

2023 IEEE International Conference on Smart Information Systems and Technologies (SIST 2023)

**Astana, Kazakhstan
4-6 May 2023**



**IEEE Catalog Number: CFP23X35-POD
ISBN: 979-8-3503-3505-7**

**Copyright © 2023 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:	CFP23X35-POD
ISBN (Print-On-Demand):	979-8-3503-3505-7
ISBN (Online):	979-8-3503-3504-0

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 1	<i>Aigerim Rakhysh, Baiterek Baimyrza, Karlygash Baisholanova, Aiym Omar, Kazilla Kubayev</i> The Significance Of Using Gamification Elements In the Educational Process	1
ID 2	<i>Gulzat Turken, Zukhra Abdiakhmetova, Maxatbek Satymbekov, Lyazat Naizabayeva</i> Research and Development of Enterprise Data Warehouse Based on SAP BW Modeling	5
ID 4	<i>Jinat Ara, Cecilia Sik-Lanyi</i> AccGuideLiner: Towards a Modelling Approach of Web Accessibility Requirements Following WCAG 2.2	10
ID 10	<i>Gulzat Turken, Zhanerke Temirbekova, Zukhra Abdiakhmetova, Pey Van</i> Research on Creating a Data Warehouse Based on E-Commerce	16
ID 16	<i>Birlik Mendybayev</i> Composite Citizens In The Smart City: Rethinking The Roles	21
ID 21	<i>Mirat Kairatuly Medelbekov, Marat Nurtas</i> Machine Learning Methods For Phishing Attacks: Survey	26
ID 22	<i>Zhanna Ordabayeva, Aiman Moldagulova, Ibrahim Riza Hallac</i> Building a Credit Scoring Model Based on the Type of Target Variable	31
ID 30	<i>Sergiy Bushuyev, Natalia Bushuyeva, Denis Bushuiev, Victoria Bushuieva, Dmytro Iazykov, Andrii Ivko</i> Principles of Circular Economy as a Driver of Development Projects	37
ID 33	<i>Sergiy Bushuyev, Natalia Bushuyeva, Victoria Bushuieva, Denis Bushuiev</i> Integrated Intelligence Model For Assessment Digital Transformation Project	42
ID 36	<i>Zhanel Baigarayeva, Boris Resnik, Madina Mansurova, Gulshat Amirkhanova, Bibars Amangeldy, Nurdaulet Tasmurzayev</i> The Classification System Of Vehicles On Road Structures Using Artificial Intelligence	47
ID 48	<i>Beken Arymbekov</i> Augmented Reality Application To Support Visualization Of Physics Experiments	52
ID 50	<i>Nataliia Kostyshyna, Denys Chernyshev, Mykola Tsiutsiura, Andrii Yerukaiev, Vladyslav Hots, Yuliia Riabchun</i> Evaluation of the Comfort of an Apartment Building Using Different Modeling Methods	56
ID 52	<i>Zhanerke Temirbekova, Gulzat Turken, Nurdaulet Kabdygaliyev, Zukhra Muratovna</i> Preservation of Confidentiality Based on Homomorphic Encryption Library for IoT	61
ID 57	<i>Zhexen Seitbattalov, Huseyin Canbolat, Sabyrzhan Atanov, Zhanar Moldabayeva, Abzal Kyzrkanov, Adil Maidanov</i> People Counting System Using OpenCV Algorithms and Edge Computing for Safety Management	66
ID 58	<i>Andrii Kasianchuk, Yevhenii Honcharenko, Roman Nechyporuk, Yuliia Nechyporuk, Nataliia Popovych</i> The Future of Artificial Intelligence , Computer Vision, and Machine Learning and its Potential to Shape the Way We Live and Interact With Technology	72

