ORGANIZERS

























IEEE SIST 2023

2023 IEEE International Conference on Smart Information Systems and Technologies

CONFERENCE PROGRAM



2023 IEEE INTERNATIONAL CONFERENCE ON SMART INFORMATION SYSTEMS AND TECHNOLOGIES

HONORARY CO-CHAIRS OF THE CONFERENCE

Sayasat Nurbek, Minister of Science and Higher Education of the Republic of Kazakhstan, *Kazakhstan*

Bagdat Mussin, Minister of Digital Development, Innovations and Aerospace Industry of the Republic of Kazakhstan, *Kazakhstan* (by approval)

Darkhan Akhmed-Zaki, Chairman of the Science Committee of the Ministry of Science and Higher Education of the Republic of Kazakhstan, *Kazakhstan*

Sultan Aitzhanov, Deputy Director of the Public Foundation "Fund of Nursultan Nazarbayev", *Kazakhstan*

Svetlana Murzabekova, Director of the Public Foundation "Education Fund of Nursultan Nazarbayev", Candidate of Economic Sciences, IPMA, MBA, *Kazakhstan*

CONFERENCE CHAIR

Prof. Andrii Biloshchytskyi, Vice-Rector for Science and Innovations, Astana IT University, *Kazakhstan*

CHAIRS OF THE TECHNICAL PROGRAM COMMITTEE

Prof. Olexander Kuchanskiy, Taras Shevchenko National University of Kyiv, Ukraine

Prof. Ievgen Pichkalov, IEEE Ukraine Section Chair, Ukraine

Prof. Ikechi Ukaegbu, IEEE Kazakhstan Sub-Section Chair, Kazakhstan

2023 IEEE International Conference on Smart Information Systems and Technologies Astana IT University

55/11 Mangilik Yel av., EXPO Pavilion, Block C1 Astana, Kazakhstan

CONFERENCE PROGRAM

Time	Event	Venue, participants		
	4 May (Thursday)			
9:00 - 10:00	Participants registration	Offline – online		
9:30 - 10:00	Welcome coffee	Room C1.1		
10:00 -12:30	Official opening,	Offline – online.		
	Plenary session	Assembly Hall.		
		Conference participants		
12:30 - 13:00	University tour, excursion			
13:00 - 14:30	Lunch	Room C1.3		
14:30 - 16:00	Section presentations.	Laboratories of vendors.		
		Conference participants		
16:00 – 16:20	Coffee break	Room C1.1		
16:20 - 18:00	Section presentations	Laboratories of vendors.		
		Conference participants		
19:00	Gala dinner	Room C1.3		
	5 May (Friday)			
9:30 – 10:00	Welcome coffee	Room C1.1		
10:00 - 13:00	Plenary session	Assembly Hall.		
	•	Conference participants		
13:00 - 14:30	Lunch	Room C1.3		
14:30 - 16:00	Section presentations	Laboratories of vendors.		
		Conference participants		
16:00 - 16:20	Coffee break	Room C1.1		
16:20 - 18:00	Section presentations	Laboratories of vendors.		
		Conference participants		
19:00	Culture programme			
	6 May (Saturday)			
9:00 - 10:00	Dialogue platform for discussion of	Room C1.1		
	reports			
10:00 - 13:30	Plenary session: conference results.	Assembly Hall.		
	Conference closing	Conference participants		
12:00 - 12:20	Coffee break	Room C1.1		
13:30	City tour			

PLENARY SESSION 4 MAY 2023 (Thursday)

Venue: Assembly Hall, Astana IT University

Online: Zoom session

https://us06web.zoom.us/j/82300485353?pwd = VDR5K2dFR01MZDh6ZzdWcUNybkJ4UT

09

09:00	Participants registration
09:30	Welcome coffee
10:00	Greetings
10.00	1. Serik Omirbayev, Acting Rector of Astana IT University, Kazakhstan
	2. Sayasat Nurbek, Minister of Science and Higher Education of the Republic of
	Kazakhstan (by approval)
	3. Bagdat Mussin, Minister of Digital Development, Innovations and Aerospace Industry
	of the Republic of Kazakhstan (by approval)
	4. Sultan Aitzhanov, Deputy Director of the Public Foundation "Fund of Nursultan
	Nazarbayev", Kazakhstan
	5. Svetlana Murzabekova, Director of the Public Foundation "Education Fund of
	Nursultan Nazarbayev", Candidate of Economic Sciences, IPMA, MBA, Kazakhstan
10:30-12:30	Plenary presentations
10:30	Darkhan Akhmed-Zaki, Doctor of Technical Sciences, Chairman of the Science Committee
	of the Ministry of Science and Higher Education of the Republic of Kazakhstan (presentation
	theme to be agreed)
10:45	Nursultan Kaldybaev, Chairman of the Board of JSC "Astana Innovations" (presentation
	theme to be agreed)
11:00	Sheref Sagiroglu, PhD, Professor at Gazi University (Ankara, Turkey), Director of AI &
	Big Data Analytics & Security R&D Center, (h-index: 30)
11 15	«Big Data Analytics, Security and Privacy Issues in Smart Energy Systems».
11:15	Pakizar Shamoi, PhD, Professor, School of Information Technology and Engineering,
	Kazakh-British Technical University, Almaty (Kazakhstan), (h-index: 4)
11:30	«Fuzzy color processing in Content-Based Image Retrieval Systems» Khaled Rabie, PhD, Faculty of Engineering, Manchester Metropolitan University
11.50	(Manchester, UK), (h-index: 30)
	«5G-6G Technology»
11:45	Ibraheem Shayea, PhD, Professor of the Faculty of Electrical and Electronic Engineering,
	Department of Electronics and Communication Technology, Istanbul Technical University
	(Istanbul, Turkey), (h-index: 17)
12:00	Sergiy Bushuyev, Doctor of Technical Sciences, Professor, Head of the Department of
	Project Management, Kyiv National University of Construction and Architecture (Kyiv,
	Ukraine), (h-index: 14)
	«AI in IT project management»
12:15	Olexander Kuchansky, Doctor of Technical Sciences, Professor, Head of the Department of
	Information Systems and Technologies, Faculty of Information Technologies, Taras
	Shevchenko National University of Kyiv (Kyiv, Ukraine), (h-index:14)
	«Scientometric study of research productivity»
12:30	Excursion at Astana IT University
13:00	Lunch
14:30-18:00	Section presentations
16:00-16:20	Coffee break
19:00	Gala Dinner

PLENARY SESSION 5 MAY 2023 (Friday)

Venue: Assembly Hall, Astana IT University

Online: Zoom session

https://us06web.zoom.us/j/82300485353?pwd = VDR5K2dFR01MZDh6ZzdWcUNybkJ4UT

09

09:30	Welcome coffee
10:00	Greetings
10:00-13:00	Plenary presentations
10:00	Minsoo Hahn, Ph.D, Professor, Astana IT University (Astana, Kazakhstan),(h-index: 17)
10:15	Essam Shehab, Professor, Head of the Department of Mechanical Engineering and
	Aerospace Engineering, School of Engineering and Digital Sciences, Nazarbayev
	University (Astana, Kazakhstan), (h-index: 26)
	«Industrial Digitalization Projects for World-Class Aerospace Companies»
10:30	Nurken Mussabayev, Vice-Rector for Digitalization of the University of International
	Business (Almaty, Kazakhstan)
	«Формирование бизнес модели для эффективной цифровой трансформации»
10:45	Carsten Wolff, Doctor of Engineering, Professor of Computer Science at Dortmund
	University of Applied Sciences and Arts (FH Dortmund), Director of the Institute for
	the Digital Transformation of Application and Living Domains (IDiAL, Dortmund,
	Germany) (h-index: 9)
	«Managing the Digital Change – How Digital Transformation Projects can be managed
11.00	successfully»
11:00	Suat Özdemir, Ph.D, Professor, Department of Computer Science, Faculty of
	Engineering, Hacettepe University (Ankara, Turkey), (h-index: 25) «AI in Fog Computing»
11:15	Almaz Sauhimov, PhD, Vice-Rector for Scientific and Innovation Activities of the Almaty
11.13	University of Energy and Communications (Almaty, Kazakhstan)
11.20	
11:30	Ravil Mukhamediev, Doctor of Technical Sciences, Professor of the Department of
	Software Engineering, Kazakh National Research Technical University named after K. I.
	Satbayev (Almaty, Kazakhstan), (h-index: 8) «Machine learning in applications»
11:45	Madina Mansurova, Candidate of Ph.D., Head of the Department of Artificial
11.45	Intelligence and Big Data, Al-Farabi Kazakh National University (Almaty, Kazakhstan),
	(h-index: 4)
	«Automatic extraction of spatial objects from heterogeneous sources for information
	support of geographic information systems»
12:00	Danil Lebedev, Ph.D., Associate Professor, Vice-Rector for Digitalization of Astana IT
	University, (Astana, Kazakhstan), (h-index: 4)
	«Development of an information system within the concept of the Digital University»
12:15	Andrii Biloshchytskyi, Doctor of Technical Sciences, Professor, Vice-Rector for Science
	and Innovation at Astana IT University (Astana, Kazakhstan) (h-index: 14)
	«Scientific research activity of Astana IT University»
12:30	Acquaintance with scientific projects of Astana IT University
13:00	Lunch
14:30-18:00	Section presentations

16:00-16:20	Coffee break
19:00	Culture programme

PLENARY SESSION 6 MAY 2023 (Saturday)

Venue: Assembly Hall, Astana IT University

Online: Zoom session

https://us06web.zoom.us/j/82300485353?pwd = VDR5K2dFR01MZDh6ZzdWcUNybkJ4UT

09

9:00	Dialogue platform for discussion of reports
10:00	Plenary session: conference results. Conference closing
12:00	Coffee break
13:30	City tour

SECTION PRESENTATIONS 4 MAY 2023 (Thursday)

