

**ПУБЛІКАЦІЇ НПП В ФАХОВИХ ВИДАННЯХ, ВНЕСЕНИХ ДО НАУКОМЕТРИЧНИХ БАЗ ДАНИХ,  
ЗА 2019-2024 Р.Р.,  
ЩО ВИЗНАЧАЮТЬ ТЕМАТИКУ НАУКОВИХ ДОСЛІДЖЕНЬ**

**Публікації наукових керівників**

<b>№ з/п</b>	<b>НПП</b>	<b>Публікації в фахових виданнях, внесених до наукометричних баз даних (Scopus, WoS).</b>
1	<b>Кравченко Марина Олегівна</b> , д.е.н., проф., декан факультету менеджменту та маркетингу	<ol style="list-style-type: none"> <li>1. Kravchenko M., Trofymenko, O., Boiarynova K., Sobczak-Michalowska, M., Kashuba S. Transformation of Industrial Production: The Effects of Digitalization Applications of Synthetic High Dimensional Data, 2024, Pp. 209–221 (<b>Scopus</b>)</li> <li>2. Zgurovsky M., Kravchenko M., Boiarynova K., Ilyash O., Kopishynska K., Pyshnograiev I. Analysis of the impact of Russia's military invasion of Ukraine on the energy independence of European countries. System research and information technologies. 2022. № 2. С. 7-31. DOI: <a href="https://doi.org/10.20535/SRIT.2308-8893.2022.2.01">https://doi.org/10.20535/SRIT.2308-8893.2022.2.01</a> (<b>Scopus</b>)</li> <li>3. Vovk O., Kravchenko M., Popelo O., Tulchynska S., Derhaliuk M. Modeling the choice of the innovation and investment strategy for the implementation of modernization potential. WSEAS Transactions on Environment and Development, 2021. Vol. 16, Pp. 430-438. DOI: 10.37394/23203.2021.16.38 (<b>Scopus</b>).</li> <li>4. Дергачева В. В., Кравченко М. О., Виноградова О. О., Голюк В. Я., Кузнецова К. О. Управління детермінантами конкурентної девальвації: теоретичні та практичні аспекти. Фінансово-кредитна діяльність: проблеми теорії і практики. 2021. Том 1. Вип. 36. С. 281-292. DOI: <a href="https://doi.org/10.18371/fcaptr.v1i36.227884">https://doi.org/10.18371/fcaptr.v1i36.227884</a> (<b>Web of Science</b>).</li> <li>5. Dergachova V., Kravchenko M., Kuznetsova K. and Kotsko T. Ukraine's energy policy: analysis and development strategy. Polityka Energetyczna – Energy Policy Journal. 2020. Vol. 23. Iss. 4. Pp. 67–90. DOI: <a href="https://doi.org/10.33223/epj/128598">https://doi.org/10.33223/epj/128598</a> (<b>Scopus</b>).</li> <li>6. Kravchenko M., Solncev S., Babenko V. and Zhygalkevych Zh. Applying sustainable innovations for the development of Ukrainian machine-building enterprises. International Journal of Technology Management &amp; Sustainable Development. 2020. Vol. 19. No. 3. Special Issue. Pp. 279-296. DOI: <a href="https://doi.org/10.1386/tmsd_00027_1">https://doi.org/10.1386/tmsd_00027_1</a> (<b>Scopus</b>).</li> </ol>

