

2025 IEEE 5th International Conference on Smart Information Systems and Technologies (SIST 2025)

**Astana, Kazakhstan
14-16 May 2025**

Pages 1-483



**IEEE Catalog Number: CFP25X35-POD
ISBN: 979-8-3315-1515-7**

**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:	CFP25X35-POD
ISBN (Print-On-Demand):	979-8-3315-1515-7
ISBN (Online):	979-8-3315-1514-0

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

TABLE OF CONTENTS

ID 16	Viracha Kobkuvattana, Talha Ali Khan, Iftikhar Ahmed, Rand Kouatly, Raja Hashim Ali, Meerah Karunanithi Segmentation of Beer Consumers in Europe using. K-means Clustering	1
ID 17	Sergey Bushuyev, Svetlana Murzabekova, Rakhmatullo Saidullayev, Maira Khussainova, Natalija Bushuyeva, Oleh Ilin Managing SMART University Creative Capacity Driving by AI and TRIZ Principles	8
ID 19	Sungeun Lee, Raja Hashim Ali, Talha Ali Khan, Meerah Karunanithi, Iftikar Ahmad, Rand Kouatly Analysing Public Perception of South Korea's Low Birth Rate Policies Using NLP-based Sentiment Analysis	14
ID 23	Sergiy Paliy, Volodymir Druzhynin, Oleksandr Kuchanskyi, Myroslava Gladka, Yaroslav Hozak, Tetyana Honcharenko IoT Technology for Energy Saving in Educational Buildings by Accounting for Human Body Heat	20
ID 24	Tamerlan Mendybayev, Kuralay Tuspekova, Birlik Mendybayev Applying Advanced Analytics and Natural Language Processing to Assess the Effectiveness of Political Rhetoric: A Case Study of Presidential Messages in Kazakhstan	26
ID 28	Kuralay Tuspekova, Perizat Burbayeva, Tamerlan Mendybayev, Abulkhair Mendybayev, Ayimzhan Mendybay Geospatial Analysis of Urbanization: Insights for Regional Development Planning in Kazakhstan	33
ID 34	Khuralay Moldamurat, Sabyrzhan Atanov, Makhabbat Bakyt, Luigi La Spada, Nida Zeeshan, Kazybek bi Zhanibek High-speed data transmission and encryption from low-orbit satellites for forest fire monitoring and forecasting	39
ID 43	Javed Hossain, Peilan Xu Transfer Learning Assisted Cervical Cancer Categorization from Pap Smear Images Via the Multihead Attention Technique	48
ID 45	Beknazarova Saida, Abdullayev Zafarbek Safibullayevich, Abdullayev Safibullo Xabibullayevich, Abdullayeva Ozoda Safibullayevna Effective Method of Digital Processing of Systems Media Resource of Business Entities	54
ID 50	Kulyk Roman, Morozov Viktor The forecasting of the consequences of nonlinear environmental impacts in large-scale IT projects	60
ID 55	Matthew Martianus Henry, Sri Wahjuni, Auriza Rahmad Akbar, Wulandari Integration of MobileNet-SSD and Isolation Forest as a Prototype of Web-Based Chicken Movement Anomaly Detector	67
ID 58	Yaroslav Hozak, Sergiy Paliy Optimizing Kernel Configurations and Convolutional Strategies for Efficient Shallow CNNs in Real-Time Vision Systems	73
ID 60	Alisher Kaziz, Bolatzhan Kumalakov Evaluating the Performance of Kubernetes - Orchestrated Multi-Agent Systems: A Case Study on University Course Timetabling	79
ID 61	Askhat Asset, Vadim Zhmud, Madina Mansurova, Nurlan Sarsenbayev, Gulmira Bayandina, Gulbagila Kuandikova	84