Section 1

https://us06web.zoom.us/j/86355071725?pwd=ZVJXd2pmVXFFLzJlb2JPT0ZjRDNHZz09

Section 2

https://us06web.zoom.us/j/84266641361?pwd=Smk2Q1BpTUk4Mks4THhOUElkck12Zz09

Section 3

https://us06web.zoom.us/j/85038656755?pwd = QkZxZUVrRUdzWmozZkE5M0wzZnJLQT09

Section 4

https://us06web.zoom.us/j/82343163187?pwd = N1R1ejBmVDRxVFpqWEwwOTlNRDBqQT09

09:00	Participants registration
09:30	Welcome coffee
10:00	Greetings
10:30	Plenary presentations (Venue: Assembly Hall)
13:00	Lunch
14:30	Section presentations
14:30 16:00	SECTION 1. Technology and Engineering Management
ID 11	1) Nurgul Izbasova, Yessenov University, Kazakhstan
	2) Valeriy Lakhno, National University of Life and Environmental Sciences of
	Ukraine, Ukraine
	3) Nurzhamal Oshanova, Abai University, Kazakhstan
	4) Jamilya Akhmetova, Yessenov University, Kazakhstan
	Information System for Accounting of University Teachers' Ratings
ID 30	1) Bushuyev D. Sergiy, Kyiv National University of Construction and Architecture, Ukraine
	2) Bushuyeva Natalia, Kyiv National University of Construction and Architecture, Ukraine
	3) Bushuiev Denis, Kyiv National University of Construction and Architecture, Ukraine
	4) Victoria Bushuieva, Kyiv National University of Construction and Architecture, Ukraine
	5) Dmytro Iazykov, Kyiv National University of Construction and Architecture, Ukraine
	6) Andrii Ivko, Kyiv National University of Construction and Architecture, Ukraine
	Principles of Circular Economy as a Driver of Development Projects
ID 33	1) Bushuyev D. Sergiy, Kyiv National University of Construction and Architecture,
	Ukraine

	2) Bushuyeva Natalia, Kyiv National University of Construction and Architecture,
	Ukraine 3) Victoria Bushuieva, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Denis Bushuiev, Kyiv National University of Construction and Architecture,
	Ukraine
	Integrated Intelligence Model for Assessment Digital Transformation Project
ID 52	1) Zhanerke Temirbekova, Al-Farabi Kazakh National University, Kazakhstan
	2) Kabdygaliyev Nurdaulet, Al-Farabi Kazakh National University, Kazakhstan
	3) Zukhra Abdiakhmetova, Al-Farabi Kazakh National University, Kazakhstan
	4) Gulzat Turken, Al-Farabi Kazakh National University, Kazakhstan
	Preservation of Confidentiality Based on Homomorphic Encryption Library
	for IoT
ID 64	1) Danagul Koshanova, L.N. Gumilyov Eurasian National University, Kazakhstan
	2) Periuza Pirniyazova, Kazakh National Women's Teacher Training University,
	Kazakhstan
	Mathematical Modeling to Estimate the Diffusion of Traffic – Related Air
00	Pollutants in Almaty City
ID 88	1) Asset A. Akhmadiya, S. Seifullin Kazakh AgroTechnical University, Kazakhstan
	2) Arman Mirmanov, S. Seifullin Kazakh AgroTechnical University, Kazakhstan
	3) Nabi Nabiyev, S.Seifullin Kazakh AgroTechnical University, Kazakhstan
	4) Saule Bostanova, S.Seifullin Kazakh AgroTechnical University, Kazakhstan
	5) Tansaule Serikov, S.Seifullin Kazakh AgroTechnical University, Kazakhstan
	6) Kudaibergen Ibrayev, S.Seifullin Kazakh AgroTechnical University, Kazakhstan
	Assessing Battery Life and Accuracy of Modern GPS Trackers for Herd Horse
ID 90	Breeding
ID 89	1) Serhii Chernov, Admiral Makarov National University of Shipbuilding, Ukraine
	2) Serhii Titov, Admiral Makarov National University of Shipbuilding, Ukraine
	3) Liudmyla Chernova, Admiral Makarov National University of Shipbuilding, Ukraine
	4) Liubava Chernova, Admiral Makarov National University of Shipbuilding,
	Ukraine
	5) Antonina Trushliakova, Admiral Makarov National University of Shipbuilding,
	Ukraine
	The Behavior Antagonism in the IT Project Management
16:00	Coffee break
20,00	
16:20	SECTION 1. Technology and Engineering Management
18:00	
ID 111	1) Serhii Slobodian, Admiral Makarov National University of Shipbuilding, Ukraine
	2) Yuriy Kharytonov, Admiral Makarov National University of Shipbuilding,
	Ukraine
	Projects of Digital Transformation of Shipbuilding Enterprises
ID 114	1) Lyazzat Issabekova S., Institute of Information and Computational Technologies,
	Kazakhstan
	2) Utepbergenov T., Almaty State University of Energy and Communications named
	after G. Daukeev

	3) Toibayeva SH. D, Almaty State University of Energy and Communications
	named after G. Daukeev
	4) Makulov Kaiyrbek, Caspian University of Technology and Engineering named after Sh. Yessenov
	Improving the Temperature and Humidity Control System Based on Fuzzy
	Logic
ID 115	1) Beibit Karibayev, Al-Farabi Kazakh National University, Kazakhstan
	2) Nursultan Meirambekuly, Al-Farabi Kazakh National University, Kazakhstan
	3) Timur Namazbayev, Al-Farabi Kazakh National University, Kazakhstan
	4) Bagdat Kozhakhmetova, Almaty University of Power Engineering and
	Telecommunications named after G. Daukeyev, Kazakhstan
	5) Katipa Chizhimbayeva, Almaty University of Power Engineering and
	Telecommunications named after G. Daukeyev, Kazakhstan
	6) Aigul Kulakayeva, International Information Technologies University,
	Kazakhstan
	The Possibilities of Using Fractal Antennas in Modern Wireless
	Communication Technologies
ID 123	1) Galyna Ryzhakova, Kyiv National University of Construction and Architecture, Ukraine
	2) Tetyana Honcharenko, Kyiv National University of Construction and
	Architecture, Ukraine
	3) Kostyantyn Predun, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Nina Petrukha, Kyiv National University of Construction and Architecture
	5) Oksana Malykhina. Kyiv National University of Construction and Architecture,
	Ukraine
	6) Oleksandr Khomenko, Kyiv National University of Construction and
	Architecture, Ukraine
	Using of Fuzzy Logic for Risk Assessment of Construction Enterprise
	Management System
ID 135	1) Ustinova Iryna, Kyiv National University of Construction and Architecture,
	Ukraine
	Fundamental Laws and Space-Time Measurements of Ecological Urban- Planning Systems as the Basis of Advanced Analytics of Urbanized Territories
	Development
ID 158	1) Arailym Tleubayeva, Astana IT University, Kazakhstan
	2) Baurzhan Ospan, Umai Cloud Services, Kazakhstan
	3) Aigul Shaikhanova, L.N. Gumilyov Eurasian National University, Kazakhstan
	4) Nurbakyt Darmenkyzy, Astana IT University, Kazakhstan
	5) Mariyam Abu, Astana IT University, Kazakhstan
	6) Ayan Sultan, Umai Cloud Services, Kazakhstan
	Machine Learning Expert System for Recognizing Emotions in Text "Umai
	Cloud Services"
ID 159	1) Irbulat Utepbergenov, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	2) Shara Toibayeva, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	3) Lyazzat Issabekova S., Al-Farabi Kazakh National University, Kazakhstan
	On an Integrated Automated Approach to Enterprise Quality Management

ID 168	1) Kateryna Kolesnikova, International IT University, Kazakhstan
10 100	2) Alua Myrzakerimova, International IT University, Kazakhstan
	3) Nursultan Alpysbay, International IT University, Kazakhstan
	4) Tetiana Olekh, Odessa National Polytechnic University, Ukraine
	Transforming Cognitive Maps into Markov Process Models for Software Development Projects
19:00	GALA DINNER
14:30 16:00	SECTION 2. IT in Education and Research
ID 1	1) Aigerim Rakhysh, Al-Farabi Kazakh National University, Kazakhstan
	2) Aiym Omar, Al-Farabi Kazakh National University, Kazakhstan
	3) Baiterek Baimyrza, Al-Farabi Kazakh National University, Kazakhstan
	4) Karlygash Baisholanova, Al-Farabi Kazakh National University, Kazakhstan
	5) Kazilla Kubayev, Al-Farabi Kazakh National University, Kazakhstan
	The Significance of Using Gamification Elements in the Educational Process
ID 25	1) Bakhytzhan Akhmetov, Abai University, Kazakhstan
	2) Valeriy Lakhno, National University of Life and Environmental Sciences of
	Ukraine
	3) Nurzhamal Oshanova, Abai University, Kazakhstan
	4) Zhuldyz Alimseitova, Satbayev University, Kazakhstan
	5) Askhat Zhilkishbayev, Yessenov University, Kazakhstan
	Development of the Digital Infrastructure of Universities in the New Reality of
ID 26	Higher Education
ID 36	1) Baigarayeva Zhanel, Al Farabi Kazakh National University, Kazakhstan
	2) Boris Resnik, Berliner Hochschule für Technik, Germany3) Madina Mansurova, Al Farabi Kazakh National University, Kazakhstan
	4) Gulshat Amirkhanova, Al Farabi Kazakh National University, Kazakhstan
	5) Bibars Amangeldy, Al Farabi Kazakh National University, Kazakhstan
	6) Tasmurzayev Nurdaulet, Al Farabi Kazakh National University, Kazakhstan
	The Classification System of Vehicles on Road Structures Using Artificial
	Intelligence
ID 50	1) Nataliia Kostyshyna, Kyiv National University of Construction and Architecture
	2) Denys Chernyshev, Kyiv National University of Construction and Architecture
	3) Svitlana Tsiutsiura, Kyiv National University of Construction and Architecture
	4) Andrii Yerukaiev, Kyiv National University of Construction and Architecture
	5) Vladyslav Hots, Kyiv National University of Construction and Architecture
	6) Yuliia Riabchun, Kyiv National University of Construction and Architecture
	Evaluation of the Comfort of an Apartment Building Using Different Modeling
	Methods
ID 59	1) Nataliia Yehorchenkova, Slovak University of Technology in Bratislava,
	Slovakia
	2) Oleksii Yehorchenkov, Slovak University of Technology in Bratislava, Slovakia
16.00	"Digital Professor": Interactive Learning with Chatbot Technology
16:00	Coffee break
16:20	SECTION 2. IT in Education and Research
18:00	SECTION 2.11 III Education and Research
10.00	

