## 2024 IEEE 4th International **Conference on Smart Information Systems and Technologies** (SIST 2024)

Astana, Kazakhstan 15-17 May 2024



**IEEE Catalog Number: CFP24X35-POD ISBN**:

979-8-3503-7487-2

## Copyright $\odot$ 2024 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:
 CFP24X35-POD

 ISBN (Print-On-Demand):
 979-8-3503-7487-2

 ISBN (Online):
 979-8-3503-7486-5

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **TABLE OF CONTENTS**

ID9	Saida Beknazarova, Dinara Kozhamzharova, Mexriban Jaumitbaeva,	1
	Farruh Saidov, Aigul Shaikhanova	
	Regression and Machine Learning Methods for Predicting Human Movements	
	Based on Skeletal Data	
ID10	Kateryna Semenchuk, Kateryna Kolesnikova, Liubava Chernova	8
	Designing of inventory control processes based on the strategy of risk pooling in	
-	supply chains	
ID12	Ihor Berezutskyi, Tetyana Honcharenko, Galyna Ryzhakova, Olha	14
	Tykhonova, Vadym Pokolenko, Illia Sachenko	
	Methodological Approach for Choosing Type of IT Projects Management	
ID13	Maksat Kalimoldayev, Gulzat Ziyatbekova, Talgat Mazakov, Sholpan	20
	Jomartova, Aigerim Mazakova, Inkar Suleimen	
	Development of river flow modeling methodology	
ID14	Olha Yudicheva, Olesia Romanenko, Oksana Bondar-Pidhurska, Liudmyla	24
	Alaverdian, Alla Glebova, Yurii Khlaponin	
	Overview and Prospects of IT Education in Ukrainian Universities	
ID15	Andrii Yerukaiev, Svitlana Tsiutsiura, Mykola Tsiutsiura, Ihor Mirko,	30
	Nataliia Mirko, Rostyslav Zakharov	
	Quantum Computing In the Object-Oriented Model of Quality Management	
ID16	Marzhan Kussainova, Zhanat Toleubekova, Asset Akhmadiya, Kanshaim	34
	Nurmukhanova, Nabi Nabiyev, Aizada Kapassova	
	Logical Sum of NDWI & NDPI Data for Detecting Flooded Houses: A Case of	
	Atbasar Town, 2017	
ID21	Yerkin Abdildin, Fatima Nabidollayeva, Dmitriy Viderman	39
	Statistical analysis of the pecto-intercostal fascial plane block on pain-related	
	outcomes in cardiac surgery	
ID22	Bagdat Kozhakhmetova	44
	Development and Research of Phased Array Antenna Control Unit for	
	Educational Purposes	
ID24	Elena Gorda, Yuliia Riabchun, Volodymyr Khrolenko	48
	Cognitive Technologies for Object Detection and Topology of the Environment's	
	Information Space	
ID28	Aisha Kozhamseitova	55
	Development of the method of blood clot origin classification in ischemic stroke	
ID29	Kateryna Lavrukhina, Viktoriya Tytok, Khrystyna Chupryna, Svitlana	62
	Biloshchytska, Innola Novykova, Anton Maksiuta	
	Scientific research of the impact of globalization challenges on the process of	
	innovative and informational development of cluster structures of the	
	construction industry of Ukraine	
ID34	Inna Rozlomii, Andrii Yarmilko, Serhii Naumenko, Pavlo Mykhailovskyi	70
	The role of encryption in information protection for cloud computing	
ID36	Aruzhan Mektepbaeva, Almasbek Medarov, Aitolkyn Kulmuratova	76
IDAO	Analysis of penetration testing methods for specific IOT device: IP camera	
ID39	Analysis of penetration testing methods for specific IOT device: IP camera <b>Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova,</b>	83
ID39	Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova,	83
1D39	Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova, Gulzat Turken, Aizat Dildabek	83
1D39	Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova,	83
ID39	Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova, Gulzat Turken, Aizat Dildabek Study of Cardiovascular Diseases in the Retina, Obtained by Optical Coherence Tomography	83
	Zukhra Abdiakhmetova, Kymbat Momynzhanova, Zhanerke Temirbekova, Gulzat Turken, Aizat Dildabek Study of Cardiovascular Diseases in the Retina, Obtained by Optical Coherence	

