

**"Journal of Digital Science" published articles**

<b>Year, Vol, Iss</b>	<b>Art. N</b>	<b>How to Cite</b>	<b>Cited as of 25.01.22</b>	<b>Cited as of 09.01.23</b>	<b>Cited as of 05.01.24</b>	<b>Cited as of 07.01.25</b>	<b>Cited as of 07.01.26</b>
<b>December 2019, Vol.1 (1)</b>	<b>1</b>	Al-Rawy M., Elci A. Secure i-Voting Scheme with Blockchain Technology and Blind Signature. J. Digit. Sci. 1(1), 3-14 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_1">https://doi.org/10.33847/2686-8296.1.1_1</a>	<b>0</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>2</b>
	<b>2</b>	Balyakin A., Taranenko S., Nurbina M., Titov M. Social Aspects of Big Data Technology Implementation. J. Digit. Sci. 1(1), 15-24 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_2">https://doi.org/10.33847/2686-8296.1.1_2</a>	<b>4</b>	<b>5</b>	<b>5</b>	<b>6</b>	<b>7</b>
	<b>3</b>	Mingaleva Z., Sevidova E. State regulation of the introduction of digital technologies in the oil and gas complex of Russia. J. Digit. Sci. 1(1), 25-33 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_3">https://doi.org/10.33847/2686-8296.1.1_3</a>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>
	<b>4</b>	Rosca S., Riurean S., Leba M., Ionica A. An Educational Model of Graduation Project for Students at Automation and Computer Engineering. J. Digit. Sci. 1(1), 34-42 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_4">https://doi.org/10.33847/2686-8296.1.1_4</a>	<b>5</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>9</b>
	<b>5</b>	Mingaleva A. Reforming Russian legislation for crimes in the digital economy. J. Digit. Sci. 1(1), 43-50 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_5">https://doi.org/10.33847/2686-8296.1.1_5</a>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>
	<b>6</b>	Silva E., Lopes P. A study on market intelligence: the professional, the applicability of information technologies to innovate and gain competitive advantage . J. Digit. Sci. 1(1), 51-62 (2019). <a href="https://doi.org/10.33847/2686-8296.1.1_6">https://doi.org/10.33847/2686-8296.1.1_6</a>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>
<b>June 2020, Vol.2 (1)</b>	<b>7</b>	Nabende P. A Review and evaluation of Machine Translation methods for Lumasaaba. J. Digit. Sci. 2(1), 3 – 17 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_1">https://doi.org/10.33847/2686-8296.2.1_1</a>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>1</b>
	<b>8</b>	Kliuev A., Klestov R., Stolbov V. Physical and Mechanical Properties of a Metal Material Based on Deep Learning. J. Digit. Sci. 2(1), 18 – 28 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_2">https://doi.org/10.33847/2686-8296.2.1_2</a>	<b>1</b>	<b>2</b>	<b>3</b>	<b>3</b>	<b>3</b>
	<b>9</b>	Voskanyan Y., et al. Multifactorial model of adverse events and medical safety management. J. Digit. Sci. 2(1), 29 – 39 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_3">https://doi.org/10.33847/2686-8296.2.1_3</a>	<b>3</b>	<b>4</b>	<b>7</b>	<b>7</b>	<b>9</b>
	<b>10</b>	Tkalenko S., Sukurova N. The influence of FDI on sustainable economic development of Ukraine in terms of global digitization. J. Digit. Sci. 2(1), 40 – 53 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_4">https://doi.org/10.33847/2686-8296.2.1_4</a>	<b>0</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>
	<b>11</b>	Gudkov A., Dedkova E. Development and financial support of tourism exports in the digital economy. J. Digit. Sci. 2(1), 54 – 66 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_5">https://doi.org/10.33847/2686-8296.2.1_5</a>	<b>1</b>	<b>2</b>	<b>3</b>	<b>6</b>	<b>6</b>
