

ASYU - Akıllı Sistemlerde Yenilikler ve Uygulamaları 2025

SEMPOZYUM PROGRAMI

10 EYLÜL 2025-ÇARŞAMBA

08:30 – 10:00 Kayıt / Registration

10:00 – 10:45 Salon Turkuaz (B Blok)
AÇILIŞ / OPENING

10:45 – 11:00 Kahve Molası / Coffee Break

11:00 – 12:30 Salon Turkuaz (B Blok)

Davetli Konuşmacı – Invited Speaker

Doç. Dr. Aykut ERDEM (Koç Üniversitesi, İstanbul, Türkiye)

12:30 – 13:30 Öğle Yemeği / Lunch

13:30 – 14:30 Salon Ali Sürmén (G Blok)

Eğitim Oturumları I / Tutorial Sessions I

Sentetik Görüntü Üretimi ile Veri Zenginleştirme ve Model Eğitimi
ACD Veri Mühendisliği

13:30 – 15:00 Oturum/Session A-I (G Blok, Z04)

Siber Güvenlik I / Cyber Security I

82- Efficient Detection of IoT-Based DDoS Attacks Using Machine Learning Models

Abdel-Hamid Abdelkerim Mahamat and Omer Karal

86- Chained Exploitation of Metadata Leakage and IDOR: A Case Study in Weak Access Control

Tuğberk Kocatekin

95- Makine Öğrenmesi ile Girdi Manipülasyonu Atak Tespiti

Berkay Özçam, Berksu Ant Solmaz, Mehmet Fatih Amasyalı, Mustafa Kara, Muhammed Ali Aydın, and Hasan Hüseyin Balık

159- Detection of Fake Websites Using Machine Learning Algorithms

Mahmut Alperen Çavuş and Güray Yılmaz

162- Real-Time Cyber Attack Detection via Machine Learning and Deep Learning Approaches

Miryay Mutlu

13:30 – 15:00 Oturum/Session B-I (G Blok, Z05)

Derin Öğrenme I / Deep Learning I

154- Improved CNN and YOLOv8 based Deep Learning Model for Brain Tumor Classification

Türkålپ Türker Ünlü, Sevcan Kahraman and Mehmet Sezgin

19- Analysis of MLP, CNN, and GNN Architectures for MNIST Digit Classification: Accuracy, Inference Time, and Memory Trade-offs

Yunus Koç, Furkan Yardımcı, Doğukan Köse and Ahmet Ayberk Tarçın

192- Multi-Scenario Anomaly Detection with a Hybrid Dataset: A Benchmark and Comparative Study

Ziya Şen, Ali Sarıkas and Kazım Yıldız

195- An AI-Powered Mobile Application for Aroid Identification and Interactive Learning: Enhancing Pharmacognosy Education through Deep Learning and NLP
Nazlı Tokathı, Yakuphan Bilmez, Yusuf Kılıç and Abdulkerim Alpınar

206- Detection of Face Mask Wearing Conditions using YOLOv8s
Abdulkerim Oumar Soumaine and Sevcan Kahraman

13:30 – 15:00 Oturum/Session C-I (G Blok, Z51)

Makine Öğrenmesi I / Machine Learning I

5- On the Tunability of Random Survival Forests Model for Predictive Maintenance
Yiğitcan Yardımcı and Mustafa Cavus

109- Automated Machine Learning for Predictive Maintenance in Tire Manufacturing Machines
Alperen Ünlü, Hamdi Erdoğan, Mehmet Zeki Konyar and Kerem Küçük

163- Prediction of Airline Passenger Satisfaction Using Machine Learning and Deep Learning Approaches
Sena Bilgin

186- Hyperparameter Tuning of RBF-SVR Models Using Metaheuristic Algorithms
Güney Kaya and Osman Altay

76- On canonical modelling alternatives for probabilistic multi-class support vector machines
Muhammad Azeem, Ondrej Šuch and Ali Haidar

13:30 – 15:00 Oturum/Session D-I (G Blok, Z52)

Özel Oturumlar I / Special Sessions I

Endüstriyel Yapay Zekâ Uygulamaları/ Industrial Artificial Intelligence Applications

20- Drone-Assisted Pallet Tracking and Counting System Using YOLOv8
Ferhat Akar

62- Termal Görüntüleme Tabanlı Derin Öğrenme Yöntemleriyle Gerçek Zamanlı Biber Oluşumunun Takibi
Emre Yılmaz, Doğa Nalcı, Yüksel Kara, Birsen Sarıtoprak, Yusuf Sinan Akgül and Yelda Özden Çiftçi

74- Açıklanabilir Yapay Zeka ile WiFi Kapsama Skoru Tahmini
İbrahim Yazıcı and Mehmet Galip Tezcan