		<p>7. Kravchenko M., Manoryk H. and Sytnik N. The Analysis of E-Commerce Logistics Efficiency of the Ukrainian Construction Enterprises. <i>Studies of Applied Economics (Estudios de Economía Aplicada)</i>. 2020. Vol 38. No. 4: The Recent Economic Trends and their Impact on Marketing. DOI: <a href="http://dx.doi.org/10.25115/eea.v38i4.4027">http://dx.doi.org/10.25115/eea.v38i4.4027</a> (<b>Scopus</b>).</p> <p>8. Solncev S., Zhygalkevych Zh. and Kravchenko M. Evaluation of risk impact on implementation of innovation projects within the framework of machine-building quasi-integration structures. <i>Baltic Journal of Economic Studies</i>. 2020. Vol. 6. No. 3. Pp. 124-135. DOI: <a href="https://doi.org/10.30525/2256-0742/2020-6-3-124-135">https://doi.org/10.30525/2256-0742/2020-6-3-124-135</a> (<b>Web of Science</b>).</p> <p>9. Babenko V., Perevozova I., Kravchenko M., Krutko M. and Babenko D. Modern processes of regional economic integration of Ukraine in the context of sustainable development. <i>E3S Web of Conferences</i>, 166 (2020) 12001 / The International Conference on Sustainable Futures: Environmental, Technological, Social and Economic Matters (ICSF – 2020). DOI: <a href="https://doi.org/10.1051/e3sconf/202016612001">https://doi.org/10.1051/e3sconf/202016612001</a> (<b>Scopus, Web of Science</b>).</p>
2	<p><b>Боярінова Катерина</b>  <u>Олександрівна</u>,  д.е.н., проф., завідувач кафедри  економічної кібернетики</p>	<p>1. Kravchenko M., Trofymenko, O., Boiarynova K., Sobczak-Michalowska, M., Kashuba S. Transformation of Industrial Production: The Effects of Digitalization Applications of Synthetic High Dimensional Data, 2024, Pp. 209–221 (<b>Scopus</b>)</p> <p>2. Mazhara, G., Boiarynova, K.. K-LR Modeling with Neural Economy and Its Utilization in Unclear Data. In: Zgurovsky, M., Pankratova, N. (eds) System Analysis and Artificial Intelligence . <i>Studies in Computational Intelligence</i>. 2023. vol 1107. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-37450-0_8">https://doi.org/10.1007/978-3-031-37450-0_8</a> (<b>Scopus</b>)</p> <p>3. Zgurovsky M., Kravchenko M., Boiarynova K., Ilyash O., Kopishynska K., Pyshnograiev I. Analysis of the impact of Russia's military invasion of Ukraine on the energy independence of European countries. <i>System research and information technologies</i>. 2022. № 2. C. 7-31. DOI: <a href="https://doi.org/10.20535/SRIT.2308-8893.2022.2.01">https://doi.org/10.20535/SRIT.2308-8893.2022.2.01</a> (<b>Scopus</b>)</p> <p>4. Boiarynova K, Popelo O, Tulchynska S., Gritsenko S., Prikhno I. Conceptual Foundations of Evaluation and Forecasting of Innovative Development of Regions. <i>Periodica Polytechnica Social and Management Sciences</i>. 2022. URL: <a href="https://pp.bme.hu/so/article/view/18530">https://pp.bme.hu/so/article/view/18530</a> DOI: <a href="https://doi.org/10.3311/PPso.18530">https://doi.org/10.3311/PPso.18530</a> (<b>Scopus</b>)</p>

		<p>5. Dunska A, Boiarynova K., Kravchenko M. Scientific approach to determining the vectors of innovative development of industrial enterprises. <i>Baltic Journal of Economic Studies</i>. 2021. Vol. 7. No. 4. C.231-242. URL: <a href="http://www.baltijapublishing.lv/index.php/issue">http://www.baltijapublishing.lv/index.php/issue</a>. DOI: <a href="https://doi.org/10.30525/2256-0742/2021-7-4-231-242">https://doi.org/10.30525/2256-0742/2021-7-4-231-242</a> (<b>Web of Science</b>)</p> <p>6. Pohrebniak, A., Arefieva, O., Boiarynova, K., Arefiev, S., Davydenko, V. Management of Attracting Investment Resources of Enterprises to Ensure Their Economic Security in Circular Economy. <i>IJCSNS International Journal of Computer Science and Network Security</i>. 2021. 21(10). C. 302-309. <a href="https://doi.org/10.22937/IJCSNS.2021.21.10.43">https://doi.org/10.22937/IJCSNS.2021.21.10.43</a> (<b>Web of Science</b>)</p> <p>7. Boiarynova K., Копішинська, К. Analysis of Logistics Startups Development in the EU Countries and Ukraine. <i>Science and Innovation</i>, 2021. № 17(2), C. 105–116. DOI: <a href="https://doi.org/10.15407/scine17.02.105">https://doi.org/10.15407/scine17.02.105</a>. URL: <a href="https://scinn-eng.org.ua/ojs/index.php/ni/article/view/60">https://scinn-eng.org.ua/ojs/index.php/ni/article/view/60</a> (<b>Scopus</b>)</p> <p>8. Vorzhakova Y., Boiarynova K. The application of digitalization in enterprises on the basis of multiple criteria selection design. <i>Central European Management Journal</i>. 2020. Vol. 28, No. 3. Pp.127–148. DOI: 10.7206/cemj.2658-0845.29 (<b>Web of Science</b>)</p>
3	<u>Іляш Ольга Ігорівна</u> , д.е.н., проф., професор кафедри економічної кібернетики	<p>1. Kravchenko M., Ilyash O., Smoliar L., Boiarynova K. and Trofymenko O.. Changes in the energy supply strategy of the EU countries amid the full-scale Russian invasion. <i>2nd International Conference on Environmental Sustainability in Natural Resources Management</i> 31/10/2022 - 01/11/2022 Riga, Latvia,, IOP Conf. Ser.: Earth Environ. Sci, 2023, Volume 1126, 012035 DOI: <a href="https://doi.org/10.1088/1755-1315/1126/1/012035">https://doi.org/10.1088/1755-1315/1126/1/012035</a> (<b>Scopus</b>)</p> <p>2. Shevchuk O., Ilyash O., Mazhara G., Roshchyna N., Hrynkewych S., Lavrov R., Kozlovskyi S.. Modelling Regional Sustainable Development in Ukrainian Crisis and War. <i>Problemy Ekonomiki</i> 18(1). 2023: 37-50.          DOI: <a href="https://doi.org/10.35784/pe.2023.1.04">https://doi.org/10.35784/pe.2023.1.04</a> (<b>Scopus</b>)</p> <p>3. Trofymenko O., Ilyash O., Koba N., Kuzminska N., Koba M.. Clusterization of the countries by the level of achieving the sustainable development goals for economic development. <i>Circular Business Management in Sustainability Proceedings of the 2nd International Conference on Sustainable, Circular Management and Environmental Engineering (ISCME 2022)</i>, October 19–20, 2022, Izmir, Turkey. Springer: 170-182. URL: <a href="https://link.springer.com/chapter/10.1007/978-3-031-23463-7_11">https://link.springer.com/chapter/10.1007/978-3-031-23463-7_11</a> (<b>Springer, Scopus</b>)</p>

