

2022 International Conference on Smart Information Systems and Technologies (SIST 2022)

**Nur-Sultan, Kazakhstan
28 – 30 April 2022**



**IEEE Catalog Number: CFP22X35-POD
ISBN: 978-1-6654-6791-9**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22X35-POD
ISBN (Print-On-Demand):	978-1-6654-6791-9
ISBN (Online):	978-1-6654-6790-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

№	<i>Authors' names</i> Paper Title	Page # (Paper ID)
1.	Tamerlan Mendybayev, Aibek Zhupankhan, Birlik Mendybayev Distortions Elimination in the System of Urban Planning Using the Geospatial Data: The Case of the North Kazakhstan Region	1 (ID9)
2.	Bakhyt Bakiyev Method for Determining the Similarity of Text Documents for the Kazakh language, Taking Into Account Synonyms: Extension to TF-IDF	7 (ID11)
3.	Karina Kenzhalieva, Nurkhan Kurmanaliyev, Musepov Sultan Development of the Wiring Diagram of the Device Based on the LoRa Module RAK3172	13 (ID14)
4.	Birlik Mendybayev Composite Citizen: An Assessment Framework for Smart City Citizen Participation Management	17 (ID16)
5.	Sergey Bushuyev, Svetlana Murzabekova, Maira Khusainova, Natalia Bushuyeva Modelling of Breakthrough Competencies for Managing an Innovation Project	23 (ID22)
6.	Dinara Zhaisanova Students' Motivational Profiles in the High Education of Kazakhstan in the Context of Self-determination Theory: Big Data Application	29 (ID23)
7.	Ihor Tereikovskyi, Liudmyla Tereikovska, Olena Kryvoruchko, Oleh Tereikovskyi, Dmytro Tyshchenko, Tamara Franchuk Speaker's Emotions Recognition Module Based on the GoogleLeNet Neural Network	34 (ID26)
8.	Zaira T. Satpayeva, Galiya Seitkan, Aigerim Yessentay, Aigul Tazhiyeva Models of Social Research in the Development of Digital Infrastructure	N/A
9.	Kateryna Kyivska, Svitlana Tsiutsiura, Denys Chernyshev, Terentyev Alexander, Igor Rusan, Ruvin Oleksandr Information Technologies for Modeling the Life Cycle of Construction Objects	40 (ID29)
10.	Tursynbayeva Dinara, Kabatayeva Raushan, Akzholova Aliya, Shendel Anastassiya Role of Computer Simulation for Studying Properties of Magnetic Field	44 (ID30)
11.	Mykola Tsiutsiura, Nataliia Kostyshyna, Andrii Yerukaiev, Serhii Danylyshyn, Yevhenii Honcharenko, Li Tao Research of Housing Comfort Using Linguistic Variables	48 (ID31)
12.	Ihor Tereikovskyi, Shynar Mussiraliyeva, Liudmyla Tereikovska, Denys Chernyshev, Adlet Nyussupov, Yerulan Abaiuly The Procedure of Adapting the Design Parameters of the Convolutional Neural Network During the Speaker's Emotions Recognition	53 (ID36)
13.	Sergey Bushuyev, Svitlana Onyshchenko, Alla Bondar, Natalia Bushuyeva, Alesia Obronova Assessment and Monitoring Project Management Quality Based on the Entropy Approach	59 (ID37)

14.	Malika Knissarina, Aigul Syzdykbayeva, Alua Miraleeva, Gulmira Zhumaliyeva The Role of Socially Responsible Behavior of Students in the Modern Digital Space	N/A
15.	Assel Mukasheva, Didar Yedilkhan, Bakytgul Mustafina Assessment of Diabetes Mellitus Epidemiological Situation in Kazakhstan: A Statistical Approach	64 (ID43)