ID 59	Nataliia Yehorchenkova, Oleksii Yehorchenkov, Eubomir Jamečný "Digital Professor": Interactive Learning With Chatbot Technology	79
ID 60	Perizat Burbayeva, Elmira Otar SNA of Smart Cities Stakeholders' Involvement in Policies Development	84
ID 62	Ihor Berezutskiy, Svitlana Tsiutsiura, Ihor Rusan, Illia Sachenko, Serhii Danylyshyn Disadvantages of Using Scrum Model in IT Projects	89
ID 64	Danagul Koshanova, Periuza Pirniyazova Mathematical Modeling to Estimate the Diffusion of Traffic – Related Air Pollutants in Almaty City	94
ID 83	Marya Ryspayeva Generative Adversarial Network as Data Balance and Augmentation Tool in Histopathology of Breast Cancer	99
ID 85	Chingiz Nurzhanov, Lyazat Naizabayeva, Talgat Mazakov Digital Technology in Agriculture: An Approach To Modelling Crop Productivity On Trace Elements Contaminated Soil	105
ID 88	Asset Akhmadiya, Arman Mirmanov, Nabi Nabiyeu, Saule Bostanova, Tansaule Serikov, Kudaibergen Ibrayev Assessing Battery Life and Accuracy of Modern GPS Trackers for Herd Horse Breeding	109
ID 89	Serhii Chernov, Serhii Titov, Liudmyla Chernova, Antonina Trushliakova The Behavior Antagonism in The IT Project Management	114
ID 90	Bakhyt Alipova Mass Flow Rate of the Flow of Steady-State Viscous Liquid From a Small Vessel Into a Vertical Tube	120
ID 91	Bauyrzhan Kairatuly, Madina Mansurova, Assel Ospan Fine-Tuning The Wav2vec2 Model On Kazakh Speech: A Study on a Limited Corpus	124
ID 92	Olha Yudicheva, Oksana Bondar-Pidgurska , Alla Glebova, Olesia Romanenko, Yuliia Kovalchuk, Liudmyla Alaverdian Practical Application of Information and Communication Technologies in Ukraine Higher Education Institutions Under the Conditions of the Development of the Digital Economy: Generalisation of Experience	129
ID 95	Dnislam Urazayev, Aida Eduard, Muhammad Ahsan, Dimitrios Zorbas Indoor Performance Evaluation Of ESP-NOW	135
ID 96	Valerii Lakhno, Volodymyr Malyukov, Bakhtyghan Akhmetov, Bagdat Yagaliyeva, Olena Kryvoruchko, Alona Desiatko University Distributed Computer Network Vulnerability Assessment	141
ID 97	Yerkin Abdildin, Dinmukhammedali Narbayev, Dmitriy Viderman Statistical Analysis of the Effect of Extended-Release Epidural Morphine Versus Morphine Sulfate on Postoperative Medical Outcomes	145
ID 99	Kateryna Lavrukhina, Viktoriya Tytok , Andrii Biloshchytskyi, Hanna Shpakova, Tetiana Ivanova, Olena Shevchuk Innovative Communication Technologies as a Factor in the Development of the Post-War Economy of Ukraine	149
ID 102	Altynay Shubekova, Alina Beibitkyzy, Aruzhan Makhazhanova Application of Deep Learning in the Problem of Image Restoration	158
ID 106	Amalia Utamima, Alexander Alangghya, Tarisa Hakim, Aryageraldi Pajung Improving the Classification Result of Rice Varieties Using Gradient Boosting Methods	164

