## Quality Management of Operation of Reference Calibration Dosimetric Installations

**V.A. Styazhkin**<sup>1</sup>, Scientific and Technical Committee of Metrological Service of the RF Armed Forces, PhD (Tech.), styazhkinva@yandex.ru

K.A. Sharganov<sup>2</sup>, FSBI Main Scientific Metrological Center of the RF Ministry of Defense, PhD (Tech.), kasharganov@yandex.ru O.A. Voeyko<sup>3</sup>, FSBEI HE Leonov University of Technology (FSBEI HE UNITECH), Assoc. Prof. PhD (Tech.), voeyko@ut-mo.ru Yu.S. Popova<sup>4</sup>, FSBEI HE UNITECH, PhD (Ec.), p.julia.s@mail.ru

- <sup>1</sup> Deputy Chairman, Moscow, Russia
- <sup>2</sup> Head of Department, Mytishchi, Moscow Region, Russia
- <sup>3</sup> Head of Department, Korolev, Moscow Region, Russia
- <sup>4</sup> Associate Professor, Korolev, Moscow Region, Russia

Citation: Styazhkin V.A., Sharganov K.A., Voeyko O.A., Popova Yu.S. Quality Management of Operation of Reference Calibration Dosimetric Installations, Kompetentnost' / Competency (Russia), 2024, no. 9–10, pp. 86–91. DOI: 10.24412/1993-8780-2024-9-86-91

## key words

quality, reference calibration installation, ionizing radiation, safety, mathematical model, empirical model The standardized method of verification of measuring instruments at radiation-hazardous facilities is characterized by increased labor intensity of work, a low level of automation of processes and requires a long stay of verifiers in the zone of exposure to ionizing radiation, which leads to increased dosimetric loads and is an additional risk factor.

The relevance of the issue of ensuring radiation safety by increasing the efficiency of quality management of operation of reference calibration dosimetric installations is shown. An approach to modeling the ionizing radiation field is proposed, the ways and prospects of its implementation and application in practice are determined, as well as an assessment of the factors and conditions affecting the measurement results is carried out.

## References

- 1. Calibration dosimetric installations UPD-INTER2M. Description of the measuring instrument type. Number according to State register 36895-08.
- 2. GOST 8.087–2000 X-ray and gamma radiation reference dosimetric installations. Verification method according to the power of the exposure dose and the power of the kerma in the air.
- 3. GOST R ISO 9001-2015 Quality management systems. Requirements.
- 4. GOST R ISO 10012–2008 Organization management. Measurement management systems. Requirements for measurement processes and measuring equipment.
- 5. Mikhaylov D.Yu., *Mir izmereniy*, 2023, no. 2(200), pp. 40–45.
- 6. Measurement System Analysis. MSA. 4th Edition. ISBN 978-1-60-534211-5.
- 7. Akulenok M.V. Statistical process management: study guide, part 2. Process indicators, Moscow, 2012. ISBN 978-5-7256-0676-8.
- 8. Pavlova A.S., Vestnik magistratury, 2019, no. 4-4(91), pp. 41-43.
- 9. Voeyko O.A., Zhidkova E.A. Statistical methods in quality and innovation management: study guide, Moscow, *Direkt-Media*, Berlin, *Tekhnologicheskiy universitet*, 177 P. ISBN 978-5-4499-1999-1.
- 10. Styazhkin V.A., Vestnik metrologa, 2024, no. 2, pp. 32-36.

## Как подготовить статью для журнала «Компетентность»

Оригинал статьи и аннотацию к ней необходимо передать в редакцию в электронном виде (на магнитном носителе или по электронной почте komp@asms.ru). При передаче информации по электронной почте желательно архивировать файлы. В названиях файлов необходимо использовать латинский алфавит. Допускаемые форматы текстовых файлов — ТХТ, RTF, DOC.

Допустимые форматы графических файлов:

- ▶ графики, диаграммы, схемы Al 8-й версии (EPS, текст переведен в кривые);
- ▶ фотографии TIFF, JPEG (RGB, CMYK) с разрешением 300 dpi.

К каждой статье необходимо приложить сведения об авторах — фамилия, имя, отчество, ученая степень, ученое звание, место работы и должность, телефон служебный и домашний, адрес электронной почты.