	<b>12</b>	Efimova O., Rozhnova O. Financial reporting and climate-related disclosures. J. Digit. Sci. 2(1), 67 – 75 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_6">https://doi.org/10.33847/2686-8296.2.1_6</a>	<b>3</b>	<b>4</b>	<b>4</b>	<b>4</b>	<b>5</b>
	<b>13</b>	Rozhkova D., Rozhkova N, Blinova U. Digital universities in Russia: digitization with extra speed. J. Digit. Sci. 2(1), 76 – 81 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_7">https://doi.org/10.33847/2686-8296.2.1_7</a>	<b>2</b>	<b>2</b>	<b>3</b>	<b>3</b>	<b>4</b>
	<b>14</b>	Belyasova J., Martin M. Model of the communication process in a context of reading in French first language and French foreign language. J. Digit. Sci. 2(1), 82-93 (2020). <a href="https://doi.org/10.33847/2686-8296.2.1_8">https://doi.org/10.33847/2686-8296.2.1_8</a>	<b>2</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>3</b>
<b>December 2020, Vol.2(2)</b>	<b>15</b>	Riurean S. Design and Evaluation of Visible Light Wireless Data Communication Models. J. Digit. Sci. 2(2), 3 – 13 (2020). <a href="https://doi.org/10.33847/2686-8296.2.2_1">https://doi.org/10.33847/2686-8296.2.2_1</a>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>2</b>
	<b>16</b>	Dang, Q-V. Predicting the Signs of the Links in a Network. J. Digit. Sci. 2(2), 14 – 22 (2020). <a href="https://doi.org/10.33847/2686-8296.2.2_2">https://doi.org/10.33847/2686-8296.2.2_2</a>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>
	<b>17</b>	Hillah, N. The origins of severe software defects method. J. Digit. Sci. 2(2), 23 – 30 (2020). <a href="https://doi.org/10.33847/2686-8296.2.2_3">https://doi.org/10.33847/2686-8296.2.2_3</a>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>18</b>	Kovalev, A. The development of a classification model of accounting in the digital economy. J. Digit. Sci. 2(2), 31 – 43 (2020). <a href="https://doi.org/10.33847/2686-8296.2.2_4">https://doi.org/10.33847/2686-8296.2.2_4</a>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>1</b>
	<b>19</b>	Dombrovskaya, E. Development principles for preparing financial reporting in the context of digitalization. J. Digit. Sci. 2(2), 44 – 51 (2020). <a href="https://doi.org/10.33847/2686-8296.2.2_5">https://doi.org/10.33847/2686-8296.2.2_5</a>	<b>0</b>	<b>0</b>	<b>2</b>	<b>2</b>	<b>3</b>

Year, Vol, Iss	Art. N	How to Cite	Cited as of 25.01.22	Cited as of 09.01.23	Cited as of 05.01.24	Cited as of 07.01.25	Cited as of 07.01.26
June 2021, Vol.3 (1)	20	Griffy-Brown C., Chun M., Miller H., Lazarikos D. How Do We Optimize Risk in Enterprise Architecture when Deploying Emerging Technologies? J. Digit. Sci. 3(1), 3 – 13 (2021). <a href="https://doi.org/10.33847/2686-8296.3.1_1">https://doi.org/10.33847/2686-8296.3.1_1</a>	2	3	3	3	3
	21	Ferreira S., Santos S., Santo P.E. Video Advertising: Connection and differences between consumers? J. Digit. Sci. 3(1), 14 – 25 (2021). <a href="https://doi.org/10.33847/2686-8296.3.1_2">https://doi.org/10.33847/2686-8296.3.1_2</a>	0	0	1	2	2
	22	Rocha N., et al. Mobility Assistants to Support Multi-modal ROUTES in Smart Cities: A Scoping Review. J. Digit. Sci. 3(1), 26-40 (2021). <a href="https://doi.org/10.33847/2686-8296.3.1_3">https://doi.org/10.33847/2686-8296.3.1_3</a>	2	2	2	2	2
	23	Voskanyan Y., et al. Risk management in the healthcare safety management system. J. Digit. Sci. 3(1), 41-53 (2021). <a href="https://doi.org/10.33847/2686-8296.3.1_4">https://doi.org/10.33847/2686-8296.3.1_4</a>	2	3	7	7	12
	24	Nogueira F., et al. Integrating a New Generation of Interoperability Agents into the AIDA Platform. J. Digit. Sci. 3(1), 54-64 (2021). <a href="https://doi.org/10.33847/2686-8296.3.1_5">https://doi.org/10.33847/2686-8296.3.1_5</a>	0	0	0	0	0
