

2025 10th International Conference on Computer Science and Engineering (UBMK 2025)

**Istanbul, Turkiye
17-21 September 2025**

Pages 1-598



**IEEE Catalog Number: CFP25L97-POD
ISBN: 979-8-3315-9976-8**

**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:	CFP25L97-POD
ISBN (Print-On-Demand):	979-8-3315-9976-8
ISBN (Online):	979-8-3315-9975-1
ISSN:	2768-0592

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

CURRAN ASSOCIATES INC.
proceedings
.com

eCF Paper Id	Paper / Article Title	Author Name	Page no
980947	Finansal Sözleşmeler İçin Risk Tahmini: Veri Dengesizliği Giderme ve Farklı Veri Oranlarının Etkisi <i>Risk Estimation for Financial Contracts: Data Imbalance Elimination and Impact of Different Data Rates</i>	Elif Ezel Çalışkan ; Burak Yıldızak ; Doğan Özcan ; Gurbet Alpay Salbacak ; Ulaş Vural ; Tarkan Aydın	1-4
980955	NCCT Görüntüleme Kullanarak İskemik İnme Ölüm Oranının Tahmini için Radyomik Destekli Transformatör Modeli <i>Artificial Intelligence in Cattle Disease Detection: Trends, Challenges, and a Micro-Scale Model Evaluation</i>	Taner Erol ; Ümit Şentürk; Kemal Polat	5-10
980981	Artificial Intelligence in Cattle Disease Detection: Trends, Challenges, and a Micro-Scale Model Evaluation	Meltem Uysal ; Ebru Aydoğan	11-16
980999	Multilevel Annotation Model for Detecting Fake News in Kazakh-Language Media	Anargul Nekessova, Aksaule Nazymkhan; Madina Sambetbayeva; Zhaxybayev Darkhan	17-22
981009	Over Kanseri Tanısında Mamba U-Net Tabanlı Derin Öğrenme Modeli <i>Deep Learning Model Based on Mamba U-Net for Ovarian Cancer Diagnosis</i>	Bahadır Arabacı ; Kemal Polat	23-27
981019	Hybridizing Large Language Models and Dual-Layer Retrieval for Context-Aware Movie Rating Prediction: A Case Study with Gemma 2 (9B) and MovieLens	Yusuf Çelik ; Alper Bilge	28-33
981023	Quality-Driven Efficiency in Vision-Language Model Customization	Ali Vala Barbaros ; Nafiz Arıca	34-39
981025	Increasing Efficiency of Computer Modeling of Semantics by Using Cognitive Potential of Affixal Morphemes in Agglutinative Languages	Dzhavdet Süleymanov; Alexander Fridman	40-45
981033	YOLOv11-Fiducial: Real Time Detection of Fiducial Marker Points on Printed Circuit Boards for Electronic Manufacturing Services	Mahmut Sami Yasak ; Gizem Keskin ; Eren Yiğit Gülem	46-51
981055	Hisse Senedi Fiyat Tahmininde Derin Öğrenme Modellerinin Karşılaştırılması <i>Comparison of Deep Learning Models in Stock Price</i>	Ercan Buluş	52-57
981057	Comparative Analysis of Wafer Defect Segmentation Based on Image Processing with U-Net++	Zeynep Ozcelik; Dilek Alimli	58-62
981061	Türkçe Soru Cevaplamada Açık Kaynak BDM'lerinin İnce Ayarı: Nutuk Örneğinde Veri Boyutu ve Parametre Seçiminin Etkisi <i>Fine-Tuning Open-Source LLMs For Turkish Question Answering: The Impact of Data Set Size and Parameter Selection in the Nutuk Example</i>	İlknur Gür Nalçacı ; Ferhat Şeker ; Kasım Murat Karakaya	63-67
981081	An Overview of Studies on Artificial Intelligence Enabled Intelligent Traffic Management in 6G Networks	İsmail Duru ; Sedat Çimen ; İbrahim Yazıcı; Sümeye Nur Karahan	68-73
981083	EntreLocate: An AI Assitantant for Business Location and Risk Assessment	Merve Bozdağ ; Selin Göç ; Elif Sude Memiş ; Miray Aday ; Kasım Murat Karakaya	74-79
981091	Design of an Adaptive Educational Platform for Special Needs Students Using Artificial Intelligence	Dilaram Baumuratova; Tamara Zhukabayeva; Sholpan Baumuratova; Gulmira Nurbekova	80-85
981099	Digitalizing Dual Education Through Augmented Reality	Akerke Karabay ; Dilaram Baumuratova; Halil İbrahim Bulbul	86-91
981119	Conceptual Model of Clinical and Genetic Relationships for Diagnostics Based on Exome Sequencing	Anar Sultangaziyeva ; Madina Sambetbayeva; Aigerim Yerimbetova; Elmira Daiyrbayeva; Duman Telman; Almas Turganbayev	92-95
981135	Exploring Artificial Intelligence Opportunities as a Means for Efficacious Project Management Purposes	Mustafa Degerli	96-101
981149	AI Based Analysis of Online Educational Contents for ADHD Students	Bora Başaran; Deniz Polat; Gökçe Nur Yılmaz	102-107
981155	Leveraging Bloom's Cognitive Framework and Machine Learning Methods for Academic Performance Prediction	Laura Suleimenova ; Zhanat Umarova ; Kamalbek Berkimbayev ; Elvira Adylbekova ; Gulzhan Zhetpisbayeva ; Kamshat Zhamalova	108-113
981157	LLMs Based Documents Classification and Information Extraction	Oğuzhan Bayram; Zehra Feypoğlu; Ömer Demir; Serkan Ayverdi	114-118
981161	FinSento: A Modular LLM-Powered Financial Assistant for Investment Guidance, Risk Analysis, and Education	Yavuz Selim Sever ; Başak Nehir Artan ; Berna Danışman ; Nuran Er ; Murat Karakaya	119-124
981165	AI-Based Domestic Relocation Assistant for Türkiye	Harun Hüdaî Tan ; Baran Erol ; Hüseyin Yiğit Erten ; Ahmet Arda Bağdatlı ; Kasım Murat Karakaya	125-130
981173	Comparative Analysis of GenAI Models in Problem Solving on the LeetCode Platform	Asset Zhaxylykov ; Zhanat Nurbekova ; Ainur Sagimbayeva ; Shirinkyz Shekerbekova	131-136
981181	Adaptation and Use of Interpretive AI in Data-Driven Industry 4.0 A Case Study on Industrial Machines	Emir Esad Şahin ; Beril Kurt; Rahim Dehkharghani; Merve Öper; Saygın Kaçar	137-142
981201	TinyRXNet: A Local RX-Based Architecture for Accurate Segmentation of Small-Scale Objects	Nazrin Abdinli ; Yusuf H. Şahin	143-147
981255	A Review of Neuro-Symbolic, Multi-Modal Intelligent Tutoring Systems for Advancing Adaptive and Personalized Learning	Khusniddin R. Ruzimboev ; Ikhtiyor D. Avezmatov ; Boburjon I. Shermatov	N/A

