

Paper ID	Certificate #	Paper Title	Author
84	CSIT2024-CI.BDDS-84	Defects Diagnostics Method Based on Statistical Big Data Analysis of Measured Parameters	Serhii Vladov
85	CSIT2024-CI.BDDS-85	Determining Aviation Equipment Malfunctions Type Influence on Neural Network Diagnostic Models Be	Serhii Vladov
91	CSIT2024-CI.BDDS-91	Multilevel Ensemble Approach in Classification Problems	Alexander Gozhyj
155	CSIT2024-CI.BDDS-155	Deep anomaly detection with extended Transformer-based model on Tennessee Eastman Process Data	Fabian Schoch
204	CSIT2024-CI.BDDS-204	Video Game Selection Recommendation System	Olha Kots
216	CSIT2024-CI.BDDS-216	Top-K Hierarchical Classification for Precision in Automotive Technical Data Analysis	Oleksandr Nikolenko
219	CSIT2024-CI.BDDS-219	Quantile Methods for Assessing Investment Risk in Cryptocurrencies	Andrii Omelianiuk
37	CSIT2024-CI.IWIM-37	Modeling the Impact of External Factors on E-commerce Consumer Behavior	Oleksandra Bulgakova
68	CSIT2024-CI.IWIM-68	Intelligent Inductive Modelling for Dynamic Fuel Efficiency Based on Runge-Kutta Modified Method	Serhii Vladov
103	CSIT2024-CI.IWIM-103	Determining of Predictors for Diagnostic Conclusion for Patients with Post-Traumatic Stress Disorder Usi	Eldar Aliiev
104	CSIT2024-CI.IWIM-104	Technology of Hierarchical Classification Applied to Ensemble Methods for Liver Fibrosis Staging in Ultra	Vitalii Babenko
157	CSIT2024-CI.IWIM-157	Method of Optimized Indexing in a Hybrid Image Storage Model for Storing and Accessing in Big Data Co	Iryna Kyrychenko
185	CSIT2024-CI.IWIM-185	Building a System Model Describing the Physical and Mechanical Properties of a Casting as Dependent o	Serhiy Yefimenko
246	CSIT2024-CI.IWIM-246	Comparing the effectiveness of generative adversarial networks for clustering tasks	Volodymyr Osypenko
271	CSIT2024-CI.IWIM-271	Modeling of the Differential Signal Baseline in the Task of Inverse Chronopotentiometry	Serhiy Yefimenko
48	CSIT2024-CS.SE-48	Audio book creation system using artificial intelligence	Oleksandr Duda
57	CSIT2024-CS.SE-57	Functional Characteristics of the Developed Software for the Electronic Archive of Wells Geophysical Su	Yulia Romanyshyn
58	CSIT2024-CS.SE-58	Transformer-based model for the natural language textual sequences to SQL-queries conversion	Kateryna Yalova
69	CSIT2024-CS.SE-69	Software Development Based on Dynamic Object Model Determination Method Using Test Results	Serhii Vladov
80	CSIT2024-CS.SE-80	A Potrace-Based Algorithm for Extracting Handwriting Line Spacing, Baseline, and Slant	Tetiana Marusenkova
92	CSIT2024-CS.SE-92	System Engineering for Data Analytics and Predict	Olga Lozynska
101	CSIT2024-CS.SE-101	Forecasting the Electricity Consumption for Energy Management Software using an Ensemble Model	Oleksandr Vyshnevskyy
115	CSIT2024-CS.SE-115	A Framework for Symbolic Programming in Mathematical Problem Solving	Artem Marushchak
120	CSIT2024-CS.SE-120	Improving SQL Query Readability Through Refactoring	Oleksandr Ivanov
124	CSIT2024-CS.SE-124	Experience of Applying the Geometric Optimization Method for the Huge Traveling Salesman Problem	Roman Kutelmakh
129	CSIT2024-CS.SE-129	Distributed Database Management System Service Model with Cluster Load Rebalance	Tetiana Marusenkova
149	CSIT2024-CS.SE-149	Video Streaming Protocol for Resource-Constrained Embedded System	Maksym Bilyk
150	CSIT2024-CS.SE-150	An improved approach to increase the fault tolerance of microservice software through automated func	Oleh Kuzmych
153	CSIT2024-CS.SE-153	Multiservice architecture of software for stochastic fractal time series forecasting	Artem Zhadan
160	CSIT2024-CS.SE-160	A method to increase maintainability of microservice software through enhanced event management	Vladyslav Lakhai
161	CSIT2024-CS.SE-161	Methods for evaluating the reliability of web portals at different stages of development using the integr	Dmytro Stepanov
