ORGANIZERS























SIST 2022

2022 International Conference on Smart Information Systems and Technologies



2022 INTERNATIONAL CONFERENCE ON SMART INFORMATION SYSTEMS AND TECHNOLOGIES

HONORARY CO-CHAIRS OF THE CONFERENCE:

Askhat Aimagambetov, Minister of Education and Science of the Republic of Kazakhstan (by approval)

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

Dinara Kulibayeva, Doctor of Pedagogical Sciences, academic of the National Academy of Science, professor, director of Nursultan Nazarbayev Educational Foundation, Kazakhstan *Svetlana Murzabekova*, Candidate of Economic Sciences, IPMA(A), MBA, First Deputy Director of "Nursultan Nazarbayev Educational Foundation" Public fund, Kazakhstan

CO-CHAIRS OF THE CONFERENCE:

Carsten Wolff - Professor, Doctor, Dortmund University of Applied Sciences and Arts, Germany

Darkhan Akhmed-Zaki - Professor, Doctor of Technical Sciences, rector of Astana IT University, Kazakhstan

CO-CHAIRS OF THE TECHNICAL PROGRAM COMMITTEE

Andreas Pester, Professor, Dr.habil., The British University in Egypt, Egypt Andrii Biloshchytskyi, Vice-Rector on Science and Innovations, Astana IT University, Kazakhstan

2022 International Conference on Smart Information Systems and Technologies Astana IT University

55/11 Mangilik Yel av., EXPO Business Center, Block C1 Nur-Sultan, Kazakhstan

CONFERENCE PROGRAM

| Time | Event | Venue, participants | |
|---------------|--------------------------------------|--------------------------|--|
| | 28 April (Thursday) | | |
| 8:00 - 9:30 | Participants registration | Offline – online | |
| 9:30 - 10:00 | Welcome coffee, | | |
| | exhibition, tour at university | | |
| 10:00 -13:30 | Official opening, | Offline – online. | |
| | Plenary session | Assembly Hall. | |
| | | Conference participants | |
| 13:30 – 14:30 | Lunch | Room C1.3 | |
| 14:30 - 16:00 | Section presentations. | Laboratories of vendors. | |
| | Poster presentations | Conference participants | |
| 16:00 – 16:30 | Coffee break | Room C1.1 | |
| 16:30 - 18:00 | Section presentations | Laboratories of vendors. | |
| | | Conference participants | |
| 19:00 | Gala dinner | Room C1.3 | |
| | 29 April (Friday) | | |
| 10:00 - 11:40 | Plenary session | Assembly Hall. | |
| | • | Conference participants | |
| 11:40 - 12:00 | Coffee break | Room C1.1 | |
| 12:00 - 13:30 | Section presentations | Laboratories of vendors. | |
| | | Conference participants | |
| 13:30 - 14:30 | Lunch | Room C1.3 | |
| 14:30 - 15:30 | Section presentations | Laboratories of vendors. | |
| | - | Conference participants | |
| 15:30 - 16:00 | Coffee break | Room C1.1 | |
| 16:00 - 17:00 | Section presentations | Laboratories of vendors. | |
| | _ | Conference participants | |
| | 30 April (Saturday) | | |
| 9:00 - 10:00 | Dialogue platform for discussion of | Room C1.1 | |
| | reports, coffee break | | |
| 10:00 - 13:00 | Plenary session: conference results. | | |
| | Conference closing | Conference participants | |
| 13:00 - 14:00 | Lunch | Room C1.3 | |

28 APRIL (Thursday)

| 08:00 | Participants registration |
|--------------|---|
| 09:30 | Welcome coffee, exhibition, tour at university |
| 10:00 | Greetings |
| 10.00 | 1. <i>Askhat Aimagambetov</i> , Minister of Education and Science of the Republic of |
| | Kazakhstan – «Digitalization of Education» (by approval) |
| | 2. <i>Bagdat Mussin</i> , Minister of Digital Development, Innovations and Aerospace |
| | Industry of the Republic of Kazakhstan – «Digitalization of Education» (by |
| | approval) |
| | 3. <i>Altay Kulginov</i> , Akim of Nur-Sultan (by approval) |
| | 4. <i>Svetlana Murzabekova</i> , Candidate of Economic Sciences, IPMA(A), MBA, First |
| | Deputy Director of "Nursultan Nazarbayev Educational Foundation" Public fund |
| | 5. Arman Abdrasilov, Zerde National Infocommunication Holding JSC |
| | 6. <i>Botagoz Kassabek</i> , Head of the Department of Digitalization and Public Services |
| | of the Akimat of Nur-Sultan City |
| 10:20 | Plenary presentations (Venue: Assembly Hall) |
| 13:30 | Lunch |
| 14:30 | Section presentations |
| 11100 | |
| 14:30 | ROOM 1 |
| 11.00 | |
| ID 9 | 1) Birlik Mendybayev, Kazakhstan, L.N. Gumilyov Eurasian National University |
| 10) | 2) Aibek Zhupankhan, L.N. Gumilyov Eurasian National University |
| | 3) Tamerlan Mendybayev, Hungary, University of Szeged |
| | Distortions Elimination in the System of Urban Planning Using the Geospatial |
| | Data: the Case of the North Kazakhstan Region |
| ID 11 | 1) Bakhyt Bakiyev, United Kingdom, University of Birmingham |
| | 2) Mohammed Bahja, United Kingdom, University of Birmingham |
| | Method for determining the similarity of text documents for the Kazakh |
| | language, taking into account synonyms: Extension to TF-IDF |
| ID 14 | 1) Kanat Mahanov, Kazakhstan, Karaganda Buketov University |
| | 2) Nurkhan Kurmanaliyev, Kazakhstan, Karaganda Buketov University |
| | 3) Sultan Musepov, Kazakhstan, Karaganda Buketov University |
| | 4) Karina Kenzhalieva, Kazakhstan, Karaganda Buketov University |
| | Deveplopment of the wiring diagram of the device based on the LoRa module |
| | RAK3172 |
| ID 16 | 1)Birlik Mendybayev, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | Composite Citizen: an Assessment Framework for Smart City Citizen |
| | Participation Management |
| ID 22 | 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Svetlana Murzabekova, Kazakhstan, Nazarbayev Educational Foundation |
| | 3) Maira Khusainova, Kazakhstan, Nazarbayev Educational Foundation |
| | 4) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | Modelling of breakthrough competencies for managing an innovation project |
| ID 23 | 1) Dinara Zhaisanova, Kazakhstan, Al-Farabi Kazakh National University |
| | Students' Motivational Profiles in the high education of Kazakhstan in the |
| | context of self-determination theory: Big Data application |
| ID 26 | 1) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine |

| | 0.71.1.1.00.11.1.77.1.77.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1.1.27.1. |
|----------------|---|
| | 2) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 3) Olena Kryvoruchko, Ukraine, Kyiv National University of Trade and Economics |
| | 4) Oleh Tereikovskyi, Ukraine, National Technical University of Ukraine |
| | 5) Dmytro Tyshchenko, Ukraine, Kyiv National University of Trade and Economics |
| | 6) Tamara Franchuk, Ukraine, Kyiv National University of Trade and Economics |
| | Speaker's emotions recognition module based on the GoogleLeNet neural |
| | network |
| ID 28 | 1) Zaira Satpayeva, Kazakhstan, Institute of Economics of the Ministry Education |
| | and Science of RK |
| | 2) Galiya Seitkan, Kazakhstan, Al-Farabi Kazakh National University |
| | 3) Aigerim Yessentay, Kazakhstan, Al-Farabi Kazakh National University |
| | 4) Aigul Yessentay, Kazakhstan, Kazakh National Medical University |
| | Models of Social Research in the Development of Digital Infrastructure |
| ID 29 | 1) Kateryna Kyivska, Ukraine, Kyiv National University of Construction and |
| 12 2 | Architecture |
| | 2) Svitlana Tsiutsiura, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 3) Denys Chernyshev, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 4) Terentyev Olexander, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | |
| | 5) Igor Rusan, Ukraine, Kyiv National University of Construction and Architecture |
| | 6) Ruvin Oleksandr, Ukraine, Kyiv Scientific Research Institute of Forensic |
| | Expertise |
| 16:00 | Information technologies for modeling the life cycle of construction objects |
| 16.00 | |
| 10.00 | Coffee break |
| | |
| 16:30 | ROOM 1 |
| 16:30 | ROOM 1 |
| | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University |
| 16:30 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. |
| 16:30 ID 36 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and Architecture |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and Architecture 4) Alla Bondar, Ukraine, Odesa National Maritime University 5) Alesia Obronovs, Ukraine, Odesa National Maritime University |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and Architecture 4) Alla Bondar, Ukraine, Odesa National Maritime University 5) Alesia Obronovs, Ukraine, Odesa National Maritime University Assessment and Monitoring Project Management Quality based on the |
| 16:30 ID 36 | ROOM 1 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and Architecture 4) Alla Bondar, Ukraine, Odesa National Maritime University 5) Alesia Obronovs, Ukraine, Odesa National Maritime University Assessment and Monitoring Project Management Quality based on the Entropy Approach |
| 16:30 ID 36 | 1) Yerulan Abaiuly, Kazakhstan, Al-Farabi Kazakh National University 2) Ihor Tereikovskyi, Ukraine, National Technical University of Ukraine 3) Igor Sikorsky, Ukraine, Kyiv Polytchnic Institute 4) Shynar Mussiraliyeva, Kazakhstan, Al-Farabi Kazakh National University 5) Liudmyla Tereikovska, Ukraine, Kyiv National University of Construction and Architecture 6) Denys Chernyshev, Ukraine, Kyiv National University of Construction and Architecture 7) Adlet Nyussupov, Kazakhstan, Al-Farabi Kazakh National University The procedure of adapting the design parameters of the convolutional neural network during the speaker's emotions recognition. 1) Sergey Bushuyev, Ukraine, Kyiv National University of Construction and Architecture 2) Svitlana Onyshchenko, Ukraine, Odesa National Maritime University 3) Natalia Bushuyeva, Ukraine, Kyiv National University of Construction and Architecture 4) Alla Bondar, Ukraine, Odesa National Maritime University 5) Alesia Obronovs, Ukraine, Odesa National Maritime University Assessment and Monitoring Project Management Quality based on the |