	Analysis of alternative controller structures for modeling and controlling a multi-channel water plant	
ID 63	Aigerim Aitim, Aidana Muratbekova, Zhamilya Abdildanova, Symbat Tynyshtykbayeva, Nurbike Nalkhozha Enhancing Lung Disease Detection With Machine Learning	88
ID 69	Viktor Morozov, Yegor Striletskyi, Serhii Stryzhak Study of risk management models in IT projects held by the distributed teams working asynchronously	94
ID 70	Vadym Ziuziun, Nikita Petrenko AI-Enhanced System Design for Agile Sprint Management and Velocity Prediction	101
ID 71	Kushagra Singh Lodha, Narendra Khatri, Harish Sharma Advanced Battery Management System Design and Validation Using Simulink for Enhanced Efficiency and Longevity	107
ID 75	Nazym Kaziyeva, Ablai Khan Madiev, Serik Aitzhanov, Arman Kaliyev, Azhar Kuttybek Animated biometric QR-codes as an innovative solution in information systems	113
ID 77	Zhanerke Temirbekova, Dina Tolegen Analysis of Virtualization Technologies to Optimize the Use of Hardware in Data Centers	119
ID 80	Vadym Ziuziun, Dmytro Bredikhin Conceptual and Mathematical Modeling in Managing a Project for Developing a Web Platform to Enhance Environmental Awareness	125
ID 83	Nurlan Abzalbekov, Nuraim Kuandyk, Zarina Kutpanova, Zhakupov Timur, Ruslan Omirgaliyev Application of Kolmogorov-Arnold Network in Classifying Solar Panel Faults from Images	131
ID 89	Bakdaulet Abdrakhmanov Hybrid AI-Based Static Analysis for Malware Detection: A Feature Engineering and Model Optimization Approach	136
ID 90	Estak Ahmed, Mujiba Shaima, Mazharul Islam Tusher, Norun Nabi, Md Nasir Uddin Rana, Susanta Saha Health Care - an Android Application Implementation and Analyzing User Experience	142
ID 91	Vadym Ziuziun, Larysa Myrutenko, Oleksandra Myrutenko, Anastasia Avramets Mathematical Justification for the Development of a Web Platform for Beauty Salon Operations	148
ID 92	Pavel Tsoy, Alua Myrzakerimova Overview of machine learning algorithms application in Kazakhstan healthcare sector: analysis of existing solutions and their effectiveness	154
ID 93	Aigerim Aitim, Dariga Sattarkhuzhayeva, Aisulu Khairullayeva Development of a Translator for Kazakh Sign Language to Speech Using Gesture Recognition	161
ID 94	Aissulu Kaldarova, Marco Angelo Vasquez, Nazym Baisbay Improving Students' Speaking Skills With Flipgrid: A Tech-Driven Approach	166
ID 99	Dina Koishiyeva, Jeong Won Kang, Assel Mukasheva Deep Learning with Multi-Head Attention for Respiratory Sound Analysis	174
ID 100	Dina Koishiyeva, Jeong Won Kang, Assel Mukasheva	181

Spectral Analysis of EEG Signals for Parkinson's Disease Classification Using Bi-LSTM

