

# **2025 Innovations in Intelligent Systems and Applications Conference (ASYU 2025)**

**Bursa, Turkiye  
10-12 September 2025**

**Pages 1-443**



**IEEE Catalog Number: CFP25Q70-POD  
ISBN: 979-8-3315-9728-3**

**Copyright © 2025 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:	CFP25Q70-POD
ISBN (Print-On-Demand):	979-8-3315-9728-3
ISBN (Online):	979-8-3315-9727-6
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2025 Innovations in Intelligent Systems and Applications Conference (ASYU)

## Papers List

Paper ID:2	<i>Development of a CANSAT-Based Miniature Satellite with Suborbital Capability: Demonstrated Atmospheric Analysis at Low Altitude</i> , Kumar MANAS, Pratham GUPTA, Shreshtha GANDHI, Priyanshu VERMA	1
Paper ID:5	<i>On the Tunability of Random Survival Forests Model for Predictive Maintenance</i> , Yiğitcan YARDIMCI, Mustafa CAVUŞ	12
Paper ID:6	<i>Optimization and Performance Comparison of Overcurrent Relay Settings in Power Systems Using Genetic Algorithm, League Championship Algorithm, and Black Hole Algorithm</i> , İbrahim ARSLANOĞLU, İsmail Hakkı ALTAŞ	18
Paper ID:8	<i>TurkEmbed: Turkish Embedding Model on Natural Language Inference &amp; Sentence Text Similarity Tasks</i> , Özyay EZERCELİ, Gizem GÜMÜŞÇEKİÇİ, Tuğba ERKOÇ, Berke ÖZENÇ	24
Paper ID:13	<i>Fraud Detection using Machine Learning in Banking Operations</i> , Ahsen TETİK, Ensar GUL	30
Paper ID:14	<i>Attention-Enhanced Encoder-Decoder Architectures for Left-Ventricle Segmentation in Echocardiographic Videos</i> , Kenan KOCADURDU, Nihan ÖZBALTAN, Orhan ER	36
Paper ID:16	<i>Beta Talasemi Minör Taşıyıcılığının Tespitinde Klasik Makine Öğrenimi Algoritmalarının Karşılaştırmalı Değerlendirilmesi / Comparative Evaluation of Classical Machine Learning Algorithms in Detection of Beta Thalassaemia Minor Carrier</i> , Eren PARTAL, Fatma Ceyla ERALDEMİR, İrfan KÖSESOY	43
Paper ID:17	<i>Hava Durumu ve Ekonomik Faktörlerin Fırın Satışlarına Etkisi: Bi-LSTM ve Transformer Modelleri ile Tahmin / Forecasting the Impact of Weather and Economic Factors on Bakery Sales Using Bi-LSTM and Transformer Models</i> , Ebrar Sude DOĞAN, Tuna KODAL, Yücel ÇİMTAY	49
Paper ID:19	<i>Analysis of MLP, CNN, and GNN Architectures for MNIST Digit Classification: Accuracy, Inference Time, and Memory Trade-offs</i> , Yunus KOÇ, Ahmet Ayberk TARÇIN, Doğukan KÖSE, Furkan YARDIMCI	54
Paper ID:20	<i>Drone-Assisted Pallet Tracking and Counting System Using YOLOv8</i> , Ferhat AKAR, Süleyman Samet KAYA, Cüneyt BAYILMIŞ, Hasan BAKIR, Tuğra YAVUZ, İskender MUSAOĞLU	60
Paper ID:21	<i>Şehir İçi Toplu Ulaşımında Akıllı Filo Yönetimi: Gerçek Zamanlı CAN-Bus Verileri ile Makine Öğrenmesi Tabanlı Kestirimci Bakım / Smart Fleet Management in Urban Public Transportation: Machine Learning Based Predictive Maintenance with Real-Time CAN-Bus Data</i> , Beyza Nur BÜYÜKDEMİR, Suat KÖROĞLU, Bahar ATAŞ, Nurcan GÖKIRMAK, Enis KARAARSLAN	66
Paper ID:22	<i>Development of an AI-Based Predictive Maintenance and Fault Diagnosis System for Marine Diesel Engines</i> , Defne Buse ÇELİK, İbrahim Can GÖK, Kürşat İNCE, Necaattin BARIŞCI, Gazi KOÇAK	72
Paper ID:23	<i>Kemik Tümörü Sınıflandırması için Derin Öğrenme Yöntemlerinin Karşılaştırılması / Comparison of Deep Learning Methods for Osteosarcoma Classification</i> , Mehmet Burkay EMIROGLU, Gokhan BİLGİN	78
Paper ID:24	<i>Turkuaz-RAG — A Turkish Multi-Context Retrieval Benchmark</i> , Enes Sadi UYSAL, Mehmet Fatih AMASYALI	82
Paper ID:26	<i>Deniz Taşıtlarının Sınıflandırması için VGG16 Tabanlı Derin Öğrenme Modeli / VGG16-based Deep Learning Model for Maritime Vessel Classification</i> , Serenat VAROL, Sevcan KAHRAMAN	88
Paper ID:27	<i>Comparative Analysis of YOLOv8 and Florence-2 for Multimodal Drone Detection Using Infrared and Visible Image Fusion</i> , Tülin AKKAYA, Sema Hilal ŞEN, Mehmet KILIÇARSLAN	93
