

Legal Metrology Is the Legal Basis for the Uniformity of Measurements

L.K. Isaev^{1,2}, FSBI All-Russian Research Institute of Metrological Service, FSAEI FVT Academy for Standardization, Metrology and Certification (Training), Prof. Dr. (Tech.), isaev-vm@vniims.ru

¹ Scientific Supervisor of Legal Metrology and Methodological Guidance Department, Moscow, Russia

² Head of Department, Moscow, Russia

Citation: Isaev L.K. Legal Metrology Is the Legal Basis for the Uniformity of Measurements, *Kompetentnost' / Competency (Russia)*, 2023, no. 5, pp. 11–16.
DOI: 10.24412/1993-8780-2023-5-11-16

key words

metrology, metrological support,
metrological expertise, state
metrological control

More than half a century of evolution of the system of advanced training of metrologists is described – from mastering the basics of metrology to studying the legal foundations of metrological activity. It is said about the history of the development of the department Legal metrology, the main directions of development of legal metrology in the future of the department are given.

The department plans to organize the training of specialists in the programs Economics of metrology, on metrological support of measurements in quality infrastructures, on the preparation of expert metrologists for certification, including experts in metrology to work in technical committees for standardization. VNIIMS continues work on general issues of legal metrology. Its subject is the establishment, implementation and protection of legal, technical and technical-legal norms that regulate relations arising in the process of metrological activity. The results of these works will be taken into account in the activities of the department. Department staff is currently involved in the preparation of electronic lectures on the specialization of the department.

References

1. Medovikova N.Ya. Kafedra Zakonodatel'naya metrologiya [Legal metrology department], *Kompetentnost'*, 2005, no. 6, pp. 44–50.
2. Reykh N.N., Tupichenkov A.A., Tseytlin V.G. Metrologicheskoe obespechenie proizvodstva, pod red. k.t.n. Isaeva L.K. [Metrological support of production], Moscow, *Izdatel'stvo standartov*, 1987, 248 P.
3. Isaev L.K., Malinskiy V.D. Metrologiya i standartizatsiya v sertifikatsii, pod red. Isaeva L.K. [Metrology and standardization in certification], Moscow, *Izdatel'stvo standartov*, 1996, 172 P.
4. Kuznetsov V.A., Isaev L.K., Shayko I.A. Metrologiya, pod red. Kuznetsova V.A. [Metrology], Moscow, *Standartinform*, 2005, 296 P.
5. Isaev L.K. O vzaimosvyazi standartizatsii, metrologii i kontrolya kachestva produktsii [On the relationship of standardization, metrology and product quality control], *Izmeritel'naya tekhnika*, 1990, no. 1.
6. Okrepilov V.V., Antokhina Yu.A., Isaev L.K., Chirkov A.P. Ekonomika metrologii [Economics of metrology], St. Petersburg, *GUAP*, 2017, 175 P.
7. Isaev L.K. Infrastruktura kachestva i rol' metrologii [Quality infrastructure and the role of metrology], *Kompetentnost'*, 2023, no. 3, pp. 26–30.
8. Bogomolov Yu.A. Zakonodatel'naya metrologiya [Legal metrology], Moscow, *ASMS*, 1999, 25 P.
9. Bogomolov Yu.A., Medovikova N.Ya. Gosudarstvennyy metrologicheskii nadzor [State metrological supervision], Moscow, *ASMS*, 2001.
10. Bogomolov Yu.A. Metrologicheskaya deyatel'nost' v kontseptsii TQM [Metrological activity in the concept of TQM], Moscow, *ASMS*, 2001.
11. Yakovlev Yu.N., Glushkova O.G., Medovikova N.Ya., Stolyarova N.I., Besfamil'naya L.V. Metrologicheskaya ekspertiza tekhnicheskoy dokumentatsii [Metrological expertise of technical documentation], Moscow, *Izdatel'stvo standartov*, 1992.
12. Glushkova O.G., Medovikova N.Ya. Metrologicheskies sluzhby [Metrological services], Moscow, *ASMS*, 2001.
13. Kudiyarov Yu.A., Medovikova N.Ya. Metrologicheskaya ekspertiza tekhnicheskoy dokumentatsii [Metrological expertise of technical documentation], Moscow, *ASMS*, 2017, 140 P.
14. Kudiyarov Yu.A. Primenenie kontseptsii neopredelennostey pri obrabotke rezul'tatov izmereniy [Application of the concept of uncertainties in the processing of measurement results], Moscow, *ASMS*, 2016, 72 P.
15. Kudiyarov Yu.A. Ispytaniya programmogo obespecheniya sredstv izmereniy [Software testing of measuring instruments], Moscow, *ASMS*, 2017, 140 P.
16. Bryukhanov V.A. Razrabotka i attestatsiya metodik vypolneniya izmereniy [Development and certification of measurement methods], Moscow, *ASMS*, 1996.
17. Isaev L.K., Lukashov Yu.E., Skovorodnikov V.A. VNIIMS — glavnyy nauchnyy metrologicheskii tsentr strany po zakonodatel'noy metrologii [VNIIMS is the country's main scientific metrological center for legal metrology], *Istoriya nauki i tekhniki*, 2010, no. 9, pp. 13–18.
18. Denisenko S.A., Isaev L.K. K kontseptsii razvitiya zakonodatel'noy metrologii v Rossiyskoy Federatsii [On the concept of development of legal metrology in the Russian Federation], *Zakonodatel'naya i prikladnaya metrologiya*, 2023, no. 1, pp. 5–8.