

INVESTIGATION OF THE INFLUENCE OF THE PROCESS OF MASS ROBOTIZATION AND AUTOMATION OF PRODUCTION ON THE STRUCTURE OF LABOR RESOURCES

A.A. EFENDIEVA, M.I. KHADZHIEVA, M.A. KANOKOVA

Federal state budgetary scientific establishment "Federal scientific center
"Kabardin-Balkar Scientific Center of the Russian Academy of Sciences"
360002, KBR, Nalchik, 2, Balkarov street
E-mail: cgrkbnrcran@bk.ru

This work is devoted to the study of the influence of the process of mass robotization and automation of production on the structure of labor resources. The authors of the article consider various positive and negative aspects of the large-scale introduction of robotics in many sectors of the economy. The article discusses the experience of several countries on the path to achieving significant progress on the issue of mass robotization. The authors also propose to familiarize themselves with some statistical data, which will allow us to draw unambiguous conclusions about which states currently occupy leading positions in robotics. The article also shows the latest trends in the development of robots and offers a number of solutions to certain problems that may arise against the backdrop of global automation of production. For example, mass unemployment, which may be one of the main reasons for the destabilization of society, as a result of ignoring this threat by the authorities and major companies interested in maximum robotization.

Keywords: agricultural robotization, socio-economic status, labor resources, employment, agriculture, unemployment, production efficiency.

REFERENCES

1. Harnessing automation for a future that works [electronic resource] <http://www.mckinsey.com/global-themes/digital-disruption/harnessing-automation-for-a-future-that-works>
2. «Agrotekhnika i tekhnologii» i «Agroinvestor» [Agrotechnics and technologies and "Agroinvestor" [electronic resource]]. <https://www.agroinvestor.ru/technologies/article/30204-moloko-bez-/>
3. Robert D. Atkinson. Which Nations Really Lead in Industrial Robot Adoption? [electronic resource] // Information technology & innovation foundation: November 2018 <http://robotrends.ru/pub/1911/kakie-strany-v-dyaystvitelnosti-lidiruyut-v-robotizacii>
4. Robotizatsiya proizvodstva v mire nabirayet oboroty [Robotization of production in the world is gaining momentum [electronic resource]] <http://robotrends.ru/pub/1815/robotizaciya-proizvodstva-v-mire-nabirayet-oboroty>.
5. Boyko A. Prognozy, status, trendy v oblasti robotov [Forecasts, status, trends in the field of robots [electronic resource]]. <http://robotrends.ru/robopedia/prognozy-status-trendy-v-oblasti-robotov>.
6. Khamukov Yu.Kh., Kanokova M.A., Zagasezheva O.Z. General'nyye trendy evolyutsionirovaniya innovatsionnykh protsessov v tsifrovoy ekonomike. Didzhitalizatsiya biznesa [General trends in the evolution of innovative processes in the digital economy. Digitalization of business] // Materialy vtoroy Mezhdunarodnoy nauchnoy konferentsii, posvyashchonnoy 25-letnemu yubileyu KBNTS RAN [Materials of the second International scientific conference dedicated to the 25th anniversary of the KBSC RAS]. 2018 c. 136-144.
7. World employment social outlook: Trends 2018 [electronic resource] International Labour Office - Geneva: ILO, 2018 http://ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/--publ/documents/publication/wcms_615594.pdf
8. Kondratenko M. Roboty mogut mnogiye veshchi delat' bystreye i tochneye lyudey. Chto mozhet protivopostavit' im chelovechestvo? [Robots can do many things faster and more accurately

than people. What can humanity oppose to them? [electronic resource]]. [https://www.forbes.ru/tehnologii / 360617-skorost-budushchego-pochemu-roboty-ne-vygonyat-lyudey-na-ulicu](https://www.forbes.ru/tehnologii/360617-skorost-budushchego-pochemu-roboty-ne-vygonyat-lyudey-na-ulicu)

Efendivea Aslizhan Akhmetovna, Candidate of Economic Sciences, Senior Researcher Engineering Center of the Federal Scientific Center “Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences”.

360002, KBR, Nalchik, 2, Balkarov street.

Ph. 8-960-423-78-88.

E-mail: as8105@mail.ru

Khadzhieva Mariam Ilyasovna, Junior Researcher, Engineering Center, Federal Scientific Center “Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences”

360002, KBR, Nalchik, 2, Balkarov street.

Ph. 8-916-859-43-98.

E-mail: mariam9248@mail.ru

Kanokova Madina Alikovna, Junior Researcher, Engineering Center, Federal Scientific Center “Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences”

360002, KBR, Nalchik, 2, Balkarov street.

Ph. 8-928-077-70-92.

E-mail: kanokova.madina@yandex.ru