103- Performance Evaluation of Generative AI Models in Industrial Quality Control: A Case Study in Bus Chassis White-Body Inspection
Taha Uz, Alim Kerem Erdogan, Dilara Bayar, Omer Sahabas, Gürol Çokün Büyükkılıç and Muhammed Oguz Tas

117- IoT-Powered Voice Interaction and Proactive Gas Leak Detection System for Smart Homes with Embedded Gas Sensing and Instant AI Alerts
Yıldırın Yılmaz, Rıdvan Şevik and Rana Demirci

13:30 – 15:00 Oturum/Session E-I (Online)

Çevrimiçi Oturumlar I / Online Sessions I

134- NeuroVision-Lite: A Lightweight and Explainable Deep Learning Framework for Brain Tumor Detection on Edge Devices
Rakib Hossain Sajib, Md Rokon Mia and Md Baharul Islam

244- Mitigating Evasion and Poisoning Attacks in Malware Detection Systems: An In-Depth Exploration of Robustness and Resilience
Abdul Kadar Muhammad Masum, Md Fokrul Islam Khan Khan, Chanda Rani Debi, Sanzina Hossain, Sumona Akter Shimu and Erfanul Hoque Bahadur

93- Parameter Optimization of a One-pedal Drive System for an Electric Vehicle using a Virtual Simulation Platform
Mehmet Duran Menekşe and Mustafa Caner Akuner

271- Quantization Robustness to Input Degradations for Object Detection
Toghrul Karimov, Hassan Imani and Allan Kazakov

147- Optimized Real-Time Bimodal Sign Language Recognition And Translation System
Neaw Aik Ka, Nirase Fathima Abubacker, Mafas Raheem and Md Baharul Islam

31- Determining Risk Score in Epidemic Diseases Using Fuzzy Logic: The Case of Covid-19
İbrahim Arslanoğlu, Emre Can Bingöl and İsmail Hakkı Altaş

15:00 – 15:15 Kahve Molası / Coffee Break

15:15 – 16:45 Oturum/Session A-II (G Blok, Z04)

Akıllı Optimizasyon Algoritmaları / Intelligent Optimization Algorithms

33- Ağırlık Paylaşımı Çok Kanallı LMS Algoritması Kullanılarak Radar Sinyallerinin Tahmini
Emin Demirbaş, İlyas Çiçek and Engin Cemal Mengüç

116- PI Controller Design for D-STATCOM in PV-Integrated Distribution Grids Using Metaheuristic Algorithms
Şule Şenyiğit, Büşra Özgenç, Mustafa Şinasi Ayas and İsmail Hakkı Altaş

168- Comparative Study of GA and PSO Algorithms in EMI Filter Optimization
Zehra Yılmaz, Mert Ince, Mustafa Ayas and Emirhan Sag

224- A Multi-Resolution Dendritic Cell Algorithm with Genetic Feature Selection for Intrusion Detection
Behnam Lal Moghaddam, Ali Daghghi, Mahyar Teymournezhad and Guray Yılmaz

248- PID Control in SEPIC Converters: Comparative Analysis of ARO and Cohen-Coon's MATLAB Based Simulation
Saadet Hacısalihoglu, Furkan Muhammed Kırıkcı, Yaren Gökçe Kale, and Hakan Kahveci

15:15 – 16:45 Oturum/Session B-II (G Blok, Z05)

Siber Güvenlik II / Cyber Security II

67- Handling Impersonal Information in Recommendation Systems
Çağrı Yeşil

222- Smart Phishing Detection via URL Characteristics: Machine Learning and Deep Learning Techniques
Ozan Duru

160- Towards Explainable and Distributed Intrusion Detection in IoTs: A Federated Learning-Based Approach
Özgür Koray Şahingöz, Gökay Mutlu and Neşe Rihani

239- Comparative Evaluation of Machine Learning and Deep Learning Models for Network Intrusion Detection
Abas Jama

15:15 – 16:45 Oturum/Session C-II (G Blok, Z51)

Derin Öğrenme II / Deep Learning II

256- A Near-Real Time Automatic Audio Classification: Special Case for Hacivat and Karagoz Shadow Play
Onur Eren Sevdi, Yakup Topaloğlu and Selma Yılmazyıldız Kayaarma

55- Ottoman HTR: Recognition of the Ottoman Riqā Font using Deep Learning Models
İshak Dölek and Atakan Kurt

28- Classical and Deep Learning Approaches for LargeScale Academic Text Classification
Efe Mehmet Karabulut and İrfan Kösesoy

133- A Hybrid Deep Learning Approach for Violence Detection in Videos
Ahmet Akbaş, Hakan Üçgün and Abdullah Alsayed Ali

15:15 – 16:45 Oturum/Session D-II (G Blok, Z52)

