

## Contents IT&M 2025

<b>Section 1: Smart Materials, Computer Modelling, ICT and Sustainability</b>		
1.	<b>A. Gopejenko, A. Gruodis, Purans, D. Bocharovs, S. Piskunov</b>	Development of YO and YHO Models for Ab Initio Calculations
2.	<b>Emma K Shidlovskaya</b>	Theoretical Modelling of the Processes in Nanodevices: Problems and Perspectives
3.	<b>Alytis Gruodis</b>	Molecular Geometry and Electronic Excitations. Quantum Chemical Simulations of Organic Semiconductors
4.	<b>Atif Yaseen, Lidija Kraujalienė, Inga Bilinskienė</b>	The impact of AI, energy use, economic growth and exports on carbon emissions in Japan
5.	<b>Atif Yaseen, Lidija Kraujalienė, Inga Bilinskienė</b>	Economic Impact of Green Deal in the Baltic States: Balancing Growth and Sustainability
6.	<b>Lidija Kraujalienė</b>	Designing and Empirically Testing the Digital Model for Evaluation of Organizational Development for Executives
7.	<b>Kateryna Polupanova, Oleksiy Mints, Zaneta Simanaviciene, Yevheniia Miliiaieva</b>	Research into the Phenomenon of Self-Organization of Online Communities to Counter Disinformation and Manipulation
8.	<b>Inese Trusina</b>	A new vision of sustainable development in the context of contemporary development of society and information technologies
9.	<b>Yevhen Holovko, Viktors Gopejenko</b>	Automation of Proving the Programs Correctness In the Frama-C System
10.	<b>Syed Zeeshan</b>	Defining a Need of a Corporate CRM System of an Enterprise PEN in India
11.	<b>Alexander Mrochko.</b>	Modeling the passage of information signal and noise through individual units within a communications chain.

<b>Section 2: Information Technology Trends and Innovations</b>		
1.	<b>Akil Arvinth Malayandipattinam Vasudevan, Amit Joshi</b>	Blockchain-Based Academic Records verification: Analysis and Framework Development
2.	<b>Borda Priti, Amit Joshi</b>	Machine learning based prediction of stock market trends
3.	<b>Antony Jimson Poruthukkaran, Amit Joshi</b>	Decoding Sentiments Online: Transformer-Based Analysis of X Content
4.	<b>Zokir Urinboev</b>	AI-Driven Automation for Personalized E-Commerce: A Framework for Store Creation, Content Generation, and Customer Feedback Analysis
5.	<b>Ashithosh Nithin, Amit Joshi</b>	Integration of Artificial Intelligent agent with Blockchain Technology
6.	<b>Vijay Bangaru Abiram Kotani, Amit Joshi</b>	Machine Learning for Software Development Efficiency
7.	<b>Aydin Dadashzade, Amit Joshi</b>	Smart Crowd Analytics: Harnessing AI and Computer Vision in Real-Time
8.	<b>AL E ALI, Amit Joshi</b>	IoT-Driven Real-Time Data Processing and Automation in Supply Chain Networks
9.	<b>Praneet Goel, Amit Joshi</b>	The Impact of Virtual Reality on Learning and Education
10.	<b>Joseph Rufus Parthiban Maria Dasan, Amit Joshi</b>	Exploring latest NoSQL, NewSQL and SQL database technologies.
11.	<b>Paulinus T. Ogunjiofor, Amit Joshi</b>	Home automation using Internet of Things

