

REFERENCES

1. Allen M. The National Innovation System in Germany: Encyclopaedia of Technology and Innovation. Oxford : Blackwell, 2009. P. 375-389. URL: <https://www.escholar.manchester.ac.uk/item/?pid=uk-ac-man-scw:3g34>
2. Analitichna zapyska Tsentru ekonomichnoi stratehii. Skilky koshtiv vytrachaiut na nauku v universytetakh. URL: <https://ces.org.ua/money-for-science/>
3. Anderson D. Commercialization. *Commercialization article*. 2017. URL: <http://www.halfcostproducts.com/commercialization.htm>
4. Aviatsiina i aerokosmichna promyslovist Ukrainy 2007. URL: <http://ukrexport.gov.ua/ukr/prom/ukr/30.html>
5. Bakai V. Y. Zabezpechennia ekonomichnoi bezpeky pidpriemstva na osnovi vykorystannia tsyfrovyykh tekhnolohii. *Visnyk Khmelnytskoho Universytetu*. №4, Tom 1, 2020 (284). S. 32-35.
6. Bandarian R. Evaluation of commercial potential of a new technology at the early stage of development with fuzzy logic. *Journal of Technology Management and Innovation*. 2007. Volume 2, Issue 4. P. 73-85.
7. Barna M. Yu., Moroz S. H. Suchasnyi stan rozvytku maloho pidpriemnytstva v Ukraini ta efektyvnist rehuliatornoj polityky v tsii sferi. *Ekonomichnyi dyskurs*. 2019. №1. S. 46-54.
8. BBC Research. The Maturing Nanotechnology Market: Products and Applications: Report. 2016. URL: <https://www.bccresearch.com/market-research/nanotechnology/nanotechnology-market-products-applications-report-nan031g.html>
9. Becker G. Human capital, effort, and the sexual division of labor. *Journal of Labor Economics*. 1985. № 3. P. 33-58.
10. Becker G. Human capital: a theoretical and empirical analysis, with special reference to education. New York : National Bureau of Economic Research, 1964. 187 p.
11. Becker G. The Economic Approach to Human Behavior. Chicago : University of Chicago Press, 1976. 320 p.
12. Bileha O. V. Metodolohiia identyfikatsii i upravlinnia stvorenniam potentsiinykh merezhevykh struktur. *Naukovyi visnyk Khersonskoho derzhavnoho universytetu. Serii: Ekonomichni nauky*. 2014. № 6. S. 158-161.
13. Biotechnology Market Analysis by Application by Technology And Segment Forecasts, 2014-2025. Market Analysis Report. URL: <http://www.grandviewresearch.com/industry-analysis/biotechnology-market>
14. Butko B. O. Bahatokryterialnyi pidkhid do otsiniuvannia efektyvnosti komertsializatsii vysokotekhnolohichnoi produktsii. Suchasnyi stan ta priorytety modernizatsii finansovo-ekonomichnoi systemy Ukrainy : materialy 9-yi naukovopraktychnoi konferentsii zdobuvachiv vyshchoi osvity i molodykh vchenykh (m. Lviv, 10 lystopada 2020 r., LTEU). Kyiv : Alerta, 2020. S. 269-271.
15. Butko B. O. Benchmarkinh yevroatlantychnoi modeli natsionalnykh innovatsiinykh system v konteksti tekhnolohichnoi yevrokonverhentsii Ukrainy. *Biznes-navihator*. 2019. № 4 (53). S. 22-27.

## REFERENCES

16. Butko B. O. Eksplitsytni chynnyky heoekonomichnoho rozvytku rynku vysokyykh tekhnolohii. *Investytsii: praktyka ta dosvid*. 2013. № 19. S. 69-73.
17. Butko B. O. Evoliutsiia makromodelei ekonomichnoho zrostantia v konteksti hlobalnoho innovatsiino-vysokotekhnolohichnoho prohresu. *Prychornomorski ekonomichni studii*. 2019. № 41. S. 25-30.
18. Butko B. O. Evoliutsiini aspekty ekonomichnykh teorii innovatsiinoho rozvytku. *Investytsii: praktyka ta dosvid*. 2013. № 20. S. 97-101.
19. Butko B. O. Formy komertsializatsii vysokotekhnolohichnoi produktsii. *Naukovyi visnyk Mizhnarodnoho humanitarnoho universytetu. Serii: Ekonomika i menedzhment*. 2017. № 28. S. 32-37.
20. Butko B. O. Instrumenty finansuvannia maloho ta serednoho biznesu u sferi vysokotekhnolohichnoi produktsii. *Naukovyi visnyk Uzhhorodskoho natsionalnoho universytetu. Serii Mizhnarodni ekonomichni vidnosyny ta svitove hospodarstvo*. 2019. № 26. S. 29-34.
21. Butko B. O. Lokalni klasteri heoekonomichnoho rozvytku rynku vysokyykh tekhnolohii. Informatsiina revoliutsiia ta ekonomichni rozvytok krain : materialy kruhloho stolu (m. Kyiv, 27 veresnia 2013 r.). Kyiv : Instytut mizhnarodnykh vidnosyn, 2013. S. 13-14.
22. Butko B. O. Normatyvno-pravove rehuliuвання mizhnarodnoho ekonomichnoho spivrobitnytstva u sferi vysokyykh tekhnolohii. *Formuvannia rynkovykh vidnosyn v Ukraini*. 2013. № 10 (149). S. 46-51.
23. Butko B. O. Osnovni trendy rozvytku svitovoho rynku vysokotekhnolohichnoi produktsii. *Intelekt XXI*. 2019. № 4. S. 9-14.
24. Butko B. O. Periodyzatsiia etapiv stanovlennia teorii natsionalnykh innovatsiinykh system v konteksti hlobalizatsii. *Problemy systemnoho pidkhodu v ekonomitsi*. 2019. № 3 (71). S. 29-35.
25. Butko B. O. Spetsyfika prykhovanykh interesiv na rynku vysokyykh tekhnolohii. *Problemy nauky*. 2013. № 9. S. 46-51.
26. Butko B. O. Sutnisna kharakterystyka kryteriiv pidvyshchennia efektyvnosti komertsializatsii vysokotekhnolohichnoi produktsii. *Visnyk Lvivskoho torhovelno-ekonomichnoho universytetu*. 2020. № 61. S. 139-143.
27. Butko B. O. Tendentsii rozvytku svitovoho rynku nanotekhnolohii ta nanoproduktsii. *Vcheni zapysky Tavriiskoho natsionalnoho universytetu imeni V.I. Vernadskoho. Serii: Ekonomika i upravlinnia*. 2019. № 4. S. 7-13.
28. Butko B. O. Vyznachennia ekonomichnoi katehorii vysokotekhnolohichnoho produktu v konteksti synerhetychnoi paradyhmy hlobalnoho rozvytku. *Naukovyi visnyk Khersonskoho derzhavnoho universytetu. Serii: Ekonomichni nauky*. 2017. № 27. S. 22-26.
29. Butko B. O. Vyznachennia innovatsiinoi determinanty u modeliakh tsyklichnoho rozvytku ekonomichnykh system. *Ekonomika. Finansy. Pravo*. 2019. № 6. S. 6-11.
30. Butko B. Synergetic benchmarking: a new instrument for innovation management. *Majesty of Marketing 2013* : materialy 9-ї Міжнародної науково-практичної конференції студентів та молодих вчених (м. Дніпро, 11-12 грудня

2013 p.). Дніпро : НТУ “Дніпровська політехніка”, 2013. URL: <http://ir.nmu.org.ua/handle/123456789/3434>

31. Butko B. The Essence Of Scientific Cooperation In The Sphere Of Innovations. *Ефективна економіка* : електрон. наук. фахове вид. 2013. № 10. URL: <http://www.economy.nayka.com.ua/?op=1&z=2394>

32. Butko B. Benchmarking of Atlantic innovations system model in the context of Ukraine’s technological euroconvergence. *Innovative solutions in modern science*. 2019. № 5 (32). P. 5-20. URL: <http://paper.researchbib.com/view/paper/222245>.