16.	Olzhas Zhetpisbayev, Dinara Kassymova, Irbulat Utepbergenov Approach to Detection and Elimination of Contradictions in big Data Bases for Analytics Concerns of Urban Passenger Transport	70 (ID47)
17.	Marianna Sharkadi, Mykola Malyar, Gabriela Mazyutynets Synthesis Model of the Financial and Economic Security Level Assessment in the Company Management System	76 (ID49)
18.	Asset Akhmadiy, Nabi Nabiiev, Khuralay Moldamurat, Aigerim Kismanova, Bekzat Prmantayeva, Saule Brimzhanova Application of GLCM Textural Based Method With Sentinel-1 Radar Remote Sensing Data for Building Damage Assessment	82 (ID50)
19.	Yuliia Kostiuk, Olena Kryvoruchko, Mykola Tsutsiura, Andrii Yerukaiev, Nadiia Rusan Research of Methods of Control and Management of the Quality of Butter on the Basis of the Neural Network	87 (ID55)
20.	Zhanerke Temirbekova, Anna Pyrkova, Zukhra Abdiakhmetova, Aidana Berdaly Library of Fully Homomorphic Encryption on a Microcontroller	93 (ID57)
21.	Seyit Kerimkhulle, Zhanar Alimova, Assylzat Slanbekova, Nauryz Baizakov, Gulmira Azieva, Meruyert Koishybayeva The Use Leontief Input-Output Model to Estimate the Resource and Value Added	98 (ID58)
22.	Mohamed Hassan, Manwinder Singh, Khalid Hamid Average Rate Performance for Pairing Downlink NOMA Networks Schemes	103 (ID59)
23.	Zaira Satpayeva Absorptive Capacity of Kazakhstani Enterprises	N/A
24.	Oleksandr Terentyev, Ihor Rusan, Ievgenii Gorbatyuk, Anatoliy Sviderskyi Intelligent Information Technology for Testing Neural Network During Diagnostics of Technical Condition of Industrial Buildings	107 (ID71)
25.	Hiba M.Burbur, Khalid Hamid Bilal Abdalla, Afaf Mustafa Elhassan, Fatima Dafallah Mohammed Elhassan, Tafaual W.Osman, Ibrahim Khider VOIP QoS Over UMTS Network Using IEEE 802.11e EDCA Algorithm	112 (ID72)
26.	Khrystyna Chupryna, Andrii Biloshytskyi, Dmytro Prykhodko, Horbach Maksym, Oleksandr Mironov, Mykhailo Malykhin Substantiation and Development of Comprehensive Measures to Improve the Activities of Construction Companies	119 (ID82)
27.	Bauyrzhan Omarov, Omirlan Auelbekov, Tursynay Koishiyeva, Ruslan Sadybekov, Yerkebulan Uxikbayev, Aizhan Bazarbayeva IoT Network Intrusion Detection Using Machine Learning Techniques	129 (ID83)
28.	Galyna Ryzhakova, Vadym Pokolenko, Serik Omirbayev, Innola Novykova, Olha Bielenkova, Mykhailo Kapustian Modern Structuring of Project Financing Solutions in Construction	134 (ID84)

29.	Gulbakyt Sembina, Aigerim Aitim, Medet Shaizat Machine Learning Algorithms for Predicting and Preventive Diagnosis of Cardiovascular Disease	141 (ID86)
30.	Gulbakyt Sembina Building a Scoring Model Using the Adaboost Ensemble Model	146 (ID87)
31.	Zhakhongir Khussanov, Oleksandr Prokhorov, Valeriy Prokhorov, Andriy Tevyashev, Dilfuza Turdybekova, Oleksii Shatalov Adaptive Intelligent System for Monitoring and Control the Parameters of Pipelines Electrochemical Corrosion Protection	152 (ID90)
32.	Sergey Kiyko, Evgeniy Druzhinin, Oleksandr Prokhorov, Viktor Kosenko, Ihor Biletskyi, Mykhailo Kovalevskyi Predictive Analytics for Increasing the Energy Efficiency of Industrial Enterprises	159 (ID92)