December 2021, Vol.3 (2)	25	Mukherjee P., et al. Coronavirus Genome Sequence Similarity and Protein Sequence Classification. J. Digit. Sci. 3(2), 3 – 18 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_1">https://doi.org/10.33847/2686-8296.3.2_1</a>	0	0	0	0	0
	26	Jiang J., Srinivasan K. Comparing Pregnancy and Childbirth-related Hospital Visits in Arizona Before and During COVID-19 Using Network Analysis. J. Digit. Sci. 3(2), 37 – 52 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_2">https://doi.org/10.33847/2686-8296.3.2_2</a>	0	0	0	0	1
	27	Pesqueira A. The impact of big data on innovation and value generation in pharmaceutical sales and marketing. J. Digit. Sci. 3(2), 19 – 36 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_3">https://doi.org/10.33847/2686-8296.3.2_3</a>	0	0	0	0	0
	28	Thamae L.Z., Potsanyane I.J., Mokhetsengoane M.W. Preliminary performance evaluation and verification of digital terrestrial television signal propagation. J. Digit. Sci. 3(2), 53 – 66 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_4">https://doi.org/10.33847/2686-8296.3.2_4</a>	0	0	0	0	0
	29	Ofosu-Ampong K. Determinants, Barriers and Strategies of Digital Transformation Adoption in a Developing Country Covid-19 Era. J. Digit. Sci. 3(2), 67 – 83 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_5">https://doi.org/10.33847/2686-8296.3.2_5</a>	0	2	8	11	16
	30	Valentová M., Dvořáková L. The Use of Digitization in Small and Medium-Sized Agricultural Enterprises: Evidence from the Czech Republic. J. Digit. Sci. 3(2), 84 – 93 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_6">https://doi.org/10.33847/2686-8296.3.2_6</a>	0	0	0	0	0
	31	Paucar M.A. et al. Strategic Design for Leather Tannery Industries. J. Digit. Sci. 3(2), 94 – 105 (2021). <a href="https://doi.org/10.33847/2686-8296.3.2_7">https://doi.org/10.33847/2686-8296.3.2_7</a>	0	0	0	0	0
June 2022, Vol.4 (1)	32	Nath R., Kirby J. An Empirical Examination of the Factors of Data Literacy. J. Digit. Sci. 4(1), 3 – 20 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_1">https://doi.org/10.33847/2686-8296.4.1_1</a>		0	0	1	1
	33	Ahimbisibwe B., Nabende P. A conceptual framework for assessing information security management practices in selected universities in Uganda. J. Digit. Sci. 4(1), 21 – 29 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_2">https://doi.org/10.33847/2686-8296.4.1_2</a>		0	0	0	0
	34	Balyakin A., Nurbina M., Taranenko S. Some Features of Social Structures and Institutions Transformation in the Digital Age. J. Digit. Sci. 4(1), 30 – 42 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_3">https://doi.org/10.33847/2686-8296.4.1_3</a>		0	1	1	3
	35	Zahrán M., Gad A. Geomatics and smart tools in Digital Land Resources Mapping and Sustainability of Coastal Agriculture, Egypt. J. Digit. Sci. 4(1), 43 – 55 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_4">https://doi.org/10.33847/2686-8296.4.1_4</a>		0	0	0	0
	36	Mitrevá E., Janeva A. Improving Business Processes by Applying the Kaizen Philosophy in a Macedonian Textile Company. J. Digit. Sci. 4(1), 56 – 70 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_5">https://doi.org/10.33847/2686-8296.4.1_5</a>		0	0	0	0
	37	Hilarov V. On the fractal self-organization of the financial time series. J. Digit. Sci. 4(1), 71 – 77 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_6">https://doi.org/10.33847/2686-8296.4.1_6</a>		0	0	0	0

Year, Vol, Iss	Art. N	How to Cite	Cited as of 25.01.22	Cited as of 09.01.23	Cited as of 05.01.24	Cited as of 07.01.25	Cited as of 07.01.26