33. Butko B. Financial tools for high-tech field active SMEs. *East European Science Journal*. 2019. № 6 (46). P. 4-10. URL: <https://eesa-journal.com/2019/11/16/financial-tools-for-high-tech-field-active-smes>

34. Butko B. National innovation systems as platforms for the development of high-tech commercialization. *Paradigm of knowledge*. 2019. № 3 (35). P. 5-17. URL: <http://oaji.net/articles/2019/1739-1562397111.pdf>

35. Butko B. TNC’s global high-tech market investment performance. *European Journal Of Economics and Management*. 2019. № 5 (4). P. 6-12. URL: [https://eujem.cz/wpcontent/uploads/2019/eujem\\_2019\\_5\\_4/003.pdf](https://eujem.cz/wpcontent/uploads/2019/eujem_2019_5_4/003.pdf)

36. Carlsson B., Stankiewicz R. On the nature and composition of technological systems. *Journal of Evolutionary Economics*. 1991. P. 93-118. URL: <https://link.springer.com/article/10.1007/BF01224915>

37. Cherkasova S. V. Mekhanizmy realizatsii investytsiinoho potentsialu venchurnykh fondiv dlia rozvytku vitchyznianskykh pidpryemstv. *Pidpryemnytstvo i torhivlia*. 2017. № 21. S. 72-77.

38. Chernykh V. V. Mizhnarodni klasteri: ekonomichna sutnist i klasyfikatsiia. *Aktualni problemy mizhnarodnykh vidnosyn*. 2014. № 118. P. 203-213.

39. Chesbrough H. Open business-models: How to Thrive in the New Innovation Landscape. Harvard Business Press, 2006. 256 p.

40. Chukhno A. A., Leonenko P. M., Yukhymenko P. I. Instytutsionalno-informatsiina ekonomika : pidruchnyk / za red. A. A. Chukhna. Kyiv : Znannia, 2010. 687 s.

41. Chumachenko M. H., Liashenko V. I. Neoundustrialni perspektyvy ekonomiky Ukrainy. Upravlinnia ekonomikoiu: teoriia ta praktyka : elektronne dzherelo. 2009. S. 3-34. URL: <https://iie.org.ua/naukovi-dopovidi/upravlinnyia-ekonomikoyu-teoriya-ta-praktika-2009-g/>

42. Cornell University. The Global Innovation Index 2017: Innovation Feeding the World. 2017. URL: <https://www.globalinnovationindex.org/analysis-indicator>

43. Crowdexpert. Massolution Crowdfunding Industry 2015 Report. 2016. URL: <http://crowdexpert.com/crowdfunding-industry-statistics/>

44. Dainovskyi Yu. A., Hlinenko L. K. Napriamy vdoskonalennia systemy pryiniattia investytsiinykh, innovatsiinykh ta marketynhovykh upravlinskykh rishen. *Visnyk Lvivskoi komertsii noi akademii. Seriya ekonomichna*. 2015. № 48. S. 120-126.

45. Dani pervynnoi zvitnosti TzOV “Ekspomobile i KO”. URL: [https://youcontrol.com.ua/catalog/company\\_details/36756820/](https://youcontrol.com.ua/catalog/company_details/36756820/)

## REFERENCES

46. Dani pervynnoi zvitnosti. PAT "Farmak". URL: <https://farmak.ua/>
47. Dani pervynnoi zvitnosti. PrAT "Iskra". URL: <http://www.iskra.com.ua/index.php/component/content/>
48. Dani pervynnoi zvitnosti. Sait korporatsii "Elektron". URL: <http://electron.ua>
49. Dani pervynnoi zvitnosti. Sait Lvivskoho zavodu "REMA". URL: [http://www.rema.com.ua/press\\_view\\_1.htm](http://www.rema.com.ua/press_view_1.htm)
50. Dani pervynnoi zvitnosti. Sait PAT NVTs "Borshchahivskiy khimiko-farmatsevtichnyi zavod". URL: <http://bcpp.com.ua/>
51. Dani pervynnoi zvitnosti. Sait TzOV "OSP Korporatsiia Vatra". URL: <http://vatra.ua/ukr/about-us/history>
52. Danko M. S. Rol instytutsiinykh transformatsii v zabezpechenni innovatsiinoho rozvytku. *Aktualni problemy ekonomiky*. 2004. № 4. S. 97-109.
53. Davis L. Intellectual property, strategy and policy. *Economics of Innovation and New Technology*. 2004. P. 399-415.
54. Demchenko O. P. Push i pul-strategii komertsializatsii rezultativ naukovykh doslidzhen u politytsi finansuvannia VNZ. *Skhidna Yevropa: ekonomika, biznes ta upravlinnia*. 2016. №4. S. 332-336.
55. Dementiev V. V. Shcho my doslidzhuemo, koly doslidzhuemo instytuty? *Ekonomichna teoriia*. 2009. № 3. S. 75-92.
56. Didkivskiy M. I. Mizhnarodnyi transfer tekhnolohii : navch. posib. Kyiv : Znannia, 2011. 365 s. S. 47.
57. Drucker P. The Age of Discontinuity: Guidilines to our changing society. Paperback, 1992. 434 p.
58. Ekonomichna entsyklopediia / redkol.: B. D. Havrylyshyn ta in. Kyiv : Akademiia, 2000. T. 1. 864 s.
59. Ernst & Young. Biotechnology Report 2017: Beyond borders. Staying the course. 2017. URL: [http://www.ey.com/Publication/vwLUAssets/ey-biotechnology-report-2017-beyond-borders-staying-the-course/\\$FILE/eybiotechnology-report-2017-beyond-borders-staying-the-course.pdf](http://www.ey.com/Publication/vwLUAssets/ey-biotechnology-report-2017-beyond-borders-staying-the-course/$FILE/eybiotechnology-report-2017-beyond-borders-staying-the-course.pdf)
60. European Commission High Level Expert Group "Foresighting the New Technology Wave". Converging Technologies Shaping the Future of European Societies: report. edited by Nordmann A. 2004. 64 p. URL: [http://ec.europa.eu/research/social-sciences/pdf/ntw-report-alfrednordmann\\_en.pdf](http://ec.europa.eu/research/social-sciences/pdf/ntw-report-alfrednordmann_en.pdf)
61. European Comission. Crowdfunding in the EU Capital Markets Union: Comission staff working document. Brussels, 2016. SWD 154. URL: <https://ec.europa.eu/transparency/regdoc/rep/10102/2016/EN/10102-2016-154-EN-F1-1.PDF>
62. Eurostat. Research and development expenditure, by sectors of performance of GDP. 2017. URL: <https://ec.europa.eu/eurostat/web/products-datasets/-/tsc00001>
63. Fedulova I. V. Evoliutsiia modelei innovatsiinoho protsesu. *Teorii mikro-makroekonomiky*. 2010. № 36. S. 117-129.
64. Fesenko O. M., Kovalchuk S. V., Nyshchuk R. A. Problemy ta perspektyvy rozvytku nanotekhnolohii v Ukraini ta sviti. *Marketynh i menedzhment innovatsii*. 2017. № 1. S. 170-179.