33.	Serhii Dolhopolov, Tetyana Honcharenko, Svitlana Anastasiia Dolhopolova, Olena Riabchun, Maksym Delembovskiy, Oksana Omelianenko Use of Artificial Intelligence Systems for Determining the Career Guidance of Future University Student	166 (ID93)
34.	Serhii Chernov, Serhii Titov, Liudmyla Chernova, Liubava Chernova, Antonina Trushliakova Optimization Model in Transportation Logistics Management Problems	172 (ID94)
35.	Tetyana Honcharenko, Hanna Shpakova, Kostyantyn Predun, Miroslava Zinchenco, Mariia Liashchenko, Volodymyr Savenko Smart Information System for Creating Digital Twins of Construction Project	176 (ID96)
36.	Ihor Mych, Volodymyr Nikolenko, Olena Vartsaba, Vadym Dynys, Alexander Kuchansky Synthesis of Bases of Boolean Functions Based on Post Classes	181 (ID100)
37.	Iurii Chupryna, Ruslan Tormosov, Dilara Abzhanova, Dmytro Ryzhakov, Viktoriya Gonchar, Natali Plys Scientific and Methodological Approaches to Risk Management of Clean Energy Projects Implemented in Ukraine on the Terms of Public-Private Partnership	186 (ID101)
38.	Moldamurat Khuralay, Omarov Zhanggir, Akhmejanov Sayat, Kalibekov Dias, Kariyeva Kamila, Sayassat Nurbakybek Design and Optimization of Parameters of a Hybrid Unmanned Aerial Vehicle in the SolidWorks Complex	194 (ID102)
39.	Moldamurat Khuralay, Brimzhanova Saule Serikovnal, Akhmetov Kayrat Telektesovich, Otyzbayeva Karlygash Zhalenovna, Otegen Alikhan Serikovich, Zhiyenbek Arailym Oteulievna Computer Simulation of Intelligent Control Systems for High-Precision Cruise Missiles	199 (ID103)
40.	Nadiia Reznik, Alona Zahorodnia, Tetyana Demchenko, Abay Aryn Features of Long-Term Economic Growth as a Conditions of Economic Security of Ukraine	204 (ID104)
41.	Batkerey Sinchev, Tolkynai Sadykova, Aksulu Mukhanova, Anel Auezova Polynomial Solvability of the Subset Sum Problem	212 (ID108)
42.	Dinara Kaibassova, Margulan Nurtay The Comparative Analysis of Machine Learning Models for Quality Assessment of Textual Academic Works	217 (ID109)
43.	Zhibek Daribay, Dr. Magzhan Kairanbay, Zhanali Daribayev Detection Childhood of Apraxia of Speech From the Video Data Using PoseNet	221 (ID111)

44. ***Julie Ann B. Susa, Jonel Macalisang, Renato R. Maaliw III, Bernard C. Fabro, Carla May C. Ceribo*** 226 (ID114)
An Efficient Safety and Authorized Helmet Detection Using Deep Learning Approach
45. ***Julie Ann B. Susa, Jonel Macalisang, Wendy C. Nombrefia, Renato R. Maaliw III, Alfredo S. Abustan Jr.*** 230 (ID116)
Deep Learning Technique Detection for Cotton and Leaf Classification Using the YOLO Algorithm
46. ***Aidana Berdaly, Zukhra Abdiakhmetova, Zhanerke Temirbekova*** 236 (ID120)
Comparative Machine-Learning Approach: Study for Heart Diseases
47. ***Madina Alimanova, Aiganyym Soltiyeva, Marat Urmanov*** 241 (ID125)
Developing an Immersive Virtual Reality Training System to Enrich Social Interaction and Communication Skills for Children With Autism Spectrum Disorder
48. ***Iurii Teslia, Oleksii Yehorchenkov, Nataliia Yehorchenkova, Yevheniia Kataieva, Iulia Khlevna, Ganna Klevanna*** 246 (ID127)
Development of Reflex Technology of Action Identification in Project Planning Systems
49. ***Rakhmetulayeva Sabina, Syrymbet Zarina*** 252 (ID128)
Convolutional Neural Network Analysis of Fundus for Glaucoma Diagnosis