981279	Uyarlanabilir Stok Sistemlerine Doğru - Mevsimsel Talep ve Sipariş Optimizasyonu İçin Hibrit Bir Makine Öğrenmesi Yaklaşımı <i>Towards Adaptive Inventory Systems - A Hybrid Machine Learning Framework for Seasonal Demand and Order Optimization</i>	Osman Çaylı	154-159
981281	Grounded Answer Generation over Multimodal Financial Records via Semantic Indexing	Rabia Eda Yılmaz ; Mehmet Anıl Taysi ; Ayşe İrem Özmen ; Gökhan İnce	160-165
981305	AI-Assisted Software Testing Improvements	Haldun Halil Olcay ; Dilara Albayrak	166-171
981331	Impact of Data Poisoning on Machine Learning Models: A Case Study On S&P 500 Index	Gülce Ayşe Döker ; Emin Kuğu ; Aslı Algın	172-177
981337	Contract Price Optimization in Tourism with Explainable AI	N. Merve Tatlıdil ; Ramazan Yavuz ; Meltem Turhan Yöndem	178-183
981341	StarMask: An Expert-based Multi-domain Model for CTR Prediction	Cağrı Yeşil ; Kaya Turgut	184-189
981347	Multi-Output vs Single-Output Deep Learning for Plant Disease Detection	Hasan Bedri Taha Kara ; Alperen Sayar ; Peri Güneş ; Mert Güvençli ; Seyit Ertuğrul ; Tuna Çakar	190-195
981351	Benchmarking AI-Based Forecasting Models Across Multiple Energy Sources: A Time Series Analysis in the European Context	Ayça Dolar ; Gökalp Çınarer	196-201
981407	A Context-Encoded Approach to Nuclei Segmentation with Multi-Lens Augmentation	Nooshin Nemati ; Emrah Hancer ; Refik Samet	202-207
981419	YOLOv8-Based Threat Detection Model for Dangerous Objects and Violent Behaviors	Melisa Alara Özüberk ; İlkay Çınar	208-213
981437	Optimized Plant Health Monitoring with CNNs and Transfer Learning for Precision Agriculture	Esmâ Şen ; Barış Berk Şengül ; Mahmut Can Boran	214-219
981451	Predicting Future Gold Prices Using the Feedback-Matching Algorithm	Alaa Hassan Harif ; Alia K. AbdulHassan ; Louay AI Nuaimy	220-224
981465	Scrum-AI LLM Tabanlı Yazılım Süreç Yönetimi <i>Scrum-AI LLM Based Software Process Management</i>	Erce Erten ; Selahattin Tunç Yardımcı ; Kübra Yorgancı ; Murat Yılmaz ; Kürşat İnce	225-230
981469	Büyük Dil Modellerinin Türkçe Patent Yazımında Kullanımı <i>Use of Large Language Models in Turkish Patent Writing</i>	Gülsinem Kazancı ; Nazlı Çıplak ; Eren Uzunhasanoğlu ; Barış Ethem Süzek ; Özcan Somuncu	231-235
981473	Leveling Up Software Project Management Education: From Manual Mastery to AI Empowerment	Sevgi Koyuncu Tunç	236-241
981477	Software Unit Test Automation with LLM-Based Generative AI: Evaluating Test Quality through Code Coverage and Edge-Case Analysis	Sevdanur Genç ; Mustafa Furkan Ceylan ; Ayhan İstanbullu	242-247
981479	Whitening Embeddings in Field-wise and Element-wise Embedding Method for CTR Prediction	Ergun Biçici	248-253
981489	ChatGPT Based Best Practices for Pair Programming	Mehmet Safa Gökalp ; Ayça Kolküsa	254-259
981491	Retinal Disease Classification from Bimodal OCT and OCTA Using a CNN-viT Hybrid Architecture	Ömer Faruk Aydın ; Faik Boray Tek ; Yasemin Turkan	260-264
981517	Towards Intelligent IT Service Management: A Comparative Evaluation of Machine Learning and Language Models for Ticket Classification and Assignment	Ali Alsac ; Ümit Yılmaz ; Fatma Önay Koçoğlu ; Şadi Evren Şeker	265-272
981543	Prompting for Security: A Cross-Model Evaluation of Code Generation in LLMs	Wardah Saleem ; Selma Nazlıoğlu	271-276
981555	Constructing a Turkish Complaint Dataset with Images and Benchmarking Vision Language Models	Kasım Murat Karakaya ; Elif Bengü Saraç ; Elif Ünal Çayır	277-282
981559	Smart Data Annotation: Accelerating Data Labeling Processes Through Deep Learning	Şeyma Usta ; Eren Güneş ; Ülkü İrem Deniz ; Uğur Yıldız ; Kerem Küçük ; Orhan Akbulut	283-287
981027	Large Language Models (LLMs) for Insurance Intelligence: Automating Multimodal Damage Evaluation and Claim Decisions	Bulut Karadağ ; Volkan Oban ; Furkan Karatas ; Uğur Şenocak ; Aslıhan Çandır ; Fatih Alagöz	288-292
980953	An Analysis of Densely Connected Convolutional Networks Integrated with Word2Vec Embedding for Turkish News Classification	Ezgi Zorarpacı	293-298
980967	Fine-Tuning Transformers for Multi-Label Emotion Classification: Experiments on Kazakh News Texts	Gaziza Yelibayeva ; Kerbez Bolatbekkyzy ; Martin Strecker	299-304
980971	Semantic Relationships Between Synset Adjectives for English-Uzbek Bilingual Thesaurus	Nilufar Abdurakhmonova ; Eşref Adalı ; Nargiza Shamieva	305-310
980973	Leveraging mBERT with Rule-Driven Pre-Processing for Domain-Specific Karakalpak Text Classification	Nilufar Abdurakhmonova ; Rano Sayfullaeva ; Raima Shirinova	311-314
980979	Named Entity Recognition Based Approach for Automatic Turkish Financial Document Verification	Ahmet Toprak ; Metin Turan	315-320
980985	Performance Effects of Spelling Errors on Extractive Summarization in Turkish Texts	Ertürk Erdağ	321-325
980989	Restoring Punctuation and Capitalization in Kazakh: A BERT-Based Approach for Text Normalization	Sanzhar Umbet ; Zhanibek Kozhırbayev	326-330
980995	Measuring Semantic Diversity of Homonyms through Vector-Based Metrics	Melisa Biçer ; Umut Orhan	331-336
980997	Instruction-Tuned Large Language Models for Aspect-Based Sentiment Analysis: A Case Study on Turkish Banking Data	Derya Uysal ; Begüm Çıtamak Erdinç ; Erkut Erdem	337-342
981005	Design and Implementation of a Markov Model-Based POS Tagger for the Uzbek Language	Maksud Sharipov ; Manzura Abjalova ; Ogabek Sobirov	343-347
981013	Abdurauf Fitrat Corpus: Linguistic Support and Software Solution	Mirzakhidova Miyasar Inamzhanovna ; Shahlo Khamroyeva Mirjonovna ; Jamoldinova Odınakhon Rasulovna ; Alimbekova Mavjuda Halimjon qizi	348-353

981015	Bidirectional LSTM-CRF Models for Punctuation Restoration in Uzbek Texts	Maksud Sharipov ; Hushnodbek Adinaev ; Ogabek Sobirov	354-358
981021	Phonological Classification and Acoustic Analysis of Vowel Phonemes in the Uzbek Language	Bakhtiyor Mengliyev; Shahlo Khamroeva; Gulshakhnoz Makhmudjonova; Saidislombek Abdusamatov	359-363
981029	Paraphrasing of Mythological Discourse in Uzbek: Toward Style-Aware and Symbol-Sensitive NLP Models	Zarnigor Khayatova ; Nargiza Rakhimova ; Bibigul Eshtuhtarova; Khodjaeva Fotima	364-369
981031	Modeling Uzbek Paraphrase Structures through Travel Discourse Analysis	Zarnigor M. Khayatova ; Sitora Ismailova ; Yulduz Azimova	370-374
981039	Development of a Contastive Uzbek-English Grammatical Database for NLP and Translation Applications	Khamroeva Shahlo Mirdjonovna; Jurakuziyev Nodirbek Imomkuziyevich; Qodirova Madinabonu; Soliyeva Xusnida	375-379
981041	A Morphological Tagging Model of the Uzbek Language in the Universal Dependencies Format	Elov Botir Boltayevich ; Khamroeva Shahlo Mirdjonovna ;Kurbanova Mukhabbat; Xusainova Zilola Yuldashvna; Alavutdinova Nadira Ganiyevna	380-384
981051	Semantic Tagging of Uzbek and Kirgiz Languages sentences in UMR Format	Eşref Adalı ; Khamroeva Shahlo Mirdjonovna ; Abuzalova Mehriniso Kadirovna; Bermet Chontaeava	385-390
981103	Methods for Resolving Ellipsis in the Alignment of the English-Uzbek Parallel Corpus	Xoshimovna Shohida Shahabitdinova; Matyakubova Noila Shakirjanovna; Abdurahmonova Uldona Abdujapbarovnaich	391-394
981109	Kutadgu Bilig'in Pankronik Bir Derleminin Oluşturulması ve Anlamsal Etiketlemesi <i>Creating a Panchronic Corpus of Kutadgu bilig and its Semantic Tagging</i>	Khamroeva Shahlo Mirdjonovna; Toştemirova Sitora Bahodir kızı; Yunusova Baxora Axtamjonovna	395-399
981111	Process of Automatic NER Identification in the Uzbek Language Corpus	Elov Botir Boltayevich, Samatboyeva Madina To'liqinjon qizi, Kilichev Bayramali Ergashovich, Ishonkhanova Iroda Abduvakhitovna, Kuldashaeva Sanobar Khayotovna	400-404
981139	Fine-Tuning Neural ASR Models for Low-Resource Kazakh Children's Speech with Preprocessing Enhancements	Zhansaya Duisenbekkyzy; Diana Rakhimova; Akgul Yessirkepova; Eşref Adalı	405-409
981141	Multilingual Large Language Models in the Legal Domain: An Effectiveness Analysis in Kazakh, Turkish, and English	Assiya Sarsenbayeva ; Diana Rakhimova ; Assem Turarbek ; Eşref Adalı	410-415
981147	Hate Speech Detection in the Kazakh Language Utilizing an Attention-Based BERT Model	Nabat Suieuoova ; Eşref Adalı ; Kanat Tynyshbek ; Bekmurat Shynzhigit ; Aigerim Toktarova ; Gulbakhram Beissenova	416-421
981151	Modification of Nonverbal Expression in Virtual Communication Environment	Manzura Abjalova ; Gulrukh Khasanova ; Dinora Mardonova ; Yulduz Shodmonaliyeva	422-427
981159	Linguopragmatic Analysis of Political Discourse Based on Speech Act Theory	Bashorat Madievna Bakhridinova; Shakhnoza Ismatova	428-433
981163	80/20 Principle in Phonetics, Lexis and Word Formation	Khamroeva Shahlo Mirdjonovna ; Gulyamova Shakhnoza Kaxramonovna ; Eshmuminov Askar Allamuradovich ; Akhmedova Dildora Dilshodovna ; Rakhimova Sulurkhan Djumaniyozovna ; Kholova Muyassar Abdulhakimovna ; Karimov Rustam Abdurasulovich	433-438
981167	Methods of Morphological And Syntactic Analysis For The Uzbek Language	Elov Botir Boltayevich ; Abdullayeva Oqila Xolmo'minovna; Abdullayeva Firuza Sharipovna; Alavutdinova Nadira Ganiyevna	439-444
981169	UzTreebank: Methodological and Practical Issues in Building a Syntactic Treebank for the Uzbek Language	Eşref Adalı; Abdullayeva Oqila Xolmo'minovna	445-450
981175	The Uzbek Coreference Corpus: Description and Analysis	Elov Botir Boltayevich ; Abdusalomova Shahlo Abdimurod qizi ; Toirova Guli Ibragimovna	451-456
981183	Retrieval-Augmented Generation over Low-Structure Media: News from TV and Digitized Newspapers	Bilal Emir Uçar ; Başak Buluz Kömeçoğlu ; Ramazan Güven ; Ali Kemal Coşkun ; Yavuz Kömeçoğlu	457-462
981195	KazCausal: Manual annotation of causal constructions in the Kazakh language	Roman Taberkhan; Madina Sambetbayeva	463-463
981207	Structure of The Uzbek-Turkish Parallel Corpus: Linguistic and Extralinguistic Annotation	Khamroeva Shahlo Mirdjonovna; Kholmonova Iqbola Alisher qizi	468-473
981213	Efficient Long-Context Fine-Tuning of LLaMA 2 7B with QLoRA, Dynamic RoPE, and FlashAttention	Burak Aktaş; Hacer Yalim Keles	474-479
981225	Türk ve Özbek Dillerinde Harf ve Seslerin Karşılaştırılması <i>Comparison of Letters and Sounds in Turkish and Uzbek Languages</i>	Eşref Adalı ; Manzura Abjalova	480-484
981227	Onaylama ve Reddetme Emojilerinin Sözlük Birimlerle Anlamsal Özdeşleştirilmesi <i>Semantic Identification of Approval and Rejection Emojis with Lexical Units</i>	Manzura Abjalova; Yulduz Shodmonaliyeva ; Fayiza Tursunboyeva ; Gulruh Hasanova	485-490
981239	Combined Method of Citation Sentiment Analysis: Linguistic Features and Machine Learning	Ainur Akhmediyarova ; Dina Oralbekova ; Zhibek Alibiyeva ; Nurzhan Mukazhanov ; Dinara Kassymova ; Alimkulova Janna	491-494

