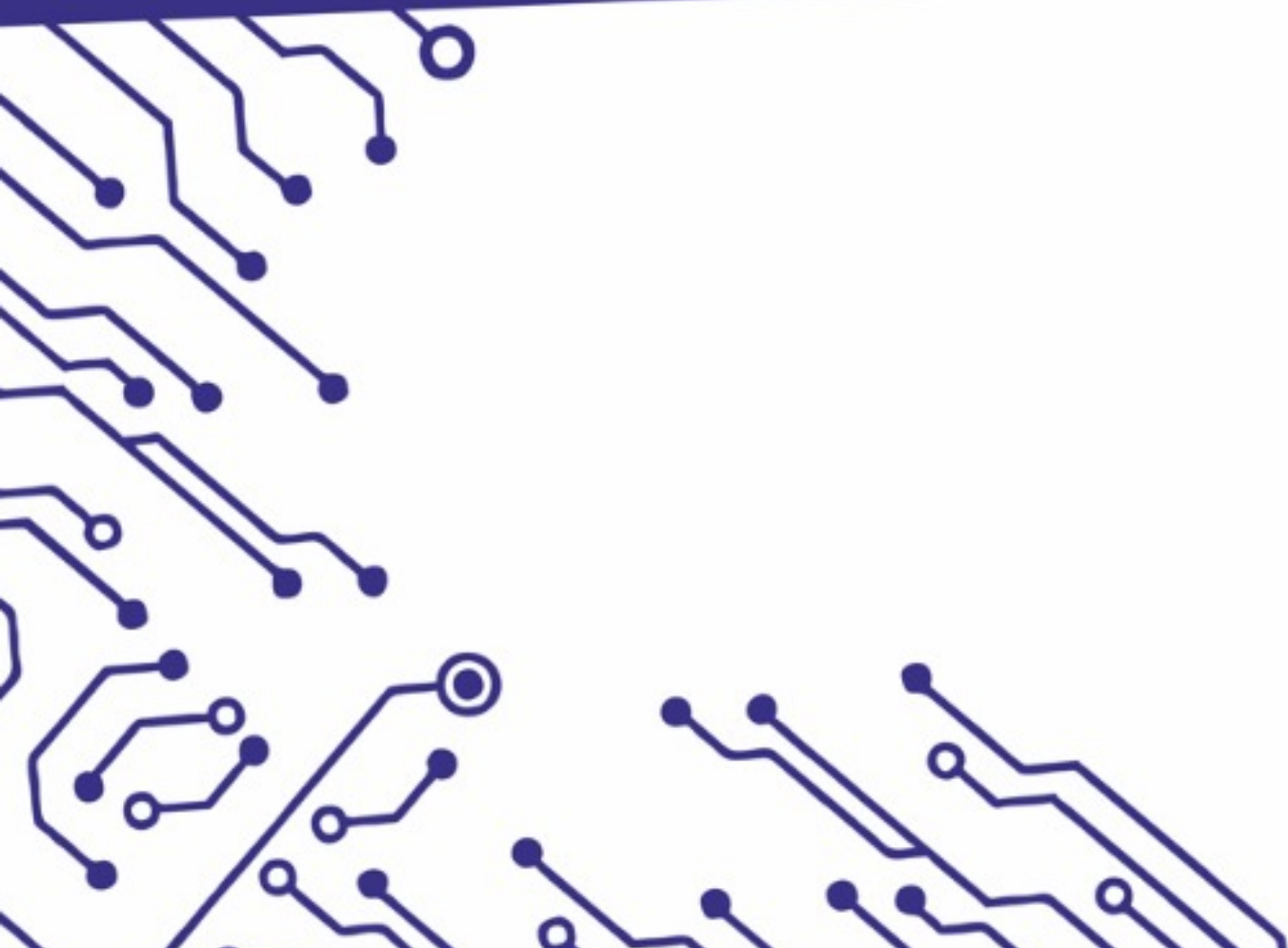


DIGITAL TECHNOLOGIES IN EDUCATION, SCIENCE AND INDUSTRY

DTESI 2022

October 20-21, 2022
Almaty, Kazakhstan



**MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE
REPUBLIC OF KAZAKHSTAN**

**INTERNATIONAL INFORMATION TECHNOLOGY
UNIVERSITY JSC**

**DIGITAL TECHNOLOGIES IN
EDUCATION, SCIENCE AND INDUSTRY
DTESI 2022**

Proceedings of the 7th International Conference

October 20-21, 2022

Almaty, Kazakhstan

UDC 378
LBC 74.58
P 93

Editorial Board Members

Askar Khikmetov, IITU
Yevgeniya Daineko, IITU
Madina Ipalakova, IITU

Proceedings of the 7th International Conference on Digital Technologies in Education, Science and Industry DTESI-2022, Volume 2, October 20-21, 2022. – Almaty: IITU, 2023. – P. 466.

ISBN 978-601-08-3288-6

In the proceedings, the papers discussing the latest scientific results in the digital development of society are presented. The main sections are as follows: Software and Knowledge Engineering; Smart Technologies and IoT; Data Science; Cybersecurity, Infocommunication Systems and Networks; Mathematical and Computer Modelling; Digital Technologies in the Development of Socio-Economic Systems.

UDC 338
LBC 74.58

ISBN 978-601-08-3288-6

© IITU, 2023



**THE 7TH INTERNATIONAL
CONFERENCE
«DIGITAL TECHNOLOGIES IN
EDUCATION, SCIENCE AND
INDUSTRY» DTESI 2022**



ORGANIZATION

Conference Chair

A.K. Khikmetov, International Information Technology University

Conference Co-Chair

Sh.A. Aljawarneh, Jordan University of Science and Technology

Y.A. Daineko, International Information Technology University

Members of the Program Committee:

A.A. Biloshchytskyi, Astana IT University
B. Rysbailuly, International Information Technology University
M.O. Otelbayev, International Information Technology University
B.K. Sinchev, International Information Technology University
S.D. Bushuyev, Kyiv National University of Construction and Architecture
D.V. Lukianov, Project Management Bureau, Kyiv, Ukraine
Yu.L. Khlevna, Taras Shevchenko National University of Kyiv