50. ***Moldamurat Khuralay, Bizhanova Olga Ivanovna, Brimzhanova Saule Serikovna, Akhmetov Kayrat Telektesovich, Bibianar Baizhumanova, Moldamurat Aibek Moldamuratovich*** 258 (ID129)
Computer Simulation of the Path and Control of an Intelligent Mobile Robot in Python
51. ***Y. Seitbattalov, Hüseyin Canbolat, Zhanar S. Moldabayeva, Abzal E. Kyzyrkanov*** 265 (ID131)
An Intelligent Automatic Number Plate Recognition System Based on Computer Vision and Edge Computing
52. ***Liliya Snitsar*** 270 (ID133)
Algorithms and Technology for Using a Hardware Complex for Diagnosing Defects in Construction Piles
53. ***Pakizat Shamoi, Daniyar Sansyzbayev, Nurmukhamed Abiley*** 275 (ID135)
Comparative Overview of Color Models for Content-Based Image Retrieval
54. ***Altynay Shubekova*** 281 (ID137)
Analysis of Attendance Control Systems for Employees of Organizations Based on Face Recognition Algorithms
55. ***Anastassiya Reshodko, Kymbat Khamit, Indira Kabimoldina, Margulan Yermek, Makpal Khozhamuratova, Essam Shehab*** 287 (ID138)
A System Engineering Investigation for Product-Service System Realization of Heat Pumps in Kazakhstan
56. ***Assiya Sarinova, Andrii Biloshchytskyi, Rostyslav Lisnevskyi, Aigerim Akizhanova*** 294 (ID139)
The Lossless Compression Algorithm of Hyperspectral Aerospace Images With Correlation and Bands Grouping
57. ***Assiya Sarinova, Alexandr Neftissov, Sergiy Bronin*** 299 (ID140)
Regression Approach to Lossles Compression Algorithm for Hyperspectral Images

58.	Tleusher Izbassarov, Cemil Turan Understanding Authorship Attributions of Kazakh Texts via Distance Measures	304 (ID141)
59.	Yussupova Assel Orazovna, Potapenko Alexandra Olegovna, Alexander Neftissov, Urazalimova Dariya Sansyzbayevna Method for Determination Rotor Eccentricity of an Electric Machine	310 (ID144)
60.	Md. Tanvir Hasan, M. Arfayet Alam, Towkir Ahmed, Raqeebir Rab, Rakesh Roshan Paul A Comprehensive Approach to Enhance Dark Image Implementing Image Processing Techniques	315 (ID145)
61.	Regina Andekina, Aizhan Anartayeva Problems and Perspectives of ICT in Higher Education Institutions of Kazakhstan	321 (ID146)
62.	Yerkin Abdildin, Altynay Takisheva, Dmitriy Viderman Erector Spinae Plane Block in Hepatobiliary Surgery: a Meta-Analysis	326 (ID149)
63.	Makhzhanova Aruzhan, Beibitkyzy Alina Application of Deep Convolutional Neural Network in Image Recognition	331 (ID150)
64.	Osama Ellahi, Ahmed Raza, Kashif Rehman, Muhammad Umer Offensive Security: The Practice of Evading Phishing Web Detection Mechanisms Using Target Filtering Techniques and Honeybots	N/A
65.	Arif Taufik Budiman, Yova Ruldeviyani, Achmad Nizar Hidayanto Predictive Analytics Comparison of Indonesia Government Budget With or Without Covid-19 Pandemic	335 (ID152)
66.	Bauyrzhan Omarov, Tursynay Koishiyeva, Marzhan Asqar, Aizhan Bazarbayeva, Ruslan Sadybekov, Yerkebulan Uxikbayev IoT Network Intrusion Detection: A Brief Review	340 (ID153)
67.	Gulnur Tyulepberdinova, Olzhas Suleimen Development of Intellectual Information and Analytical System Using Cloud Technologies	345 (ID156)