Makine Öğrenmesi II / Machine Learning II

204- Optimizing Diabetes Detection with ML and DL: Performance Evaluation on Large-Scale Patient Data
Mehmet Yılmaz

209- Machine Learning for Predictive Risk Evaluation in Drug Substitution: A Data-Driven Approach
Beril Güngör

258- Stacked Ensemble Learning for Chickpea Yield Prediction Using Meteorological and Soil Data
Enise Kara, Büşra Bastan and Hakan Kutucu

126- Decision Support System by Artificial Intelligence in Social Assistance Applications
Kemal Burak Gökbüllüt and Serkan Savaş

267- User Identification with Deep Learning on MEU-Mobile KSD
Muhammed Karadeli and Nihan Kahraman

176- Scalable Mesh Networking with Machine Learning for Real-Time Crop Yield Prediction in Resource-Constrained Agricultural Environments
Janib Agha, Shehzada Wamiq, Baykal Sarioglu

15:15 – 16:45 Oturum/Session E-II (Online)

Çevrimiçi Oturumlar II / Online Sessions II

96- Freight Rate Dynamics: A Comparative Study of Classical and Machine Learning Models Integrating Macro and Micro Factors

Cemile Solak Fiskin, Remzi Fiskin, Erkan Çakır, E. Fırat Akgül, Efendi Nasibov and Tuba Akkaya

234- ResNeXt50: Revolutionizing Early Skin Cancer Detection with High-Accuracy Dermatoscopic Image Classification

Abdul Kadar Muhammad Masum, Md Arifur Rahman, Maruf Hassan, Farid Dewan and Md Zia Uddin

135- A Bidirectional ASL Communication System for Real-Time Sign-to-Text and Text-to-Sign Translation
Jack Leser and Md Baharul Islam

16- Beta Talasemi Minör Taşıyıcılığının Tespitinde Klasik Makine Öğrenimi Algoritmalarının Karşılaştırılmalı Değerlendirilmesi

Eren Partal, İrfan Kösesoy and Fatma Ceyla Eraldemir

261- Comparative Analysis of Credit Card Approval Prediction Using Machine Learning in Python and PySpark
Emma Qumsiyeh, Saja Shehadeh and Aseel Ayesh

6- Optimization and Performance Comparison of Overcurrent Relay Settings in Power Systems Using Genetic Algorithm, League Championship Algorithm, and Black Hole Algorithm
İbrahim Arslanoğlu and İsmail Hakkı Altaş

15:15 – 16:45 Oturum/Session F-I (G Blok, Z53)

Özel Oturumlar II / Special Sessions II

Endüstriyel Yapay Zekâ Uygulamaları / Industrial Artificial Intelligence Applications

118- SynthVision Suite: A Modular and Comprehensive No-Code AI Platform for End-to-End Synthetic Image Generation and Evaluation

Alim Kerem Erdogmus and Muhammed Oguz Tas

119- EFICAS: Empowering Non-Experts to Build AI Applications via No-Code Development

Muhammed Oguz Tas, Hande Ates Samanli, Muhammed Ozberk, Muhammet Tarik Yilmaz, Zeynep Tugba Cem, Dilara Bayar and Alim Kerem Erdogmus

157- Robust Estimation of Fuel Pump Volumetric Efficiency Using Tree-Based Ensembles

Elif Doylan, Turgay Tugay Bilgin, Zeynep Dilara Kenar, Yiğit Akyüz and Erhan Yıldız

150-Real-Time Quality Assessment and Reuse of Household Greywater Using a Smart Diverter
Mehmet Efe Göktürk

15- Dataset Corrected InCR and Lightweight Alternatives to INCA for Building Damage Classification using Satellite Imagery

Göksun Güney Küçük and Fatih Alagöz

11 EYLÜL 2025-PERŞEMBE

08:30 – 10:00 Kayıt / Registration

09:30 – 10:45 Salon Ali Sürmen (G Blok)

Davetli Konuşmacı / Invited Speaker

Prof. Dr. Kasım Murat KARAKAYA (TED Üniversitesi, Ankara, Türkiye)

10:45 – 11:00 Kahve Molası / Coffee Break

11.00 – 12.00 Salon Ali Sürmen (G Blok)**Eğitim Oturumları II/ Tutorial Sessions II****MATLAB & Simulink Embedded Coder ile Gerçek Zamanlı Mikroişlemci Kontrolleri
FIGES****11:00 – 12:30 Oturum/Session A-III (G Blok, Z04)****Derin Öğrenme III / Deep Learning III**

65- Deep Learning - Based Depression Detection via Wavelet Coherence Analysis of EEG Signals
Nadide Gülsah Gülenç and Mahmut Öztürk

