2022 Innovations in Intelligent Systems and Applications Conference (ASYU 2022)

Antalya, Turkey 7 – 9 September 2022



IEEE Catalog Number: CFP22Q70-POD ISBN: 978-1-6654-8895-2

Copyright © 2022 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:
 CFP22Q70-POD

 ISBN (Print-On-Demand):
 978-1-6654-8895-2

 ISBN (Online):
 978-1-6654-8894-5

ISSN: 2770-7938

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

Derin Öğrenme

Esra Tunçer and Şevket Gümüştekin, Depth Camera Calibration Using 4 Spheres on Tetrahedron Corners	1
Kerem Gürler, Mustafa Coşkun, Şafak Karagenç, Gökhan Örün, Burcu Kuleli Pak and Çağrı Güngör, <i>Linear vs. Non-Linear Embedding Methods in Recommendation Systems</i>	7
Arezoo Sadeghzadeh and Md Baharul Islam, Triplet Loss-based Convolutional Neural Network for Static Sign Language Recognition	13
Hassan Imani, Ihsan Karatas and Suleyman Yalcinkaya. A Robust Deep Unsupervised Image Segmentation Model With Application in Mining Industry	19
Annesha Nath, Self-supervised Contrastive learning for Zero-shot automatic retail checkout	25
Md Imran Hosen and Md Baharul Islam, Masked Face Inpainting Through Residual Attention UNet	29
Hatice Vildan Dudukcu, Murat Taskiran and Merve Zeynep Dudukcu, <i>Physiotherapy Activities Classification with Deep Neural Networks</i>	34
Alnur Alimanov and Md Baharul Islam. Retinal Image Restoration and Vessel Segmentation using Modified Cycle-CBAM and CBAM-UNet	38
Kübra Yıldız, Sefa Dedebek, Feyza Yıldırım Okay and Mehmet Ulvi Şimşek, Anomaly Detection in Financial Data using Deep Learning: A Comparative Analysis	44
Ceren Özkara and Pınar Oğuz Ekim, Real-Time Facial Emotion Recognition for Visualization Systems	50
Melike Nur Yegin and Mehmet Fatih Amasyalı, Modality Weighting in Multimodal Variational Autoencoders	55
Mücahit Gemici, Kazım Korkmaz, Nail Tuğberk Ayhan, Şule Soylu, Faruk Güç and Arif Selçuk Öğrenci, MuscleNET: Smart Predictive Analysis for Muscular Activity Using Wearable Sensors	61
Masum Shah Junayed, Md Baharul Islam and Nipa Anjum, A Transformer- Based Versatile Network for Acne Vulgaris Segmentation	67
Ahmet E. Ünal, Cengiz Gezer, Burcu Kuleli Pak and V. Çağrı Güngör, Generating Emergency Evacuation Route Directions Based on Crowd Simulations with Reinforcement Learning	73
Kemal Cam, Can Aydin and Cigdem Tarhan, Classification of Fabric Defects Using Deep Learning Algorithms	79
Ahmet Gunes and Emre Tascioglu, Path-planning with minimum probability of detection for AUVs using reinforcement learning	85
Ayşe Nur Kurt and Eyup Çinar, Intelligient Fault Detection in Bearings Based on Transfer Learning	90
Saadin Oyucu and Hüseyin Polat, Developing a Deep Learning-Based Mobile Application to Detect Solid Wastes	96

Büşra Okcu and Habil Kalkan, Estimation Of Memory Resource Utilization	100
With Time Series Analysis	
Mohamed Traore, Emrah Hancer, Refik Samet, Zeynep Yıldırım and Nooshin	105
Nemati, Detection of Colorectal Cancer with Vision Transformers	
Şafak Akinci and Ali Haydar Göktoğan, An Eco-Friendly Fight Against	111
Thaumetopoea Pityocampa Infestations in Pine Forests Using Deep Learning	
on UAV Imagery	
Merve Apaydin, Mehmethan Yumus, Ali Degirmenci, Serdar Kesikburun and	117
Omer Karal, Deep Convolutional Neural Networks Using U-Net for Automatic	
Intervertebral Disc Segmentation in Axial MRI	
Mustafa Said Kartal and Özlem Polat, Segmentation of Skin Lesions using	123
U-Net with EfficientNetB7 Backbone	
Neslihan Sarıgül and Tülay Yıldırım, Classification of Solder Quality in	128
Through-Hole Devices by Convolutional Neural Networks	
Tolga Özer, Cemalettin Akdoğan, Enes Cengiz, Muhammed Mustafa Kelek,	132
Kasım Yıldırım, Yüksel Oğuz and Hasan Akkoç, Cherry Tree Detection with	
Deep Learning	
Ahmet Haydar Ornek and Murat Ceylan, A Novel Approach for Visualization	136
of Class Activation Maps with Reduced Dimensions	
Mehlika Toğrul and Hilal Arslan, Detection of SARS-CoV-2 Main Variants of	141
Concerns using Deep Learning	
Sultan Can, Adam Thahir, Mustafa Coşkun and Çağrı Güngör, Traffic Light	146
Management Systems Using Reinforcement Learning	
Yahya Tawil and A.H. Abdul Hafez, Deep Learning Obstacle Detection and	152
Avoidance for Powered Wheelchair	

