2019 Innovations in Intelligent Systems and Applications Conference (ASYU 2019)

Izmir, Turkey 31 October – 2 November 2019



IEEE Catalog Number: CFP19Q70-POD ISBN:

978-1-7281-2869-6

Copyright © 2019 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19Q70-POD

 ISBN (Print-On-Demand):
 978-1-7281-2869-6

 ISBN (Online):
 978-1-7281-2868-9

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



Table of Contents

A Fuzzy Rule-Based Approach to Determine an Asymmetrical Polygonal Ship Domain Mehmet Oğuz Yardımcı, Remzi Fışkın, Efendi Nasibov	11
Message Based Device Management Architecture for Public Transportation Systems Can Öz, N. Yasemin Topaloglu	15
A School Bus Routing Problem Using Genetic Algorithm by Reducing the Number of Buses Ümmü Gülsüm Ümit, Fatih Kılıç	21
Analysis of Various Scenarios to Mitigate Congestion at a Signalized Roundabout using Microsimulation Syed Shah Sultan Mohiuddin Qadri, Mahmut Ali Gökçe, Erdinç Öner, Elif Gülfırat Gökçe	27
Long-term Traffic Speed Estimation via Regression using Weekly Day Patterns Fethiye Yaslı, H. İrem Türkmen, M. Amaç Güvensan	33
A Comparative Analysis on Fruit Freshness Classification Diclehan Karakaya, Oğuzhan Ulucan, Mehmet Türkan	39
Visual Saliency Aided SAR and Optical Image Matching Erol Çıtak, Gökhan Bilgin	43
Experimental Assessment of the Performance of Data Augmentation with Generative Adversarial Networks in the Image Classification Problem Özge Öztimur Karadağ, Özlem Erdaş Çiçek	48
Breast Cancer Detection From Thermography Based on Deep Neural Networks Seyfullah Kıymet, Muhammet Yavuz Aslankaya, Murat Taşkıran, Bülent Bolat	52
Visual Object Detection System for Autonomous Vehicles in Smart Factories Nazlıcan Gengeç, Hakan Çevikalp, Hasan Serhan Yavuz, Ahmet Yazıcı	57
Meat Quality Assessment based on Deep Learning Oğuzhan Ulucan, Diclehan Karakaya, Mehmet Türkan	62
Adaptive Evolution of Finite State Machines for the Tartarus Problem Kaya Oğuz	67
Analysis of Different Binarization Techniques within Whale Optimization Algorithm İlker Gölcük, Fehmi Burçin Özsoydan, Esra Duygu Durmaz	72
Storage Management System Problem and Firefly Algorithm Solution Kubilay Ataş, Tülay Yıldırım	77
SMS Advertisement Assignment Problem with Meta Heuristic and Greedy Methods Kağan Coşkun, Erdoğan Sevilgen	83
Genetic Algorithm-Based Privacy Preserving Collaborative Filtering Mustafa Kemal Birgin, Alper Bilge	89
Classification of Hand Movements from EEG Signals using Machine Learning Techniques Ebru Sayılgan, Yılmaz Kemal Yüce, Yalçın İşler	94
The Role of Extreme Learning Machine in Multi Classification based Emotion Recognition using EEG Signals Kübra Erat, Pınar Onay Durdu, Orhan Akbulut	98
Emotion Classification from EEG Signals in Convolutional Neural Networks Hayriye Dönmez, Nalan Özkurt	104
The Effect of Harmonics Count on SSVEP-Based BCI Results Murat Kancaoğlu, Mehmet Kuntalp	110
A Critical Look at Benchmarking Datasets: Problem of finding relationship between sentences Mehmet Fatih Amasyalı, Deniz Demirci, Merve Nur Uslu	114