Paper ID:28	<i>Classical and Deep Learning Approaches for Large-Scale Academic Text Classification</i> , Efe Mehmet KARABULUT, İrfan KÖSESOY	99
Paper ID:31	<i>Determining Risk Score in Epidemic Diseases Using Fuzzy Logic: The Case of Covid-19</i> , İbrahim ARSLANOĞLU, Emrehan BİNGÖL, İsmail Hakkı ALTAŞ	107
Paper ID:32	<i>Adaptif Fourier Lineer Birleştirici Kullanarak El Hareketlerinin Gerçek-Zamanlı olarak STM32 Üzerinde Modellenmesi / Real-Time Modeling of Hand Movements on STM32 Using Adaptive Fourier Linear Combiner</i> , Muhammed Emin GÜGENİR, İlyas ÇİÇEK, Engin Cemal MENGÜÇ, Rıdvan DEMİR	113

Paper ID:33	<i>Ağırlık Paylaşımlı Çok Kanallı LMS Algoritması Kullanılarak Radar Sinyallerinin Tahmini / Prediction of Radar Signals Using Weight Sharing Multi-Channel LMS Algorithm</i> , Emin DEMİRBAŞ, İlyas ÇİÇEK, Engin Cemal MENGÜÇ	118
Paper ID:34	<i>Türkçe Sosyal Medya Metinlerinden İlgili Kamu Kurumunun Tespiti için Makine ve Derin Öğrenme Yöntemlerinin Karşılaştırılması / Comparison of Machine and Deep Learning Methods for Identifying the Relevant Public Institution from Turkish Social Media Texts</i> , Mine ÇAPAN, Halil YİĞİT	122
Paper ID:44	<i>Derin Öğrenme ile Mamografi Görüntülerinin Anlamsal Bölütlenmesi / Semantic Segmentation of Mammography Images with Deep Learning</i> , Mehmet Burkay EMİROĞLU, Alper KALAMANOĞLU, Gokhan BILGIN	127
Paper ID:46	<i>Otomatik Çevrilmiş ve Etiketlenmiş Türkçe Haber Metinleri için Dil Modellerinin Duygu Analizine Uyarlanması / Adapting Language Models to Sentiment Analysis for Automatically Translated and Labelled Turkish News Texts</i> , Sezin Çağla SERFİCELİ, Berke UDUNMAN, Emrah İNAN	132
Paper ID:47	<i>Customized DenseNet201 Architecture for Enhanced Waste Classification</i> , Anas AOUADI, Hassene SEDDIK	136
Paper ID:48	<i>OMPL Algoritmalarının Performans Analizi / Performance Analysis Of OMPL Algorithms</i> , Alpaslan Burak İNNER, Hazal SELEN	142
Paper ID:54	<i>Real-Time Anomaly Detection in Business Process Analytics Using Self-Supervised Transformers and Digital Twins</i> , Abdullah Al MAMUN, MD Nazim AKTHER, Nabila Ahmed NIKITA, Ashrafur Rahman NABIL, Reaz Uddin RAYHAN, Sonay DUMAN	148
Paper ID:55	<i>Ottoman HTR: Recognition of the Ottoman Riqa Font using Deep Learning Models</i> , İshak DÖLEK, Atakan KURT	152
Paper ID:56	<i>Kayıpsız Görüntü Sıkıştırma Uygulamalarında Evrimsel Kodlayıcı-Kod Çözücü Mimarinin Etkisi / The Effect of Convolutional Encoder-Decoder Architecture on Lossless Image Compression Applications</i> , Saadet Aytaç ARPACI, Banu DİRİ, Songül VARLI	157
Paper ID:57	<i>Optimized AI Models for Gingiva Analysis and Real-Time Dental Segmentation On Mobile Devices</i> , Salih KARAGÖLLÜ, Yusuf Sinan AKGÜL, Özgün YÜCEL	163
Paper ID:59	<i>SpecEdgeNet: A Hybrid Graph Neural Network Architecture Integrating Information from Spectrum to Bond for Drug Property Prediction</i> , Muhammed Ali PALA	169
Paper ID:62	<i>Termal Görüntüleme Tabanlı Derin Öğrenme Yöntemleriyle Gerçek Zamanlı Biber Oluşumunun Takibi / Real-Time Monitoring of Pepper Development Using Thermal Imaging-Based Deep Learning Methods</i> , Emre YILMAZ, Doğa NALCI, Yüksel KARA, Birsen SARITOPRAK, Yusuf Sinan AKGÜL, Yelda ÖZDEN ÇİFTÇİ	175
Paper ID:65	<i>Deep Learning - Based Depression Detection via Wavelet Coherence Analysis of EEG Signals</i> , Nadide Gülşah GULENC, Mahmut OZTURK	180
Paper ID:66	<i>Büyük Dil Modelleri ile Üretilen Bankacılık Yazılımlarının Güvenlik ve Kalite Açısından Değerlendirilmesi / Evaluating Security and Quality of Banking Software Generated by Large Language Models</i> , Resul Sezgin ALBAYRAK, Meltem Kurt PEHLİVANOĞLU, Nur Banu ALBAYRAK	186
Paper ID:67	<i>Handling Impersonal Information in Recommendation Systems</i> , Çağrı YEŞİL, Ramazan Tarık TÜRKSOY	193