Doğal Dil İşleme

Sera Deniz Sosun, Bülent Tayfun, Yasemin Nukan, İrem Altun, Elif Berra	158
Erik, Elif Yıldırım, Büşra Kocaçınar and Fatma Patlar Akbulut, <i>Deep</i>	
sentiment analysis with data augmentation in distance education during the	
pandemic	
Cihan Erdoğanyılmaz and Berkay Mengünoğul, An Original Natural	163
Language Processing Approach to Language Modeling in Turkish Legal	
Corpus: Improving Model Performance with Domain Classification by	
Using Recurrent Neural Networks	
Süleyman Özdel, Çağatay Ateş, İlgin Şafak, Okan Engin Başar, Zafer Dicle,	169
Fatih Alagöz and Emin Anarım, Failure Prediction using Real-Time Error	
Logs, N-Gram Analysis and Long-Short Term Memory	
Teoman Berkay Ayaz, Muhammed Safa Uslu, İbrahim Ağcabay, Farouq	175
Ahmad, Omer Faruk Korkmaz, Mesut Küreksiz, Emre Uluçam, Elif Yıldırım,	
Büşra Kocaçınar and Fatma Patlar Akbulut, Global impact of the pandemic on	
education: a study of natural language processing	
Emre Tolga Ayan, Muhammed Said Zengin, Gamze Deniz, Hacı Ali Duru and	179
Batuhan Bardak, Interpretable Cybersecurity Event Detection in Turkish: A	
Novel Dataset	

Doğal Dil İşleme ve Derin Öğrenme

Alp Karaosmanoglu and Aysun Guran, Agenda Analysis of the Covid-19 News with Latent Dirichlet Allocation	185
Yusuf Ziya Poyraz, Mirac Tugcu and Mehmet Fatih Amasyali, <i>Improving</i> BERT Pre-training with Hard Negative Pairs	191
Saba Talib Mohammed, Ahmet Elbir and Nizamettin Aydin, Enhancing e-Governance in the ministry of Electricity in Iraq using Artificial Intelligence	197
Devrim Kayali, Priscilla Olawale, Yoney Kirsal Ever and Kamil Dimililer, The effect of Compressor-Decompressor Networks with different image sizes on Mask Detection using Convolutional Neural Networks - VGG- 16	202
Rayene Bech, Feyza Şahin and Mehmet Fatih Amasyali, <i>Improving Abstractive Summarization for Turkish Language</i>	207
Daniel Voskergian and Mahmoud Al-Saheb, AMAR_ABSA: Arabic Mobile App Reviews Dataset for Aspect-based Sentiment Analysis Tasks	213

Akıllı Elektronik Sistemler

Onur Çiftci, Elif Nurdan Pektaş, Zahra Esfandiari Baiat and Tacha Serif, Location Proving with a Single Witness: A hybrid Prover-Witness and TOTP-based Solution	220
Mert Karakaya and Enes Furkan Çalı, Smart Garbage Collection System for Smart Cities	226
Tevfik Kadıoğlu and Burcu Erkmen, A Simple Mapping Method for Positioning Systems	231
İlker Ay, Murat Kademli, Şener Karabulut and Serkan Savaş, Affecting Factors of Efficiency in Photovoltaic Energy Systems and Productivity-Enhancing Suggestions	235
Murat Bakirci and Mecit Cetin, <i>Utilization of a Vehicle's On-Board Diagnostics to Reduce GPS-Sourced Positioning Error</i>	241
Mustafa Talip Koyuncu, Gamze Bayrakdar, Ömer Selim Keskin and Mehmet Akif Erismis, A New Capacitive Proximity Sensor Based on Capacitance-Frequency Conversion for Non-Contact Measurement of Grain Products	245

