

The Arctic Vector in the Uniformity of Measurements Ensuring in Yakutia

N.M. Kuprikov¹, FSUE D.I. Mendelev All-Russian Research Institute for Metrology, Cand. Sc. (Tech.),
nkuprikov@gmail.com

B.Ya. Litvinov², FSUE D.I. Mendelev All-Russian Research Institute for Metrology, Dr. (Sc.), sztul@mail.ru

D.D. Nogovitsyn³, FBI State Regional Center for Standardization, Metrology and Testing in Sakha Republic (Yakutia),
mail@yakcsm.ru

¹ Associate Professor, St. Petersburg, Russia

² Chief Researcher, St. Petersburg, Russia

³ Director, Yakutsk, Sakha Republic (Yakutia), Russia

Citation: Kuprikov N.M., Litvinov B.Ya., Nogovitsyn D.D. The Arctic Vector in the Uniformity of Measurements Ensuring in Yakutia, *Kompetentnost' / Competency (Russia)*, 2022, no. 1, pp. 20–25. DOI: 10.24412/1993-8780-2022-1-20-25

key words

North Yakutsk support zone, unit transfer system, autonomous operation, metrological laboratory

The solution of the most important tasks of the development of the Russian Arctic zone is impossible without high-quality and reliable metrological support, including in the North Yakutsk support zone. We analyzed the factors influencing the metrological activity in this region. We noted the differences in ensuring the uniformity of measurements in the territories located north and south of the Arctic Circle.

We believe that new branches of the Yakutsk CSM should be created on the basis of a block-modular principle, which will allow them to be transported to a new location without violating the metrological serviceability of standards and measuring equipment. Today, it is promising to develop a mixed radial-circular system for ensuring the uniformity of measurements based on mobile-stationary CMS and metrological laboratories, taking into account bilateral comparisons. There are also technical possibilities for creating Arctic versions of metrological laboratories, as well as traditional mobile laboratories based on road, water, rail and air transport, which is most applicable in the conditions of the north.

References

1. Strategy for ensuring the uniformity of measurements in the Russian Federation until 2025, RF Government Order of 19/04/2017 N 737-r; <http://docs.cntd.ru/document/420397087>.
2. Kuprikov N.M., Nogovitsyn D.D. Problemy obespecheniya edinstva izmereniy v arkticheskom regione [Problems of ensuring the uniformity of measurements in the Arctic region], *Upravlenie kachestvom v obrazovanii i promyshlennosti. Sbornik statey Vserossiyskoy nauchno-tekhnicheskoy konferentsii*, 2020, pp. 976–980.
3. Kondrat'eva V.I. Severo-Yakutskaya opornaya zona arkticheskoy zony Rossii v strategii prostranstvennogo razvitiya Rossiyskoy Federatsii [North Yakutsk support zone of the Arctic zone of Russia in the strategy of spatial development of the Russian Federation], *ARKTIKA. XXI vek. Gumanitarnye nauki. Informatsionno-nauchnoe izdanie*, 2017, no. 1(11), pp. 4–12.
4. Slavin S.V. Promyshlennoe i transportnoe osvoenie Severa SSSR [Industrial and transport development of the North of the USSR], Moscow, *Izdatel'stvo ekonomicheskoy literatury*, 1961, 302 P.
5. Sel'e G. Ot mechy k otkrytiyu: kak stat' uchenym [From dream to discovery: how to become a scientist], Moscow, *Progress*, 1987, 368 P.
6. Gogolinskiy K.V., Litvinov B.Ya., Okrepilov M.V., Stanyakin V.M. Teoriya informatsii i neopredelennost' izmereniya [Information theory and measurement uncertainty], uchebnoe posobie, St. Petersburg, *Gumanistika*, 2017, 76 P.
7. Isaev L.K. Osobennosti metrologicheskoy proslezhivaemosti v Rossii [Features of metrological traceability in Russia], *Glavnyy metrolog*, 2017, no. 3, pp. 21–23.
8. Development of the reference base as the key to success for the uniformity of measurements; <http://www.yakcsm.ru/info/news/razvitiye-etalonnoy-bazy-zalog-uspekha-dlya-edinstva-izmereniy> (acc.: 20.07.2021).
9. Nogovitsyn D.D. Edinstvo izmereniy na blago Yakutii [Unity of measurements for the benefit of Yakutia], *Ekonomika kachestva*, no. 2(10), 2015; <http://eq-journal.ru/pdf/10/Ноговицын.pdf> (acc.: 20.07.2021).
10. Ivanova S.A., Karagulyan E.A. Primenenie kontseptsii umnogo ustoychivogo goroda v reshenii problem prostranstvennogo razvitiya Arkticheskoy zony Rossii [Application of the concept of a smart sustainable city in solving the problems of spatial development of the Arctic zone of Russia], *Kreativnaya ekonomika*, 2020, vol. 14, no. 5, pp. 797–816; DOI: 10.18334/ce.14.5.109383.
11. Taymanov R.E., Sapozhnikova K.A. Metrologicheskiy samokontrol' datchikov [Metrological self-monitoring of sensors], *Datchiki i sistemy*, 2011, no. 2, pp. 58–66.