ID 92	1) Olha Yudicheva, Kyiv National University of Construction and Architecture,
	Ukraine
	2) Oksana Bondar-Pidgurska, Poltava University of Economics and Trade, Ukraine
	3) Alla Glebova, National University "Poltava Polytechnic named after Yury
	Kondratyuk, Ukraine
	4) Olesia Romanenko, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Yuliia Kovalchuk, Kyiv National University of Construction and Architecture,
	Ukraine
	6) Liudmyla Alaverdian, Kyiv National University of Construction and
	Architecture, Ukraine
	, , , , , , , , , , , , , , , , , , ,
	Practical Application of Information and Communication Technologies in
	Ukraine Higher Education Institutions Under the Conditions of the
TD 0.4	Development of the Digital Economy: Generalisation of Experience
ID 96	1) Valerii Lakhno, National University of Life and Environmental Sciences of
	Ukraine
	2) Volodymyr Malyukov, National University of Life and Environmental Sciences
	of Ukraine
	3) Bakhtyzhan Akhmetov, Abai Kazakh National Pedagogical University,
	Kazakhstan
	4) Bagdat Yagaliyeva, Yessenov University, Kazakhstan
	5) Olena Kryvoruchko, Kyiv National Univesity of Trade and Economics, Ukraine
	6) Alona Desiatko, Kyiv National University of Trade and Economics, Ukraine
	University Distributed Computer Network Vulnerability Assessment
ID 100	1) Asel Zhumakhanova, Al-Farabi Kazakh National University, Kazakhstan
	Creating Steganography Methods for Recognizing Text Message with Hidden
	Content
ID 107	1) Yuliia Kostiuk, Kyiv National University of Trade and Economics, Ukraine
	2) Olena Kryvoruchko, Kyiv National University of Trade and Economics, Ukraine
	3) Alona Desiatko, Kyiv National University of Trade and Economics, Ukraine
	4) Yuliia Samoilenko, National University of Food Technologies, Ukraine
	5) Kateryna Stepashkina, State University of Trade and Economics, Ukraine
	6) Rostislav Zakharov, State University of Trade and Economics, Ukraine
	Information and Intelligent Forecasting Systems Based on the Methods of
	Neural Network Theory
ID 116	1) Mykola Tsiutsiura, Kyiv National University of Construction and Architecture,
10 110	Ukraine
	2) Elena Gorda, Kyiv National University of Construction and Architecture,
	Ukraine
	Ontological Analysis of Cognitive Information Technologies of the Subject
	Field
ID 130	1) Muhtar Zhasuzak, Al-Farabi Kazakh National University, Kazakhstan
10 130	2) Daniyar Dauletiya, Al-Farabi Kazakh National University, Kazakhstan
	3) Amir Turegali, Al-Farabi Kazakh National University, Kazakhstan
	4) Zemfira Abdirazak, Al-Farabi Kazakh National University, Kazakhstan
	5) Zholdas Buribayev, Al-Farabi Kazakh National University, Kazakhstan
	Comparative analysis of the work of algorithms for extracting features from
10.00	images for modifying the SLAM algorithm
19:00	GALA DINNER
14:30	SECTION 3. Emerging Trends and Technologies in IT Application

ID 4 1) Jinat Ara, University of Pannonia, Hungary 2) Cecilia Sik-Lanyi, University of Pannonia, Hungary AccGuideLiner: Towards a Modelling Approach of Web Accessibili Requirements following WCAG 2.2 ID 6 1) Sabah Mohammed, Lakehead University, Canada 2) Jinan Fiaidhi, Lakehead University, Canada 3) Darian Sayyyar Lakehead University Canada
2) Cecilia Sik-Lanyi, University of Pannonia, Hungary AccGuideLiner: Towards a Modelling Approach of Web Accessibili Requirements following WCAG 2.2 ID 6 1) Sabah Mohammed, Lakehead University, Canada 2) Jinan Fiaidhi, Lakehead University, Canada
AccGuideLiner: Towards a Modelling Approach of Web Accessibiling Requirements following WCAG 2.2 ID 6 1) Sabah Mohammed, Lakehead University, Canada 2) Jinan Fiaidhi, Lakehead University, Canada
Requirements following WCAG 2.2 ID 6 1) Sabah Mohammed, Lakehead University, Canada 2) Jinan Fiaidhi, Lakehead University, Canada
ID 61) Sabah Mohammed, Lakehead University, Canada2) Jinan Fiaidhi, Lakehead University, Canada
2) Jinan Fiaidhi, Lakehead University, Canada
, ,
2) Domon Corrigon Lalzahaad University Canada
3) Darien Sawyer, Lakehead University, Canada
Problem-Oriented Medical Records for Describing Care Cases using multi-
Tenants Chatbots ID 7 1) Jinan Fiaidhi, Lakehead University Canada
2) Sabah Mohammed, Lakehead University, Canada
3) Petros Zezos, Norther Ontario Medical School University, Canada
Thick Data Categorization of Crohn's Segments from Capsule Endoscopy
Videos
ID 16 1) Mendybayev Birlik, L. N. Gumilyov Eurasian National University, Kazakhstan.
Composite Citizens in The Smart City: Rethinking the Roles
ID 27 1) Anel Zhumabekova, Nazarbayev University, Kazakhstan
2) Nurtilek Sagynbeyev, Nazarbayev University, Kazakhstan
3) Nurbakyt Marat, Nazarbayev University, Kazakhstan
4) Md Hazrat Ali, Nazarbayev University, Kazakhstan
Design and Development of a Smart "Baby NO CRY" Cradle
1) Beken Arymbekov, Al-Farabi Kazakh National University, Kazakhstan
Augmented Reality Application to Support Visualization of Physics Experiments
ID 57 1) Zhexen Seitbattalov, L. N. Gumilyov Eurasian National University, Kazakhsta
2) Hüseyin Canbolat, Ankara Yıldırım Beyazıt University, Turkey
3) Sabyrzhan Atanov, L. N. Gumilyov Eurasian National University, Kazakhstan
4) Zhanar Moldabayeva, L. N. Gumilyov Eurasian National University,
Kazakhstan
5) Abzal Kyzyrkanov, L. N. Gumilyov Eurasian National University, Kazakhstan
6) Adil Maidanov, L. N. Gumilyov Eurasian National University, Kazakhstan
People Counting System Using OpenCV Algorithms and Edge Computing f
Safety Management
ID 58 1) Andrii Kasianchuk, Kyiv National University of Construction and Architectur Ukraine
2) Honcharenko Yevhenii, Kyiv National University of Construction as
Architecture, Ukraine
3) Popovych Nataliia, Kyiv National University of Construction and Architectur
Ukraine
4) Nechyporuk Roman, Kyiv National University of Construction and Architectur
Ukraine
5) Nechyporuk Yuliia, Kyiv National University of Construction and Architectur
Ukraine
The future of artificial intelligence, computer vision, and machine learning an
its potential to shape the way we live and interact with technology 16:00 Coffee break
TOTAL DICAR
16:20 SECTION 3. Emerging Trends and Technologies in IT Application
18:00

ID 60	1) Otar Elmira, L. N. Gumilyov Eurasian National University, Kazakhstan
10 00	2) Burbayeva Perizat. L. N. Gumilyov Eurasian National University, Kazakhstan
	Social Network Analysis of Smart Cities Stakeholders' involvement in Policies
	Development
ID 62	1) Ihor Berezutskyi. Kyiv National University of Construction and Architecture,
10 02	Ukraine
	2) Svitlana Tsiutsiura. Kyiv National University of Construction and Architecture,
	Ukraine
	3) Ihor Rusan, Kyiv National University of Construction and Architecture, Ukraine
	4) Illia Sachenko, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Serhii Danylyshyn, Kyiv National University of Construction and Architecture,
	Ukraine
	Disadvantages of Using Scrum Model in IT Projects
ID 75	1) Nazerke Baisholan, Al-Farabi Kazakh National University, Kazakhstan
12 .0	2) Sergiy Gnatyuk, National Aviation University, Ukraine
	3) Karlygash Baisholanova, Al-Farabi Kazakh National University, Kazakhstan
	4) Kazila Kubayev, Al-Farabi Kazakh National University, Kazakhstan
	Credit Card Fraud Detection on a Designed Dataset Using Machine Learning
	Algorithms
ID 95	1) Dnislam Urazayev, Nazarbayev University, Astana, Kazakhstan
	2) Aida Eduard, Nazarbayev University, Astana, Kazakhstan
	3) Muhammad Ahsan, Nazarbayev University, Astana, Kazakhstan
	4) Dimitrios Zorbas, Nazarbayev University, Astana, Kazakhstan
	Indoor Performance Evaluation of ESP-NOW
ID 99	1) Kateryna Lavrukhina, Kyiv National University of Construction and Architecture,
	Ukraine
	2) Viktoriya Tytok, Kyiv National University of Construction and Architecture,
	Ukraine
	3) Shpakova Hanna, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Ivanova Tetiana, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Shevchuk Olena, Kyiv National University of Construction and Architecture,
	Ukraine (a) Andrii Biloshahytalyri Astona IT University Kozalihetan
	6) Andrii Biloshchytskyi, Astana IT University, Kazakhstan Innovative communication technologies as a factor in the development of the
	post-war economy of Ukraine
ID 108	1) Serhii Dolhopolov, Kyiv National University of Construction and Architecture,
12 100	Kyiv, Ukraine
	2) Tetyana Honcharenko, Kyiv National University of Construction and
	Architecture, Kyiv, Ukraine
	3) Volodymyr Savenko, Kyiv National University of Construction and Architecture,
	Kyiv, Ukraine
	4) Olena Balina, Kyiv National University of Construction and Architecture, Kyiv,
	Ukraine
	5) Iryna Bezklubenko, Kyiv National University of Construction and Architecture,
	Kyiv, Ukraine
	6) Tamara Liashchenko, Kyiv National University of Construction and Architecture,
	Kyiv, Ukraine

