Koprda, Milan Turčáni, Zoltán Balogh, Department of Informatics, Faculty of Natural Sciences, Constantine the Philosopher University in Nitra Nitra, Slovakia
- 4. Underwater Scene Characterization Using Wavelet Packet Denoising and Adaptive Contrast Stretching

by Zhengmao Ye, Habib Mohamadian College of Engineering, Southern University Baton Rouge, Louisiana 70813, USA Yongmao Ye, Broadcasting Department, Liaoning TV Station ShenYang, 110004, China

5. Computational Study of the Conformational Flexibility of the Amphibian Tachykinin Neuropeptides

by G.A.Agaeva, Institute for Physical Problems, Baku State University, Azerbaijan

6. Application of Computer Technologies in Investigation of Spatial Structure of Peptide Molecules

by G.A.Akverdieva, Institute for Physical Problems, Baku State University, Baku, Azerbaijan

#### 7. Imitation modeling of compatitive market equilibrium

by Khatuna Bardavelidze, Department of Computer Engineering, Georgian Technical University, Tbilisi, Georgia, Avtandil Bardavelidze, Department of Computer Technologies, Akaki Tsereteli State University, Kutaisi, Georgia

- 8. Methods of evaluating students In different countries by Mehdi H.Soltani, Alovsat Q.Aliyev Institute of Information Technology of ANAS, Baku, Azerbaijan
- 9. Examining characteristics, obstacles, reasons and process of smart schools' establishment

by Mehdi H.Soltani, Alovsat Q.Aliyev Institute of Information Technology of ANAS, Baku, Azerbaijan

- **10.** Teacher's Role in the Process of CALL in Language Teaching Ali Sahintas, Qafqaz University, Azerbaijan, Mehmet Sahiner, International Black Sea University, Georgia
- 11. The Usage of Malay Technological Terminologies in Malaysian Youth Institutions for Skills: Interests and Challenges by Adenan Ayob, Sultan Idris Education University, 35900 Tanjung Malim, Perak, MALAYSIA

12. Key Component Extraction Method Based on HMM and Dependency Parsing

by Jianchu Kang, Songsong Pang, Jian Dong, Bowen Du, Jian Huang State Key Laboratory of Software Development Environment Beihang University Beijing, China.

13. The Usage of Malay Technological Terminologies in Malaysian Youth Institutions for Skills: Interests and Challenges

by Adenan Ayob, Sultan Idris Education University Tanjung Malim Perak, MALAYSIA

14. Analytical Solution of an Electrokinetic Flow in a Nano-Channel with Variable Physical Properties

by Mehdi Mostofi, Department of Mechanical Engineering East Tehran Branch, Islamic Azad University, Tehran, Iran

## SESSION 4.3. ICT IN EDUCATION, RESEARCH AND SCIENCE

#### Session Co-Chairs: Prof. Suat Ozdemir, Assoc.Prof. Victoria Baramidze

#### Time: 11:30-17:30

Hall: F

#### 13:00–14:00 Lunch

1. Interactive Teaching Methods of Mathematical Physics by the methods of Computer Visualization

by S.T.Huseynov, N.V.Ibadov, A.A.Aslanov Ganja State University, Ganja, Azerbaijan

2. Decision Support System For Crisis Management Using Temporal Fuzzy Logic

by Eng. Ammar Alnahhas, Assist.Prof. Bassel Alkhatib,Faculty of Information Technology, Damascus University, Damascus - Syria

- **3.** Implementation of eLearning in Azerbaijan by Leyla Muradkhanli, Khazar University, Baku, Azerbaijan, Bahram Atabeyli, Qafqaz University, Baku, Azerbaijan
- 4. Factor Analysis of Factors Affecting E-Learning Success from the Viewpoint of Virtual Students (Case Study of Islamic Republic of Iran) by Aref Riahi, MA in Information Science, University of Tehran, Iran Corresponding Author, Hasan Khosravi, MA in Educational Management, University of Tarbiat Moaalem, Tehran, Iran, Samaneh Khakmardan, MA in Publishing Management, University of Imam Reza, Mashhad, Iran
- 5. I Did Not Know Its Prohibited Academic Dishonesty in Online Courses by Yovav Eshet, Yehuda Peled, Keren Grinautski, University of Haifa & Zefat Academic College, Israel

6. Computing Infrastructure and Services Deployment for Research Community of Moldova

by P. Bogatencov, G. Secrieru, N. Iliuha, RENAM Association and Institute of Mathematics and Computer Science of ASM 5, Academiei, Chisinau, Moldova

