**Arai B. Muratova**[[1]](#footnote-1)**, Aleksandr B. Kuznetsov**[[2]](#footnote-2)

**TITLE OF THE ARTICLE**

**ABSTRACT**

At least 200 words. One paragraph.

**KEYWORDS:** cartography, sustainable development, GIS

**INTRODUCTION**

The text of the introduction, reflecting the relevance of the problem to which the study is devoted.

**RESEARCH MATERIALS AND METHODS**

Text with footnotes to literary sources, names of authors are written in italics [*Baransky*, 1950]. If the source has two authors, both names are indicated: [*Pithan, Mauritsen*, 2014]. If there are more than two authors: [*Jones* et al., 2014]. Indicating the page: [*Tikunov*, 1983, p. 105]. Several references are combined into common square brackets [*Baransky*, 1950; *Tikunov*, 1983].

Links to electronic and other sources that are not scientific works are presented in the form of footnotes[[3]](#footnote-3). The list of references includes only scientific works.

*Table 1. Table name*

|  |  |  |
| --- | --- | --- |
|  |  |  |



*Fig. 1. Figure name*

All lines should be clearly visible (thickness not less than 0.2 mm), all inscriptions on the illustration should be readable when printing. If the illustration is a map, satellite image or other geo-image, the scale must be specified (preferably linear).

**RESEARCH RESULTS AND DISCUSSION**

What was obtained during the research, specific results of the work.

**CONCLUSIONS**

What new became known as a result of the study, the main generalizations.

**ACKNOWLEDGEMENTS**

The study was funded by the Russian Foundation of Basic Research, No 11-11-11111. Other thanks are possible.

**REFERENCES**

1. *Belevancev V.G.* Forest area and river network in the central Russian Belogoriya in 1780s, 1880s and 1980s. Modern problems of science and education, 2012. No. 6. Web resource: [www.science-education.ru/106-7750](http://www.science-education.ru/106-7750) (accessed 01.10.2017) (in Russian).
2. *Dicken P.* Global shift: mapping the changing contours of the world economy. 7th edition. London, 2015. 618 p.
3. *Ivanov A.B.* Author’s article data.
4. *Ivanov A.B., Kuznetsov A.B., Petrova M.M.* Author’s article data.
5. *Kasimov N.S., Kotlyakov V.M., Chilingarov A.N., Krasnikov D.M., Tikunov V.S.* National Atlas of Arctic: structure and creation approaches. Ice and Snow, 2015. V. 55. No. 1. P. 4–14 (in Russian). DOI:[10.15356/2076-6734-2015-1-4-14](https://doi.org/10.15356/2076-6734-2015-1-4-14#_blank).
6. *Pankratov I.N.* Transformation of the geographical structure of international merchandise trade under the processes of globalization and regionalisation. PhD dissertation. Moscow: 2013. 197 p. (in Russian).
7. Pithan F., Mauritsen T. Arctic amplification dominated by temperature feedbacks in contemporary climate models. Nature Geoscience. 2014. V. 7. P. 181–184. DOI: 10.1038/NGEO2071.
8. *Tufte E.R.* Beautiful Evidence. Cheshire, CT: Graphics Press, 2006. 213 p.
9. *Zhukov V.T., Serbenyuk S.N., Tikunov V.S.* Mathematical and cartographic modelling in geography. Moscow: Mysl’, 1980. 224 p. (in Russian).

1. East Kazakhstan Technical University named after D. Serikbayev, School of Earth Sciences, 19 Serikbayev str., Ust-Kamenogorsk, Republic of Kazakhstan, *e-mail:* **esimkanova8@gmail.com** [↑](#footnote-ref-1)
2. Kuban state University, Stavropolskaya str., 149, 350040, Krasnodar, Russia, *e-mail:* **kuznetsov@mail.ru** [↑](#footnote-ref-2)
3. The name of the resource. Web resource: http://www.... (accessed 24.05.2019) [↑](#footnote-ref-3)