	Construction Site Modeling Objects Using Artificial Intelligence and BIM
ID 100	Technology: A Multi-stage Approach
ID 122	1) Adilet Kalabayev, Astana IT University, Kazakhstan
	2) Aruna Adilkhanova, Astana IT University, Kazakhstan
	3) Assel Nurguzhina, Astana IT University, Kazakhstan
TD 101	The Future of Retail Investing: Goal-Oriented Asset Allocation Platforms
ID 131	1) Aminat Khalamagamedova, Astana IT University, Kazakhstan
	2) Sharbat Rakhman, Astana IT University, Kazakhstan
	3) Adilet Toktybay, Astana IT University, Kazakhstan
	Effects of blockchain awareness on views regarding Web3: a study of IT students
ID 138	1) Oleksii Lopuha, Kyiv National University of Construction and Architecture
	Kyiv, Ukraine
	2) Tsiutsiura Svitlana, Kyiv National University of Construction and Architecture
	Kyiv, Ukraine
	3) Poplavskyi Oleksandr, Kyiv National University of Construction and
	Architecture
	Kyiv, Ukraine
	4) Lysytsin Oleksii, Kyiv National University of Construction and Architecture
	Kyiv, Ukraine
	5) Bondar Olena, Kyiv National University of Construction and Architecture
	Kyiv, Ukraine
	6) Kruk Pavlo, Kyiv National University of Construction and Architecture
	Kyiv, Ukraine
	Test Design Methodology for Software Verification
ID 139	1) Volodymyr Levytskyi, Kyiv National University of Construction and
	Architecture, Ukraine
	2) Tsiutsiura Mykola, Kyiv National University of Construction and Architecture,
	Ukraine
	3) Yerukaiev Andrii, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Rusan Nadiia, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Li Tao, Kyiv National University of Construction and Architecture, Ukraine
	The Working Principle of Artificial Intelligence in Video Games
ID 232	1) Svitlana Terenchuk, Kyiv National University of Construction and Architecture,
	Ukraine
	2) Ihor Bosenko, Kyiv National University of Construction and Architecture,
	Ukraine
	3) Bohdan Volokh, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Oleksandr Molodid, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Vitalii Zapryvoda, Kyiv National University of Construction and Architecture,
	Ukraine
	6) Roman Pasko, Kyiv Scientific Research Institute of Forensic Expertise of the
	Ministry of Justice of Ukraine
	Database Modeling for the Info-communication Support System for Rebuilding
	of Damaged Real Estate Objects
19:00	GALA DINNER
14:30	SECTION 4. Data Science and Advanced Analytics

16:00	
ID 2	1) Turken Gulzat, Al-Farabi Kazakh National University, Kazakhstan
	2) Naizabayeva Lyazzat, International IT University, Kazakhstan
	3) Zukhra Muratovna Abdiakhmetova, Al-Farabi Kazakh National University,
	Kazakhstan
	4) Maxatbek Satymbekov, Al-Farabi Kazakh National University, Kazakhstan
	Research and Development of Enterprise Data Warehouse based on SAP BW
	Modeling
ID 10	1) Turken Gulzat, Al-Farabi Kazakh National University, Kazakhstan
	2) Van Pey, Al-Farabi Kazakh National University, Kazakhstan
	3) Zhanerke Temirbekova, Al-Farabi Kazakh National University, Kazakhstan
	4) Zukhra Abdiakhmetova, Al-Farabi Kazakh National University, Kazakhstan Research on Creating a Data Warehouse based on E-Commerce Logistics
ID 21	1) Mirat Kairatuly Medelbekov, International IT University, Kazakhstan
	2) Marat Nurtas, International IT University, Kazakhstan
	Machine learning methods for phishing attacks: Survey
ID 22	1) Zhanna Ordabayeva, Satpayev University, Kazakhstan
	2) Aiman Moldagulova, Satpayev University, Kazakhstan
	3) Ibrahim Riza HALLAC, Alanya Alaaddin Keykubat University, Turkey
	Building a credit scoring model based on the type of target variable
ID 83	1) Marya Ryspayeva, Astana IT University, Kazakhstan
	Generative Adversarial Network as Data Balance and Augmentation Tool in
ID 85	Histopathology of Breast Cancer
тр 85	1) Chingiz Nurzhanov, Institute of Information and Computing Technologies, Kazakhstan
	2) Lyazat Naizabayeva, International IT University, Kazakhstan
	3) Talgat Mazakov, Institute of Information and Computing Technologies,
	Kazakhstan
	Digital Technology in Agriculture: An Approach to Modelling Crop
	Productivity on Trace Elements Contaminated Soil
ID 90	1) Bakhyt Alipova, International IT University, Kazakhstan
	Mass flow rate of the flow of steady-state viscous liquid from a small vessel into
16.00	a vertical tube
16:00	Coffee break
16:20	SECTION 4. Data Science and Advanced Analytics
18:00	SECTION 4. Data Science and Advanced Analytics
10.00	
ID 91	1) Bauyrzhan Kairatuly, Al-Farabi Kazakh National University, Kazakhstan
	2) Madina Mansurova, Al-Farabi Kazakh National University, Kazakhstan
	3) Assel Ospan, Al-Farabi Kazakh National University, Kazakhstan
	Fine-tuning the Wav2vec2 model on Kazakh speech: A study on a limited
TD 05	corpus
ID 97	1) Yerkin Abdildin, Nazarbayev University, Kazakhstan
	2) Dinmukhammedali Narbayev, Nazarbayev University, Kazakhstan
	3) Dmitriy Viderman, Nazarbayev University, Kazakhstan Statistical Analysis of the Effect of Extended-Release Epidural Morphine
	versus Morphine Sulfate on Postoperative Medical Outcomes
ID 102	1) Altynay Shubekova, Astana IT University, Kazakhstan
	2) Alina Beibitkyzy, Astana IT University, Kazakhstan
<u> </u>	· · · · · · · · · · · · · · · · · · ·

	3) Aruzhan Makhazhanova, Astana IT University, Kazakhstan
	Application of Deep Learning in the Problem of Image Restoration
ID 106	1) Amalia Utamima, Institut Teknologi Sepuluh Nopember Surabaya, Indonesia
	2) Alexander Alangghya, Institut Teknologi Sepuluh Nopember Surabaya,
	Indonesia
	3) Tarisa Hakim, Institut Teknologi Sepuluh Nopember Surabaya, Indonesia
	4) Aryageraldi Pajung, Institut Teknologi Sepuluh Nopember Surabaya, Indonesia
	Improving the Classification Result of Rice Varieties Using Gradient Boosting
	Methods
ID 119	1) Zhenis Otarbay, Nazarbayev University, Kazakhstan
	2) Merey Orazaly, Astana IT University, Kazakhstan
	3) Yerkegul Assaiyn, Astana IT University, Kazakhstan
	4) Chagirov Sanzhar, Astana IT University, Kazakhstan
	5) Sanzhar Pernebayev, Astana IT University, Kazakhstan
	6) Tleuzhan Amir, Astana IT University, Kazakhstan
	Deep Transformer network and CNN model with about 200k parameters to
	classify P300 EEG signal
ID 125	1) Laura Karimova, International IT University, Kazakhstan
	2) Sabina Rakhmetulayeva, International IT University, Kazakhstan
	Application of the algorithm for analyzing stock prices based on sentiment
	analysis
ID 143	1) Geetanjali Gutte, Bharati Vidyapeet's College of Engineering for Women, India
	2) Rameez Shamalik, Bharati Vidyapeet's College of Engineering for Women,
	India
	3) Bhavana Khaire, Bharati Vidyapeet's College of Engineering for Women, India
	4) Srinivas Chippalkatti, Vishawakarma University, India
	5) Vaishnavi Harne, Bharati Vidyapeet's College of Engineering for Women, India
	Detection of Glaucoma Eye Disease Using Deep Learning
19:00	GALA DINNER

5 MAY 2023 (Friday)

Section 1

https://us06web.zoom.us/j/86355071725?pwd=ZVJXd2pmVXFFLzJlb2JPT0ZjRDNHZz09

Section 2

https://us06web.zoom.us/j/84266641361?pwd=Smk2Q1BpTUk4Mks4THhOUElkck12Zz09

Section 3

https://us06web.zoom.us/j/85038656755?pwd = QkZxZUVrRUdzWmozZkE5M0wzZnJLQT09

Section 4

https://us06web.zoom.us/j/82343163187?pwd = N1R1ejBmVDRxVFpqWEwwOTlNRDBqQT09

9:30	Welcome coffee
10:00	Plenary presentations (Venue: Assembly Hall)
13:00	Lunch
14:30	Section presentations

SECTION 1. Technology and Engineering Management
1) Khalid Mehmood Cheema, Fatima Jinnah Women University, Pakistan
2) Muhammad Mudassar, The University of Lahore, Pakistan
3) Kashif Mehmood, The University of Lahore, Pakistan
Intelligent Converter Control for Efficient Renewable Power Generator
1) Dilnaz Abylkhassan, Astana IT University, Kazakhstan
2) Anel Malik, Astana IT University, Kazakhstan
3) Serik Igbayev, Astana IT University, Kazakhstan
4) Dina Zhumaldinova, Astana IT University, Kazakhstan
Distortion of Information Value in IT Business Processes
1) Karina Shaimergenova, Nazarbayev University, Kazakhstan
2) Md. Hazrat Ali, Nazarbayev University, Kazakhstan
3) Essam Shehab, Nazarbayev University, Kazakhstan
Implementation of Communication Middleware in Data Centric Digital Twin
for Additive Manufacturing
1) Gulmira Bazil, Almaty University of Power Engineering and
Telecommunications named after Gumarbek Daukeyev, Kazakhstan
2) Yerbol Orakbayev, Almaty University of Power Engineering and
Telecommunications named after Gumarbek Daukeyev, Kazakhstan
3) Bakhyt Mukhanov, Almaty University of Power Engineering and
Telecommunications named after Gumarbek Daukeyev, Kazakhstan
4) Gulmira Iskakova, Almaty University of Power Engineering and
Telecommunications named after Gumarbek Daukeyev,
Comparative Analysis of Production Functions of Complex Variables of the
Predictive Model of Resource Support for the Process of Heat Generation
1) Essam Shehab, Nazarbayev University, Kazakhstan
2) Altynay Takisheva, Nazarbayev University, Kazakhstan
3) Fatima Nabidollayeva, Nazarbayev University, Kazakhstan
4) Serzhan Safin, Nazarbayev University, Kazakhstan
5) Sanim Pivovarova, Nazarbayev University, Kazakhstan
Investigation of Implementing Solar Water Heating Systems in Kazakhstan
1) Azim Dukenderov, Nazarbayev University, Kazakhstan
2) Almat Abilez, Nazarbayev University, Kazakhstan
3) Abdirakhman T. Onabek, Nazarbayev University, Kazakhstan
4) Alisher Aitbayev, Nazarbayev University, Kazakhstan
5) Yersultan Baimukhan, Nazarbayev University, Kazakhstan
6) Essam Shehab, Nazarbayev University, Kazakhstan
Systems Engineering Approach for Designing Electrical Vehicle for Shell Eco-
Marathon 1) Israil Changens Visit National University of Construction and Architecture
1) Iurii Chupryna, Kyiv National University of Construction and Architecture, Ukraine
2) Ruslan Tormosov, All-Ukrainian Charitable Organization "Municipal
Development Institute", Ukraine
3) Abay Aryn, Astana IT University, Kazakhstan
4) Horbach Maksym, Kyiv National University of Construction and Architecture,