981243	Kazakh Text Classification using Deep Learning Approaches	Nurzhan Mukazhanov ; Tatiana Batura ; Aigerim Yerimbetova ; Mussa Turdalyuly ; Bakzhan Sakenov ; Ainur Bayekeyeva	495-500
981245	Comparative Analysis of BERTurk and Gemma Models for Turkish Text Classification by LoRA Fine-Tuning	Tufan Yiğit Çiftçiöğlü ; Metin Bilgin	501-504
981247	An LSTM-Based Model and Algorithm for Uzbek Language Text Generation	Sharipov Maksud ; Qurbanova Rozikajon ; Kurbanova Lola	505-508
981261	A Large-Scale Dataset and Citation Intent Classification in Turkish with LLMs	Kemal Sami Karaca ; Bahaeddin Eravcı	509-514
981271	Automatic Identification of Phrase Structures in Uzbek Texts	Elov Botir Boltayevich ; Abdullayeva Oqila Xolmo' minovna ; Abdullayeva Nazokat Isayevna ; Saodat Israilova ; Nizomova Fotima Bo'rixo'ja qizi	515-520
981275	Detection of Disinformation on Social Platforms: A Review of Computational Approaches and Challenges	Duman Telman ; Aigerim Yerimbetova ; Elmira Daiyrbayeva ; Madina Sambetbayeva ; Bayangali Abdygalym ; Almas Turganbayev	521-526
981287	GenAI-Based Threat Intelligence Model: A Comparative Performance Analysis with Traditional Tools	Ahmet Albayrak ; Arafat Şentürk ; Serdar Arpacı	527-532
981291	Exploring Turkish Idiomaticity with Large Language Models	Özge Umud ; Atakan Site ; Doğukan Arslan ; Gülşen Eryiğit	533-538
981299	Structured Financial QA with LLMs: Fine-Tuning vs. Code-Augmented Retrieval	Alperen Çağlayan ; Saliha Nur Gökçe ; Değer Ayata	539-544
981301	Bankacılık için Ulusal Elektronik Tebligat Sistemi Otomasyonu <i>National Electronic Notification System Automation for Banking</i>	Mehmet Yasin Akpınar ; Murat Güç	545-550
981313	Beyond Polarity: Unsupervised Sentiment Analysis in Turkish Social Media Texts	Zeynep Bozkurt ; Arzum Karataş	551-556
981319	Linguistic And Computational Solutions For Translating Lexical Lacunae In Neural Machine Translation Systems	Erkinjon Gaybullaev ; Manzura Abjalova ; Munojot Adilova	557-562
981325	Behavior Content Analysis of Subjects in Digital Environment Using NLP	Nikolai Prokopyev ; Pavel Ustin ; Fail Gafarov	563-565
981335	Learning Rate Sensitivity of Multilingual Transformer Based Large Language Models in Turkish Binary Classification	Selma Alav ; Bihter Daş ; Kristin Surpuhi Benli	566-572
981349	Geri Alma-Artırılmış Üretim (RAG) Sistemlerinde Vektör Veritabanı ve LLM Modellerinin Değerlendirilmesi <i>Evaluation of Vector Database and LLM Models in Retrieval-Augmented Generation (RAG) Systems</i>	Hilal Tekgöz ; Halit Erdoğan ; Harun Uz ; Hatice Altınok	572-576
981371	Methodological Approaches to the Semantic Description of Explanatory Lexemes within Religious Text Corpora	Manzura Abjalova ; Fayiza Tursunboyeva ; Aminova Nafisa Istamovna ; Yulduz Shodmonaliyeva	577-582
981377	Özbek Dilindeki Deyimlerin Üslûp Özelliklerinin Belirlenmesi <i>Determination of Stylistic Features of Idioms in Uzbek Language</i>	Manzura Abjalova ; Umida Rashidova ; Sarvinoz Rasulova ; Sarvinoz Sharipova	583-587
981383	Designing a Domain-Specific Semantic Network for Uzbek Mining Terminology: A Computational Lexicography Approach	Maftuna Sobirova ; Manzura Abjalova ; Mukaddas Abduraxmanova	588-593
981387	Development of a rule-based model and algorithm for predicate identification in Uzbek language texts	Maksud Sharipov ; Ixtiyor Avezmatov ; Hushnubek Adinaev	594-598
981399	Sentiment Analysis of Uzbek Idioms	Manzura Abjalova ; Sarvinoz Sharipova ; Shoxista Istamova	599-604
981409	Performance Analysis of Text Chunking Methods for LLM-Based Document Summarization	Salih Dündar ; Öykü Şahin ; Mehmet Ali Özer	605-609
981413	Automatically Determine Semantic Relations in the Uzbek Language Using machine Learning	Umirova Svetlana ; Alisher Gafforov ; Islamova Dinara ; Kholmuhamedov Bakhtiyor ; Yusupova Orziboni ; Narzieva Mamura	610-615
981423	Design and Performance Analysis for Tabular Data by Using LLM's with Limited VRAM	Oğuzhan Akkurt ; Ulviye Savaş ; Adnan Erdoğan ; Ersin Ersoy	616-621
981431	Named Entity Recognition for Historical Texts in Turkish	Miraytuğ Şeker ; Muhammed Abdullah Demir ; Mehmet Arzu ; Mahmut Kaya	622-627
981439	Comparison of Recommendation Models Based on GraphSAGE, Heterogeneous Graph Transformer and Heterogeneous Graph Attention Network for Educational Recommendation in Heterogeneous Knowledge Graphs	Valiya Ramazanova ; Sandugash Serikbayeva ; Madina Sambetbayeva ; Aigerim Yerimbetova	628-633
981457	Improving Literery Selection Methodology through Text Complexity Assesment for grades 5-9	Sapura Sattarova	634-638
981463	The Impact of Prompt Engineering Techniques on Turkish NLP Tasks	Melike Nur Erdoğan ; Ali Buğra Kanburoğlu	639-644
981483	Improving Reasoning Abilities of Large Language Models via Logic Games	Yusuf Erdem Erdem ; Osama Shbib ; Himmet Toprak Kesgin ; Müzaffer Kaan Yüce ; M. Fatih Amasyalı	645-630
981501	TurkAds-Emotion: Analyzing Emotional Impact in Turkish Advertising Audio and Text	Esra Daşdan ; Atakan Kurt ; Aslıhan Altun ; Zekiye Özdemir	651-656
981519	Predicting Norm Control Decisions of the Turkish Constitutional Court Using Explainable AI Techniques	Cihan Erdoğanılmaz ; Ali Yasir Naç	657-662
981539	Özbek Dilinde Önad Türünün Anlamsal Etiketleme Teknolojisi: <i>Technology of Semantic Labeling of the Adjective in Uzbek Language</i>	Manzura Abjalova ; Eşref Adalı ; Maksud Sharipov ; Munojot Adilova ; Saida Turgunboyeva	663-668
981547	Transitioning from AMR to UMR in Turkish: A Semantic Representation Perspective	Dilara Torunoglu Selamet ; Necibe Gardashova ; Furkan Unutan ; Gülşen Eryiğit	669-674