164	CSIT2024-CS.SE-164	Web-Oriented Multimedia System for Communication With Clients	Yuliia Miiushkovych
178	CSIT2024-CS.SE-178	Using Stream Processing for Real-Time Clock Drift Correction in Distributed Data Processing Systems	Roman Moravskiy
202	CSIT2024-CS.SE-202	Investigation of the Performance Efficiency of C# Programming Language Data Serializers using the Dev	Elena Balalayeva
218	CSIT2024-CS.SE-218	Enhancing Recommender Systems: A Hybrid Approach Using Sentiment Analysis and Collaborative Filter	Petro Smachylo
260	CSIT2024-CS.SE-260	The Technology for Countering the Threats of Violation in the Information Security of Cloud Infrastructu	Iryna Artyshchuk
267	CSIT2024-CS.SE-267	Development of 3D Models for Implementing a Game Environment in a Computer Game	Danyil Chorny
268	CSIT2024-CS.SE-268	Modular Synthesis Architecture in SaaS Enterprise CRM	Hrishikesh Joshi
269	CSIT2024-CS.SE-269	Detection and Classification of Defects in PCB Images by Manipulation with Color and Machine Learning	Ruslan Tushnytsky
272	CSIT2024-CS.SE-272	Cloud-Based System for Source Code Analysis of Microservices with LLM Agents	Oleh Chaplia
32	CSIT2024-CS.CPS-32	Automation of mayonnaise production and packaging using machine learning methods	Natalia Lutska
44	CSIT2024-CS.CPS-44	Estimating Vessel Payloads in Black Sea Grain Initiative Shipping using AIS Data	Oleksii Diakonov
82	CSIT2024-CS.CPS-82	Cyber-Physical System for Synthesizing Adaptive Fuzzy Controllers Based on Modified ANFIS Neuro-Fuzz	Serhii Vladov
111	CSIT2024-CS.CPS-111	Decision-Making Method for Sound Volume Control in the "Smart House" System	Serhii Aleksov
137	CSIT2024-CS.CPS-137	Development of the "Smart" Boat Oar for the Applied Force Measurement System	Elena Balalayeva
247	CSIT2024-CS.CPS-247	Security and Efficiency Models for Cyber-Physical Systems in Medical Devices	Serhii Naumenko
60	CSIT2024-CS.AL-60	Automatic Detection of Key Verbs in Literary Texts	Iryna Dilai
65	CSIT2024-CS.AL-65	Association Network of the Concept of ZEIT (TIME) in the Novel "The Glass Bead Game" by Hermann He	Andriana Rii
123	CSIT2024-CS.AL-123	The Specificity of Authorial Style Determined by the Cramer-von-Mises Test	Iryna Khomytska
131	CSIT2024-CS.AL-131	Symbol Frequency as a Component of the Statistical Profile of M.Yatskiv's Short Stories Idiolect	Yuliia Shyika
132	CSIT2024-CS.AL-132	Ukrainian Translations of Ernest Hemingway's Novel «For Whom the Bell Tolls»: Quantitative Markers of	Yuliia Shyika
143	CSIT2024-CS.AL-143	A Comparative Linguistic Analysis of the 2014 and 2023 IPCC Synthesis Reports using Topic Modeling and	Natalie Kramar
145	CSIT2024-CS.AL-145	Dynamics of Structural and Semantic Characteristics in Verbalizers of Concepts БІЛЬ 'PAIN' and МΥКА '	Olena-Anna Hultso
173	CSIT2024-CS.AL-173	Attribution of Short Ukrainian-Language Media Texts (Based on Experimental Data from the TextAttribu	Oksana Zuban
174	CSIT2024-CS.AL-174	Leveraging NLP Tools to Uncover Metarepresentations in Climate Fiction	Nataliia Hrytsiv
182	CSIT2024-CS.AL-182	Morphological organization of English-language source and target advertising texts of tonic drinks: a qua	Svitlana Nohovska
208	CSIT2024-CS.AL-208	Challenges of corpus-based contrastive studies: a case study of the English "make"-construction and its	Iryna Karamysheva
29	CSIT2024-CS.IWDKE-29	Game-Based Discovery: Harnessing Mini-Games within Primary Games for Scientific Data Collection and	Abhishek Phadke
43	CSIT2024-CS.IWDKE-43	Knowledge assessment information system "Lightside"	Vasyl Morokhovych
95	CSIT2024-CS.IWDKE-95	System Methodology of Data Analysis and Pre-processing for Solving Classification Problems	Alexander Gozhyj
100	CSIT2024-CS.IWDKE-100	Modeling of the Research Corpus for the Computational Study of Ukrainian Sacred Monody	Tetiana Shestakevych
141	CSIT2024-CS.IWDKE-141	Information system for managing the car dealership network	Marko Tabachyshyn