	5) Dmytro Prykhodko, Kyiv National University of Construction and Architecture,
	Ukraine 6) Polzikov Miroslav, Kyiv National University of Construction and Architecture,
	Ukraine
	The updated tool for selecting projects for the target programs of sustainable energy development
16:00	Coffee break
16.00	
16:20 18:00	SECTION 1. Technology and Engineering Management
10.00	
ID 215	1) Diana Zhyilyssova, Al-Farabi Kazakh National University, Kazakhstan
	2) Gassyr Nazar, Al-Farabi Kazakh National University, Kazakhstan
	3) Assel Abdildaeva, Al-Farabi Kazakh National University, Kazakhstan
	Voice Recognition Methods and Modules for the Development of an Intelligent
ID 216	Virtual Consultant Integrated With WEB-ERP
ID 216	 Nurkadem Kaldybayev, Al-Farabi Kazakh National University, Kazakhstan Nurgul Karymsakova, Al-Farabi Kazakh National University, Kazakhstan
	3) Madina Mansurova, Al-Farabi Kazakh National University, Kazakhstan
	Disposal of Solid Household Waste Using Computer Vision
ID 220	1) Svitlana Biloshchytska, Astana IT University, Kazakhstan
	2) Hristina Chuprina, Kyiv National University of Construction and Architecture,
	Ukraine
	3) Iryna Ivakhnenko, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Dmytro Ryzhakov, Kyiv National University of Construction and Architecture,
	Ukraine
	5) Mykhaylo Churylo, Kyiv National University of Construction and Architecture, Ukraine
	Formalized Management of Changes at the Enterprise by Means of Fuzzy
	Logic
ID 221	Shafayet Mahamud, Daffodil International University, Bangladesh
	2) MD Saifur Rahman, Daffodil International University, Bangladesh
	3) Fouzia Faria Tura, Daffodil International University, Bangladesh
	Unlocking the Power of Blockchain for Safe and Secure Electronic Personal
ID 220	Information and Health Record Management with the Use of Cloud Storage
ID 228	1) Ainur Satpayeva, L.N. Gumilyov Eurasian National University, Kazakhstan
	 Gulnara Mussina, L.N. Gumilyov Eurasian National University, Kazakhstan Shugla Mussabayeva, L.N. Gumilyov Eurasian National University, Kazakhstan
	4) Meruyert Tlegen, L.N. Gumilyov Eurasian National University, Kazakhstan
	5) Mamyrbek Beisenbi, L.N. Gumilyov Eurasian National University, Kazakhstan
	Control of Deterministic Chaotic Modes in Power Systems
ID 233	1) Abzal Kyzyrkanov, Astana IT University, Kazakhstan
	2) Sabyrzhan Atanov, L.N. Gumilyov Eurasian National University, Kazakhstan
	3) Shadi Aljawarneh, Jordan University of Science and Technology, Jordan
	4) Nazira Tursynova, L.N. Gumilyov Eurasian National University, Kazakhstan
	5) Samat Kassymkhanov, Astana IT University, Kazakhstan
ID 240	Algorithm of Coordination of Swarm of Autonomous Robots
ID 240	1) Aigerim Akizhanova, Astana IT University, Kazakhstan

	2) Innola Novykova, Institute of Innovative Education Kyiv National University of
	Construction and Architecture, Ukraine
	3) Olga Belenkova, Kyiv National University of Construction and Architecture,
	Ukraine
	4) Oleksii Kulikov, Kyiv National Commercial and Economic University, Ukraine
	5) Serhii Petrukha, Kyiv National University of Construction and Architecture,
	Ukraine
	6) Myroslava Zinchenko, Kyiv National University of Construction and
	Architecture, Ukraine
	Application of the updated project approach for institutionally oriented
	diversification of construction enterprises
ID 243	1) Lyazzat Issabekova, Al-Farabi Kazakh National University, Kazakhstan
	2) Irbulat Utepbergenov, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	3) Shara Toibayeva, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	4) Sholpan Sagyndykova, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	5) Kaiyrbek Makulov, Caspian University of Technology and Engineering named
	after Sh. Yessenov, Kazakhstan
	Temperature and Humidity Control in the Baking Chamber Using Fuzzy Logic
14:30	SECTION 2. IT in Education and Research
16:00	
ID 132	1) Oleksandr Mitsa, Uzhhorod National University, Ukraine
ID 132	 Oleksandr Mitsa, Uzhhorod National University, Ukraine Vasyl Sharkan, Uzhhorod National University, Ukraine
ID 132	2) Vasyl Sharkan, Uzhhorod National University, Ukraine3) Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine
ID 132	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine
ID 132	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine
ID 132	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects
	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map
ID 132	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan
	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan
	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education
	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Creating Digitized Tools for Supporting Multidisciplinary and Multi-Actor Solutions Based on Eco-Humanistic Model
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Creating Digitized Tools for Supporting Multidisciplinary and Multi-Actor
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Creating Digitized Tools for Supporting Multidisciplinary and Multi-Actor Solutions Based on Eco-Humanistic Model Irina Mukambaeva, International Academy of Management, Law, Finance and
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Using video games as a tool in math education Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Creating Digitized Tools for Supporting Multidisciplinary and Multi-Actor Solutions Based on Eco-Humanistic Model Irina Mukambaeva, International Academy of Management, Law, Finance and Business, Kyrgyzstan
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Creating Digitized Tools for Supporting Multidisciplinary and Multi-Actor Solutions Based on Eco-Humanistic Model Irina Mukambaeva, International Academy of Management, Law, Finance and Business, Kyrgyzstan Nurbek Mukambaev, International Academy of Management, Law, Finance and
ID 136	 Vasyl Sharkan, Uzhhorod National University, Ukraine Vitalii Maksymchuk, National University of Ostroh Academy, Ukraine Sabolch Varha, Uzhhorod National University, Ukraine Halyna Shkurko, Uzhhorod National University, Ukraine Ethnocultural, Educational and Scientific Potential of the Interactive Dialects Map Ruslan Omirgaliyev, Astana IT University, Kazakhstan Diyar Mukhidenov, Astana IT University, Kazakhstan Ayazhan Sydyk, Astana IT University, Kazakhstan Tetyana Sergeyeva, National Technical University "Kharkiv Polytechnic Institute", Ukraine Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine Tadej Glazar, University of Ljubljana, Slovenia Vid Degleria, University of Ljubljana, Slovenia Vid Degleria, University of Multidisciplinary and Multi-Actor Solutions Based on Eco-Humanistic Model Irina Mukambaeva, International Academy of Management, Law, Finance and Business, Kyrgyzstan Nurbek Mukambaev, International Academy of Management, Law, Finance and Business, Kyrgyzstan

	6) Sergey Mikhalin, Daniyarov Kyrgyz state medical institute, Kyrgyzstan
TD 4 ==	Factor Assessment of The Mortality in Kyrgyzstan through Data Analysis
ID 157	1) Marat Mustafin, Astana IT University, Kazakhstan
	An experimental assistant platform for teaching programming languages using
	a step-by-step approach
16:00	Coffee break
16:20	SECTION 2. IT in Education and Research
18:00	
ID 169	1) Kateryna Kolesnikova, International IT University, Kazakhstan
	2) Ardak Mukhamediyeva, International IT University, Kazakhstan
	3) Kaisar Alpysbayev, International IT University, Kazakhstan
	4) Oleksii Kolesniko, Taras Shevchenko National University of Kyiv, Ukraine
	Development of a cognitive model of the interaction of knowledge carriers in
	the educational environment
ID 179	1) Tolganay Maratova, Kazakh National Women's Teacher Training University,
ו דעו	Kazakhstan
	2) Bektas Bostanov, Kazakh National Women's Teacher Training University, Kazakhstan
	3) Jaroslav Kultan, University of Economics in Bratislava, Slovakia
	4) Darmanbek Nauryzbayev, Abai Kazakh National Pedagogical University,
	Kazakhstan
	5) Aliya Ongarbayeva, Kazakh National Women's Teacher Training University,
	Kazakhstan
	6) Zinagul Syranchieva, Kazakh National Women's Teacher Training University,
	Kazakhstan
	About the Need to Attract Girls to Education Using the Stem Methodology in
	the Informatics Educational Program
ID 202	1) Sergiy Bushuyev, Kyiv National University of Construction and Architecture,
	Ukraine
	2) Svetlana Murzabekova, Public Fund "Nursultan Nazarbayev Education Fund,
	Kazakhstan
	3) Andrii Biloshchytskyi, Astana IT University, Kazakhstan, Kyiv National
	University of Construction and Architecture, Ukraine
	4) Maira Khusainova, Public Fund "Nursultan Nazarbayev Education Fund,
	Kazakhstan
	5) Sergiy Sukach, Kyiv National University of Construction and Architecture,
	Ukraine
	Inspirational Development of Education Establishment. Astana IT University
	Case
ID 209	1) Aasso Ziro, Kazakh-British Technical University, Kazakhstan
	2) Shara Toibayeva, Almaty University of Power Engineering and
	Telecommunications named after G. Daukeev, Kazakhstan
	3) Sergiy Gnatyuk, National Aviation University, Ukraine
	4) Azamat Imanbayev, Kazakh-British Technical University, Al-Farabi Kazakh
	National University, Kazakhstan
	Research of the information security audit system in organizations
ID 218	1) Andrii Biloshchytskyi, Astana IT University, Kazakhstan, Kyiv National
	University of Construction and Architecture, Ukraine
	2) Serik Omirbayev, Astana IT University, Kazakhstan
	3) Aidos Mukhatayev, Bologna process and academic mobility center, Kazakhstan
	3) Andos widkhatayev, bologna process and academic modifity center, Kazaknstan