A. Razaque, International Information Technology University
L.K. Naizabayeva, International Information Technology University
G.U. Bektemissova, International Information Technology University
A.M. Tryhuba, Lviv National Agrarian University
K.V. Kolesnikova, International Information Technology University
M.T. Ipalakova, International Information Technology University
N.T. Duzbayev, International Information Technology University
S.B. Rakhatmetulayeva, International Information Technology University
B.S. Omarov, Al-Farabi Kazakh National University
A.A. Altaibek, International Information Technology University
M. Nurtas, International Information Technology University
S.T. Amanzholova, International Information Technology University
G.T. Alin, International Information Technology University
O.A. Ussatova, Institute of Information and Computational Technologies
Y.Y. Begimbayeva, Satpayev University
A.B. Doskozhanova, International Information Technology University
M. Malgazhdarova, International Information Technology University
Z.U. Yelbayeva, International Information Technology University
G.D. Zakirova, International Information Technology University
V.A. Yermakova, International Information Technology University
Zh.Zh. Manapbayeva, International Information Technology University
N.S. Pak, International Information Technology University
A.A. Moldassanova, International Information Technology University
S.B. Kabdrgalinova, International Information Technology University
L.U. Mirzoyeva, International Information Technology University
S.B. Zhanabayeva, International Information Technology University
A.R. Ahmad, Universiti Tenaga Nasional, Malaysia
M.A. Farhad, International Information Technology University
M. Al-Rawi, International Information Technology University
S.Z. Sapakova, International Information Technology University
A.A. Sarsembayev, International Information Technology University
A.K. Bolshibayeva, International Information Technology University
T.T. Chinibayeva, International Information Technology University