Paper ID:70	<i>Route Orchestrator: An Integrated Multi-Agent Path Finding Framework with Hybrid Path Conversion to SUMO</i> , Fatih KAYA, Pınar KIRCI	198
Paper ID:72	<i>An Investigation and Performance Evaluation of Aggregation Algorithms in Federated Learning Architecture</i> , Ahmet Önder ÖNLÜ, Burak AKÇA, Büşra BÜYÜKTANIR, Kazım YILDIZ, Gözde Karataş BAYDOĞMUŞ	204
Paper ID:74	<i>Açıklanabilir Yapay Zeka ile WiFi Kapsama Skoru Tahmini / WiFi Coverage Score Prediction Through Explainable Artificial Intelligence</i> , İbrahim YAZICI, Mehmet Galip TEZCAN	210
Paper ID:76	<i>On canonical modelling alternatives for probabilistic multi-class support vector machines</i> , Ondrej ŠUCH, Muhammad AZEEM, Ali HAIDAR,	215
Paper ID:81	<i>An Intelligent Reality Application in the Field of Cultural Heritage: Mamurt Kaleh</i> , Ahmet DENKER, Deniz DİNÇEL, Emir Can SAĞIRKAYA	221
Paper ID:82	<i>Efficient Detection of IoT-Based DDoS Attacks Using Machine Learning Models</i> , Abdel-Hamid ABDELKERIM MAHAMAT, Omer KARAL	227
Paper ID:83	<i>EEG Sinyallerine Dayalı Duygu Sınıflandırmasında Gelişmiş Çizge Sinir Ağı Modelleri / Advanced Graph Neural Network Models for Emotion Classification Based on EEG Signals</i> , İmran GÜL, Şeyma DERDİYOK	233
Paper ID:84	<i>Artificial Intelligence Supported Driver Pose Estimation</i> , Said Bora ÖZDAMAR, Murathan ELCUMAN, Engin MAŞAZADE, Gökhan Bora ESMER	239
Paper ID:85	<i>Utilizing Large Programming Language Models on Software Vulnerability Detection</i> , Mert Kaan ASLAN, Yunus Emre ALKAN, Muhammed Burak ALİCAN, Özgür ÖZDEMİR	244

Paper ID:86	<i>Chained Exploitation of Metadata Leakage and IDOR: A Case Study in Weak Access Control</i> , Tuğberk KOCATEKİN	250
Paper ID:89	<i>Model Predictive Control for a 22-Bus Agricultural Microgrid under ANN and Statistical PV Forecasts</i> , Irmak Önal KORKUT, Sezai POLAT, Emrah BIYIK, Hacer ŞEKERCİ ÖZTURA	255
Paper ID:93	<i>Parameter Optimization of a One-pedal Drive System for an Electric Vehicle using a Virtual Simulation Platform</i> , Mehmet Duran MENEKŞE, Mustafa Caner AKÜNER	261
Paper ID:95	<i>Makine Öğrenmesi ile Girdi Manipülasyonu Atak Tespiti / Prompt Injection Attack Detection with Machine Learning</i> , Berkay ÖZÇAM, Berksu Ant SOLMAZ, Mehmet Fatih AMASYALI, Mustafa KARA, Muhammed Ali AYDIN, Hasan Hüseyin BALIK	266
Paper ID:96	<i>Freight Rate Dynamics: A Comparative Study of Classical and Machine Learning Models Integrating Macro and Micro Factors</i> , Cemile SOLAK FISKIN, Remzi FISKIN, Erkan ÇAKIR, Ersin Fırat AKGÜL, Efendi NASIBOV, Tuba AKKAYA	271
Paper ID:102	<i>Implementing a RAG-Based Chatbot in Industrial Operations: A Real-World Case Study</i> , Atra Zeynep BAHÇECİ, Faruk DEMİROK, Mehmet KAYAOĞLU, Berkay TOPÇU	277
Paper ID:103	<i>Performance Evaluation of Generative AI Models in Industrial Quality Control: A Case Study in Bus Chassis White-Body Inspection</i> , Taha UZ, Alim Kerem ERDOĞMUŞ, Dilara BAYAR, Ömer ŞAHABAŞ, Gürol ÇOKÜNLÜ, Muhammed Oğuz TAŞ	283
Paper ID:105	<i>Automating Mobile UI Generation: A Study on Linux Mobile UI Prototyping Using YOLOv8</i> , Mehmet Şemdin AKTAY, Tacha SERİF	288
Paper ID:107	<i>Lokal Minimumların Ötesi: Bezier Eğrileri ile Derin Öğrenme Modellerinin İyileştirilmesi / Beyond Local Minima: Enhancing Deep Models through Bezier Curve Interpolation</i> , Ahmet Fatih YILDIZ, Mehmet Fatih AMASYALI	294
Paper ID:109	<i>Automated Machine Learning for Predictive Maintenance in Tire Manufacturing Machines</i> , Alperen ÜNLÜ, Hamdi ERDOĞAN, Mehmet Zeki KONYAR, Kerem KÜÇÜK	300
Paper ID:111	<i>Beyin-Bilgisayar Arayüzü Destekli Akıl Oyunları Yardımıyla Dikkat Yönetimi / Attention Management Through Brain-Computer Interface Supported Mind Games</i> , Ardahan AYTAN, Hatice Yağmur AKTAŞ, Kübra ERAT, Pınar ONAY DURDU	305