68.	Didar Yedilkhan, Sanzhar Kusdavletov, Dariya Bissengaliyeva Intelligent Control Scheme Formulation for the Biotechnological Filter	351 (ID157)
69.	Gulnara Tleuberdiyeva, Karina Raiysbayeva, Ainura Kaldarova Development of Intelligent Market Forecasting System for Personalized Financial Investments	355 (ID158)
70.	Aida Ualibekova, Pakizar Shamoi Music Emotion Recognition Using K-Nearest Neighbors Algorithm	360 (ID166)
71.	Mansurova Madina, Ospan Assel, Yerkin Kakimzhanov, Resnik Boris, Tyulyubayev Daniyar Development of an Application for Monitoring and Analyzing the Dynamics of the Tuyuk Su Mountain Glacier	366 (ID167)
72.	Andrii Biloshchitskyi, Myroslava Gladka, Alexander Kuchansky, Yurii Andrushko Impact of Gender on Publication Productivity and Scientific Collaboration	370 (ID168)
73.	Mehmet Karahan, Cosku Kasnakoglu Stability Analysis and Optimum Controller Design for an Inverted Pendulum on Cart System	374 (ID171)
74.	Demidchik N. N., Glazyrina N. S., Tulepbergenov D. B., Furayeva I. I., Kintonova A. Zh., Senkovskaya A. A. Using Yolo for Mask Recognition	378 (ID172)

75.	<i>Mykyta Poliakov, Yuliia Riabchun, Daoud Mezzane, Patrik Rusnak, Svitlana Terenchuk, Svitlana Biloshchytska</i> Gamefication of Youth's Career Guidance Self-Identification	382 (ID173)
76.	<i>Samal T. Abdurakhmanova, Galiya B. Sarzhanova</i> Digital Technology Trends Among English Teachers in the Condition of Modernization of the Higher Education	388 (ID174)
77.	<i>Talshyn Sarsembayeva, Magzhan Sarsembayev, Nurassyl Zholdas, Arkhat Urykkaliyev, Madina Mansurova</i> Study of Non-Invasive Methods of Measuring Glucose for Patients with Diabetes Mellitus	392 (ID176)
78.	<i>Bektemyssova Gulnara, Akhmer Yerassyl</i> Using Image Processing and Optical Character Recognition to Recognise ID cards in the Online Process of Onboarding	397 (ID180)
79.	<i>Nazym Shogelova, Sartin Sergey</i> Building a Model of the Spring Flood on the Ishim River Using an Unmanned Aerial Vehicle	403 (ID181)
80.	<i>Tetyana Sergeyeva, Sergiy Bronin, Natalya Turlakova</i> Multidisciplinary Dimension of E-Learning in the Innovative Eco-System of a Modern University	409 (ID182)
81.	<i>Valerii Kozlovskyi, Oleg Nazarevych, Yuriy Balanyuk, Leonid Scherbak, Hanna Martyniuk, Grigorii Shymchuk</i> Information Technology for Estimating City Gas Consumption During the Year	417 (ID183)
82.	<i>Oksana Mulesa, Fedir Geche, Oleksandr Mitsa, Viktor Dulo, Tamara Radivilova</i> Development of the Group Problem Solving Method in Designing Traffic Flows	421 (ID184)
83.	<i>Osama Ellahi, Ahmed raza, Kashif Rehman, Muhammad Umer</i> Analyzing 2FA Phishing Attacks and Their Prevention Techniques	426 (ID185)
84.	<i>Viktor Morozov</i> Use of Customer Journey Maps for Data Mining in the Start-up Projects	432 (ID187)
85.	<i>Madina Mansurova, Ainur Zhumasheva, Baurzhan Belgibayev, Gassyr Nazar</i> Simulation Model for Online Prediction of Increased Passenger Flow at Almaty Metro Stations	436 (ID190)
86.	<i>Maksym Lupei, Oleksandr Mitsa, Sabolch Vargha, Vasyl Gorbachuk, Vasyl Sharhan</i> The Identification of Mass Media by Text Based on the Analysis of Vocabulary Peculiarities Using Support Vector Machines	441 (ID194)