4. Zgurovsky M., Kravchenko M., Boiarynova K., Ilyash O., Kopishynska K., Pyshnograiev I.. Analysis of the impact of Russia's military invasion of Ukraine on the energy independence of European countries. *System research and information technologies*. 2022. № 2. C. 7-31. DOI: <https://doi.org/10.20535/SRIT.2308-8893.2022.2.01> (**Scopus**)
5. Trofymenko, O., Ilyash, O., Voitko, S.i, Dluhopolska, T., Kozlovskyi, S. and Hrynevych, S. "Impact of energy innovations on the Ukraine's economy: Strategic direction and managerial practices". *Economics*, vol.10, no.2, 2022, pp.27-44. <https://doi.org/10.2478/eoik-2022-0018> (**Scopus**)
6. Osińska M., Kyzym M., Khaustova V., Ilyash O., Salashenko T., Does the Ukrainian electricity market correspond to the european model? *Utilities Policy*, Volume 79. 2022. 101436, ISSN 0957-1787. <https://doi.org/10.1016/j.jup.2022.101436> (**Scopus, Web of Science** )
7. Ilyash, O., Lupak, R., Kravchenko, M., Trofymenko, O., Duliaba, N., & Dzhadan, I. A forecasting model for assessing the influence of the components of technological growth on economic security. *Business: Theory and Practice*, 2022. 23(1), 175–186. <https://doi.org/10.3846/btp.2022.15298> (**Scopus**)
8. Olha Mulska, Olha Levytska, Volodymyr Zaychenko, Taras Vasyltsiv and Olha Ilyash. Pull environment of migration in the EU countries: Migration vector from Ukraine. *Problems and Perspectives in Management*, 2021. 19(4), 283-300. [http://dx.doi.org/10.21511/ppm.19\(4\).2021.23](http://dx.doi.org/10.21511/ppm.19(4).2021.23) (**Scopus**)
9. Ilyash, O., Smoliar, L., Lupak, R., Duliaba, N., Dzhadan, I., Kohut, M., & Radov, D. Multidimensional analysis and forecasting the relationship between indicators of industrial-technological development and the level of economic security. *Eastern-European Journal of Enterprise Technologies*, 2021. 5(13 (113), 14–25. <https://doi.org/10.15587/1729-4061.2021.243262> (**Scopus**)
10. Yildirim O., Smoliar L., Ilyash O., Doroshkevych D. Validity and Reliability of the Flipped Learning Scale. In: Bilgin M.H., Danis H., Demir E., García-Gómez C.D. (eds) *Eurasian Business and Economics Perspectives*. 2021. vol 19. Springer, Cham. [https://doi.org/10.1007/978-3-030-77438-7\\_1](https://doi.org/10.1007/978-3-030-77438-7_1) (**Scopus, Springer**)
11. Mokiy, A., Pynda, Y., Ilyash, O., Pikh, M. & Pynda, R.. Characteristics of interconnections of construction sector and environment: regional study of Ukraine. *Scientific Review Engineering and Environmental Sciences*, 2021. 30 (2), 337-353. doi: 10.22630/PNIKS.2021.30.2.29 (**Scopus**)