65. Forbes. The World's Most Innovative Companies 2017. 2017. URL: <http://www.forbes.com/innovative-companies/list/2/#tab:rank>
66. Freeman C. Networks of Innovators: a synthesis of research issues. *Research Policy*. 1991. Vol. 20. Issue 5. P. 499-514. URL: <https://www.sciencedirect.com/science/article/abs/pii/004873339190072X>
67. Freeman C. Technology policy and economic performance: lessons from Japan. London, New York : Frances Printer Publishers, 1987. P. 155. URL: [http://econpapers.repec.org/article/eeerespol/v\\_3a17\\_3ay\\_3a1988\\_3ai\\_3a5\\_3ap\\_3a309-310.htm](http://econpapers.repec.org/article/eeerespol/v_3a17_3ay_3a1988_3ai_3a5_3ap_3a309-310.htm)
68. Hakanson H., Johanson J. The Network as a Governance Structure: Interfirm Cooperation Beyond Markets and Hierarchies. London : Routledge, 1993. P. 35-51.
69. Haltiwanger J., Hathaway I., Miranda J. Declining business dynamism in the U.S. high-technology sector. *The Ewing Marion Kauffman Foundation*. 2014. 11 p. URL: [http://www.kauffman.org/~media/kauffman\\_org/researchreportsandcovers/2014/02/declining\\_business\\_dynamism\\_in\\_us\\_high\\_tech\\_sector.pdf](http://www.kauffman.org/~media/kauffman_org/researchreportsandcovers/2014/02/declining_business_dynamism_in_us_high_tech_sector.pdf)
70. Hammer M., Champy J. Reengineering the Corporation: A Manifesto for Business Revolution.
71. Hicks J. A Theory of Economic History. Oxford University Press, 1973. 192 p.
72. History of Nanotechnology. *Kheper*. URL: <http://www.kheper.net/topics/nanotech/nanotech-history.htm>
73. Hodgson G. Economics and Institutions: A Manifesto for a Modern Institutional Economics Polity Press, Cambridge, University of Pennsylvania Press, 1988. 264 p.
74. Holoborodko A. Yu. Tsyfrova ekonomika: pidkhody ta osoblyvosti rozvytku. *Biznes Inform*. 2022. № 9. S. 10-18.
75. Honcharov V. M., Derechynskyi Yu. N., Prypoten V. Yu. ta in. Formuvannia orhanizatsiino-ekonomichnoho mekhanizmu systemy innovatsiinoho rozvytku pidpriumstv rehionu : monohrafiia. Donetsk : SPD Kupriianov V.S., 2009. 280 s.
76. Ieleiko V. I., Demchyshyn M. Ya., Kozhan D. V. Innovatsiina aktyvnyist pidpriumstv Ukrainy: analiz dynamiky. *Visnyk Lvivskoho torhovelno-ekonomichnoho universytetu. Ekonomichni nauky*. 2017. № 53. S. 42-48.
77. Illiashenko N. S. Etapy analizu diialnosti pidpriumstva z metoiu vyboru optymalnoi kontseptsii vedennia biznesu. *Visnyk Kharkivskoho natsionalnoho tekhnichnoho universytetu silskoho hospodarstva*. 2010. № 99. S. 300-305.
78. Illiashenko N. S. Orhanizatsiino-ekonomichni zasady innovatsiinoho marketynhu promyslovykh pidpriumstv. *Marketynh i menezhment innovatsii*. 2012. № 3. S. 229-241.
79. Illiashenko S. M. Informatsiyni potentsial yak zaporuka rozvytku pidpriumstva. *Marketynh i menezhment innovatsii*. 2011. № 1. S. 145-154.
80. Illiashenko S. M. Upravlinnia vyborom stratehii komertsializatsii innovatsii. Informatsiini tekhnolohii: nauka, tekhnika, tekhnolohiia, osvita, zdorovia : tezy dopovidei KhXVII mizhnarodnoi naukovo-praktychnoi konferentsii MicroCAD-2019 (m. Kharkiv, 15-17 travnia 2019 r., KhPI). Kharkiv : NTU "KhPI", 2019. S. 171.

