

INTERNATIONAL CONFERENCE ON ADVANCED TECHNOLOGIES, COMPUTER ENGINEERING AND SCIENCE

Safranbolu, TURKEY

11-13
MAY
2018



2018
BOOK OF ABSTRACT
PROCEEDING

ISBN: 978-605-9554-17-6

0.285
0
18

Book of Abstracts of the International Conference on Advanced Technologies, Computer Engineering and Science (ICATCES 2018)

Editors

Prof. Dr. Mehmet AKBABA

Assoc. Prof. Dr. Oğuz FINDIK

Asst. Prof. Dr. Emrullah SONUÇ

Asst. Prof. Dr. Ümit ATİLA

Asst. Prof. Dr. Burhan SELÇUK

Res. Asst. Zeynep ÖZER

Res. Asst. Ayşe Nur ALTINTAŞ

Published, 2018

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned. Nothing from this publication may be translated, reproduced, stored in a computerized system or published in any form or in any manner.

<http://icatces.org/>

icatces@karabuk.edu.tr

The individual contributions in this publication and any liabilities arising from them remain the responsibility of the authors.

The publisher is not responsible for possible damages, which could be a result of content derived from this publication.

CONTENTS

SESSION 1	6
Measurement of Customer Satisfaction through Emotion Analysis in the Banking Sector	6
Video Object Tracking with PMHT	6
Designing Autonomous Landing System for Rotary Wing UAVs	7
Vegetation Extraction from Digital Orthophoto Maps Using Object-Based Segmentation and Decision Tree Classifier.....	7
A New Algorithm for Shape Estimation with a Low Cost Sensor.....	8
Fast Quadratic-Linear Approximated L1-norm for SAR Image Despeckling	8
MOTSA: A Multi-Objective Tree-Seed Algorithm.....	9
Solving of constrained problems via multi-objective vortex search algorithm.....	9
A Clustering Ranking Based Multiobjective Evolutionary Algorithm	10
A Multiobjective Evolutionary Algorithm Approach to Employee Bus Transportation Problem	10
Performance analysis of Galactic Swarm Optimization with Tree Seed Algorithm	10
The Binary Salp Swarm Algorithm with Using Transfer Functio	11
Monogamous Crab Mating Optimization Algorithm for Solving Vehicle Routing Problem	12
A Kinect 2 Based Telerehabilitation Method for Shoulder Rehabilitation Exercises	12
Tournament Selection based Antlion Optimization Algorithm for Solving Quadratic Assignment Problem.....	13
Parallel Machine Scheduling using Improved Antlion Optimization Algorithm	13
Robot Path Planning using Gray Wolf Optimizer	14
Training Multi-Layer Perceptron using Opposition based Learning Spiral Optimization Algorithm.....	14
Kinect Based English Teaching Game for Preschool Children	15
WALRUS: A Retro Communication Gadget Based on Internet of Things Technologies	15
Performance Tuning in Database Systems in High Availability Architecture and Reducing Query Costs Strategies in Oracle Database Management System.....	16
Lifestyle Change Treatment with Cloud Based Mobile Tracking Application: VITAE	16
Research of the Traffic Flow on the Signal-controlled Intersections using Queuing Theory	17
Real-Time Monitoring and Control of The SDLC Process on a Single Automation in Core Banking Applications.....	17
Design and Implementation of Greenhouse Automation System with Matlab GUI	19
Gray Image Enhancement with Regional Similarity Transformation Function (RSTF).....	19
Trends in Cloud-Based Learning Management Systems	20
A Usability Analysis of Edmodo Learning Management System: The Case of a University	20
SESSION 2	21
MultiMedia Application and IPv6 Addressing in Soft Switches	21
Trellis Combining Approach for Demodulate and Forward Based Multiple Access Relay Channels.....	21
A Review: Mobile Communication Past, Present Future	22
Effects of Sandstorms on Vehicular-to-Road Visible-Light Communication.....	22
Solving University Course Timetabling Problem Using Ant Colony Optimization: An Example of Mersin University Engineering Faculty.....	23
Determine the Effect of Genetic Algorithm Performance Parameters in single-machine scheduling problem.....	23
Artificial Atom Algorithm in Image Processing Applications.....	24
Improved Vortex Search Algorithm for Single Objective Optimization Problems	24
Car Model Categorization with Different Kind of Deep Learning Convolutional Neural Network Models	25