ID 107	<i>Yuliia Kostiuk, Olena Kryvoruchko, Alona Desiatko, Yuliia Samoilenko, Kateryna Stepashkina, Rostislav Zakharov</i> Information and Intelligent Forecasting Systems Based on the Methods of Neural Network Theory	168
ID 108	<i>Tetyana Honcharenko, Serhii Dolhopolov, Volodymyr Savenko, Olena Balina, Iryna Bezklubenko, Tamara Liashchenko</i> Construction Site Modeling Objects Using Artificial Intelligence and Bim Technology: A Multi-Stage Approach	174
ID 111	<i>Serhii Slobodian, Yuriy Kharytonov</i> Projects of Digital Transformation of Shipbuilding Enterprises	180
ID 115	<i>Beibit Karibayev, Nursultan Meirambekuly, Timur Namazbayev, Bagdat Kozhakhmetova, Katipa Chizhimbayeva, Aigul Kulakayeva</i> The Possibilities Of Using Fractal Antennas In Modern Wireless Communication Technologies	184
ID 116	<i>Mykola Igorovuch Tsiutsiura, Olena Gorda</i> Ontological Analysis Of Cognitive Information Technologies Of The Subject Field	189
ID 119	<i>Zhenis Otarbay, Merey Orazaly, Yerkegul Assaiyn, Sanzhar Chagirov, Sanzhar Pernebayev, Amir Tleuzhan</i> Deep Transformer Network and CNN Model With About 200k Parameters to Classify P300 EEG Signal	193
ID 122	<i>Adilet Kalabayev, Aruna Adilkhanova, Assel Nurguzhina</i> The Future Of Retail Investing: Goal-Oriented Asset Allocation Platforms	202
ID 123	<i>Galyna Ryzhakova, Tetyana Honcharenko, Kostyantyn Predun, Nina Petrukha, Oksana Malykhina, Oleksandr Khomenko</i> Using of Fuzzy Logic For Risk Assessment of Construction Enterprise Management System	208
ID 125	<i>Laura Karimova, Sabina Rakhmetulayeva</i> Application of The Algorithm For Analyzing Stock Prices Based on Sentiment Analysis	214
ID 130	<i>Daniyar Dauletiya, Muhtar Zhasuzak, Amir Turegali, Zempfira Abdirazak, Zholdas Buribayev</i> Modification Of The Slam Algorithm Based On Comparative Analysis Of The Algorithm For Extracting Features From Images	221
ID 132	<i>Oleksandr V. Mitsa, Vasyl Sharkan, Vitalii V. Maksymchuk, Sabolch Varha, Halyna Shkurko</i> Ethnocultural, Educational And Scientific Potential Of The Interactive Dialects Map	226
ID 135	<i>Ustinova Iryna</i> Fundamental Laws And Space-Time Measurements Of Ecological Urban-Planning Systems As The Basis Of Advanced Analytics For The Sustainable Urbanized Territories Development	232
ID 136	<i>Ruslan Omirgaliyev, Diyar Mukhidenov, Ayazhan Sydyk</i> Using Video Games as a Tool in Math Education	237
ID 138	<i>Oleksii Lopuha, Svitlana Tsiutsiura, Oleksandr Poplavskiy, Oleksii Lysytsin, Olena Bondar, Pavlo Kruk</i> Test Design Methodology For Software Verification	241
ID 139	<i>Volodymyr Levytskyi, Mykola Tsiutsiura, Andrii Yerukaiev, Nadiia Rusan, Tao Li</i> The Working Principle Of Artificial Intelligence In Video Games	246

