Conformity Decision-Making Rules Taking into **Account Measurement Uncertainty**

E.S. Shemelin¹, LLC Scientific and Production Center ROST, e.shemelin@gmail.com A.P. Chirkov², FSBEI HE YaroslavI State Technical University, Dr. (Tech.), chirkovap@yandex.ru

Citation: Shemelin E.S., Chirkov A.P. Conformity Decision-Making Rules Taking into Account Measurement Uncertainty, Kompetentnost' / Competency (Russia), 2024, no. 7, pp. 40-45. DOI: 10.24412/1993-8780-2024-7-40-45

key words

decision-making, conformity assessment, risk assessment, measurement uncertainty

Existing domestic regulatory and methodological documents contain only recommendations on the use of the extended uncertainty interval in cases where the specified interval is completely in the zones of acceptable or unacceptable values, but we do not establish rules for making decisions on compliance in other cases.

The results of the performed research can be used to update existing standardization documents establishing the procedure for conformity assessment, and to develop domestic recommendations on decision-making rules and conclusions on compliance with requirements. In the context of increasing attention to issues of technological development in the country, the proposed approach to decision-making in the implementation of conformity assessment procedures will contribute to increasing the competitiveness of domestic products.

References

- 1. Draft Federal Law On technological policy in the Russian Federation; https://regulation.gov.ru/Regulation/Npa/PublicView?npaID=142132. 2. GOST ISO/IEC 17025–2019 General requirements for the competence of testing and calibration laboratories (reissue), Moscow, Standartinform, 2020, 48 P.
- 3. GOST R ISO 10576-1-2006 Statistical methods. Guide for assessing compliance with established requirements. Part 1. General principles (with the amendment), Moscow, Standartinform, 2020, 13 P.
- 4. MI 3682-2024 Recommendation. The state system of ensuring the uniformity of measurements. Methodology for making decisions on compliance with calibration of measuring instruments; MI3682_2024.pdf (uniim.ru).
- 5. OIML G 19:2017 The role of measurement uncertainty in conformity assessment decisions in legal metrology, transl. into Rus. by BelGIM, 2017; OIML_G_19.pdf (uniim.ru).
- 6. GOST 12.1.044-89 (ISO 4589-84) The occupational safety standards system (OSSS). Fire and explosion hazard of substances and materials. Nomenclature of indicators and methods of their determination (with the change N 1), Moscow, Standartinform, 2006, 123 P. 7. GOST 34100.3-2017/ISO/IEC Guide 98-3:2008 Measurement uncertainty. Part 3. Guide for the expression of measurement uncertainty (with the amendment), Moscow, Standartinform, 2018, 126 P.
- 8. ILAC-G8:09/2019 Guide on the rules of decision-making and conclusions on compliance with requirements, tech. transl. by Rosaccreditation; ILAC_G8_09.pdf (uniim.ru).
- 9. Frumkin V.D., Rubichev N.A. Probability theory and statistics in metrology and measurement technology, Moscow, Mashinostroenie,
- 10. JCGM 106:2012 BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, OIML, Evaluation of measurement data The role of measurement uncertainty in conformity assessment; https://www.oiml.org/en/publications/guides/en/files/pdf_g/g001-106-e12.pdf.

Как подготовить рекламу для журнала «Компетентность»



Рекламные статьи редакция оформляет в соответствии с макетом, принятым в журнале для статей этой категории. Допустимые форматы текстовых файлов: TXT, RTF, DOC

Допустимые форматы графических файлов и готовых модулей: логотипы, графики, диаграммы, схемы — AI 8-й версии (EPS, текст переведен в кривые); фотографии —/TIFF, JPEG (Grayscale, RGB, СМҮК) с разрешением 300 dpi

¹ Head of Testing Laboratory, Podolsk, Russia

² Professor of Department, Yaroslavl, Russia