12. Olha Ilyash, Dariia Doroshkevych, Olena Trofymenko, Manoj Sharma & Namita Sahay. Multivariate analysis of export and import activities in the area of international trade of Ukraine with India and foreign countries. *Finance India*. 2021, XXXV (1), March: 111-134. URL: <https://financeindia.org/data/2021/FI351/FI-351-Art05.pdf> (**Scopus**)
13. Olha Ilyash, Ruslan Lupak, Taras Vasyltsiv, Olena Trofymenko and Iryna Dzhadan. Modelling of the Dependencies of Industrial Development on Marketing Efficiency, Innovation and Technological Activity Indicators. *Ekonomika*, 2021. 100(1), 94–116. DOI: <https://doi.org/10.15388/Ekon.2021.1.6> (**Scopus**)
14. Ilyash, O. Vasyltsiv, T. Lupak, R. and Get'manskiy, V.. Models of efficiency of functioning in trading enterprises under conditions of economic growth. *Bulletin of Geography. Socio-economic Series*, 2021. 51(51): 7-24. DOI: <http://doi.org/10.2478/bog-2021-0001> (**Scopus, Web of Science**)
15. Ilyash, O., Lupak, R., Dzhadan, I., & Kolishenko, R.. Assessing structural components of investment and innovation provision of economic security in the basic types of economic activity. *Journal of Economy Culture and Society*, 2021 63, 1-21.<https://doi.org/10.26650/JECS2020-0038> (**Web of Science**)
16. Frolova, L., Zhadko, K., Ilyash, O., Yermak, S., & Nosova, T.. Model for opportunities assessment to increase the enterprise innovation activity. *Business: Theory and Practice*, 2021. 22(1), 1-11. <https://doi.org/10.3846/btp.2021.13273> (**Scopus**)
17. Anatoliy Mokiy, Olha Ilyash, Yuriy Pynda, Mariia Pikh, Vitalii Tyurin (2020). Dynamic Characteristics of the Interconnections Urging the Construction Enterprises Development and Regions Economic Growth. *TEM Journal*, 2020, 9(4),1550-1561. DOI: <https://doi.org/10.18421/TEM94-30> (**Scopus, Web of Science**)
18. Olha Ilyash, Svitlana Hrynkevych, Liudmyla Illich, Serhii Kozlovskyi, Nataliia Buhaichuk. Economic Assessment of the Relationship Between Housing and Communal Infrastructure Development Factors and Population Quality of Life in Ukraine. *Montenegrin Journal of Economics*, 2020. Vol. 16, No. 3: 93-108. <http://doi.org/10.14254/1800-5845/2020.16-3.8> (**Scopus, Web of Science**)
19. Olha Ilyash, Osman Yildirim, Liubov Smoliar, Dariia Doroshkevych, Taras Vasylciv and Ruslan Lupak. Evaluation of enterprise investment attractiveness under circumstances of economic development. *Bulletin of Geography. Socio-economic Series*, 2020, 47(47): 95-113. DOI: <http://doi.org/10.2478/bog-2020-0006> (**Scopus, Web of Science**)

4.	<p><b>Трофименко Олена Олексіївна,</b> д.е.н., проф., професор кафедри економічної кібернетики</p>	<ol style="list-style-type: none"> <li>1. Trofymenko, O., Ilyash, O., Koba, N., Kuzminska, N., Koba, M. (2023). Clusterization of the Countries by the Level of Achieving the Sustainable Development Goals for Economic Development. In: Koval, V., Kazancoglu, Y., Lakatos, ES. (eds) Circular Business Management in Sustainability. ISCMEE 2022. Lecture Notes in Management and Industrial Engineering. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-23463-7_11">https://doi.org/10.1007/978-3-031-23463-7_11</a> (<b>Web of Science</b>).</li> <li>2. Kravchenko M., Ilyash O., Smoliar L., Boiarynova K., Trofymenko O. Changes in the energy supply strategy of the EU countries amid the full-scale Russian invasion. IOP Conf. Ser.: Earth Environ. Sci. 1126 012035. 2023. URL: <a href="https://doi.org/10.1088/1755-1315/1126/1/012035">https://doi.org/10.1088/1755-1315/1126/1/012035</a> (<b>Scopus</b>)</li> <li>3. Voitko S., Naraievskyi S., Trofymenko O. Development of Energy Supply Infrastructure Based on Industry 4.0 (on the Example of Ukraine and Turkey). Ekonomika. 2022. Vol. 101(2). P. 70-91. DOI: <a href="https://doi.org/10.15388/Ekon.2022.101.2.5">https://doi.org/10.15388/Ekon.2022.101.2.5</a> (<b>Scopus</b>).</li> <li>4. Trofymenko O., Ilyash O., Voitko S., Dluhopolska T., Kozlovskyi S. and Hrynevych S. Impact of energy innovations on the Ukraine's economy: Strategic direction and managerial practices. Economics. 2022. Vol.10, No.2. P. 27-44. DOI: <a href="https://doi.org/10.2478/eoik-2022-0018">https://doi.org/10.2478/eoik-2022-0018</a> (<b>Scopus</b>).</li> <li>5. Ilyash O., Lupak R., Kravchenko M., Trofymenko O., Duliaba N., Dzhadan I. A forecasting model for assessing the influence of the components of technological growth on economic security. Business: Theory and Practice. 2022. Vol. 23, No 1. P. 175–186. DOI: <a href="https://doi.org/10.3846/btp.2022.15298">https://doi.org/10.3846/btp.2022.15298</a> (<b>Scopus</b>).</li> <li>6. Ilyash O., Lupak R., Kravchenko M., Trofymenko O., Duliaba N., Dzhadan I. A forecasting model for assessing the influence of the components of technological growth on economic security. Business: Theory and Practice. 2022. Vol. 23. No 1. P. 175–186. <a href="https://doi.org/10.3846/btp.2022.15298">https://doi.org/10.3846/btp.2022.15298</a> (<b>Scopus</b>).</li> <li>7. Voitko S., Trofymenko O., Moghaddami S. Analysis of the factors that ensure the possibility of developing economic relations in the field of renewable energy between Ukraine and Turkey. Journal of Economy, Culture and Society. 2021. Vol. 63. P. 127–147. DOI: 10.26650/JECS2020-0035. (<b>Web of Science</b>).</li> <li>8. Trofymenko O., Voitko S., Mokiy A., Ilyash O., Kuzminska N. Cluster analysis of decarbonisation of the regional economy in the context of the potential of united territorial communities and the alter global vector of development. SHS Web Conf.</li> </ol>
----	--	---