980945	Analysis of Financial Network Dynamics Using Hybrid Graph Convolutional Networks: Evidence from BIST 30	Cemal Öztürk ; Sezai Tokat	675-680
980969	Development and Comparative Analysis of Algorithms for Automatic Classification of Documents in Electronic Archives	Adilbek Dauletov ; Noila Matyakubova ; Buriyev Bobur ; Sodiq Oyidinov	681-686
981059	Deprem Felaketinin Hatay Bölgesi Öğrencileri Üzerindeki Psikolojik Etkisinin Açıklanabilir Yapay Zeka Destekli Tahmini <i>Explainable Artificial Intelligence-Aided Prediction of the Psychological Impact of Earthquake Disaster on Hatay Region Students</i>	Merve Çaylı ; Merve Nilay Aydın ; Celaleddin Yeroğlu	687-692
981071	AutoML Tabanlı Zaman Serisi Modeli ile Araç Satışlarının Günlük Tahmini: arabam.com Örneği <i>Daily Vehicle Sales Forecasting with an AutoML-Based Time Series Model: A Case Study from arabam.com</i>	İsmail Uçuran; Bekir Cetintav	693-696
981079	Deep Learning Model for Fingerprint Biometric Identification System	Anas Abdulkarim ; Eren Ulu ; Hayri Sever	697-702
981145	Review of Multilingual Social Media Hate Speech Identification and Mitigation	Aziza Zhidabayeva; Gulnar Madaliyeva; Nagima Sarsenbiyeva; Toktarova Aigerim; Zhanar Kemelbekova; Bayan Tastanbekova	703-708
981153	Software Metrics vs. Code Text: Feature Representations for ML- and DL-Based Vulnerability Detection	İbrahim Tarakçı ; Selma Nazloğlu	709-714
981203	MANN-BiLSTM: A Memory-Augmented Neural Network for Multi-Class Bearing Fault Detection	Aysu Kırdar ; Fırat Hardalaç ; Kubilay Ayturan	715-720
981205	Automated Scoliosis Diagnosis: Integrating Spine Segmentation for Lenke Classification	Ece Temel ; Gamze Korkmaz Erdem ; Sevinç İlhan Omurca	721-726
981219	Akustik Özellikler ile Psikolojik Durum Sınıflandırması: MELD Veri Seti Üzerinde Derin ve Makine Öğrenmesi Tabanlı Bir Uygulama <i>Psychological State Classification Using Acoustic Features: A Deep and Machine Learning Based Application on MELD Dataset</i>	Nursel Kırcı ; Nur Sevinç ; Gulay Cicek	727-732
981223	Evaluation of Feature Selection methods for Motor Imagery EEG from the Interpretability Perspective	Olla Hussein ; Tuğçe Ballı ; E. Fatih Yetkin	733-738
981233	Pişirme Makinelerinde Açma-Kapama Sürelerine Dayalı Makine Öğrenmesi İle Iskarta Tahmini ve Otomatik Blokaj Sistemi Geliştirilmesi <i>Scrap Prediction and Automatic Blocking System Development Machine Learning Based on On-Off Times of Curing Machines</i>	Selim Arslan	739-744
981235	An Ensemble Learning Approach for Cyber Attack Detection on NSL-KDD and UNSW-NB15 Datasets	Hatice Candan ; Mustafa Yasin Erten ; Hüseyin Aydılek	745-750
981237	Resolution Time Violation Prediction for Broadband Internet Customer Problems	Ümit Kanoğlu ; Reyhan Aydoğan ; Olcay Taner Yıldız	751-756
981269	Cold-Start Sales Forecasting in Fashion via Feature-Based Ensembles	Enes Tezcan ; Abdül Halim Zaim	757-762
981289	Evaluating Vision Language Models for Temporally Consistent Object Counting in Smart-Factory Videos	Bahadır Gölçük ; Sevinç İlhan Omurca	763-766
981309	Application of Machine Learning Algorithms for Assessing and Predicting Tenant Reliability in Rental Property Systems: Case Legislation of the Republic of Kazakhstan	Diana Rakhimova; Assem Shormakova; Aigul Mukhitova; Dilnaz Akhmetova; Maksim Ocheretin; Kim Sergey; Janibek Abuev	767-772
981315	Graph-Enhanced Machine Learning for SME Cheque Factoring: Dual Risk-Volume Optimization	Yiğit Ateş ; İbrahim Umut Bozlar ; Alperen Sayar ; Seyit Ertuğrul	773-777
981317	FADE: Fraud-Aware Dynamic Ensemble for SME Microloan Risk Assessment	Yiğit Ateş ; İbrahim Umut Bozlar ; Alperen Sayar ; Seyit Ertuğrul	778-783
981329	AI-Powered Agricultural Small and Medium Sized Enterprises Finance Risk Management and Scoring System	İbrahim Umut Bozlar ; Yiğit Ateş ; Alperen Sayar ; Seyit Ertuğrul	784-789
981339	Comparative Analysis of Relational Classification Algorithms on Benchmark Datasets	Batuhan Emre Tosun ; Erdem Yorulmaz ; Furkan Enes Ergül ; Büşra Büyüktanır ; Gözde Karataş Baydoğan ; Kazım Yıldız	790-795
981367	Evrimsel Sinir Ağları Kullanılarak Hiperspektral Görüntüler Üzerinden Beyin Doku Sınıflandırma <i>Brain Tissue Classification from Hyperspectral Images Using Convolutional Neural Networks</i>	İsmet Karaduman ; Meltem Kurt Pehlivanoğlu ; Ayşe Gül Eker ; Nevcihan Duru ; Tolga Turan Dündar ; Ahmet Serdar Mutluer	796-801
981385	Developing Autonomous Steering Algorithm to Improve Cornering Slip Performance of a Four- Wheel Car Using Neural Network Tools	Dıran Robin Alatçıyan ; Burak Jirayr Emeryan ; Buğra Barbaros ; Tuna Çakar; Namık Kılıç	802-807
981393	Predictive Machine Learning Framework for Address Error Detection in Logistics System	Egemen Eroğlu ; Veysel Azat Büyüktaş; Berna Şimşek ;Tuncay Özcan	808-813
981427	Impact of Gene Duplicate Handling Strategies on Classification Performance and Feature Selection in Gene Expression Data	Cihan Kuzudisli ; Bahjat Qaqish; Burcu Bakir Gungor ; Malik Yousef	814-817
981429	Improving Interpretability and Explainability in Financial Models through Ensemble Tree Simplification	Tolga Büyüktanır ; Kazım Yıldız	818-823
981459	Development of an Emotion Recognition System to Monitor Children's Emotions in Preschool Institutions	Dospol Nazgul; Zhetkenbay Lena ; Yergesh Banu	824-829
981461	Dinamik ve Sosyoekonomik Veriye Dayalı POI İşletme Sınıflandırması İçin Bir Öneri Sistemi <i>A Recommender System for POI Business Classification Based on Dynamic and Socioeconomic Data</i>	Dilan Üzümcü ; Mehmet Emin Taşkıranoğlu ; Betül Hiçdurmaz ; İlgin Üstün ; Nurullah Çalık	830-835