| | 2) Aigul Syzdykbayeva, Kazakhstan, Abay Kazakh National Pedagogical University |
|-------|---|
| | 3) Alua Miraleeva, Kazakhstan, West Kazakhstan Marat Ospanov Medical |
| | University |
| | 4) Gulmira Zhumaliyeva, Kazakhstan, West Kazakhstan Marat Ospanov Medical |
| | University |
| | The role of socially responsible behavior of students in the modern digital space |
| ID 43 | 1) Assel Mukasheva, Kazakhstan, Almaty University of Power Engineering and |
| | Telecommunications |
| | 2) Didar Yedilkhan, Kazakhstan, Astana IT University |
| | 3) Bakytgul Mustafina, Kazakhstan, Astana IT University |
| | Assessment of diabetes mellitus epidemiological situation in Kazakhstan: a |
| | statistical approach |
| ID 47 | 1) Olzhas Zhetpisbayev, Kazakhstan, Almaty University of Power Engineering and |
| | Telecommunications |
| | 2) Dinara Kassymova, Kazakhstan, Academy of Logistics and Transport |
| | 3) Irbulat T Utepbergenov, Kazakhstan, Almaty University of Power Engineering |
| | and Telecommunications |
| | Approach to Detection and Elimination of Contradictions in Big Data Bases for |
| | Analytics Concerns of Urban Passenger Transport |
| ID 49 | 1) Marianna Sharkadi, Ukraine, Uzhhorod National University |
| | 2) Mykola Malyar, Ukraine, Uzhhorod National University |
| | Synthesis Model of the Financial and Economic Security Level Assessment in |
| | the Company Management System |
| ID 55 | 1) Yuliia Kostiuk, Ukraine, Kyiv National University of Trade and Economics |
| | 2)Olena Kryvoruchko, Ukraine, Kyiv National University of Trade and Economics |
| | 3) Mykola Tsiutsiura, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 4) Andrii Yerukaiev Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 5) Rusan Nadiia, Ukraine, Kyiv National University of Construction and |
| | Architecture Research of Methods of Control and Management of the Quality of Butter on |
| | Research of Methods of Control and Management of the Quality of Butter on the Basis of the Neural Network |
| ID 57 | 1) Zhanerke Temirbekova, Kazakhstan, Al-Farabi Kazakh National University |
| 10 37 | 2) Anna Pyrkova, Kazakhstan, Al-Farabi Kazakh National University |
| | 3) Zukhra Abdiakhmetova, Kazakhstan, Al-Farabi Kazakh National University |
| | 4) Aidana Berdaly, Kazakhstan, Al-Farabi Kazakh National University |
| | Library of Fully Homomorphic Encryption on a Microcontroller |
| ID 58 | 1) Seyit Kerimkhulle, Kazakhstan, L.N. Gumilyov Eurasian National University |
| 12 00 | 2) Zhanar Alimova, Kazakhstan, Toraighyrov University |
| | 3) Assylzat Slanbekova, Kazakhstan, Karaganda Buketov University |
| | 4) Nauryz A Baizakov, Kazakhstan, Economic Research Institute |
| | 5) Ayagoz Mukhanova, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 6) Mansiya Arynbek, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | The Use Leontief Input-Output Model to Estimate the Resource and Value |
| | Added |
| ID 59 | 1) Mohamed Hassan Eisa, India, Lovely Professional University |
| | 2) Manwinder Singh, India, Lovely Professional University |
| | 3) Khalid Hamed Bilal, Sudan, University of Science and Technology |
| | Average Rate Performance for Pairing Downlink NOMA Networks Schemes |
| ID 60 | 1) Zaira Satpayeva, Kazakhstan, Institute of Economics of SC MES RK |
| | Absorptive Capacity of Kazakhstani Enterprises |

| ID 71 | 1) Ievgenii Gorbatyuk, Ukraine, Kyiv National University of Construction and Architecture |
|-------|--|
| | 2) Oleksandr Terentyev, Ukraine, Kyiv National University of Construction and |
| | Architecture 3) Ihor Rusan, Ukraine, Kyiv National University of Construction and Architecture 4) Anatoliy Sviderskyi, Ukraine, Kyiv National University of Construction and |
| | Architecture Intelligent information technology for testing neural network during |
| | diagnostics of technical condition of buildings |
| 19:00 | Gala Dinner |
| 14:30 | ROOM 2 |
| ID 72 | 1) Hiba Mohammed SeedAhmed, Saudi Arabia, Qassim University |
| | 2) Khalid Hamed Bilal, Sudan, University of Science and Technology |
| | 3) Afaf M Mustafa, Sudan, University of Bahri Khartoum North |
| | 4) Fatima Elhassan, Saudi Arabia, King Khalid University |
| | 5) Tafaul Osman, Sudan, Omdurman Islamic University |
| | 6) Ibrahim Khidir Eltahir, Sudan, University of Gezira |
| | VOIP QoS over UMTS network using IEEE 802.11e EDCA algorithm |
| ID 82 | 1) Khrystyna Chupryna, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Andrii Biloshchytskyi, Kazakhstan, Astana IT University |
| | 3) Dmytro Prykhodko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 4) Horbach Maksym, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 5) Oleksandr Mironov, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 6) Mykhailo Malykhin, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | Substantiation and development of comprehensive measures to improve the |
| | activities of construction companies |
| ID 83 | 1) Bauyrzhan Omarov, Kazakhstan, Al-Farabi Kazakh National University |
| | 2) Omirlan Auelbekov, Kazakhstan, Institute Information and Computational |
| | Technologies CS MES RK |
| | 3) Tursynay Koishiyeva, Kazakhstan, Khoja Akhmet Yassawi International |
| | Kazakh-Turkish University |
| | 4) Ruslan Sadybekov, Kazakhstan, Khoja Akhmet Yassawi International Kazakh- |
| | Turkish University |
| | 5) Yerkebulan Uxikbayev, Kazakhstan, Khoja Akhmet Yassawi International |
| | Kazakh-Turkish University |
| | 6) Aizhan Bazarbayeva, Kazakhstan, Khoja Akhmet Yassawi International Kazakh- |
| | Turkish University |
| | IoT Network Intrusion Detection using Machine Learning Techniques |
| ID 84 | 1) Galyna Ryzhakova, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Vadym Pokolenko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 3) Serik Omirbayev, Kazakhstan, Astana IT University |
| | 4) Innola Novykova, Ukraine, Kyiv National University of Construction and |
| | Architecture |

| | EVOLUDITATION OF THE PROPERTY |
|-------|---|
| | 5) Olha Bielienkova, Ukraine, Kyiv National University of Construction and |
| | Architecture (i) Model oils Konnetion Ultrains Knir National University of Construction and |
| | 6) Mykhailo Kapustian, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | Modern structuring of project financing solutions in construction |
| ID 86 | 1) Aigerim Aitim, Kazakhstan, International Information Technology University |
| | 2) Gulbakyt Sembina, Kazakhstan, International Information Technology |
| | University |
| | 3) Medet Shaizat, Kazakhstan, International Information Technology University |
| | Machine Learning Algorithms in Medicine for Predicting and Preventive |
| | Diagnosis of Diseases |
| ID 87 | 1) Gulbakyt Sembina, Kazakhstan, International Information Technology |
| | University |
| | Building a Scoring Model Using the Adaboost Ensemble Model |
| ID 90 | 1) Zhakhongir Khussanov, Kazakhstan, Auezov South Kazakhstan University |
| 10 70 | 2) Oleksandr Prokhorov, Ukraine, National Aerospace University "Kharkov |
| | aviation institute" |
| | 3) Valeriy Prokhorov, Ukraine, National University of Radio Electronics |
| | 4) Andriy Tevyashev, Ukraine, National University of Radio Electronics |
| | |
| | 5) Dilfuza Turdybekova, Kazakhstan, Auezov South Kazakhstan University |
| | 6) Oleksii Shatalov, Ukraine, National University of Radio Electronics |
| | Adaptive Intelligent System for Monitoring and Control the Parameters of |
| | Pipelines Electrochemical Corrosion Protection |
| ID 92 | 1) Oleksandr Prokhorov, Ukraine, National Aerospace University "Kharkov |
| | aviation institute" |
| | 2) Sergey Kiyko, Ukraine, PJSC "Electrometallurgical plant "Dniprospetsstal" |
| | 3) Evgeniy Druzhinin, Ukraine, National Aerospace University "Kharkov aviation |
| | institute" |
| | 4) Viktor Kosenko, Ukraine, National University «Yuri Kondratyuk Poltava |
| | Polytechnic» |
| | 5) Ihor Bileckiy, Ukraine, Beketov National University of Urban Economy in |
| | Kharkiv |
| | 6) Mykhailo Kovalevskyi, Ukraine, National Aerospace University "Kharkov |
| | aviation institute" |
| | Predictive Analytics for Increasing the Energy Efficiency of Industrial |
| | Enterprises |
| 16:00 | Coffee break |
| | |
| 16:30 | ROOM 2 |
| | |
| ID 93 | 1) Serhii Dolhopolov, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Tetyana Honcharenko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 3) Svitlana Anastasiia Dolhopolova, Ukraine, Kyiv National University of |
| | Construction and Architecture |
| | 4) Olena Riabchun, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 5) Maksym Delembovskyi, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | |
| | Use of Artificial Intelligence Systems for Determining the Career Guidance of |
| | Future University Student |