## REFERENCES

81. Industrial Research Institute. 2017 R&D Trends forecast. 2017. URL: <https://www.iriweb.org/articles/rtm-2017-rd-trends-forecast>
82. Innovatsiina ekonomika: teoretychni ta praktychni aspekty : monohrafiia / za red. Ye. I. Maslennikova. Kherson : Hrin D.S., 2016. 854 s.
83. Innovatsiina Ukraina 2020: natsionalna dopovid / za zah. red. V. M. Heietsia ta in. Kyiv : NAN Ukrainy, 2015. 336 s.
84. Inshakov O. V., Frolov D. P. Instytuttsiia – kliuch do rozuminnia ekonomichnykh instytutiv. *Ekonomichna teoriia*. 2011. № 1. S. 52-62.
85. Instituto Nacional de Estadística. High Technology Indicators. General Methodology. 2012. 19 p. URL: [http://www.ine.es/en/daco/daco43/notaiat\\_en.pdf](http://www.ine.es/en/daco/daco43/notaiat_en.pdf)
86. IT-haluz Ukrainy: pidsumky 2015-ho i perspektyvy 2016-ho roku vid kerivnykiv providnykh IT-kompanii Ukrainy 2016. URL: <http://ua-ekonomist.com/11417-it-galuz-ukrayini-pdsumki-2015-go-perspektivi-2016-go-roku-vd-kervnykiv-provdnih-it-kompany-ukrayini.html>
87. Ivanchenko N., Kudrytska Zh., Rekachynska K. Biznes-modeli v umovakh tsyfrovyykh transformatsii. *Vcheni zapysky TNU imeni V. I. Vernadskoho. Seriia: Ekonomika i upravlinnia*. 2020. № 3. T. 31. S. 185-190. URL: [http://econ.vernadskyjournals.in.ua/journals/2020/31\\_70\\_3/31\\_70\\_3\\_2/33.pdf](http://econ.vernadskyjournals.in.ua/journals/2020/31_70_3/31_70_3_2/33.pdf); Pishchulina O. Tsyfrova ekonomika: trendy, ryzyky ta sotsialni determinanty: dopovid / Tsentrazumkova. Kyiv, zhovten 2020. URL: [https://razumkov.org.ua/uploads/article/2020\\_digitalization.pdf](https://razumkov.org.ua/uploads/article/2020_digitalization.pdf)
88. Kanishchenko O. L. Mizhnarodnyi marketynh u diialnosti ukrainskykh pidpriemstv : monohrafiia. Kyiv : Znannia, 2007. 446 s.
89. Kapitalni investytsii za vydamy ekonomichnoi diialnosti promyslovosti za 2010-2019 r.r. Derzhstat Ukrainy. URL: [http://www.ukrstat.gov.ua/operativ/operativ2013/ibd/ibd\\_rik/ibd\\_u/ki\\_rik\\_p\\_u\\_e\\_bez.htm](http://www.ukrstat.gov.ua/operativ/operativ2013/ibd/ibd_rik/ibd_u/ki_rik_p_u_e_bez.htm)
90. Khanin I. H., Bilozubenko V. S., Shablii S. Ye. Osoblyvosti innovatsiinoi modeli ekonomichnoho rozvytku i zrostaucha rol osvity v nii. *Biznes Inform*. 2020. № 9. C. 56-64.
91. Khobta V. M., Bashkevych Yu. V. Obhruntuvannia napriamkiv rozvytku potentsialu pidpriemstva. *Visnyk Khmelnytskoho natsionalnoho universytetu. Seriia: Ekonomichni nauky*. 2011. № 6. S. 306-310.
92. Knoema. Poland GDP estate. 2020. URL: <https://knoema.ru/atlas/%D0%9F%D0%BE%D0%BB%D1%8C%D1%88%D0%B0/%D0%92%D0%92%D0%9F>
93. Kodama F. Emerging patterns of innovation sources of Japan's technological edge. Harvard Business School. 1995. 245 p.
94. Kohut Yu. I. Tsyfrova transformatsiia ekonomiky ta problemy kiberbezpeky : prakt. posib. Kyiv : SIDKON, 2021. 368 s.
95. Kondratieff N., Stolper W. The Long Waves in Economic Life. *The Review of Economics and Statistics*. 1935. No. 6. P. 105-115.
96. Kopyliuk O. I., Muzychka O. M., Kholod Z. M. Investytsiino-innovatsiina skladova v systemi ekonomichnoi bezpeky Ukrainy. *Biznes-Inform*. 2016. № 11 (466). S. 81-87.
97. Kosenko A. V., Kobieliiev V. M., Maslak M. V. Marketynhovi modeli komertsializatsii rezultativ innovatsiinoi diialnosti. Suchasnyi menedzhment:

problemy ta perspektyvy rozvytku : materialy 5-yi Vseukrainskoi naukovo-praktychnoi konferentsii (m. Kherson, 29 travnia 2020 r). Kherson : KhDAU, 2020. S. 159-162.

98. Kosmichna haluz Ukrainy u 2016 r. zoseredytsia na stvorenni novykh raketnykh tekhnolohii 2016. URL: <http://ua.112.ua/ekonomika/kosmichna-haluz-ukrainy-v-2016h-skontsentruietsia-na-stvorenni-novykh-raketnykh-tekhnolohii-hlava-dkau-293756.html>

99. Kostsyk R. S. Komertsializatsiia innovatsiinoi produktsii: sutnist, znachennia ta pryntsyipy zdiisnennia. *Visnyk Natsionalnoho universytetu "Lvivska politekhnika"*. 2012. № 727. S. 320-328.

100. Koval A. A. Osoblyvosti formuvannia orhanizatsiino-ekonomichnoho mekhanizmu upravlinnia innovatsiinoiu diialnistiu pidpriemstva. *Visnyk KNUTD*. 2011. № 2. S. 40-47.

101. Kozmuk N. I., Klipkova O. I., Stetsevych A. I. Osnovni tendentsii rozvytku maloho i serednoho biznesu v Ukraini. *Finansovo-kredytna diialnist: problemy teorii ta praktyky*. 2020. № 35. S. 375-384.

102. Krashchi z krashchykh: top – 10 farmakompanii za dokhodom vid prodazhu u 2019 r. URL: <https://www.apteka.ua/article/547484>

103. Kraus K.M., Kraus N.M., Manzhura O.V. Elektronna komertsii ta Internet-torhivlia: navchalno-metodychni posibnyk. Kyiv: Ahrar Media Hrup, 2021. 454 s.

104. Kurtov A. I., Polikashyn O. V., Potikhenskyi A. I., Aleksandrov V. M. Ekspertni otsinky. Metod Delfi yak tekhnolohiia pryiniattia upravlynskykh rishen. *Zbirnyk naukovykh prats Kharkivskoho universytetu Povitrianykh Syl*. 2017. № 1. S. 118-122.

105. Kutsyk P. O., Butko B. O. Kharakterystyka bahatorivnevoi struktury otsinky efektyvnosti komertsializatsii vysokotekhnolohichnoi produktsii. Multidisciplinary research : zbirnyk materialiv 14-yi Mizhnarodnoi naukovo-praktychnoi konferentsii (m. Bilbao, Ispaniia, 21-24 hrudnia 2020 r.) : elektron. nauk. zb. prats. 2020. S. 72-74. URL: <https://isg-konf.com/multidisciplinary-research-en/>

106. Kutsyk P. O., Butko B. O. Kontseptualni zasady udoskonalennia mekhanizmu komertsializatsii vysokotekhnolohichnoi produktsii. *Intelekt XXI*. 2020. № 5. S. 110-116.

107. Kutsyk V. I., Klipkova O. I. Komertsializatsiia obektiv intelektualnoi vlasnosti kreatyvnykh industrii innovatsiinykh system rozvytku : monohrafiia. Lviv : LTEU, 2017. 266 s.

108. Kuznets S. Secular Movements in Production and Prices: Their Nature and Their Bearing upon Cyclical Fluctuations. Boston : Houghton Mifflin Company, 1930. 536 p.

109. Kuznietsov E. S. Vysokotekhnolohichna i prybutkova haluz. *Ukrainskyi zhurnal*. 2011. № 9. S. 12-15. URL: <http://ukrzurnal.eu/ukr.archive.html/1261/>

110. Kyzym M. O., Matiushenko I. Yu. Perspektyvy rozvytku i komertsializatsii nanotekhnolohii v ekonomikakh krain svitu ta Ukraini : monohrafiia. Kharkiv : VD INZhEK, 2011. 389 s.