229	CSIT2024-CS.IWDKE-229	PRINCIPLES OF EDTECH DEVELOPMENT IN THE CONDITIONS OF DIGITALIZATION	Lidiya Lisovska
30	CSIT2024-E.ICTE-30	Application Of Artificial Intelligence In The Higher Education System	Nataliia Dotsenko
39	CSIT2024-E.ICTE-39	Creating a Dynamic Online Learning Environment with AI Integration	Oleksandra Bulgakova
97	CSIT2024-E.ICTE-97	Transformational Question-Answering System Based on Ukrainian Legal Documents for Online Education	Olena Nagachevska
98	CSIT2024-E.ICTE-98	Voice User Interfaces Based on BERT Models for Ukrainian Speech Recognition in Distance Learning and	Olena Nagachevska

106	CSIT2024-E.ICTE-106	Implementation of Digital Tools in Teaching of Interdisciplinary Courses in Higher Educational Institution	Tetiana Stepura
113	CSIT2024-E.ICTE-113	The Analysis and the Optimization of Learning Trajectories with the Help of Agents	Andrii Tatarnykov
134	CSIT2024-E.ICTE-134	The use of digital tools for developing students' foreign language communicative competence	Anton Ivashchuk
135	CSIT2024-E.ICTE-135	Constructive-synthesizing Modeling of Debugging Process Visualization	Viktor Shynkarenko
148	CSIT2024-E.ICTE-148	Testing module models for the "Electronic University" information ecosystem	Yevhen Palamarchuk
151	CSIT2024-E.ICTE-151	Educational and competitive algorithmic platform providing personalized recommendations	Mykola Hirnyi
176	CSIT2024-E.ICTE-176	The use of computer mathematics systems for performing home laboratory works in physics during dista	Olesya Dan'kiv
195	CSIT2024-E.ICTE-195	Analysis of the distance learning methods and tools in Ukrainian universities	Alina Sevostianova
225	CSIT2024-E.ICTE-225	Information communication technologies for mental health recovery: European experience and assistan	Nataliya Vytrykush
242	CSIT2024-E.ICTE-242	Methodology for Using Augmented Reality in the Training of Future Bachelors in Vocational Education	Viktoriia Tkachuk
254	CSIT2024-E.ICTE-254	Impact of a problem-based approach on IT student learning	Yuliia Prokop
36	CSIT2024-TEM.IWPM-36	Family budget management information system project	Zlata Poliakova
51	CSIT2024-TEM.IWPM-51	Information Technology Framework for Resource Planning in a Multi-Project Environment	Oleksandr Aratovskyi
56	CSIT2024-TEM.IWPM-56	Information Project for Moving Objects Recognition Based on Haar Cascades Classification	Yurii Myshkovskyi
63	CSIT2024-TEM.IWPM-63	Electronic environment of the scientific library: project solutions to support modern scientific and educa	Galyna Melnyk-Khokha
90	CSIT2024-TEM.IWPM-90	Application of Artificial Intelligence for SCRUM Optimization: AI Assistant for Team Velocity Prediction	Nikita Petrenko
94	CSIT2024-TEM.IWPM-94	IT Project Management for Referencing Ukrainian-Language News at Detecting Disinformation	Olga Lozynska
96	CSIT2024-TEM.IWPM-96	Project-Oriented Approach to the Development of a Software Product for Risk Management in a Seapor	Varvara Piterska
99	CSIT2024-TEM.IWPM-99	A model for optimizing the portfolio of hospital district development projects based on a genetic algorit	Oksana Malanchuk
109	CSIT2024-TEM.IWPM-109	Virtual Cultural Spaces Projects of Territorial Communities	Vitalii Matios
110	CSIT2024-TEM.IWPM-110	Information technology to support volunteer projects	Olga Artemenko
112	CSIT2024-TEM.IWPM-112	The project of an information system for automated table reservation in restaurants	Andrii Vasyliuk
121	CSIT2024-TEM.IWPM-121	Mechanism for Implementing a Software Product for Identifying Risks in a Transport Hub Based on the I	Varvara Piterska
122	CSIT2024-TEM.IWPM-122	Using Model-View-Controller and High-Order-Component architectural patterns for Front-End web deve	Mykola Kolomoyets
130	CSIT2024-TEM.IWPM-130	Mechanism for improving risk management in smart cities development projects based on public-privat	Ihor Lukianchuk