ID 140	Tetyana Sergeyeva, Sergiy V Bronin, Tadej Glazar, Vid Degleria Creating Digitized Tools For Supporting Multidisciplinary And Multi-Actor Solutions Based On Eco-Humanistic Model	251
ID 143	Geetanjali Dnyanoba Gutte, Bhavana Khaire, Vaishnavi Harne, Rameez Shamalik, Srinivas Chippalkatti Detection Of Glaucoma Eye Disease Using Deep Learning	257
ID 145	Irina B. Mukambaeva, Nurbek Mukambaev, Elena Kibets, Ermeka Lailieva, Erkeaim Shambetova, Sergey Mikhailin Factor Assessment of the Mortality in Kyrgyzstan Through Data Analysis	261
ID 151	Vladyslav Kotsovsky, Vitalii Lazoryshynets 3-Layer Neural Network Classifier With The Heterogeneous Hidden Layers	267
ID 152	Adeliya Bekturova, Kalamkas Kursabayeva, Zhanar Salamatkyzy, Sanzhar Kusdavletov, Balzhan Azibek Defender-Attacker Model Based Secure Software Development Lifecycle For Common Web Vulnerabilities	272
ID 153	Nurkhat Zhakiyev, Ruslan Omirgaliyev, Naziya Baisakalova, Samat Tankeyev, Ideyat Bapiyev System For Water and Electricity Consumption Prediction in Smart Cities Using ML	278
ID 155	Irbulat Utepbergenov, Vladimir Yavorskiy, Yelena Klyuyeva Using Big Data Processing For Forming The Information Model Of The Mining And Geological Area	283
ID 157	Marat Mustafin An Experimental Assistant Platform for Teaching Programming Languages Using a Step-By-Step Approach	289
ID 158	Arailym Tleubayeva, Baurzhan Ospan, Aigul Shaikhanova, Ayan Sultan, Nurbakyt Dardenkyzy, Mariyam Abu Machine Learning Expert System For Recognizing Emotions In Text “Umai Cloud Services”	293
ID 159	Irbulat Utepbergenov, Shara Toibayeva, Lyazzat Issabekova On An Integrated Automated Approach To Enterprise Quality Management	299
ID 160	Assel Smayil, Eldiyar Zhantileuov, Aigerim Aibatbek, Samat Kassymkhanov A Case Study Of Machine Learning Algorithm Comparisons For Predicting Apartment Prices In Astana	305
ID 161	Yevheniia Kataieva, Eduard Znava Construction Of Optimal Geographical Routes Using User-Defined Coordinates Based On Existing Algorithms	310
ID 162	Volodymyr Rashkivskiy, Roman Demianenko Study Of The Adequacy Of The Bim Model In The Survey Of Damaged Building Objects	314
ID 168	Kateryna Kolesnikova, Alua Myrzakerimova, Nursultan Alpysbay, Tetiana Olekh Transforming Cognitive Maps Into Markov Process Models For Software Development Projects	318
ID 169	Kateryna Kolesnikova, Ardak Mukhamediyeva, Kaisar Alpysbayev, Oleksii Kolesnikov Development Of A Cognitive Model Of The Interaction Of Knowledge Carriers In The Educational Environment	322
ID 172	Abdullah Muslim, Falko Schmid, Stephan Recker Latency Measurement Approach For Black Box Components In Edge Computing Environments.	327