T.F. Umarov, British Management University, Tashkent, Uzbekistan
B.O. Kulambayev, International Information Technology University
G.K. Sembina, International Information Technology University
G.N. Pashenko, International Information Technology University
A.B. Altayeva, International Information Technology University
G.Z. Khussainova, International Information Technology University
M. Hamada, International Information Technology University
L.M. Alimzhanova, International Information Technology University
A.N. Moldagulova, Satpayev University,
R.Zh. Satybaldiyeva, Satpayev University
A.A. Pak, Institute of Information and Computational Technologies
A.S. Yerimbetova, Satpayev University
A.K. Mukasheva, G. Daukeyev Almaty University of Power Engineering and Telecommunications
A.Z. Aitmagambetov, International Information Technology University
Z.M. Kadirbayeva, International Information Technology University
R.Y. Utешова, International Information Technology University
B.N. Alipova, International Information Technology University
A.Zh. Ydrys, International Information Technology University
A.A. Adamov, L.N. Gumilyov Eurasian National University
M.K. Kamyssbayev, International Information Technology University
G.M. Berdykulova, International Information Technology University
G.B. Omarov, International Information Technology University
Z.K. Sultanova, Zhangir khan West-Kazakhstan Agrarian Technical University

Members of the Organizing Committee:

M.T. Ipalakova, N.Zh. Nalgozhina, A.B. Yesmurzayeva, D.R. Yeraly, D.D. Tsoy, N. Manarkyzy, B. Olzhabayeva,
R. Kenessova, A.A. Semenyuk, N.Zh. Abitbekov, A.D. Kassenova, Ye.K. Kurmanbay, Zh.Zh. Bolaov, N.A.
Seilova, A.G. Mukhamediyeva, B.K. Sinchev, T.T. Chinibayeva, S.T. Amanzholova, A.Zh. Ydydrys, Ye. Zh.
Shildibekov, A.A. Nijazgulova, Zh.Zh. Manapbayeva, S.B. Rakhatmetulayeva, M. Nurtas, A.Z. Aitmagambetov,
R.Ye. Utешова, G.M. Berdykulova, A.B. Yemberdiyeva, A.V. Tyan, F.K. Tokmukhamedova, A.M. Gazizov, A.A.
Zhumasheva, G.D. Khamzina

Contents

Software and Knowledge Engineering

- Concept of Platforms as a Tool for Digital Transformation of Business Processes of the National Economy 12

Aigerim Bolshibayeva

- Application of Landsat-8/9 and Sentinel-2A/B Remote Sensing Data for Detecting Fire Zone in Kostanay Region, Kazakhstan, on September 3-4, 2022 21

Asset Akhmadiy, Khuralay Moldamurat, Kazbek S. Baktybekov, Guldana Kassymbayeva, and Garyshbek Yechshanov

- Application of Data Mining to Calculate Power Loss 30

Bolatbek Amiyev, Gulnur Tyulepberdinova, Assem Baigara, Anelya Koilbekova, Mazhit Orynbay, Askar Akhmedov, and Asset Baigara

- Research and Development of Gamification Software for Teaching Technical Specialties 43

Aidar T. Jantykov, Laura M. Alimzhanova, Khudaibergen B. Nurlybekov, and Rustem A. Malybayev

- Development of the Multispectral Microcontroller System for Analyzing Air Quality for the Presence of the Hazardous Gas Mixtures 56

Zhanna Mukanova, Sabyrzhan Atanov, and Marat Baydeldinov

- Development of a Mobile Application "ZhEDUniver" Integrated with the Smart Zhetsu Platform for Students of Zhetsu University Named After I. Zhansugurov 63

Shynar Assylbekova, Bagdat Serikov, Yerasyl Zhalilau, Almas Suleimenov, and Daulet Batyrbekov

- Overview of the Current State of Research, Devoted to the Problems of Information Retrieval and Natural Language Processing 72

Askar Bekishev, Kuanysh Nursakitov, Saule Kumargazhanova, and Aliya Urkumbayeva

Smart Technologies and IoT

Development of the Company's Logistics Process Management System 85

Gulbakyty Sembina, and Aigerim Aitim

SMART Technologies in Higher Education: Perspectives and Reality 96

Saltanat E. Myrzaliyeva, Almira Zh. Kulbaeva, Akbope N. Akhmet, Karina N. Galay, Kuralay O. Tattimbetova, and Serik K. Mizanbekov