981467	BALaT: Derin Öğrenme Yöntemleri Kullanılarak Petek Hücrelerindeki Bal Arılarının Tespiti <i>Detection of Honeybees in Honeycomb Cells Using Deep Learning Methods</i>	BALaT: Esra Yılmaz ; Ayşe Berna Altinel	836-841
981485	Fire Early Detection System Based on Artificial Intelligence–Driven Climate Analysis	Peri Güneş ; Mehmet Emin Türksoy ; Emirhan Erden; Burak Boz	842-846
981487	Transformer-Based Deep Learning Framework for Interpretable Cardiac Arrest Detection Using Tabular Clinical Data	Burçak Asal	847-852
981495	Demographic-Aware Product Recommendation through Heterogeneous Graph Neural Networks	Teoman Berkay Ayaz ; Rabia Çevik ; Ahmet Erkan Çelik ; Akhan Akbulut	853-858
981497	A Comprehensive Evaluation of Augmentation Techniques in Medical Data	Abdullah Huzeyfe Köse ; Rahime Yılmaz	859-864
981503	Leveraging RFM Features for Churn Prediction in Imbalanced E-Commerce Data: A Hepsiburada Case Study	Sude Naz Demirtas ; Erhan Evren ; Murat Ozdemir ; Elif Pinar Hacibeyoglu ; Ulas Vural	865-870
981509	Adaptive Learning Rate With Guaranteed Stability in Multi-Output Case	Erdem Dilmen ; Selami Beyhan	871-876
981513	An XAI Framework for Lithium-Ion Battery SOH Estimation Using NASA 2023 Dataset	Recep Furkan Akın ; Ziya Kadir Tokluoğlu ; Kürşat Ince; Salih Sarp	877-882
981515	Yapay Zekâ Desteği ile Panoramik Diş Röntgenlerinde Diş Bulgularının Tespiti <i>AI-Assisted Detection of Dental Findings in Panoramic Dental Radiographs</i>	İrem Selen ; Ümmügülsüm Erol ; Abdulsamet Aktaş ; Ayşe Berna Altinel ; Merve Pınar	883-888
981527	Neural Disturbance Observer Based Sliding Mode Control of a Quadrotor UAV	Erdem Dilmen ; Selami Beyhan	889-894
981095	Use of Machine-Learning Methods to Develop Stress Detection Model	Mahmut İğde; Edanur Kuruoğlu; Duygun Erol Barkana; İsmail Uzun	895-900
981199	Kanal Dikkat ve Mekansal Dikkat Mekanizmaları Kullanılarak Optimize Edilmiş MobileNetV2 Transfer Öğrenme Mimarisi ile Kalp Ritimlerinin Tespiti ve Sınıflandırılması <i>Detection and Classification of Heart Rhythms With Optimized MobileNetV2 Transfer Learning Architecture Using Channel Attention and Spatial Attention Mechanisms</i>	Fatma Akalın	901-906
981231	Predicting Drug-Drug Interaction Side Effects Using Machine Learning: A Comparative Study of Homogeneous and Graph-Based Approaches	Cemrecan Koç ; Ece Akgül ; Kazım Yıldız	907-912
981257	Yapay Zeka Destekli Tıbbi Görüntü Analizi ve Sağlık Sistemi Entegrasyonu <i>AI-Assisted Medical Image Analysis and Healthcare System Integration</i>	Furkan Akarçeşme ; Halenur Özcan ; Şerife Zülal Horata ; Yiğit Edar ; Necip Gözüaçık	913-917
982578	Kronik Hastalıklar ve Yaşlı Bakımı için Yapay Zeka Destekli Dijital Asistan <i>AI-Powered Digital Assistant for Chronic Disease and Elderly Care Management</i>	Hatice Merve Bayram ; Zehra Gürcan ; Esmarur Ayrıcı ; Necip Gözüaçık	918-923
981311	A Hybrid CNN–Transformer Domain-Adversarial Neural Network for Robust Pneumonia Classification in Heterogeneous Chest X-Ray Datasets	Fatma Betül Akyol ; Gökhan Bilgin	924-929
981359	Self-Supervised Learning of 3D Structure from 2D OCT Slices for Retinal Disease Diagnosis on UK Biobank Scans	Muhammet Serdar Nazlı ; Yasemin Turkan ; Faik Boray Tek	930-934
981361	An Explainable and Class-Balanced Deep Learning Framework for Multi-Class Alzheimer’s Disease Detection using MRI Scans	Zeynep Bölükbaşı ; Hilal Yurtoğlu ; Ruşen Deniz Kaplan ; Doğan Yetgin ; Emin Kuğu	935-940
981403	Explainable Lung Disease Classification From X-ray Images Using Embedded Discrete Cosine Transform Filtering And Residual Attention Mechanism	Sinan Çolak ; Figen Özen	941-945
981447	Akciğer BT Görüntülerinin Sınıflandırılmasında Evrimsel Sinir Ağı, Görü Dönüştürücü ve Hibrit Derin Öğrenme Mimarilerinin Karşılaştırmalı Analizi <i>A Comparative Analysis of Convolutional Neural Networks, Vision Transformers and Hybrid Deep Learning Architectures for Lung CT Image Classification</i>	Sude Nur Gülcen ; Elif Tilki ; Karun Acar ; Abdulsamet Aktaş ; Ayşe Berna Altinel ; Merve Pınar	946-951
981481	SPEKTRA: Design of Stethoscope based Portable Electronic Heart Diagnosis and Rhythm Analysis System	Asya Yıldız; Duru Karaçepiş; Emre Değirmenci; Atajan Rovshenov	952-956
981499	Early Diagnosis of Alzheimer’s Disease via Representation Learning	Bahram Abdullayev ; Mahammad Valiyev ; Hazal Mogultay Ozcan ; Fatoş Tunay Yarmar Vural	957-962
981551	Beyin Cerrahisinde Hiperspektral Görüntülemeye Genel Bir Bakış: Veri Kümeleri ve Hesaplamalı Yaklaşımlar <i>A Review of Hyperspectral Imaging in Neurosurgery: Datasets and Computational Approaches</i>	Candide Öztürk ; Ayşe Gül Eker ; Meltem Kurt Pehlivanoğlu ; İsmet Karaduman ; Ercan Ölçer ; Nevcihan Duru ; Tolga Turan Dündar; Ahmet Serdar Mutluer; İhsan Doğan ; Ömer Burak Eriçek	963-968
980961	Classification of Flying Objects with Computer Vision and Deep Learning Integrated System	Bora Başaran ; Hakan Emekci	969-974
981087	Open-Vocabulary Product Discovery via Fusion Based Visual Retrieval in E-Commerce	Enis Teper ; Mustafa Keskin ; Emre Rençberoğlu ; Yusuf Yaslan ; Yusuf Hüseyin Şahin	975-980
981117	Comparative Study of Swin and Dilated Neighborhood-Attention Transformers for Deep-Fake Forensics	Masa Soudan ; Abdullallah Damash	981-986
981143	Development of Visual Data Processing Algorithm for the Sign Language Recognition System Based on CBFT-BiLSTM	Lazzat Zholshiyeva; Tamara Zhukabayeva; Meruert Berdiyeva	987-991