57- Optimized AI Models for Gingiva Analysis and Real-Time Dental Segmentation On Mobile Devices
Salih Karagöllü, Özgün Yücel and Yusuf Sinan Akgül

237- A Comparative Study On Multi Stage Fine Tuning Approaches For Diabetic Retinopathy Detection
Abas Jama and Özgür Koray ŞAHİNÖZ

233- A Comparative Study of Deep Learning Models for Automated Liver and Tumor Segmentation in 2D CT Images
Nazlı Tokatlı, Yakuphan Bilmez, Mücahit Bayram, Beyzanur Bayır, Helin Özalkan, Zeynep Nuriye Tekin, Necati Örmeci, and Halis Altun

265- An XAI-driven Hybrid YOLOv8-LRP Architecture for the Detection of Impacted Mandibular Third Molars in Panoramic Radiography
İsmail Kayadibi, Utku Köse, Gür Emre Güraksın and Bilgün Çetin

11:00 – 12:30 Oturum/Session B-III (G Blok, Z05)**Doğal Dil İşleme I / Natural Language Processing I**

8- TurkEmbed: Turkish Embedding Model on Natural Language Inference & Sentence Text Similarity Tasks
Özay Ezerçeli, Gizem Gümüşçeğiçi, Tuğba Erkoç and Berke Özenç

102- Implementing a RAG-Based Chatbot in Industrial Operations: A Real-World Case Study
Atra Zeynep Bahçeci, Faruk Demirok, Mehmet Kayaoglu and Berkay Topçu

188- A Semantic Search Engine for Turkish and English Research Resources
Omer Karabacak and Emrah Inan

231- Optimal RAG System Design for Turkish Textbooks: A Comprehensive Evaluation and Performance Enhancement Study
Elif Nur Öner, Sinem Ceyhun, Muhammed Halil Yıldız, Andalib Goncharova, Türkan Sena Yücel, Hımmet Toprak Kesgin and Mehmet Fatih Amasyalı

257- Akademik Araştırmalar için Yenilikçi Referans Doğrulama ve Kaynak Öneri Modülü
Rumeysa İncebay and Aydın Çetin

259- A Comparative Study of PMI and Its Variants for Meaningful Word Selection
Ahmet Toprak and Feyzanur Sağlam Toprak

11:00 – 12:30 Oturum/Session C-III (G Blok, Z51)**Görüntü İşleme I / Image Processing I**

27- Comparative Analysis of YOLOv8 and Florence-2 for Multimodal Drone Detection Using Infrared and Visible Image Fusion
Tülin Akkaya, Sema Hilal Şen and Mehmet Kılıçarslan

56- Kayıpsız Görüntü Sıkıştırma Uygulamalarında Evrişimsel Kodlayıcı-Kod Çözücü Mimarının Etkisi
Saadet Arpacı, Banu Diri and Songül Varlı

84- Artificial Intelligence Supported Driver Pose Estimation
Said Bora Özdamar, Murathan Elcuman, Gökhane Bora Esmer and Engin Maşazade

114- Reinforcement Learning Approach to Instance Segmentation Using Double DQN
Atalay Denknalbant, Majid Ahangari, Barış Kaya, Abdussamat Saidburkhan and Erkut Arıcan

47- Customized DenseNet201 Architecture for Enhanced Waste Classification
Anas Aouadi and Hassene Seddik

11:00 – 12:30 Oturum/Session D-III (G Blok, Z52)**Özel Oturumlar III / Special Sessions III****Arıza Tespiti ve Teşhisine Yönelik Akıllı Öğrenme Yaklaşımları / Intelligent Learning-Based Approaches for Fault Detection and Diagnosis**

21- Şehir İçi Toplu Ulaşımda Akıllı Filo Yönetimi: Gerçek Zamanlı CAN-Bus Verileri ile Makine Öğrenmesi Tabanlı Kestirimci Bakım

Beyza Nur Büyükdemir, Suat Koroğlu, Bahar Ataş, Nurcan Gökirmak and Enis Karaarslan

22- Development of an AI-Based Predictive Maintenance and Fault Diagnosis System for Marine Diesel Engines
Defne Çelik, İbrahim Can Gök, Necattin Barışçı, Kürsat İnce and Gazi Koçak

85- Utilizing Large Programming Language Models on Software Vulnerability Detection

Mert Kaan Aslan, Muhammed Burak Alican, Yunus Emre Alkan and Özgür Özdemir

153- Telecom Customer Churn Prediction and Root Cause Analysis Using Network Quality Metrics

Busra Orhan and Engin Masazade

247- Credit Card Fraud Detection: A Comprehensive Study of Traditional, Deep, and Generative Models

Maya Altell and Guray Yılmaz

268- Fidelity-Driven Evaluation of XAI Techniques for Fraud Detection in Decentralized Loyalty Platforms

