

NATIONAL WEALTH COUNTRIES OF THE WORLD AND INNOVATIVE DEVELOPMENT

Pavel Avdeev

Senior Lecturer

Urals State University of Economics, Russia

Abstract. The article describes the effect of national wealth structure to the level of the country's innovation development through the share of intangible capital. It specifies the leading role of innovations in the formation of national wealth in the developed economies. The author analyzes the measurement systems, the development of national innovation systems, based on which he indicates the shortcomings of the Russian system of assessing the innovative development level and restructuring of the economy. It is concluded that we need a system of indicators, characterizing the integrity of the operation, in the process of formation and development of the national innovation system. Existing indicators of science and innovation standardized only partly and need to be improved in the forms of statistical reporting in Russia.

Keywords: national wealth, innovative development, intangible capital, innovation, national innovation system.

JEL codes: A10; E22; O10.

References

1. How much does Russia. The joint project of television company REN TV, the audit and consulting company FBK and the newspaper «Vedomosti» [Electronic resource]. - M., 2004. - P.7. - Access: <http://www.fbk.ru/upload/images/17-ITOGO.pdf>.
2. Where is the Wealth of nations? Measuring capital for the 21st Century [Electronic re-source]. - Washington: World Bank, 2006. - URL: <http://siteresources.worldbank.org/INTEEI/214578-1110886258964/20748034/All.pdf>.
3. Andersen, A.D. Innovation systems and natural resources - the case of sugarcane in Brazil [Electronic resource] / Aalborg: Aalborg University, 2011. - URL: [http://orbit.dtu.dk/en/publications/innovation-systems-and-natural-resources--the-case-of-sugarcane-in-brazil\(ba2a6802-29c0-4bb8-8853-e8d406](http://orbit.dtu.dk/en/publications/innovation-systems-and-natural-resources--the-case-of-sugarcane-in-brazil(ba2a6802-29c0-4bb8-8853-e8d406).
4. Auty, R.M. Sustaining Development in Mineral Economies: The Resource Curse Thesis [Electronic resource]. - Lon-don: Routledge, 1993.

5. Sachs, J.D., Warner, A.M. Natural resource abundance and economic growth // NBER Working Paper 5398, 1995.
6. Kovalchuk, M. Convergence Science and Technology from the inanimate to the living / MG Co-Valchuk / 2nd lecture [Video]. - Access: http://tvkultura.ru/video/show/brand_id/20898/episode_id/972455/viewtype/calendar/year/2014/month/03.
7. Lundvall, V.-A. National Innovation Systems - Analytical Concept and Development Tool [Electronic resource] // Industry and Innovation. 14: 1. 2007. - P.14.- URL: <http://infojustice.org/download/gcongress/dii/lundvall%20article.pdf>.
8. Lundvall, V.-A., Gregersen, B., Johnson, B., Lorenz, E. Innovation Systems and Economic Development [Electronic resource]. - P.3-13. - URL: <http://www.ungs.edu.ar/globelics/wp-content/uploads/2011/12/ID-514-Lundvall-Gregersen-Johnson-Lorenz-What-do-we-know-about-building-sustainable-national-r.pdf>.
9. Baumol, W. Microtheory innovative entrepreneurship / D Baymol / per. from English. Yu.Kapturevskogo; ed. T. Drabysheuskaya.- M. Publishing House of the Gaidar Institute, 2013. - 432 p. - S. 202-203.
10. Bochco VS Regional problems of formation of the national innovation system-term / VS Bochco, EG Animitsa, VN Belkin. - Ekaterinburg: Institute of Economics, Ural Branch of RAS, 2004. - P.27.
11. The perspective of the CIS Statistical Committee plan for the development of modeling statistical classifiers, harmonized with international counterparts for 2014-2020 [electronic resource]. - Access: <http://cisstat.com>rus>.
12. The list of classifications used by national statistical offices of the States parties to prioritize the CIS [electronic resource]. - Access: cisstat.com>rus/classifikators/01.doc.
13. Revised Field of Science and Technology (FOS) [Electronic resource]. - URL: <http://www.oecd.org/>.
14. On the Concept of the Russian Federation long-term socio-economic development for the period until 2020 (together with the Concept of the Russian Federation long-term socio-economic development in the period up to 2020): Resolution of the RF Government of 17.11.2008, N 1662-p (Ed. from 08.08.2009 city) [electronic resource]. - Access of reference and legal system «Consultant Plus». - Access: <http://www.consultant.ru>.

15. Basic report by the OECD Review of the National Innovation System of Russia «National innovation system and state innovation policy, Russian Federation» (2009) [electronic resource]. - Access: http://oecd.ru/oezd_rf.html.
16. NN, NP Ivanov Evaluation of innovation development of the region / Kiseleva NN, NP Ivanov // Terra Economicus. 2013. T. 11. №2.Part 2. - P. 76-79; Kuzmenko VV, VI Trisyachny Problems of implementation B tem of controlling on industrial enterprise / Kuzmenko VV, VI Trisyachny // Terra Economicus. 2013. T. 11. №2.Part 3. - P. 53-56; Belousov AI, EA Shelukhina Analysis of innovation and investment attrac-tractiveness economic entities at the regional level / Belousov AI, EA Shelukhina // Herald of the North Caucasus Federal University. 2013. №5 (38). - S. 232-236.

Contact

Pavel Avdeev

Urals State University of Economics, Russia

8th of March Str., 620144, Yekaterinburg, Russia

avdeev.p.a@yandex.ru