

#	Paper	Authors	DBLP	Link
paper1	Models and Software for Intelligent Web-Based Testing System in Mathematics	Andrey Chukhray	5	<a href="https://dblp.org/pid/209/8210.html">https://dblp.org/pid/209/8210.html</a>
		Elena Yashina	1	<a href="https://dblp.org/pid/209/8038.html">https://dblp.org/pid/209/8038.html</a>
paper2	Structural alignment method of conceptual categories of ontology and formalized domain	Eduard Mandziuk	6	<a href="https://dblp.org/pid/251/9020.html">https://dblp.org/pid/251/9020.html</a>
		Iurii Krak	21	<a href="https://dblp.org/pid/240/1906.html">https://dblp.org/pid/240/1906.html</a>
		Olexander Barmak	15	<a href="https://dblp.org/pid/240/1893.html">https://dblp.org/pid/240/1893.html</a>
		Olexander Mazurets	3	<a href="https://dblp.org/pid/251/8682.html">https://dblp.org/pid/251/8682.html</a>
		Vladyslav Kuznetsov	3	<a href="https://dblp.org/pid/273/6945.html">https://dblp.org/pid/273/6945.html</a>
		Olexander Pylypiak	-	
paper3	Hybrid approaches to solving classification problems with constraints	Oksana Pichugina	11	<a href="https://dblp.org/pid/182/0342.html">https://dblp.org/pid/182/0342.html</a>
		Olha Matsiy	-	
paper4	Adaptive support of the educational process by the automated library information system	Andriy Andrukhiv	2	<a href="https://dblp.org/pid/291/0692.html">https://dblp.org/pid/291/0692.html</a>
		Alina Petrushka	4	<a href="https://dblp.org/pid/245/4830.html">https://dblp.org/pid/245/4830.html</a>
		Yurii Kryvenchuk	8	<a href="https://dblp.org/pid/252/0813.html">https://dblp.org/pid/252/0813.html</a>
paper5	The use of information and communication technologies as a means of analyzing public interest in historical events in Wikipedia regarding documenting the social and cultural sphere	Tetiana Bilushchak	4	<a href="https://dblp.org/pid/245/4730.html">https://dblp.org/pid/245/4730.html</a>
		Viktoriia Dobrovolska	-	
		Iryna Ivanochko	15	<a href="https://dblp.org/pid/94/11239.html">https://dblp.org/pid/94/11239.html</a>
		Nataliia Boiko	-	
paper6	The Concept of Decisions Support System to Mitigate the COVID-19 Pandemic Consequences based on Social and Epidemic Processes Intelligent Analysis	Dmytro Boyko	-	
		Dmytro Chumachenko	13	<a href="https://dblp.org/pid/240/1788.html">https://dblp.org/pid/240/1788.html</a>
		Tetyana Chumachenko	5	<a href="https://dblp.org/pid/243/5517.html">https://dblp.org/pid/243/5517.html</a>
		Sergey Lvov	-	
		Artem Lytovchenko	-	
		Olena Muradyan	2	<a href="https://dblp.org/pid/243/5657.html">https://dblp.org/pid/243/5657.html</a>
		Grigoriy Zholtkevych	35	<a href="https://dblp.org/pid/20/11268.html">https://dblp.org/pid/20/11268.html</a>
paper7	Intelligent Evaluation of the Informative Features of Cardiac Studies Diagnostic Data using Shannon Method	Kseniia Bazilevych	5	<a href="https://dblp.org/pid/243/5591.html">https://dblp.org/pid/243/5591.html</a>
		Serhii Krivtsov	2	<a href="https://dblp.org/pid/290/9608.html">https://dblp.org/pid/290/9608.html</a>
		Mykola Butkevych	-	
short1	Method for Clusters and Classifying the Objects in Images	Natalya Shakhovska	46	<a href="https://dblp.org/pid/232/2379.html">https://dblp.org/pid/232/2379.html</a>