Teoman Berkay Ayaz, Muhammet Furkan Özara, Ahmet Erkan Çelik, Akhan Akbulut

11:00 – 12:30 Oturum/Session E-III (Online)**Çevrimiçi Oturumlar III / Online Sessions III**

2- Development of a CanSat-Based Miniature Satellite with Suborbital Capability: Demonstrated Atmospheric Analysis at Low Altitude

Kumar Manas, Pratham Gupta, Priyanshu Verma and Shreshtha Gandhi

128- Advanced Validated Mathematical Model for Multiple Inputs Single Output Photovoltaic System
Nasar Aldian Shashoa

142- Reaching Consensus under DoS attacks on the Communication Layer

Mohammad Fiuzi and Stefa Rass

214- SPIRAL: Self-Play Incremental Racing Algorithm for Learning in Multi-Drone Competitions
Onur Akgun

263-Digital Literacy Education: A Deep Analysis Through Machine Learning and Education Research
Emma Qumsiyeh, Murad Zeer and Mutaz Rasmi Abu Sara

34- Türkçe Sosyal Medya Metinlerinden İlgili Kamu Kurumunun Tespiti için Makine ve Derin Öğrenme Yöntemlerinin Karşılaştırılması
Mine Çapan and Halil Yiğit

12:30 – 13:30 Öğle Yemeği / Lunch**13:30 – 15:00 Oturum/Session A-IV (G Blok, Z04)****Doğal Dil İşleme II / Natural Language Processing II**

24- Turkuaz-RAG — A Turkish Multi-Context Retrieval Benchmark

Enes Uysal and Mehmet Fatih Amasyali

46- Otomatik Çevrilmiş ve Etiketlenmiş Türkçe Haber Metinleri için Dil Modellerinin Duygu Analizine Uyarlanması
Sezin Çağla Serfici, Berke Uđunman, and Emrah İnan

112- Retrieval Augmented Generation Based System to Analyze Turkish News Texts According to Sustainable Development Goals Using Large Language Models (RAGaze)

Ceren Özgür, Ayça Dernek and Ayça Kumluca Topallı

251- VISPESAR: Video Summarization by Prompt Engineering and Serverless Architecture

Kerem Betir, Hazar Yakal, Emir Mut and Ismail Ari

13:30 – 15:00 Oturum/Session B-IV (G Blok, Z05)**Görüntü İşleme II / Image Processing II**

139- Comparative Analysis of ORB-SLAM2 and ORB-SLAM3 under Visual Image Degradations

Dursun Alp Kızılıöz and Murat Peker

149- Training-Free Blink Detection with Histograms: An Interpretable Approach

Selim Furkan Şentürk and Mehmet Sezgin

169- Görme Engelliler için Yapay Zeka Tabanlı Mobil Banknot Tanıma Uygulaması

Sezen Bal, Hayriye Korkmaz and Maedeh Bizhani Avval

185- Mask-to-Height: A YOLOv11-Based Architecture for Joint Building Instance Segmentation and Height Classification from Satellite Imagery

Mahmoud El Hussieni, Bahadır K. Güntürk, Hasan Ates and Oğuz Hanoğlu

193- OSTEODEEP: AI-Driven Bone Health Assessment with Chatbot Integration using X-rays

Zainab Lawal, Kaan Dedeoğlu, Emre Aygür and Selcan Berkaya

13:30 – 15:00 Oturum/Session C-IV (G Blok, Z51)**Makine Öğrenmesi III / Machine Learning III**

17- Forecasting the Impact of Weather and Economic Factors on Bakery Sales Using Bi-LSTM and Transformer Models

Ebrar Sude Doğan, Tuna Kodal and Yücel Çimtay

54- Real-Time Anomaly Detection in Business Process Analytics Using Self-Supervised Transformers and Digital Twins

Sonay Duman

184- AI-Powered Deepfake Detection in Biometric Systems

Utku Murat Atasoy, Mehmet Altıntaş and Tolga İnan

201- LeanTrace: A Resource-Conscious Lightweight Solution for Trace-Level Detection of Business Process Anomalies

Teoman Berkay Ayaz, Akhan Akbulut

272- Hand gesture recognition with FMCW radar using data reshaping and machine learning

Harun Sevinç and Levent Seyfi

174- A Comparative Study of DDoS Attack Detection in Traditional and SDN Networks Using Time and Frequency Domain Features

Esra Aksoy, Behçet Uğur Töreyin and Ramin Fadaei Fouladi

13:30 – 15:00 Oturum/Session D-IV (G Blok, Z52)**Özel Oturumlar IV / Special Sessions IV****Vuru Üreten Nöral Ağları ve Uygulamaları/Spiking Neural Networks and Applications**