		<p>2021. Vol. 129. DOI: <a href="https://doi.org/10.1051/shsconf/202112908020">https://doi.org/10.1051/shsconf/202112908020</a> (<b>Web of Science</b>).</p> <p>9. Ilyash O., Trofymenko O., Dzhadan I., Tsarova T. Ecological and economic effects of industrial and technological development. IOP Publishing Ltd IOP Conference Series: Earth and Environmental Science, International Conference on Environmental Sustainability in Natural Resources Management 15-16, October 2021, Odessa, Ukraine. 2021. Vol. 915, 012004. URL: <a href="https://iopscience.iop.org/article/10.1088/1755-1315/915/1/012004">https://iopscience.iop.org/article/10.1088/1755-1315/915/1/012004</a> (<b>Scopus</b>).</p> <p>10. Ilyash O., Doroshkevich D., Trofymenko O., Manoj Sharma, Namita Sahay Multivariate analysis of export and import activities in the area of international trade of Ukraine with India and foreign countries. Finance India. 2021. Vol. XXXV. No. 1. P. 111-134 (<b>Scopus</b>).</p> <p>11. Ilyash O., Lupak R., Vasyltsiv T., Trofymenko O., Dzhadan I. Modelling of the dependencies of the marketing efficiency, innovation and technological activities indicators and industrial development. Ekonomika. 2021. Vol. 100. No. 1. P. 94-116. DOI: <a href="https://doi.org/10.15388/Ekon.2021.1.6">https://doi.org/10.15388/Ekon.2021.1.6</a> (<b>Scopus</b>).</p> <p>12. Voitko S., Trofymenko O., Pavlenko T. Decarbonisation of the economy through the introduction of innovative technologies into the energy sector E3S Web Conf. International Conference on Sustainable, Circular Management and Environmental Engineering (ISCME 2021). 2021. Vol. 255. DOI: <a href="https://doi.org/10.1051/e3sconf/202125501016">https://doi.org/10.1051/e3sconf/202125501016</a> (<b>Scopus</b>).</p> <p>13. Trofymenko O., Shevchuk O., Koba N., Tashcheiev Y., Pavlenko T. (2021) Knowledge and Innovation Management for Transforming the Field of Renewable Energy. In: Solanki A., Sharma S.K., Tarar S., Tomar P., Sharma S., Nayyar A. (eds) Artificial Intelligence and Sustainable Computing for Smart City. AIS2C2 2021. Communications in Computer and Information Science. Springer. 2021. Vol 1434. Cham. DOI: <a href="https://doi.org/10.1007/978-3-030-82322-1_6">https://doi.org/10.1007/978-3-030-82322-1_6</a> (<b>Scopus</b>)</p>
5.	<b>Вовк Ольга Миколаївна,</b> д.е.н., проф., професор кафедри економічної кібернетики	<p>1. G. Kucheruk, O. Vovk, N. Kovalenko, V. Romakh, V. Shevchenko Modernization Processes Development in the Implementation of Intellectual Capital in a Crisis. Economic Affairs, Vol. 68, No. 01, pp. 569-581 DOI: 10.46852/0424-2513.1.2023.26. <a href="http://ndpublisher.in/admin/issues/EAvg68n1z.pdf">http://ndpublisher.in/admin/issues/EAvg68n1z.pdf</a> (<b>Scopus</b>)</p> <p>2. Aleksandra Kuzior, Olena Arefieva, Olha Vovk, and Paulina Brożek Innovative Development of Circular Systems While Ensuring Economic Security in the Industry. Journal of Open Innovation: Technology, Market, and Complexity . 2022, 8(3), 139;</p>