87.	<i>Nurdaulet Shynarbek, Yershat Saparzhanov, Aisulu Saduakassova, Alibek Orynbassar, Nurbek Sagyndyk</i> Forecasting Dropout In University Based On Students' Background Profile Data Through Automated Machine Learning Approach	447 (ID196)
88.	<i>Olzhas Talipov, Alexey Zvontsov, Alexandr Kislov, Lalita Kirichenko, Alexandr Neftissov</i> Metrological Support of Passive Components of Fiber-Optical Communication Lines for Determining the Parameters of the Effective Length of a Multi-Mode Tract Taking Into Account Dispersional Characteristics	452 (ID200)
89.	<i>Pouya Rezaei, Alireza Khosravi</i> Parametric Model Identification of Nonlinear Aircraft System With Actuator Saturation	457 (ID203)

90. ***Mahfuzulhoq Chowdhury, Bibhas Roy Chowdhury, Alve Ahmad, Dinara Kurnmasheva, Arup Saha, Forkan Uddin Ahmed*** 461 (ID206)
Utility Point: An User Service Assistance Based Mobile Application For the Citizens of Bangladeshi City Corporation
91. ***Aldiyar Salkenov, Elvira Aitmukhanbetova, Assel Salkenova, Dastan Demeugazyyev*** 468 (ID207)
Impact of Digital Transformation on the Employees' Remote Working Performance: A Higher Institution Case Study
92. ***Roman Masurenko, Bohdan Yeremenko, Viktor Morozov*** 473 (ID208)
Development of Intelligent Traffic Control System Project
93. ***Lazzat Zholshiyeva, Meruyert Berdiyeva, Tamara Zhukabayeva, Sengirbaeva Raykhan Kuanybsaevna, Sherzod Turaev*** 479 (ID212)
A Real-Time Approach to Recognition of Kazakh Sign Language
94. ***Roman Ponomarenko, Yana Bondarenko*** 483 (ID213)
Knowledge Testing System Base on Machine Learning and Fuzzy Systems
95. ***Md. Rashidul Islam, Md. Burhan Uddin, Md Shafiullah, Abdul Majid Hasan*** 487 (ID219)
Power System Stability Improvement by Designing the Optimal PSS Using Multi-Verse Optimization Technique
96. ***Kymbat Ramadinkyzy, Bolatzhan Kumalakov*** 494 (ID221)
Wi-Fi Signal Based Human Activity Recognition Using Deep Learning
97. ***Alimzhanova Zhanna, Salamat Zhunusbayeva, Raushan Zhumakanova, Kamila Alibekova*** 499 (ID226)
Statistical Analysis of Data to Determine the Boundaries of the Confidence Interval in Order to Find the Module N in the RSA Algorithm
98. ***Zhanna Alimzhanova, Dauren Nazarbayev, Akzer Tleubergen, Salamat Zhunusbayeva*** 504 (ID227)
Comparative Analysis of Risk Assessment During an Enterprise Information Security Audit
99. ***Zhumaniyaz Mamatnabiyev*** 509 (ID228)
Animal Tracking System Based on GPS Sensor and LPWAN
100. ***Sadaf Waziry, Ahmad Bilal Wardak, Jawad Rasheed*** 513 (ID229)
Character and Digit Recognition Using ANN Back Propagation Algorithm and Image Segmentation
101. ***Kamil Akatov, Didar Yedilkhan, Alibi Urnaliyev*** 518 (ID230)
Approaches to the Development of an Effective Regulatory Ecosystem and Policies for Big Data Analytics in the Republic of Kazakhstan
102. ***Timur Ishuov, Zhenis Otarbay, Michele Folgheraiter*** 523 (ID231)
A Concept of Unbiased Deep Deterministic Policy Gradient for Better Convergence in Bipedal Walker
103. ***Shakhnaz Amenova, Cemil Turan, Dinara Zharkynbek*** 529 (ID234)
Android Malware Classification by CNN-LSTM
104. ***Rashiden Nursagymbek*** N/A