## REFERENCES

111. Levchenko O. M., Tkachuk O. V., Tsarenko I. O. Innovatsiino-intehrovani struktury v suchasni ekonomitsi: yikh klasyfikatsiia. *Efektivna ekonomika*. 2017. № 10. URL: <http://www.economy.nayka.com.ua/?op=1&z=5791>
112. Levkovets O. M. Derzhavno-pryvatne partnerstvo yak instrument ekonomichnykh reform (Teoretychnyi aspekt). *Visnyk NU "Iurydychna akademiia Ukrainy imeni Yaroslava Mudroho"*. 2012. № 4 (11).
113. Litvinov O. S., Kaptalan S. M. Vyznachennia sutnosti ta skladovykh orhanizatsiino-ekonomichnoho mekhanizmu upravlinnia pidpryiemstvom v umovakh innovatsiinoho rozvytku. *Upravlinnia rozvytkom*. 2016. Vyp. 3. S. 59-65.
114. Lozynska T. M. Do problemy vzhyvannia terminiv "instytut" i "instytutsiia" v konteksti instytutsionalnoho analizu. *Biznes Inform*. 2014. № 7. S. 8-13.
115. Lynn F. An Investigation of the Rate of Development and Diffusion of Technology in Our Modern Industrial Society: The Report of the National Commission on Technology, Automation, and Economic Progress. Washington D.C.: U.S.G.P.O., 1966. Part II. P. 27-91. URL: <http://babel.hathitrust.org/cgi/pt?id=umn.31951d02881786a;view=1up>
116. Machlup F. Production and distribution of knowledge in the US. The University of Connecticut libraries, 1962. 444 p.
117. Markman G., Siegel D., Wright M. Research and Technology Commercialization. *Journal of Management Studies*. 2008. P. 1401-1423. URL: <http://onlinelibrary.wiley.com/doi/10.1111/j.1467-6486.2008.00803.x/pdf>
118. Matiushenko I. Yu. Nanotekhnolohii v elektronitsi ta informatsiinykh tekhnolohiiakh. *Biznes Inform*. 2012. № 7. C. 32-39.
119. Matiushenko I. Yu., Havrylova K. H. Perspektyvy rozvytku torhivli vysokotekhnolohichnoiu produktsiieiu mizh Ukrainoiu ta Yaponiieiu, KNR, Respublikoiu Koreia v umovakh novoi promyslovoi revoliutsii. *Visnyk Kharkivskoho natsionalnoho universytetu imeni V.N. Karazina*. 2018. № 8. S. 40-62.
120. Mazur O. Ye. Systematyzatsiia pidkhodiv do vyznachennia katehorii instytut. *Ekonomika rozvytku*. 2014. № 1. S. 41-45.
121. McCoy A., Badinelli R., Koebel T., Thabet W. Concurrent Commercialization and New Product Adoption for Construction products. *European Journal of Innovation Management*. 2010. P. 222-243. URL: [https://www.researchgate.net/publication/236981156\\_Concurrent\\_Commercialization\\_and\\_New-Product\\_Adoption\\_for\\_Construction\\_Products](https://www.researchgate.net/publication/236981156_Concurrent_Commercialization_and_New-Product_Adoption_for_Construction_Products)
122. Melen O. V. Doslidzhennia ta analiz rozvytku modelei innovatsiinoho protsesu na promyslovykh pidpryiemstvakh. *Visnyk Zhytomyrskoho derzhavnoho tekhnolohichnoho universytetu. Serii: Ekonomichni nauky*. 2013. № 1. S. 287-290.
123. Melnyk I. M. Sotsialno-ekonomichna modernizatsiia sfery tovarnoho obihu: problemy teorii ta praktyky : monohrafiia. Lviv : Rastr - 7, 2018. 356 s.
124. Miroshnychenko O. Yu., Kariuk V. I. Etapy formuvannia orhanizatsiino-ekonomichnoho mekhanizmu innovatsiinoi diialnosti pidpryiemstv. *Efektivna ekonomika*. 2012. URL: <http://www.economy.nayka.com.ua/?op=1&z=932>
125. Mishchenko S. P. Orhanizatsiia innovatsiinoho protsesu pidpryiemstv. *Kommunalnoe khoziaistvo horodov*. 2009. № 87. S. 162-167.



126. Mitsenko N. H., Tsitsiala A. S. Stratehichniy aspekt rozvytku pidpriemstva. Stratehiia pidpriemstva: pidpriemnytskyi kontekst : zb. materialiv Mizhnar. nauk.-prakt. konf. (m. Kyiv, 16-17 lystopada 2017 r.). Kyiv : KNEU, 2017. S. 49-51.

127. Miziuk B. M. Informatsiina pryroda upravlinnia. *Ekonomika ta derzhava*. 2012. № 2. S. 28-12.

128. Mnykh O. B. Yakisni zminy rynkovoho ta investytsiinoho seredovyscha vitchyznianskykh pidpriemstv i marketynhovi problemy rozvytku yikh diialnosti na vnutrishnomu i zakordonnykh rynkakh zbutu. *Visnyk Natsionalnoho universytetu "Lvivska politekhnikha"*. 2016. № 846. S. 204-213.

129. Mochernyi S. V. Synerhetychnyi pidkhid v ekonomichnomu doslidzheni. *Ekonomika Ukrainy*. 2001. № 5. S. 44-51.

130. Modeli komertsializatsii innovatsii. Osvitnii portal Derzhavnogo universytetu "Zhytomyrska politekhnikha". URL: [https://learn.ztu.edu.ua/pluginfile.php/43729/mod\\_resource/content](https://learn.ztu.edu.ua/pluginfile.php/43729/mod_resource/content)

131. Nahachevska T. V., Pryhara O. Yu. Model innovatsiinoho rozvytku suchasnoho pidpriemstva. *Visnyk Kyivskoho natsionalnoho universytetu im. Tarasa Shevchenka. Seriya: Ekonomika*. 2018. № 5 (200). S. 33-41.

132. Nanonauka: istoriia stanovlennia, stan, perspektyvy doslidzhen. 2010. URL: <http://www.eurolab.ua/encyclopedia/nanotechnology/47601/>

133. National Science Foundation USA. Converging Technologies for Improving Human Performance: nanotechnology, biotechnology, information technology and cognitive science / Edited by Roco M., Bainbridge W. 2002. URL: [http://www.whitehouse.gov/sites/default/files/microsites/ostp/bioecon \(%23%20023SUPP\)%20NSF-NBIC.pdf](http://www.whitehouse.gov/sites/default/files/microsites/ostp/bioecon/%23%20023SUPP)%20NSF-NBIC.pdf)

134. Nikolaienko S. M. Osvita v innovatsiinomu postupi suspilstva : navch. posibnyk. Kyiv : Znannia, 2006. 207 s.

135. Normatyvno-pravove zabezpechennia vprovadzhennia elektronnoho uriaduvannia v Ukraini: initsiatyvy Prezydenta Ukrainy. Derzhavne budivnytstvo : elektronne dzherelo. 2015. № 1. URL: <http://www.kbuapa.kharkov.ua/e+book/db/2015+1/doc/1/05.pdf>

136. North D. Institutions, Institutional Change and Economic Performance. Cambridge University Press, 1990. 152 p.

137. Olefirenko O. M., Nahorni Ye. I., Shevliuha O. H. Komertsializatsiia v systemi upravlinnia innovatsiinoui diialnistiu. *Ekonomika ta suspilstvo*. 2018. № 16. URL: <http://economyandsociety.in.ua/journal-16/23-stati-16/2020-olefirenko-o-m-nagornij-e-i-shevlyuga-o-g>

138. Oleksenko L. V. Modeli innovatsiinoho rozvytku. *Problemy i perspektyvy rozvytku pidpriemnytstva*. 2014. № 2. S. 60-64.