	<p><a href="https://doi.org/10.3390/joitmc8030139">https://doi.org/10.3390/joitmc8030139</a> <a href="https://doi.org/10.3390/joitmc8030139">https://doi.org/10.3390/joitmc8030139</a> (<b>Scopus</b>)</p> <p>3. Reshetnikova, I., Smerichevskyi, S., Vovk, O., &amp; Astakhov, K. (2022). Assessment of effectiveness of modernization of transport enterprises in the context of analysis of innovation determinant Marketing and Management of Innovations, 4, 237-252. <a href="https://doi.org/10.21272/mmi.2022.4-19">https://doi.org/10.21272/mmi.2022.4-19</a> <a href="https://mmi.fem.sumdu.edu.ua/journals/2021/4/237-252">https://mmi.fem.sumdu.edu.ua/journals/2021/4/237-252</a> (<b>Web Of Science</b>)</p> <p>4. O. Vovk, M. Kravchenko, O. Popelo, S. Tulchynska, M. Derhaliuk Modeling the choice of the innovation and investment strategy for the implementation of modernization potential. Transactions on systems and control. Vol. 16, 2021. Pp. 430-438. URL: <a href="https://wseas.com/journals/sac/2021.php">https://wseas.com/journals/sac/2021.php</a>, <a href="https://doi.org/10.37394/23203.2021.16.38">https://doi.org/10.37394/23203.2021.16.38</a> (<b>Scopus</b>)</p> <p>5. S. Tulchynska, O. Vovk, O. Popelo, S. Saloid, O. Kostiunik. Innovation and investment strategies to intensify the potential modernization and to increase the competitiveness of microeconomic systems. International Journal of Computer Science and Network Security, VOL.21 No.6, June 2021, pp. 161-168. URL: <a href="http://paper.ijcsns.org/07_book/202106/20210622.pdf">http://paper.ijcsns.org/07_book/202106/20210622.pdf</a>, <a href="https://doi.org/10.22937/IJCSNS.2021.21.6.22">https://doi.org/10.22937/IJCSNS.2021.21.6.22</a> (<b>Web Of Science</b>)</p> <p>6. S. Tulchynska, O. Popelo, O. Vovk, B. Dergaliuk, I. Kreidych, T. Tkachenko. The Resource Supply of Innovation and Investment Strategies of the Microeconomic Systems Modernization in the Conditions of Digitalization. Transactions on environment and development. Vol. 17, 2021. Pp. 819-828. URL: <a href="https://wseas.com/journals/ead/2021.php">https://wseas.com/journals/ead/2021.php</a>, <a href="https://doi.org/10.37394/232015.2021.17.77">https://doi.org/10.37394/232015.2021.17.77</a> (<b>Scopus</b>)</p> <p>7. Tetiana Tkachenko, Svitlana Tulchynska, Olena Kostiunik, Olha Vovk, Natalia Kovalenko Modernization determinants by ensuring economic security of enterprises in the competitive conditions. International Journal of Computer Science and Network Security, VOL.21 No.8, August 2021 Pp.119-126. URL: <a href="http://ijcsns.org/07_book/html/202108/202108016.html">http://ijcsns.org/07_book/html/202108/202108016.html</a> (<b>Web Of Science</b>)</p> <p>8. Vovk, O., Tulchynska, S., Popelo, O., Tulchinskiy, R., &amp; Tkachenko, T. Economic and Mathematical Modeling of the Integration Impact of Modernization on Increasing the Enterprise Competitiveness. Management Theory and Studies for Rural Business and Infrastructure Development, 43(3), (2021) 383-389. <a href="https://ejournals.vdu.lt/index.php/mtsrbid/article/view/2618/1737">https://ejournals.vdu.lt/index.php/mtsrbid/article/view/2618/1737</a> DOI:<a href="https://doi.org/10.15544/mts.2021.35">https://doi.org/10.15544/mts.2021.35</a> (<b>Web Of Science</b>)</p>
--	---