Research of Systems for Providing Electronic Document Management in Higher Education Institutions 104

Khudaibergen B. Nurlybekov Laura, M. Alimzhanova, Aidar T. Jantykov, and Rustem A. Malybayev

Research and Improvement of Digitalization of Business Processes in Organizations Using Big Data 114

Alisher Telman, Zhansaya Kaidarova, Lyazat Naizabayeva, and Aitolkyn Sametova

Development of Digital Tools to Ensure Remote Business Management During Lockdowns 124

Laura Alimzhanova, Nailya Kurbanova, and Rustem Malybayev

Data Science

Building a Complex Model for Speaker Recognition Using Speech Signal Segmentation 133

Gani Esen, and Marat Nurtas

Forecasting the Potential Scenarios of CO₂ Emissions in Kazakhstan Using Deep Learning (DL) Predictive Models 147

Kamshat Asmagambetova, Zhenis Otarbay, Almaz Turginbekov, Damir Karimov, Olzhas Sayakov, and Bakhtiyar Kalzhan

Voice Control Technology for Drones Based on Intelligent Command Recognition 158

Khuralay Moldamurat, Niyaz A. Belgibekov, Abzal Kyzyrkanov, Saule Brimzhanova, Olga Bizhanova, and Aidos M. Kalkabek

Using of Machine Learning Algorithms to Determine the Content of Toxic Elements in the Environment **169**

Lyazat Naizabayeva, Nurgul Ainabek, and Assem Berkimbayeva

Machine Learning Algorithms for Biometric Face Identification **177**

Timur Shormanov, Aigerim Mazakova, Sholpan Jomartova, Talgat Mazakov, and Majit Orynbay

Information Search Algorithms **188**

Bakhtygeray Sinchev, Anel S. Auyezova, Tolkynai S. Sadykova, and Aksulu M. Mukhanova

Algorithm for Solving Pronominal Anaphora in the Kazakh Language **195**

Gulzhamal Kalman Madina A. Sambetbayeva, and Yerzhan S. Zhumabay

Development of a Career Guidance System Using Machine Learning Algorithms **203**

Dana Zhussupova, and Aidos Sarsembayev

Data Analysis and Development of the Cross-Platform Application Intended to Organize and Provide Services in the Field of Science-Cultural and Entertainment Events **219**

Danel Mashakova, and Marat Nurtas

Cybersecurity, Infocommunication Systems and Networks

Modeling of the UAV Control Communication System Based on FPGA **235**

Dinara M. Kalmanova, Karakat Bolatzhan, Aibek M. Moldamurat, Botakoz A. Mamyt, and Anel N. Meiramova

Fundamentals of Safety, Reliability and Testing Systems in the Course of Testing Spacecraft **245**

Azhar Baimanova, Akmaral Moldamurat, Alikhan Utegen, Mirana Kabdulova, and Aruzhan Atanova

Efficient Methods for Detection and Prevention of ARP Spoofing Attacks **253**

Kymbat Z. Seilkhanova, and Sabyrzhan K. Atanov

Mathematical and Computer Modelling

Introduction of Intelligent Thermal Module with the Use of Renewable and Alternative Energy Sources to Increase the Efficiency of Power Supply Systems of Military Facilities of the Republic of Kazakhstan **263**

Altai Sh. Alimgazin, Mukhtar O. Serkpaev, Khuralay Moldamurat, Saule G. Alimgazina, and Sabina E. Bakhtiyarova

Optimization of Launch Vehicles with Using Composite Materials **275**

Sayat Akhmejanov, Valeriy Dzhundibayev, Marat Nurguzhin, Aibek Moldamurat, Almas Idrissov, and Galia Mukhamedrakhimova

Prototyping of Unmanned Aerial Vehicles Using Computer Software **285**

Fariza Moldamurat, Tattigul Samuratova, Karlygash Otyzbayeva, Dastan Yergaliyev, Olga Bizhanova, and Kamila Kariyeva

Development of a Computer Model of the Movement of a Vertical Launch Rocket **292**