<b>Section 3: Information and Communication Technologies</b>		
1.	<b>Andrii Trubetskoi, Maiia Liuta, Breus Roksolana</b>	Theoretical Aspects of Selecting a Machine Learning Method for Cryptocurrency Price Prediction
2.	<b>Andrii Tysovskiy, Maiia Liuta, Viktoriia Nemchenko</b>	Resources for Generating Software Code to Work with Databases in Mobile Android Devices
3.	<b>Khotunov Vladyslav, Kulyk Oleg, Burmistrov Serhii</b>	Real-Time Audio Stream Aggregation in Bluetooth Personal Networks
4.	<b>Khotunov Vladyslav, Lutsenko Maksym, Marchenko Stanislav</b>	Text Recognition in Challenging Conditions Using Neural Network-Based Computer Vision Algorithms
5.	<b>Khotunov Vladyslav, Netavskiy Kyrylo, Nochevnov Dmitrii</b>	Uav Signal Classification Using Neural Networks and Spectrogram Analysis
6.	<b>Khotunov Vladyslav, Sirenok Hryhorii, Zakharova Mariia</b>	Development of an Arduino-Based Automated Plant Irrigation System
7.	<b>Maiia Liuta</b>	Selecting Metrics for Quantifying Software Quality
8.	<b>Maksym Vichkan, Maiia Liuta, Kateryna Kholupniak</b>	Overview of Approaches to Software Implementation Super-Resolution
9.	<b>Natalya Falchenko</b>	Using Tools To Integrate Visual Applications With Relational Databases To Create Software In The Educational Process
10.	<b>Trukhan Oleh, Maiia Liuta, Marharuta Medolyz</b>	Information System for Operational Management of Rescue Operations During The Use of Special equipment

<b>Section 4: Innovations in Career Counseling in the Era of Turbulence</b>		
1.	<b>Ulyana Nazarova</b>	Competency-Based Approach in Career Guidance: New Diagnostic Methods in the Context of Global Turbulence.
2.	<b>Nadezhda Doronina-Koltan</b>	Metaprogram-based Techniques as an Effective Tool in Career Counseling.
3.	<b>Veranika Khlud</b>	Transformation of youth Values and its Impact on the Nature of Career Tracks

<b>Section 5: Problem of Innovative Education and Decision Making</b>		
1	<b>Vadim Obukhov, Asadillo Abdullayev</b>	Determining Plant Stress Levels Using Arduino
2	<b>Khabibullaeva Ominakhon, Olimov Avazbek</b>	The Role of Innovations in Economic Development
3	<b>Khilola Sattarova, Sanobar Ismoilova, Dilshod Orinov</b>	Analysis of Enterprise Financial Indicators in Financial Management
4	<b>Muslimakhon Shokirova</b>	Leveraging Blockchain Technology to Enhance Supply Chain Transparency in E-Commerce
5	<b>Abdualimova Mubina</b>	Entrepreneurs In Uzbekistan by the State Support System
6	<b>Khilola Sattarova, Sanobarhon Ismoilova</b>	Role of Foreign Experience in Using Innovations in Higher Education
7	<b>Muslimakhon Shokirova, Shakhboz Sobirov</b>	The Role of Artificial Intelligence in Predicting Consumer Behaviour in Online Retail

<b>Section 6: Information Systems and Business Management</b>		
1.	<b>Alona Buzko, Nataliya Kuznetsova</b>	General Trends in the Tobacco Market Development in Europe
2.	<b>Veronika Bilyk, Nataliya Kuznetsova</b>	Peculiarities of Strategic Development Formation for Professional Services Market Enterprises in Modern Conditions
3.	<b>Volodymyr Onopriienko, Nataliya Kuznetsova</b>	Features of Communication Activities of Enterprises in the Non-Food Retail Market in the Electronics and Home Appliances Segment in Ukraine
4.	<b>Sofiia Tarasiuk</b>	Modern trends in the development of agricultural enterprises in Ukraine
5.	<b>Anna Tumanova, Sergii Poliakh</b>	Pharmaceutical market of Ukraine: status and development trends
6.	<b>Nataliya Kuznetsova</b>	The Impact of the Creative Economy on the Socio-Economic Development of Cities, Regions, and Countries
7.	<b>Danylo Kryvenko, Viktor Zdir</b>	Implementation of Digital Technologies in Production: benefits for VEDISPROM LLC
8.	<b>Nataliia Khliebnikova, Anatolii Marenych</b>	Human Resource Potential as a Factor in Ensuring the Competitiveness of Enterprises
9.	<b>Dmytro Lebediev, Viktor Zdir</b>	Problems of staff motivation in the Ukrainian labor market during the war
10.	<b>Serhii Bondarchuk, Svitlana Gura1 Nataliia Ishchenko</b>	Modern Information Technologies: a Path to Sustainable Tourism Destination Management
11.	<b>Nadiya Azmuk</b>	Cobots as a Tool for Technological Substitution Labor: Economic and Socio-Political Aspects (Ukraine)
12.	<b>Viktor Zdir, Svitlana Piskova</b>	The Role of Digital Technologies in the Innovative Development of the Ukrainian Economy
13.	<b>Anna Shevchenko, Marina Celika, Irina Dernova</b>	Modern Marketing Approaches in The Promotion of Power Tools
14.	<b>Oleksandr Hudarenko, Valentīna Djakona</b>	A Mechanism to Support Retailers Under Martial Law