139. Oleshchenko, L. M. Tekhnolohii obroblennia velykykh danykh. Konspekt lektsii [Elektronnyi resurs] : / L. M. Oleshchenko ; KPI im. Ihoria Sikorskoho. Kyiv : KPI im. Ihoria Sikorskoho, 2021. 227 s

140. Oleshko T.I. Tsyfrova ekonomika : pidruchnyk / T. I. Oleshko, N. V. Kasianova, S. F. Smerichevskyi ta in. K. : NAU, 2022. 200 s.

## REFERENCES

141. Oliievska M. H. Komertsializatsiia vuzivskykh innovatsii yak rezerv zrostantia liudskoho kapitalu vitchyznianskykh pidpriemstv. *Stratehiia ekonomichnoho rozvytku Ukrainy*. 2014. № 35. S. 50-56.
142. Omelianenko V. A., Kovtun H. I. Stanovlennia merezhevoi modeli innovatsiinoho protsesu v Ukraini. *Prychornomorski ekonomichni studii*. 2019. № 47. S. 65-72.
143. Organisation for Economic Cooperation and Development. Gross domestic expenditure on R&D (GERD) at current prices and PPPs Main Science and Technology Indicators. 2017. Volume 2016. Issue 2. URL: [http://www.oecd-ilibrary.org/science-and-technology/main-science-and-technology-indicators-volume-2016-issue-2/gross-domestic-expenditure-on-r-and-d-gerd-at-current-prices-and-ppps\\_msti-v2016-2-table1-en](http://www.oecd-ilibrary.org/science-and-technology/main-science-and-technology-indicators-volume-2016-issue-2/gross-domestic-expenditure-on-r-and-d-gerd-at-current-prices-and-ppps_msti-v2016-2-table1-en)
144. Organisation for Economic Cooperation and Development. Guidelines for collecting and reporting data on Research and Experimental Development: Frascati Manual 2015. 402 p. URL: <http://www.oecd.org/innovation/inno/frascati-manual.htm>
145. Organisation for Economic Cooperation and Development. Principles for Public Governance of Public – Private Partnerships. 2012. URL: <http://www.oecd.org/governance/oecdprinciplesforpublicgovernanceofpublic-privatepartnerships.htm>
146. Organisation for Economic Cooperation and Development. Proposed guidelines for collecting and interpreting technological and innovation data 2018: Oslo Manual. 2018. URL: <https://www.oecd.org/science/inno/2367614.pdf>
147. Organisation for Economic Cooperation and Development. Research and Development Statistics. Innovation in science, technology and industry 2017. URL: <http://www.oecd.org/sti/inno/researchanddevelopmentstatisticsrds.htm>
148. Organisation for Economic Cooperation and Development. Science, Technology and Industry Outlook 2012. 2012. URL: [http://www.keepeek.com/oecd/media/science-and-technology/oecd-science-technology-and-industry-outlook-2012\\_sti\\_outlook-2012-en#page1](http://www.keepeek.com/oecd/media/science-and-technology/oecd-science-technology-and-industry-outlook-2012_sti_outlook-2012-en#page1)
149. Ostashko T. O., Lir V. E., Venher V. V. ta in. Zmina tradytsiinykh pozytsii ukrainskoho eksportu. *Ekonomika i prohnouzuvannia*. 2017. № 2. S. 257-274.
150. Perepolkina O. O., Sukhyi O. O. Sotsialno-ekonomichni aspekty doslidzhennia liudskoho kapitalu na mezoekonomichnomu rivni. *Naukovyi visnyk NLTU Ukrainy. Seriya ekonomichna*. 2017. № 27. S. 146-149.
151. Pererva P. H., Kosenko A. V., Kobieliieva T. O., Maslak M. V. Systemnyi pidkhid do doslidzhennia tsinovyykh, marketynhovykh, investytsiinykh ta innovatsiinykh kharakterystyk transferu tekhnolohii promyslovoi produktsii. *Visnyk Natsionalnoho tekhnichnoho universytetu "Kharkivskiy politekhnichnyi instytut"*. 2018. № 19. S. 121-126.
152. Piatnytska H. T. Innovatsiinyi rozvytok orhanizatsii: nevidiemni skladovi ta chynnyky vplyvu. *Marketynh i menedzhment innovatsii*. 2013. № 3. S. 76-91.
153. Pietukhova O. M. Formuvannia intelektualno-informatsiinoi modeli innovatsiinoho protsesu. *Intelekt XXI*. 2014. № 3. S. 73-86.

154. Pietukhova O. M., Silakova H. V. Rozvytok modelei innovatsiinoho protsesu. *Visnyk ZhDTU*. 2011. № 2 (56). S. 96-103.

155. Poliakova Yu. V. Rehionalni stratehii innovatsiinoho rozvytku: yevropeyskyi ta vitchyzniani pidkhody. *Skhidna Yevropa: ekonomika, biznes ta upravlinnia*. 2017. S. 61-67.

156. Polozova T. V. Orhanizatsiino-ekonomichni mekhanizm upravlinnia innovatsiino-investytsiinoiu spromozhnistiu pidprijemstva. *Naukovyi visnyk Mizhnarodnoho humanitarnoho universytetu*. 2017. № 23. Ch. 1. S. 126-131.

157. Popova N. O. Naukovo-teoretychni osnovy upravlinnia innovatsiinyim rozvytkom na pidprijemstvi. *Visnyk Berdianskoho universytetu menedzhmentu i biznesu*. 2011. № 4. S. 133-137.

158. Popovych P. Ya. Ekonomichni analiz diialnosti subiektiv hospodariuvannia : pidruchnyk. Kyiv : Znannia, 2008. 630 s.

159. Potomkin M. M., Nikolaienko M. V., Hrazion D. I. Udoskonalennia metodu analizu hierarkhii na osnovi utochnennia protsedur formuvannia matryts parnykh porivnian. *Kibernetyka i systemnyi analiz*. 2020. № 4. S. 98-107.

160. PricewaterhouseCoopers. 2016 Global Innovation 1000 Study Investigating trends at the world's 1000 largest corporate R&D spenders. 2017. URL: <https://www.strategyand.pwc.com/innovation1000>

161. PricewaterhouseCoopers. National Venture Capital Association. \$58.8 Billion in Venture Capital Invested Across U.S. in 2015: Report PwC. 2016. URL: <http://www.pwc.com/us/en/press-releases/2016/q4-2015-moneytree-press-release.html>

162. Pro derzhavne rehuliuвання diialnosti u sferi transferu tekhnologii: Zakon Ukrainy vid 14.09.2006 r. №143-V. Vidomosti Verkhovnoi Rady Ukrainy. 2006. № 45. St. 434.

163. Pro skhvalennia Stratehii rozvytku sfery innovatsiinoi diialnosti na period do 2030 roku. Rozporiadzhennia Kabinetu Ministriv vid 10 lypnia 2019 r. № 526-r. URL: <https://zakon.rada.gov.ua/laws/show/526-2019-%D1%80#Text>

164. Pro zatverdzhennia Derzhavnoi tsilovoi naukovo-tekhnichnoi prohramy "Nanotekhnologii ta nanomaterialy" na 2010-2014 roky. Postanova Kabinetu Ministriv Ukrainy vid 28.10.2009 r. № 1231. Ofitsiyni visnyk Ukrainy. № 90. 2009. S. 3043.