981189	Classifying COVID-19 Severity from Chest X-rays Using Machine Learning Techniques	Maher F. Ismael ; Sarmad F. Ismael ; Mohammad H. Ismail	992-996
981209	Density-Based Counting in Cluttered Scenes via Synthetic Data and Deep Vision Models	Baris Sevilimis; Bircan Onle; Okan Ozkan	997-1002
981241	DINOv2 as a Foundation Model for Semi-Supervised Urban Landscape Segmentation	Muazzez Buket Darıcı	1003-1007
981249	Facial Recognition and Liveness Detection on Banking Customers to Mitigate Spoofing	Ege Dinçer ; Emre Yurdakul ; Sacide Kalaycı; Salih İmece	1008-1012
981251	Handwritten Phrase Recognition and Verification in Banking Documents	Ege Dinçer ; Sacide Kalaycı ; Emre Yurdakul; Salih İmece	1013-1017
981293	Real-Time Visual Perception and Sensor Fusion Based Autonomous Parking Path Planning Using ROS 2	Medine Erçin ; Ece Büyükbaş ; Ali Atlı ;Zeynep Altan	1018-1023
981295	A Lightweight Approach to Semantic Segmentation of 3D Point Clouds Using 2D Projected Images	Taha Yunus Hamamcioglu ; Mehmet Ozan Serifoglu ; Muazzez Buket Darici	1024-1029
981321	YOLO11 Tabanlı Yüz Tespiti İçin ShuffleNetV2 ve CSPResNeXt-50 Omurga Mimarilerinin Karşılaştırmalı Değerlendirmesi <i>Comparative Evaluation of ShuffleNetV2 and CSPResNeXt-50 Backbone Architectures for YOLO11-Based Face Detection</i>	Aylin Şevik Yalçın ; Pakize Erdoğan	1030-1035
981333	Enhancing Fire and Smoke Detection with YOLOv8: A Comparative Study of Self-Supervised Learning and Attention Mechanisms	Umut Kaya ; Buğra Alperen Ulurmak ; Rifat Kurban	1036-1041
981381	YOLO-Based Counting of Small and Overlapping Bacterial Colonies: Performance Analysis and Real Time Mobile Deployment	Muhsin Dolu ; Münüre Ezgi Altıntaş ; Elvan Duman ; Gülden Başyığıt Kılıç	1042-1046
981391	A Multimodal AI and ML Framework for Fashion Image Segmentation, Recommendation and Similarity Recognition	Mustafa Eren Soyhan ; Tarık Buğra Ay ; Emir Çetin Memiş ; Mehmet Fatih Çapal; Tuna Çakar; Savaş Günay ;Yassine Drias; Şirin Özlem; Hasan Coşkun	1047-1052
981395	Region-Aware Dual-Task Pose Transformer Network for Sign Language Image Generation	Doğukan Ayhan ; Hacer Yalim Keleş	1053-1058
981443	Beyin Tümörü Ameliyatlarında Beyin Kaymasının Hesaplanması: MR ve Ultrason Görüntüleme Yöntemlerinin Entegrasyonu ve Özellikle Çıkarma Algoritmalarının Karşılaştırılması <i>Calculating Brain Shift in Brain Tumor Surgeries: Integration of MR and Ultra-sound Imaging Methods and Comparison of Feature Extraction Algorithms</i>	Ayşe Gül Eker; Meltem Kurt Pehlivanoglu; Nevcihan Duru; Tolga Turan Dündar; Ahmet Serdar Mutluer	1059-1064
981453	Uzaktan Algılama Verileri Üzerinde Farklı Topluluk Öğrenimi Yöntemlerinin Karşılaştırılması <i>Comparison of Different Deep Ensemble Learning Methods on Remote Sensing Data</i>	Samir Ganbarlı ; Gökhan Bilgin	1065-1069
981541	Hybrid CNN–LSTM Framework for Spatiotemporal Detection of Autism Based on Facial and Motor Behavior Analysis	Aizat Amirbay, Ayagoz Mukhanova; Gulzira Abdikerimova	1070-1075
981549	Comparative Analysis of MLP and Vision Transformers for Video Memorability Classification	Elif Nur Tekay ; İrem Azra Isleyen ; Baris Gungor ; Murat Karakus ; Rukiye Savran Kiziltepe	1076-1081
981557	Yeni Nesil Görüntü Sıkıştırma Standardı JPEG XL'in Kayıplı Modunun Derinlemesine Analizi <i>The In-Depth Analysis of the Lossy Mode of the Next-Generation Image Compression Standard JPEG XL</i>	Enes Alperen Buğaz ; Emin Ölmez; Aysun Taşyapı Çelebi ; Orhan Akbulut	1082-1087
980993	Kredi Gecikme Aşamaları Tahminlenmesi <i>Predicting Loan Delinquency Stages</i>	Şahin Nicat ; Buse Sena Vardar	1088-1093
981085	Short-Term Forecasting of Türkiye's Monthly Electric Vehicle Sales Using M-DAM and LSTM Models	Emre Aksoy ; Nisa Özge Önal Tuğrul ; Kamil Karaçuha	1094-1099
981283	Temizlik Kağıdı Üretiminde Çoklu Doğrusal Regresyon ve Doğrusal Programlama ile Karar Destek Modeli <i>Decision Support Model for Tissue Paper Production Using Multiple Linear Regression and Linear Programming</i>	İrem Çelebi ; Özgür Kabak ; Onur Can	1100-1105
981303	Analysis of Factors Affecting Electricity Prices and Electricity Price Forecast for Türkiye	Burak Kurubacakoğlu ; İsmail Duru	1106-1111
981323	Reliable Hybrid Forecasting for Financial Liquidity: Stacking Deep, Tree-Based, and Attention Models	Ecem Yaşar ; Bahar Tüysüz ; Alperen Sayar ; Seyit Ertuğrul	1112-1117
981363	Event Prediction in Individual Pension Systems: Customer Segmentation, Churn, and Cross-Selling in Türkiye	Eren Onaran; Ömer Sezer Koyuncu;Burak Böcügöz;Eylül Öykü Şen;Gizem Atasoy;Seçil Arslan	1118-1123
981365	Attention-Enhanced Dual-Head LSTM with Rich Feature Engineering for Risk-Adjusted Stock Return Forecasting	Jay Patel ; Peri Güneş ; Seyit Ertuğrul ; Alperen Sayar ; Harun Benli;Didem Makaroğlu;Şirin Özlem;Yassine Drias;Tuna Çakar	1124-1128
981397	A Predictive Model for Bounced Check Risk using Machine Learning	Kerem Kaya ; Alperen Sayar ; Emir Çetin Memiş ; Şirin Özlem ; Seyit Ertuğrul ; Tuna Çakar	1129-1134
981405	Predicting Customer Churn in Retail Using Machine Learning on Transaction Data	Mehmet Talha Bozan ; Hamza Gözükara ; Jay Patel; Ayşe Kızılay ; Zeynep Şahin ; Büşra Tosun ; Yassine Drias ; Semen Son Turan;Tuna Çakar	1135-1140
981421	Graph Theory-Based Fraud Detection in Banking Check Transactions	Zeynep Behşi ; Emir Çetin Memiş ; Seyit Ertuğrul ; Alperen Sayar ; Peri Güneş ; Sarper Seydioğlu; Mert Güvençli ; Yassine Drias ; Tuna Çakar	1141-1146
981433	Dynamic Ransomware Analysis using CAPEv2 and Retrieval-Augmented Generation	Gönenç Can ; H. Hakan KILINC ; İbrahim Gülataş ; A.Halim Zaim	1147-1152

981455	Post-Earthquake Damage Detection in Aerial Images using Transfer learning and Vision Transformers	Muhammed Mustafa Alnaddaf ; Muhammet Sinan Başarslan ; Zehra Meltem Özdemir ; Eren Akkoç ; Rabia Ece Sert ; Arzu Görgülü Kakişım	1153-1158
981525	Churn Prediction for Subscription-Based Applications Using Machine Learning	Hamza Gözükara ; Jay Patel ; Erkan Kara ; Ayşenur Yıldız ; Yasemin Kurtçu Meşe ; Emir Obalı ; Yassine Drias ; Şirin Özlem ; Tuna Çakar	1159-1164
981545	Leveraging Contrastive Learning and LightGBM for Classification	Nadia Ahmed Sharna ; İzzet Fatih Şentürk	1165-1170
980957	Yapay Zekâ Destekli ve Etkileşimli Uzayın Keşfi, Bilgilendirme ve Eğitimi <i>AI-Supported and Interactive Exploration, Information and Education of Space</i>	Zeynep Aydınli; Mustafa Şenol	1171-1175
981035	On the Impact of Common External Package Dependencies on Software Modularization	Mehmet Ali Akar ; Kübra Akgözlüoğlu ; Vahit Bayrı ; Hasan Sözer	1176-1180
981053	Hybrid AI-Driven Decision Model for Test Automation in Agile Software Development	Mohammad Bon ; Ali Yazici	1181-1186
981125	Measuring AI Impact on Software Engineering Productivity and Quality	Selami Bağrıyanık ; Ersin Ersoy	1187-1192
981131	AutoStructor: A Generative AI Based Framework for Automated Program Repair with Deep Learning Guided Fault Localization	Hasen Özyaytürk ; Feza Buzluca	1193-1198
981401	Flexible and Reproducible RF Calibration using Google Cloud Workflows	Yunus Emre Keleş ; Anil Cetinkaya ; M. Cagri Kaya ; Halit Oğuztüzün	1199-1204
981415	Code Generation in LLM Families: A Quality Comparison of Reasoner and Regular Models	Ahmet Efe Pakiş ; Ayça Kolkusa Tarhan	1205-1210
981425	Geleneksel ERP Otomasyonunda Engelleri Aşmak: Oracle EBS Java Swing Modülleri için BDD Tabanlı Bir Otomasyon Çerçevesi <i>Breaking Barriers in Legacy ERP Automation: A BDD-Based Automation Framework for Oracle EBS Java Swing Modules</i>	Miraç Emektar ; Fatih Mehmet Harmancı ; Ali Aktolun ; Vedat Mert Guneri	1211-1216
981435	AI-Driven Synthetic Test Data and Scenario Generation via GAN-LLM Integration: A Modular Approach for Web Application Testing	Miraç Emektar ; Fatih M. Harmancı ; Aysun Güran ; Berat Karadavut ; Günay Kırmızı ; Berkay Öztürk ; Ata Emir Karamuk ; Mert Güven	1217-1222
981441	Quality Attribute Tagging and Classification Using LLMs: Results from Microsoft Office Applications	Sevginur Ince;Ayça Kolkusa-Tarhan	1223-1228
981445	Yük Testi Hacimlendirmesi: Gerçekçi Performans Testleri için Çok Boyutlu Bir Çerçeve <i>Load Test Volumization: A Multidimensional Framework for Realistic Performance Testing</i>	Fatih M. Harmancı ; Miraç Emektar ; Ali Aktolun ; Ali Cambaz	1229-1234
981471	AutoMOS: Otomatik Mobil İşletim Sistemi Uyumluluk Testi için Akıllı Bir Framework <i>AutoMOS: An Intelligent Framework for Automatic Mobile OS Compatibility Testing</i>	Fatih M. Harmancı ; Miraç Emektar ; Salim Öncü	1235-1240
981475	Savunma Sanayinde Yapılandırma Tetkiki ve Kalite Güvencenin Bütünleştirilmesi <i>Integrating Configuration Control and Quality Assurance in the Defense Industry</i>	Gürkan Gök ; Demet Erol ; Özgür Özkan ; Emel Aktaş Şahin ; Tugkan Tuğlular	1241-1245
981507	The Influence of ChatGPT's Questions and Answers on Student Learning in Software Design Patterns	Çağdaş Evren Gereede	1246-1251
981529	Enhanced Multimodal Diagram Search for Professional Facilitator Networks A Web-Based Educational Platform	Talgar Bayan; Zhanat Nurbekova; Makhmud Mustafabek Galy; Kanagat Baigusheva	1252-1257
981531	Understanding LLM Behavior in Test Case Prioritization: A Comparative Study	Berre Erdoğan ; H. Hakan Kilinc ; Eren Tarak ; Barış Aşkın	1258-1263
980963	Graphlet Types and Application Domains: A Review	Büşra Çalmaz	1264-1269
981229	Intelligent System for Analyzing The Career Achievements of IT Specialists: Development and Implementation of an AI-Based Software Solution	Nurbekova Zhanat; Naimanova Dinara; Tkach Galina; Dautova Aigul; Zhaxylykov Asset; Rakhimbayev Azamat	1270-1274
981265	Benchmarking STT Systems for Turkish: Accuracy and Transcription Performance Evaluation	Huseyin Ozgur Kamali ; Zulai Oz ; Ali Berkay Gorgulu ; Rukiye Savran Kiziltepe ; Murat Karakus	1275-1280
980959	Web Erişilebilirliği Değerlendirmesine Pa11y Tabanlı Bir Yaklaşım <i>PA11Y Based Approach To Web Accessibility Evaluation</i>	Burcu Kalkan ; Reis Burak Arslan	1281-1286
980987	Measurement of Virtual Reality Experiences through Electroencephalography	Ömer Emin Çınar	1287-1292
981263	Gaze and Eyebrow-Mediated Control of a Mini-Robot Prototype for Assistive Applications	Ömer Faruk Bakış ; Alpay Doruk ; Halil Nusret Buluş	1293-1297
981373	Augmented Reality Application for Relieving the Pain of Child Dental Patients	Kerem Gavcar ; Bora Şenceylan ; Erenay Alpayçetin ; Meral Korkmaz Kuyucu ; Yelda Kasımoğlu Eldem ; Yeliz Güven ; Elif Bahar Tuna İnce ; Gökhan İnce	1298-1303
981411	The Optimal Action Set: Evidence-Based Design Principles for Job Search Platforms	Kübra Karacan Uyar ; Yücel Batu Salman	1304-1309
981215	Algorithmic Approaches and Performance Analysis of Data Parallelism Frameworks for Computing on Distributed GPUs	Emre Barış ; Mustafa Anıl Özkurt ; Ensar Yılmaz ; Doruk Cem ; Ezgi Çavdar ; Duygu Çakır ; Ece Gelal Soyak	1310-1315
981037	FASTER: Function-As-a-Service Triggering for Efficiency and Responsiveness	Mehmet Ali Akar ; Kübra Akgözlüoğlu ; Vahit Bayrı ; Hasan Sözer	1316-1320
981065	Explainable AI-Based Performance Prediction Using Optimised ML Models in Cloud Systems	Şahin Arslan ; Ümit Demirbaga	1321-1326