| ID 94 | 1) Serhii Chernov, Ukraine, Admiral Makarov National University of Shipbuilding |
|--------|---|
| | 2) Serhii Titov, Ukraine, Admiral Makarov National University of Shipbuilding |
| | 3) Liudmyla Chernova, Ukraine, Admiral Makarov National University of |
| | Shipbuilding |
| | 4) Liubava Chernova, Ukraine, Admiral Makarov National University of |
| | Shipbuilding |
| | 5) Antonina Trushliakova, Ukraine, Admiral Makarov National University of |
| | Shipbuilding |
| | Optimization Model in Transportation Logistics Management Problems |
| ID 96 | 1) Tetyana Honcharenko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Hanna Shpakova, Ukraine, Kyiv National University of Construction and Architecture |
| | 3) Kostyantyn Predun, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 4) Miroslava Zinchenco, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 5) Mariia Liashchenko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 6) Volodymyr Savenko, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | Smart Information System for Creating Digital Twins of Construction Project |
| ID 100 | 1) Olena Vartsaba, Ukraine, Uzhhorod National University |
| | 2) Ihor Mych, Ukraine, Uzhhorod National University |
| | 3) Volodymyr Nikolenko, Ukraine, Uzhhorod National University |
| | 4) Vadym Dynys, Ukraine, Uzhhorod National University |
| | 5) Alexander Kuchansky, Ukraine, Taras Shevchenko National University of Kyiv |
| ID 101 | Synthesis of bases of Boolean Functions based on Post classes 1) Iurii Chupryna, Ukraine, Kyiv National University of Construction and |
| 10 101 | Architecture |
| | 2) Ruslan Tormosov, Ukraine, All-Ukrainian Charitable Organization "Municipal |
| | Development Institute" |
| | 3) Dilara Abzhanova, Kazakhstan, Astana IT University |
| | 4) Dmytro Ryzhakov, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 5) Viktoriya Gonchar, Ukraine, Pryazovskyi State Technical University |
| | 6) Natali Plys, Ukraine, Kyiv National University of Construction and Architecture |
| | Scientific and Methodological Approaches to Risk Management of Clean |
| | Energy Projects Implemented in Ukraine on the Terms of Public-Private |
| ID 102 | Partnership |
| ID 103 | 1) Moldamurat Khuralay, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 2) Akhmetov Kayrat, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 3) Otegen Alikhan, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 4) Brimzhanova Saule, Kazakhstan, NPLC «A. Baitursynov KRU», Kostanay |
| | Academy of the MIA of the RK |
| | 5) Otyzbayeva Karlygash, Kazakhstan, L.N. Gumilyov Eurasian National |
| | University |
| | 6) Zhiyenbek Arailym, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | Computer simulation of intelligent control systems for high-precision cruise |
| | missiles |

| ID 104 | 1) Nadiia Reznik, Ukraine, National university of life and environmental science of |
|---------|---|
| | Ukraine |
| | 2) Alona Zahorodni, Ukraine, National university of life and environmental science of Ukraine |
| | 3) Mykola Mykhaylichenko, Ukraine, National university of life and environmental |
| | science of Ukraine |
| | 4) Tetyana Demchenko, Ukraine, National university of life and environmental |
| | science of Ukraine |
| | 5) Pavlo Tychyna, Ukraine, Uman State Pedagogical University |
| | Features of long-term economic growth as a conditions of economic security of Ukraine |
| ID 108 | Baktkerey Sinchev, Kazakhstan, International University of Information |
| | Technology |
| | 2) Aksulu Mukhanova, Kazakhstan, Almaty Technological University |
| | 3) Anel Auezova, Kazakhstan, International University of Information Technology |
| | 4) Tolkynai Sadykova, Kazakhstan, International University of Information Technology |
| | Polynomial Solvability of the Subset Sum Problem |
| ID 109 | 1) Margulan Nurtay, Kazakhstan, Karagandy Technical University |
| | 2) Dinara Kaibassova, Kazakhstan, Karagandy Technical University |
| | The comparative analysis of Machine Learning models for quality assessment |
| TD 444 | of textual academic works |
| ID 111 | 1) Magzhan Kairanbay, Kazakhstan, Suleiman Demirel University |
| | 2) Zhibek Daribay, Kazakhstan, South Kazakhstan Pedagogical University Detection Childhood of Apraxia of Speech from the Video Data using PoseNet |
| ID 114 | 1) Julie Ann B. Susa, Philippines, Southern Luzon State University |
| | 2) Renato R. Maaliw III, Philippines, Southern Luzon State University |
| | 3) Carla May C. Ceribo, Philippines, Southern Luzon State University |
| | 4) Jonel Macalisang, Philippines, Technological University of the Philippines |
| | 5) Bernard C. Fabro, Philippines, Eulogio "Amang" Rodriguez" Institute of Science |
| | and Technology An Efficient Safety and Authorized Helmet Detection using Deep Learning |
| | Approach |
| ID 116 | 1) Julie Ann B. Susa, Philippines, Southern Luzon State University |
| | 2) Wendy C. Nombrefia, Philippines, Southern Luzon State University |
| | 3) Alfredo S. Abustan Jr., Philippines, Southern Luzon State University |
| | 4) Renato R. Maaliw III, Philippines, Southern Luzon State University |
| | 5) Jonel Macalisang, Philippines, Technological University of the Philippines Deep Learning Technique Detection for Cotton and Leaf Classification |
| 19:00 | Gala Dinner |
| 13000 | |
| 14:30 | ROOM 3 |
| ID 120 | 1) Aidana Berdaly, Kazakhstan, Al-Farabi Kazakh National University |
| | 2) Zukhra Abdiakhmetova, Kazakhstan, Al-Farabi Kazakh National University |
| | 3) Zhanerke Temirbekova, Kazakhstan, Al-Farabi Kazakh National University |
| *** *** | Comparative Machine-Learning Approach: Study for Heart Diseases |
| ID 128 | 1) Zarina Syrymbet, Kazakhstan, International Information Technology University |
| | 2) Sabina Rakhmetulayeva, Kazakhstan, International Information Technology University |
| | Convolutional Neural Network Analysis of Fundus for Glaucoma Diagnosis |

| ID 129 | 1) Moldamurat Khuralay, Kazakhstan, L.N. Gumilyov Eurasian National |
|--------|---|
| | University |
| | 2) Brimzhanova Saule, Kazakhstan, NPLC «A. Baitursynov KRU», Kostanay |
| | Academy of the MIA of the RK named after Sh. Kabylbaev |
| | 3) Bibianar Baizhumanova Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 4) Bizhanova Olga, Kazakhstan, NPLC «A. Baitursynov KRU» |
| | 5) Akhmetov Kayrat, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 6) Moldamurat Aibek, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | Computer simulation of the path and control of an intelligent mobile robot in |
| | Python |
| ID 131 | 1) Zhexen Seitbattalov, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 2) Hüseyin Canbolat, Turkey, Ankara Yıldırım Beyazıt University |
| | 3) Zhanar Moldabayeva, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 4) Abzal Kyzyrkanov, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | An Intelligent Automatic Number Plate Recognition System Based on |
| TD 422 | Computer Vision and Edge Computing |
| ID 133 | 1) Liliya Snitsar, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | Algorithms and technology for using a hardware complex for diagnosing |
| ID 135 | defects in construction piles 1) Polyiron Shamoi, Karakhatan, Karakh British Tashnical University |
| ID 135 | Pakizar Shamoi, Kazakhstan, Kazakh-British Technical University Daniyar Sansyzbayev, Kazakhstan, Kazakh-British Technical University |
| | 3) Nurmukhamed Abilev, Kazakhstan, Kazakh-British Technical University |
| | Comparative Overview of Color Models for Content-Based Image Retrieval |
| ID 136 | 1) Ka-Hou Chan, China, Macao Polytechnic Institute |
| 10 150 | 2) Sio-Kei Im, China, Macao Polytechnic Institute |
| | Applying and Optimizing NLP Model with CARU |
| ID 137 | 1) Altynay Shubekova, Kazakhstan, Astana IT University |
| | Analysis of attendance control systems for employees of organizations based on |
| | face recognition algorithms |
| ID 138 | 1) Anastassiya Reshodko, Kazakhstan, Nazarbayev University |
| | 2) Indira Kabimoldina, Kazakhstan, Nazarbayev University |
| | 3) Makpal Khozhamuratova, Kazakhstan, Nazarbayev University |
| | 4) Kymbat Khamit, Kazakhstan, Nazarbayev University |
| | 5) Margulan Yermek, Kazakhstan, Nazarbayev University |
| | 6) Essam Shehab, Kazakhstan, Nazarbayev University |
| | A System Engineering Investigation for Product-Service System Realization of |
| ID 120 | Heat Pumps in Kazakhstan 1) Assiya Sarinova, Kazakhstan, S.Seifullin Kazakh Agrotechnical University |
| ID 139 | Assiya Sarinova, Kazaknstan, S.Seituliin Kazakn Agrotechnical University Rostyslav Lisnevskyi, Ukraine, Taras Shevchenko National University |
| | 3) Andrii Biloshchytskyi, Kazakhstan, Astana IT University |
| | The lossless compression algorithm of hyperspectral aerospace images with |
| | correlation and bands grouping |
| 16:00 | Coffee break |
| | |
| 16:30 | ROOM 3 |
| ID 140 | 1) Assiya Sarinova, Kazakhstan, S.Seifullin Kazakh Agrotechnical University |
| | 2) Alexandr Neftissov, Kazakhstan, Astana IT University |
| | 3) Sergiy Bronin, Ukraine, Taras Shevchenko National University |
| | Regression approach to lossless compression algorithm for hyperspectral |
| | images |