ID41	Aruzhan Amangeldieva, Chingis Kharmyssov	93
	A hybrid approach for a movie recommender system using Content-Based,	
	Collaborative and Knowledge-Based Filtering methods	
ID43	Oleksandr Terentiev, Olha Serpinska, Alex Zabarylo, Yulia Korotkikh,	100
	Pavlo Zabarylo	
	Development of clustering methods based on interval fuzzy sets of the second	
	type and genetic algorithms	
ID44	Olena Kryvoruchko, Dmytro Hnatchenko, Aliona Desiatko, Ihor Karpunin,	106
	Yaroslav Shestak, Yuliia Kostiuk,	
	Methodology for Developing an Information System for Internal Audit Support	
ID46	Aiganysh Saiakbaeva, Nelli Akylbekova, Temirlan Taalaibek, Maria	111
	Taalaibek, Tilek Sayakbaev, Bolot Taalaibek	
	Some aspects of the influence of environmental factors for the development of	
	human capital	
ID47	Dung Dinh Nguyen, Sergey Kinzhikeyev	117
	An investigation of sensing and technologies for supporting the intelligent	
	transport management system in urban area	
ID49	Nursultan Zhantileuov, Serik Ospanov	124
	A Comparative Study of Supervised Machine Learning and Deep Learning	
	Techniques with Feature Selection Methods for Classifying Parkinson's Disease	
	Based on Speech Impairments	
ID50	Aigul Adamova, Tamara Zhukabayeva, Nurgalym Adamov	130
	Attack Detection in IoT using RF and ANN	
ID51	Choon Liang Ngo, Ha Jin Hwang, Monowar Mahmood, Mahadi Hassan,	135
	Norazryana Mat Dawi, Leila Salykova	
	Developing Intelligent Supply Chain System Adopting Lean and Agile Attributes	
TD 7.4	for Construction Projects in Malaysia	1.40
ID54	Serhii Chernov, Serhii Titov, Liudmyla Chernova, Liubava Chernova,	140
	Tolganay Chinibayeva, Eugeniy Trushliakov	
	Game-Theory Model of a Two-Level Hierarchical Game with Distributed	
IDSS	Control	1.45
ID55	Sapar Toxanov, Dilara Abzhanova, Andrii Biloshchytskyi, Saltanat	145
	Sharipova  Davidagment of a Mathed for Finding Scientific Portners Board on Decomposit	
	Development of a Method for Finding Scientific Partners Based on Document	
ID56	Clustering in the Form of Key Phrase Vectors  Liubava Chernova, Serhii Chernov, Iryna Zhuravel, Lyudmila Chernova,	150
ID56	Anatoliy Zubarev, Kateryna Kolesnikova	150
ID57	Structural analysis in the methodology of building an IT project model  Nurbolat Tasbolatuly, Keylan Alimhan, Aigerim Yerdenova, Gulnaz	154
11037	Bakhadirova, Aizhan Nazyrova, Mira Kaldarova	134
	Using Computer Modeling for Tracking high-order Nonlinear Systems with	
	Time-Delay	
ID58	Yerkin Abdildin, Dastan Kaldybayev, Meiram Tungushpayev, Dmitriy	150
1036	Viderman	139
	Statistical analysis of outcomes of basivertebral nerve radiofrequency ablation	
	for vertebrogenic chronic low back pain management	
ID59	Gulnaz Bahadirova, Aigerim Zhambulatova, Nurbolat Tasbolatuly, Keylan	164
11/37	Alimhan, Turaev Sherzod, Guldana Shaimerdenova	104
	Control of nonlinear system by means of feedback using the Python-control	
	library	
ID64	Beken Arymbekov, Mussa Turdalyuly, Elmira Tursanova, Tolganay	169
шч	Turdalykyzy, Daniyar Alipbayey, Altynai Pirekeshoya	10)

