

DEVELOPMENT OF METHODOLOGY FOR CADASTRAL ACTIVITY

Sergey A. Atamanov

Moscow State University of Geodesy and Cartography, 4, Gorokhovsky Pereulok St., Moscow, 105064, Russia, Ph. D., Associate Professor, Department of Cadastre and Ground Law Department, Surveyor, phone: (916)354-21-31, e-mail sergey@atamanov.info

The purpose of the research is the formalization of cadastral activity from systemic viewpoint. The article discusses the task of ensuring good quality of USRER data and provided services, which is solved by conducting high-quality cadastral works. The article deals defines the notion of quality, its factors and formulates cadastral results, which should contribute to "efficient" and least solution for goal achievement, which is legally provided, least resource-consuming and implemented in a given situation. As a result, the article offers a new methodology for cadastral activity, aimed at solving existing problems.

Keywords: cadastral register, right registration, cadastral activity, methodology, cadastral engineer, cadastral works

REFERENCES

1. Atamanov, S. A. (2020). An alternative view of errors in the real estate cadaster. Cadastre. Moscow. Retrieved from <https://кадастр.москва/news/424> (accessed 21.01.2021) [in Russian].
2. Podshivalova, A. S., & Stepanova, E. A. (2020). Modern ideas about cadastral works. In *Materialy mezhdunarodnoy nauchno-prakticheskoy konferentsii molodykh uchenykh i obuchayushchikhsya: Rol' molodykh uchenykh i issledovateley v reshenii aktual'nykh zadach APK* [Proceedings of the International Scientific and Practical Conference of Young Scientists and Students: The Role of Young Scientists and Researchers in Solving Urgent Problems of the Agro-Industrial Complex] (pp. 183–186). Saint Petersburg: Saint Petersburg State Agrarian University Publ. [in Russian].
3. Makhotlova, M. Sh., Deunezheva, Z. M., Kabardokova, A. V., Kumykova, Sh. Kh., & Matieva, L. B. (2020). Cadastral work in relation to real estate objects. *Agrarnoe i zemel'noe pravo* [Agrarian and Land Law], 8, 50–53 [in Russian].
4. Makhotlova, M. Sh., Akbasheva, A. S., & Ozrokova, K. Yu. (2020). Problems of cadastral activities and ways to solve them in modern Russia. *Agrarnoe i zemel'noe pravo* [Agrarian and Land Law], 6, 35–37 [in Russian].
5. Klyushnichenko, V. N., & Ivchatova, N. S. (2020). Features of the formation of the inventory in Russia. *Vestnik SGUGiT* [Vestnik SSUGT], 25(2), 198–208 [in Russian].
6. On the approval of the form and format of the report / Draft departmental act No. 01/02/04-20/00100973 of April 07, 2020. Federal Registration Service of the Russian Federation. Retrieved from <https://regulation.gov.ru/p/100973> (accessed: 21.01.2021) [in Russian].
7. Khabarova, I. A., Khabarov, D. A., Nilipovskii, V. I., & Kondrat'ev, M. A. (2020). Development of graphical schemes of technological processes for state cadastral registration of a land plot for a shopping and entertainment center. *Mezhdunarodnyy zhurnal prikladnykh nauk i tekhnologiy "Integral"* [International Journal of Applied Sciences and Technologies "Integral"], 1, 7–15 [in Russian].
8. Avrunev, E. I., Astashenkov, G. G., Antonovich, K. M., Kalenitskii, A. I., & Ivantsova, E. A. (2018). Development of a technological scheme for preparing a boundary plan for previously recorded land plots. *Vestnik SGUGiT* [Vestnik SSUGT], 23(3), 229–237 [in Russian].
9. Demidova, P. M., Rybkina, A. M., & Buzina, A. Yu. (2020). Development of a methodology for performing complex cadastral works in relation to capital construction objects. *Moskovskiy ekonomicheskiy zhurnal* [Moscow Economic Journal], 6, 73–82 [in Russian].
10. Atamanov, S. A., & Grigor'ev, S. A. (2018). Application of business process diagrams for the design of technical specifications for cadastral work. *Izvestiya vuzov. Geodeziya i aerofotos"emka* [Izvestiya Vuzov. Geodesy and Aerophotogrammetry], 62(1), 81–84. doi: 10.30533/0536-101X2018-62-1-81-84 [in Russian].

Received 25.02.2021

© S. A. Atamanov, 2021