ID 176	<i>Mukhit Baimakhanbetov</i> Determination Of The Optimal Number Of Topics In The Lda Model When Working With Large Arrays Of Text Data	332
ID 178	<i>Nursultan Jyeniskhan, Karina Shaimerghenova, Md.Hazrat Ali, Essam Shehab</i> Digital Twin For Additive Manufacturing: Challenges And Future Research Direction	337
ID 179	<i>Tolganay Maratova, Bektas Bostanov, Jaroslav Kultan, Aliya Ongarbayeva, Zinagul Syranchieva, Darmanbek Nauryzbayev</i> About The Need To Attract Girls To Education Using The Stem Methodology In The Informatics Educational Program	343
ID 180	<i>Algys Saltanat, Xiong Wang</i> A Robust Asymmetric Mixture Model For Image Segmentation	347
ID 188	<i>Algys Saltanat</i> Throughput Optimization For Mobile Nodes With Wireless Energy Harvesting In Cellular Networks	352
ID 189	<i>Salima Abdrashova, Dinara Kozhamzharova</i> The Of Use Data Science Techniques In Business	360
ID 190	<i>Dilnaz Abylkhassan, Anel Malik, Serik Igbayev, Dina Zhumaldinova</i> Distortion of Information Value in IT Business Processes: Case Study For Astana IT University Students	365
ID 193	<i>Alexandr Neftisov, Assiya Sarinova, Ilyas Kazambayev, Lalita Kirichenko, Sergiy Bronin</i> Development Of An Intelligent Monitoring System Based On The Use Of Fiber-Optic Sensors And Deep Learning	370
ID 194	<i>Talgat Baimaganbetov, Mariia Sodnomova, Elvira Aitmukhanbetova</i> Assessing The Risk of Currency Digitalization in Kazakhstan on the Blockchain	375
ID 195	<i>Lalita Kirichenko, Alexandr Neftisov, Assiya Sarinova, Ilyas Kazambaev, Leila Rzayeva, Rostyslav Lisnevskiy</i> Development of The Smart Office Concept	382
ID 197	<i>Aigerim Mansurova, Talgat Baimaganbetov, Aliya Nugumanova</i> Topic Modeling For Recent Newspaper Publications On Blockchain Technology In Kazakhstan	387
ID 198	<i>Manat Nursultan, Daniyar Dauletiya</i> Development Of A Real-Time Object Tracking System Using Computer Vision And Pan-Tilt Control	392
ID 199	<i>Perizat Burbayeva, Elmira Otar</i> Transformation In,Of,By A Citizen Of Smart City	397
ID 200	<i>Yermek Alimzhanov, Magzhan Shymbayev</i> Extractive Question Answering For Kazakh Language	401
ID 202	<i>Andrii Biloshchytskyi, Sergiy Bushuyev, Svetlana Murzabekova, Maira Khusainova, Sergiy Sukach</i> Inspirational Development Of Education Establishment. Astana It University Case	406
ID 203	<i>Karina Shaimerghenova, Md.Hazrat Ali, Essam Shehab</i> Implementation Of Communication Middleware In Data Centric Digital Twin For Additive Manufacturing	412
ID 204	<i>Ihor Mych, Volodymyr Nikolenko, Olena Vartsaba, Oleksandr Kuchanskyi</i> Complete Description Of Adjacent Classes Of Boolean Algebras By Basis Equivalence	417

ID 205	Alexandr Neftisov, Assel Yussupova, Alexandra Potapenko, Dariya Urazalimova, Oleh Serbin The Review of Existing Methods Diagnosing a Broken Bar of a Squirrel-Cage Rotor Winding of an Induction Motor	423
ID 207	YeongHyeon Park, Myung Jin Kim, Won Seok Park, Juneho Yi Recycling For Recycling: Roi Cropping By Recycling A Pre-Trained Attention Mechanism For Accurate Classification Of Recyclables	429
ID 208	Gulmira Bazil, Yerbol Orakbayev, Bakhyt Mukhanov, Gulmira Iskakova Comparative Analysis Of Production Functions Of Complex Variables Of The Predictive Model Of Resource Support For The Process Of Heat Generation	434
ID 209	Aasso Ziro, Shara Toibayeva, Sergiy Gnatyuk, Azamat Imanbayev, Maksim Iavich, Zhanshuak Zhaybergenova Research Of The Information Security Audit System In Organizations	440
ID 210	Essam Shehab, Altynay Takisheva, Fatima Nabdollayeva, Serzhan Safin, Sanim Pivovarova Investigation Of Implementing Solar Water Heating Systems In Kazakhstan	445
ID 211	Azim Dukenderov, Almat Abilez, Abdirakhman Onabek, Alisher Aitbayev, Yersultan Baimukhan, Essam Shehab Systems Engineering Approach For Designing Electrical Vehicle For Shell Eco-Marathon	451
ID 213	Iurii Chupryna, Ruslan Tormosov, Abay Aryn, Maksym Horbach, Dmytro Prykhodko, Miroslav Polzikov The Updated Tool For Selecting Projects For The Target Programs Of Sustainable Energy Development	457
ID 215	Assel Abdildayeva, Diana Zhyilysova, Gassyr Nazar Voice Recognition Methods and Modules For the Development of an Intelligent Virtual Consultant Integrated With WEB-ERP	467
ID 216	Nurkadem Kaldybayev, Nurgul Karymsakova, Madina Mansurova Disposal Of Solid Household Waste Using Computer Vision	474
ID 217	Didar Yedilkhan, Assel Mukasheva, Dariya Bissengaliyeva, Yerulan Suynullayev Performance Analysis Of Scaling NoSQL Vs SQL: A Comparative Study Of MongoDB, Cassandra, And PostgreSQL	479
ID 218	Andrii Biloshchytskyi, Serik Omirbayev, Aidos Mukhatayev, Svitlana Biloshchytska, Sapar Toxanov, Adil Faizullin IT-Project Administration Tools For Creating Information And Training Platforms	484
ID 220	Svitlana Biloshchytska, Khrystyna Chupryna, Iryna Ivakhnenko, Dmytro Ryzhakov, Mykhaylo Churylo, Denys Sobol Formalized Management of Changes at the Enterprise by Means of Fuzzy Logic	490
ID 221	MD Saifur Rahman, Fouzia Faria Tura, Shafayet Mahamud Unlocking the Power of Blockchain For Safe and Secure Electronic Personal Information and Health Record Management With the Use of Cloud Storage	495
ID 222	Nurkhat Ibadildin, Sholpan Borashova, Assel Nurguzhina, Dina Zhumaldinova Analysis of Technological Entrepreneurship Module at Astana IT University and Other Kazakhstani Higher Educational Institutions	501
ID 223	Aigul Adamova, Tamara Zhukabaeva, Yerik Mardenov Machine Learning In Action: An Analysis of Its Application For Fault Detection in Wireless Sensor Networks	506

