

?????? ??????? ?????????????,

?????. ??????. ?????, ?.?.?.

03057, ????????, ?. ?????, ?? ?????????, 2

E-mail: cherevatskyi@nas.gov.ua

????? ?????????????????? ? ?????? ??????????

?????????????????? ??????????

Ekon. promisl. 2017, 79(3): 145-154

DOI: https://doi.org/10.15407/econindustry2017.03.145

????: ???????

<div style="text-align: justify;">????????? ???, ??? ??????????, ?????????? ? ??????????
????????????? ??????????. ?????? ? ??, ?????????? ?????? ?????? ? ?????? ?
????????????? ? ?????? ?????????????? ? ?????? ?????????????????? :??? ?????????? ?
????????? ?????????????? ?????????????, ?????? - ??????????, ?????????? ? "????????? 4.0". ?
???? ? ? ??, ??? ??? ?????????, ? ? ?????????????? ?????????? ?????????? ??????????
????????????? ??????????. ??? ?????? ? ?????? ?????????????? ?????????, ??????????????
????????????? ? ?????????? ?????????? ?????????????????? ?????? ? ??????????????????
????????????????? ??????????, ?????????????? ?????????????? ?????????????? ?????????????,
????????????????? ?????????????????? ?????????????? ??????, ?????????????? ? ??????????????
?????????????????, ?????????? ??? ?????????? ?????????????? ?? ?????????? ?????????? ??????????????????
?????, ?????????????????? ?????????? ? ??????????????. ?????????? ?? ?????????? ??????????
????????????????? ?????????????, ?????????????? ?????????? ?? ?????????????? ??????????????????
????????????????? ?????? ? ?????????????????????? ??????????????????, ??? ???? ??????????????????
????????????????? ??????????.

?????????
?????: ?????? ?????????????? ?????????????; ?????????? ?????????????????? ?????????????;
????? ?????????????; ????????????? 4.0; ?????????????; ?????????????????? ??????; ??????????????????
?????</div>
 | ?????? ??????
(PDF)

 References

style="color: #000099; font-weight: bold;" />
 1. Vishnevsky, V.P., & Knyazev, S.I. (2017).
Smart Promyslovism: Perspective and Problems. Economy of Ukraine, 7, pp. 22-37 [in
Ukrainian].
 2. McKinsey Global Institute (2017). ? future that works: automation,
employment, and productivity. McKinsey & Company. 3. McKinsey Global Institute (2015). The
internet of things: mapping the value beyond the hype. McKinsey&Company. 4. Rifkin, J. (2014)
The Third Industrial Revolution: How Horizontal Interactions Change Energy, Economy and the
World as a Whole. Moskow: Alpina Nonfiction [in Russian].
 5. The first "vertical forest" in
Asia, which daily will convert CO2 into 60 kilograms of oxygen. Retrieved from
https://mail.yandex.ua/?uid=25255963&login=dcherev-1#message/161285161655227392 [in
Russian].
 6. Deryabina, M. (2017). To the new organization of society and economics (On
the book of N.V. Smorodinskaya "Globalized economy: from hierarchies to the network way").
Questions of Economics, 3, pp. 146-158 [in Russian].
 7. The pistol printed on the 3D
printer has already made more than 600 shots. Retrieved from http://xakep.ru/61571/ [in
Russian].
 8. In the United States showed the first car made on a 3D printer Retrieved from
http://news.infocar.ua/v_ssha_pokazali_pervyy_sdelanny_na_3d-printere_avtomobil_94308.ht

ml [in Russian].
 9. Anderson, C. (2012). Makers: The New Industrial Revolution. NY: Crown Business.
 10. Bauman, Z. (2008). Flowing modernity. St. Petersburg: Piter [in Russian].
 11. Galchinsky, A. (2012) Economic development: the methodology of the renewed paradigm. The Economy of Ukraine, 5, pp. 4-17 [in Russian].
 12. Agroskin, V. (1999) Undiversified firms and new forms of capital raising: http://www.libertarium.ru/l_lib_nfi [in Russian].
 13. Rifkin, J. (2001). The Age of Access: The new culture of hypercapitalism, where all of life is a Paid-For Experience. New Jersey: Penguin Putnam. 14. Gromova, T. (2016, January, 22) Will the world survive the fourth industrial revolution. The coming robotics will concentrate technology in the hands of several companies that will manage the world. Business Capital, pp. 22. 15. Baily, M.N., & Manyika, J. (2013). Is Manufacturing ♦Cool♦ Again? Project Syndicate Retrieved from ♦<https://www.project-syndicate.org/print/skillsand-workers-in-the-new-age-of-manufacturing-by-martin-n-baily-> [Accessed 4 Jan. 2017].
 16. Gubanov, S.S. (2014). Neoindustrialization of Russia and the poverty of its sabotage criticism. The Economist, 4, pp. 3-31.
 17. World Development Indicators Retrieved from <http://databank.worldbank.org/data/views/variableselection/selectvariables.aspx?source=world-developmentindicators>
 18. Supyana, V.B. (2009). US research universities: a mechanism for integrating science and education. Moskow: Master.
 19. Obama unveils manufacturing initiative.Retrieved from <http://content.usatoday.com/communities/sciencefair/post/2011/06/obama-unveils-manufacturing-initiative/1#.VSAYtJPviSo>
 20. Bermuda energy triangle (2016).Energobiznes, 45. Retrieved from <http://www.e-b.com.ua/print.php?id=76228&t=energo> [in Russian].
 21. Dawkins, R. (1976). The Selfish Gene. New York: Oxford University Press.
 22. Vishnevsky, V.P. (2016). Global neoindustrialization and its lessons for Ukraine, 8, pp. 26-43. [in Russian].