| ID 141 | 1) Tleusher Izbassarov, Kazakhstan, Kazakh-British Technical University |
|--------|--|
| | 2) Cemil Turan, Kazakhstan, Suleyman Demirel University |
| | Understanding Authorship Attributions of Kazakh Texts via Distance |
| | Measures |
| ID 144 | 1) Assel Yussupova, Kazakhstan, Toraighyrov University |
| | 2) Alexandr Neftisov, Kazakhstan, Astana IT University |
| | 3) Alexandra Potapenko, Kazakhstan, Toraighyrov University |
| | 4) Dariya Urazalimova, Kazakhstan, Toraighyrov University |
| | Method for determination rotor eccentrity of an electric machine |
| ID 145 | 1) Md. Tanvir Tanshen, Bangladesh, Ahsanullah University of Science and |
| | Technology |
| | 2) Towkir Ahmed, Bangladesh, Ahsanullah University of Science and Technology |
| | 3) Rakesh Paul, Bangladesh, Ahsanullah University of Science and Technology |
| | 4) M Arfayet Alam, Bangladesh, Ahsanullah University of Science and Technology |
| | 5) Raqeebir Rab, Bangladesh, Ahsanullah University of Science and Technology |
| | A Comprehensive Approach to Enhance Dark Image Implementing Image |
| | Processing Techniques |
| ID 146 | 1) Regina Andekina, Kazakhstan, Turan Astana University |
| | 2) Aizhan Anartayeva, Kazakhstan, Satbayev University |
| | Problems and Perspectives of ICT In Higher Education Institutions of |
| | Kazakhstan |
| ID 149 | 1) Yerkin Abdildin, Kazakhstan, Nazarbayev University |
| | 2) Altynay Takisheva, Kazakhstan, Nazarbayev University |
| | 3) Dmitriy Viderman, Kazakhstan, Nazarbayev University |
| | Erector Spinae Plane Block in Hepatobiliary Surgery: a Meta-analysis |
| ID 150 | 1) Alina Beibitkyzy, Kazakhstan, Astana IT University |
| | 2) Aruzhan Makhazhanova, Kazakhstan, Astana IT University |
| | Application of Deep Convolutional Neural Network in Image Recognition |
| ID 151 | 1) Osama Ghullam Ellahi, Pakistan, COMSATS University Islamabad |
| | 2) Ahmed Raza, Pakistan, National University of Sciences and Technology |
| | 3) Muhammad Umer, Pakistan, COMSATS University Islamabad |
| | 4) Nouman Ali, Pakistan, COMSATS University Islamabad |
| | Offensive Security: The practice of evading phishing web detection mechanism |
| ID 152 | using target filtering techniques and honeypots 1) Arief Taufik Budiman, Indonesia, University of Indonesia |
| ID 132 | 2) Yova Ruldeviyani, Indonesia, University of Indonesia |
| | 3) Ahmad Nizar Hidayanto, Indonesia, University of Indonesia |
| | Predictive Analytics Comparison of Indonesia Government's Budget with or |
| | without Covid-19 Pandemic |
| ID 153 | 1) Bauyrzhan Omarov, Kazakhstan, Al-Farabi Kazakh National University |
| 12 100 | 2) Marzhan Asqar, Kazakhstan, Al-Farabi Kazakh National University |
| | 3) Ruslan Sadybekov, Kazakhstan, Khoja Akhmet Yassawi International Kazakh- |
| | Turkish University |
| | 4) Tursynay Koishiyeva, Kazakhstan, Khoja Akhmet Yassawi International |
| | Kazakh-Turkish University |
| | 5) Aizhan Bazarbayeva, Kazakhstan, Khoja Akhmet Yassawi International Kazakh- |
| | Turkish University |
| | 6) Yerkebulan Uxikbayev, Kazakhstan, Khoja Akhmet Yassawi International |
| | Kazakh-Turkish University |
| | Network Intrusion Detection: A Brief Review |
| ID 156 | 1) Gulnur Tyulepberdinova, Kazakhstan, Al-Farabi Kazakh National University |
| | 2) Olzhas Suleimen, Kazakhstan, Al-Farabi Kazakh National University |

| | Development of Intellectual Information and Analytical System using Cloud |
|--------|---|
| | Technologies |
| ID 157 | 1) Didar Yedilkhan, Kazakhstan, Astana IT University |
| | 2) Sanzhar Kusdavletov, Kazakhstan, Astana IT University |
| | 3) Dariya Bissengaliyeva, Kazakhstan, Astana IT University |
| | Intelligent Control Scheme Formulation for the Biotechnological Filter |
| 19:00 | Gala Dinner |

29 APRIL (Friday)

| 10:00 | Plenary presentations (Venue: Assembly Hall) |
|--------|--|
| 11:40 | Coffee break |
| 12:00 | Section presentations |
| 12:00 | ROOM 1 |
| ID 158 | 1) Gulnara Tleuberdiyeva, Kazakhstan, Narxoz University |
| | 2) Karina Raiysbayeva, Kazakhstan, Narxoz University |
| | 3) Ainura Kaldarova, Kazakhstan, Narxoz University |
| | Development of Intelligent Market forecasting System for Personalized |
| | Financial Investments |
| ID 166 | 1) Aida Ualibekova, Kazakhstan, Kazakh-British Technical University |
| | 2) Pakizar Shamoi, Kazakhstan, Kazakh-British Technical University |
| | Music Emotion Recognition Using K-Nearest Neighbors Algorithm |
| ID 167 | 1) Madina Mansurova, Kazakhstan, Al-Farabi Kazakh |
| | 2) Assel Ospan, Kazakhstan, Al-Farabi Kazakh |
| | 3) Yerkin Kakimzhanov, Kazakhstan, Al-Farabi Kazakh |
| | 4) Boris Resnik, Germany, Berlin University of Applied Sciences and Technology |
| | 5) Daniyar Tyulyubayev, Kazakhstan, Al-Farabi Kazakh |
| | Development of ANN Application for Monitoring and Analyzing the Dynamics |
| | of the Tuyuk Su Mountain Glacier |
| ID 168 | 1) Andrii Biloshchytskyi, Kazakhstan, Astana IT University |
| | 2) Alexander Kuchansky, Ukraine, Taras Shevchenko National University of Kyiv |
| | 3) Yurii Andrashko, Ukraine, Uzhhorod National University |
| | 4) Gladka Myroslava, Ukraine, Taras Shevchenko National University of Kyiv |
| | Impact of gender on publication productivity and scientific collaboration |
| ID 172 | 1) Natalya Demidchik, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 2) Didar Tulepbergenov, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 3) Aliya Kintonova, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 4) Natalya Glazyrina, Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 5) Furayeva I., Kazakhstan, L.N. Gumilyov Eurasian National University |
| | 6) Senkovskaya A., Kazakhstan, L.N. Gumilyov Eurasian National University |
| TD 452 | Using Yolo for Mask Recognition |
| ID 173 | 1) Mykyta Poliakov, Ukraine, Kyiv National University of Construction and |
| | Architecture |
| | 2) Daoud Mezzane, Morocco, Cadi Ayyad University |
| | 3) Svitlana Terenchuk, Ukraine, Kyiv National University of Construction and |
| | Architecture |

| | 4) Yuliia Riabchun, Ukraine, Kyiv National University of Construction and | | |
|--------|---|--|--|
| | Architecture | | |
| | 5) Patrik Rusnak, Slovakia, University of Zilina | | |
| | 6) Svitlana Biloshchytska, Ukraine, Kyiv National University of Construction and | | |
| | Architecture | | |
| | Gamefication of Youth's Career Guidance Self-Identification | | |
| ID 176 | | | |
| | 2) Nurassyl Zholdas, Kazakhstan, Al-Farabi Kazakh National University | | |
| | 3) Madina Mansurova, Kazakhstan, Al-Farabi Kazakh National University | | |
| | 4) Magzhan Sarsembayev, Kazakhstan, Al-Farabi Kazakh National University | | |
| | 5) Arkhat Urykkaliyev, Kazakhstan, Al-Farabi Kazakh National University | | |
| | Study of non-invasive methods of measuring glucose for patients with diabetes | | |
| ID 100 | mellitus | | |
| ID 180 | 180 1) Gulnara Bektemyssova, Kazakstan, International Information Technology University | | |
| | 2) Yerassyl Akhmer, Kazakstan, International Information Technology University | | |
| | Using Image Processing and Optical Character Recognition to Recognise ID | | |
| | cards in the Online Process of Onboarding | | |
| ID 183 | 1) Valerii Kozlovskyi, Ukraine, National Aviation University | | |
| 12 100 | 2) Yuriy Balanyuk, Ukraine, National Aviation University | | |
| | 3) Hanna Martyniuk, Ukraine, National Aviation University | | |
| | 4) Oleg Nazarevych, Ukraine, Ternopil Ivan Puluj National Technical University | | |
| | 5) Leonid Scherbak, Ukraine, Institute of General Energy of the National Academy | | |
| | of Sciences of Ukraine | | |
| | 6) Grigorii Shymchuk, Ukraine, Ternopil Ivan Puluj National Technical University | | |
| | Information Technology for Estimating City Gas Consumption During the | | |
| | Year | | |
| ID 184 | • | | |
| | 2) Oleksandr Mitsa, Ukraine, Uzhhorod National University | | |
| | 3) Tamara Radivilova, Ukraine, Kharkiv National University of Radioelectronics | | |
| | 4) Fedir Geche, Ukraine, Uzhhorod National University | | |
| | 5) Viktor Dulo, Ukraine, Uzhhorod National University Development of the Group Problem Solving Method in Designing Traffic Flows | | |
| 13:30 | Lunch | | |
| 13.30 | Luici | | |
| 14:30 | ROOM 1 | | |
| 11.00 | | | |
| ID 185 | 1) Ahmed Raza, Pakistan, National University of Sciences and Technology | | |
| | 2)Osama Ghullam Ellahi, Pakistan, COMSATS University Islamabad | | |
| | 3) Muhammad Hassan, Pakistan, National University of Sciences and Technology | | |
| | 4) Muhammad Umer, Pakistan, COMSATS University Islamabad | | |
| | Analyzing 2FA Phishing Attacks and Their Prevention Techniques | | |
| ID 187 | 87 1) Viktor V Morozov, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | Use of Customer Journey Maps for Data Mining in the Start-up Projects | | |
| ID 190 | 1) Madina Mansurova, Kazakhstan, Al Farabi Kazakh National University | | |
| | 2) Baurzhan Belgibayev, Kazakhstan, Al Farabi Kazakh National University | | |
| | 3) Gassyr Nazar, Kazakhstan, Al Farabi Kazakh National University | | |
| | 4) Ainur Zhumasheva, Kazakhstan, Al Farabi Kazakh National University Simulation model for online prediction of increased passenger flow at Almaty | | |
| | Simulation model for online prediction of increased passenger flow at Almaty Metro stations | | |
| ID 196 | | | |
| 10 170 | 2) Aisulu Saduakassova, Kazakhstan, Suleyman Demirel University | | |
| 1 | - / | | |