	The Effects of Augmented Reality to Enhance the Didactic Methodology in Schooling Physics	
ID68	Dinmukhammed Zhasulanov, Bekarys Marat, Kuanysh Erkin, Ruslan	175
1000	Omirgaliyev, Alman Kushekkaliyev, Nurkhat Zhakiyev	1/3
	Enhancing Gameplay Experience Through Reinforcement Learning in Games	
ID69	Ruslan Omirgaliyev, Asylai Arystanbekova, Arman Alzhanov, Arstan	181
120)	Makatov Makatov	101
	Mobile Application of Convolutional Neural Networks for Melanoma	
	Classification	
ID70	Zhanseri Ikram	188
	Hybrid Deep Neural Network for Face Liveness Detection in Real-Time Video	
ID71	Zeynep Galymzhankyzy, Ildar Rinatov, Aliya Abdiraman,	194
	Shynbolat Unaybaev	
	Assessing Electoral Integrity: Paillier's Partial Homomorphic Encryption in E-	
	Voting System	
ID72	Nursultan Sultanuly, Gulmira Bazil	202
	Simulation of motion control of a cylindrical robot manipulator	
ID73	Zukhra Abdiakhmetova, Zhanerke Temirbekova, Gulzat Turken, Zhannat	207
	Nurmakhanova	
	Intelligent monitoring system based on Atmega microcontrollers in healthcare	
TD74	with stress reduce effect	212
ID74	Dias Nessipkhanov, Inkar Bazarkulova	212
	Development of Pneumonia Detection System on X-Ray Images Using Deep	
ID76	Learning Vladyslav Kotsovsky, Tetiana Lisovska, Volodymyr Sabadosh	218
1D/0	Multithreshold Neural Units for Multiclass Classification	210
ID77	Tamerlan Mendybayev, Abulkhaiyr Mendybayev	222
Ш//	Assessing Urbanization Levels Using GeoData: Implications for Kazakhstan	
	Regional Development Planning	
ID78	Zhanseri Ikram	228
	Dual-Domain Face Anti-Spoofing with Integrated Spatial and Frequency	
	Analysis Neural Network	
ID80	Aigerim Toktarova, Daniyar Sultan, Zhanar Azhibekova	233
	Review of Machine Learning Models in Cyberbullying Detection Problem	
ID81	Raushan Amanzholova, Dani Sarsekova, Catalin Stefan, Janay Sagin,	239
	Rebecca King, Em Timur	
	TVET IT technologies support for the water resources, agro forest shelterbelts	
IDOS	sustainability	2.1.5
ID83	Yurii Hodlevskyi, Tetiana Vakaliuk	245
ID04	Optimal Gradient Descent Algorithm for LSTM Neural Network Learning	250
ID84	Iryna Aznaurian, Yurii Pohrebniak, Yuliia Riabchun, Maksym	250
	Delembovskyi, Nataliia Poltorachenko, Oleksiy Panko	
ID85	Human-Computer Testing of Students' Knowledge  Meirzhan Baikuvekov, Aida Baikuvekova, Daniyar Sultan	256
11003	Development of a Digital Stethoscopy System for Detection of Heart Diseases	230
ID87	Pushpanjali Pandey, Ashish Kumar Singh, Keshav Kumar, Hardik Gohel,	261
1007	Leila Rzayeva, Bishwajeet Pandey	201
	HSTL IO Standards Based Low Power Implementation of Elliptic Curve	
	Cryptography (ECC) on FPGA	
ID88	Spandiyar Abutalip, Meirzhan Baikuvekov, Duisen Zanggar	266
	A Machine Learning Approach for Detection of Heart Diseases Using Wearable	
	Devices	

