

International Conference for Information Systems and Design (ICID-2025)			
All on-site presentations will be streamed by Zoom. You can join the conference at any time. The presentation’s language is English. Tashkent time.			
Time	Authors	Topic	Mode
8:45 - 9:00	OPENING		
9:00 - 9:15	Elena Shadrina	Development of a web application for recognizing a range of emotions from photographs of a person	Online
	Vladislav Zagoskin		
9:15 - 9:30	Eduard Babkin	Application of LLMs for Professional Training in Conceptual Modeling : Lessons Learned	Online
9:30 - 9:45	Mohadeseh Sheikhiyani	Adapting to Agile: The Evolving Role of Project Managers in Kazakhstan's IT Industry	Online
9:45 - 10:00	BACKUP TIME		
10:00 - 10:15	Boris Ulitin Eduard Babkin	Crossing the chasm between ontology engineering and application development using M2M transformations	Online
10:15 - 10:30	Mikhail Matveev	Pairwise regression problem under fuzzy variables	Online
	Natalya Alejnikova		
	Andrey Gromkovskii		
	E. Sviridova		
10:30 - 10:45	Eduard Babkin	A Decision Support System for Inferring and Analysis of Schema in the Tasks of Semi-structured Data Processing	Online
10:45 - 11:00	BACKUP TIME		
11:00 - 11:15	Tatsiana Zoryna	Comparative analysis of urban infrastructure energy consumption in EAEU countries	Online
	Siarhei Aliksandrovich		
	Alexandre Grebenkov		
11:15 - 11:30	Mikhail Matveev	Construction of a multidimensional time series layout indicator with changing properties based on fuzzy Markov chains	Online
	Ekaterina Sirota		
11:30 - 11:45	Andrei Zubov	Towards using design thinking for ai-driven agricultural automation: addressing global food security at household scale	Online
11:45 - 12:00	BACKUP TIME		
12:00 - 12:15	Vasanth Rajendran	Cross-Cultural Perspectives on AI Shopping Assistants: User Experience and Adoption Patterns	Online
12:15 - 12:30	Ashish Mathai	Digital Disengagement : An ethical study on the cybernetic Faustian bargain of Experience age	Online
	Jesna Jose		
12:30 - 12:45	Ene-Sai Kuular	Determination of the degree of overgrowth of agricultural lands in the Tandinsky district of the Republic of Tuva on the basis of satellite images using the NDVI vegetation index	Online
	Svetlana Kanzyvaa		
	Belek-Kys Sanchay-Ool		
12:45 - 14:00	LUNCH TIME		
14:00 - 14:15	Svetlana Kanzyvaa	The use of 3D maps in calculating agricultural land losses in the Kyzylsky district of the Republic of Tuva	Online
	Belek-Kys Sanchay-Ool		
	Ene-Sai Kuular		
14:15 - 14:30	Aliaksandr Tarasionak	Geoeconomics of tourism as an unknown area of knowledge for generative pre-trained transformers (educational aspect)	Online
14:30 - 14:45	E.M. Uskova	Hybrid Design Thinking. Development of a platform for IT support of hybrid design thinking in the information technology industry	Online
	Victor Taratukhin		
14:45 - 15:00	BACKUP TIME		
15:00 - 15:15	Anastasiya Melnikova	How is artificial intelligence improving sustainability in the fashion industry?	Online
15:15 - 15:30	Ashish Mathai	Resonating Realities: 'V=fA' and the Symbiotic Nature of Perception	Online
	Jesna Jose		
15:30 - 15:45	BACKUP TIME		
15:45 - 16:00	Khadicha Shukurova	The End of the Traditional Work Scheme: Is Next-Generation Design Thinking Detrimental to the 9-to-5 work model?	Online
16:00 - 16:15	Olga Bondarenko	Problems and prospects of using machine learning meth-ods to predict the productive qualities of Tuvan native cattle	Online
	Sayana Mongush		
16:15 - 16:30	Mariia Dongak	Automation of Small Livestock Counting in the Republic of Tuva	Online
	Sayana Mongush		
	Sayana Bicheool		
	Buyan Mongush		
16:30 - 16:45	BACKUP TIME		
16:45 - 17:00	Shichao Bu	Exploring the Impact Mechanism of Digital Transformation on Corporate Carbon Performance under Low-Carbon Policy	Online
	Natalia Pulyavina		
	Konstantin Baltsat		

17:00 - 17:15	Eugene Davletshin	Metadata-Based Semantic Clustering Chunking (MSCC) for Chat Data	Online
	German Shipitsyn		
17:15 - 17:30	Milena Aliyeva	Optimization of Decision-Making Processes in IT Project Management Using Artificial Intelligence Technologies	Online
17:30 - 17:45	Zorina T.G.	Forecasting of heat consumers' loads using neural networks as a tool to reduce energy tariffs	Online
	Yurkevich O.I.		
	Kabanov P.A		
17:45 - 18:00	CLOSING		