| | 3) Nurbek Sagyndyk, Kazakhstan, Suleyman Demirel University | | |
|---------|--|--|--|
| | 4) Yershat Sapazhanov, Kazakhstan, Suleyman Demirel University | | |
| | 5) Alibek Orynbassar, Kazakhstan, Suleyman Demirel University | | |
| | Forecasting Dropout in University Based on Students' Background Profile | | |
| | Data Through Automated Machine Learning Approach | | |
| ID 200 | 1) Olzhas Talipov, Kazakhstan, Toraigyrov University | | |
| | 2) Alexandr Kislov, Kazakhstan, Toraigyrov University | | |
| | 3) Alexandr Neftisov, Kazakhstan, Astana IT University | | |
| | 4) Alexey Zvontsov, Kazakhstan, Toraigyrov University | | |
| | 5) Lalita Kirichenko, Kazakhstan, Toraigyrov University | | |
| | Metrological support of passive components of fiber-optical communication | | |
| | lines for determining the parameters of the effective length of a multi-mode | | |
| | tract taking into account dispersional characteristics | | |
| ID 204 | | | |
| | 2) Sarfraz Hasan, United Kingdom, UREKA | | |
| | Visualizing and Exploring Navigation Data using Machine Learning | | |
| | Techniques | | |
| 15:30 | Coffee break | | |
| | | | |
| 16:00 | ROOM 1 | | |
| | | | |
| ID 206 | | | |
| | Technology | | |
| | 2) Alve Ahmad, Bangladesh, Chittagong University of Engineering & Technology | | |
| | 3) Arup Saha, Bangladesh, Chittagong University of Engineering & Technology | | |
| | 4) Bibhas Roy Chowdhury, Bangladesh, Chittagong University of Engineering & | | |
| | Technology | | |
| | 5) Forkan Uddin Ahmed, Bangladesh, Chittagong University of Engineering & | | |
| | Technology | | |
| | Utility Point: A User Service Assistance Based Mobile Application for the | | |
| ID 205 | Citizens of Bangladeshi City Corporation | | |
| ID 207 | 1) Aldiyar Salkenov, Kazakhstan, Astana IT University | | |
| | 2) Assel Salkenova, Kazakhstan, Astana IT University | | |
| | 3) Dastan Demeugazyyev, Kazakhstan, Turan University | | |
| | 4) Elvira Aitmukhanbetova, Kazakhstan, Astana IT University | | |
| | Impact of Digital Transformation on the Employees' Remote Working | | |
| ID 208 | Performance: A Higher Institution Case Study | | |
| ID 200 | 1) Roman Mazurenko, Ukraine, Kyiv National University of Construction and Architecture | | |
| | 2) Bohdan Yeremenko, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | | | |
| | 3) Viktor Morozov, Ukraine, Taras Shevchenko National University of Kyiv | | |
| ID 210 | Development of Intelligent Traffic Control System Project 1) Marat Mustafin, Kazakhstan, Astana IT University | | |
| 110 210 | Image reconstruction in 3D with Multi-view Stereo Algorithm and Python | | |
| | implementation | | |
| ID 212 | 1) Lazzat Zholshiyeva, Kazakhstan, Astana International University | | |
| | 2) Tamara Zhukabayeva, Kazakhstan, Astana International University | | |
| | 3) Sherzod Turaev, United Arab Emirates University | | |
| | 4) Meruyert Berdiyeva, Kazakhstan, South Kazakhstan Medical Academy | | |
| | 5) Sengirbaeva Raykhan, Kazakhstan, Special boarding school №1 for children with | | |
| | hearing impairment | | |
| | | | |
| | A Real-Time Approach to Recognition of Kazakh Sign Language | | |

| ID 213 | 1) Roman Ponomarenko, Ukraine, Taras Shevchenko National University of Kyiv | | |
|--|--|--|--|
| 110 210 | 2) Yana Bondarenko, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | Knowledge testing system base on machine learning and fuzzy systems | | |
| ID 262 | 1) Batyrzhan Akhmetzhanov, Kazakhstan, Astana IT University | | |
| | 2) Omar Aslan, Kazakhstan, Astana IT University | | |
| | 3) Zhanserik Nurlan, Kazakhstan, Astana IT University | | |
| | 4) Nurkhat Zhakiyev, Kazakhstan, Astana IT University; Turkey, Gazi University | | |
| | Integration of a Video Surveillance System into a Smart Home Using the Home | | |
| | Assistant Platform | | |
| | | | |
| 12:00 | ROOM 2 | | |
| | | | |
| ID 219 1) Md Rashidul Islam, Bangladesh, International Islamic University Chitta | | | |
| | 2) Md Burhan Uddin, Bangladesh, International Islamic University Chittagong | | |
| | 3) Md Shafiullah, Saudi Arabia, King Fahd University of Petroleum and Minerals | | |
| | 4) Abdul Majid Hasan, Bangladesh, International Islamic University Chittagong | | |
| | Power System Stability Improvement by Designing the Optimal PSS Using | | |
| ID 220 | Multi-Verse Optimization Technique | | |
| ID 220 | 1) ArunaKranthi Godiishala, Brunei, Universiti Brunei Darussalam | | |
| | 2) Hayati Yassin, Brunei, Universiti Brunei Darussalam | | |
| | 3) Veena R, Brunei, Universiti Brunei Darussalam | | |
| | 4) Daphne Teck Ching Lai, Brunei, Universiti Brunei Darussalam Classification and Rick Prophecy of Breast Cancer using ImageDataConcretor | | |
| | Classification and Risk Prophecy of Breast Cancer using ImageDataGenerator and Feature Detectors in Deep Learning Techniques in Python | | |
| ID 224 | | | |
| 110 224 | 2) Andriy Onyshchenko, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | 3) Edgar Rostomian, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | 4) Oleksandra Hul, Ukraine, the Nat. Academy of the Security Service of Ukraine | | |
| | 5) Petro Soroka, Ukraine, Taras Shevchenko National University of Kyiv | | |
| | Experimental Analysis of the Influence of Technological Changes in the | | |
| | Balance Models "Input-Output" in the Terms of the Paris Agreement | | |
| | Modelling | | |
| ID 228 1) Zhumaniyaz Mamatnabiyev, Kazakhstan, Suleyman Demirel Univer | | | |
| | 2) Nurbek Tuleugaliyev, Kazakhstan, Suleyman Demirel University | | |
| | Animal Tracking System based on GPS sensor and LPWAN | | |
| ID 229 | 1) Sadaf Waziry, Turkey, Istanbul Aydin University | | |
| | 2) Ahmad Bilal Wardak, Turkey, Istanbul Aydin University | | |
| | 3) Jawad Rasheed, Turkey, Istanbul Aydin University | | |
| | Character and Digit Recognition Using ANN Back Propagation Algorithm and | | |
| TD 424 | Image Segmentation | | |
| ID 231 | 1) Timur Ishuov, Kazakhstan, Nazarbayev University | | |
| | 2) Zhenis Otarbay, Kazakhstan, Nazarbayev University | | |
| | 3) Michele Folgheraiter, Kazakhstan, Nazarbayev University | | |
| ID 224 | A concept of unbiased Deep Deterministic Policy Gradient | | |
| ID 234 | 1) Shakhnaz Amenova, Kazakhstan, Kazakh-British Technical University | | |
| | 2) Cemil Turan, Kazakhstan, Suleyman Demirel University | | |
| | 3) Dinara Zharkynbek, Kazakhstan, Kazakh-British Technical University | | |
| ID 235 | Android Malware Classification by CNN-LSTM | | |
| ID 233 | 1) Nursagymbek Rashiden, Kazakhstan, Astana IT University Development of an indeer positioning information system based on RLF | | |
| | Development of an indoor positioning information system based on BLE | | |
| | technology and increasing the efficiency of the triangulation method with machine learning | | |
| | maximix itai iiiig | | |