Dinara Kalmanova, Kamila Kariyeva, Nazerke Yryskeldi, Niyaz Belgibekov, and Kanat Kazhibayev

Applying of the Developed Mathematical Methods and Models for the Diagnosis of Diseases of Internal Organs Using Statistical Data of People of Kazakhstan **302**

Alua Myrzakerimova, and Mugulsum Nurmaganbetova

Modelling of a Filter-Compensating Device with a Controlled Reactor Compensator **313**

Oleksandr Zhuk, Serhii Trybulkevich, Dmytro Zhuk, and Volodymyr Ryabenkij

Features of computer simulation of flight vehicles in teaching technical specialties in the field of the aviation industry in the Republic of Kazakhstan **325**

Khuralay Moldamurat, Galia Mukhamedrakhimova, Samal Kalieva, Niyaz Belgibekov, Asel Zhumabayeva, and Makhabbat Bakyt

Digital Technologies in the Development of Socio-Economic Systems

Blended Learning Tools for Foreign Language Teaching **334**

Oxana V. Bublikova, Dinara A. Aliyeva, Zhannura Zh. Manapbayeva, and Gulnara D. Zakirova

Rethinking the Role of Digital Resources to Increase Students' Motivation in Terms of COVID-19	344
<i>Aigul E. Alpysbayeva, Kanysha Zhumagali, Gulnur A. Tlegenova, and Gulnara D. Zakirova</i>	
Competency-Based and Technologically Enhanced Teaching and Learning: Data Science Courses and Tuning Methodology	353
<i>Gulnara Zakirova, Aidos Sarsembayev, Lyazat Naizabayeva, and Madeniyet Akhmetova</i>	
Research and Application of Modern Teaching Methods to Attract Young People to the Field of IT	361
<i>Temirlan A. Nabiiev, and Gulbaky K. Sembina</i>	
Fahrenheit 2021. Freedom of Information in the Age of Artificial Intelligence. A Socio-Dynamic Essay	371
<i>Manuel M. Sánchez, Alejandro P. Saavedra, and Carlota M. Matóns</i>	
Artificial Intelligence and Journalism: Review of Kazakhstan's Experience and Evaluation of Media Risks	380
<i>Saule V. Ashenova, Guldana Khamzina, and Shynar I Kaliazhdarova</i>	
The Use of Mobile Applications in Learning English: EFL Students' Attitudes	388
<i>Aliya M. Ayazbayeva, Elmira F. Gerfanova, and Diana Zh. Zhanabilova</i>	
Smart Technologies in Modern Education	397
<i>Lyaila Togzhanova, Saniya Kabdrgalinova, Zhanat Orynkhanova, and Gulnara Zakirova</i>	
Digital Humanities: Domestic and International Practices of Institutionalization	406
<i>Nurbek Shayakhmet, Zhibek Tleshova, and Saule Mamytova</i>	
Multimedia Learning Tools in a Foreign Language Audience	412
<i>Saule B. Begaliyeva, Guncham M. Nurakhunova, Elena S. Shmakova, Tolkyn D. Atzhanova, and Regina N. Sharshova</i>	
Application of Digital Technologies in Teaching Elements of Statistics in Mathematics at School	425

Makpal T. Iskakova, Ayan Zh. Karzhaubay, Altynay A. Olmesbek, Samal T. Toleugaliyeva, and Lyazzat D. Diyarova

Digital Tools for the Introduction of Rebranding and Remarketing: Comparison and Comparative Analysis 432

Sagadat Akmuratova, Torgyn Tugelbayeva, Alua Sarbassova, and Laura Alimzhanova

The Role of 7P's of Marketing in the Digital Strategies of Kazakh Tourism Destinations 442

Samalgul Nassanbekova, Gaukhar Yeshenkulova, and Nurkhat Ibadildin

The Efficacy of Printed Modular Learning Modality Approach in Teaching and Learning English Language 451

Aissulu Kaldarova, Marco A. Vasquez, and Susan Zamora

Information and Communication Technologies in Vocational Guidance: Problems and Solution Ways 459

Gulzira Abdullayeva