Development of an Indoor Positioning Information System Based on BLE Technology and Increasing the Efficiency of the Triangulation Method With Machine Learning
105. ***Temirlan Kazhymurat, Essam Shehab, Md. Hazrat Ali*** 533 (ID237)
IoT -Based Real-Time 3D Printing Monitoring System

106. ***Joanna Gąbka, Radosław Porczyński*** 538 (ID238)
GoShaper as an Innovative Training and Evaluation Platform With Embedded AI Solutions
107. ***Galina Samigulina, Zarina Samigulina*** 544 (ID239)
Development of a Distance Education Cognitive Technology Based on a Unified Artificial Immune System
108. ***Sadiya Thazeen, Dr. Mallikarjunaswamy S, Mohamed Najmus Saqhib*** 550 (ID242)
Septennial Adaptive Beamforming Algorithm
109. ***Aliya Nugumanova, Yerzhan Baiburin, Yermek Alimzhanov*** 554 (ID245)
Sentiment Analysis of Reviews in Kazakh With Transfer Learning Techniques
110. ***Aisulu Nurkey, Didar Yedilkhan, Aigul Kosherbayeva*** 558 (ID246)
Digitalization of Legislative Decision-making Processes in Kazakhstan on the Base of "Torelik" Information System
111. ***Asset Kali, Diana Bolatova*** 564 (ID247)
Nonlinear Modeling of COVID-19 and the Significance of Testing: The Case of Kazakhstan
112. ***Akbota Seitova, Ulzharkyn Abdigapbarova, Darazha Issabayeva, Sulu Issabayeva, Lyazzat Rakhimzhanova*** 570 (ID249)
Evaluation of Independent Work of Students in Distance Learning Based on Eutagogy
113. ***Leila Salykova, Nurkhat Ibadildin, Danil Lebedev*** 576 (ID250)
Competence Model Development at Astana IT University
114. ***Birlik Mentybayev, Burbayeva Perizat*** 581 (ID252)
Application of Social Network Analysis and Mintzberg Classification to Assess the Imbalances in Organizational Structure: Case of Kazakhstan Ministry of Ecology, Geology and Natural Resources
115. ***Timur Ishuov, Zhenis Otarbay*** 587 (ID255)
A Concept of Unbiased Stochastically Deterministic Policy Gradient for Better Convergence in Bipedal Walker
116. ***Iliyas Abduali, Aldiyar Ibragimov*** 591 (ID256)
Development of a Model for Predicting the Optimal Value for Selected Dataset Using a Web Application
117. ***Sadiya Thazeen, Mohamed Najmus Saqhib*** 596 (ID258)
NSEV Method for Better Resolution
118. ***Zhanna Alimzhanova, Dauren Nazarbayev, Aivar Alimzhanov, Akzer Tleubergen*** 600 (ID261)
Analysis of Block Ciphers Characteristics for CBC and OFB Modes of Operation When Input Data are Shifted
119. ***Batyrbek K. Akhmetzhanov, Omar Aslan Gazizuly, Nurkhat Zhakiyev, Zhanserik Nurlan*** 604 (ID262)
Integration of a Video Surveillance System Into a Smart Home Using the Home Assistant Platform
120. ***Aidos Satan, Zhuldyz Sotsial, Ayagoz Khamzina, Ideyat Bapiyev, Damir Toktarbayev, Nurkhat Zhakiyev*** 609 (ID265)
Comparative LSTM and SVM Machine Learning Approaches for Energy Consumption Prediction: Case Study in Akmola

121. ***Khalil Idrissi Gartoumi, Mohamed Aboussaleh, Smail Zaki*** 616 (ID267)
A Framework Integrating BIM and LC to Improve Construction Processes
122. ***Demidchik N. N., Furayeva I. I., Salken A.S., Glazyrina N. S., Kintonova A. Zh., Senkovskaya A. A.*** N/A
Augmented Reality Application for Applicants