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		
	Elena Shadrina	Development of a web application for recognizing a range of	Online	
9:00 - 9:15	Vladislav Zagoskin	emotions from photographs of a person	Online	
9:15 - 9:30	Eduard Babkin	Application of LLMs for Professional Training in Conceptual Modeling: Lessons Learned	Online	
9:30 - 9:45	Mohadeseh Sheikhiani	Adapting to Agile: The Evolving Role of Project Managers in Kazakhstan's IT Industry	Online	
9:45 - 10:00		BACKUP TIME		
9.45 - 10.00		BACKUP TIME		
10:00 - 10:15	Boris Ulitin	Crossing the chasm between ontology engineering and application development	Online	
	Eduard Babkin Mikhail Matveev	using M2M transformations		
	Natalya Alejnikova			
10:15 - 10:30	Andrey Gromkovskii	Pairwise regression problem under fuzzy variables	Online	
	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 Siarhei Aliaksandrovich	Comparative analysis of urban infrastructure energy consumption in EASIL countries	Online	
11:00 - 11:15	Alexandre Grebenkov	Comparative analysis of urban infrastructure energy consumption in EAEU countries	Online	
	Mikhail Matveev	Construction of a multidimensional time series layout indicator with changing		
11:15 - 11:30	Ekaterina Sirota	properties based on fuzzy Markov chains	Online	
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 Al Shopping Assistants: User Experience and Adoption Patterns	Online	
12:15 - 12:30	Ashish Mathai	Digital Disengagement : An ethical study on the cybernetic Faustian bargain	Online	
12.15 - 12.30	Jesna Jose	of Experience age	Offilitie	
10.00 10.15	Ene-Sai Kuular	Determination of the degree of overgrowth of agricultural lands in the Tandinsky		
12:30 - 12:45	Svetlana Kanzyvaa Belek-Kys Sanchay-Ool	district of the Republic of Tuva on the basis of satellite images using the NDVI vegetation index	Online	
12:45 - 14:00	LUNCH TIME			
.2.10	0 " 14		1	
14:00 - 14:15	Svetlana Kanzyvaa Belek-Kys Sanchay-Ool	The use of 3D maps in calculating agricultural land losses in the Kyzylsky district	Online	
14.00 - 14.15	Ene-Sai Kuular	of the Republic of Tuva	Offilitie	
14:15 - 14:30	Aliaksandr Tarasionak	Geoeconomics of tourism as an unknown area of knowledge for generative pre-trained	Online	
14.10 - 14.00	E.M. Uskova	transformers (educational aspect)		
14:30 - 14:45	Victor Taratukhin	Hybrid Design Thinking. Development of a platform for IT support of hybrid design thinking in the information technology industry	Online	
14:45 - 15:00	BACKUP TIME			
	A		To ::	
15:00 - 15:15	Anastasiya Melnikova	How is artificial intelligence improving sustainability in the fashion industry?	Online	
15:15 - 15:30	Ashish Mathai Jesna Jose	Resonating Realities: 'V=fλ' and the Symbiotic Nature of Perception	Online	
15:30 - 15:45	BACKUP TIME			
15:45 - 16:00	Khadicha Shukurova	The End of the Traditional Work Scheme: Is Next-Generation	Online	
	Olga Bondarenko	Design Thinking Detrimental to the 9-to-5 work model? Problems and prospects of using machine learning methods to predict the productive		
16:00 - 16:15	Sayana Mongush	Problems and prospects of using machine learning meth-ods to predict the productive qualities of Tuvan native cattle	Online	
	Mariia Dongak			
16:15 - 16:30	Sayana Mongush	Automation of Small Livestock Counting in the Republic of Tuva	Online	
16:15 - 16:30	Sayana Bicheool	Automation of Small Livestock Counting in the Republic of Tuva	Orinine	
	Buyan Mongush			
	BACKUP TIME			
16:30 - 16:45				
16:30 - 16:45 16:45 - 17:00	Shichao Bu Natalia Pulyavina	Exploring the Impact Mechanism of Digital Transformation on Corporate Carbon Performance under Low-Carbon Policy	Online	

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