ID 103	Abdurakhim Bakytzhan, Dinara Kaibassova Face Recognition System of Professional Esports Players Based on Convolutional Neural Network	188
ID 104	Kateryna Lavrukhina, Viktoriya Tytok, Artem Biloshchytskyi, Ruslan Tormosov, Oleksandr Kalinin, Oleksiy Mostovenko Research on the prospects and risks of digital economic transformation: positive impact, key threats, and the role of clusters in the transformation of Ukraine's national economy	194
ID 111	Batyr Sharimbayev, Shirali Kadyrov Text Classification for AI Generated Content with Machine Learning and Deep Learning Models	201
ID 113	Dejair José de Matos, Andrei Gurtov, Flavio Luiz dos Santos de Souza, Marcio Andrey Teixeira, Lourenço Alves Pereira Junior, Carlos Henrique Costa Ribeiro AIoT-Driven Smart Water Monitoring: A Solution Towards Sustainable Resource Management	206
ID 116	Syndar Satbayev, Didar Yedilkhan, Aruzhan Shoman, Mira Bukayeva Intelligent Urban Greening Assessment Using Machine Learning and Aerial Imaging	213
ID 118	Aigerim Aitim, Aizhan Kakharman, Dana Iyembergen, Yerkebulan Malikomar, Olzhas Kassymbayev Real-Time Road Accident Detection Using Machine Learning and Audio Signals	218
ID 121	Gulzat Turken, Rahim Ahmed Druba, Aidyn Kuandyk, Myrzabek Mergenov Enhancing Query Classification in Chatbot Using LSTM	224
ID 123	Xuanmin Lu, Hongwei Zhao, Gulzat Turken Research on the Comprehensive Simulation Testing Platform of Navigation Satellite Based on BD3	229
ID127	Aigul Kulakayeva, Ibrahim Mektep, Aigul Nurlankyzy, Gauhar Jakanova Analysis and prospects for restoring coverage in 5G NR RedCap	235
ID 130	Tolkyn Tuleutayeva, Alua Myrzakerimova Using Machine Learning for the Prediction and Treatment of Mental Health Conditions	240
ID 134	Volodymyr Levytskyi, Pavlo Kruk, Oleksii Lopuha Optimization of Transport Traffic in a Network of Medium Complexity Using Deep Learning With Reinforcement	246
ID135	Akyltai Burgegulov, Talgat Mazakov, Aigerim Mazakova, Sholpan Jomartova, Magzhan Aliaskar, Nurdaulet Issimov Evacuation of the population from the building taking into account the capacity of staircrossings	252
ID 136	Zhanseri Ikram Depth-Guided Neural Network for Robust Face Anti-Spoofing	257
ID 138	Yedil Zhadil, Talshyn Sarsembayeva, Madina Mansurova, Balzhan Duisekeyeva An AI-Driven Smart Digital Assistant Bot for Improving Student Support Services	262
ID 139	Ainur Bazarbayeva, Asyl Bauyrzhakzy	268

Exploring IT Graduates' Career Readiness: Courses, Internships, and Industry Alignment

ID 141	Geo Francis E, Joseph Mathew OMEECBR: A Novel Optimized Metaheuristic-Driven Energy-Efficient Cluster-Based Routing Protocol for IoT-Enabled WSNs	274
ID144	Kuanysh Bakirov, Aian Kenzhebai, Jamalbek Tussupov, Ibraheem Shayea, Aruzhan Shoman, Didar Yedilkhan Integrating AI-based Monitoring System for Microgreen Growth in Vertical Farming	280
ID145	Aliya Kalykulova, Almas Alzhanov Term-Unigram Extractions Using Embedding-Based Filtering	286
ID146	Nuray Dauletkhan, Khaled Mohamad Comparative Analysis of Statistical, Machine Learning, and Deep Learning Models for PM2.5 Prediction in Almaty	292
ID147	Ramazan Duisenbek, Tamara Zhukabayeva Real-Time Kazakh Sign Language Alphabet Recognition Using SVM and YOLOv8n	298
ID150	Asanali Ospan, Alua Myrzakerimova Designing an Adaptive Educational Platform for UNT Prepatation: A Machine Learning-Based Approach	304
ID151	Artur Markov, Oleh Zaritskyi Improvements to sequential approaches in A/B testing	310
ID156	Viktor Morozov, Danylo Dzekunov Optimization of Deep Learning Model Training through Hardware Configuration Analysis and Fine-Tuning Techniques	317
ID157	Riza Akhitova, David Novikov, Dinara Akbergen From Comments to Insights: Comparing Local and Online LLM Models in Social Media Sentiment Evaluation	322
ID158	Viktor Morozov, Vladyslav Deineha, Bohdan Yeremenko Development of energy consumption prediction models based on gradient descent methods	331
ID159	Olesia Romanenko, Liudmyla Alaverdian, Olha Yudicheva Digital Transformation of the Ukrainian Construction Industry: Current Challenges and Prospects for Utilizing Global Experience	338
ID160	Tursynkhan Tursunov, Dinara Kaibassova, Nurzhamal Kashkimbayeva Comparative Analysis of Recommendation Algorithms: Collaborative, Content-Based and Hybrid Approaches	344
ID161	Javed Hossain, Peilan Xu Image Captioning with PSO-Optimized ResNeXt and Custom Transformer Architecture	349
ID164	D. Dung Nguyen, Sergey Kinzhikeyev, Dina Kinzhikeeva, Q. Khai Phung, Nurkhat Zhakiev Enhancing Drone Control Efficiency Through Advanced Internet-Based Communication Techniques	355
ID165	Adil K. Maidanov, Hüseyin Canbolat, Sabyrzhan K. Atanov Optimized UAV Control: Evaluating SMC and SMC-Based Backstepping Strategies	361
ID166	Adeliya Bekturova, Alibek Bissembayev, Assel Mukasheva MRI Brain tumor classification: application various data augmentation techniques on ResNet50	368
ID167	Sayed Masuk Ahmed, Javed Hossain	375