Increasing the Performance of SAR Image Despeckling Using Convolutional Neural Networks.....	25
Evaluation of Object Tracking Performance of ADNet Method with Different Data Sets and Color Spaces	26
A Study on Prediction Success of Machine Learning Algorithms for Wart Treatment	26
Turkish Sign Language Alphabet Recognition with Leap Motion	27
A Review on Web Crawlers and Ontology-Based Crawlers	28
Performance Comparison of Machine Learning Methods for Solving Handwriting Character Recognition Problem	28
Artificial Neural Networks Approach to Greenhouse Heating Requirement Estimation.....	29
Speech and Eye-Gaze-Based PC Control System for Disabled People	29
A Simple Heuristic Approach to Improve Performance of Extreme Learning Machine	30
PI and Self-Tuning PI Controller Design and Comparison for Speed Control of DC Motor.....	30
Cardiotocography Data Set Classification with Extreme Learning Machine.....	31
Movie Rating Prediction with Machine Learning Algorithms on IMDB Data Set.....	31
SESSION 3	32
An Algorithm of Finding Extreme Points of Curves	32
Choosing optimal truncation level on estimation of the nonparametric regression with Padé approximation.....	32
Elongation of Partially-Thermally Insulated on the Lateral Surface of the Rod Under the Influence of Temperature, Heat Flow, Heat Transfer and Tensile Force	33
Impedance Control Of 2dof Serial Robot Manipulator.....	33
A Review on Measurement Methods of Non-Invasive Blood Glucose Level	34
A Survey on Predicting Survivability of Retinoblastoma on SEER Data.....	34
Design of A New Robot Manipulator for MALDI Sprayer	35
Investigation of Human Femoral Head by Wide Angle X-Ray Scattering (WAXS) Measurements.....	35
Design of A Triple Band Absorber Metamaterial for C-Band Radars with Golden Ratio Approaches.....	36
Antenna Selection Techniques for Digital Relaying based Cooperative MIMO Channels	37
Comparative Analysis of the Distributed Energy Resources Connections to Distribution Network	37
3D Visualization Thyroid CT Images Using Marching Cubes Algorithms	38
Design and Static Stress Analysis of Lifting Hook.....	38
A Voice Encryption Application Based on a Chaotic System with Single Parameter	39
A Pseudo Random Number Generator Design Based on a Four Dimension Chaotic System	39
An Automated Vulnerable Website Penetration.....	40
RC4 Stream Cipher Based Digital Color Image Encryption Using Chaotic Systems.....	40
Utilizing RFM Analysis and Apriori Methods on Turkey State Supply Office Data for Regaining Lost Customers	41
Blockchain: A Decentralized Approach to Big Data	41
Application of PageRank Algorithm in Linked Data.....	42
An Analysis of Rumor Spreading Fundamentals with a Case Study on Facebook	42
SESSION 4	43
Design and Fabrication of High Gain Ultra-Wideband Antenna for Microwave Imaging and Radar Applications	43
VisionDetector: A Low-Cost Mobile Visual Impairment Detection System.....	43
Simulation Measurements of Electromagnetic Field Values for Detection of the Breast Cancer	44
A Study on BCI Speller Design and Analysis of Signal Window Length	44
Dynamic Programming Approach to Selling and Buying of Stocks in XU030 Index of BIST by Forecasting Stock Prices for Next Five Years.....	45
Software Development for Robotic Competition Eliminations Using Expert Systems	45

