

Proceedings of the 2nd International Scientific Conference

Trends, Issues, and Challenges in Modern Science







2nd International Scientific Conference

Trends, Issues, and Challenges in Modern Science

Proceedings

September 5, 2025

Cambridge, United Kingdom

ISBN 978-1-326-26291-4

Trends, Issues, and Challenges in Modern Science: Proceedings of the 2nd International Scientific Conference (Cambridge, United Kingdom, 5 September 2025). Lulu Press, Inc., 2025.

The collection includes the proceedings of the 2nd International Scientific Conference "Trends, Issues, and Challenges in Modern Science", which took place on 5 September 2025. This collection is intended for scientists, educators, students, government officials, business representatives, and the general public.

Working language of the conference: English.

The conference proceedings are published in the original language and as submitted by the authors. The collection has been formatted and prepared for publication in a unified style, without altering the content of individual contributions. The authors are fully responsible for the accuracy of the facts, proper names, quotations, statistical data, industry terminology, and other information presented in their materials.





© International Education Development Center, 2025

© Research Europe, 2025

Official website: researcheurope.org

Table of Contents

Military Sciences

Quantum technologies – unrivaled autonomy,
resilience, accuracy and security of combat platforms9
Kostiantyn Kulahin, Kostiantyn Kvitkin, Dmytro Sizon
Economic Sciences
Digital skills in times of crisis
and their links with career success
Halyna Mishchuk
Financial security as a pillar of the
stability of the U.S. banking system
Ivan Bakalo
Enhancing marketing strategy through AI-augmented
competitive intelligence: a new decision framework
Mark Ungurian
Features of the formation of communication
skills of modern managers
Oksana Zhuk, Igor Fedoryshyn
Establishment of contingency logistic routes
in the event of infrastructure disruption
Olena Tsvirko, Oleksandr Korenitsyn
Innovative R&D management
during instability and multi-crisis
Svitlana Goncharenko
ANN as innovative technology for economical efficiency
of educational management during crisis times
Svitlana Krasnyuk
The circular economy as an instrument of
anti-crisis management in water transport
Yelizaveta Shkurko
Pedagogical Sciences
Beekeeping in the context of professional activities
of future technology teachers in Ukraine
Anatolii Ivanchuk

Digitalizing medical English
learning: challenges and prospects
Lada Lichman, Oksana Kononets',
Lorena Mykhailenko, Liudmyla Saienko
About constructing effective test
items in high-stakes exams
Maria Samarina
Algorithm for developing the foundations of sociocultural
competence of primary school pupils in the process
of learning to read in English lessons
Oksana Mykhailova, Liliya Vityuk
Innovative anti-crisis management
of competitive education55
Svitlana Goncharenko
Smart resilient management in higher
education research in conditions of uncertainty59
Svitlana Krasnyuk
Competence potential of timelines in
chemistry education of gymnasium students
Tetiana Korshevniuk
About the professional testing in linguistics
Tetiana Mykhailova
Methods of using role-playing games as
a means of developing creative thinking in
cadets of military higher education institutions
Yulia Kyryk
Political Sciences
Anticipation government as a tool of strategic risk
management in the sphere of national security72
Daria Likarchuk
Iver B. Neumann's "The Other" as a methodological
tool for rethinking national identity in wartime
Oleksii Shyshkin
Information wars in the digital age:
challenges and tools of public governance
Suleyman Karasayev