Which of the Following cannot be Inferred from the above Passage?	118
Taner Güven, Göker Cebeci, Mehmet Fatih Amasyalı	
Sentiment Analysis in Turkish Text with Machine Learning Algorithms	123
Merve Rumelli, Deniz Akkuş, Özge Kart, Zerrin Işık	
Ask me: A Question Answering System via Dynamic Memory Networks Gülsüm Yiğit, Mehmet Fatih Amasyalı	128
Detecting File Types Using Machine Learning Algorithms Serdar Korhan Konaray, Aykut Toprak, Gamze Mat Pek, Hüseyin Akçekoce, Deniz Kılınç	133
English Automatic Dictionary Creation with Natural Language Processing	137
Ahmet Toprak, Metin Turan	137
Development of Augmented Reality Based Mobile Robot Maintenance Software	143
Hakan Gençtürk, Uğur Yayan	
Design of an Autonomous Effective Area Scanning Robot	148
Uygar Köroğlu, Usame İslamoğlu, Erkan Uslu, Furkan Çakmak, Nihal Altuntaş, M. Fatih	
Goal-oriented Flocking of a Swarm of Simulated Robots in Gazebo	154
İbrahim Hakkı Çeşme, Çinare Oğuz, Levent Bayındır	
Development of Low-Cost Robot Using Image Processing Robot	160
Sanjha Khan, Jawaid Daudpoto	
Electro-Search Algorithm and Autoencoder Based Recurrent Neural Network for Practical Medical	166
Diagnosis	
Utku Köse, Ömer Deperlioğlu	
ECG Arrhythmia Classification By Using Convolutional Neural Network And Spectrogram	172
Sena Yağmur Şen, Nalan Özkurt	
Active Mixing Strategy by Electromechanical Platform for Lab-on-a-chip Applications	178
Ergün Alperay Tarım, Betül Karakuzu, Engin Özçivici, Hüseyin Cumhur Tekin	
Topological and Biological Assessment of Genenetworks Using miRNA- Target Gene Data	182
Mustafa Özgür Cingiz, Banu Diri	
Transfer Function Optimization for Band-Pass and Band-Stop Filters	186
Tuğba Saatçi Ayten, Tülay Yıldırım	
Modelling of Non-Planar Microstrip Lines via Artificial Neural Networks	192
Tarlan Mahouti, Nilgun Kuşkonmaz, Tülay Yıldırım	
OFDM-Subcarrier Power Modulation With Two Dimensional Signal Constellation	197
Youcef Belallou, Jehad M. Hamamreh, Abdulwahab Hajar	
Position Control of Flexible Manipulator using PSO-tuned PID Controller	203
Berkan Hızarcı, Serhat İkizoğlu	200
Design and Application of OPC-based SCADA System with Multiple Controllers: An Electro pneumatic Case Study	208
Okan Duymazlar, Dilşad Engin	
, ,	21.4
Remaining Useful Life Estimation for Predictive Maintenance Using Feature Engineering	214
Özlem Ece Yürek, Derya Birant A Hybrid SVM-WOA System for Intelligent Fault Diagnosis Applications	219
Utku Köse	219
Usability Evaluation of e-Kocaeli M-Goverment Application	225
Emre Ozan Öztürk, Muhammed Emin Ellü, Pınar Onay Durdu	
Developing a System that Analyzes Technical Infrastructure Problems of Web Sites with Big Data	231
Applications	
Bora Mocan, Çağla Eroğlu, Aytuğ Türkmen, Tuğba Özacar Öztürk	
Sidechains: Highlights and Challenges	236
Blessing Ngonidzashe Musungate, Büşra Candan, Umut Can Çabuk, Gokhan Dalkilic	
Cloud-based Artificial Bee Colony Programming Web Application	241
Ceylan Bozoğullarından, Celal Öztürk	
Development of a Multi-Sensor Fire Detector Based On Machine Learning Models	246
Mert Nakıp, Cüneyt Güzeliş	

Design of a Low-Cost Visible Light Communication (VLC) System for Music and Video Streaming Kemal Hocaoğlu, Anıl Adar, Yiğit Ahmet Arıkök, Volkan Rodoplu	252
Implementation of ANN Training Module on Field Programmable Gate Arrays Çağla Sarvan, Mustafa Gündüzalp	258
A machine learning driven approach for multivariate timeseries classification of box punches using smartwatch accelerometer sensordata Tobias Wagner, Jonas Jaeger, Viviane Wolff, Klaus Fricke-Neuderth	264
A Brief Evaluation of Intelligent System Usage in the Workplace with regard to Possible Effects on Employees and Turkish Labour Legislation Ayça Izmirlioğlu	270
An Overview of the Legal Aspects of Employee Surveillance Through Smart Systems in the Workplace Ayça Izmirlioğlu	276
Consideration of Robots Citizenship in terms of Law Bengül Kavlak	283
Fabrication and Characterization of a Solution Processed Flexible Thermal Sensor by Using Chemically Synthesized GO and rGO Hakan Bozkurt, Halide Diker, Canan Varlıklı	287
Optical Power Measurement by using Piezo Microphone İbrahim İnan, Yavuz Öztürk, İclal Elif Özdemir	292
Density Based Separation of Microparticles Using Magnetic Levitation Technology Integrated on Lenless Holographic Microscopy Platform Kerem Delikoyun, Sena Yaman, Hüseyin Cumhur Tekin	296
Microfluidic Platform for Sorting Materials Based on Their Densities using Magnetic Levitation Esra Yılmaz, Engin Ozcıvıcı, Hüseyin Cumhur Tekin	302
Development of a simulation tool for vibration sensors based on Φ-OTDR interrogator Şamil Şirin, Kıvılcım Yüksel Aldoğan	307
Deep and Wide Convolutional Neural Network Model for Highly Dense Crowd Merve Ayyüce Kızrak, Bülent Bolat	312
Stock Market Forecasting Using Machine Learning Models Atakan Site, Derya Birant, Zerrin Işık	318
Data Analysis on Automobile Brake Fluid Filling Process with Deep Learning Methods Kürşat İnce, Yakup Genç	324
Autonomous Car Racing in Simulation Environment Using Deep Reinforcement Learning Kıvanç Güçkıran, Bülent Bolat	329
Speech Segmentation and Speaker Diarization using Time-Delay Neural Network Mesut Toruk, Ahmet Serbes, Gökhan Bilgin	335
Body Condition Score (BCS) Classification with Deep Learning Kerim Kürşat Çevik, Mustafa Boğa	340
A dynamic pricing model for Turkey's electricity distribution companies in the future Smart Grid infrastructure Erkan Dursun, Pierluigi Siano	345
Internet of Things for the Distributed Generation Oktay Yıldırım, Mustafa Okay, Alper Nabi Akpolat, Erkan Dursun	350
An IoT LDR Bulb Application with Android Things Operating System for Smart Cities Sadık Arslan, Orhan Dağdeviren, Geylani Kardaş	354
Stochastic Microgrid Control Problems: Effects of Load Distribution and Planning Horizon Ayşegül Kahraman, Önder Bulut, Emrah Bıyık, Cüneyt Güzeliş, Gökhan Demirkıran	359

