REFERENCES

- 1. Shalova S.Kh. Review of the intellectual habitat for agricultural production in the context of digital transformations. *Perspektivnyye sistemy i zadachi upravleniya: materialy XV Vserossiyskoy nauchno-prakticheskoy konferentsii i XI molodezhnoy shkolyseminara «Upravleniye i obrabotka informatsii v tekhnicheskikh sistemakh»* [Perspective systems and management tasks: materials of the XV All-Russian scientific and practical conference and the XI youth school-seminar "Control and information processing in technical systems"]. Yuzhnyy federal'nyy universitet.[Southern Federal University, YUFU] Rostov-na-Donu; Taganrog: Izdatel'stvo YUFU [YUFU Publishing House], 2020. Pp. 157–163. (*In Russian*)
- 2. Shalova S.Kh. Review and analysis of research in the field of systems of enveloping intelligence. *Inzhenernyy vestnik Dona* [Engineering Bulletin of the Don]. 2016. No. 4. P. 125. (*In Russian*)
- 3. Revenko N.S. US digital economy in the era of information globalization: current trends. *SSHA i Kanada: ekonomika, politika, kul'tura* [USA and Canada: economics, politics, culture]. 2017. No. 8 (572). Pp. 78–100. (*In Russian*)
- 4. Golubetskaya N.P., Gribanov Yu.I., Repin N.V. Transformational processes: from industrial economy to digital economy. *Ekonomika i upravleniye* [Economics and Management]. 2018. No. 2 (148). Pp. 29–35. (*In Russian*)
- 5. Zagazezheva O.Z., Shalova S.Kh. Prospects for the development of agriculture based on the introduction of robotic technologies. *Izvestiya Kabardino-Balkarskogo nauchnogo centra RAN* [News of the Kabardino-Balkarian Scientific Center of RAS]. 2021. № 5. Pp. 21–32. (*In Russian*)
- 6. Gribanov Yu.I. Digitalization of the National Economy: Challenges and Responsibility of Business (Public-Private Partnership). Dynamics of Relationships between Various Fields of Science in Modern Conditions: *sbornik statei mezhdunarodnoi nauchno-prakticheskoi konferensii* [Collection of articles of the international scientific-practical conference]. P. 1. Sterlitamak: AMI. 2018. Pp. 42–50. (*In Russian*)
- 7. Parker G.G., Alstyne Marshall W.V., Choudary S.P. Platform Revolution: How Networked Markets Are Transforming the Economy and How to Make Them Work for You. 2016. 256 p.
- 8. Gribanov Yu.I. Methodology for the formation of a digital core of intersectoral integration. *Sovremennaya nauka: aktual'nyye problemy teorii i praktiki. Seriya: Ekonomika i pravo* [Modern Science: Actual Problems of Theory and Practice. Series: Economics and Law]. Moscow: Nauchnyye tekhnologii. 2018. No. 4/2018. Pp. 27–33. (*In Russian*)
- 9. Zagazezheva O.Z., Shalova S.Kh. Prospects for the development of the KBR in the context of the introduction of digital technologies in agriculture. *Izvestiya Kabardino-Balkarskogo nauchnogo centra RAN* [News of the Kabardino-Balkarian Scientific Center of RAS]. 2021. № 6. Pp. 105–116. (*In Russian*)

Original article

FEATURES OF THE EVOLUTION OF SOCIO-ECONOMIC SYSTEMS

IN THE PERIOD OF SOCIETY'S TRANSITION TO THE STATE OF HETEROPHASE INTELLIGENCE

O.Z. ZAGAZEZHEVA, S.Kh. SHALOVA

Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences 360002, Russia, Nalchik, 2 Balkarova street

Annotation. The article discusses the prospects for the development of the region in the context of the introduction of digital technologies in socio-economic systems for the transition of society to a state of heterophase intelligence. The authors consider the features of agriculture in the KBR and analyze the current state of agriculture in the global robotics industry, the replacement of human labor with robotic. The social consequences of the possibility of robotization for the agricultural sector are investigated. The specific stages that are overcome in the process of transition to a digital economy, as well as models of economic development during digitalization, possible results achievable with the introduction of digital technologies and the productivity that this fact can achieve are considered. Risks are identified and a list of problems that arise during the transitional stage of digitalization is formed.

Keywords: digitalization, robotization of agriculture, digital technologies, agricultural machinery, digital economy, sustainable development, heterophasic intelligence, socio-economic systems

Information about the authors

Zagazezheva Oksana Zaurovna, Candidate of Economic Sciences, Head of the Engineering Center, Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences; 360004, Russia, Nalchik, 37-a I. Armand street;

oksmil.82@mail.ru, ORCID: https://orcid.org/0000-0003-0903-4234

Shalova Satanei Khautievna, Researcher, Engineering Center, Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences;

360004, Russia, Nalchik, 37-a I. Armand street;

satanei@mail.ru, ORCID: https://orcid.org/0000-0003-2345-1309