7. On the method of sustainable use of soils by regulation of purchase orders for agricultural products

by Eyubova Svetlana, Institute of Soil Science and Agrochemistry of ANAS, Baku, Azerbaijan, Pashayev Adalat, Cybernetics Institute of ANAS,Baku, Azerbaijan, Sabziyev Elkhan, Kiber Ltd Company,Baku, Azerbaijan

8. Comparison of the Efficiency of Principal Component Analysis and Multiple Linear Regression to Determine Students" Academic Achievement

by MSc. Mehtap Erguven, Computer Technologies and Engineering Faculty International Black Sea University, Tbilisi, Georgia

**9.** The Educational Communities' social network by Khayyam H. Masiyev,Nargiz Bayramova, Elvira Siraczade, Qafqaz University, Baku, Azerbaijan

#### 10. Interactive Systems For Sign Language Learning

by Iurii Krak, Iurii Kryvonos, Dept. of Intellectual Information Technologies V.M. Glushkov Institute of CyberneticsKyiv, Ukraine Waldemar Wojcik, Dept. Electrical Engineering and Informatics Lublin University of TechnologyLublin, Poland

11. Computer Modeling of Hemokinins using Molecular Dynamics Method: Hemokinin 1 (human)

by N.M. Qodjayev, B.M. Qasimov Qafqaz University, U.T. Agayeva Baku State University, Baku / Azerbaijan

12. Use of Informational Technologies in Study of the Spatial Structure of Glyprolines

by L.I.Ismailova, R.M.Abbasli, S.R.Akhmedova, N.A.Akhmedov Institute for Physical Problems, Baku State University, Azerbaijan

13. Using of Information and Communication Technologies in Learning and Teaching of Physics in Universities: Few Parametric Model for the Dynamics of Vibrations of Diatomic Molecules

by R. Qadmaliyev Baku State University, B.M. Qasimov, N.M. Qodjayev Qafqaz University Baku / Azerbaijan

#### **19:00 BANQUET DINNER**

## 19 October 2012

## Location: GEORGIAN TECHNICAL UNIVERSITY

## 10:00-11:00 INVITED TALKS

Hall: Main	Speake	<b>r: Professor Zurab Gasitashvili</b> Deputy Rector for Science, Georgian Technical University, Georgia
	Title:	The Georgian Technical University and its Scientific and Technological Potential
	Speake	r: Dr. Guenter Podlacha Head of "E-Academy", GIZ GmbH - German Development Cooperation, Germany
	Title:	From Learning 1.0 to Learning 3.0
	Speaker: Professor Krasimir Simonski Chair of Central and Eastern Europe Networking Association - CEENet, Chair of Bulgarian NREN (BREN), Bulgaria	
	Title:	The status and short term challenges for e- Infrastructures in Caucasus (2013-2015)

#### 11:00–11:30 Coffee Break and Networking

### 11:30–13:30 WORKSHOP SESSIONS

## e-Learning Workshop – Draft Program

Hall: Main Introduction to the GIZ E-Learning Caucasus project and the regional E-Learning Caucasus network by Elke Wemhoff, Project Manager GIZ E-Academy

- Presentations from Caucasus countries' E-Learning Network by representatives of the networks: Information on the networks' activities and experiences as well a insights into pilot projects
- Panel-Discussion (Panelists: Günter Podlacha and representatives from the national networks; Panel moderation by Andreas Hörfurter of common sense elearning training & consultants)

	CEENet Workshop on eInfrastructures – Draft Program
Hall: A	Chair: Michał Przybylski, Secretary General of Central and Eastern European Networking Association, Manager of CEENGINE project. The idea of the discussion pannel is to demonstrate some good examples of infrastructures in Caucasus and beyond and invite the audience to share their views and problems related to einfrastructures, their availability, operations, state of the art, funding.
	<ol> <li>Prof. Ramaz Kvatadze, Georgian Research and Education Network</li> <li>Dr. Krasimir Simonski, Bulgarian Research and Education Network</li> <li>Prof. Abzetdin Adamov, Big Data Infrastructure</li> <li>Prof. Oliver Popov, Stockholm University, Macedonian Research and Education Network</li> <li>Michal Przybylski, Secretary General of CEENet.</li> </ol>
	Questions and answers

### 13:30-14:30 LUNCH

## 14:30–15:30 CLOSING CEREMONY

#### 16:00 SOCIAL PROGRAM