165. Pro zatverdzhennia Metodyky identyfikatsii ukrainskykh vysokotekhnolohichnykh promyslovykh pidprijemstv: nakaz Ministerstva promys-lovoi polityky Ukrainy vid 08.02.2008 r. № 80. URL: [http://search.ligazakon.ua/\\_1\\_doc2.nsf/link1/FIN36291.html](http://search.ligazakon.ua/_1_doc2.nsf/link1/FIN36291.html)

166. Prohnoz valovoho vnutrishnoho produktu Ukrainy na 2021 r. Minfin. 2020. URL: <https://index.minfin.com.ua/ua/economy/gdp/>

167. Riegler C. Workplace Innovation in Germany and its Policy Framework. 2014. URL: [http://portal.ukwon.eu/Workplace\\_Innovation\\_in\\_Germany](http://portal.ukwon.eu/Workplace_Innovation_in_Germany)

168. Riven innovatsiinoi aktyvnosti pidprijemstv Ukraïny. Derzhkomstat. URL: [www.ukrstat.gov.ua/](http://www.ukrstat.gov.ua/)

169. Roco M. The long view of nanotechnology development: the National Nanotechnology Initiative at 10 years. *Journal of Nanoparticle Research*.

## REFERENCES

Volume 13.P. 427-445.2011. URL: <https://link.springer.com/article/10.1007/s11051-010-0192-z>

170. Roco M., Bainbridge W. The new world of discovery, invention, and innovation: convergence of knowledge, technology, and society. *Springer Science*. 2013. 17 p. URL: [https://www.nsf.gov/crssprgm/nano/reports/MCR\\_130831\\_ConvergenceKTS\\_Roco+Bainbridge\\_17p.pdf](https://www.nsf.gov/crssprgm/nano/reports/MCR_130831_ConvergenceKTS_Roco+Bainbridge_17p.pdf)

171. Rohoza M. Ye., Verhal K. Yu. Stratehichniy innovatsiyniy rozvytok pidpriemstv: modeli ta mekhanizmy : monohrafiia. Poltava : RVV PUET, 2011. 136 s.

172. Rosenberg N. Inside the Black Box. Cambridge : Cambridge University Press, 1982. 334 p.

173. Rothwell R. Towards the fifth-generation innovation process. *International Marketing Review*. 1994. Volume 11. No.1. P. 7-31. URL: <https://ru.scribd.com/document/90210128/Rothwell-Towards-the-Fifth-Generation>

174. Rukas-Pasichniuk V. H. Poniattia ta klasyfikatsiia transferu tekhnolohii. *Naukovyi visnyk Khersonskoho derzhavnoho universytetu. Seriya: Ekonomichni nauky*. 2014. № 9. S. 117-122.

175. Safonov Yu. M., Melnyk Yu. M. Instrumentalna pidtrymka pobudovy orhanizatsiynoi struktury tsilovoho naukovo-tekhnolohichnoho kolektyvu. *Rynkova ekonomika: suchasna teoriia i praktyka upravlinnia*. 2017. № 2. S. 22-38.

176. Salikhova O. B. Vysokotekhnolohichni tovary vyrobnychoho pryznachennia v strukturi importu Ukrainy. *Ekonomist*. 2011. № 9. S. 28-32.

177. Semak B. B. Potensialna formuvannia i rozvytku kreatyvnoho prostoru ekonomiky. *Rehionalna ekonomika*. 2018. № 1. S. 152-153.

178. Semenchenko A. I., Polumiienko S. K. Dopovid pro stan informatyzatsii ta rozvytok informatsiynoho suspilstva v Ukraini za 2013 r. 2015. URL: [http://www.dknii.gov.ua/sites/default/files/stan\\_informatyzacii\\_20132.pdf](http://www.dknii.gov.ua/sites/default/files/stan_informatyzacii_20132.pdf)

179. Shemiakina O. M. Mizhnarodne naukovo-tekhnichne spivrobotnytstvo Yevropeiskoho Soiuzu ta Ukrainy v konteksti prohramy "Horyzont-2020" *Efektivna ekonomika : elektronne vydannia*. 2013. № 4. URL: <http://www.economy.nayka.com.ua/?op=1&z=1998>

180. Shevchuk V. O. Modern informative and innovative principles of nature management in the context of creating the latest economic picture of the world / Information and Innovation Technologies in Economics and Administration : monograph. Katowice : Katowice School of Technology, 2019. P. 238-247.

181. Shevchuk V. O. Problems of economic management of innovations: Natural principles of achievement of controllability / Modern Management: Economy and Administration : monograph. Opole : The Academy of Management and Administration in Opole, 2018. P. 201-208.

182. Shevchyk B. M. Sotsiokulturna dynamika ekonomichnykh system. *Ekonomichni systemy : monohrafiia / za red. H. I. Bashnianyna*. Lviv : Liha - Pres, 2016. T. 6. S. 135-181.

183. Shliakhy rozvytku ukrainskoi nauky: inf.-analit. biuletyn / za red. L. A. Chupryny. Kyiv : NB im. V.I. Vernadskoho, 2015. № 4. 115 s. URL: <http://nbuviap.gov.ua/images/nauka/2015/nauka04.pdf>

184. Shymanovska-Dianykh L. M., Rybalko-Rak L. A., Boiko H. S. Protse stanovlennia ekonomiky znan ta rol vyshchoho navchalnogo zakladu v nomu. *Naukovyi visnyk PUET: Economic Sciences*. 2019. № 4 (82). S. 185-192.

185. Skorobohatova N. Ye., Novikova A. P. Bahatokryterialna otsinka efektyvnosti miznarodnogo naukovo-tekhnicnogo spivrobitnytstva na makro- ta makrorivniakh. *Aktualni problemy ekonomiky ta upravlinnia*. 2019. Vyp. 13. URL: <https://ela.kpi.ua/handle/123456789/29371>

186. Stanislavyk O. V., Kovtunenکو K. V. Komertsializatsiia rezultativ innovatsiinoi diialnosti. *Pratsi Odeskoho politekhnichnogo universytetu*. 2011. № 2 (36). S. 301-306.

187. Starostina A. O., Kravchenko V. A. Sutnist ta praktychne zastosuvannia metody ky konstruiuvannia katehorialnogo aparatu ekonomichnoi nauky. *Visnyk KNU im. Tarasa Shevchenka. Seriia: Ekonomika*. № 128. S. 5-10.

188. Statista. 2017 ranking of the global top 10 pharmaceutical and biotech companies based on revenue. URL: <https://www.statista.com/statistics/272717/top-global-biotech-and-pharmaceutical-companies-based-on-revenue/>

189. Statista. Key figures on established biotechnology centers worldwide 2012-2016. URL: <https://www.statista.com/statistics/215185/growth-in-established-biotechnology-centers-worldwide-since-2009/>

190. Stoliarchuk Ya. M. Evoliutsiia tekhnolohichnykh ukkladiv ta nova paradyhma hlobalnogo ekonomichnogo rozvytku. *Stratehiia rozvytku Ukrainy*. 2011. № 4. T. 1. S. 147-153.