133	CSIT2024-TEM.IWPM-133	Formation of an IT Project Team by Analogy with a Flock	Nataliia Veretennikova
139	CSIT2024-TEM.IWPM-139	Resource planning and works schedule optimization of an IT project with use of the general linearization	Liubava Chernova
158	CSIT2024-TEM.IWPM-158	The Impact of Intangible Cultural Heritage on the Project Management of Festival Events in Ukraine	Tetiana Bilushchak
191	CSIT2024-TEM.IWPM-191	Intelligent Computer Model for Predicting Biogas Production Volumes in Pig Farm Energy Supply Project	Roksolana Sholudko
197	CSIT2024-TEM.IWPM-197	Facial Recognition Technology Prospects and Feasibility of State Support for the Industry	Nino Hubanova
212	CSIT2024-TEM.IWPM-212	DIY4Change method in public sphere project management	Yuliia Khrutba
231	CSIT2024-TEM.IWPM-231	Development of Effective Project Management Strategies under Limited Resources	Yuliia Zheldak
238	CSIT2024-TEM.IWPM-238	Implementation of a Formalized Neural Network Model for Communication Analysis in a Construction C	Vladyslav Kontsevyi
244	CSIT2024-TEM.IWPM-244	Deformations in the competence structure of a project-oriented organisation	Oleksandr Voitenko
251	CSIT2024-TEM.IWPM-251	Decision support system in the risk management of logistics infrastructure projects	Oleh Kovalchuk
253	CSIT2024-TEM.IWPM-253	Casual games as an IT product: development based on the hybridization of flexible and classical approac	Mykhailo Semenov
266	CSIT2024-TEM.IWPM-266	IT Project Management for Detecting and Enabling the Spelling Errors Correction in German Texts	Rostyslav Fedchuk
4	CSIT2024-CI.AI-4	A Marker-guided Vision System for Enabling Autonomous UAV Landing	Tetiana Vakaliuk
13	CSIT2024-CI.AI-13	Multiagent Path Finding using Dijkstra Algorithm	Oleksandr Penko
49	CSIT2024-CI.AI-49	A Study of the Effectiveness of Using Information Technology Based on Artificial Intelligence for Bitcoin F	Anton Naumov
71	CSIT2024-CI.AI-71	Correction of license plates recognition data by templates matching	Vladimir Kyyko
76	CSIT2024-CI.AI-76	Sentiment-Driven Stock Market Prediction with CNN-LSTM	Vitalii Shkliarov
77	CSIT2024-CI.AI-77	Generation of musical compositions using artificial intelligence methods	Liubomyr Vovhchak
83	CSIT2024-CI.AI-83	Aviation Equipment Residual Life Determination Based on Neural Network Technologies	Serhii Vladov
87	CSIT2024-CI.AI-87	Diagnosis of the Child's Emotional State Based on the Intellectual Analysis of Children's Drawings	Stas Dykyi
88	CSIT2024-CI.AI-88	Applicability of neural networks for processing low-dimensional sensor data on embedded systems: case	Oleh Smolkin
105	CSIT2024-CI.AI-105	Machine Learning-Based Inpainting Method to Reconstruct Missing or Corrupted Regions in Retinal Ima	Volodymyr Kysil
152	CSIT2024-CI.AI-152	Deepfake Detection Analysis Based on Video Face Analysis	Pitsun Oleh
154	CSIT2024-CI.AI-154	Modern methods of data preprocessing to increase the accuracy of AGV battery discharge forecast	Olena Pavliuk
165	CSIT2024-CI.AI-165	LOT: Combining LOB and OHCLV Data for Improved Stock Trading	Ostap Bodnar
170	CSIT2024-CI.AI-170	The application of spatial zones of transition from the paradigm of description to the paradigm of prescr	Alexandr Trunov
183	CSIT2024-CI.AI-183	Training Specialised Chatbots on Ukrainian Scientific Text Corpora Using Transfer Learning	Roman Liashenko
188	CSIT2024-CI.AI-188	BattleEye: A Lightweight CNN Model for Real-Time Military Vehicle Recognition on Low-Power Devices	Mykhailo Konontsev
189	CSIT2024-CI.AI-189	On the Magnitude of Weights and Thresholds of Multithreshold Neural Units	Vladyslav Kotsovsky
190	CSIT2024-CI.AI-190	Towards the Design of Bithreshold ANN Regressor	Vladyslav Kotsovsky
196	CSIT2024-CI.AI-196	Approach for Smartwatch-Based Complex Human Activity Recognition in Internal Logistics Systems	Olena Pavliuk
199	CSIT2024-CI.AI-199	Heterogeneous Ant Algorithm	Abramov Fedir