	U-Net Assisted Farmland Detection with Convolutional Block Attention Module	
ID168	Alibek Anarbayev, Sayat Moldakhmetov, Aleksandr Kislov, Dmitriy Ritter, Pavel Petrov Spark Gap Electromagnetic Interference Generator	382
ID 171	Gulim Jobalayeva, Sara Kengesbayeva, Yerlan Tashtay, Kuanysh Mussilimov, Inkar Issakozhayeva, Aidana Torekul Simulation and Optimization of UAV Group Control Strategies	387
ID 173	Olga Solovei, Tetyana Honcharenko, Bohdan Solovei A Discrete Bayesian Network Model For Diagnosing Latency Growth In Apache Kafka Cluster Within Information Systems For Building Construction Projects	393
ID 176	Andrii Onyshchenko, Olena Lytvyn, Oleksandr Dykyi, Lyubomyr Shved, Olena Motuzka Modeling of Dynamic Market Equilibrium in the Context of Greenhouse Gas Emission Restrictions	400
ID 177	Yevheniia Kataieva, Lubomír Silny An Approach To Developing A Neural Network For Determining The Moisture Index Of Plants	407
ID 179	Zhumaniyaz Mamatnabiyev Enhancing IoT Education with an Educational Robot: A Case Study on Hands-On Learning	413
ID 180	Dilara Abzhanova, Sapar Toxanov, Alexandr Neftissov, Batyrbek Bakytkeriuly, Dias Utebayev Development of a model and method for monitoring water resources at hydraulic structures	418
ID 184	Abdelkader Berrouachedi, Rakia Jaziri, Gilles Bernard Driver Behavior Profiling: Clustering Techniques for Enhanced Road Safety and Personalized Mobility	428
ID 185	Tamirlan Kulzhanov, Alua Myrzakerimova Comparative Analysis of Neural Network Architectures for Cardiovascular Disease Diagnosis Using Electrocardiogram Data	434
ID190	Qais Saif Qassim, Nessibeli Askarbekova, Saule Amanzholova Detecting Anomalous DNP3 Commands Using Temporal Analysis	440
ID 194	Nur Amantay, Khaled Mohamad Deep Learning Based Apple Detection: A Comparative Analysis of CNN Architectures	449
ID 195	Razan Alharith, Hiba Ahmed, Ashraf Osman Ibrahim, Mohammed A. Saleh, Saule Amanzholova, Saltanat Adilzhanova Anomaly Detection in IoT Healthcare Security using Machine Learning Methods	456
ID 204	Dinara Kaibassova, Daniyal Ganiuly, Elmira Seipisheva Keyword Extraction for Educational Content Generation Using NLP Algorithms	462
ID205	Olena Gorda, Yuliia Riabchun, Roman Mazurenko Ontology-based Analysis of Neuralstem Learning Based on Data Integration	468
ID 212	Rostyslav Lisnevskiy, Nessibeli Askarbekova, Vitalii Lisnevskiy, Tetiana Babenko, Galymzada Alin, Ihor Danyliuk Using Kali Linux as a Method of Defense Against Attacks	477
ID 217	Talгат Mazakov, Gulzat Ziyatbekova, Sholpan Jomartova, Aigerim Mazakova, Magzhan Aliaskar, Yestay Mergengali	484