ID89	Meirzhan Baikuvekov, Azhar Tursynova, Galymzhan Yespayev	272
	A Deep Learning for Cardiovascular Diseases Detection on Wearable Devices	
	Data	
ID106	Zeinel Momynkulov, Nurzhan Omarov, Yerkebulan Uxikbayev	278
	Detection of Dangerous Situations by Sounds in Real-Time Using Deep Learning	
ID110	Zeinel Momynkulov, Nurzhan Omarov, Aigerim Altayeva	284
	CNN-RNN Hybrid Model For Dangerous Sound Detection in Urban Area	
ID111	Rustam Abdrakhmanov, Oichagul Alchinbayeva	290
	Optimizing Microclimate Comfort in Smart Constructions Using an Intelligent	
	Fuzzy-PID Temperature Regulation System	
ID113	Yerzhan Mukhamejanov, Bakhytzhan Kulambayev	296
	Navigating Autonomously with Deep Learning-Powered Lane Line Detection for	
	Vehicles	
ID119	Denis Valyayev, Assel Mukasheva, Didar Yedilkhan, Aigerim Bolshibayeva,	302
	Dinargul Mukhammejanova	
	FMEA variables of software failure risks based on journals and metrics	
ID121	Batyr Zhan, Sharipa Temirgaziyeva	308
	Development of Deep Convolutional Neural Network for Road Sign Detection	
ID122	Maksat Kanashev, Assel Mukasheva, Didar Yedilkhan, Sabina	314
	Rakhmetulaeva, Sergiy Gnatyuk, Mirambayeva Nazym	
	Research and development of an information system for speech recognition based	
	on neural network algorithms metrics	
ID123	Yegor Matveyas, Assel Mukasheva, Didar Yedilkhan, Arailym Keneskanova,	321
	Dastan Kambarov, Dinargul Mukhammejanova	
	Research and development of sign language recognition system using neural	
	network algorithm	
ID125	Azhar Tursynova, Aivar Sakhipov, Islam Omirzak, Zhanseri Ikram, Saida	328
	Smakova, Madina Kutubayeva	
	Classification of Brain Strokes in Computed Tomography Images Utilizing Deep	
ID107	Learning	224
ID126	Azhar Tursynova, Nurzhan Ualiyev, Aivar Sakhipov, Islam Omirzak,	334
	Yersultan Tulebayev, Altynbek Seitenov	
	Enhanced UNet Approach for Detecting Stroke Lesions in Computed	
ID120	Tomography Brain Scans	240
ID129	Temirkhan Darbek, Assel Mukasheva, Alibek Bissembayev, Sergiy Gnatyuk,	340
	Dinargul Mukammejanova	
	Research and development of two-factor authentication methods using neural networks	
ID141	Artur Dossatayev	346
11141	Deep Learning based Framework for Option Price Forecasting	340
ID144	Aron Karatayev, Anna Ogorodova, Pakizar Shamoi	352
11144	Fuzzy Inference System for Test Case Prioritization in Software Testing	332
ID147	Oleksandr Derevenko, Olga Kravchenko, Sergiy Bronin, Myroslava Gladka	358
1D14/	Methods and models of decision-making regarding energy saving in communal	336
ID148	facilities based on Delphi method  Gulnara Abitova, Abu Said Manap, Korlan Kulniyaziva, Vladimir Nikulin	363
11140	Design of technology for secure file storage based on hybrid cryptography	303
	methods: short overview	
ID154	Yelnaz Rysbek, Nursultan Jyeniskhan, Md.Hazrat Ali, Essam Shehab	369
10134	Development of augmented reality system for additive manufacturing	207
ID150		275
ID159	Alua Myrzakerimova, Askar Khikmetov, Kateryna Kolesnikova	375