Paper ID:112	<i>Alma ile Artırılmış Üretim Tabanlı Büyük Dil Modeli Kullanarak Türkçe Haber Metinlerini Sürdürülebilir Kalkınma Amaçlarına Göre İnceleyen Sistem (RAGaze) / Retrieval Augmented Generation Based System to Analyze Turkish News Texts According to Sustainable Development Goals Using Large Language Models (RAGaze)</i> , Ayça DERNEK, Ceren ÖZGÜR, Ayça KUMLUCA TOPALLI	311
Paper ID:113	<i>Gizlilik Duyarlı Parçalı Sınır Ağı Modeli ile Dikey Federe Öğrenme / Privacy-Aware Split Neural Network for Vertical Federated Learning</i> , Hayri ÖZTÜRK, Bahriye AKAY	317
Paper ID:114	<i>Reinforcement Learning Approach to Instance Segmentation Using Double DQN</i> , Atalay DENKNALBANT, Majid AHANGARI, Barış KAYA, Abdussamat SAIDBURKHAN, Erkut ARICAN	323
Paper ID:116	<i>PI Controller Design for D-STATCOM in PV-Integrated Distribution Grids Using Metaheuristic Algorithms</i> , Şule ŞENYİĞİT, Büşra ÖZGENÇ, Mustafa Şinasi AYAS, İsmail Hakkı ALTAŞ	329
Paper ID:117	<i>IoT-Powered Voice Interaction and Proactive Gas Leak Detection System for Smart Homes with Embedded Gas Sensing and Instant AI Alerts</i> , Rıdvan ŞEVİK, Rana DEMIRCI, Yıldırım YILMAZ	335
Paper ID:118	<i>SynthVision Suite: A Modular and Comprehensive No-Code AI Platform for End-to-End Synthetic Image Generation and Evaluation</i> , Alim Kerem ERDOĞMUŞ, Muhammed Oğuz TAŞ	343
Paper ID:119	<i>EFICAS: Empowering Non-Experts to Build AI Applications via No-Code Development</i> , Hande ATEŞ SAMANLI, Muhammed ÖZBERK, Muhammet Tarık YILMAZ, Zeynep Tuğba CEM, Dilara BAYAR, Alim Kerem ERDOĞMUŞ, Muhammed Oğuz TAŞ	348
Paper ID:120	<i>STPA-Guided SOTIF Analysis of Adaptive Cruise Control with Scenario-Based Validation on CARLA</i> , Okan ÖZÇETİN, Cansu BAŞTABAK, Sıla Eylül TÜFEKÇİ, Engin SUBAŞI, Abdülbaki Enes BEGECARSLAN, Murat KAPLAN, Onur EVİRGEN	353
Paper ID:122	<i>Dynamic Enzyme Action Optimizer (dEAO): An Adaptive Bio-Inspired Approach for Classical Benchmark Functions</i> , Serdar EKİNCİ, Davut İZCİ, Gökhan YÜKSEK, Rıdvan Fırat ÇINAR, Mostafa RASHDAN, Mohammad SALMAN	359
Paper ID:123	<i>Parameter Identification In Nonlinear Systems Using Enzyme Action Optimizer</i> , Davut İZCİ, Serdar EKİNCİ, Rıdvan Fırat ÇINAR, Gökhan YÜKSEK, Mostafa RASHDAN, Mohammad SALMAN	365
Paper ID:126	<i>Decision Support System by Artificial Intelligence in Social Assistance Applications</i> , Kemal Burak GÖKBULUT, Serkan SAVAŞ	369
Paper ID:128	<i>Advanced Validated Mathematical Model for Multiple Inputs Single Output Photovoltaic System</i> , Nasar Aldian Ambark SHASHOA, Houcine OUDIRA, Aissa CHOUDER, Munya Ali ARWIN	374
Paper ID:132	<i>Hiperspektral Görüntülerin Sınıflandırılması: Görü Dönüştürücü ve Evrişim Temelli Modellerin Karşılaştırılması / Classifying Hyperspectral Images: A Comparison of Vision Transformer and Convolution Based Models</i> , Saadet AYTAÇ ARPACI, Gökhan BİLGİN	380

Paper ID:133	<i>Video Görüntülerinde Şiddet İçeren Sahnelerin Tespiti için Hibrit bir Derin Öğrenme Yaklaşımı / A Hybrid Deep Learning Approach for Violence Detection in Videos</i> , Ahmet AKBAŞ, Hakan ÜÇGÜN, Abdullah ALSAYED ALI	386
Paper ID:134	<i>NeuroVision-Lite: A Lightweight and Explainable Deep Learning Framework for Brain Tumor Detection on Edge Devices</i> , Rakib Hossain SAJIB, Md Rokon MIA, MD Baharul ISLAM	392
Paper ID:135	<i>A Bidirectional ASL Communication System for Real-Time Sign-to-Text and Text-to-Sign Translation</i> , Jack LESER, MD Baharul ISLAM	398
Paper ID:139	<i>Comparative Analysis of ORB-SLAM2 and ORB-SLAM3 under Visual Image Degradations</i> , Dursun Alp KIZILÖZ, Murat PEKER	404
Paper ID:142	<i>Reaching Consensus under DoS attacks on the Communication Layer</i> , Mohammad FIUZY, Stefa RASS	409
Paper ID:144	<i>Sürekli Zaman Uzayında Vuru Üreten Nöral Ağın Öngörüsül Davranışı / Predictive Coding of Spiking Neural Network in Continuous Time</i> , Yavuz Selim İŞLER, Emirhan BİLGİÇ, Neslihan Serap ŞENGÖR, Rahmi ELİBOL, Aykut Görkem GELEN	416