Hardware and Software Complex for Water body breakthrough alert and Monitoring

ID 219	Tetyana Honcharenko, Serhii Dolhopolov, Illia Sachenko, Igor Achkasov, Anatolii Fesan, Sergiy Paliy Automated Face Recognition System Using Convolutional Neural Network	490
ID 220	Saltanat Imangaliyeva, Timur Imankulov, Nurdaulet Tasmurzayev IoT-Based Smart HVAC Control: Enhancing Energy Efficiency with AI	494
ID 228	Satwik, Aneeket Yadav, Rahul Garg, A. Ravishankar Rao Utilizing machine learning to improve healthcare cost prediction on large public datasets	500
ID 230	Mohamed Najmus Saqhib, Lakshmikanth S Enhancing AODV Routing with Machine Learning for Intelligent IoT Path Selection	506
ID 231	Yeldos Zhandaulet Numerical Study of the Water Surface Movement During a Dam Break in an L-shaped Channel Using VOF Method	512
ID 232	Abzal Kyzyrkanov, Sabyrzhan Atanov, Shadi Aljawarneh, Nazira Tursynova, Zhenis Otarbay, Algys Saltanat Decentralized Coordination of Intelligent Robot Swarms	517
ID 238	Symbat Nurgaliyeva, Adi Abilgazyev, Kuralay Makhmetova, Zheniskul Zhantassova, Gulzhan Mursakimova, Maxot Rakhmetov Development of an Intelligent System for Evaluating Risk Factors Affecting Public Transport Drivers	523
ID 239	Oleksandr Mitsa, Andrii Shapochka, Ihor Shapochka, Serhii Vapnichnyi, Nataliia Shumylo On Computer Modeling of Quadratic Surface Intersections	529
ID 241	Aldina Alkenova, Zhanar Oralbekova Biometric Authentication Model Based on Palm Veins	535
ID 245	Serhii Chernov, Serhii Titov, Liudmyla Chernova, Liubava Chernova, Omirbayev Serik, Roman Lishchuk Optimization Mechanisms of Assignment in Project Management	541
ID 246	Serhii Chernov, Liubava Chernova, Iryna Zhuravel, Liudmyla Chernova, Trushliakov Evgeniy, Alexandr Neftissov Resource planning and optimization of IT project work schedule using a general linearization algorithm	546
ID 249	Dingkun Zheng, Chenghan Yang, Mengda Li, Baurzhan Belgibaev, Qiyuan Liu, Baidong Zhao Optimizing Truck Delivery Routes in Urban Logistics: An Improved Genetic Algorithm Approach	551
ID 251	Iurii Chupryna, Galyna Ryzhakova, Artem Biloshchytskyi, Iryna Ivakhnenko, Myroslava Zinchenko, Mykhailo Malykhin MODULAR STRUCTURE OF THE COMPLEX OF INFORMATION AND TECHNOLOGICAL RESOURCES FOR THE ENERGY SPHERE	557
ID 252	Chupryna Khrystyna, Viktoriya Gonchar, Yevhenii Biloshchytskyi, Kostiantyn Predun, Artem Fesun, Mykola Fedorchenko	570