	Comparative effectiveness of models and methods for diagnosing diseases of	
ID160	internal organs  Oleksii Matsiievskyi, Tetyana Honcharenko, Olga Solovei, Tamara	379
1D100	Liashchenko, Igor Achkasov, Volodymyr Golenkov	319
	Using Artificial Intelligence to Convert Code to Another Programming Language	
ID163	Akzhan Adilzhan, Nurlan Omarov	386
1103	Development of Augmented Reality Game Using Computer Vision Technology	300
ID164	Batyrzhan Akhmetzhanov, Bauyrzhan Akhmetzhanov, Nurkhat Zhakiyev,	392
Шточ	Aidos Askhatuly, Dinara Berdysheva	372
	Development of a Security and Monitoring System for Server Equipment	
	Utilizing IoT Technologies	
ID167		397
	Mukhabbat Khizirova, Andrey Potseluev	
	Possibility of using the Brillouin reflectometry method to determine	
	deformations in bridge structures	
ID171	Nurgül Gürler, Emre Arslan, Ibraheem Shayea, Ardak	403
	Mukhamedrakhimova	
-	Diabet Risk Prediction with Different Machine Learning Algorithms	
ID177	Irina Mukambaeva, Aiganysh Sayakbaeva, Nelli Akylbekova, Nurbek	409
	Mukambaev, Asel Ermekova, Erkeaim Shambetova	
	Influence of the state investment budget on the kyrgyz agricultural sector through	
	data analysis	
ID179	Serhii Dolhopolov, Tetyana Honcharenko, Olena Fedusenko, Volodymyr	415
	Khrolenko, Vladyslav Hots, Volodymyr Golenkov	
ID100	Neural Network Threat Detection Systems for Data Breach Protection	422
ID180	Serik Igbayev, Aiman Kadyrova, Anel Malik Strategies for digital transformation: Case study for Astana IT University	422
ID181	Hemayet Hossain Tuhin, Md Abdul Kayum, Md Rahmatul Kabir Rasel	427
110101	Sarker, Shah Md Tanvir Siddiquee, Bishwajeet Pandey	72/
	Identifying The Coconut Leaf Disease Using Deep Transfer Learning Approach	
ID182	Meliha Çağla Kara, Mohamed Elamine Benlakehal, İbraheem Shayea,	433
12102	Akhmet Tussupov, Leila Rzayeva	133
	Data Caching in Edge Computing: A Survey	
ID185	Aidos Askhatuly, Dinara Berdysheva, Didar Yedilkhan, Azamat Berdyshev	440
	Security Risks of ML Models: Adversarial Machine Learning	
ID187	Maral Zhanarstanova, Yermek Alimzhanov, Yenglik Dossymkhan, Aidana	447
	Kaldybekova	
	The Role of Learning Analytics in Assessing the Effectiveness of Blended	
	Education: A Case Study of Astana IT University	
ID188	Volodymyr Levytskyi, Pavlo Kruk, Oleksii Lopuha, Danylo Sereda, Viktor	455
	Sapaiev, Oleksii Matsiievskyi	
	Use of Deep Learning Methodologies in Combination with Reinforcement	
	Techniques within Autonomous Mobile Cyber-physical Systems	4.61
ID189	Serik Aibagarov, Aksultan Mukhanbet	461
	Predicting Oil Recovery Coefficient With Machine Learning Methods on Data	
ID101	Generated From the Buckley-Leverett Model  Pubi Caglayan Karban Kavisli Pasul Catali Puslan Omirgaliyay Nurkhat	167
ID191	Ruhi Caglayan, Korhan Kayisli, Resul Coteli, Ruslan Omirgaliyev, Nurkhat Zhakiyev	467
	Artificial Intelligent Applications in Smart Cities	
ID195	Hanna Shpakova, Iurii Chupryna, Iryna Ivakhnenko, Andrii	473
10173	Biloshchytskyi, Myroslava Zinchenko, Natali Plys	713

	Tools for assessing the competitiveness of a construction company as a contractor in public-private partnership projects	
ID197	Yuriy Yashchuk, Yuliana Yurchenko, Nataliia Yurchenko, Yurii Andrashko	482
12 17,	Enhancing OCR Model Training with Synthetic Data: A Case Study with SROIE	
	Dataset	
ID198	Rustem Imanbek, Zholdas Buribayev, Ainur Yerkos, Saida Shaikalamova,	487
	Zemfira Abdirazak, Daniyar Dauletiya	
	HRBwSD: Hybrid radial based with standard deviation	
ID205	Bekir Okudurlar, Ibraheem Shayea, Assiya Sarinova, Ibrahim Yazici	492
	A Machine Learning Approach for Predicting Temperature and Precipitation	
IDAIA	Patterns	400
ID212	Nurtugan Azatbekuly, Aksultan Mukhanbet, Samson Dawit Bekele	498
	Development of an Intelligent Video Surveillance System Based on YOLO	
ID210	Algorithm  Dilata Alabarana Sanar Taranan Batarkah Balatkanisha Alabarda	504
ID219	Dilara Abzhanova, Sapar Toxanov, Batyrbek Bakytkereiuly, Alexandr Neftisov	504
	Development of a database for the main stationary sources of pollution with	
	regulation of emissions quotas	
ID222	Arailym Tleubayeva, Alina Mitroshina, Alpar Arman, Arystan Shokan,	520
110222	Aigul Shaikhanova	320
	Systemic approach to optimizing natural language processing technologies in	
	Astana IT University's admissions process	
ID225	Bilal Saoud, Ibraheem Shayea, Leila Rzayeva, Akhmet Tussupov	526
	Community structure detection in complex network based on MST and	
	modularity	
ID230	Gaukhar Toktagulova, Aigul Mimenbayeva	530
	Analysis of Machine Learning Algorithms for Forecasting Harvest Data in	
	Kazakhstan	
ID233	Alexandr Neftissov, Lalita Kirichenko, Ilyas Kazambayev, Alexey Zvontsov,	536
	Valeryi Lisnevskyi, Khanat Kassenov	
	Development of a prototype of fiber-optic health monitoring of the system of	
	extended reinforced concrete facilities	
ID235	Praveen Kumar, Richa Khera, Ashish Grover, Kamlesh Sharma	542
	Exploring Speech Emotion Recognition with MLP Classifier: A Comprehensive	
ID226	Study on the CREMA-D Dataset	510
ID236	Alexey Zvontsov, Alexandr Neftisov, Lalita Kirichenko, Ilyas Kazambayev, Aliya Aubakirova, Oleh Serbin	548
	Analysis of the transfer characteristics of refractive indices and nonlinear effects	
	in optical optical fibers using the example of chromatic dispersion	
ID238	Gulnara Abitova, Miras Abalkanov	554
12200	Comparative Analysis of ML Algorithms for Fraud Detection	
ID239	Viktor Ladyzhets, Bogdan Yeremenko, Svitlana Terenchuk	560
	Candidate Generation for Meal Recommendation System	
ID246	Mariya Utarbayeva, Makpal Mukanova	565
	Integrated Computer Network Security System: Intrusion Detection and Threat	
	Prediction Using Machine Learning Algorithms	
ID251	Temirlan Meiramkhanov, Bogdan Savitskiy, Yerbol Irgaliyev	571
	Analyzing and Responding to the Spread of COVID-19	
ID253	Mykyta Poliakov, Oleksii Stetsyk, Bohdan Yeremenko	577
	Modeling of the System for the Electronic Estimation of Adolescents' Special	
	Abilities	
ID254	Vasyl Lytvyn, Nazar Oleksiv, Mariya Nazarkevych	583

