

Buryak Viktor Vladimirovich,
PhD in Philosophical sciences, Associate Professor,
Associate Professor of the Department of Philosophy of the Natural-Science Profile of the Faculty of
Philosophy,
Taurida Academy (structural subdivision),
V.I. Vernadsky Crimean Federal University,
Simferopol.

Gabrielyan Oleg Arshavirovich,
Doctor of Philosophy, Professor,
Dean of the Faculty of Philosophy,
Taurida Academy (structural subdivision),
V.I. Vernadsky Crimean Federal University,
Simferopol.

:

SOCIAL CONSEQUENCES OF DIGITALIZATION OF THE ECONOMY OF RUSSIA: ACTUALIZATION OF ARTIFICIAL INTELLIGENCE

(),

().

(),

The problems associated with the implementation of the current state program for the creation of a new high-tech economic trend for the successful development of Russia are considered. The complex transformation of the world economic space occurs in an accelerated manner under conditions of intense competition between corporations and countries. In the context of the evolution of the information society, along with other high-tech resources, artificial intelligence will largely determine the increase in labor productivity and the productive nature of economic activity. In the context of the information society, using the broad capabilities of AI (artificial intelligence), as one of the high-tech drivers that form the sixth technological way. Artificial intelligence is the operational basis for the use of such cognitive tools that contribute to the implementation of meaningful socio-economic projects. The wide introduction of AI into all spheres of the national economy, in time, will face various social and economic problems (partial labor employment, conditions for creating new jobs, etc.). Since, the development of the digital economy, a multi-level complex process, the development of AI, is objectively in the focus of interdisciplinary research.

Keywords: information society, sixth techno scientific way of life, artificial intelligence (AI), digital economy.

... .. :

« ».

[8; 10; 14].

», « ».

IT-

[5].

()

[6].

», « ».

», « ».

», « ».

», « ».

[4].

()

[3].

», « ».

», « ».

[1; 2; 7].

(artificial intelligence, AI),

(, ,). , , : (- , ,).

Surfing the Tsunami,

« ».

, : 1) ;2) (;3) [11].

[9].

Google, (Allen

Institute for Artificial Intelligence (AI2),

[13].

« (), ».

(Fourth Age)

(), [12].

(Wi-Fi — IEEE 802.11.).

7. ... // 1- ... 2017. — 335 p.
8. ... « », 2017. — 208 p.
9. Husain Amir. *The Sentient Machine: The Coming Age of Artificial Intelligence* / Amir Husain. — New York: Scribner; 2017. — 224 p.
10. Kelly Kevin. *The Inevitable: Understanding the 12 Technological Forces That Will Shape Our Future* / Kevin Kelly. — Publisher: Penguin Books, 2017. — 336 p.
11. Kelsey Todd. *Surfing the Tsunami: An Introduction to Artificial Intelligence and Options for Responding* / Todd Kelsey. — CA, Alameda: RGB Press; 2017. — 190 p.
12. LaGrandeur Kevin. *Surviving the Machine Age: Intelligent Technology and the Transformation of Human Work* / Kevin LaGrandeur (Ed.), Hughes James J. (Ed.). — London: Palgrave Macmillan; 2017. — 166 p.
13. Reese Byron (Ed.) *Voices in A.I., Volume 1: Conversations with Leading Thinkers in Artificial Intelligence* / Byron Reese. — United States, San Francisco: Gigaom; 2018. — 194 p.
14. Roco Mihail C. *Convergence of Knowledge, Technology and Society: Beyond Convergence of Nano-Bio-Info-Cognitive Technologies (Science Policy Reports)* / Mihail C. Roco, William S. Bainbridge, Bruce Tonn, George Whitesides. — N.Y.: Springer; 2013. — 558 p.
15. Rouhiainen Lasse. *Artificial Intelligence: 101 Things You Must Know Today About Our Future* / Lasse Rouhiainen. — US, North Dakota: Amazon Digital Services LLC; 2018 — 320 p.