	Research and assessment of the effectiveness of digital transformation processes of construction enterprises	
ID 253	Zhenis Otarbay, Abzal Kyzyrkanov, Nazira Tursynova, Almaz Turginbekov, Algys Saltanat, Alisher Amirov Improving Electroencephalography-Based Emotion Recognition via Transformer Networks for Subject-Independent Classification	577
ID 255	Assel Ospan, Aman Mussa, Madina Mansurova, Talshyn Sarsembayeva LLM Agents for Enhanced Tabular Data Interpretation: A Perspective	583
ID 258	Magzhan Aliaskar, Talgat Mazakov, Aigerim Mazakova, Sholpan Jomartova, Nurdaulet Issimov, Akerke Dossanalyeva Application of the hidden periodicity detection algorithm in hydrogeology, geophysics and voice recognition	589
ID 261	Aruzhan Burambekova, Pakizar Shamoi Comparative Analysis of Color Models for Human Perception and Visual Color Difference	594
ID 266	Malike Kazhimanova, Muhammad Kazim, Akzhibek Amirova Simulation of Attacks Against Dynamic Host Configuration Protocol	600
ID 268	Ayanbek Serikov, Andrii Biloshchytskyi, Beibut Amirgaliyev Analytical Model for Developing Educational Programs Considering Kazakh IT Labour Demands and Student Performance Prediction	606
ID 270	Chenghan Yang, Dingkun Zheng, Aiyim Koshanova, Baurzhan Belgibaev, Talshyn Sarsembayeva, Baidong Zhao An Improved Artificial Potential Field Method with LiDAR for Autonomous Navigation in Dynamic Food Production Environments	612
ID 271	Dinmukhamed Kazangap, Kadyrali Kazhimurat, Mirgali Akhmetov, Bekzhan Amanbayev, Muhammad Taha Prototype Implementation of a Fingerprint Scanner with Prospects for Blockchain and LoRaWAN Integration	618
ID 272	Dias Ilyas, Aigul Mimenbayeva, Almagul Kadirbayeva Neural Network with Fine-Tuned BERT for IELTS Writing Evaluation	624
ID 274	Sergey Bushuyev, Natalia Bushuyeva, Denis Bushuiev, Victoria Bushuieva Thinking Mechanism in Multimodal AI Models based on the TRIZ principles	630
ID 277	Almas Ospanov, Ainur Zhumadillayeva IoT and Machine Learning Driven Intelligent Warehouse Monitoring: An Expanded Case Study	637
ID 283	Sultan Aubakirov, Aisultan Tabuldin, Rulan Alimkhan, Zhanar Oralbekova Development of News Sentiment Analysis Model for Kazakhstan Stock Market	644
ID 284	Marzhan Kussainova, Asset Akhmediya, Zhanat Toleubekova, Kanshaim Nurmukhanova, Aigerim Kismanova, Bekzat Prmantayeva Use of remote sensing data and histogram intersection method to create a flood map	650
ID 288	Soltan Gulzhan, Yernar Kairbayev Application of a hybrid deep learning architecture for analysing wheat diseases	655
ID 289	Aruzhan Mektepbayeva, Diar Begisbayev, Ramazan Seiitbek, Nursultan Khaimuldin, Aivar Sakhypov, Daniyar Rakhimzhanov	661

Adaptive Machine Learning Algorithms for Data Processing in
Transportation Systems

ID 292	Aidarbek Shalakhmetov, Didar Yedilkhan, Khavazh Gadaborshev, Sanzhar Aubakirov, Beibut Amirgaliyev, Nursultan Khaimuldin Vehicle Routing Optimization: Urban Logistics Real-case Application	669
ID 294	Nurbolat Amilbek, Beibut Amirgaliyev Prediction and Optimization of Ride-Sharing Routes Using Recurrent Neural Network Models	675
ID 295	Ihor Mych, Volodymyr Nikolenko, Olena Vartsaba, Nikita Kohut, Oleksandr Kuchanskyi On Some Approaches to Solving the Dedekind Problem	682
ID 296	Madina Junussova, Balgaisha Mukanova, Dilyara Rakisheva Application of machine learning methods to analyze changes in water bodies based on satellite images over the past 20 years	687
ID 304	Absalyam Kuanysh, Khuralay Moldamurat, Cengiz Hajizadeh, Kunnur Dosimbayeva, Assel Atyzova Algorithm for using artificial intelligence in predicting fire danger in the Semey forest in Kazakhstan	691
ID 305	Vladyslav Kotsovsky, Vitalii Lazoryshynets, Tetiana Lisovska Smoothed Multithreshold Activation Functions in the Learning of Neural Networks	703
ID 306	Lesia Sorokina, Andrii Rosynskyi, Dmytro Dubovyk, Yevhenii Biloshchytskyi, Oleh Onofriichuk, Maksym Maltsev Transactional Risk Management in Construction and Reconstruction Investment Projects Using MATLAB Simulink and Fuzzy Decision Support Systems	707
ID 307	Stephen J. Hall, Serengul Smith, Can Başkent, Clifford De Raffaele Cloistered Knowledge Capture and Retrieval: Offline LLMs and Vector Search for Enterprise	714
ID 308	Marya Ryspayeva, Olga Salykova Effect of Data Balancing Methods on MRI Alzheimer's Classification	720
ID 310	Marat Nurtas, Ayazhan Kumarkhanova, Takhmina Nessipbay, Deep Learning-Based Earthquake Magnitude Estimation Using Seismic Waveform Images	727
ID 314	Mykhailo Tsebak, Roman Banakh, Andrian Pisko Zub Enhancing the Efficiency of Secret Detection in Version Control Systems Using Machine Learning Methods	731
ID 318	Dilara Abzhanova, Sapar Toxanov, Andrii Biloshchytskyi, Aidos Mukhatayev, Saltanat Sharipova, Adil Faizullin Method of forming project groups for joint scientific activities based on the analysis of publication elements	739
ID 323	Oleksandr Mitsa, Oleg Ryaboshchuk, Volodymyr Mitsa, Jozsef Holovacs, Oleksandr Levchuk, Vasyl Petsko Impact of Interface Inhomogeneities on Spectral Characteristics of Optical Filters: Web-Based Modeling Platform	746
ID 327	Thomas A. Weber Data-Driven Markovian Project Portfolio Tracking	752
ID 332	Aidana Zhalgas, Akbar Beshli-Ogly, Islam-bek Kurakbay, Alikhan Mukhatov	758