13- Fraud Detection using Machine Learning in Banking Operations

Ahsen Tetik and Ensar Gul

144- Sürekli Zaman Uzayında Vuru Üreten Nöral Ağın Öngörüşel Davranışı

Yavuz Isler, Emirhan Bilgiç, Neslihan Serap Şengör, Rahmi Elibol and Aykut Görkem Gelen

190- Heterosinaptik Esneklikte Dayanan Öz-Düzenleyici Bir Kazanan-Her-Şeyi Alır Mekanizması / A Self-Organizing Winner-Takes-All Mechanism Based on Heterosynaptic Plasticity

Serhat Çağdaş, Ege Demir, Barış Yumak, Onur Alptürk, Neslihan Serap Şengör and İsmail Akturk

219- Vuru Üreten Nöronlarda Sinaptik Plastisite ile Öğrenme ve Çıkarım Analizi

Aykut Görkem Gelen, Özge Bakır, Neslihan Serap Şengör, Yavuz Selim İşler, Rahmi Elibol and Emirhan Bilgiç

245- Hardware Implementation of a Hippocampus Model for Navigation

Sertan Uzun

15.00 – 17.00 Salon Ali Sürmen (G Blok)

Eğitim Oturumları III/ Tutorial Sessions III

**MATLAB ile Deep Learning uygulamaları ve Python Entegrasyonu
FiGES**

15:00 – 15:15 Kahve Molası / Coffee Break

15:15 – 16:45 Oturum/Session A-V (G Blok, Z04)

Robotik, Gömülü Sistemler ve Uygulamaları / Robotics, Embedded Systems and Their Applications

48- OMPL Algoritmalarının Performans Analizi

Alpaslan Burak İnner and Hazal Selen

179- Bir Serbestlik Dereceli Elektro-Hidrolik Deney Düzeneği için Dijital İkiz Tabanlı Simülasyon Modelinin Geliştirilmesi

Şule Taşkıngöllü, Erman Selim and Enver Tatlıcioğlu

266- A Hybrid Vision-Guided Autonomous Firefighting System with Dynamic Stabilization on a Stewart Platform Sevilay Bozdemir, Burak Altunsu, Ammar Abdülbaki, Yiğit Burak Varol, Ahmet Kağızman and Volkan Sezer

32- Adaptif Fourier Lineer Birleştirici Kullanarak El Hareketlerinin Gerçek-Zamanlı olarak STM32 Üzerinde Modellenmesi

Muhammed Emin Gügenir, İlyas Çiçek, Engin Cemal Menguç and Rıdvan Demir

15:15 – 16:45 Oturum/Session B-V (G Blok, Z05)

Derin Öğrenme IV / Deep Learning IV

83- EEG Sinyallerine Dayalı Duygu Sınıflandırmasında Gelişmiş Çizge Sinir Ağları Modelleri

İmran Gül and Şeyma Derdiyok

113- Gizlilik Duyarlı Parçalı Sinir Ağları Modeli ile Dikey Federe Öğrenme

Hayri Öztürk and Bahriye Akay

132- Hiperspektral Görüntülerin Sınıflandırılması: Görü Dönüştürücü ve Evrişim Temelli Modellerin Karşılaştırılması Saadet Arpacı and Gökhan Bilgin

223- Derin Öğrenme Tabanlı Model Füzyon Yaklaşımı ile Otomatik Radyoloji Raporu Oluşturma

Rukiye Başkara, Osman Furkan Karakuş, Banu Diri, Ali Can Karaca, Arzu Serpil Arslan, Burcu Alparslan and Berk Sünnetçi

252- Gerçek Zamanlı Çoklu Nesne Takibinde Performans Analizi

Bedirhan Yıldırım, Abdussamed Bögü, Muhammed Taha Alpbalta and Filiz Gürkan

254- Harmandalı Figürlerinin Derin Öğrenme Yöntemleriyle Sınıflandırılması

Burakhan Buz and Selma Yılmazyıldız Kayaarma

15:15 – 16:45 Oturum/Session C-V (G Blok, Z51)

Görüntü İşleme III / Image Processing III

212- Deep Learning and Selective Classification Approaches for Predicting Hospitalization Duration and Severity Classification in Acute Pancreatitis Patients

Murat Deveci, Zeynep Nisa Akkılıç, Sema Nur Dokur, Mehmet Dokur and Aysun Sezer

241- Enhancing Generative Adversarial Network Performance with a Hybrid Operational Neural Network Generator

Kamil Dinleyici and Ali Seydi Keçeli

242- Akıllı Okul Sistemleri İçin HOG-CNN Tabanlı Gerçek Zamanlı Yüz Tanıma ve Duygu Analizi