Bilgi Tabanlı Sistemler

Savas Ilgi, Devrim Kayali, Priscilla Olawale, Binnur Demir Erdem, Kamil	249
Dimililer and Yoney Kirsal Ever, Formal Verification for Security	
Technologies in the Blockchain with Artificial Intelligence: A survey	
Muhammet Kutlu Sengul, Cigdem Tarhan and Vahap Tecim,	255
Application of Intelligent Transportation System Data using Big Data	
Technologies	
Selim Dundar, Ecem Şentürk Berktaş and Milas Ceren Höke, Modelling the	261
Effects of E-Scooters in Urban Traffic Using Artificial Neural Networks	

Serdar Gündoğdu, Ömer Halil Çolak and Övünç Polat, <i>Determination of Effective Feature Subset for Puzzle Video Game Players from Physiological Signals</i>	267
Mehmet Boran Goksel, Ali Ihsan Gullu and Ahmet Gunes, Comparison of Online News Reader Behaviors in Different Cities	271
Amhar Jabeer, Ayşegül Koçak, Hüseyin Akkaş, Ferhan Yenisert, Özkan Ufuk Nalbantoğlu, Malik Yousef And Burcu Bakir Güngör, <i>Identifying Taxonomic</i> Biomarkers of Colorectal Cancer in Human Intestinal Microbiota Using Multiple Feature Selection Methods	276

Akıllı Optimizasyon Algoritmaları ve Donanım Gerçekleme

Alparslan Fişne, Muhammet Umut Bahçeci, Mustafa Dursun, Sercan	282
Aydoğmuş ve Çağrı Çetintepe, High-Level Sythesis based Radar Hardware	
Implementation and Performance Comparison	
Deniz Kaptan, Buse Tacal and Levent Ucun, Feedforward Compensator	288
Design in Traction Motor Drive to Improve Performance of Electric Vehicles	
via Frequency Based System Identification	
Yasin Furkan Aktaş and Ahmet Murat Özbayoğlu, <i>A Hybrid Method by</i>	294
Integrating Deep Reinforcement Learning and Heuristics Approach for	
Capacitied Vehicle Routing Problem	
Hakan Gençtürk, Harun Şaybak, Burak Hacıosmanoğlu ve Volkan Sezer,	299
Design and Implementation of Load-Carrying Autonomous Industrial	
Robot for Indoor Environments	
Ahmad Nor Kasruddin Nasir, Mohd Falfazli Mat Jusof, Mohd Redzuan	305
Ahmad and Addie Irawan Hashim, Spiral-Sooty Tern Optimization Algorithm	
for Dynamic Modelling of A Twin Rotor System	

Akıllı Donanım Uygulamaları

Emre Tuğberk Gülnergiz and Savaş Dilibal, Experimental and Numerical Analysis of Additive Manufactured Pneumatic Artificial Muscle Hand Rehabilitation Orthosis	311
Fatma Adanur, Müberra Kabataş ve Emrah Benli, Mapping and Navigation on Rough Surface with LIDAR and IMU	316
Franck Paulin Ludovig Pehn Mayo, Kansu Oğuz Canbek and Mehmet Ayyıldız, <i>Development and Characterization of a Wearable Ring Providing Haptic Feedback</i>	321
Berkay Yazıcı, Arda Özdemir and Tuba Ayhan, System-on-Chip Based Driver Drowsiness Detection and Warning System	326
Mehmet Yüksekkaya, Honore Baho Vita and Ala Abusamha, Respiratory Monitoring System Based on Torso Expansion	331
Anıl Çalışkan, Volkan Özdemir, Enes Baytürk, Oğuzhan Mete Öztürk, Osman Dogukan Kefeli ve Anıl Üzengi, Real Time Retail Analytics with Computer Vision	337