Technology Evaluation with HUP-Growth Mining Algorithm	46
A Real-time and Secure Patient Monitoring System (RSPMS)	46
Decreasing Failure and Turnover Rates In Double-Glazing Production With Failure Mode And Effect Analysis and An Application	47
A Literature Review on RFID Applications in Advanced Manufacturing Systems	47
A Simulation Approach of Revenue Maximization Strategies for Turkish Domestic Airlines	48
The Sustainability Indicators in Supplier Selection: The Furniture Industry	48
Evaluating Research Performance of the European Countries Through Social Network Analysis	49
Complex Network Analysis of Players In Tennis Tournaments	49
Complex Network Analysis of UEFA Europe League Competitions	50
Implementation of Clarke & Wright Savings Algorithm in Social Network Analysis: An Exemplary Event Planning System	50
Analysis of Transportability of Causal Effects in Wireless Sensor Networks	51
Three Axis Gimbal Design and Its Application	51
Training ANFIS using The Whale Optimization Algorithm	52
Usage of the A* Algorithm to Find the Shortest Path in Transportation Systems	52
SESSION 5	53
Feature Selection for Gender Classification in TUIK Life Satisfaction Survey	53
Automatic Author Detection in Turkish Books Using N-Gram and Naïve Bayesian Approach	53
The Effect of Over-sampling and Under-sampling Techniques in Medical Datasets	54
Analysis of the Co-authorship Network of Turkish Engineering Research Society	54
The Effects of Ransom Software on IoT (Internet of Things) Systems	55
A Fast and Simple Computer Aided Lighting Simulator	55
A Survey of Uncertainties in MAPE-K Control Loop	56
Design and Control of Excavator Type Work Machine Simulator	56
Low Cost and Practical Data Acquisition System Using Labview: An Application	57
Implementation of NURBS curves on the LCD touch screen using FPGA	57
Intrusion Detection with Probabilistic Neural Network: Comparative Analysis	58
How to manage Software Architecture documentation in Scrum Framework	59
Software Architecture Documentation in Agile	59
Tracking the Architectural Quality: “W-Model of Software Architecture”	60
An Interpretation System from Turkish to Turkish Sign Language	61
Performance Evaluation of kNN, Support Vector Machines and Artificial Neural Network on Optical Character Recognition	61
Comparison of Classification Algorithms on NFC-Based Public Transport Data	62
An Efficient Human Action Recognition Framework with Pose-based Spatiotemporal Features	62
SESSION 6	63
Real Time Drowsiness Driver Detection and Low Cost Warning System	63
Local Variance Switching Gaussian Filter	63
Image Compression Using SVD Method	64
Online Mine Detection Experiment with an Unmanned Underwater Vehicle	64
The Autonomous Yaw and Depth Controller Experiment of Unmanned Underwater Vehicle	64
Information Security Risk Assessment using Bayesian Network and Fuzzy Inference System: A Case Study	65
Increasing the security of Mobile Communication with Steganography	65

Rule-Based Performance Measurement in Open Source IDS Systems	66
Fusion of Full-Reference and No-Reference Anti-Spoofing Techniques for Ear Biometrics under Print Attacks	66
Data Security on Virtual Private Networks	67
Creating of Probability Maps of Earthquake Occurrences Using Kriging Method with the Geographic Information Systems (GIS): Estimates for 3 Section of the NAFZ (Western, Central, Eastern)-Part 2.....	68
A Study on Obtaining Rectified Photographs For Architectural Applications	68
Prediction of Aboveground Carbon Storage in Forest Areas Using Remote Sensing Data	69
Relationship with GIS of Neighborhood Features belong to Konya.....	69
Real Estate Valuation Using Artificial Neural Networks Method.....	70
The Effects of Urban Transformation on Real Estates and Land Valuation at City Plans.....	70
Application Artificial Neural Network in Mass Real Estate Appraisal for Centre Neighborhood of Konya.....	71
Comparison of Pixel Based and Object Based Classification Methods on Wetland Areas: Example of Aslantaş Dam Lake	71
Artificial Neural Network Model Design for Daily Demand Prediction in Mass Meal Production	72
Determination of Coastline Changes at Kozan Dam Lake by Using Artificial Neural Networks Method	72
Particle Swarm Optimization Based Determination of Learning Parameters in Artificial Neural Networks with Backpropagation Learning Algorithm	73
Bug Localization by Using Information Retrieval and Machine Learning Algorithms	74
An Overview for the National Cyber Security Strategy	74
Comparison of Turkey ad European Union Computer Engineering Programs.....	75
A Quality Model for Evaluating Maintainability of Object-Oriented Software Systems	75
An Approximation of The Voronoi Diagram for A Set of Arcs	76
SESSION 7	77
The Distance Effect in the Dosimetry Analysis of a Rat Model at GSM-900 Frequency Band: A Simulation Study	77
Modeling and Simulation of Complex Mechanical Systems Using Electrical Circuit Analog	77
3-D Modeling and Analysis of Shaded Pole Motors Using Finite Elements Method.....	78
An Intelligent Material Placement for Electrical Installation Project	78
Exposure Analysis of a Human Body due to Underground Power Cables and Magnetic Field Mitigation.....	79
Solving the Traveling Salesman Problem Using Parallelized Artificial Bee Colony Algorithm	80
An Artificial Bee Colony Algorithm and Its Application to Travelling Salesman Problems: Reverse Logistics Optimisation for Accumulator Recycling Companies.....	80
Selection of Facial Features using Genetic Algorithm under Different Illumination Conditions and Occlusions	81
Constrained Optimization Problems Solution with Salp Swarm Algorithm and Ant Lion Optimization	81
Performance Evaluation of Various Binary Variants of ABC Algorithm for Solving Knapsack Problem.....	82
An In-Vivo Study of Human Tibiofemoral Joint Kinematics by Using Dual Fluoroscopy System	83
Detection of Light Sleep Periods Using an Accelerometer Based Alarm System	83
Splitting Tensile Strength of Concrete Containing Zeolite and Diatomite under the Effect of H ₂ SO ₄ by ANN	84
Predicting the Compressive Strength of Concrete Containing Zeolite under the Effect of H ₂ SO ₄ by ANFIS.....	84
Investigation of the Effect of Mesh Density and Element Type on Behavior of Biphasic Soft Tissues in Finite Element Analysis.....	85
Application of Artificial Intelligence Methods in Software Testing.....	86
An Interactive Learning Method Based on Agent Systems	86
Occupational Health and Safety in the Chemical Industry; Modeling and Software Developed on the Basis of Fuzzy Logic to Prevent Job Accidents	87