980977	IVR ile Entegre Çağrı Yönetimi <i>IVR-Integrated Call Management System</i>	Tanju Çulha	1327-1332
981107	Heterogeneous CPU-GPU-Quantum Accelerator	Seham Al Abdul Wahid ; Arghavan Asad ; Rupinder Kaur ; Jason Nguyen ; Dhruv Kalra ; Farah Mohammadi	1333-1338
981185	COMA++: Quantum-Enhanced Communication in Multi-Agent Reinforcement Learning for Marine Debris Collection Optimization	Can Savcı; Tansel Akgül ; Berkant Bıçakçı	1339-1343
981259	Design and Implementation of Quantum Kernel Convolution for Hybrid Neural Networks	Erdem Şeker ; Yusuf Kağan Bayraktaroğlu ; Deniz Eren Çam ; Ece Gelal Soyak ; Şeref Kalem	1344-1349
981523	RAG Based Interactive Chatbot for Video Streaming Services	Hamza Gözükara ; Jay Patel ; Erkan Kara ; Ayşenur Yıldız ; Ozan Köseoğlu ; Didem Makaroğlu; Yassine Drias ; Şirin Özlem ; Tuna Çakar	1350-1355
980943	High-Speed Prime Number Generation for Cryptographic Applications	Siyabend Turgut ; Muhammed Ali Aydın	1356-1361
981093	Adaptive Image Steganography Using Linear Hash Functions and Chessboard-partitioned Blocks	Aigerim Yerimbetova ; Elmira Daiyrbayeva ; Ekaterina Merzlyakova ; Madina Sambetbayeva ; Ainur Bayekeveva; Ulmeken Berzhanova	1362-1367
981105	Privacy-Aware PCA with Noise Perturbation for IIoT Data	Rana Shafi ; Simran Shilpakar ; E. Fatih Yetkin ; Tuğçe Ballı	1368-1373
981197	SME-SHIELD: A Scalable AI Architecture for Third-Party Cyber Risk Assessment in Small and Medium Enterprises (SMEs)	Harika Asılı ; Şerif Bahtiyar	1374-1379
981211	Effects of Post Quantum Cryptography on Financial Blockchains	Ahmet Efe Başol ; Şerif Bahtiyar ; Mehmet Tahir Sandikkaya	1380-1385
981221	A Cost-Effective Statistical Learning Approach for Detection of DoS and Fuzzy Attacks in CAN	Mustafa Topsakal ; Selcuk Cevher ; Andreas J. Kassler ; Doganalp Ergenc	1386-1391
981565	Corrector Student: An Online Distillation-Based Framework for Distilling the Undistillable Teachers	Reyhan Kevser Keser ; Behcet Ugur Toreyin	1392-1396
980975	Kent içi Otopark Sorunlarına Akıllı Çözüm: Sürdürülebilir ve Dönel Otopark Sistemi Yaklaşımı <i>An Intelligent Approach to Urban Parking Challenges: Sustainable and Automated Rotating Parking Systems</i>	Faruk Adem ; Mustafa Şenol ; Alpay Toprak ; Abdulsamet Haşiloğlu	1397-1402
981063	Smart Surveillance for Pedestrian Protection: An ESP32-Based Pedestrian Detection System with AI-Driven Voice Interaction and Real-Time Vehicle Communication	Mehmet Hakan Terzi ; Duygu Ayvaz; Yıldırım Yılmaz	1403-1408
981127	A Secure End2End Automotive Driving Assistant with Secure Remote SW Update System	Sude Güngör ; Mehmet Hilal Özcanhan	1409-1413
981171	A Multi-purpose Safety IoT Platform Focused on Earthquake Scenarios	Engin Yakar ; H. Hakan Kilinc ; Adem Durmus	1414-1419
981493	Tiremo: An End-to-End AIoT System Design to Enable Intelligence Over Connectivity	Alper Çoban ; Mehmet Ali Saraç ; Egemen Erkan Ögütçü ; Deniz Çelik ; İlayda İsmailoğlu ; Mert Yılmaz ; Osman Can Gündül ; Mert Horsanalı	1420-1425
981047	İkiz (Dijital ve Yeşil) Dönüşüm Aracı Olarak Kayıtlı Elektronik Posta (KEP) <i>Registered Electronic Mail (REM) as a Tool for Twin (Digital and Green) Transformation</i>	Zeynep Oran; Elifcan Yaşa	1426-1431
980949	The Foundations and Infrastructure Required for Digital Transformation in the Jordanian Public Sector	Mohammad A. Alia; Yousef Jaradat	1432-1437
981097	Mnemonik Teknikler için Artırılmış Gerçeklik Yazılımı Geliştirilmesinde Sistem Mimarisi ve Konum Doğruluğu: İzmir Kültürpark Örneği	Mehmet Işıkhan ; Murat Komesli ; Ahenk Yılmaz	1438-1443
981187	Methods and Algorithm for AI-based Monitoring of the Automated Power Supply System Status in Mobile Control and Communication Complexes Under Crisis Conditions	Dauletmurat Jaksimov; Adilbek Dauletov	1444-1448
981011	ZigBee Based Indoor Localization via RSSI-Based Fingerprinting with Adaptive Path Loss Estimation	Askhat Bolatbek ; Sayat Orynbassar ; Ahmet Saymbetov ; Madiyar Nurgaliyev ; Batyrbek Zholamanov ; Gulbakhar Dosymbetova ; Nurzhigit Kuttybay ; Ainur Kapparova	1449-1454
982580	Knowledge Defined Networking for 6G: A Reinforcement Learning Example for Resource Management	Tuğçe Bilen ; Mehmet Özdem ; Erol Koçoğlu	1455-1460
981137	AI-Driven Smart Communication	Aksu Tekdemir; Emin Kugu	1461-1466
981277	Inferring Location Information From Cell Data: The Viterbi Algorithm As A Case Study	Okan Yaman;Kasper Rasmussen;Tolga Ayav;Yusuf Murat Erten	1467-1472
981307	Performance of AI Algorithms for Reliable Communication Against Jammer Threats in Dynamic Spectrum Access	Ömer Faruk Dikmen ; Arif Burak Dikmen ; Hasari Çelebi	1473-1478
981357	Virtual PLCs in HCI Systems: Enhancing Factory Automation Through Advanced Virtualization Technique	İhsan Altun; Kerem Küçük; Halil Aydoğuş	1479-1484
980951	Security Challenges in Cross-Chain DeFi Applications	Denizhan Dalgıç ; Şerif Bahtiyar	1485-1490
981417	Enhancing AI-Driven DDoS Mitigation in SAGIN Networks via Blockchain Integration	Muhammed Ersin Durmuşkaya ; Mustafa Kara	1491-1496
981115	Distributed Fault-Tolerant Control of Drone Swarms: An Experimental Study	Altuğ Parlak ; Şebnem Baydere	1497-1502
981217	Sürü Zekası ile Ağaçlandırmaya Yönelik Otonom Dron Sistem <i>Autonomous Drone System for Afforestation with Swarm Intelligence</i>	Bahattin Eren Yıldırım ; Sena Durmaz ; Arda Yıldız ; Buse Küçükkörmürcü ; Türkay Özbek; Güzin Türkmen	1503-1506