	4) Svitlana Biloshchytska, Astana IT University, Kazakhstan, Kyiv National
	University of Construction and Architecture, Ukraine
	5) Sapar Toxanov, Astana IT University, Kazakhstan6) Adil Faizullin, Astana IT University, Kazakhstan
ID 222	IT-project administration tools for creating information and training platforms
11) 222	1) Nurkhat Ibadildin, Astana IT University, Kazakhstan
	2) Sholpan Borashova, Astana IT University, Kazakhstan
	3) Assel Nurguzhina, Astana IT University, Kazakhstan
	4) Dina Zhumaldinova, Astana IT University, Kazakhstan
	Analysis of technological entrepreneurship module at Astana IT University and
	other Kazakhstani higher educational institutions
14:30 16:00	SECTION 3. Emerging Trends and Technologies in IT Application
ID 152	1) Adaliya Dalituraya Astana IT Uniyaraity Vazalihatan
ID 152	 Adeliya Bekturova, Astana IT University, Kazakhstan Kalamkas Kursabayeva, Astana IT University, Kazakhstan
	· · · · · · · · · · · · · · · · · · ·
	3) Zhanar Almaty, Astana IT University, Kazakhstan
	4) Sanzhar Kusdavletov, Astana IT University, Kazakhstan
	5) Balzhan Azibek, Astana IT University, Kazakhstan
	Defender-Attacker Model Based Secure Software Development Lifecycle for Common Web Vulnerabilities
ID 155	Utepbergenov Irbulat, Almaty University of Power Engineering and
10 133	Telecommunications named after Gumarbek Daukeyev, Kazakhstan
	2) Vladimir Yavorskiy, Abylkas Saginov Karaganda Technical University,
	Kazakhstan
	3) Yelena Klyuyeva, Abylkas Saginov Karaganda Technical University,
	Kazakhstan
	Using Big Data Processing for Forming the Information Model of the Mining
	and Geological Area
ID 161	Kataieva Yevheniia, Slovak University of Technology in Bratislava, Slovakia
	2) Eduard Znava, Slovak University of Technology in Bratislava, Slovakia
	Construction of Optimal Geographical Routes Using User-defined Coordinates
	Based on Existing Algorithms
ID 162	1) Volodymyr Rashkivskyi, Kyiv National University of Construction and
	Architecture, Ukraine
	2) Roman Demianenko, Kyiv National University of Construction and Architecture,
	Ukraine
	Study of the adequacy of the BIM model in the survey of damaged building
	objects
ID 172	1) Abdullah Muslim, University of Applied Sciences and Arts, Germany
	2) Falko Schmid, Digital Health Lab Düsseldorf, Germany
	3) Stephan Recker, University of Applied Sciences and Arts, Germany
	Latency measurement approach for black box components in edge computing
	environments
ID 178	1) Nursultan Jyeniskhan, Nazarbayev University, Kazakhstan
	2) Karina Shaimergenova, Nazarbayev University, Kazakhstan
	3) Md. Hazrat Ali, Nazarbayev Univeristy, Kazakhstan
	4) Essam Shehab, Nazarbayev Univeristy, Kazakhstan
	Digital Twin for Additive Manufacturing: Challenges and Future Research
	Direction

ID 180	1) Algys Saltanat, Astana IT University Astana, Kazakhstan
12 100	2) Xiong Wang, Tsinghua University Beijing, China
	A robust asymmetric mixture model for image segmentation
ID 188	1) Algys Saltanat, Astana IT University Astana, Kazakhstan
	Throughput Optimization for Mobile Nodes with Wireless Energy Harvesting
	in Cellular Networks
ID 193	1) Alexandr Neftissov, Astana IT University, Kazakhstan
	2) Assiya Sarinova, Astana IT University, Kazakhstan
	3) Ilyas Kazambaev, Astana IT University, Kazakhstan
	4) Lalita Kirichenko, Astana IT University, Kazakhstan
	5) Sergiy Bronin, Taras Shevchenko National University of Kyiv, Ukraine
	Development of an intelligent monitoring system based on the use of fiber-optic
	sensors and deep learning
ID 244	1) Tatyana Ten, Karaganda University of Kazpotrebsoyuz, Kazakhstan
	2) Leonid Smirnov, Karaganda University of Kazpotrebsoyuz, Kazakhstan
	3) Vladimir Drozd, Karaganda University of Kazpotrebsoyuz, Kazakhstan
	4) Bakhyt Spanova, Karaganda Buketov University, Kazakhstan
	"Green Economy" of the Republic of Kazakhstan
16:00	Coffee break
4 6 00	
16:20	SECTION 3. Emerging Trends and Technologies in IT Application
18:00	
ID 194	1) Talgat Baimaganbetov, Astana IT University, Kazakhstan
10 174	2) Mariia Sodnomova, Astana IT University, Kazakhstan
	3) Elvira Aitmukhanbetova, Astana IT University, Kazakhstan
	Assessing the risk of currency digitalization in Kazakhstan
ID 195	1) Alexandr Neftissov, Astana IT University, Kazakhstan
	2) Assiya Sarinova, Astana IT University, Kazakhstan
	3) Ilyas Kazambaev, Astana IT University, Kazakhstan
	4) Lalita Kirichenko, Astana IT University, Kazakhstan
	5) Rostyslav Lisnevskyi, Taras Shevchenko National University of Kyiv, Ukraine
	6) Leila Rzayeva, Astana IT University, Astana, Kazakhstan
	Development of the Smart Office Concept
ID 197	1) Aigerim Mansurova, Astana IT University, Kazakhstan
	2) Talgat Baimaganbetov, Astana IT University, Kazakhstan
	3) Aliya Nugumanova, Astana IT University, Kazakhstan
	Topic modeling for recent newspaper publications on blockchain technology in Kazakhstan
ID 198	1) Manat Nursultan, Astana IT University, Kazakhstan
	2) Daniyar Dauletiya, Astana IT University, Kazakhstan
	Development of a Real-Time Object Tracking System using Computer Vision
	and Pan-Tilt Control
ID 199	1) Burbayeva Perizat, L. N. Gumilyov Eurasian National University, Kazakhstan
	2) Otar Elmira, L. N. Gumilyov Eurasian National University, Kazakhstan
	Transformation In,Of,By a citizen of Smart City
ID 201	1) Siti Elda Hiererra, Bina Nusantara University, Jakarta, Indonesia
	2) Deny Jollyta, Institut Bisnis dan Teknologi, Pelita, Indonesia
	3) Gusrianty Gusrianty, Institut Bisnis dan Teknologi, Pelita, Indonesia
	4) Dwi Oktarina, Institut Bisnis dan Teknologi, Pelita, Indonesia
	5) Heri Pracoyo, Bina Nusantara University, Jakarta, Indonesia

	6) Inayatulloh, Bina Nusantara University, Jakarta, Indonesia Blockchain Model Adoption to Improve Transaction Security in The Insurance
	Industry
ID 205	1) Yussupova Assel, Toraighyrov University, Kazakhstan
	2) Potapenko Alexandra, Toraighyrov University, Kazakhstan
	3) Alexandr Neftissov, Astana IT University, Kazakhstan
	4) Urazalimova Dariya Sansyzbayevna, Toraighyrov University, Kazakhstan
	5) Oleh Serbin, Yaroslav Mudryi National Library of Ukraine, Ukraine
	Analysis of the EMF parameters of the stator winding in the run-down mode
	for diagnosing faults in an induction motor
ID 205	1) 77 17 0 1 1 17 17
ID 207	1) Yeong Hyeon, Sungkyunkwan University, Korea
	2) Myung Jin Kim, IoT Solution Business Group SK Planet Co., Ltd., Korea
	3) Won Seok Park, IoT Solution Business Group SK Planet Co., Ltd., Korea
	4) Juneho Yi, Sungkyunkwan University, Korea
	Recycling for Recycling: RoI Cropping by Recycling a Pre-trained Attention
ID 223	Mechanism for Accurate Classification of Recyclables
ID 223	1) Aigul Adamova, Astana IT University, Kazakhstan
	2) Tamara Zhukabaeva, L.N. Gumilyov Eurasian National University, Kazakhstan
	3) Yerik Mardenov, L.N. Gumilyov Eurasian National University, Kazakhstan
	Machine Learning in Action: An Analysis of its Application for Fault Detection
ID 220	in Wireless Sensor Networks
ID 239	1) Prasetya Cahya Saputra, BINUS University, Jakarta, Indonesia
	2) Harjanto Prabowo, BINUS University, Jakarta, Indonesia
	3) Arief Ramadhan, Telkom University, Bandung, Indonesia
	4) Evaristus Didik Madyatmadja, BINUS University, Jakarta, Indonesia
	Trends of Digital Transformation in the Property Management Industry: A Systematic Literature Review
ID 242	1) Talgar Bayan, University of Manchester, Manchester, UK
11) 242	2) Richard Banach, University of Manchester, Manchester, UK
	Exploring the Privacy Concerns in Permissionless Blockchain Networks and
	Potential Solutions
14:30	SECTION 4. Data Science and Advanced Analytics
16:00	
ID 151	1) Vladyslav Kotsovsky, Uzhhorod National University, Ukraine
	2) Vitalii Lazoryshynets, Uzhhorod National University, Ukraine
	3-Layer Neural Network Classifier with the Heterogeneous Hidden Layers
ID 153	1) Ruslan Omirgaliyev, Astana IT University, Kazakhstan
	2) Nurkhat Zhakiyev, Astana IT University, Kazakhstan
	3) Naziya Baisakalova, Astana IT University, Kazakhstan
	4) Samat Tankeyev, Astana IT University, Kazakhstan
	System for Water and electricity Consumption Prediction in Smart Cities by
	ML: Case Study for Astana City
ID 160	1) Assel Smaiyl, Astana IT University, Kazakhstan
	2) Eldiyar Zhantileuov, Astana IT University, Kazakhstan
	3) Aigerim Aibatbek, Astana IT University, Kazakhstan
	4) Samat Kassymkhanov, Astana IT University, Kazakhstan
	A Case Study of Machine Learning Algorithm Comparisons for Predicting
	Apartment Prices in Astana