Selin Koçak, Beyza Cirik, Sinem Başkan, and İrem Topal

26- Deniz Taşitlarının Sınıflandırması için VGG16 Tabanlı Derin Öğrenme Modeli

Serenat Varol and Sevcan Kahraman

105- Automating Mobile UI Generation: A Study on Linux Mobile UI Prototyping Using YOLOv8

Mehmet Aktay and Tacha Serif

15:15 – 16:45 Oturum/Session D-V (G Blok, Z52)**Biyoenformatik / Bioinformatics**

235- Heterogeneous Classifier Fusion for Preeclampsia Risk Assessment

Rukiye Akıncı Hazır, Mehmet Sevri, Hatice Kübra Koç, İlknur Merve Ayazoğlu, Sibel Doğan Polat, Bülent Yılmaz and Çiğdem Sazak Turgut

59- SpecEdgeNet: A Hybrid Graph Neural Network Architecture Integrating Information from Spectrum to Bond for Drug Property Prediction

Muhammed Ali Pala

220- An Optimized Machine Learning Framework Using Slime Mould Algorithm for Gallstone Disease Classification

Esra Cansu, Muhammet Yusuf Yılmaz, Muhammed Furkan Gül and Halit Bakır

217- Real-Time Analysis and Visualization of Nurse Stress Levels in IoT-Based Wearable Systems

Emrullah Aydoğan and Tülin İnkaya

250- Dual-Perspective XAI for Preeclampsia Risk: SHAP and LIME Analysis

Hatice Kübra Koç, Mehmet Sevri, Rukiye Akıncı Hazır, İlknur Merve Ayazoğlu, Bülent Yılmaz, Sibel Doğan Polat and Çiğdem Sazak Turgut

19:00 GALA YEMEĞİ / GALA DINNER

(Gala Yemeğine katılacaklar için saat 17:30'da konferans alanından servis hizmeti sağlanacaktır.)

12 EYLÜL 2025 – CUMA**08:30 – 10:00 Kayıt / Registration****09:30 – 11:00 Oturum/Session A-VI (G Blok, Z04)****Derin Öğrenme V / Deep Learning V**

14- Attention-Enhanced Encoder-Decoder Architectures for Left-Ventricle Segmentation in Echocardiographic Videos

Kenan Kocadurdu, Nihan Özbalta and Orhan Er

23- Kemik Tümörü Sınıflandırması için Derin Öğrenme Yöntemlerinin Karşılaştırılması

Mehmet Emiroglu and Gokhan Bilgin

164- ECG Arrhythmia Detector with Custom Designed Wavelet-Based Convolutional Autoencoder for Unbalanced Data

Öykü Eravci, Çağla Sarvan Cibil and Nalan Özku

207- Süper Çözünürlük Yöntemlerinin Algısal ve Yapısal Değerlendirmesi

Ahmet Metin and Yusuf Kayipmaz

44- Derin Öğrenme ile Mamografi Görüntülerinin Anlamsal Bölütlenmesi

Alper Kalamanoglu, Mehmet Emiroglu and Gokhan Bilgin

09:30 – 11:00 Oturum/Session B-VI (G Blok, Z05)**Gömülü ve Otonom Sistemler / Embedded and Autonomous Systems**

120- STPA-Guided SOTIF Analysis of Adaptive Cruise Control with Scenario-Based Validation on CARLA

Okan Özçetin and Cansu Baştabak Kızılıay

180- Autonomous Air Defense System Supported by Embedded Image Processing

Enes Mert Aydın, Sefa Demirel and Özgün Ersoy

269- Estimation of Temperature-Dependent Inductance Value at Different Operating Frequencies with ANN for PLC Controlled Induction Heating Systems

Osman Bilgin, Mehmet Toprak and Rabia Toprak

123- Parameter Identification In Nonlinear Systems Using Enzyme Action Optimizer

Davut Izci, Serdar Ekinci, Rıdvan Fırat Çınar, Gökhan Yüksek, Mostafa Rashdan and Mohammad Salman

09:30 – 11:00 Oturum/Session C-VI (G Blok, Z51)**Bulanık Mantık / Fuzzy Logic**

226- Dynamic Takagi-Sugeno Fuzzy Modeling of Nonlinear Systems Using Semi-Gradient n-Step SARSA Method
Cenk Ulu and Oğuz Canbek

172- Adaptive Neural Network with Dynamically Adjusted Activation Function Based Robust Control of Robot Manipulators
Bayram Melih Yilmaz and Cagri Hindistan

230- Investigation of the Effect of Apex Point Variation on the Performance of a Single-Input Interval Type-3 Fuzzy PD Controller
Cenk Ulu and İhsan Şahin

11:00 – 11:15 Kahve Molası / Coffee Break**11:15 – 12:45 Oturum/Session A-VII (G Blok, Z04)****Veri ve Yöntem Güvenilirliği / Data and Reliability of Method**