981067	Optimizing Lis-Assisted Wireless Communication Systems Using Deep Learning	Mustafa Muayad Hasan AL-Janabi ; Hayri Sever	1507-1512
981253	A Comparative Study of VGG-19 and a Custom CNN for Binary EEG-State Classification Using Composite Time-Frequency Imaging	Khusniddin Ruzimboev ; Ikhtiyor D. Avezmatov; Boburjon I. Shermatov	1513-1518
981343	Leveraging the Pre-trained Whisper Encoder for Multilingual Language Identification	Yunus Emre Özköse ; Ali Haznedaroğlu	1519-1524
981043	Privacy-Preserving Cyber Threat Intelligence: A Framework Combining Private Information Retrieval, Federated Learning, and Differential Privacy	Emre Camalan ; Baris Celiktas	1525-1530
981193	An Enhanced Fraud Detection for Recommendation Systems	Mehmet Ali Han Tutuk ; Şerif Bahtiyar	1531-1536
981273	PromptShield: Policy-Aware DLP Framework for Generative AI Prompts	Ezgi Keles; Şerif Bahtiyar	1537-1542
982582	A Data-Driven Framework for Predicting Flight Arrival Delays Using Integrated Aviation and Meteorological Data	Muhammed Sefa Akyüz ; Gokhan Bakal	1543-1547
981327	Jailhouse Hipervizörü Tabanlı Gömülü Çok Çekirdekli Karma Kritik Sistemin Performans Değerlendirmesi	Abdulkadir Taş ; Furkan Çakmak ; Umut Engin Ayten	1548-1553
980983	An Ontological Model for Classification and Detection of Information Attacks in Social Media	Bayangali Abdygalym ; Eşref Adali ; Madina Sambetbayeva ; Aigerim Yerimbetova ; Dana Kemelova ; Galymzhan Yespaev	1554-1557
980965	A Novel Model of Deep Learning-Based Spelling Detection in Turkish	Mehtap Ülker ; Ahmet Bedri Özer	1558-1562
980991	The Boundaries of Onomastic Vocabulary	Kozieva Ikbol Komilzhonovna	1563-1568
981001	Yazar Özgünlüğünü, Derlem ile İnceleme Üzerine bir Yaklaşım <i>An Approach to Examining Author Originality with a Corpus</i>	Akramova Shohista Islomqizi; Khamroeva Shahlo Mirdjonovna	1569-1574
981003	General Structure of Uzbek Treebank	Mukhabbat Kurbanova; Dilrabo Bakhronova	1575-1579
981007	Stages of Sentiment Analysis of Uzbek Texts Using the ABSA Method	Elov Botir Boltayevich; Malika Suyunova; Saida Nazarova; Sharofiddin Rakhmatullaev; Tokhtasin Rajabov; Zarnigor Sohিবobova	1580-1584
981017	Improved Kazakh Named Entity Transcription Using Synthetic Speech	Rakhat Meiramov ; Huseyin Atakan Varol	N/A
981045	Özbek Ağızları Derlemi Geliştirme Çalışması (Nurota İlçesi Kıpçak Ağzı Örneğiyle) <i>Development of an Uzbek Dialects Corpus (With an Example of the Kipchak Dialect from Nurota District)</i>	Khamroeva Shahlo Mirdjonovna; Muftillayeva Ruxsora Toshmuhammad qizi; Yuldasheva Dilorom Nigmatovna	1590-1595
981049	Morphotactic Models and Algorithms of the Uzbek Language	Khamroeva Shahlo Mirdjonovna ; Elov Botir Boltayevich ; Alaev Ruhillo Habibovich; Saydullayeva Dilbar Farhod qizi Farhod qizi	1596-1601
981069	İki Dilli İnsanlar Konuşma Derleminde Sosyal Özgüllük Özelliklerinin Analizi <i>Analysis of Social Specificity Features in Bilingual Speech Corpora</i>	Khamroeva Shahlo Mirdjonovna; Muxamedova Saodat Xodayberdiyevna; Ruziyeva Madina Ilhomovna	1602-1606
981073	Human-Annotated NER Dataset for the Kyrgyz Language	Timur Turatali ; Anton Alekseev ; Gulira Jumalievna ; Gulnara Kabaeva ; Sergey Nikolenko	1607-1612
981075	Towards a Corpus of Scientific Metaphors in Uzbek	Shahlo Khamroeva Mirdjanovna; Sulaymonova Mahfuza Shavkatovna; Sharipov Sokhib Salimovich	1613-1615
981077	The Poetic Corpus of Abdulla Oripov, Muhammad Yusuf, and Shavkat Rahmon: Frequency Dictionary Analysis	Shahlo Khamroeva Mirdjanovna; Makhammadiyeva Diyora Rakhmatovna; Erbutayeva Shalola Utkirovna	1616-1621
981089	SentiUzNet: A Domain-Independent Sentiment Lexicon for Uzbek and Its Application in Machine Learning Models	Saboxat Allanazarova; Ilyos Rabbimov; Dilrabo Elova	1622-1627
981101	Stages of Creating Uzbek language Multimedia Corpus	Nilufar Abdurakhmonova; Karomat Rajabova	1628-1633
981113	Models for Automatic Recognition of Onomastic Units (Proper Nouns) in the Uzbek Language	Elov Botir Boltayevich, Samatboyeva Madina To'liqinjon qizi, Norova Mavluda Fayzulloevna	1634-1638
981121	Automatic POS Tagging of Verbs in the Uzbek Language and the Algorithm for Identifying Person-Number and Tense Categories	Mirzakhidova Miyasar Inamzhanovna;Khamroeva Shahlo Mirdjonovna; Erkinjonova Go'zal Baxtiyor qizi	1639-1643
981123	Stages of Creating an Uzbek-English Parallel Corpus and Principles of Selecting a Linguistic Base	Elov Botir Boltayevich ; Alaev Ruhillo Habibovich ; Amirkulov Marufjon Alikulovich; Sabohat Kenjayeva; Jamshid Elov Bekmurodovichamshid Elov Bekmurodovich	1644-1649
981129	A SBERT-Based Hybrid Approach for Cognate Identification Between Turkish and Uzbek	Kadir Tohma ; Peri Güneş ; Manzura Abjalova	1650-1654
981133	Punctuation Restoration in Uzbek Texts Using POS Tagging Techniques	Sobirova Zarnigor Ganijonkizi	1655-1660
981177	Creating an Annotated Dataset for Coreference Resolution in Uzbek Texts Based on the CoNLL-2012 Format	Elov Botir Boltayevich ; Abdusalomova Shahlo Abdimurod qizi ; Jumayeva Dilnoza Baxshulloevna	1661-1666
981179	A Survey of Turkic Language Modeling: Challenges, Resources and Future Directions	Recep Firat Cekinel ; Çağrı Çöltekin	1667-1672
981191	Bridging the Gap in Less-Resourced languages: Building a Benchmark for Kyrgyz Language Models	Timur Turatali; Aida Turdubaeva; Islam Zhenishbekov; Zhoomart Suranbaev; Anton Alekseev; Rustem Izmailov	1673-1677
981267	Concordance of the Poetry Corpus of Abdulla Oripov, Muhammad Yusuf, and Shavkat Rahmon	Karimov Suyun Amirovich; Khamroeva Shahlo Mirjonovna; Diyora Maxammadiyeva	1678-1683
981285	SentiAzNet: A Polarity Lexicon for Azerbaijani	Yusuf Evren Aykaç ; Refik Samet ; Adalat Pashayev ; Elkhan Sabziev	1684-1689

