### **Metrological Ensuring for Productions in Arctic Zone**

**B.Ya. Litvinov**<sup>1</sup>, FSUE Mendeleev All-Russian Research Institute for Metrology (FSUE VNIIM), Dr. (Tech.) **D.O. Doronin**<sup>2</sup>, FSUE VNIIM

**D.D. Nogovitsyn**<sup>3</sup>, FBI State Regional Center for Standardization, Metrology and Testing in Republic of Sakha (Yakutia) **N.M. Kuprikov**<sup>4, 5</sup>, FSUE VNIIM, Technical Committee N 487 Fossil Remains of the Mammoth Fauna, PhD (Tech.)

<sup>1</sup> Chief Researcher of Department, St. Petersburg, Russia

<sup>2</sup> Graduate Student, Lead Standardization Engineer, St. Petersburg, Russia

<sup>3</sup> Director, Yakutsk, Russia

<sup>4</sup> Associate Professor of Department, St. Petersburg, Russia

<sup>5</sup> Executive Secretary, Moscow, Russia

Citation: Litvinov B.Ya., Doronin D.O., Nogovitsyn D.D., Kuprikov N.M. Metrological Ensuring for Productions in Arctic Zone, Kompetentnost' / Competency (Russia), 2024, no. 3, pp. 56–59. DOI: 10.24412/1993-8780-2024-3-56-59

#### key words

arctic supporting zone, measurement technologies, measurement information, calibration, verification The importance of technology for obtaining measurement information is noted in terms of amendments to the Constitution of the Russian Federation and the innovative development of the Arctic zones of the Russian Federation.

We have substantiated the necessity of an integrated approach to the processes of measurement and transfer of units of quantities. The issues of transport logistics and the structure of metrological laboratories in the focal nature of development and extreme climatic conditions of the Arctic supporting zones are considered. We believe that moving measuring instruments and standards to distant residential settlements is impossible without helicopters. In addition, they can be used to create a real mobile laboratory of measuring equipment.

### References

- 1. Okrepilov V.V., Ekonomika i upravlenie, 2013, no. 1(87), pp. 8-14.
- 2. Okrepilov V.V., etc. Economics of metrology, St. Petersburg, GUAP, 2017, 175 P.

3. Chirkov A.P. Metrological ensuring innovative technologies, *Materials of the III Int. forum within the framework of the 80th anniversary of St. Petersburg SUAI, 300th anniversary of Russian Academy of Sciences*, ed. by V.V. Okrepilov, St. Petersburg, 2021, pp. 418–419.

- 4. Bokov M.M., Grishaev M.E., Mishchenko M.V., Fundamental'nye issledovaniya, 2015, no. 4, pp. 28–31.
- 5. Isaev L.K. On the formation of the State Metrological Service of the Russian Federation and on the draft regulations on it, *Metrological Academy 30 years. Col. of materials*, sc. ed. by Academician of RAS V.V. Okrepilov, St. Petersburg, 2022, pp. 23–26.
- 6. Denisenko S.A. The Metrological Service of the Russian Federation the most important link in the country's metrological infrastructure, *Metrological Academy 30 years. Col. of materials*, sc. ed. by Academician of RAS V.V. Okrepilov, St. Petersburg, 2022, pp. 54–57.
- 7. RF President Decree of 3.07.2020 N 445 On the official publication of the Constitution of the Russian Federation as amended.
- 8. Shishkin I.F. Theoretical metrology. Part 1. General theory of measurements, St. Petersburg, SZTU, 2008, 189 P.
- 9. GOST R 8.820–2013 SSM. Metrological ensuring. Basic provisions, Moscow, Standartinform, 2014, 11 P.

10. RMG 29-2013 SSM. Metrology. Basic terms and definitions, Moscow, Standartinform, 2014, 60 P.

11. Quinn T., Glavnyy metrolog, 2014, no. 6, pp. 16-20.

12. Korolev P.G., Izmerenie. Monitoring. Upravlenie. Kontrol', 2019, no. 4(30), pp. 51-57.

- 13. Krupskaya A.V., Pribory, 2017, no. 7, pp. 36-43.
- 14. Shigorin V.P., Litvinov B.Ya., Izmeritel'naya tekhnika, 1983, no. 3, pp. 57-59.
- 15. Litvinov B.Ya. Transmission of the size of the electrical resistance unit and control of electronic equipment products, St. Petersburg, *SZTU*, 2007, 154 P.

16. Kuprikov N.M., Litvinov B.Ya., Nogovitsyn D.D., *Izvestiya Tul'skogo gosudarstvennogo universiteta. Tekhnicheskie nauki*, 2021, no. 9, pp. 505–511.

17. Kuprikov N.M., etc., Kachestvo i zhizn', 2021, no. 3, pp. 74-77.

## ПОЛИГРАФИЯ АСМС

# (499) 175 42 91

верстка и дизайн полиграфических изделий, полноценная цифровая печать, ч/б копирование