	Tanks detection and recognition based on custom dataset model	
ID255	Tetiana Fesenko, Galyna Fesenko, Hryhorii Fesenko, Gennadii Golovko,	587
	Natalya Bibik, Andrii Bortnyk	
	Conceptualizing the ICT project management in the sustainability context	
ID258	Mikhail Suchkov, Bekzat Bekturgan, Amandyk Kartbayev	594
	Gamification Effects on Employee Engagement and Business Process Risk	
	Evaluation	
ID262	Aliya Nugumanova, Kurmash Apayev, Aldiyar Saken, Sultaniyar Quandyq,	600
	Aigerim Mansurova, Alibek Kamiluly	
	Developing a Kazakh question-answering model: standing on the shoulders of	
	multilingual giants	
ID263	Andrii Rosynskyi, Lesia Sorokina, Davyd Kalashnikov, Aigerim	606
	Akizhanova, Ruslan Tormosov, Mykhailo Malykhin	
	Real Estate Price Management Through Fuzzified Time Impact Factors Using	
	MATLAB: Development Companies' Approach	
ID264	Olha Bielienkova, Tetiana Kishchenko, Matsapura Olena, Abay Aryn,	612
	Galyna Ryzhakova, Oleksiy Mostovenko	
	Institutional measurement of structural characteristics of residential real estate	
ID260	markets using the method of cluster analysis	(10
ID268	Assylzhan Izbassar, Pakizar Shamoi	618
ID270	Image-Based Dietary Assessment: A Healthy Eating Plate Estimation System	(25
ID270	Kateryna Kolesnikova, Lyazat Naizabayeva, Ayaulym Myrzabayeva, Rostyslav Lisnevskyi	625
	Use the neural networks in prediction of environmental processes	
ID272	Igor Ruban, Edyta Plebankiewicz, Renata Kozik, Tetiana Fesenko, Galyna	631
1102/2	Fesenko, Hryhorii Fesenko	031
	STEM education in Poland and Ukraine: exploring the contextual data of the	
	GGG Index	
ID274	Malika Shamgunova, Andrii Biloshchytskyi, Oleksandr Kuchanskyi, Adil	638
10271	Faizullin	050
	A method for clustering scientific publications based on natural language for the	
	purpose of strategic planning of partnerships in interdisciplinary research	
ID276	Liubov Kubiavka, Viktoria Zaremba, Vadym Ziuziun	647
	Application of Game Theory Methods to Optimize the Stakeholder Management	
	Process	
ID278	Valentyn Tsehelnyi, Svitlana Terenchuk, Vitaliiy Ploskyi, Mykola Tereschuk,	652
102,0		
10270	Ihor Bosenko, Oleg Chertkov	
10270	Ihor Bosenko, Oleg Chertkov Information Technology of the Agro-Industrial Complex's Design Objects	