6.	<p><b>Антипенко Надія Василівна</b>, д.е.н., проф., професор кафедри економічної кібернетики</p>	<ol style="list-style-type: none"> <li>1. Hudz O., Prokopenko N., Korsakov D., Solovei N. Insurance And Innovative Technologies Of Risks Management Of Ukrainian Companies In The Digital Economy. Studies of Applied Economics. Vol. 38 No. 3 (2020). <a href="https://doi.org/10.25115/eea.v38i4.3996">https://doi.org/10.25115/eea.v38i4.3996</a> (<b>Scopus</b>)</li> <li>2. Bieliaieva N., Sova O. Yu., Bobrov Ye., Antypenko N. Managerial aspects of the agrarian enterprises financial support. IOP Conference Series: Earth and Environmental Science, Volume 915, 2021 International Conference on Environmental Sustainability in Natural Resources Management 15-16 October 2021, Odesa, Ukraine. DOI: <a href="https://doi.org/10.1088/1755-1315/915/1/012012">https://doi.org/10.1088/1755-1315/915/1/012012</a>. (<b>Scopus</b>)</li> <li>3. Antypenko N., Dongcheng W., Lysenko Z., Krasnonosova O., Grynevych. L. Directions of the Activation of the Development of a Small Innovative Enterprise. IJCSNS International Journal of Computer Science and Network Security, VOL.21 No.12, December 2021. pp. 495-502. DOI: <a href="https://doi.org/10.22937/IJCSNS.2021.21.12.69">https://doi.org/10.22937/IJCSNS.2021.21.12.69</a> . (<b>Web of Science</b>)</li> <li>4. Perflieva A., Siliutina I., Antypenko N., Vlasenko D. Digital economy as a factor of economic development of the state. Financial and credit activities: problems of theory and practice 2021 no 6 (41). DOI: <a href="https://doi.org/10.18371/fcaptp.v6i41.251465">https://doi.org/10.18371/fcaptp.v6i41.251465</a> . (<b>Web of Science</b>)</li> <li>5. N. Antypenko, I. Arakelova, L. Zherdetska, Y. Diatlova, V. Diatlova Modeling of regional strategy of financial security management in the context of digitalization and Migration risks. Journal of Hygienic Engineering and Design 2022 Vol. 38, pp. 253-265. Original scientific paper UDC 332.122:004(477). (<b>Scopus</b>)</li> <li>6. N. Bieliaieva, O. Sova, N. Antypenko, V. Khmurova Peculiarities of cost management: agricultural enterprises under normal operating conditions and during the crisis. Proceedings of the 2022 International Conference "ECONOMIC SCIENCE FOR RURAL DEVELOPMENT" No 56 Jelgava, LLU ESAF, 11-13 May 2022. pp. 407-416. DOI: 10.22616/ESRD.2022.56.040 . (<b>Web of Science</b>)</li> <li>7. Olena Sova1, Nataliia Bieliaieva, Nadiia Antypenko and Nataliia Drozd Impact of artificial intelligence and digital HRM on the resource consumption within sustainable development perspective. E3S Web Conf. Volume 408, 2023/ International Conference on Sustainable, Circular Management and Environmental Engineering (ISCME 2023) 02 August 2023/ DOI<a href="https://doi.org/10.1051/e3sconf/202340801006">https://doi.org/10.1051/e3sconf/202340801006</a> (<b>Scopus</b>)</li> <li>8. Pohrebniak, A., Tytykalo, V., Kalchenko, O., Antypenko, N., Kyrii, V. (2023). The Organizational and Economic Mechanism to Ensure the Financial Security of</li> </ol>
----	--	--