191. Stryzhkova A. V. Pravove zabezpechennia virtualizatsii infrastruktury natsionalnoi ekonomiky Ukrainy : monohrafiia / [O. V. Shapovalova, L. S. Shevchenko, A. V. Strizhkova ta in.]; za red. S. V. Hlibka, A. V. Strizhkovoi. Kharkiv : NDI prav. zabezp. innovats. rozvytku NAPrN Ukrainy, 2019. – 184 s.

192. Svydruk I. I. Peredumovy stratehichnogo planuvannia innovatsiinoho rozvytku pidpriemstv. *Visnyk Ternopilskoho natsionalnogo ekonomichnogo universytetu*. 2020. № 2 (96). S. 24-35.

193. Tarasiuk H. M. Problemy ta perspektyvy rozvytku vysokotekhnolohichnogo pidpriemnytstva v umovakh tsyfrovizatsii ekonomiky. Upravlinnia diialnistiu subiektiv hospodariuvannia v umovakh rozvytku tsyfrovoy ekonomiky : kolektyvna monohrafiia / za zah. red. d.e.n., prof. Tarasiuk H. M. – Zhytomyr : Derzhavnyi universytet “Zhytomyrska politekhnika”, 2020. 320 s. S. 53-65.

194. Tarasiuk H. M., Tarasova V. I. Upravlinnia innovatsiinoiu diialnistiu yak peredumova innovatsiinoho rozvytku pidpriemstva. *Rehionalna ekonomika ta upravlinnia*. 2018. № 4(22). S. 119-123.

195. Tkachuk N. M., Vovchak O. D. Ekonomichna synerhetyka yak instrument piznannia transformatsiinykh protsesiv ekonomichnykh system. *Finansovyi prostir*. 2017. № 4 (28). S. 100-104.

196. Top-25 naibilshykh IT-kompanii Ukrainy. 2016. URL: <https://jobs.dou.ua/top25/july-2016/>

197. Tsapuk O. Yu. Systema kryteriiv ta pokaznykiv otsiniuvannia efektyvnosti vprovadzhennia innovatsiinykh rozrobok. *Marketynh i menedzhment innovatsii*. 2013. № 3. S. 137-145.

## REFERENCES

---

198. U.S. National Science Foundation. R&D expenditures, by performing sector and source of funding: 2008–2015. Edited by: M. Boroush. 2017. URL: <https://www.nsf.gov/statistics/2016/nsf16316>
199. U.S. Small Business Administration. Resource Guide for Small Business. Making the Most of SBA's Resource Partner Network. 2014. URL: [http://www.sba.gov/sites/default/files/files/resourceguide\\_national.pdf](http://www.sba.gov/sites/default/files/files/resourceguide_national.pdf)
200. U.S. White House Office. The 2017 Budget: Investing in American Innovation. edited by J. Holdren, Assistant to the President for Science and Technology. 2016. 17 p. URL: [https://obamawhitehouse.archives.gov/sites/default/files/microsites/ostp/fy\\_17\\_ostp\\_slide\\_deck.pdf](https://obamawhitehouse.archives.gov/sites/default/files/microsites/ostp/fy_17_ostp_slide_deck.pdf)
201. US National Science Board. Science & Engineering Indicators 2016: A broad base of quantitative information on the U.S. and international science and engineering enterprise. 2016. URL: <https://www.nsf.gov/statistics/2016/nsb20161/#/>
202. US National Science Board. Science & Engineering Indicators 2019: A broad base of quantitative information on the U.S. and international science and engineering enterprise. 2019. URL: <https://www.nsf.gov/statistics/seind/>
203. Veblen T. The Theory of the Leisure Class. Macmillan, 1899.
204. Vyrobnyyky aviatsiinoi tekhniky v Ukraini. 2016. URL: <https://avia.gov.ua/npd/vyrobnyyky-aviatsijnoyi-tehniky/>
205. Wallace R. Strategic Partnerships: An Entrepreneur's Guide to Joint Ventures and Alliances. Paperback, 2004. 224 p.
206. Willamson O. The New Institutional Economics: Taking Stock, Looking Ahead. *Journal of Economic Literature*. Volume 38. 2000. P. 595-613. URL: [https://campus.fsu.edu/bbcwebdav/orgs/econ\\_office\\_org/Institutions\\_Reading\\_List/02\\_Institutional\\_Quality\\_and\\_Growth](https://campus.fsu.edu/bbcwebdav/orgs/econ_office_org/Institutions_Reading_List/02_Institutional_Quality_and_Growth)
207. World Bank. SMEs financial overview. 2020. URL: <https://www.worldbank.org/en/topic/smefinance>
208. World Economic Forum. Global innovation index 2018. URL: <https://www.globalinnovationindex.org/userfiles/file/reportpdf/gii-full-report-2019.pdf>
209. World Economic Forum. Humanitarian portal outlook 2019. URL: <https://gtmarket.ru/ratings/global-competitiveness-index>
210. World Economic Forum. Nanotechnology Funding: A Global Perspective: report. *Cientifica*. edited by T. Harper. 2016. 31 p. URL: [https://www.nano.gov/sites/default/files/pub\\_resource/global\\_funding\\_rsl\\_harper.pdf](https://www.nano.gov/sites/default/files/pub_resource/global_funding_rsl_harper.pdf)
211. World Economic Forum. Readiness for the Future of Production Report 2018. URL: [http://www3.weforum.org/docs/FOP\\_Readiness\\_Report\\_2018.pdf](http://www3.weforum.org/docs/FOP_Readiness_Report_2018.pdf)
212. World Economic Forum. The Global Competitiveness Report 2016-2017. 2016. URL: <https://www.weforum.org/reports/the-global-competitiveness-report-2016-2017-1>
213. World Economic Forum. The Global Information Technology Report 2015. 2015. 381 p. URL: <http://www.weforum.org>
214. Zauvazhennia ta propozytsii do Kontseptsii derzhavnoi polityky shchodo dosiahnennia tsili 1.5. "Ukrainski vcheni maiut nalezhni umovy dlia doslidzhen

## MONOGRAPH

---

---

ta integrovani u svitovyi naukovyi prostir” Prohramy diialnosti Kabinetu Ministriv Ukrainy. 2020. 6 s. URL: <https://files.nas.gov.ua/PublicMessages/ua/PublicMessages/Documents/0/2020/03/200303155937182-5418.pdf>

215. Zhu L. China rides biotech wave. *ChinaDaily USA*. 2016. P. 20. URL: [http://usa.chinadaily.com.cn/epaper/2016-07/01/content\\_25929921.htm](http://usa.chinadaily.com.cn/epaper/2016-07/01/content_25929921.htm)

216. Zinchenko O. A., Zinchenko D. S. Formuvannia investytsiinoi pryvablyvosti krainy v aspekti ekonomichnykh klasteriv yak faktor aktyvizatsii transkordonnoho partnerstva. *Visnyk Kyivskoho natsionalnoho universytetu tekhnologii ta dyzainu. Seriya Ekonomichni nauky*. 2019. № 1 (131). S. 8-19.