	38	Zakharchenko O., Terenteva D., Shikina I. Detectability of oncological diseases in the process of clinical examination of the adult population of Russia in 2013-2020. J. Digit. Sci. 4(1), 78 – 84 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_7">https://doi.org/10.33847/2686-8296.4.1_7</a>		0	2	2	2
	39	Antipova T., Zhelnin A., Zhelnina I. Briefs in Assessing the Adequacy of Health Care Facilities' Fixed Assets. J. Digit. Sci. 4(1), 85 – 91 (2022). <a href="https://doi.org/10.33847/2686-8296.4.1_8">https://doi.org/10.33847/2686-8296.4.1_8</a>		0	3	4	6
December 2022, Vol.4(2)	40	Moldovan D., Riurean S. Cyber-Security Attacks, Prevention and Malware Detection Application. J. Digit. Sci. 4(2), 3 – 23 (2022). <a href="https://doi.org/10.33847/2686-8296.4.2_1">https://doi.org/10.33847/2686-8296.4.2_1</a>		0	0	1	6
	41	Ceresnak R., Kvet M., Matiasko K. Searching Algorithm in a nonrelational database. J. Digit. Sci. 4(2), 20 – 29 (2022). <a href="https://doi.org/10.33847/2686-8296.4.2_2">https://doi.org/10.33847/2686-8296.4.2_2</a>		0	0	0	0
	42	Rachidi Y. System of Automatic Recognition of Video Text Amazigh based on the Random Forest. J. Digit. Sci. 4(2), 30 – 37 (2022). <a href="https://doi.org/10.33847/2686-8296.4.2_3">https://doi.org/10.33847/2686-8296.4.2_3</a>		0	0	0	0
	43	Vlachopoulou O., Paliktzoglou V. Investigating Different Social Media Platforms Used by Tourists to Book a Hotel in Greece. J. Digit. Sci. 4(2), 38 – 50 (2022). <a href="https://doi.org/10.33847/2686-8296.4.2_4">https://doi.org/10.33847/2686-8296.4.2_4</a>		0	0	0	0
	44	Zenkina I. Risk Disclosure as a Way to Increase the Informative Value of Corporate Reporting for Stakeholders. J. Digit. Sci. 4(2), 51 – 63 (2022). <a href="https://doi.org/10.33847/2686-8296.4.2_5">https://doi.org/10.33847/2686-8296.4.2_5</a>		0	1	1	1
June 2023, Vol.5(1)	45	Litoussi M., Makkaoui K.E., Ezzati A. An overview of Blockchain: Definitions, architecture, versions, applications and future directions. J. Digit. Sci. 5(1), 3 – 11 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_1">https://doi.org/10.33847/2686-8296.5.1_1</a>			0	0	4
	46	Khan K., Jain S. Error Correction Using Quantum Computation. J. Digit. Sci. 5(1), 12 – 22 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_2">https://doi.org/10.33847/2686-8296.5.1_2</a>			0	0	0
	47	Bastian I., Fadillah H. Machine Maintenance Policies in Local Sugar Manufacturing: A Case Study of Madukismo, Indonesia. J. Digit. Sci. 5(1), 23 – 32 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_3">https://doi.org/10.33847/2686-8296.5.1_3</a>			1	1	1
	48	Puspa M.M., Yuhertiana I. Influence of Personality on Technology Readiness and Intention to Use Online Vehicle Taxes Payment in Surabaya, Indonesia. J. Digit. Sci. 5(1), 33 – 46 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_4">https://doi.org/10.33847/2686-8296.5.1_4</a>			1	1	1
	49	Sysoeva. Y, Zhdankina I., Bykova D., Ignatieva N. Formation of information space of knowledge learning foreign language. J. Digit. Sci. 5(1), 47 – 54 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_5">https://doi.org/10.33847/2686-8296.5.1_5</a>			0	1	1
	50	Antipova T. Health Digital Indicators' Juxtaposition. J. Digit. Sci. 5(1), 55 – 62 (2023). <a href="https://doi.org/10.33847/2686-8296.5.1_6">https://doi.org/10.33847/2686-8296.5.1_6</a>			2	2	2
December 2023, Vol.5(2)	51	Koursaris C. Sustainability in High Reliability Organizations Employing Digitized Automation Inspection Processes. JDS, 5(2), 03 – 07 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_1">https://doi.org/10.33847/2686-8296.5.2_1</a>			0	0	0
	52	Oniskiv V., Stolbov V., Ibragimova E. Effect of gamma irradiation on morphology and local elemental composition of basalt-based composite material. JDS, 5(2), 08 – 18 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_2">https://doi.org/10.33847/2686-8296.5.2_2</a>			0	0	1