| ID 237 | 1) Temirlan Kazhymurat, Kazakhstan, Nazarbayev University | | |
|--------|---|--|--|
| | 2) Essam Shehab, Kazakhstan, Nazarbayev University | | |
| | 3) Md. Hazrat Ali, Kazakhstan, Nazarbayev University | | |
| | Development of IoT -Based Real-time Monitoring System for 3D Printing | | |
| ID 238 | 1) Joanna M. Gąbka, Poland, Wrocław University of Science and Technology | | |
| | 2) Radosław Porczynski, Poland, Inotec | | |
| | GoShaper as an innovative training and evaluation platform with embedded AI | | |
| 12.20 | solutions | | |
| 13:30 | Lunch | | |
| 14:30 | ROOM 2 | | |
| ID 239 | | | |
| | Technologies 2) Zarina Samigulina, Kazakhstan, Kazakh-British Technical University | | |
| | , | | |
| | Development of a distance education cognitive technology based on a unified artificial immune system | | |
| ID 242 | 1) Sadiya Thazeen, India, Visvesvaraya Technological University | | |
| | 2) Mallikarjunaswamy S., India, Visvesvaraya Technological University | | |
| | 3) Mohamed Najmus Saqhib, India, Visvesvaraya Technological University | | |
| | Septennial Adaptive Beamforming Algorithm | | |
| ID 245 | 1) Aliya Nugumanova, Kazakhstan, S. Amanzholov East Kazakhstan State | | |
| | University | | |
| | 2) Yermek Alimzhanov, Kazakhstan, Astana IT University | | |
| | 3) Yerzhan Baiburin, Kazakhstan, S. Amanzholov East Kazakhstan State University Sentiment analysis of reviews in Kazakh with transfer learning techniques | | |
| ID 248 | Sentiment analysis of reviews in Kazakh with transfer learning techniques | | |
| 1D 240 | 8 1) Aibek Kerimbayev, Kazakhstan, S.Seifullin Kazakh Agro Technical University Creation and Testing a Microcontroller Based Security Module | | |
| ID 230 | 1)Kamil Akatov, Kazakhstan, Astana IT University | | |
| 10 200 | 2)Didar Yedilkhan, Kazakhstan, Astana IT University | | |
| | 3) Alibi Urnaliyev, Kazakhstan, Astana IT University | | |
| | Approaches to the Development of an Effective Regulatory Ecosystem and | | |
| | Policies for Big Data Analytics in the Republic of Kazakhstan | | |
| ID 246 | 1) Aisulu Nurkey, Kazakhstan, Agency for Civil Service Affairs | | |
| | 2) Didar Yedilkhan, Kazakhstan, Astana IT University | | |
| | 3) Aigul Kosherbayeva, Kazakhstan, Academy of the Public Administration under | | |
| | the President of the Kazakhstan | | |
| 15.20 | Digitalization of Legislative Decision-making Processes in Kazakhstan | | |
| 15:30 | Coffee break | | |
| 16:00 | ROOM 2 | | |
| ID 249 | 1) Akbota Seitova, Kazakhstan, Abai Kazakh National Pedagogical University | | |
| | 2) Darazha Issabayeva, Kazakhstan, Abai Kazakh National Pedagogical University | | |
| | 3) Lyazzat Rakhimzhanova, Kazakhstan, Al-Farabi Kazakh National University | | |
| | Evaluation of independent work of students in distance learning based on | | |
| | Eutagogy | | |
| ID 250 | 1)Leila Salykova, Kazakhstan, Astana IT University | | |
| | 2) Nurkhat Ibadildin, Kazakhstan, Astana IT University | | |
| | 3) Danil Lebedev, Kazakhstan, Astana IT University | | |
| | Competence model development at Astana IT University | | |

| ID 252 | 1)Birlik Mendybayev, Kazakhstan, L.N. Gumilyov Eurasian National University | | |
|---------------|---|--|--|
| | 2) Perizat Burbayeva, Kazakhstan, L.N. Gumilyov Eurasian National University | | |
| | Application of Social Network Analysis and Mintzberg Classification to Assess | | |
| | the Imbalances in Organizational Structure: Case of Kazakhstan Ministry of | | |
| | Ecology, Geology and Natural Resources | | |
| ID 255 | 5 1) Timur Ishuov, Kazakhstan, Nazarbayev University | | |
| | 2) Zhenis Otarbay, Kazakhstan, Nazarbayev University | | |
| | A concept of unbiased stochastically Deterministic Policy Gradient for better generalization in Bipedal Walker | | |
| ID 256 | | | |
| ID 256 | | | |
| | 2) Aldiyar Ibragimov, Kazakhstan, Astana IT University Dayslanment of a model for predicting the entired value for selected detect | | |
| | Development of a model for predicting the optimal value for selected dataset | | |
| | using a web application | | |
| 12:00 | 00 ROOM 3 | | |
| 12.00 | ROOM 5 | | |
| ID 258 | 1) Sadiya Thazeen, India, Visvesvaraya Technological University | | |
| | NSEV Method for Better Resolution | | |
| ID 265 | 1) Aidos Satan, Kazakhstan, Astana IT University | | |
| | 2) Ayagoz Khamzina, Kazakhstan, Astana IT University | | |
| | 3) Damir Toktarbayev, Kazakhstan, Astana IT University | | |
| | 4) Nurkhat Zhakiyev, Kazakhstan, Astana IT University | | |
| | 5) Ideyat Bapiyev, Kazakhstan, Zhangir khan West Kazakhstan Agrarian - Technical | | |
| | University | | |
| | Comparative LSTM and SVM Machine Learning Approaches for Energy | | |
| | Consumption Prediction: Case Study in Akmola | | |
| ID 267 | \mathcal{L} | | |
| | 2) Aboussaleh Mohamed, Morocco, National Higher School for Arts and Crafts 3) Zaki Smail, Morocco, National Higher School for Arts and Crafts | | |
| | 3) Zaki Smail, Morocco, National Higher School for Arts and Crafts A framework integrating BIM and LC to improve construction processes | | |
| ID 268 | | | |
| 11) 200 | | | |
| | 2) Salken A., Kazakhstan, L.N. Gumilyov Eurasian National University 3) Aliya Kintonova, Kazakhstan, L.N. Gumilyov Eurasian National University | | |
| | 4) Furayeva I., Kazakhstan, L.N. Gumilyov Eurasian National University | | |
| | 5) Natalya Glazyrina, Kazakhstan, L.N. Gumilyov Eurasian National University | | |
| | 6) Anastassiya Senkovskaya, Kazakhstan, L.N. Gumilyov Eurasian National | | |
| | University | | |
| | Augmented Reality Application for Applicants | | |
| ID 240 | 1) Ye. Begimbayeva, Kazakhstan, Institute of Information and Computational | | |
| | Technologies MES RK, Satbayev University | | |
| | į <i>'</i> | | |
| | Technologies MES RK | | |
| | 3) N. Ussatov, Kazakhstan, Turan University | | |
| ID 245 | | | |
| ID 247 | , | | |
| | · · · · · · · · · · · · · · · · · · · | | |
| | = | | |
| ID 261 | | | |
| 110 201 | | | |
| | 3) Dauren Nazarbayev, Kazakhstan, Al-Farabi Kazakh National University | | |
| | 4) Akzer Tleubergen, Kazakhstan, Al-Farabi Kazakh National University | | |
| ID 247 ID 261 | Technologies MES RK, Satbayev University 2) O. Ussatova, Kazakhstan, Institute of Information and Computational Technologies MES RK 3) N. Ussatov, Kazakhstan, Turan University Practical application of the hashing algorithm for electronic digital signature 1) Asset Kali, Kazakhstan, Suleyman Demirel University 2) Diana Bolatova, Kazakhstan, Suleyman Demirel University Nonlinear modeling of COVID-19 and the significance of testing: the case of Kazakhstan 1) Zhanna Alimzhanova, Kazakhstan, Al-Farabi Kazakh National University 2) Aivar Alimzhanov, Kazakhstan, Al-Farabi Kazakh National University 3) Dauren Nazarbayev, Kazakhstan, Al-Farabi Kazakh National University | | |