Paper ID:145	<i>Evaluation of Anomaly Detection Methods for OTA-Integrated Automotive Systems</i> , Engin SUBAŞI, Muharrem MERCİMEK	421
Paper ID:147	<i>Optimized Real-Time Bimodal Sign Language Recognition And Translation System</i> , Neaw Aik KA, Nirase Fathima ABUBACKER, Mafas RAHEEM, MD Baharul ISLAM	427
Paper ID:149	<i>Training-Free Blink Detection with Histograms: An Interpretable Approach</i> , Selim Furkan ŞENTÜRK, Mehmet SEZGİN	433
Paper ID:150	<i>Real-Time Quality Assessment and Reuse of Household Greywater Using a Smart Diverter</i> , Mehmet Efe GÖKTÜRK	439
Paper ID:152	<i>Comparative Analysis of Shallow Regression Models for Evapotranspiration Estimation with Climate Variables</i> , Gökhan YÜKSEK, Rıdvan Fırat ÇINAR, Timur LALE, Serdar EKİNCİ, Davut İZCİ	444
Paper ID:153	<i>Telecom Customer Churn Prediction and Root Cause Analysis Using Network Quality Metrics</i> , Busra Nur ORHAN, Engin MASAZADE	450
Paper ID:154	<i>Improved CNN and YOLOv8 based Deep Learning Model for Brain Tumor Classification</i> , Türkalp Türker ÜNLÜ, Sevcan KAHRAMAN, Mehmet SEZGİN	457
Paper ID:155	<i>LoRA+ID: Enhancing Identity Preservation in Generative Models through Face-Conditioned LoRA Training</i> , Kutay ÖZBAY, Anıl Erdem ULUSOY, Yalın BAŞTANLAR	463
Paper ID:156	<i>The Integration of Agentic AI in 6G Wireless Networks: State-of-the-Art, Challenges, and Future Perspectives</i> , Sedat ÇİMEN, Sümeye Nur KARAHAN, Deniz KARHAN, Merve GÜLLÜ, Mustafa Serdar OSMANCA	469
Paper ID:157	<i>Robust Estimation of Fuel Pump Volumetric Efficiency Using Tree-Based Ensembles</i> , Elif DOYLAN, Turgay Tugay BİLGİN, Zeynep Dilara KENAR, Yiğit AKYÜZ, Erhan YILDIZ	475
Paper ID:159	<i>Detection of Fake Websites Using Machine Learning Algorithms</i> , Mahmut Alperen ÇAVUŞ, Güray YILMAZ	481
Paper ID:160	<i>Towards Explainable and Distributed Intrusion Detection in IoTs: A Federated Learning-Based Approach</i> , Gökay MUTLU, Neşe RİHANİ, Özgür Koray ŞAHİNGÖZ	487
Paper ID:162	<i>Real-Time Cyber Attack Detection via Machine Learning and Deep Learning Approaches</i> , Miray Sude MUTLU	495
Paper ID:163	<i>Prediction of Airline Passenger Satisfaction Using Machine Learning and Deep Learning Approaches</i> , Sena BİLGİN	501
Paper ID:164	<i>ECG Arrhythmia Detector with Custom Designed Wavelet-Based Convolutional Autoencoder for Unbalanced Data</i> , Öykü ERAVCI, Çağla SARVAN, Nalan ÖZKURT	508
Paper ID:166	<i>An alternative approach for periodicity detection in various time series data of electrical power systems</i> , İbrahim Gürsu TEKDEMİR	514
Paper ID:168	<i>Comparative Study of GA and PSO Algorithms in EMI Filter Optimization</i> , Zehra Sultan YILMAZ, Mert İlber INCE, Mustafa Şinasi AYAS, Emirhan SAG	519
Paper ID:169	<i>Görme Engelliler için Yapay Zeka Tabanlı Mobil Banknot Tanıma Uygulaması / AI-Based Mobile Banknote Recognition Application for Visually Impaired Individuals</i> , Maedeh Bizhani AVVAL, Sezen BAL, Hayriye KORKMAZ	525
Paper ID:171	<i>Medical Image Generation and Quality Assessment with Generative Artificial Intelligence</i> , Feyzanur Banu DEMİR, Murtaza CİCİOĞLU, Ahmet Emir DİRİK	529
Paper ID:172	<i>Adaptive Neural Network with Dynamically Adjusted Activation Function Based Robust Control of Robot Manipulators</i> , Bayram Melih YILMAZ, Çağrı HİNDİSTAN	535
Paper ID:173	<i>Differentially Private NILM Using On-Off Matching and Naive Bayes Classification</i> , Berkant ŞİMŞEK, Mustafa Alparslan ZEHİR, Engin MAŞAZADE	540
Paper ID:174	<i>A Comparative Study of DDoS Attack Detection in Traditional and SDN Using Time and Frequency Domain Features</i> , Esra AKSOY, Ramin Fadaei FOULADİ, Behçet Uğur TÖREYİN	546

Paper ID:176	<i>Scalable Mesh Networking with Machine Learning for Real-Time Crop Yield Prediction in Resource-Constrained Agricultural Environments</i> , Janib AGHA, Shehzada WAMİQ, Baykal SARIÖGLU	552