Detection, Segmentation and Classification of Tooth Cavities based on Medical Records

ID 333	Akmira Sagatbek, Amina Seidakhmetova, Pakizar Shamo Comparative Analysis of Clustering Algorithms for Human-Consistent Dominant Color Extraction	765
ID 334	Marat Nurtas, Alexander Fremd, Bekzat Bukhatov Comparative Analysis of Deep Learning Architectures for Mineral Deposit Segmentation Using Multi-Modal Geophysical Data	772
ID 335	Sultan Alpar, Julien Berger, Rafik Belarbi Energy Efficient Shape Optimization of Building Facades in Severe Continental Climates	778
ID 340	Shirali Kadyrov, Ardak Kashkynbayev, Yershat Sapazhanov, Farid Bozorgnia Reinforcement Learning for PID Fine-Tuning in Nonlinear Temperature Control Systems	784
ID 341	Zhanat Karashbayeva, Suelen Gasparin, Julien Berger Numerical Simulation of Heat Transfer of a Building Wall Using Non-uniform Adaptive Moving Grid	791
ID 349	Nurlan Abzalbekov, Nurkhat Zhakiyev, Temirlan Karibekov, Nuraiym Kuandyk A Convolutional Kolmogorov-Arnold Network Approach for Robust Lung Cancer Classification	797
ID 357	Zhadyra Yerkin, Madina Suleimenova, Madina Mansurova Prediction and analysis of cardiovascular diseases based on ECG images using computer vision algorithms	802
ID 363	Mendaliyev Bakbergen, Yedilkhan Didar Predicting High Temporal Deviation in Traffic Flows Based on SUMO Simulation	808
ID 364	Zhanbai Uzdenbayev, Ruslan Omirgaliyev, Dana Amangeldina, Riza Akhitova, Shynar Yelezhanova, Islam Omirzak Deep Pairwise Learning for Clothing Style Matching with DenseNet and Siamese Models	814
ID 365	Bauyrzhan Berlikozha, Azamat Serek, Nurshapagat Shapay, Tamara Zhukabayeva, Muhammad Shoab Ayub, Daniyar Nurlanov Intelligent Career Path Recommendations Leveraging Blockchain and Machine Learning	821
ID 366	Serhii Dolhopolov, Vladyslav Hots, Olena Fedusenko, Anatolii Fesan Sensor-Aware Graph Convolutional and LSTM Model for Reliable Water Quality Forecasting	827
ID 373	Yuliia Riabchun, Oleg Kurinsky, Dmytro Palamarchuk, Yaroslav Bardin, Oleksii Yashchenko, Elena Dolya Optimization and Adaptation of Neural Networks Based on Existing Architectures	834
ID 384	Oleksii Matsiievskiy, Roman Mazurenko, Andrii Netroba, Viktor Sapaiev Application of Neural Networks to Optimize Distributed Computing in Cloud and Edge Environments	841
ID 385	Aigul Satybaldina, Aizhan Ydyrys Analytical solution of steady-state heat equation in polar coordinates for multilayer soils	846