ID 176	1) Mukhit Baimakhanbetov, International IT University, Kazakhstan
,	Determination of the optimal number of topics in the LDA model when
	working with large arrays of text data
ID 100	
ID 189	1) Salima Abdrashova, International IT University, Kazakhstan
	2) Dinara Kozhamzharova, International IT University, Kazakhstan
	The of use data science techniques in business
ID 200	1) Yermek Alimzhanov, Astana IT University, Kazakhstan
	2) Magzhan Shymbayev, Astana IT University, Kazakhstan
	Extractive Question Answering for Kazakh Language
16:00	Coffee break
10.00	Conce break
16:20 18:00	SECTION 4. Data Science and Advanced Analytics
ID 204	1) Ihor Mych, Uzhhorod National University, Ukraine
	2) Volodymyr Nikolenko, Uzhhorod National University, Ukraine
	3) Olena Vartsaba, Uzhhorod National University, Ukraine
	4) Alexander Kuchansky, Taras Shevchenko National University of Kyiv, Ukraine
	Complete Description of Adjacent Classes of Boolean Algebras by Basis
	Equivalence
ID 217	1) Didar Yedilkhan, Astana IT University, Kazakhstan
	2) Assel Mukasheva, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	3) Dariya Bissengaliyeva, Astana IT University, Kazakhstan
	4) Yerulan Suynullayev, Almaty University of Power Engineering and
	Telecommunications, Kazakhstan
	Performance Analysis of Scaling NoSQL vs SQL: A Comparative Study of
	MongoDB, Cassandra, and PostgreSQL
ID 227	1) Marat Baideldinov, L.N. Gumilyov Eurasian National University, Kazakhstan
10 221	
	2) Muratbek Usserbaev, S.Seifullin Kazakh Agro-technical University, Kazakhstan
	3) Zhanna Mukanova Turan University, Kazakhstan
	Implementation of a physically uncloneable function on an FPGA
ID 229	1) Javed Hossain, City University, Bangladesh
	2) Md. Touhidul Islam, East West University, Bangladesh
	3) Md. Taufiqul Haque Khan Tusar, City University, Bangladesh
	Streamlining Brain Tumor Classification with Custom Transfer Learning in
	MRI Images
ID 230	1) Adil Maidanov, L. N. Gumilyov Eurasian National University, Kazakhstan
	2) Huseyin Canbolat, Ankara Yıldırım Beyazıt University, Turkey
	3) Sabyrzhan Atanov, L. N. Gumilyov Eurasian National University, Kazakhstan
ID 226	Optimizing GPS and gyroscope data for military missions 1) Myroslava C Cladka Toros Shayaharka National University of Kviv Ultraina
ID 236	1) Myroslava G Gladka, Taras Shevchenko National University of Kyiv, Ukraine
	2) Alexander Kuchansky, Taras Shevchenko National University of Kyiv, Ukraine
	3) Mykola Kostikov, Taras Shevchenko National University of Kyiv, Ukraine
	4) Rostyslav Lisnevskyi, Taras Shevchenko National University of Kyiv, Ukraine
	Method of allocation of labor resources for IT project based on expert
	assessements of Delphi
1	

Excursion program at the University for participants of

2023 IEEE International Conference on

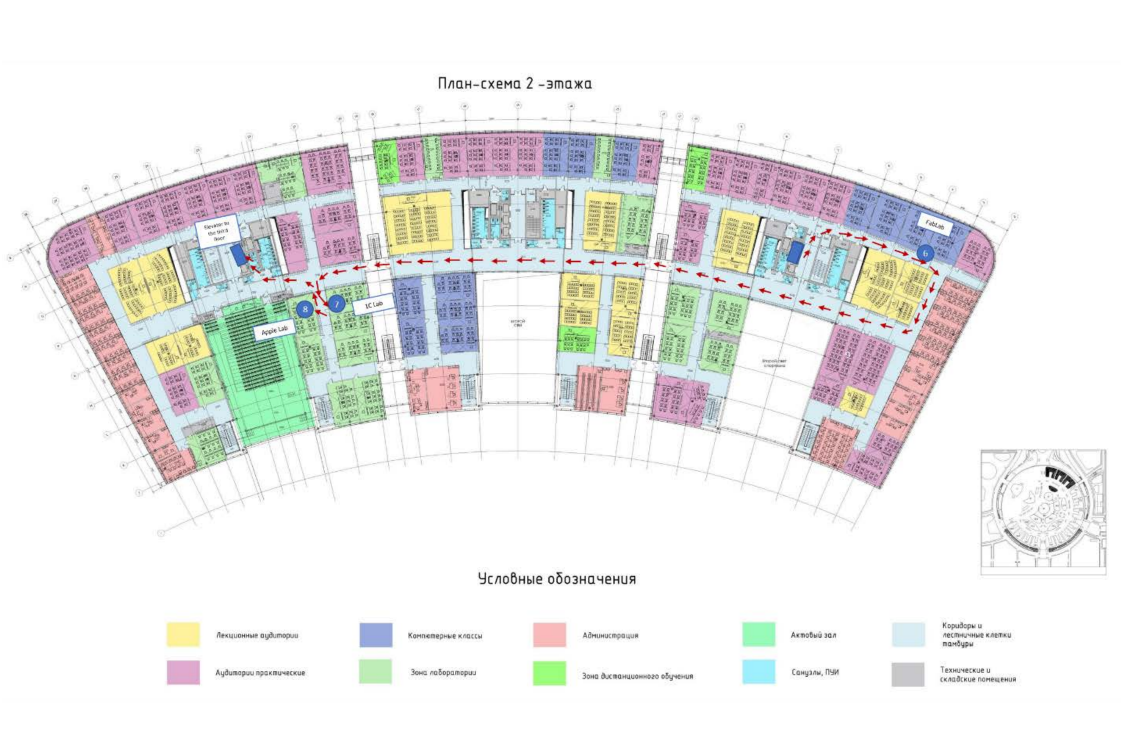
Smart Information Systems and Technologies

4 May 12:30 – 13:00

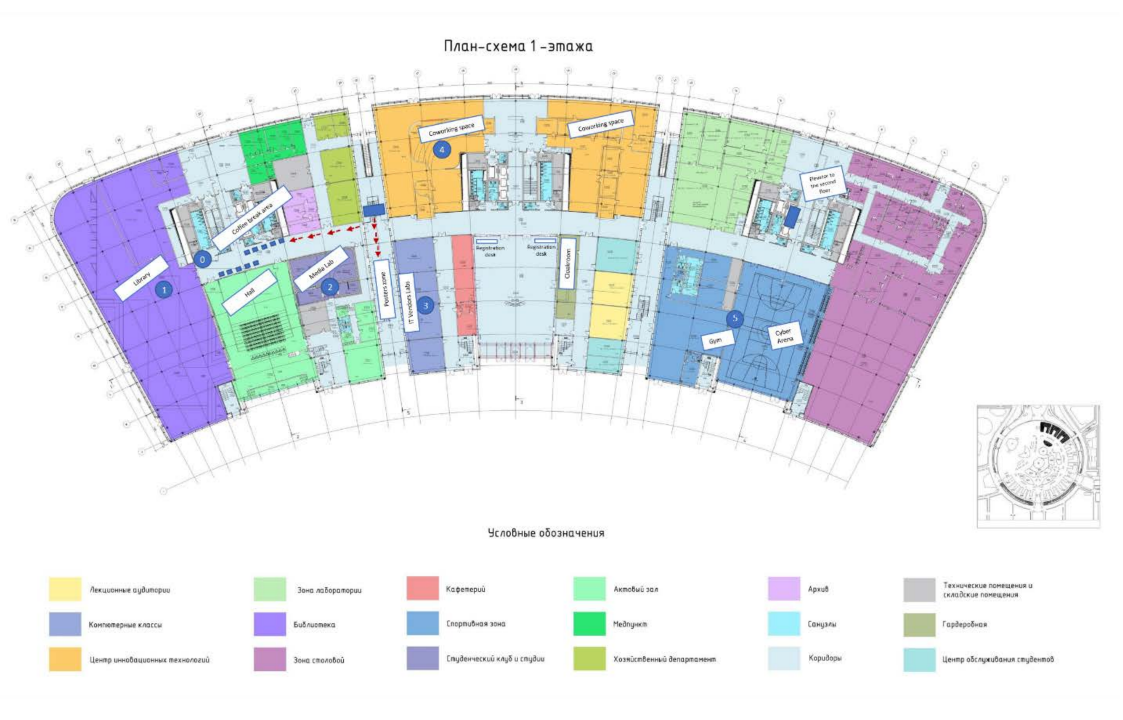
№	Venue	Time
1	Visit to the Scientific Library	4 min
2	Visit to the Media Laboratory	4 min
3	Visit to Coworking Space	4 min
4	Visit to the gym, Cyber Arena	4 min
5	Visit to scientific-innovation centers: Smart City,	10 min
	Industry 4.0, Big Data and Blockchain	
	Technologies	
6	Visit to FabLab	4 min











MEMBERS OF TECHNICAL PROGRAM COMMITTEE

Prof. Serik Omirbayev Acting Rector, the first Vice-Rector, Astana IT

University, Kazakhstan

Prof. Ibraheem Shayea Istanbul Technical University, *Turkey*Prof. Carlos Alberto Polytechnic Institute of Guarda, *Portugal*

Correia Carreto

Prof. Carsten Wolff Dortmund University of Applied Sciences and Arts, *Germany*

Prof. Elmas Chetin Doctor of Engineering, Gazi University, *Turkey*

Prof. Frederic Mallet Full Professor, Université Nice Sophia Antipolis, *France*

Prof. Igbal Babayev
Prof. Octavian Postolache
Prof. Sergey Bushuyev
Baku Polytechnic University, Azerbaijan
Instituto Universitário de Lisboa, Portugal
Head of Department, Kyiv National University of

Construction and Architecture, *Ukraine*

Prof, Sergiy Bronin PhD, Taras Shevchenko National University of Kyiv, *Ukraine*

Prof. Yedilkhan Institute of Information and Computational

Amirgaliyev Technologies, Kazakhstan

Prof. Alexey Kolesnikov Doctor of Techn.Sc., Taras Shevchenko National University

of Kyiv, Ukraine

Prof. Yurii AndrashkoCand. of Techn.Sc., Uzhhorod National University, *Ukraine* **Prof. Nataliia Lukova-**Doct. of Techn. Sc., Taras Shevchenko National University of

Chuiko Kyiv, *Ukraine*

Prof. Oleksii Yehorchenkov Ph.D, Taras Shevchenko National University of

Kyiv, Ukraine

Prof. Natalia Dr.Eng. Sc., associate professor, Kyiv National University of

Yehorchenkova Construction and Architecture, *Ukraine*

Prof. Dmytro Lukianov Cand. of Techn.Sc., Belarusian National Technical

University. Belarus

Prof. Asel Akzhalova PhD in Computer Science, Kazakh-British Technical

University, Kazakhstan

Prof. Beimbet Daribayev
PhD, Al-Farabi Kazakh National University, *Kazakhstan*Cand. of Phys. and Math. Sc., docent, Al-Farabi Kazakh

National University, *Kazakhstan*

Prof. Ana Antao Ensino e Investigação, *Portugal*

Khaled Rabie PhD, Manchester Metropolitan University, *UK*

Korhan Kayisli PhD, GAZI University, *Turkey* Prof. İlhami Çolak PhD, Nisantashi University, *Turkey*