SPISOK LITERATURY

1. Burkaltseva D.D. Algoritm vnedreniya programmy «tsifrovaya ekonomika» / D.D. Burkaltseva, D.G. Kosten, Yu.N. Vorobyov // *Innovatsionnyye klasteri v tsifrovoy ekonomike: teoriya i praktika: Trudy VIII nauchno-prakticheskoy konferentsii s mezhdunarodnym uchastiyem; pod redaktsiyey A.V. Babkina.* — SPb: Federal'noye gosudarstvennoye avtonomnoye obrazovatel'noye uchrezhdeniye vysshego obrazovaniya «Sankt-Peterburgskiy politekhnicheskiy universitet Petra Velikogo», 2017. — S. 141–147.
2. Burkaltseva D.D. Razvitiye ekonomiki na osnove ispol'zovaniya tsifrovoykh tekhnologiy / D.D. Burkaltseva, O.A. Guk, A.S. Tyulin // *Problemy informatsionnoy bezopasnosti: Materialy IV Mezhdunarodnoy nauchno-prakticheskoy konferentsii.* — Simferopol': IP Zuyeva T.V., 2018. — S. 7–9.
3. Buryak V.V. Tendentsii razvitiya sovremennoy nauki. Istoriya i metodologiya / V.V. Buryak, V.I. Shostka, N.V. Shostka. — Simferopol': Izd. DIAYPI, 2016. — 333 s.
4. Buryak V.V. Tsifrovaya ekonomika i novaya tekhnologicheskaya paradigma / V.V. Buryak // *Tsifrovaya ekonomika v professional'nom obrazovanii: materialy Mezhdunarodnoy nauchno-prakticheskoy konferentsii; pod redaktsiyey N.V. Molotkovoy.* — Tambov: Tambovskiy gosudarstvennyy tekhnicheskiy universitet, 2017. — S. 61–66.
5. Zarubin P. Molodyye rossiyskiye uchenyye sozdali moshchneyshuyu v mire udarnuyu sistemu / Pavel Zarubin [Elektronnyy resurs] // *Vesti.ru.* — 2018. — 29 aprelya. — Rezhim dostupa: www.vesti.ru/doc.html?id=3012684 (data obrashcheniya: 30.04.2018).
6. Sychov A.A. Problema neravnomernosti tekhnologicheskogo razvitiya ekonomiki i vkhodnyye bar'yery / A.A. Sychov, A.S. Savostitskiy // *Shag v budushcheye: iskusstvennyy intellekt i tsifrovaya ekonomika: Materialy 1-y Mezhdunarodnoy nauchno-prakticheskoy konferentsii. Vyp. 4 (Gosudarstvennyy universitet upravleniya).* — M.: Izd. GUU, 2017. — S. 81–85.
7. *Shag v budushcheye: iskusstvennyy intellekt i tsifrovaya ekonomika // Materialy 1-y Mezhdunarodnoy nauchno-prakticheskoy konferentsii. Vyp. 4 (Gosudarstvennyy universitet upravleniya).* — M.: Izd. GUU, 2017. — 335 s.
8. Shvab K. *Chetvortaya promyshlennaya revolyutsiya* / Klaus Shvab. — M.: Izd. «E», 2017. — 208 s.
9. Husain Amir. *The Sentient Machine: The Coming Age of Artificial Intelligence* / Amir Husain. — New York: Scribner; 2017. — 224 p.
10. Kelly Kevin. *The Inevitable: Understanding the 12 Technological Forces That Will Shape Our Future* / Kevin Kelly. — Publisher: Penguin Books, 2017. — 336 p.
11. Kelsey Todd. *Surfing the Tsunami: An Introduction to Artificial Intelligence and Options for Responding* / Todd Kelsey. — CA, Alameda: RGB Press; 2017. — 190 p.
12. LaGrandeur Kevin. *Surviving the Machine Age: Intelligent Technology and the Transformation of Human Work* / Kevin LaGrandeur (Ed.), Hughes James J. (Ed.). — London: Palgrave Macmillan; 2017. — 166 p.
13. Reese Byron (Ed.) *Voices in A.I., Volume 1: Conversations with Leading Thinkers in Artificial Intelligence* / Byron Reese. — United States, San Francisco: Gigaom; 2018. — 194 p.
14. Roco Mihail C. *Convergence of Knowledge, Technology and Society: Beyond Convergence of Nano-Bio-Info-Cognitive Technologies (Science Policy Reports)* / Mihail C. Roco, William S. Bainbridge, Bruce Tonn, George Whitesides. — N.Y.: Springer; 2013. — 558 p.
15. Rouhiainen Lasse. *Artificial Intelligence: 101 Things You Must Know Today About Our Future* / Lasse Rouhiainen. — US, North Dakota: Amazon Digital Services LLC; 2018 — 320 p.

12 2018

21 2018