Paper ID:179	<i>Bir Serbestlik Dereceli Elektro-Hidrolik Deney Düzenegi için Dijital İkiz Tabanlı Simülasyon Modelinin Geliştirilmesi / Development of a Digital Twin-Based Simulation Model for a One Degree-of-Freedom Electro-Hydraulic Experimental Setup</i> , Şule TAŞKINGÖLLÜ, Erman SELİM, Enver TATLICIOĞLU	560
Paper ID:180	<i>Autonomous Air Defense System Supported by Embedded Image Processing</i> , Enes Mert AYDIN, Muhammet Sefa DEMİREL, Özgün ERSOY	565
Paper ID:184	<i>AI-Powered Deepfake Detection in Biometric Systems</i> , Utku Murat ATASOY, Mehmet ALTINTAŞ, Tolga İNAN	571
Paper ID:185	<i>Mask-to-Height: A YOLOv11-Based Architecture for Joint Building Instance Segmentation and Height Classification from Satellite Imagery</i> , Mahmoud El HUSSEINI, Bahadır K. GÜNTÜRK, Hasan F. ATEŞ, Oğuz HANOĞLU	577
Paper ID:186	<i>Hyperparameter Tuning of RBF-SVR Models Using Metaheuristic Algorithms</i> , Güney KAYA, Osman ALTAY	583
Paper ID:188	<i>A Semantic Search Engine for Turkish and English Research Resources</i> , Omer KARABACAK, Emrah İNAN	589
Paper ID:189	<i>Trajectory Planning for UAVs in Static Environments with Circular Obstacles</i> , Sefa Aytuğ ÇELİK, Mahyar TEYMOURNEZHAD, Güray YILMAZ	594
Paper ID:190	<i>Heterosinaptik Esnekliğe Dayanan Öz-Düzenleyici Bir Kazanan-Her-Şeyi Alır Mekanizması / A Self-Organizing Winner-Takes-All Mechanism Based on Heterosynaptic Plasticity</i> , Serhat ÇAĞDAŞ, Ege DEMİR, Barış YUMAK, İsmail AKTÜRK, Onur ALPTÜRK, Neslihan Serap ŞENGÖR	600
Paper ID:192	<i>Multi-Scenario Anomaly Detection With A Hybrid Dataset: A Benchmark And Comparative Study</i> , Ziya Anil SEN, Ali SARİKAS, Kazim YILDIZ	606
Paper ID:193	<i>OSTEODEEP: AI-Driven Bone Health Assessment with Chatbot Integration using X-rays</i> , Zainab Damilola LAWAL, Kaan DEDEOGLU, Muhammed Emre AYGUR, Selcan KAPLAN BERKAYA	612
Paper ID:195	<i>An AI-Powered Mobile Application for Aroid Identification and Interactive Learning: Enhancing Pharmacognosy Education through Deep Learning and NLP</i> , Nazlı TOKATLI, Yakuphan BİLMEZ, Yusuf KILIÇ, Abdulkemir ALPINAR	619
Paper ID:197	<i>Simulation and Control of 6-DOF Dynamics for a T-45 UAV Platform</i> , Mohamed Ahmed Mahrous MOHAMED, Yesim ONİZ	625
Paper ID:198	<i>A Reinforcement Learning Approach to Stock Trading with Macroeconomic Indicators</i> , Ömer Faruk AKYAPAK, İlhan TUNÇ	631
Paper ID:201	<i>LeanTrace: A Resource - Conscious Lightweight Solution for Trace - Level Detection of Business Process Anomalies</i> , Teoman Berkay AYAZ, Akhan AKBULUT	637
Paper ID:204	<i>Optimizing Diabetes Detection with ML and DL: Performance Evaluation on Large-Scale Patient Data</i> , Mehmet Akif YILMAZ	643
Paper ID:206	<i>Detection of Face Mask Wearing Conditions using YOLOv8s</i> , Abdelkerim Oumar SOUMAİNE, Sevcan KAHRAMAN	650
Paper ID:207	<i>Süper Çözünürlük Yöntemlerinin Algısal ve Yapısal Değerlendirmesi / Perceptual and Structural Evaluation of Super-Resolution Methods</i> , Ahmet METİN, Yusuf KAYIPMAZ	655
Paper ID:209	<i>Machine Learning for Predictive Risk Evaluation in Drug Substitution: A Data-Driven Approach</i> , Beril GÜNGÖR	661
Paper ID:210	<i>Elektrikli Araçlar İçin Gerçek Yol Ağlarında Şarj Kısıtlı, Enerji Farkındalıklı Q-Öğrenme Tabanlı Rota Planlama / Monitoring Household Appliances' Energy Consumption Using Embedded Systems with SILM and Providing Energy Saving Recommendations</i> , Ahmet METİN, Sena DİKİCİ	668
Paper ID:211	<i>Gömülü Sistemler ile YGYİ Kullanarak Ev Aletlerinin Enerji Tüketiminin Takibi ve Enerji Tasarrufu Önerilerinin Sunulması / Monitoring Household Appliances' Energy Consumption Using Embedded Systems with SILM and Providing Energy Saving Recommendations</i> , Ali Şamil AYTEKİN, Aydın Tarık ZENGİN	674