	53	Belokrylov N., Sotin A., Belokrylov A., Antipova T. The Use Carbon Composite Material For Replacement of Postresection Bone Defects. JDS, 5(2), 19 – 31 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_3">https://doi.org/10.33847/2686-8296.5.2_3</a>			0	0	0
	54	Patty J., Yuhertiana I. Observing the utilization of local e-commerce: a case study of a small and medium enterprise in Surabaya, Indonesia. JDS, 5(2), 32 – 47 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_4">https://doi.org/10.33847/2686-8296.5.2_4</a>			0	0	0
	55	Rozhkova D., Rozhkova N., SernaD., Blinova U. Cost-volume-profit analysis: practical aspects in e-commerce. JDS, 5(2), 48 – 56 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_5">https://doi.org/10.33847/2686-8296.5.2_5</a>			0	0	0

Year, Vol, Iss	Art. N	How to Cite	Cited as of 25.01.22	Cited as of 09.01.23	Cited as of 05.01.24	Cited as of 07.01.25	Cited as of 07.01.26
	56	Ofosu E., Banahene J.O., Ofosu-Ampong K. How innovation influence organisational performance among SMEs in Ghana: The mediating role of organisational leadership. JDS, 5(2), 57 – 71 (2023). <a href="https://doi.org/10.33847/2686-8296.5.2_6">https://doi.org/10.33847/2686-8296.5.2_6</a>			0	2	4
June 2024, Vol.6(1)	57	Mansour T., Bick M. A Systematic Literature Review of Big Data Analytics in Healthcare Digital Transformation. JDS, 6(1), 3-17, (2024). <a href="https://doi.org/10.33847/2686-8296.6.1_1">https://doi.org/10.33847/2686-8296.6.1_1</a>			0	0	0
	58	Thalpage N.S. The Integration of Machine Learning and Explainable AI in Business Digitization: Unleashing the Power of Data – A Review. JDS, 6(1), (2024). <a href="https://doi.org/10.33847/2686-8296.6.1_2">https://doi.org/10.33847/2686-8296.6.1_2</a>			0	0	3
	59	Manukyan L., Gevorgyan M. Social Engineering Attacks: How to Prevent. JDS, 6(1), 28-35, (2024). <a href="https://doi.org/10.33847/2686-8296.6.1_3">https://doi.org/10.33847/2686-8296.6.1_3</a>			0	1	3
	60	Mitreva E., Tasev M., Kicara D. Comparative Analysis of Television and Email as Digital Marketing Channels Through a Case Study. JDS, 6(1), 36-46, (2024). <a href="https://doi.org/10.33847/2686-8296.6.1_4">https://doi.org/10.33847/2686-8296.6.1_4</a>			0	0	1
	61	Antipova T. Technique of Government Digital Auditing. JDS, 6(1), 47-59, (2024). <a href="https://doi.org/10.33847/2686-8296.6.1_5">https://doi.org/10.33847/2686-8296.6.1_5</a>			0	0	1
December 2024, Vol.6(2)	62	Antipova T., Riurean S. Disaster-Resilient Telecommunication with Optical Technologies. JDS, 6(2), 3-14, (2024). <a href="https://doi.org/10.33847/2686-8296.6.2_1">https://doi.org/10.33847/2686-8296.6.2_1</a>				0	0
	63	Riurean P., Bolog G., Riurean S. The Rise of Sophisticated Phishing. How AI Fuels Cybercrime. JDS, 6(2), 15-25, (2024). <a href="https://doi.org/10.33847/2686-8296.6.2_2">https://doi.org/10.33847/2686-8296.6.2_2</a>				0	2
	64	Danelian V., Kliuev A. Applying deep learning to automatically detect fly-tips in satellite imagery. JDS, 6(2), 26-34, (2024). <a href="https://doi.org/10.33847/2686-8296.6.2_3">https://doi.org/10.33847/2686-8296.6.2_3</a>				0	0
	65	Oniskiv V., Stolbov V., Pashchenko M. Algorithm for adaptive control of turning process using neural network technology. JDS, 6(2), 35-42, (2024). <a href="https://doi.org/10.33847/2686-8296.6.2_4">https://doi.org/10.33847/2686-8296.6.2_4</a>				0	0
	66	Alekseev, A. Multi-User Digital Platform for Data Mining, Decisions' Roots Design and Decisions' Root-Based Neural Networks Training. JDS, 6(2), (2024). <a href="https://doi.org/10.33847/2686-8296.6.2_5">https://doi.org/10.33847/2686-8296.6.2_5</a>					1
