

Androshchuk H.O. — PhD in Economics, Associate Professor, Chief Senior Researcher, Head of Laboratory of Legal Support of Science and Technology Research Institute of the National Academy of Legal Sciences of Ukraine Intellectual Property, 11, Kazymira Malevycha Str., Bldg. 4, Kyiv, Ukraine, 03680; +38 (044) 200-08-76; h.androshchuk@ndiiv.org.ua

EVALUATION OF THE LEVEL OF INNOVATIVE DEVELOPMENT OF NATIONAL ECONOMIES

***Abstract.** On the basis of consolidated indicators of the Global Innovation Index for 2017, the dynamics of innovation activity on an international scale are considered, a comparative analysis was carried out, relative advantages and weak links of national innovation systems were determined, the place of Ukraine, the state of innovation activity were determined. According to the Global Innovation Index, Ukraine has achieved the government's task — 50th place. The number of investments into innovative companies in 2016 increased by 32%. Ukrainian companies have attracted more than \$ 400 million. The estimation of progress in achieving the set goals, the processes that stimulate and restrain innovations, the measures of the innovation policy of the government, regions, ministries and departments on the regulation of innovative economic development are proposed. It is concluded that Ukraine, having a rather high level of research and development and inventive activity, has low positions in the level of commercialization and protection of intellectual property objects. To transform scientific and technological advances into a competitive science and technology product, the development of the whole infrastructure of the intellectual property market, the completion of the formation of the national innovation system, is needed.*

Keywords: *innovations, innovation activity, national innovation system, global innovation index, indicator, intellectual property, infrastructure, rating.*

REFERENCES

1. Innovatsiina Ukraina 2020: natsionalna dopovid [Innovative Ukraine 2020: national report]; Ed. V.M. Geitsa and others; NAS of Ukraine. Kyiv (in Ukr.), 2015, 336 p. Available at: <http://ief.org.ua/wp-content/uploads/2015/07/%D0%86%D0%BD%D0%BD%D0%BE%D0%B2%D0%B0%D1%86%D1%96%D0%B9%D0%BD%D0%B0-%D0%A3%D0%BA%D1%80%D0%B0%D1%97%D0%BD%D0%B0-2020++.pdf>.
2. Forsait ekonomiky Ukrainy: serednostrokovyi (2015–2020 roky) i dovhostrokovyi (2020–2030 roky) chasovi horyzonty [Foresight of Ukraine’s economy: medium-term (2015-2020) and long-term (2020-2030) time horizons]; Ed. M.Z. Zgurovskiy. Kyiv (in Ukr.), NTU of Ukraine “KPI”, 2015. — 136 p.
3. Analitychna dovidka. Stan rozvytku nauky i tekhniky, rezultaty naukovoyi i naukovo-tekhnichnoyi diyalnosti za 2016 rik [Analytical Reference. Status of development of science and technology, results of scientific and scientific activity for 2016]. MES of Ukraine, UkrISTEI, Kyiv, 2017. Available at: <http://mon.gov.ua/content/ /na-sajt-mon-ad-kmu-11.07.17.pdf>.
4. *Androshchuk H.O., Davymuka S.A, Fedulova L.I.* Natsionalni innovatsiini systemy: evoliutsiia, determinant rezultatyvnosti [National Innovation Systems: Evolution, Determinants of Effectiveness]: monograph. Kyiv (in Ukr.): Parlamentske vydavnytstvo Publ., 2015. — 512 p.
5. *Androshchuk H.O.* Ukraina v Hlobalnomu innovatsiinomu indeksii / Problemy ta perspektyvy rozvytku innovatsiinoi diialnosti v Ukraini: X Mizhnarodnyi biznes-forum [Ukraine in the Global Innovation Index / Problems and Prospects for the Development of Innovation in Ukraine: X International Business Forum]. (Kyiv, March 21, 2017) Ed. A.A. Mazaraki — Kyiv (in Ukr.): KNUTE, 2017. — 198 p. Available at:

<https://www.knteu.kiev.ua/file/MzEyMQ==/7ae27cf3ff4a4d4b3ee985f220617e75.pdf>.

6. *Androshchuk H.O.* (2016) Hlobalnyi innovatsiinyi indeks 2016: mistse Ukrainy [Global Innovation Index 2016: Ukraine's Place]. *Intelektualna vlasnist v Ukraini* [Intellectual Property in Ukraine], no. 12, pp. 9–17.

7. *Kniazevych A.* Hlobalnyi innovatsiinyi indeks — otsinka innovatsiinoho potentsialu Ukrainy [Global innovation index — an assessment of Ukraine's innovation potential]. Available at: <http://dspace.tneu.edu.ua/bitstream/316497/9173/1/%D0%9A%D0%BD%D1%8F%D0%B7%D0%B5%D0%B2%D0%B8%D1%87%20%D0%90..pdf>.

8. *Kozlova A.I.* Indykatory innovatsiinoho rozvytku ekonomiky i promyslovykh pidpriemstv [Indicators of innovation development of economy and industrial enterprises]. Available at: <http://www.economy.nayka.com.ua/?op=1&z=3760>.

9. Global Innovation Index 2017 Innovation Feeding the World Author(s): Cornell University, INSEAD, WIPO / Publication year: 2017. Available at: http://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2017.pdf.

10. World Intellectual Property Report Breakthrough Innovation and Economic Growth. Available at: http://www.wipo.int/edocs/pubdocs/en/wipo_pub_944_2015.pdf.

11. Ukraynskye kompanyy pryvlekly bolee 400 mln dollarov [Ukrainian companies have attracted more than 400 million dollars]. Available at: <http://dengi.ua/business/298909-Ykrainskie-innovacii-privleklibolee-400-millionov-dollarov>.

12. Ukraina uviishla do triiky krain z naivyshchoiu tinovoiu ekonomikoiu [Ukraine became the top three countries with the highest shadow economy]. Available at: <http://expres.ua/main/2017/07/18/252794-ukrayina-uviyshla-triiky-krayin-nayvyshchoyu-tinovoyuekonomikoyu>.

13. Nazvany samyye korrumpirovannyye sfery ukrainskoy ekonomiki [The most corrupt spheres of the Ukrainian economy are named]. Available at:

<http://dengi.ua/business/291227-Nazvani-samie-korrympirovannie-sferi-ukrainskoi-ekonomiki>.