<b>Section 7: Innovation-Driven Entrepreneurship and Tourism: Bridging Technology and Business Strategy.</b>		
1.	<b>Riashchenko, Julija Mironova, Marina Celika, Shymanovska-Dyanich Lyudmyla, Rasuljon Juraboev</b>	AI-Driven Decision Making in Entrepreneurial Ecosystems
2.	<b>Viktorii Riashchenko, Julija Mironova, Valentina Djakona, Bohdan Kolomiets, Rasuljon Juraboev</b>	Risk, Imagination, and the Machine: Leveraging AI for Creative Problem-Solving in Entrepreneurial Decision-Making
3.	<b>Karyna Viskovatykh, Iryna Shevtsova</b>	AI-Powered marketing: How Artificial Intelligence is revolutionizing customer engagement
4.	<b>Maksudov Mashkhurbek1</b>	Role of Information Systems and Management to Enhance Quality of Education in Private Universities in Uzbekistan
5.	<b>Rostislav Popov</b>	The Role of Information Technology in Managing Global Supply Chains
6.	<b>Nataliia Ishchenko, Serhii Bondarchuk, Svitlana Gura</b>	Modern Information Technologies: a Path to Sustainable Tourism Destination Management
7.	<b>Anatolii Horban</b>	Digital Solutions in Supply Chain Management
8.	<b>Rachnaben Deepakbhai Parmar</b>	Smart Tourism and Sustainable Destination Management
9.	<b>Oleksandr Sheminov</b>	Methodological Approaches to the Study of Economic and Social Efficiency of Labor in Modern Conditions
10.	<b>Yekaterina Kim, Ivan Persiyanov, Vadim Savelyev, Vladislav Vopilov</b>	Development of a Simulation Model of an IT Company Project Management System in AnyLogic
11	<b>Yekaterina Kim, Ayaulym Alimbekova, Assanali Zeinegabylov, Rinat Rakhmanov</b>	Algorithm for integrating a virtual assistant into a mobile application for studying stochastic modeling methods
12.	<b>Yekaterina Kim, Ilya Syssa, Yalkunzhan Yussupov, Kirill Shestakov</b>	Development of a model for predicting food delivery time based on order data
13.	<b>Larysa Antoniuk, Yehor Davydenko</b>	The Role of Digital Investment in Achieving Sustainable Financial Strategies and Competitive Growth
14.	<b>Iryna Kalenyuk, Antonina Djakona</b>	Digital transformation of the knowledge ecosystem
15	<b>Hannoshyna Iryna</b>	Information Systems and Their Role in Business Management and the Economy
16.	<b>Oleksandr Hudarenko, Valentīna Djakona</b>	A Mechanism to Support Retailers Under Martial Law
17.	<b>Skliarenko Inna</b>	Features of Modern Human Resource Management
18.	<b>Mykyta Nesterov</b>	Intelligent Technologies in the Management of Tourist Destinations: Prospects for Growth and Sustainable Development
19.	<b>Kateryna Zaslavska, Maryna Salun</b>	Latest Trends and Challenges in Agile Practices
20	<b>Yevheniia Zaslavska</b>	Digital Transformation of Entrepreneurial Structures in Turbulent Business Environment
21	<b>Volodymyr Zaslavskiy</b>	Project-Oriented Culture and Its Contribution to Organizational Flexibility
22	<b>Tetyana Kozachok</b>	The Development of Diplomacy Under Modern Information and Communication Challenges
23	<b>Arturas Simanavicius, Justas Lesciukaitis</b>	Peculiarities of Tourism Risk Perception