June 2025, Vol.7(1)	67	Thalpage, N. Explainable AI for Cybersecurity Applications: A Review Article on Techniques, Deployments, and Usability Challenges. JDS, 7(1), 3-10, (2025). <a href="https://doi.org/10.33847/2686-8296.7.1_1">https://doi.org/10.33847/2686-8296.7.1_1</a>					0
	68	Ofosu-Ampong, K.; Asmah, A.; Amoako, J.; Commey, N. Factors Influence Artificial Intelligence Decision-making Quality. JDS, 7(1), 11-20, (2025). <a href="https://doi.org/10.33847/2686-8296.7.1_2">https://doi.org/10.33847/2686-8296.7.1_2</a>					0
	69	Antipova, T. Cryptocurrency as Newer Form of Digital Assets. JDS, 7(1), 21-34, (2025). <a href="https://doi.org/10.33847/2686-8296.7.1_3">https://doi.org/10.33847/2686-8296.7.1_3</a>					0
	70	Roofazfai, Z. Decoding Language in the Digital Age: A Model of Computational Discourse Analysis. JDS, 7(1), 35-53, (2025). <a href="https://doi.org/10.33847/2686-8296.7.1_4">https://doi.org/10.33847/2686-8296.7.1_4</a>					0
	71	Starikova, N.; Jhelmina, I.; Baidina, N.; Karakulova, J.; Trushnikova, T. Digital Technologies in Differentiation of Migrane-Like Headaches. JDS, 7(1), 54-60, (2025). <a href="https://doi.org/10.33847/2686-">https://doi.org/10.33847/2686-</a>					0
	72	Shikina, I.; Pitserskaya, E.; Davidov, D.; Moskvicheva, A.; Altunin, D. Prevalence of anxiety and depressive disorders among labor migrants. JDS, 7(1), 61-67, (2025). <a href="https://doi.org/10.33847/2686-8296.7.1_6">https://doi.org/10.33847/2686-8296.7.1_6</a>					0
ol.7(2)	73	Tran, A.; Folake, O.; Srivasan, K. Generative AI: Concepts, Challenges, and Research Opportunities. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_1">https://doi.org/10.33847/2686-8296.7.2_1</a>					0
	74	Ismael, O.; Mohammed, A.; Algamal, Z.. Developing indicators to assess the quality of scientific research in the digital age. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_2">https://doi.org/10.33847/2686-8296.7.2_2</a>					0

Year, Vol, Iss	Art. N	How to Cite	Cited as of 25.01.22	Cited as of 09.01.23	Cited as of 05.01.24	Cited as of 07.01.25	Cited as of 07.01.26
December 2025, V	75	Abrham, R.; Lika, T.; Mekuriaw, A. A Semi-Automated Technique for Cadastral Boundary. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_3">https://doi.org/10.33847/2686-8296.7.2_3</a>					0
	76	Thalpage, N.; Jayarathne, E. Explainable AI Approaches for Detecting and Mitigating Phishing Attacks: A Review. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_4">https://doi.org/10.33847/2686-8296.7.2_4</a>					0
	77	Nováková, A.; Dvořáková, L. Application of Virtual Reality in Occupational Health and Safety in Enterprises. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_5">https://doi.org/10.33847/2686-8296.7.2_5</a>					0
	78	Ibrahim, Z.; Ismael, O.; Sulaiman, A. Measuring the Level of Implementation of Quality 4.0 Dimensions: A Case Study at the College of Administration and Economics – University of Mosul. JDS, 7(2), (2025). <a href="https://doi.org/10.33847/2686-8296.7.2_6">https://doi.org/10.33847/2686-8296.7.2_6</a>					0
<b>Total JDS Articles Citations</b>			<b>34</b>	<b>45</b>	<b>78</b>	<b>95</b>	<b>142</b>

**Citations as of the date of access are here:** <https://data.crossref.org/depositorreport?pubid=1377260>

The table above shows the number of citations at the beginning of each year, cumulatively.

To cite any JDS article, you need to copy the bibliography of the selected article from the "How to cite" column (see above Table) and then paste it into the reference list of your new paper. Please do not forget to include the article's DOI, one of the most important elements for citing.