Makine Öğrenmesi

Himmet Toprak Kesgin and Mehmet Fatih Amasyalı, Investigating Semi- Supervised Learning Algorithms in Text Datasets	341
İrem Nur Özaslan, Ali Değirmenci and Ömer Karal, Tourism Demand Forecasting for Turkey by Using AdaBoost Algorithm	347
M. Munzer Alseed and Savaş Taşoğlu, Machine Learning-Enabled Classification of Forearm sEMG Signals to Control Robotic Hands Prostheses	352
Zeynep Önder, Ali Değirmenci and Ömer Karal, Estimating Breakpoints in Piecewise Linear Regression using Machine Learning Methods	357
Mohammad Muttaqi, Ali Değirmenci and Ömer Karal, US Accent Recognition Using Machine Learning Methods	363
Merve Nur Yılmaz and Batuhan Bardak, An Explainable Anomaly Detection Benchmark of Gradient Boosting Algorithms for Network Intrusion Detection Systems	369
Betül Yurdem ve Ahmet Özkurt, Algorithm of Informative Electrode Selection in Person Based Emotion Detection with Hjorth Parameters Obtained from EEG Signals	375
Murat Kılınç, Can Aydın and Çiğdem Tarhan, CFTest: Web Based Business Intelligence Application That Measures Crowdfunding Success	380
Judi Sekban, Mustafa Omar Mohamed Nabil, Hüseyin Fuat Alsan and Taner Arsan, Istanbul Dam Water Levels Forecasting Using ARIMA Models	385
Mehmet Ali Ekmiş, Mehmet Fatih Bilgehan Solmaz, Alp Kızıltan and Merve Asil, Multi Criteria Decision Making with Marketplace Products Dynamics for Marketplace Product Selection	392
Ahmad Nor Kasruddin Nasir, Mohd Falfazli Mat Jusof, Nor Maniha Abd Ghani and Raja Mohd Taufika Raja Ismail, <i>Opposition-Sooty Tern Algorithm</i> for Fuzzy Control Optimization of an Inverted Pendulum System	397

Biyoinformatik ve Yapay Zeka

Nilay Fatma Yıldız and Alper Özcan, Using Supervised Machine Learning Algorithms for Drug Target Interaction Prediction	402
Cihan Kuzudişli and Burcu Bakır Güngör, A Comparative Study on Psychiatric Disorders: Identification of Shared Pathways and Common Agents	407
Yaren Çilek, Ali Furkan Demirbaş and Volkan Rodoplu, Network Failure and Anomaly Prediction to Achieve Quality of Service (QoS) on Software-defined Networks	413
Ümmü Gülsüm Söylemez, Hande Kaymak Çalan Çelebiler, Juho Harkonen and Burcu Bakır-Güngör, <i>The relationship between TSH levels, maternal characteristics and racial group of the aneuploidy screening</i>	418

Biyomedikal Mühendisliği

Seda Güzel Aydın, Hasan Şakir Bilge and Fırat Hardalac, Supervised Rigid Image Registration with CNN for MR Brain Images	423
Eda Akman Aydın, Classification of Forearm Movements by using Movement Related Cortical Potentials	428
Yasmin Çetintemel, Eda Nur Öner, Çağla Sarvan, Nalan Özkurt and Evrim Şimşek, Detection of Atrial Fibrillation by Custom Designed Convolutional Neural Network: A Medical Viewpoint	432
Yahya Tastan, Ulvi Başpınar and Burcu Bulut Okay, Classification of Motor Imagery EEG Signals for using in Neuro-Rehabilitation Applications	438
Onur Porsuk, Ahmet Elbir ve Banu Diri, Diagnosis of Lung Diseases From Radiography Images Using Deep Learning Methods	442
Samet Çıklaçandır, Sultan Özkan and Yalçın İşler, A Comparison of the Performances of Video-Based and IMU Sensor-Based Motion Capture Systems on Joint Angles	447

Akıllı Optimizasyon Algoritmaları

Davut İzci, Serdar Ekinci and Haluk Çetin, Arithmetic Optimization Algorithm based Controller Design for Automatic Voltage Regulator System	452
Ayça Akçapınar, Öykü Gürer and Volkan Rodoplu, ARIMA-Based Traffic Forecasting for Quality of Service (QoS) Flow Routing in Sixth Generation (6G) Networks	457
Emre Macur ve Berna Kiraz, Opposition Based Binary Particle Swarm Optimization Algorithm for Feature Selection	462
Elif Varol Altay, Solution of Process Synthesis Problem Using Metaheuristic Optimization Algorithms	468
Kürşadcan Akay, Ümmünur Kandemir and Feriştah Dalkılıç, Android-based Personalized Shopping Assistant with Navigation and Augmented Reality Support	473

Görüntü İşleme

Melek Daşbaşı ve A. Köksal Hocaoğlu, Through-the-Wall Synthetic Aperture Radar Imaging Using 2-D Spectral Estimation Methods	479
Özgür Özdemir and Gökhan Bilgin, Comprehensive Analysis of Deep Learning Methods on Gender Identification Using Speech Signals	483
Mehmet Demirtaş, A Fast Multiple Image Encryption Algorithm Based on Hilbert Curve and Chaotic Map	489
Hayriye Dönmez and Nalan Özkurt, Classification of Emotional States from Multi-channel EEG Signals by Convolutional Neural Networks	494
Selçuk I. Aydın and Erchan Aptoula, <i>Image Quality Assessment Based on Sparse Neighbor Importance</i>	500