ID 227	Marat Baideldinov, Muratbek Ussebaev, Zhanna Mukanova Implementation of a Physically Unclonable Function on an FPGA	512
ID 228	Mamyrbek Beisenbi, Ainur Satpayeva, Shugla Mussabayeva, Gulnara Mussina, Meruyert Tlegen Control of Deterministic Chaotic Modes in Power Systems	516
ID 229	Javed Hossain, MD. Touhidul Islam, MD. Taufiqul Haque Khan Tusar Streamlining Brain Tumor Classification With Custom Transfer Learning in MRI Images	522
ID 230	Adil Maidanov, Huseyin Canbolat, Sabyrzhan Atanov Optimizing GPS And Gyroscope Data For Military Missions	527
ID 232	Svitlana Terenchuk, Ihor Bosenko, Bohdan Volokh, Oleksandr Molodid, Vitalii Zapryvoda, Roman Pasko Modeling the Process of Assessing the Technical Condition of Damaged Real Estate Objects	532
ID 233	Abzal Kyzyrkanov, Sabyrzhan Atanov, Shadi Aljawarneh, Nazira Tursynova, Samat Kassymkhanov Algorithm of Coordination of Swarm of Autonomous Robots	539
ID 236	Myroslava Gladka, Oleksandr Kuchanskyi, Mykola Kostikov, Rostyslav Lisnevskyi Method of Allocation of Labor Resources for IT Project Based on Expert Assessments of Delphi	545
ID 239	Prasetya Cahya Saputra, Harjanto Prabowo, Arief Ramadhan, Evaristus Didik Madyatmadja Trends of Digital Transformation in the Property Management Industry: A Systematic Literature Review	552
ID 240	Aigerim Akizhanova, Innola Novykova, Olha Bielienskova, Oleksii Kulikov, Serhii Petrukha, Myroslava Zinchenko Application of the Updated Project Approach for Institutionally Oriented Diversification of Construction Enterprises	558
ID 242	Talgar Bayan, Richard Banach Exploring the Privacy Concerns in Permissionless Blockchain Networks and Potential Solutions	567
ID 243	Lyazzat Issabekova, Irbulat Utepbergenov, Shara Toibayeva, Sholpan Sagyndykova, Kaiyrbek Makulov Temperature and Humidity Control in The Baking Chamber Using Fuzzy Logic	573