		Oleksii Shamuratov	1	<a href="https://dblp.org/pid/291/0050.html">https://dblp.org/pid/291/0050.html</a>
short2	Machine Learning Approach to COVID-19 Epidemic Process Simulation using Polynomial Regression Model	Darina Kapusta	1	<a href="https://dblp.org/pid/298/0256.html">https://dblp.org/pid/298/0256.html</a>
		Alireza Mohammadi	8	<a href="https://dblp.org/pid/27/9183.html">https://dblp.org/pid/27/9183.html</a>
		Dmytro Chumachenko	13	<a href="https://dblp.org/pid/240/1788.html">https://dblp.org/pid/240/1788.html</a>
short3	Performance evaluation of ML-based classifiers for HEI Graduate Entrants	Khryshyna Zub	8	<a href="https://dblp.org/pid/247/1872.html">https://dblp.org/pid/247/1872.html</a>
		Pavlo Zhezhnych	5	<a href="https://dblp.org/pid/245/4657.html">https://dblp.org/pid/245/4657.html</a>
short4	Hyperplane Clustering of the Data in the Vector Space of Features Based on Pseudo Inversion Tools	Iurii Krak	21	<a href="https://dblp.org/pid/240/1906.html">https://dblp.org/pid/240/1906.html</a>
		Hrygorii Kudin	1	<a href="https://dblp.org/pid/251/8388.html">https://dblp.org/pid/251/8388.html</a>
		Veda Kasianiuk	2	<a href="https://dblp.org/pid/240/1830.html">https://dblp.org/pid/240/1830.html</a>
		Mykola Efremov	-	
short5	The system of temperature and conditioning control in industrial grain storages	Yurii Kryvenchuk	8	<a href="https://dblp.org/pid/252/0813.html">https://dblp.org/pid/252/0813.html</a>
		Maryana Zakharchuk	2	<a href="https://dblp.org/pid/240/8746.html">https://dblp.org/pid/240/8746.html</a>
		Oksana Chervinska	-	
		Olena Pylypiv	1	<a href="https://dblp.org/pid/252/0815.html">https://dblp.org/pid/252/0815.html</a>
		Hanna Shayner	-	
short6	Optimal Spatial Configurations Synthesis Using Visualization of the Decision-Making Process	Sergiy Yakovlev	10	<a href="https://dblp.org/pid/240/1864.html">https://dblp.org/pid/240/1864.html</a>
		Oleksii Kartashov	3	<a href="https://dblp.org/pid/240/1699.html">https://dblp.org/pid/240/1699.html</a>
		Kyryl Korobchynskyi	2	<a href="https://dblp.org/pid/240/1786.html">https://dblp.org/pid/240/1786.html</a>
		Iryna Yakovleva	1	<a href="https://dblp.org/pid/292/6672.html">https://dblp.org/pid/292/6672.html</a>
		Olga Yarovaya	2	<a href="https://dblp.org/pid/127/5492.html">https://dblp.org/pid/127/5492.html</a>
short7	Intelligent Decision-Making in Conditions of Uncertainty in Games with Nature	Pavlo Pyrohov	2	<a href="https://dblp.org/pid/252/0849.html">https://dblp.org/pid/252/0849.html</a>
		Ievgen Menailov	6	<a href="https://dblp.org/pid/243/5644.html">https://dblp.org/pid/243/5644.html</a>
short8	Mathematical Model for the Optimization of the Airport selfService Kiosks System	Gege Zhu	-	
		Iryna Ivanochko	15	<a href="https://dblp.org/pid/94/11239.html">https://dblp.org/pid/94/11239.html</a>
		Emilia Lehtinen	-	
		Tetiana Klynina	3	<a href="https://dblp.org/pid/245/4774.html">https://dblp.org/pid/245/4774.html</a>
short9	Method of user authentication by keyboard handwriting based on neural networks and genetic algorithm	Andrii Pryimak	-	
		Yurii Yaremchuk	-	
		Olha Salieva	-	
		Nataliia Kunanets	49	<a href="https://dblp.org/pid/154/5125.html">https://dblp.org/pid/154/5125.html</a>