| | Analysis of block ciphers characteristics for CBC and OFB modes when input data are shifted | | |
|--|---|--|--|
| 13:30 | Lunch | | |
| 10.00 | Lunch | | |
| 14:30 | ROOM 3 | | |
| ID 30 | 1) Dinara Tursynbayeva, Kazakhstan, Zhetysu University | | |
| | 2) Raushan Kabatayeva, Kazakhstan, International IT University | | |
| | 3) Aliya Akzholova, Kazakhstan, Zhetysu University | | |
| | 4) Anastassiya Shendel, Kazakhstan, Zhetysu University | | |
| | Role of computer simulation for studying properties of magnetic field | | |
| ID 31 | 1) Mykola Tsiutsiura, Ukraine, Kyiv National University of Construction and | | |
| | Architecture | | |
| | 2) Nataliia Kostyshyna, Ukraine, Kyiv National University of Construction and Architecture | | |
| | 3) Andrii Yerukaiev, Ukraine, Kyiv National University of Construction and | | |
| | Architecture | | |
| | 4) Serhii Danylyshyn, Ukraine, Kyiv National University of Construction and | | |
| | Architecture | | |
| | 5) Yevhenii Honcharenko, Ukraine, Kyiv National University of Construction and | | |
| | Architecture | | |
| | 6)Li Tao, Ukraine, Kyiv National University of Construction and Architecture | | |
| | Research of housing comfort using linguistic variables | | |
| ID 50 | 1) Asset Akhmadiya, Kazakhstan, S.Seifullin Kazakh Agro Technical University | | |
| | 2) Nabi Nabiyev, Kazakhstan, S.Seifullin Kazakh Agro Technical University | | |
| | 3) Khuralay Moldamurat, Kazakhstan L.N.Gumilyov Eurasian National University | | |
| | 4) Aigerim Kismanova, Kazakhstan, S.Seifullin Kazakh Agro Technical Universit | | |
| | 5) Bekzat Prmantayeva, Kazakhstan L.N.Gumilyov Eurasian National University | | |
| | 6) Saule Brimzhanova, Kazakhstan, Kostanay Academy of the Ministry of Internal | | |
| | Affairs of the Republic of Kazakhstan named after Shrakbek Kabylbaev Application of GLCM textural based method with Sentinel-1 radar remote | | |
| | sensing data for building damage assessment | | |
| ID 102 | | | |
| 10 102 | | | |
| | | | |
| | | | |
| The state of the s | | | |
| | 6) Sayassat Nurbakytbek, Kazakhstan L. N. Gumilyov Eurasian National University | | |
| | Design and optimization of parameters of a hybrid unmanned aerial vehicle in | | |
| | the SolidWorks complex | | |
| ID 125 | 1) Madina Alimanova, Kazakhstan, Suleyman Demirel University | | |
| | 2) Aiganym Soltiyeva, Kazakhstan, Suleyman Demirel University | | |
| | 3) Marat Urmanov, Kazakhstan, Suleyman Demirel University | | |
| | , , , , , | | |
| | | | |
| | <u>-</u> | | |
| ID 127 | | | |
| 11/14/ | | | |
| | | | |
| | | | |
| | | | |
| ID 102 ID 125 ID 127 | 1) Moldamurat Khuralay, Kazakhstan L. N. Gumilyov Eurasian National University 2) Akhmejanov Sayat, Kazakhstan L. N. Gumilyov Eurasian National University 3) Kariyeva Kamila, Kazakhstan L. N. Gumilyov Eurasian National University 4) Omarov Zhanggir, Kazakhstan L. N. Gumilyov Eurasian National University 5) Kalibekov Dias, Kazakhstan L. N. Gumilyov Eurasian National University 6) Sayassat Nurbakytbek, Kazakhstan L. N. Gumilyov Eurasian National Universit Design and optimization of parameters of a hybrid unmanned aerial vehicle in the SolidWorks complex 1) Madina Alimanova, Kazakhstan, Suleyman Demirel University 2) Aiganym Soltiyeva, Kazakhstan, Suleyman Demirel University | | |

| | 5) Yevheniia Kataieva, Ukraine, Cherkasy State Technological University 6) Ganna Klevanna, Ukraine, Cherkasy State Technological University Development of reflex technology of action identification in project planning | | | |
|---|--|--|--|--|
| 17.20 | systems Coffice breeds | | | |
| 15:30 | Coffee break | | | |
| 16:00 | ROOM 3 | | | |
| ID 171 | 1) Mehmet Karahan, Turkey, TOBB University of Economics and Technology 2) Cosku Kasnakoglu, Turkey, TOBB University of Economics and Technology Stability Analysis and Optimum Controller Design for an Inverted Pendulum on Cart System | | | |
| ID 174 | 1) Samal Abdrakhmanova, Kazakhstan, Buketov Karaganda University | | | |
| | 2) Galiya Sarzhanova, Kazakhstan, Buketov Karaganda University | | | |
| | Digital technology trends among English teachers in the condition of | | | |
| | modernization of the higher education | | | |
| ID 181 | 1) Nazym Shogelova, Kazakhstan, Manash Kozybayev North Kazakhstan University | | | |
| | 2) Sartin Sergey, Kazakhstan, Manash Kozybayev North Kazakhstan University Building a model of the spring flood on the Ishim river using an Unmanned | | | |
| ID 182 | Aerial Vehicle 1) Tetyana Sergeyeva, Ukraine, National Technical University "Kharkiv Polytechnic | | | |
| ID 102 | Institute" | | | |
| 2) Sergiy Bronin, Ukraine, Taras Shevchenko National University of Kyiv | | | | |
| | | | 3) Natalya Turlakova, Ukraine, National Technical University "Kharkiv Polytech | |
| Institute" Multidisciplinary dimension of a learning in the innovative accessstam of a | | | | |
| | Multidisciplinary dimension of e-learning in the innovative eco-system of a modern university | | | |
| ID 194 | 1) Maksym Lupei, Ukraine, Institute of Cybernetics of National Academy of | | | |
| 10 171 | Sciences of Ukraine | | | |
| 2) Oleksandr Mitsa, Ukraine, Uzhhorod National University 3) Vasyl Sharkan, Ukraine, Uzhhorod National University 4) Sabolch Vargha, Ukraine, Uzhhorod National University 5) Vasyl Gorbachuk, Ukraine, Institute of Cybernetics of National Academy of Sciences of Ukraine | | | | |
| | | The Identification of Mass Media by Text Based on the Analysis of Vocabula | | |
| | | | Peculiarities Using Support Vector Machines | |
| | | ID 203 | 1) Pouya Rezaei, Iran, Babol Noshirvani University of Technology | |
| | | | 2) Alireza Khosravi, Iran, Babol Noshirvani University of Technology | |
| | Parametric Model Identification of Nonlinear Aircraft System with Actuator | | | |
| | Saturation | | | |
| ID 221 | 1) Kymbat Ramadinkyzy, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | 2)Bolatzhan Kumalakov, Kazakhstan, Astana IT University | | | |
| | Wi-Fi Signal Based Human Activity Recognition Using Deep Learning | | | |
| ID 226 | 1) Alimzhanova Zhanna, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | 2) Salamat Zhunusbayeva, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | 3) Kamila Alibekova, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | 4) Raushan Zhumakanova, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | Statistical data analysis, to determine the boundaries of the confidence interval | | | |
| *** | in order to find the module N in the RSA algorithm | | | |
| ID 227 | 1) Alimzhanova Zhanna, Kazakhstan, Al-Farabi Kazakh National University | | | |
| | 2) Nazarbayev Dauren, Kazakhstan, Al-Farabi Kazakh National University | | | |

| 3) Tleubergen Akzer, Kazakhstan, Al-Farabi Kazakh National University | | |
|---|--|--|
| 4) Salamat Zhunusbayeva, Kazakhstan, Al-Farabi Kazakh National University | | |
| Comparative analysis of risk assessment during an enterprise information | | |
| security audit | | |

30 APRIL (Saturday)

| Ī | 10:00 | Plenary session: conference results. Conference closing | |
|---|-------|---|--|
| Ī | 13:00 | Lunch | |

Excursion program at the University for participants

of 2022 International Conference on

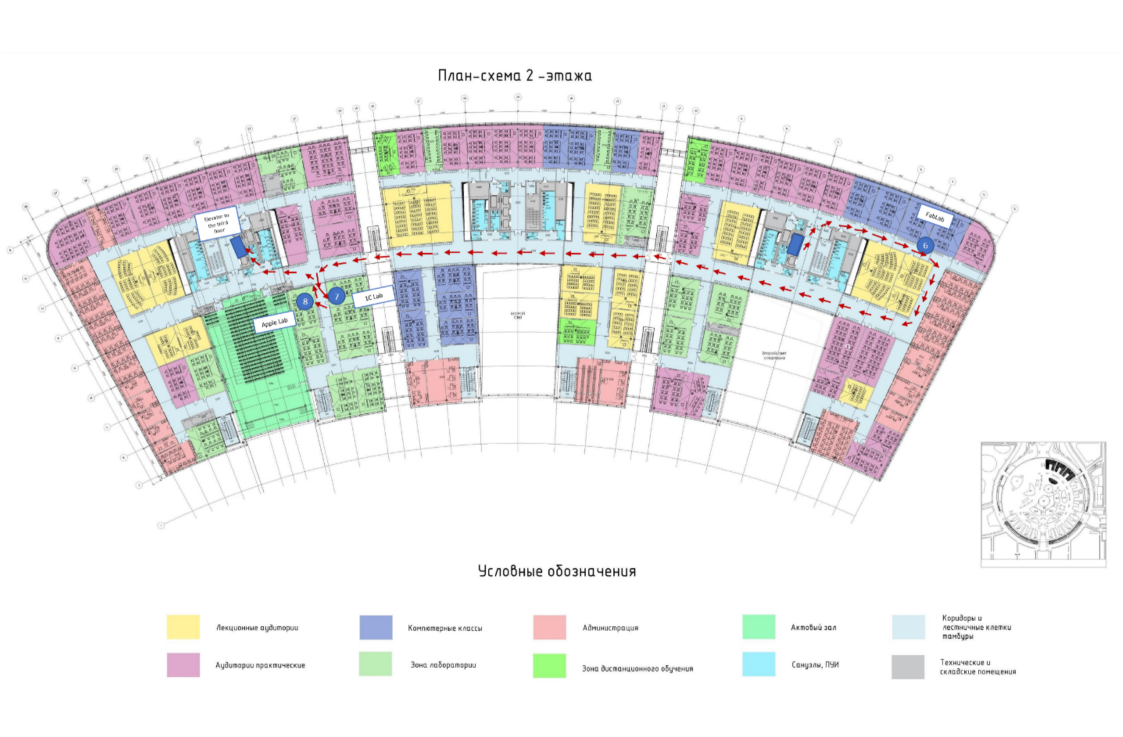
Smart Information Systems and Technologies