		companies in the Conditions of Global Digitalization. Journal of the University of Zulia , 15(42), 521-542. <a href="https://doi.org/10.46925//rdluz.42.29">https://doi.org/10.46925//rdluz.42.29</a> . ( <b>Web of Science</b> ).
7.	<b><u>Ерешко Юлія Олександрівна,</u></b> д.е.н., проф., професор кафедри економічної кібернетики	<p>9. Yereshko, J., Pourahmadi, S., Skyba, H., &amp; Kubai, O. (2022). Peculiarities of the Ukraine's financial market and its impact on the business environment. <i>Revista Gest&amp;#227;o &amp; Tecnologia</i>, 22(4), 22-40. (<b>Web of Science</b>)</p> <p>10. Kaminsky, O., Koval, V., Yereshko, J., Vdovenko, N., Bocharov, M., &amp; Kazancoglu, Y. (2023). Evaluating the Effectiveness of Enterprises' Digital Transformation by Fuzzy Logic. In <i>Advances in Soft Computing Applications</i> (pp. 73-87). River Publishers. (<b>Scopus</b> та/або <b>Web of Science</b>)</p> <p>11. Yereshko Yu.O., Kaminsky O.Ye., Kyrychenko S.O. Training in digital entrepreneurship as a basis for forming the intellectual capital of nation. <i>ICT and learning tools in the higher education establishments</i>. 2020. Vol 8. #6. 31 (<b>Web of Science</b>)</p>
8.	<b><u>Шевчук Олена Анатоліївна,</u></b> д.е.н., проф., професор кафедри економічної кібернетики	<p>1. O. Shevchuk, O. Ilyash, G. Mazhara, N. Roshchyna, S. Hrynevych, R. Lavrov, S. Modeling Regional Sustainable Development in Ukrainian Crisis and War. <i>Problemy Ekonomiki</i> 18(1)2023: 37-50. DOI: <a href="https://doi.org/10.35784/pe.2023.1.04">10.35784/pe.2023.1.04</a> (<b>Scopus</b>)</p> <p>2. O. Shevchuk; O. Ilyash; S. Kozlovskyi; N. Roshchyna; S. Hrynevych; V. Butenko; G. Mazhara The Impact of the War in Ukraine on the Food Security of Low-Income Countries. <i>Problemy Ekonomiki</i>. 2023-07-07. P.26-41. DOI: 10.35784/preko.3927 (<b>Scopus</b>)</p> <p>3. O. Shevchuk, N. Rochshyna, I. Lazarenko and O. Stets. Towards a sustainable future: overcoming the challenges of post-war ecosystem reconstruction in Ukraine IOP Conference Series: Earth and Environmental Science, Volume 1269, 3rd International Conference on Environmental Sustainability in Natural Resources Management 2023 2023, 1269(1) DOI 10.1088/1755-1315/1269/1/012018 (<b>Scopus</b>)</p> <p>4. O. Ilyash; L. Smoliar; O. Shevchuk; O. Trofymenko; T. Pavlenko; P. Blokhin Phenomenological Assessment of the Link between the Economic Security Components of the Temporarily Occupied Donetsk and Luhansk Regions, and Ukraine (2022) Publication IEEE 3rd International Conference on System Analysis &amp; Intelligent Computing (SAIC) 4-7 Oct. 2022/ 2022, Page(s):1 - 8. DOI: <a href="https://doi.org/10.1109/SAIC57818.2022">10.1109/SAIC57818.2022</a> (<b>Scopus</b>)</p> <p>5. O. Shevchuk; G. Mazhara; N. Semenchenko. The impact of transaction costs on management decisions (on the example of Ukrainian companies). <i>Baltic Journal of Economic Studies</i>. VOL. 8 NO. 4 (2022). P. 165-175. DOI: <a href="https://doi.org/10.30525/2256-0742/2022-8-4-165-175">10.30525/2256-0742/2022-8-4-165-175</a> (<b>Web of Science</b>).</p>

- |  |  |
|--|--|
|  | <p>6. Trofymenko O., Shevchuk O., Koba N., Tashcheiev Y. and Pavlenko T. Knowledge and innovation management for transforming the field of renewable energy. <i>Communications in Computer and Information Sciences</i>. 2021. 1434. P. 73–87. DOI: <a href="https://doi.org/10.1007/978-3-030-82322-1_6">10.1007/978-3-030-82322-1_6</a> (<b>Scopus</b>).</p> |
|--|--|

## Публікації НПП, які викладають дисципліни

№ з/п	НПП	Дисципліна	Публікації в фахових виданнях, внесених до наукометричних баз даних (Scopus, WoS).
1	Капустян Володимир Омелянович, д.ф.-м.н., проф., професор кафедри економічної кібернетики	Неокласичні моделі економічних процесів	<p>1. Мажара Г. А., Капустян В. О. Моделювання динамічної поведінки споживачів на товарному ринку. <i>Financial and Credit Activity Problems of Theory and Practice</i>. 2022. №2(43). С. 137–145. (Web of Science) DOI: <a href="https://doi.org/10.55643/fcapt.2.43.2022.3525">10.55643/fcapt.2.43.2022.3525</a> (Web of Science)</p> <p>2. Kapustyan V.O., Pyshnograiev I.O., Kapustian O.A. Quasi-optimal control with a general quadratic criterion in a special norm for systems described by parabolic-hyperbolic equations with non-local boundary conditions. <i>Discrete and Continuous Dynamical Systems - Series B</i>. 2019. Vol. 24., Iss. 3. Pp 1243-1258. (<i>Scopus</i>)</p>
2	Шевчук Олена Анатоліївна, д.е.н., проф., професор кафедри економічної кібернетики	Управління змінами та трансформація бізнесу	<p>1. Shevchuk O.; Mazhara G.; Semenchenko N.. The impact of transaction costs on management decisions (on the example of Ukrainian companies). <i>Baltic Journal of Economic Studies</i>. VOL. 8 NO. 4 (2022). P. 165-175. DOI: 10.30525/2256-0742/2022-8-4-165-175 (Web of Science).</p> <p>2. Trofymenko O., Shevchuk O., Koba N., Tashcheiev Y. and Pavlenko T. Knowledge and innovation management for transforming the field of renewable energy. <i>Communications in Computer and Information Sciences</i>. 2021. 1434. P. 73–87. DOI: 10.1007/978-3-030-82322-1_6 (Scopus).</p>