200	CSIT2024-CI.AI-200	Advanced Deep Learning Methods for Text Generation in 2022-2024 Literature: A Systematic Review	Artem Slobodianuk
205	CSIT2024-CI.AI-205	Fractally-colorimetric approach to evaluating the quality of gamified images	Denys Pastushenko
207	CSIT2024-CI.AI-207	Classification of wind turbine defects based on the SqueezeNet neural network	Lesia Dubchak
209	CSIT2024-CI.AI-209	Secure Software Architecture for Enterprise Generative Artificial Intelligence	Hrishikesh Joshi
211	CSIT2024-CI.AI-211	Data Processing Methods in Solar Power Generation Forecasting Tasks	Mykhaylo Melnyk
213	CSIT2024-CI.AI-213	The Detection of the Surface Defects in Materials by Distributed and Invariant Features of Image Intensi	Roman Melnyk
217	CSIT2024-CI.AI-217	Detecting Multimodal Data in Information System	Oleh Basystiuk
236	CSIT2024-CI.AI-236	Method for Searching an Aircraft that has Crashed Using Uniformly Optimal Search Strategies	Hennadii Khudov
256	CSIT2024-CI.AI-256	Methods for CV conversion to text format for efficient use with AI	Denys Doskach
265	CSIT2024-CI.AI-265	Methods for Managing Class Imbalance in Machine Learning Tasks	Oleksandr Vlasiuk
270	CSIT2024-CI.AI-270	Development of an AI domain in a data mesh network for customer credit classification using transactio	Markiyan Fostyak
249	CSIT2024-CI.AI-249	Using Classifiers based on Large Language Models and Naïve Bayes for Domain Specific Text	Vitalii Volokhovskyyi
41	CSIT2024-CS.SMM-41	Mathematical Model of Phonon-Dependent Electron Tunneling Transport in Nanosystems	Igor Boyko
50	CSIT2024-CS.SMM-50	Simulation of impurity diffusion fluxes in a layer with a system of the stochastic internal point mass sou	Yurii Chernukha
73	CSIT2024-CS.SMM-73	Development of software for modeling the drying process of hygroscopic materials using cellular autom	OLEKSIY SINKEVYCH

75	CSIT2024-CS.SMM-75	Development of demand and attendance forecasting models for public catering establishments	Roman Kulyk
78	CSIT2024-CS.SMM-78	The Application of Ateb-Functions in the Mathematical Modelling of Vibration Processes for Printed Circ	Dariia Rebot
79	CSIT2024-CS.SMM-79	Electronic Dynamic Controller Model Based on Specific Characteristics Regulation	Serhii Vladov
81	CSIT2024-CS.SMM-81	Fuzzy Systems Synthesis Method Based on Adaptive Controllers	Serhii Vladov
89	CSIT2024-CS.SMM-89	Spatial Analogue of the Conformal Mapping Method for Identifying the Coordinates of Impulse Sources	Mykhailo Boichura
117	CSIT2024-CS.SMM-117	Algorithm for Solving Inverse Problems of Geoelectrical Prospecting for Vertical Electrical Sounding by th	Liubov Zhuravchak
136	CSIT2024-CS.SMM-136	Non-Equidistant Ray Tracing Algorithm for 3D Rendering	Oleg Riznyk
162	CSIT2024-CS.SMM-162	Mathematical Modeling of Non-Stationary Processes in the Active Region of P-I-N Structures Using Pertu	Igor Moroz
172	CSIT2024-CS.SMM-172	A Lean Simulator for Recoverable Robustness Assessment of Power Distribution Networks	Michael Emmerich
181	CSIT2024-CS.SMM-181	An Improved Speech Enhancement of Superdirective Beamformer in Annoying Diffuse Noise Field	TRONG THE QUAN
193	CSIT2024-CS.SMM-193	Neural Network for Modeling the Process of Moisture Transfer in Materials with Fractal Structure	Tetiana Samotii
194	CSIT2024-CS.SMM-194	Application of Data Science and ML Methods to Evaluate the Impact of Butt Welding Modes Prior to the	Nataliia Sidun
220	CSIT2024-CS.SMM-220	Computer modeling of air pollution data using discrete wavelet transform methods	Nataliia Sidun
226	CSIT2024-CS.SMM-226	Duffing Pendulum Model in the Non-Orthogonal Coordinates	Roman Voliansky
243	CSIT2024-CS.SMM-243	Studying Heat Conduction for Media with Semi-through Foreign Inclusions	Volodymyr Kochan
273	CSIT2024-CS.SMM-273	Interval Models in Problems for Assessing Market Capacity and Borrower Creditworthiness	Olga Zhukovska