First Responder Drones for Critical Situation Management Joel P. Lemayian, Jehad M. Hamamreh	365
Automatization in Blacklist Management Özlem Güven, Ahmet Hartoka	371
An Empirical Investigation of Performances of Different Word Embedding Algorithms in Comment Clustering Eimal Dorani, Nevcihan Duru, Tuğba Yıldız	377
A Real-World Text Classification Application for an E-commerce Platform Fatih Mehmet Yıldırım, Abdullah Kaya, Selin Nur Öztürk, Deniz Kılınç	381
Predicting Personality with Twitter Data and Machine Learning Models İzel Ergu, Zerrin Işık, İsmail Yankayış	386
Comparison Method for Emotion Detection of Twitter Users Zekeriya Anıl Güven, Banu Diri, Tolgahan Çakaloğlu	391
Emotion Analysis in Texts Meryem Uzun Per, Nurullah Atik,Ömer Faruk Tekbıyık, İsmail Alim Bek, Muhammed Behaeddin Güroğlu	396
Voting-Based Multiple Classification Approach for Turkish News Texts Başak Buluz, Yavuz Kömeçoğlu, Merve Ayyuce Kizrak	401
Improving Image Captioning with Language Modeling Regularizations Okan Ulusoy, Ceyhun Burak Akgül, Emin Anarım	407
Image Captioning in Turkish Language Berk Dursun Yılmaz, Ali Emre Demir, Elena Battini Sönmez, Tuğba Yıldız	413
Integrating Turkish Wordnet KeNet to Princeton WordNet: The Case of One-to-Many Correspondences Özge Bakay, Özlem Ergelen, Olcay Taner Yıldız	418
Integrated Fuzzy System for Determining Prostate Cancer Risk Nevruz İlhanli, Ahmet Yardımcı	423
Estimating Chemotherapy Side Effect in Histopathologically Diagnosed Patients Over 65 With Metastatic Breast Cancer Using Deep Learning Hediye Bedük, Mehmet Seçkin Bedük, Ahmet Dirican, İbrahim Tuğlu	430
Predicting Patient Waiting Time in the Phlebotomy Units Using Deep Learning Method Hamed Javadifard, Süleyman Sevinç, Oktay Yıldırım, Dilek Orbatu, Eminullah Yaşar, Ali Rıza Şişman	436
Data Similarity Analysis on Air Pollution Data Yunus Emre Karazağ, İsa Aktürk, Sultan Turhan, Özgun Pınarer	440
Comparison of Dynamic Bayesian Network Tools Hüseyin Çambaşı, Özgür Kuru, Mehmet Fatih Amasyalı, Sofiène Tahar	446
Benchmarking BNT Inference Engines using an Early Warning System Kirubel Wube Afrassa, Ahmet Ziya Boz, Mehmet Fatih Amasyalı, Sofiene Tahar	452
An Expert System Structure Proposal for Preliminary Design of Hydraulic Drive Özgür Çelikdemir, Esra Atalay, Levent Çetin	457
Development of a Method and a Tool for Hybrid Data Based Access Framework Nuriye Yasemin Alparslan, Murat Komesli, Murat Osman Unalir, Ozgu Can	462
Multiclass Digital Audio Segmentation with MFCC Features using Naive Bayes and SVM Classifiers Leonardo O. Iheme, Şükrü Ozan	468
Clustering Based DDoS Attack Detection Using The Relationship Between Packet Headers Çağatay Ateş, Süleyman Özdel, Emin Anarım	473
Financial Risk Prediction Based On Case Based Reasoning Methodology Fahrettin Kapdan, Murat G. Aktaş, Mehmet S. Aktaş	479