Prof. Şeref Sağiroğlu Doctor of Engineering, GAZI University, Turkey

Prof. Halil İbrahim Bülbül PhD, GAZI University, *Turkey*

Ziro Aasso Araz Kazakh-British Technical University, Kazakhstan

Gulzira Abdikerimova PhD, L.N. Gumilyov Eurasian National

University, Kazakhstan

Ideyat Bapiyev Zhangir khan West Kazakhstan Agrarian – Technical

University, Kazakhstan

Prof. Kateryna Kolesnikova Doctor of Techn.Sc., International IT University, Kazakhstan

Prof. Olga Shvets
East-Kazakhstan Technical University, *Kazakhstan*Prof. Saltanat
PhD, East-Kazakhstan Technical University, *Kazakhstan*

Suyeubaeyeva

Prof. Saule PhD, East-Kazakhstan Technical University, *Kazakhstan*

Kumargazhanova

Prof. Tamara Radivilova Kharkiv National University of Radio Electronics, *Ukraine*

Prof. Danil Lebedev PhD, Astana IT University, *Kazakhstan*

D 6 D 1 4 1 T7 1 1	DID A . ITHIS ! IT II .
Prof. Bolatzhan Kumalakov	PhD, Astana IT University, <i>Kazakhstan</i>
Prof. Nurkhat Zhakiyev	PhD, Astana IT University, <i>Kazakhstan</i>
Prof. Olzhas Turar	PhD, Astana IT University, Kazakhstan
Prof. Baurzhan Ilyassov	PhD, Astana IT University, Kazakhstan
Prof. Nurkhat Ibadildin	PhD, MBA, PMI, Astana IT University, Kazakhstan
Prof. Assel Smayil	PhD, Astana IT University, Kazakhstan
Prof. Zhibek Tleshova	PhD, Astana IT University, Kazakhstan
Prof. Chingis Kharmysov	PhD, Astana IT University, Kazakhstan
Prof. Gulnar Abitova	PhD, Astana IT University, Kazakhstan
Prof. Nurlan Ismailov	PhD, Astana IT University, Kazakhstan
Prof. Samat Kassabek	PhD, Astana IT University, Kazakhstan
Prof. Didar Yedilkhan	PhD, Astana IT University, Kazakhstan
Prof. Balgaisha Mukanova	PhD, Astana IT University, Kazakhstan
Prof. Beibut Amirgaliyev	PhD, Astana IT University, Kazakhstan
Prof. Gaukhar	PhD, Astana IT University, Kazakhstan
Yeshenkulova	
Alexandr Neftissov	PhD, Astana IT University, Kazakhstan
Aliya Nugumanova	PhD, Astana IT University, Kazakhstan
Aigul Adamova	PhD, Astana IT University, Kazakhstan
Diana Toimbek	PhD, Astana IT University, Kazakhstan
Ainur Slamgazhy	PhD, Astana IT University, Kazakhstan
Leila Rzayeva	PhD, Astana IT University, Kazakhstan
77 1 D 1	

Yerzhan Baisalov Candidate of Physical and Mathematical Sciences, Astana IT

University, Kazakhstan

Khanat Kassenov PhD, Astana IT University, *Kazakhstan* PhD, Astana IT University, *Kazakhstan* PhD, Astana IT University, *Kazakhstan* PhD, Astana IT University, *Kazakhstan*

FINANCE CHAIR/TREASURER

Abay Aryn Astana IT University, *Kazakhstan*

CONFERENCE SECRETARY

Dana Kaskabayeva PhD, Astana IT University, *Kazakhstan*

PUBLICATION CHAIR

Nurkhat Zhakiyev PhD, Astana IT University, *Kazakhstan*

LOCAL ORGANIZING COMMITTEE

Ermek Alimzhanov	Astana IT University, Kazakhstan
Azat Absadyk	Astana IT University, Kazakhstan
Adil Faizullin	Astana IT University, Kazakhstan
Almas Imangaliyev	Astana IT University, Kazakhstan
Zhansaya Makhambetova	Astana IT University, Kazakhstan
Zhuldyz Sotsial	Astana IT University, Kazakhstan
Zhulduz Kambarova	Astana IT University, Kazakhstan
Arailym Tleubayeva	Astana IT University, Kazakhstan
Meruyert Bishimbayeva	Astana IT University, Kazakhstan
Sapar Toxanov	Astana IT University, Kazakhstan

Dilara Abzhanova Astana IT University, *Kazakhstan* Saltanat Sharipova Astana IT University, *Kazakhstan* **Maral Nuralina** Astana IT University, *Kazakhstan* Arman Kenzhebekov Astana IT University, Kazakhstan Astana IT University, *Kazakhstan* **Temirlan Zhanay** Aigerim Akizhanova Astana IT University, *Kazakhstan* **Abulkhair Islamov** Astana IT University, *Kazakhstan* Aigul Zhulayeva Astana IT University, Kazakhstan Alem Ibraveva Astana IT University, *Kazakhstan* Yedil Nurakhov Astana IT University, *Kazakhstan*

REVIEWERS

The Organising and Technical Programme Committee expresses gratitude to reviewers for their outstanding contribution to the 2023 IEEE International Conference on Smart Information Systems and Technologies.

Abdikerimova Gulzira L.N. Gumilyov Eurasian National University, *Kazakhstan*

Abitova Gulnara Astana IT University, *Kazakhstan* **Absadyk Azat** Astana IT University, *Kazakhstan* Adamova Aigul Astana IT University, *Kazakhstan* Nazarbayev University, Kazakhstan Akhmetov Yerbol Akhtar Muhammad Nazarbayev University, Kazakhstan Astana IT University, Kazakhstan Aldasheva Laura Astana IT University, *Kazakhstan* Alimzhanov Yermek **Amanbek Yerasyl** Astana IT University, *Kazakhstan* **Amirgaliyev Beibut** Astana IT University, *Kazakhstan*

Andrashko Yurii Uzhhorod National University, *Ukrain*e

Antão AnaEnsino e Investigação, PortugalAzibek BalzhanAstana IT University, Kazakhstan

Begimbayeva Yenlik The Institute of Information and Computational Technologies.

Kazakhstan

Berdykulova Galiya International IT University, Kazakhstan
Biloshchytska Svitlana Astana IT University, Kazakhstan

Astana IT University, Kazakhstan

Biloshchytskyi Andrii Astana IT University, *Kazakhstan*Bishimbayeva Meruyert Astana IT University, *Kazakhstan*

Bronin Sergiy Taras Shevchenko National University of Kyiv, *Ukraine*

Burbekova Saule Astana IT University, *Kazakhsta*n

Buribayev ZholdasAl-Farabi Kazakh National University, KazakhstanBurov YevgenLviv Polytechnic National University, Ukraine

Dauletiya Daniyar Astana IT University, *Kazakhstan*

Fedotova Ekaterina Moscow Power Engineering Institute, *Russia*

Gerfanova Elmira
Ibadildin Nurkhat
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan
Ilyassov Baurzhan
Imangaliyev Almas
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan

Kadyroldina Albina D. Serikbayev East Kazakhstan Technical University,

Kazakhstan

Kartbayev Amandyk Kazakh-British Technical University, *Kazakhstan*

Kassenov Khanat Astana IT University, *Kazakhstan* **Kazambayev Ilyas** Astana IT University, *Kazakhstan*

Kharmysov Chingiz Astana IT University, Kazakhstan
Kirichenko Lalita Astana IT University, Kazakhstan
Kolesnikova Kateryna International IT University, Kazakhstan

Kuchansky Olexander Taras Shevchenko National University of Kyiv, *Ukraine* **Kumargazhanova Saule** D. Serikbayev East Kazakhstan Technical University,

Kazakhstan

Kusdavletov SanzharAstana IT University, KazakhstanLebedev DanilAstana IT University, KazakhstanMakhambetova ZhansayaAstana IT University, Kazakhstan

Mansurova Madina Al-Farabi Kazakh National University, *Kazakhstan*

Marzuki Mohammad Al Sultan Azlan Shah Polytechnic, Malaysia

Bukhari

Merembayev Timur Institute of Information and Computing Technologies,

Kazakhstan

Mukanova Balgaisha Astana IT University, *Kazakhstan*

Mukasheva Assel Almaty University of Power Engineering and

Telecommunications, Kazakhstan

Mulesa Oksana Uzhhorod National University, *Ukraine*

Nassanbekova Samalgul Astana IT University, Kazakhstan
Neftisov Alexandr Astana IT University, Kazakhstan
Nugumanova Aliya Astana IT University, Kazakhstan
Omarov Batyrkhan Astana IT University, Kazakhstan
Omirgaliyev Ruslan Astana IT University, Kazakhstan
Piuri Vincenzo Universita' degli Studi di Milano, Italy

Radivilova Tamara Kharkiv National University of Radio Electronics, *Ukraine*

Rzayeva Leila Astana IT University, *Kazakhstan*Salkenov Aldiyar Astana IT University, *Kazakhstan*

Samigulina Zarina Kazakh-British Technical University, *Kazakhstan*

Sarsembayev Bayandy
Satan Aidos
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan

Sergiy Bushuyev Kiev National University of Construction and Arhitecture,

Ukraine

Shamoi Pakizar Kazakh-British Technical University, *Kazakhstan*

Sharif Haris University of the Cumberlands, USA

Shayea Ibraheem Istanbul Technical University (ITU), *Turkey*

Shvets Olga D. Serikbayev East Kazakhstan Technical University,

Kazakhstan

Smailova Saule D. Serikbayev East Kazakhstan Technical University,

Kazakhstan

Smaiyl Assel
Sotsial Zhuldyz
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan
Tleubayeva Arailym
Astana IT University, Kazakhstan
Astana IT University, Kazakhstan
International IT University, Kazakhstan
Turar Olzhas
Astana IT University, Kazakhstan

Uvaliyeva Indira D. Serikbayev East Kazakhstan Technical University,

Kazakhstan

Yedilkhan Didar Astana IT University, Kazakhstan

Yehorchenkova Nataliia Kyiv National University of Construction and Architecture,

Ukraine

Yerimbetova Aigerim Zhakiyev Nurkhat Zhalgas Aidana Ziro Aasso Satbayev University, *Kazakhstan*Astana IT University, *Kazakhstan*Astana IT University, *Kazakhstan*Kazakh-British Technical University, *Kazakhstan*