Paper ID:212	<i>Akut Pankreatit Hastalarında Yatış Süreci Tahmini ve Şiddet Sınıflandırması Üzerine Derin Öğrenme ve Seçimli Sınıflandırma Yaklaşımları / Deep Learning and Selective Classification Approaches for Predicting Hospitalization Duration and Severity Classification in Acute Pancreatitis Patients</i> , Murat DEVECİ, Zeynep Nisa AKKILIÇ, Semanur DOKUR, Mehmet DOKUR, Aysun SEZER,	680
Paper ID:214	<i>SPIRAL: Self-Play Incremental Racing Algorithm for Learning in Multi-Drone Competitions</i> , Onur AKGÜN	685
Paper ID:217	<i>IoT Tabanlı Giyilebilir Sistemlerde Hemşire Stres Düzeyinin Gerçek Zamanlı Analizi ve Görselleştirilmesi / Real-Time Analysis and Visualization of Nurse Stress Levels in IoT-Based Wearable Systems</i> , Tülin İNKAYA, Emrullah AYDOĞAN,	691

Paper ID:219	<i>Vuru Üreten Nöronlarda Sinaptik Plastisite ile Öğrenme ve Çıkarım Analizi / Analysis of Learning and Inference in Spiking Neurons via Synaptic Plasticity</i> , Aykut Görkem GELEN, Özge BAKIR, Neslihan Serap ŞENGÖR, Yavuz Selim İŞLER, Rahmi ELİBOL, Emirhan BİLGİÇ	697
Paper ID:220	<i>An Optimized Machine Learning Framework Using Slime Mould Algorithm for Gallstone Disease Classification</i> , Esra CANSU, Muhammet Yusuf YILMAZ, Muhammed Furkan GÜL, Halit BAKIR	703
Paper ID:222	<i>Smart Phishing Detection via URL Characteristics: Machine Learning and Deep Learning Techniques</i> , Ozan DURU	709
Paper ID:223	<i>Derin Öğrenme Tabanlı Model Füzyon Yaklaşımı ile Otomatik Radyoloji Raporu Oluşturma / Automatic Radiology Report Generation with Deep Learning Based Model Fusion Approach</i> , Rukiye BAŞKARA, Osman Furkan KARAKUŞ, Ali Can KARACA, Banu DİRİ, Arzu Serpil ARSLAN, Burcu ALPARSLAN, Berk SÜNNETÇİ	716
Paper ID:224	<i>A Multi-Resolution Dendritic Cell Algorithm with Genetic Feature Selection for Intrusion Detection</i> , Behnam Lal MOGHADDAM, Ali DAGHIGHİ, Mahyar TEYMOURNEZHAD, Güray YILMAZ	721
Paper ID:226	<i>Dynamic Takagi-Sugeno Fuzzy Modeling of Nonlinear Systems Using Semi-Gradient n-Step SARSA Method</i> , K. Oguz CANBEK, Cenk ULU	727
Paper ID:230	<i>Investigation of the Effect of Apex Point Variation on the Performance of a Single-Input Interval Type-3 Fuzzy PD Controller</i> , İhsan ŞAHİN, Cenk ULU	732
Paper ID:231	<i>Optimal RAG System Design for Turkish Textbooks: A Comprehensive Evaluation and Performance Enhancement Study</i> , Elif Nur ÖNER, Sinem CEYHUN, Muhammed Halil YILDIZ, Andalib GONCHAROVA, Türkan Sena YÜCEL, H. Toprak KESGİN, Mehmet Fatih AMASYALI	738
Paper ID:232	<i>STPA Enhanced Safety Study for AI-based Automatic Emergency Braking System: A Combined Approach with Cause Tree Analysis</i> , Talha Enes ERCAN, Mustafa DOĞAN	744
Paper ID:233	<i>A Comparative Study of Deep Learning Models for Automated Liver and Tumor Segmentation in 2D Contrast-Enhanced MRI Images</i> , Nazlı TOKATLI, Yakuphan BİLMEZ, Mücahit BAYRAM, Beyzanur BAYIR, Helin ÖZALKAN, Zeynep TEKİN, Necati ÖRMECİ, Halis ALTUN	750
Paper ID:234	<i>ResNet50: Revolutionizing Early Skin Cancer Detection with High-Accuracy Dermatoscopic Image Classification</i> , Abdul Kadar Muhammad MASUM, Md. Maruf HASSAN, Dewan Fd. FARİD, Md Zia UDDİN	756
Paper ID:235	<i>Heterogeneous Classifier Fusion for Preeclampsia Risk Assessment</i> , Rukiye Akıncı HAZIR, Hatice Kübra KOÇ, İlknur Merve AYAZOĞLU, Sibel Doğan POLAT, Bülent YILMAZ, Çiğdem Sazak TURGUT, Mehmet SEVRİ	762
Paper ID:239	<i>Comparative Evaluation of Machine Learning and Deep Learning Models for Network Intrusion Detection</i> , Abas JAMA	768
Paper ID:241	<i>Enhancing Generative Adversarial Network Performance with a Hybrid Operational Neural Network Generator</i> , Kamil DİNLEYİCİ, Ali Seydi KEÇELİ	775
Paper ID:242	<i>Akıllı Okul Sistemleri İçin HOG-CNN Tabanlı Gerçek Zamanlı Yüz Tanıma ve Duygu Analizi / Real-Time Face Recognition and Emotion Analysis Based on HOG-CNN for Smart School Systems</i> , Selin KOÇAK, Beyza CİRİK, Sinem BAŞKAN, İrem TOPAL	781