Analysis of Pre-Weighted and Post-Weighted Association Rule Mining Ayşe Betül Cengiz, Kökten Ulaş Birant, Derya Birant	485
Recommendation System with Association Rule Mining and Mobile Augmented Reality Kökten Ulaş Birant, Pelin Yıldırım Taşer, Halil Özgen Dindar, Derya Birant	490
On the Use of Hyper-parameter Optimization in Big Data Processing Pipelines: A Case Study Jasser Dhaouadi, Mehmet S. Aktas, Oya Kalipsiz, Erman Balcik	496
Autoencoders Based Deep Learning Approach for Focal-Nonfocal EEG Classification Problem Mesut Şeker, Mehmet Siraç Özerdem	501
Novel Feature Extraction Methods for Authentication via Mouse Dynamics with Semi-Supervised Learning Metehan Yıldırım, Emin Anarım	505
Classification Performance Improvement of Keystroke Data Mehmet Erdal Özbek	511
A Novel Face Recognition Implementation for Class Attendance Monitoring Hayriye Dönmez, Sena Yağmur Şen, Nedim Orta, Atakan Aylanç, İbrahim Zincir	515
Instagram Fake and Automated Account Detection Fatih Çağatay Akyon, M. Esat Kalfaoğlu	519
Analysis of key performance indicators in a manufacturing plant via fuzzy cognitive maps Adil Baykasoğlu, Zehra Nur Atalay, İlker Gölcük	526
Estimation Of Global Solar Radiation by Using ANN and ANFIS Nuh Cevdet Alparslan, Ahmet Kayabaşı, Selmin Ener Ruşen	530
Flexible Controller Design for DC Motor Speed Control Vedat Gül, Savaş Şahin	536
Comparison of Real and Mathematical Model Data of PV Systems to Monitor the Performance with Fuzzy Logic Nuh Cevdet Alparslan, Ahmet Kayabaşı, Selmin Ener Ruşen	539
The Influence of Synaptic Delay Between Striatal Neurons on Synchronization Yüksel Çakır	544
Weighted Voting Based Ensemble Classification with Hyper-parameter Optimization Osman Gökalp, Erdal Taşcı	550
Performance Evaluation of Ensemble Learning Methods for Facial Expression Recognition Ensar Arif Sağbaş, Aybars Uğur, Serdar Korukoğlu	554
Performance Analysis of Multiple Kalman Filter Systems İsmail Coşandal, Murat Karayaka, Yağız Akalın, Muhammet Altun, Emin Anarım, Mutlu Koca	559
A Novel Ghost Elimination In Passive Radar Systems Çağatay Ateş, Metehan Yıldırım, Süleyman Özdel, Muhammet Altun, Mutlu Koca, Emin Anarim	565
Load Demand Forecast of Organized Industrial Zone and Imbalance Cost Analysis Hacer Şekerci	571
Comparison of MPPT Algorithms in PV Systems Büşra Özgenç, İsmail Hakkı Altaş	576
Design of a MATLAB GUI for Day Ahead Forecasting of PV Panel Power Sibel Çevik Bektaş, Recep Çakmak, İsmail Hakkı Altaş	581
Analysis of Permanent Magnet Synchronous Motor Current in Healthy and Short Circuit Failure Cases With Discrete Wavelet Transform Timur Lale, Mehmet Siraç Özerdem, Bilal Gümüş	586
Design and Implementation of a Customized Micro Server Platform for Indoor Monitoring and Control	591
Zirve Baran Totuk, Tuncay Ercan Blockchain Based Confidential Communication and Authorization Model for IoT Devices Alper Altun, Gökhan Dalkılıç	595

Fuel Tracking System for Trucks Aslıgül Pala Baysak, Mustafa Gündüzalp	601
Experimental Evaluation of Synchronous and Asynchronous Algorithms for Wireless Sensor Networks: The Case of Graph Matching Umut Can Çabuk, İsmail Ersin, Orhan Dagdeviren	607
Blockchain Platform for Internet of Things Sena Yakut, Özlem Şeker, Ertuğrul Batur, Gökhan Dalkılıç	613
Author Index	619