# **2015** Twelfth International **Conference on Electronics Computer and Computation** (ICECCO 2015)

Almaty, Kazakhstan **27-30 September 2015** 



**IEEE Catalog Number:** 

CFP1507V-POD **ISBN**: 978-1-5090-0201-6

#### Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1507V-POD

 ISBN (Print-On-Demand):
 978-1-5090-0201-6

 ISBN (Online):
 978-1-5090-0200-9

#### **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



## **CONTENTS**

PrefaceXI
WIRELESS AND MOBILE NETWORKS
Implementing Flipped Classroom and Gamification teaching methods into Computer Network subject, by using Cisco Networking Academy
The Design and Implementation of Remote Personel Monitoring System in Military Zones
Cüneyt Bayilmis, Sezgin KaÇar, Berrin Batmaz, Ismail KirbaŞ, Hüseyin Demİrcİ, Ünal ÇavuŞoĞlu Abdullah Sevİn, Sinan Tüncel, Ahmet Turan Özcerİt and Namık Kemal Celayİr
Performance Improvement in Decentralized Fusion Problems via Additive
Dependent Noises
Wireless Sensor Networks and Covering of the Stripe with Equal Sectors
INTERESTING APPLICATION/MOBILE APPLICATION
Fuel Cell Powered Hybrid System Controlled by the Maximum Peak Power Tracking
Technique
Performance Analysis of a Software Developed With and Without Design Patterns: A Cas Study
Emre Kazan, Muhammet Baştan and Mehmet Cantürk
Analisys of Kazakhstan Satellite Images by Distributed System Hadoop
Collecting Context Data Generated by Mobile Devices
Mobile program for voicing books
iviauma Aimianuva, Aituikyii Kuanyshkyzy, Dekzat Ilikatuv ahu Tehinii Usipuv

Ravil Muhamedyev, Edilkhan Amirgalyev, Maksat Kalimoldaev, Alim Khamitov and Aint Abdilmanova
ARTIFICIAL INTELLIGENCE
Analyzing Readability Level of Educational Content in Turkish Language4  Mustafa Anıl Törer and Rıfat Özcan
Computational Molecular Design of Antiseptic Drugs based on Immune Network Modeling
Sentiment Analysis of a document using deep learning approach and decision trees
Online Book Recommendation System
The application of the connectionist method of semantic similarity for kazakh language6 Maksat Kalimoldayev, Kairat Koibagarov, Arman Zharmagambetov and Alexandr Pak
SCIENTIFIC COMPUTATION TECHNIQUES AND SCIENTIFIC PROGRAMMING
Using the ez-Cryptosystem forData Transmission in Virtual Private Networks (Vpn)
Saule Amanzholova, Aliya Kalizhanova, Yedilkhan Amirgaliyev, Saule Zhamanova and Ainur Kozbakova
A Comparison of Data Mining Techniques in Evaluating Retail Credit Scoring Using Programming
Dilmuradjon Zakirov, Aleksey Bondarev and Nodar Momtselidze
<b>Data Warehouse on Hadoop Platform for Decision Support Systems in Education7</b> Dilmuradjon Zakirov, Aleksey Bondarev and Nodar Momtselidze
The computational stability of finding method the coefficient of thermal conductivity of eart material with inexact data
Development of image retrieval system by visual features

Alternating heuristic and exact method for the leader-follower facility location and design problem
A New Method of Piecewise Linear Approximation of Non-stationary Time Series for Similarity  Measurement
Analytical method of finding polynomial roots by using the eigenvectors, eigenvalues apparatus
SMART GRID APPLICATIONS
Analysis of Storage Energy Usage in Residential Areas With Regard to Smartgrids and Natiaonal Economy
Technological preconditions of monitoring of renewable energy sources of the Republic of Kazakhstan
Ravil Muhamedyev, Aidos Ishmanov, Andrew Andreev, Jelena Muhamadijeva and Ilyas Alikhodzhayev
BIOMEDICAL ENGINEERING
Comparison of Three Anatomic Sheep Models for Magnetic Resonance Safety
Detection of Parkinson's disease from vocal features using random subspace classifier ensemble
Ömer Eskidere, Ali Karatutlu and Cevat Ünal
COMPUTER EDUCATION
Implementing Physics Virtual Laboratory in 3D: An Example of Atwood Machine116 Viktor Dmitriyev and Yevgeniya Daineko
Teaching Physics with Computer Algebra
COMPUTER VISION/ NEURAL NETWORKS
Resizing artificial neural networks for automatic detection of epileptiform discharges: A comparison between Principal Component and Linear Discriminant Analysis126

$\cap$	hricting	Roos an	d Fernan	do M	endec	$D_{\triangle} \Delta$	zevedo
		11005 411	и гънан	(			

Classification of Epilepsy using Computational Intelligence Techniques131
Nazgul Abdinurova, Albina Kuzhaniyazova and Gulnur Tolebi
Automatic model matching using Part Based Model Constrained Active appearance Models for
Skeletal maturity135 Steve A. Adeshina and Timothy F. Cootie
Colour-Based Object Detection, Inverse Kinematics Algorithms and Pinhole Camera Model for Controlling Robotic Arm Movement System
Pedestrian Detection Algorithm for Overlapping and Non-overlapping Conditions149 Beibut Amirgaliev, Chingiz Kenshimov and Perizat Kupgulova
License Plate Verification Method For Automatic License  Plate Recognition Systems
MODELING AND SIMULATION
Cuckoo Search Design Optimization and Analysis of Matching Circuits composed of CRLH Transmission Cells
Analysis of the economic growth based on the Solow model
Design of automatic engraving machine controlled via computer164 Rassim Suliyev, Gulnur Tolebi and Selim Guvercin
Game Modeling in Dynamic Processes
Computer-aided simulation of unsteady oscilations of viscoelastic plates of structures and buildings
3D game with Weapons of Kazakh Khanate179  Madina Alimanova, Aslanbek Zholdygarayev and Alymkhan Dossymbetov
OFDM based communication system using USRP184

### Mete Yildirim

BD MODELING	
The 3D printing in Kazakhstan: problems and solutions	187
Madina Alimanova, Dinara Kozhamzharova and Mariyam Sabyr	
SIGNAL PROCESSING: ADAPTIVE FILTERING, BLIND ESTIMATION, IMAGE PROCESSING	
A New Variable Step-size Block LMS Algorithm for	
a Non-stationary Sparse Systems	191
Cemil Turan, Mohammad Shukri Salman and Alaa Eleyan	
Γwo-Dimensional Sparse LMS for Image Denoising	195
Gulden Elevan, Mohammad Shukri Salman and Cemil Turan	