66- Büyük Dil Modelleri ile Üretilen Bankacılık Yazılımlarının Güvenlik ve Kalite Açısından Değerlendirilmesi
Resul Sezgin Albayrak, Meltem Kurt Pehlivanoğlu and Nur Banu Albayrak

145- Evaluation of Anomaly Detection Methods for OTA-Integrated Automotive Systems
Engin Subaşı and Muharrem Mercimek

173- Differentially Private NILM Using On-Off Matching and Naive Bayes Classification
Berkant Şimşek, Mustafa Alparslan Zehir and Engin Maşazade

72- An Investigation and Performance Evaluation of Aggregation Algorithms in Federated Learning Architecture
Ahmet Önder Önlü, Burak Akça, Büşra Büyüktanır, Kazım Yıldız and Gözde Karataş Baydoğmuş

232- STPA Enhanced Safety Study for AI-based Automatic Emergency Braking System: A Combined Approach with Cause Tree Analysis
Talha Enes Ercan and Mustafa Doğan

11:15 – 12:45 Oturum/Session B-VII (G Blok, Z05)**Akıllı Şehirler ve Şebekeler / Smart Cities and Grids**

70- Route Orchestrator: An Integrated Multi-Agent Path Finding Framework with Hybrid Path Conversion to SUMO
Fatih Kaya and Pınar Kırcı

89- Model Predictive Control for a 22-Bus Agricultural Microgrid under ANN and Statistical PV Forecasts
İrmak Önal Korkut, Sezai Polat, Emrah Büyik and Hacer Şekerçi Özture

166- An alternative approach for periodicity detection in various time series data of electrical power systems
İbrahim Tekdemir

210- Elektrikli Araçlar İçin Gerçek Yol Ağlarında Şarj Kısıtlı, Enerji Farkındalıklı Q-Öğrenme Tabanlı Rota Planlama
Ahmet Metin and Sena Dikici

211- Monitoring Household Appliances' Energy Consumption Using Embedded Systems with SISM and Providing Energy Saving Recommendations
Ali Aytekin

81- An Intelligent Reality Application in the Field of Cultural Heritage: Mamurt Kaleh
Ahmet Denker, Deniz Dinçel and Emir Can Sağirkaya

11:15 – 12:45 Oturum/Session C-VII (G Blok, Z51)**Karar Destek Sistemleri / Decision Support Systems**

156- The Integration of Agentic AI in 6G Wireless Networks: State-of-the-Art, Challenges, and Future Perspectives
Sedat Çimen, Sümeye Nur Karahan, Deniz Karhan, Merve Güllü and Mustafa Serdar Osmanca

189- Trajectory Planning for UAVs in Static Environments with Circular Obstacles
Sefa Çelik, Mahyar Teymournezhad and Güray Yılmaz

197- Simulation and Control of 6-DOF Dynamics for a T-45 UAV Platform
Yesim Oniz and Mohamed Mahrous Mohamed

198- A Reinforcement Learning Approach to Stock Trading with Macroeconomic Indicators
Ömer Faruk Akyapak and İlhan Tunç

11:15 – 12:45 Oturum/Session D-VI (G Blok, Z52)

Yapay Zekada İleri Yöntemler / Advanced Methods in Artificial Intelligence

152- Comparative Analysis of Shallow Regression Models for Evapotranspiration Estimation with Climate Variables
Gökhan Yüksek, Rıdvan Fırat Çınar, Timur Lale, Serdar Ekinci and Davut Izci

111- Attention Management Through Brain-Computer Interface Supported Mind Games
Hatice Yağmur Aktaş, Ardahan Aytan, Kübra Erat and Pınar Onay Durdu

155- LoRA+ID: Enhancing Identity Preservation in Generative Models through Face-Conditioned LoRA Training
Kutay Özbay, Anıl Erdem Ulusoy and Yalın Baştanlar

171- Medical Image Generation and Quality Assessment with Generative Artificial Intelligence
Feyzanur Banu Demir, Murtaza Cicioğlu and Ahmet Emir Dirik

107- Lokal Minimumların Ötesi: Bezier Eğrileri ile Derin Öğrenme Modellerinin İyileştirilmesi
Ahmet Fatih Yıldız and Mehmet Fatih Amasyali

122- Dynamic Enzyme Action Optimizer (dEAO): An Adaptive Bio-Inspired Approach for Classical Benchmark Functions
Serdar Ekinci, Davut Izci, Gökhan Yüksek, Rıdvan Fırat Çınar, Mostafa Rashdan and Mohammad Salman

14:30 – 15:15 ÖDÜL TÖRENİ - KAPANIŞ / AWARD & CLOSING CEREMONY