ID 387	Ruslan Krasnozhonov, M. Nurtas Modeling the Propagation of Acoustic Waves in an Elastic Medium Using Physics-Informed Neural Networks	851
ID 388	Omirsirik Kablanbek, Aigul Adamova Evaluating Machine Learning Models for Greenhouse Temperature Prediction	858
ID 391	Arailym Tleubayeva, Sultan Aubakirov, Aisultan Tabuldin, Aday Shomanov Development and Evaluation of a Small Kazakh Language Corpus to Improve the Efficiency of Multilingual NLP Systems in Low-Resource Environments	864
ID 401	Binara Imankulova, Azhar Sagymbekova Privacy Challenges in Environmental IoT Systems: A Case Study on Air Quality Monitoring	870
ID 404	Ibrahim Aliyev, Gultaj Muradova, Sevda Aliyeva, Sama Mustafazada, Zhusup Smambayev, Pakizar Shamo Public Perception of Feminism using Sentiment and Emotion Analysis	876
ID 405	Daniyar Khamza, Oleksandr Kuchanskyi, Svitlana Biloshchytska, Dmitriy Son Models and Forecasting Methods for Precision Irrigation Management Using Space Monitoring Data	884
ID 412	Tetiana Fesenko, Galyna Fesenko, Hryhorii Fesenko, Gennadii Golovko, Olekcii Liashenko, Vitalii Tkachov Video monitoring as a constituent in the information and communication management of construction projects	891
ID 415	Galyna Fesenko, Igor Ruban, Tetiana Fesenko, Anna Avdiushchenko, Hryhorii Fesenko Digital Government Transformation: Evaluating the Case of the Eastern Partnership Countries	897
ID 417	Em Igor, Nuray Togan , Pakizar Shamo Emotion Classification in Digital Art using Color Features and Machine Learning	905
ID 418	Nargiz Maligazhdarova, Avinash B.M., Assel Mukasheva, Didar Yedilkhan, Aidos Askhatuly, A. Berdyshev A Comparative Study of Machine Learning and Large Language Models for SQL and NoSQL Injection Vulnerability Detection	911
ID 423	Azat Aldeshev, Sanzhar Seitbekov, Amandyk Kartbayev, Parasat Tynysbekov, Olzhas Dairov, Nurzhan Momynkul Harmonizing Emotions and Music with Fuzzy Intelligence for Personalized Recommendations	918
ID 424	Yerdauit Torekhan, Nurdaulet Altynbekov, Pakizar Shamo Aesthetic Index for Art Paintings Using Visual Features	923
ID 430	Akerke Absatarova, Gulmira Basil, Yerkhan Talmurzin Research and development of automatic control system for biological water purification	929
ID 432	Marzhan Idrissova, Leila Rzayeva, Sabina Kim, Bauyrzhan Faizulayev Profiling User Behavior Through Analysis of Browser Logs: A Case Study	935
ID 434	Aiyymzhan Baitureyeva, Bolatbek Rysbaiuly Determination of Soil Thermal Conductivity and Convective Heat Transfer Coefficients Using an Inverse Problem Approach	943

ID 435	Gaukhar Marat, Bolatbek Rysbaiuly, Aizhan Ydyrys Coefficient Inverse Problem for the Hyperbolic Equation of Thermal Conductivity in Two-Layer Soil	948
ID 436	Dilnaz Zhaxylykova, Ibraheem Shayea, Abdulraqeb Alhammadi, Aldasheva Laura Implementation of Continuous Signal Pre-Processing Methods For Segmentation	954