<b>Section 8: Systems Approach: Advanced Methodologies Design</b>		
1.	<b>Alex Cobzaru, Andreea Mihalache</b>	Integrating a new element into the System: Belated Algorithmization
2.	<b>Amber Johar</b>	On One ROI Methodology Application
	<b>Matvejs Jeršovs, Bruno Dāvis Orinskis</b>	Application Systems Engineering Theory in Solving System Analysis Tasks
4.	<b>Ioana-Cristina Cebotarean, Cristina-Lorena Popa</b>	Loyalty Methodology
5.	<b>Elnur Jafarov, Jasarat Sadigov</b>	Applying Agile Principles to ROI Methodology Design
6.	<b>Anastasie Grigorita</b>	Identifying the Weakest Link in the Software Development System
7.	<b>Hassan Samer</b>	Software Engineering and Technologies of Information Systems Design: Goal-Setting Technology Design
8.	<b>Jesús J. Cantero López</b>	Analysis of Innovations for Compliance with the Property of Emergence
9.	<b>Jesús J. Cantero López</b>	Emergent Property Peculiarity: Using Software Engineering
10.	<b>Kamola Polvonova</b>	Methodological Approach: Development of the Document "Executive Summary"
11.	<b>Marah Adel Ahmed Ameen Hussein</b>	Responsible Right to Maintain the System
12.	<b>Sunnatjon Akhmedjanov, Nikita Petkuns, Anastasija Vostrikova</b>	Using Survey Results as a Tool for Developing Software Maintenance Requirements
13.	<b>Robiya Bonu Khurshidova</b>	An Actual Object Maintenance Robiya Bonu Khurshidova
14.	<b>Yusuf Karahan</b>	The Advanced Side of ROI Technology: A Systems Theory-Style Description
15.	<b>Gleb Akimov, Olga Kamforina, Irina Kazina</b>	Enhancing Reputational Standards: Expanding the System Developer's Areas of Responsibility
16.	<b>Romans Dyakons</b>	Assessing the Growth Potential of a University: Applying Systems Engineering Productive Applications
17.	<b>Romans Dyakons, Rostislavs Kopitovs</b>	ROI Methodology Application to Define the System's Goal-Setting Tools
18.	<b>Romans Dyakons, Vsevolods Karajevs, Rostislavs Kopitovs</b>	Metasystem Object Design Under Conditions of the Anticipatory Environmental Impact
19.	<b>Romans Dyakons, Vsevolods Karajevs, Dina Kelsina, Rostislavs Kopitovs</b>	Ensuring the Emergence Property Preservation: Applying the Multi_User Loyalty Effect
20.	<b>Emil Babazade, Murathan Ergin, Vasif Mammadov, Murad Rajabov</b>	Maintenance Engineering System to System Design
21.	<b>Rostislavs Kopitovs</b>	Engineering System Approach: Maintaining the Logical and Physical Data Independence
22.	<b>Shakhzoda Aytekin</b>	Agile Methodology Application
23.	<b>Valerjans Vinogradovs</b>	A System Approach to Overcoming the Extreme Circumstances Consequences During a Forced Loss of Controllability
24.	<b>Vsevolods Karajevs</b>	Feature of the methodology of full-scale system state estimation
25.	<b>Keerthana Mohan</b>	Needs Analysis Self-Organizing System
26.	<b>Mustafa Yumuşakkaya, Hamdi Eren Kuşcalı</b>	Innovating ROI Methodologies and Goal Setting-systems for Organizational Systems
27.	<b>Stephen Mathew, Amina Shoukath</b>	Analysis of Presentations on ROI and the DIKW Model