Occupational Health and Safety in the Metal Industry; Modeling and Software Developed on The Basis of Fuzzy Logic to Prevent Job Accidents	87
Detection of DDOS Attacks in Network Traffic Using Deep Learning	88
Data-Driven Estimation of Direction of Gravity from a Single Image	88
Live Target Detection with Deep Learning Neural Network and Unmanned Aerial Vehicle on Android Mobile Device..	89
Deep Learning Based Vehicle Detection on Cross-Roads.....	89
An Empirical Comparison of Data Mining Tools and Migrating Birds Optimization Algorithm on Medical Diagnosis....	90
SESSION 8	91
A New IPv6 Addressing Strategy to Mitigate Reconnaissance Attacks	91
An Application of Temperature and Relative Humidity Data Obtaining by RF Communication	91
Optimization of Sensor Deployment for k -coverage in Wireless Sensor Networks	92
Cost-effective logging using SDN architecture	92
Optimizing Cellular Networks for Adaptive Video Streaming.....	93
Detection of EEG-Based Motor Imagery Tasks with 1D-Local Binary Pattern (LBP) Features.....	94
Development of A Multi-Objective Optimization Via Simulation Approach for Inventory Control Systems and Supplier Selection.....	94
Smart Traffic Signal and Routing System for Emergency Vehicles.....	95
Modeling of Voltage Sag/Swell Disturbances in Distributed Generation Systems	95
Efficient Design and Comparative Performance Analysis of PID Controller Applied to Automatic Voltage Regulator Employing Symbiotic Organisms Search Algorithm.....	96
Kinect Calibration and Data Optimization for Anthropometric Parameters	97
Some Experimental Studies of Segmentation of Different Medical Images using Color Difference on CIE $L^*a^*b^*$ Color Space	97
A Mobile Low-Cost Fire Detection System with Infrared Camera	98
Detecting Anomalies in Surveillance Videos with Spatio-Temporal Features	98
Automatic Segmentation and Labelling of 3D Human Activities	99
Understanding effects of hyper-parameters on learning: A comparative analysis	100
Artificial Bee Colony Algorithm for The Linear Ordering Problem	100
Systematic Literature Review on Security Vulnerabilities and Attack Methods in Web Services	101
Road Extraction Techniques from Remote Sensing Images: A Review.....	101
Delaunay Triangulation and Its Applications	102
Hand Gesture Recognition with One-Shot-Learning.....	103
Diacritic Restoration of Turkish Tweets with word2vec	103
Performance Evaluation of Bicycle Sharing System in Urban Transportation	104
Parallel Artificial Atom Algorithm for Large Scale Travelling Salesman Problem.....	104