Paper ID:244	<i>Mitigating Evasion and Poisoning Attacks in Malware Detection Systems: An In-Depth Exploration of Robustness and Resilience</i> , Abdul Kadar Muhammad MASUM, Md Fokrul Islam KHAN, Chanda Rani DEBİ, Sanzina HOSSAIN, Sumona Akter SHİMU, Erfanul Hoque BAHADUR	786
Paper ID:245	<i>Hardware Implementation of a Hippocampus Model for Navigation</i> , Sertan UZUN, Neslihan Serap ŞENGÖR	792
Paper ID:247	<i>Credit Card Fraud Detection: A Comprehensive Study of Traditional, Deep, and Generative Models</i> , Maya ALTELL, Güray YILMAZ	798
Paper ID:248	<i>PID Control in SEPIC Converters: Comparative Analysis of ARO and Cohen-Coon's MATLAB Based Simulation</i> , Saadet HACISALİHOĞLU, Furkan Muhammed KIRIKCI, Yaren Gökçe KALE, Hakan KAHVECİ	806
Paper ID:250	<i>Dual-Perspective XAI for Preeclampsia Risk: SHAP and LIME Analysis</i> , Hatice Kübra KOÇ, Rukiye Akıncı HAZIR, İlknur Merve AYAZOĞLU, Sibel Doğan POLAT, Bülent YILMAZ, Çiğdem Sazak TURGUT, Mehmet SEVRİ	811
Paper ID:251	<i>VISPESAR: Video Summarization by Prompt Engineering and Serverless Architecture</i> , Kerem BETİR, Hazar YAKAL, Emir MUT, İsmail ARI	817
Paper ID:252	<i>Gerçek Zamanlı Çoklu Nesne Takibinde Performans Analizi / Performance Analysis of Real-Time Multi-Object Tracking</i> , Bedirhan YILDIRIM, Abdussamed BÖĞÜ, Muhammed Taha ALPBALTA, Filiz GÜRKAN	823
Paper ID:254	<i>Harmandalı Figürlerinin Derin Öğrenme Yöntemleriyle Sınıflandırılması / Deep Learning-Based Classification Of Harmandalı Dance Figures</i> , Burakhan BUZ, Selma YILMAZYILDIZ KAYAARMA	829
Paper ID:256	<i>A Near-Real Time Automatic Audio Classification: Special Case for Hacivat and Karagoz Shadow Play</i> , Onur Eren SEVDİ, Yakup TOPALOĞLU, Selma YILMAZYILDIZ KAYAARMA	835

Paper ID:257	<i>Akademik Arařtırmalar iin Yeniliki Referans Doęrulama ve Kaynak neri Modl / Innovative Reference Validation and Source Recommendation Module for Academic Research</i> , Rumeysa İNCEBAY, Aydın ETİN	841
Paper ID:258	<i>Stacked Ensemble Learning for Chickpea Yield Prediction Using Meteorological and Soil Data</i> , Enise KARA, Břra BASTAN, Hakan KUTUCU	847
Paper ID:259	<i>A Comparative Study of PMI and Its Variants for Meaningful Word Selection</i> , Ahmet TOPRAK, Feyzanur Saęlam TOPRAK	852
Paper ID:261	<i>Comparative Analysis of Credit Card Approval Prediction Using Machine Learning in Python and PySpark</i> , Emma QUMSİYEH, Saja SHEHADEH, Aseel AYESH	858
Paper ID:263	<i>Digital Literacy Education: A Deep Analysis Through Machine Learning and Education Research</i> , Emma QUMSİYEH, Murad ZEER, Mutaz Rasmi Abu SARA	864
Paper ID:265	<i>An XAI-driven Hybrid YOLOv8-LRP Architecture for the Detection of Impacted Mandibular Third Molars in Panoramic Radiography</i> , İsmail KAYADİBİ, Utku KSE, Gr Emre GRAKSIN, Bilgn ETİN	869
Paper ID:266	<i>A Hybrid Vision-Guided Autonomous Firefighting System with Dynamic Stabilization on a Stewart Platform</i> , Sevilay BOZDEMİR, Burak ALUTUNSU, Ammar ABDLBAKİ, Yięit Burak VAROL, Ahmet KAęIZMAN, Volkan SEZER	875
Paper ID:267	<i>User Identification with Deep Learning on MEU-Mobile KSD</i> , Muhammed KARADELİ, Nihan KAHRAMAN	881
Paper ID:268	<i>Fidelity-Driven Evaluation of XAI Techniques for Fraud Detection in Decentralized Loyalty Platforms</i> , Teoman Berkay AYAZ, Muhammet Furkan ZARA, Ahmet Erkan ELİK, Akhan AKBULUT	887
Paper ID:269	<i>Estimation of Temperature-Dependent Inductance Value at Different Operating Frequencies with ANN for PLC Controlled Induction Heating Systems</i> , Osman BİLGİN, Mehmet TOPRAK, Rabia TOPRAK	893
Paper ID:271	<i>Quantization Robustness to Input Degradations for Object Detection</i> , Toghrol KARİMOV, Hassan İMANİ, Allan KAZAKOV	900
Paper ID:272	<i>Hand gesture recognition with FMCW radar using data reshaping and machine learning</i> , Harun SEVİN, Levent SEYFİ	906