Yapay Zeka

Emrecan Bingöl, İbrahim Arslanoğlu and İsmail Hakkı Altaş, <i>A Fuzzy Inference for Plate Classification</i>	506
Sibel Arslan and Nurşah Kütük, Titan Yellow Biosorption of Hemp Waste in Acidic Medium and Modeling of Experimental Conditions by Multi Gene Genetic Programming	511
Ali İhsan Sarı, Berkay Dervişoğlu and Atajan Rovshenov, Early Detection of Skin Cancer with Mobile Application using Artificial Intelligence Techniques	516
Mehmet Akpamukçu ve Abdullah Ateş, <i>Improving Equilibrium Optimization</i> to Optimization Approach	522
Fatma Akalın and Nejat Yumuşak, Early Detection of ALL Disease Using YOLOv4 Algorithm on Peripheral Blood Smear Images	527
Fatma Nur Ortataş and Emrah Çetin, Lane Tracking With Deep Learning: MASK RCNN AND FASTER RCNN	532

Donanım Uygulamaları

Bülent Günek and Ahmet Haşim Yurttakal, Bibliometric Analysis of Research Papers on Blockchain Technologies	537
Oğuzhan Yıldırım, Özden Niyaz and Burcu Erkmen, FPGA Simulation of Spiking Neuron Signals	542
Özlem Şeker and Gökhan Dalkılıç, <i>Implementation and Performance Analysis</i> of a Multi-protocol Gateway	546
Hakan Taş ve Sıddıka Berna Örs Yalçın, Effectiveness Analysis of QC-LDPC Encoder with Model Based Design Approach	552
Yasin Çelik, Indoor Visible Light Communication and Positioning with Pan- Tilt Receiver	556
Müge Erel Özçevik, UAV-Coin: Blockchain assisted UAV as a Service	561

Robotik ve Uygulamaları, İnsan Bilgisayar Etkileşimi

Sinan Taşlı and Güngör Yıldırım, Performance Analysis of Data Storage and Management Models for Microservice-Based Edge Systems	567
Arda Taha Candan and Habil Kalkan, RGB Camera and LiDAR Fusion for Road Detection	572
Yusuf Özçevik, Android Local Data Storage for Enhanced Quality of Experience: Performance Benchmark of Different Approaches on a Transactional Application	577
Ali Nizam, A Testing Method for Detecting Data Inconsistencies in Model View Controller Architecture	582
Ozan Vahit Altınpınar, Emre Can Contarlı, Ahmet Kağızman, Umut Uğuzlar, Enes Cansu and Volkan Sezer, Comparison of Autonomous Robot's Mapping Performance by Number of Lidars And Number of Tours	587

Akıllı Optimizasyon Uygulamaları ve Evrimsel Algoritmalar

Akıner Estürk and Erdem Akboy, The Optimization of Reactive Power at Dual Active Bridge Converters with Genetic Algorithm	593
Tunçberk Özkent and Ece Gelal Soyak, Fault Estimation for Operational Systems	598
Christiaan Pretorius and Mathys Du Plessis, Differential Evolution to Optimize A Long-term Multi-strain Model of COVID-19 in South Africa	603
Batuhan Bulut, Saliha Nur Bıçakcı and İsmail San, HW/SW Co-Design of TFHE Homomorphic OR Gate via NTT-based Polynomial Multiplication on a Programmable SoC	609
Semih Gencer ve Nurettin Beşli, Investigation and Development of Renewable Energy Supported Greenhouse Design Methods	615

Bulanık Mantık

Esra Çakır and Furkan Erdi, UAV Fuzzy Inference System Design for Covid-19 Infection Risk Assessment	620
Elif Altaş and İsmail Hakkı Altaş, A Smart Decision Maker for Energy Efficient Landscape Designs	626
Omar Khaled Hassanin Abdelmoaty, Kansu Oğuz Canbek and Yeşim Oniz, Target Search and Tracking with an Autonomous Quadcopter using Type-2 Fuzzy Logic Controller	630
Seyed Ashkan Zarghami, A Fuzzy-Based Deterioration Model for Water Main Pipes	636