28 April 9:30 - 10:00

| No | Venue | Time |
|----|---------------------------------------|-------|
| 1 | Visit to the scientific library | 3 min |
| 2 | Visit to the media laboratory | 3 min |
| 3 | Visits to laboratories of | 4 min |
| | Cisco, Huawei, Pearson Vue, Kaspersky | |
| 4 | Visit to Coworking space | 4 min |
| 5 | Visit to the gym, Cyber Arena | 3 min |
| 6 | Visit to FabLab | 6 min |
| 7 | Visit to Apple laboratory | 2 min |
| 8 | Visit to 1C laboratory | 2 min |
| 9 | Visit to Open Space | 3 min |











MEMBERS OF TECHNICAL PROGRAM COMMITTEE

Prof. Ikechi Ukaegbu IEEE Kazakhstan Sub-Section Chair, Kazakhstan Prof. Darkhan Akhmed-Zaki Rector, Astana IT University, Kazakhstan **Prof. Serik Omirbayev** the first Vice-Rector, Astana IT University, Kazakhstan Doctor of Techn.Sc., Vice-Rector on Science and Innovation, Prof. Andrii Biloshchytskyi Astana IT University, Kazakhstan Prof. Alexander Kuchanskiy Taras Shevchenko National University of Kyiv, Ukraine Polytechnic Institute of Guarda, Portugal Prof. Carlos Alberto Correia Carreto **Prof. Carsten Wolff** Professor, Doctor, Dortmund University of Applied Sciences and Arts, Germany Doctor of Engineering, Head of Project Management and **Prof. Elmas Cetin** Information Technology, Ankara University, Turkey **Prof. Frederic Mallet** Full Professor, Université Nice Sophia Antipolis, France **Prof. Hans Knopfel** Doctor of Engineering, Rosenthal and Partners Zurich, Switzerland Baku Polytechnic University, Azerbaijan **Prof. Igbal Babayev** Prof. Magdalena Szymczyk AGH University of Science and Technology, Poland Prof. Olena Vynokurova IT STEP University, Ukraine Prof. Olesya Afanasyeva Doctor of Science, Pedagogical University in Technics Institute, Poland Prof. Jose R. Otegi-Olaso University of the Basque Country, Spain **Prof. Peter Arras** KU Leuven, Belgium Doctor of Engineering Science, Vilniaus kolegija, **Prof. Romanas Tumasonis** Elektronikos ir infomatikos fakultetas, Lithuania **Prof. Sergey Bushuyev** Head of department, Kyiv National University of Construction and Architecture, Ukraine PhD, Taras Shevchenko National University of Kyiv, Ukraine **Prof. Sergiy Bronin** Prof. Anatoliy Sachenko Research Institute for Intelligent Computer Systems, Ternopil National Economic University, Ukraine Prof. Yedilkhan Amirgaliyev Institute of Information and Computational Technologies, Kazakhstan Prof. Oleksii Kolesnikov Doctor of Techn.Sc., Taras Shevchenko National University of Kviv, Ukraine Doctor of Techn.Sc., Lviv Politechnic National University, Prof. Rostyslsav Kosarevych Prof. Yurii Andrashko Cand. of Techn.Sc., Uzhhorod National University, Ukraine Prof. Nataliia Lukova-Chuiko Doct. of Techn. Sc., Taras Shevchenko National University of Kyiv, Ukraine Prof. Oleksii Yehorchenkov Ph.D, Doctor of Techn.Sc., Taras Shevchenko National University of Kyiv, Ukraine Prof. Natalia Yehorchenkova Dr.Eng. Sc., associate professor, Kyiv National University of Construction and Architecture, Ukraine Prof. Dmytro Lukianov Doctor of Techn.Sc., Belarusian National Technical University, Belarus Prof. Asel Akzhalova PhD in Computer Science, Kazakh-British Technical University, Kazakhstan Doctor of Techn.Sc., Lviv Polytechnic National University, Prof. Nataliia Melnykova Ukraine Prof. Yurii Kryvenchuk Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Prof. Rostyslav Kosarevych Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Prof. Iryna Shvorob Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Prof. Haris Sharif University of the Cumberlands, USA

Prof. Yaroslav Vyklyuk Full Professor, Doctor of Science, Bukovinian University,

Ukraine

Prof. Olena Gaiduchok Cand. of Econ. Sc., docent, Lviv Polytechnic National

University, Ukraine

Prof. Vitaliy Snytyuk Taras Shevchenko University of Kyiv, Ukraine

Prof. Yaroslav Matviychuk Doctor of Techn.Sc., Lviv University "Lvivska Politechnika",

Ukraine

Prof. Lesia Mochurad Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Prof. Ana Antao Ensino e Investigação, Portugal

Prof. Bogdan Korniyenko National Technical University of Ukraine, Ukraine

Rocco De Miglio E4SMA, Italy

Ievgen PichkalovIEEE Ukraine Section Chair, UkraineProf. Nurkhat ZhakiyevPhD, Astana IT University, KazakhstanProf. Bolatzhan KumalakovPhD, Astana IT University, KazakhstanProf. Danil LebedevPhD, Astana IT University, KazakhstanProf. Bauyrzhan IlyassovPhD, Astana IT University, Kazakhstan

Prof. Nurkhat Ibadildin
PhD, MBA, PMI, Astana IT 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

Assel Smaiyl
Prof. Olzhas Turar
Prof. Zhibek Tleshova
Prof. Chingis Kharmysov
Prof. Gulnara Abitova
PhD, Astana IT University, Kazakhstan

Prof. Malik Baimukhamedov Social and Technical University named after Z. Aldamzhar,

Kazakhstan

Prof. Nurlan IsmailovPhD, Astana IT University, KazakhstanProf. Samat KassabekPhD, Astana IT University, KazakhstanErmek AlimzhanovAstana IT University, KazakhstanYerasyl AmanbekAstana IT University, Kazakhstan

Resad Setyadi PhD (cand), Institut Teknologi Telkom Purwokerto, Indonesia

Dr. Imadeldin Elsayed University Malaysia Pahang, Malaysia

Elmutasim

Assylbek Makhabbat Istanbul University, Kazakhstan

Prof. Didar Yedilkhan

Balzhan Azibek
Aigul Adamova
Prof. Balgaisha Mukanova
Prof. Beibut Amirgaliyev
Zhibek Sarsembayeva
PhD, Astana IT University, Kazakhstan

Prof. Dmytro Dosyn Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Khanat Kassenov Astana IT University, Kazakhstan

Prof. Yevgen Burov Doctor of Techn.Sc., Lviv Polytechnic National University,

Ukraine

Kazakh-British Technical University, Kazakhstan Ziro Aasso Araz

Astana IT University, Kazakhstan **Bayandy Sarsembayev** Elmira Gerfanova PhD, Astana IT University, Kazakhstan

PhD, L.N. Gumilyov Eurasian National University, Gulzira Abdikerimova

Kazakhstan

Zhangir khan West Kazakhstan Agrarian - Technical **Ideyat Bapiyev**

University, Kazakhstan

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

Kazybek Kassym Nazarbayev University, Kazakhstan

Larissa Tashenova Karaganda Buketov University, Kazakhstan

Maksat Mustafin Al-Farabi Kazakh National University, Kazakhstan Al-Farabi Kazakh National University, Kazakhstan Nurislam Kassymbek **Prof. Olga Shvets** East-Kazakhstan Technical University, Kazakhstan Prof. Saltanat Suieubaeyeva PhD, East-Kazakhstan Technical University, Kazakhstan

Samalgul Nassanbekova Astana IT University, Kazakhstan

Prof. Saule Kumargazhanova PhD, East-Kazakhstan Technical University, Kazakhstan Prof. Tamara Radivilova Kharkiv National University of Radio Electronics, Ukraine

Yerzhan Kenzhebek Al-Farabi Kazakh National University, Kazakhstan

Zhanserik Nurlan Astana IT University, Kazakhstan

CONFERENCE SECRETARY

Zhuldyz Sotsial Astana IT University, Kazakhstan

CONFERENCE FINANCE

Abay Aryn Astana IT University, Kazakhstan

PUBLICATION CHAIRS

Prof. Andrii Biloshchytskyi Doctor of Techn.Sc., Vice-Rector on Science and Innovation,

Astana IT University, Kazakhstan

LOCAL ORGANIZING COMMITTEE

Prof. Nurkhat Ibadildin PhD, MBA, PMI, Astana IT University, Kazakhstan

PhD, Astana IT University, Kazakhstan Prof. Samat Kassabek Prof. Nurlan Ismailov PhD, Astana IT University, Kazakhstan Prof. Didar Yedilkhan Astana IT University, Kazakhstan Astana IT University, Kazakhstan Prof. Zhibek Tleshova **Prof. Chingis Kharmysov** PhD, Astana IT University, Kazakhstan **Prof. Nurkhat Zhakiyev** PhD, Astana IT University, Kazakhstan

Prof. Alexandr Neftissov PhD, Astana IT University, Kazakhstan Aidos Mukhatavev Astana IT University, Kazakhstan Astana IT University, Kazakhstan **Ermek Alimzhanov** Astana IT University, Kazakhstan **Azat Absadyk Zhanserik Nurlan** Astana IT University, Kazakhstan Astana IT University, Kazakhstan Adil Faizullin Astana IT University, Kazakhstan Khanat Kassenov Zhansava Makhambetova Astana IT University, Kazakhstan

Zhulduz Kambarova Astana IT University, Kazakhstan Meruyert Bishimbayeva

| 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 |
| Zhamilya Yeshen | Astana IT University, Kazakhstan |
| Aigerim Akizhanova | Astana IT University, Kazakhstan |
| Abulkhair Islamov | Astana IT University, Kazakhstan |