Technical Sciences

Dmytro Vovchenko, Liubov Oleshchenko Real-time radiation anomaly mapping using Kp/GOES X-ray correction and H3 spatial aggregation	Node balancing for big data processing	
Real-time radiation anomaly mapping using Kp/GOES X-ray correction and H3 spatial aggregation	using machine learning techniques82	
X-ray correction and H3 spatial aggregation	Dmytro Vovchenko, Liubov Oleshchenko	
Maksym Ilin, Liubov Oleshchenko Wearable EEG framework with time-aligned audio segmentation for quantifying countable mental energy	Real-time radiation anomaly mapping using Kp/GOES	
Wearable EEG framework with time-aligned audio segmentation for quantifying countable mental energy	X-ray correction and H3 spatial aggregation86	
segmentation for quantifying countable mental energy	Maksym Ilin, Liubov Oleshchenko	
Mykhailo Vernik, Liubov Oleshchenko Training neural networks to sort: a new approach to classical algorithms	Wearable EEG framework with time-aligned audio	
Training neural networks to sort: a new approach to classical algorithms	segmentation for quantifying countable mental energy90	
a new approach to classical algorithms	Mykhailo Vernik, Liubov Oleshchenko	
Nina Zdolbitska, Dmytro Bas, Serhii Zdolbitskyi Interpretation of objects in images from aerial photographs using the ArcGIS geographic information system	Training neural networks to sort:	
Interpretation of objects in images from aerial photographs using the ArcGIS geographic information system	a new approach to classical algorithms93	
using the ArcGIS geographic information system. 96 Oleksandr Herasymov, Serhii Khmelevskiy Methodological bases of innovative information systems in the field of computer linguistics (natural language processing). 100 Svitlana Goncharenko Deep machine learning for innovative educational management under crisis conditions. 104 Svitlana Krasnyuk Philological Sciences Innovative IT technologies of computational linguistics. 109 Svitlana Goncharenko Innovative intelligent management of philology research projects in times of instability and crisis. 113 Svitlana Krasnyuk Energy industry slang: jobs in oil and gas field. 117 Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime	Nina Zdolbitska, Dmytro Bas, Serhii Zdolbitskyi	
Oleksandr Herasymov, Serhii Khmelevskiy Methodological bases of innovative information systems in the field of computer linguistics (natural language processing). 100 Svitlana Goncharenko Deep machine learning for innovative educational management under crisis conditions. 104 Svitlana Krasnyuk Philological Sciences Innovative IT technologies of computational linguistics. 109 Svitlana Goncharenko Innovative intelligent management of philology research projects in times of instability and crisis. 113 Svitlana Krasnyuk Energy industry slang: jobs in oil and gas field. 117 Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime	Interpretation of objects in images from aerial photographs	
Methodological bases of innovative information systems in the field of computer linguistics (natural language processing). 100 Svitlana Goncharenko Deep machine learning for innovative educational management under crisis conditions. 104 Svitlana Krasnyuk Philological Sciences Innovative IT technologies of computational linguistics. 109 Svitlana Goncharenko Innovative intelligent management of philology research projects in times of instability and crisis. 113 Svitlana Krasnyuk Energy industry slang: jobs in oil and gas field. 117 Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime	using the ArcGIS geographic information system96	
the field of computer linguistics (natural language processing). 100 Svitlana Goncharenko Deep machine learning for innovative educational management under crisis conditions. 104 Svitlana Krasnyuk Philological Sciences Innovative IT technologies of computational linguistics. 109 Svitlana Goncharenko Innovative intelligent management of philology research projects in times of instability and crisis. 113 Svitlana Krasnyuk Energy industry slang: jobs in oil and gas field. 117 Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime	Oleksandr Herasymov, Serhii Khmelevskiy	
Svitlana Goncharenko Deep machine learning for innovative educational management under crisis conditions	Methodological bases of innovative information systems in	
Deep machine learning for innovative educational management under crisis conditions	the field of computer linguistics (natural language processing)	0
management under crisis conditions	Svitlana Goncharenko	
Svitlana Krasnyuk Philological Sciences Innovative IT technologies of computational linguistics	Deep machine learning for innovative educational	
Philological Sciences Innovative IT technologies of computational linguistics	management under crisis conditions	4
Innovative IT technologies of computational linguistics	Svitlana Krasnyuk	
Svitlana Goncharenko Innovative intelligent management of philology research projects in times of instability and crisis	Philological Sciences	
research projects in times of instability and crisis		9
research projects in times of instability and crisis	Innovative intelligent management of philology	
Svitlana Krasnyuk Energy industry slang: jobs in oil and gas field	2 2 2	3
Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime		
Tetiana Maslova Legal Sciences Ukraine's energy capacity in terms of the legal regime	Energy industry slang: jobs in oil and gas field	7
Ukraine's energy capacity in terms of the legal regime		
	Legal Sciences	
	Ukraine's energy capacity in terms of the legal regime of martial law: the public administration aspect	2
Oleksiy Lushnikov		

Problems of implementation of anti-corruption	
strategies in Ukraine in corruption prevention dimension	26
Volodymyr Komashko, Sergii Kravchenko	
Problems of regulatory control over	
municipal property management in Ukraine	30
Yevhen Garmata	
Historical Sciences	
The Russian-Ukrainian war: challenges	
for international order and security	35
Oksana Voznyuk	
Analysis of historical examples of successful operational	
planning during the wars of the second half of the 20th	
century and the beginning of the 21st century	37
Veronika Shtonda	
The repertoire policy of the Chernihiv Regional	
Puppet Theater named after O. Dovzhenko	42
Vladyslav Kosachenko	