

References

2/113/2014

Str. 12

1. GOST R 1.0–2004 *Standartizatsiya v Rossiyskoy Federatsii. Osnovnye polozheniya* [Standardisation in RF – Basic provisions].
2. Federalnyy zakon ot 12 iyunya 2008 goda № 88-FZ *Tekhnicheskiy reglament na moloko i molochnyuyu produktsiyu* [The technical regulations for milk and dairy products].
3. Makeeva I.A., Stratonova N.V., *Markirovka molochnoy produktsii v usloviyakh Tamozhennogo soyuza. Teoriya, analiz, praktika: monografiya* [The dairy products marking in the Customs union: theory, analysis and practice], M., *Frantera*, 2013, 178 p.
4. STO 00419785-005–2010 *Prodykty pererabotki moloka. Metodika proektirovaniya informatsii dlya potrebitelya* [Milk processing products: methods of designing of information for consumers].

Str. 18

1. Durnev R.A., Zhdanenko I.V., Otsenka trudoemkosti NIOKR: nekotorye rezultaty normirovaniya nauchnogo truda [Evaluation of R&D Labor: some results of scientific work valuation], *Kompetentnost*, 2013, no 7, pp.16–23.
2. Belov A.A., *Vozmozhno li normirovanie nauchnogo truda? [Is it possible valuation of scientific work?]*, *Voennaya mysl*, 1991, no 7.

Str. 30

1. Dzhekson Tomas, Khosin kanri: kak zastavit strategiyu rabotat [Hoshin Kanri: how to make the strategy work?], M., *Institut kompleksnykh strategicheskikh issledovaniy*, 2008.
2. Mogilevets V.D., *Vstroennoe kachestvo — osnova konkurentosposobnosti predpriyatiya (opyt KAMAZ-Dizel)* [Build quality is the basis of competitiveness of the company (experience of KAMAZ-Diesel)], M., *ASMS*, 2010.
3. Singo S., *Izucheniye proizvodstvennoy sistemy Toyota s tochki zreniya organizatsii proizvodstva* [Toyota production system is studied from the point of view of the production organization], M., *Institut kompleksnykh strategicheskikh issledovaniy*, 2006.

Str. 36

1. Fedutinov D., *Kontrakty zhiznennogo tsikla. Prezhnaya skhema remonta i materialno-tekhnicheskogo obsluzhivaniya VVT ustarela* [The contracts life cycle. Former planning of weapons and military equipment repair and maintenance became outdated], *Voennopromyshlennyy kurer*, 3.04.2013, no 13 (481).
2. *Predpriyatiya OPK dolzhny obespechit polnyy zhiznenny tsikl sozdavaemykh vooruzheniy i boevoy tekhniki, schitaet Yuriy Borisov* [Defense companies must provide full life cycle for produced weapons and equipment, said Yuri Borisov], *Oruzhie Rossii*, 12.07.2013, www.arms-expo.ru.
3. Starozhuk E.A., Molodenkov D.A., Tuzhikov E.Z., *Metodiki formirovaniya konstruktivnykh izdeliy VVT i rascheta stoimosti proizvodstva s uchetom zatrat na garantiynoe obsluzhivaniye* [Methods of forming weapons and military equipment products and calculation of production cost including the warranty cost], *Strategicheskaya stabilnost*, 2013, no 3 (64).
4. Starozhuk E.A., Akinshin R.N., Tuzhikov E.Z., *Obosnovaniye sistemy pokazateley, kharakterizuyushchikh konkurentosposobnost obratstov VVT* [Justification of indicators system, characterizing the weapons and military equipment samples competitiveness], *Strategicheskaya stabilnost*, 2013, no 3 (64).
5. Mamon Yu.I., Molodenkov D.A., Khaustov A.S., *Upravleniye sistemoy menedzhmenta kachestva oboronno-promyshlennogo kompleksa Rossii, V Mezhdunarodnaya nauchno-prakticheskaya konferentsiya Effektivnoye gosudarstvennoye upravleniye kak neobkhodimoye usloviye garmonichnogo sotsio-ekologo-ekonomicheskogo razvitiya Rossii* [Quality management system of Russia defense-

industrial complex, conference *Effective state governance as a prerequisite for a harmonious social, ecological and economic development of Russia*], *Rossiyskaya akademiya narodnogo khozyastva i gosudarstvennoy sluzhby pri Prezidente RF*, Tulskiy filial, 2012.

Str 41

1. *Doklad pravitelstva RF O sostoyanii rabot v oblasti obespecheniya edinstva izmereniy v RF* [On the work status in the area of traceability in Russia], po sostoyaniyu na 1.06.2012.
2. Federalnyy zakon ot 26.06.2008 N 102-FZ *Ob obespechenii edinstva izmereniy* [Federal Law On ensuring the uniformity of measurements].
3. *Postanovlenie pravitelstva RF ot 19 iyunya 2012 g. № 602 Ob akkreditatsii organov po sertifikatsii i ispytatelnykh laboratoriy (tzentrov), vypolnyayushchikh ikh raboty po podtverzheniyu sootvetstviya, attestatsii ekspertov po akkreditatsii, a takzhe privlechenii i otbore ekspertov po akkreditatsii i tekhnicheskikh ekspertov dlya vypolneniya rabot v oblasti akkreditatsii* [Decision No 602 of the RF Government from 19/06/2012 On Accreditation of Certification bodies and testing laboratories (centers) performing work on conformity, certification of accreditation experts, as well as recruitment and selection of accreditation experts and technical experts to perform work in the field of accreditation].
4. GOST R ISO/MEK 17025–2009 *Obshchie trebovaniya k kompetentnosti ispytatelnykh i kalibrovochnykh laboratoriy* [General requirements for the competence of testing and calibration laboratories].
5. GOST R ISO 5725-6–2002 *Tochnost (pravilnost i pretsizionnost) metodov i rezultatov izmereniy*, chast 6, *Ispolzovanie znacheniy tochnosti na praktike* [Accuracy (trueness and precision) of measurement methods and results. Part 6. Using the of accuracy specifications in practice].
6. GOST R ISO 5725-4–2002 *Tochnost (pravilnost i pretsizionnost) metodov i rezultatov izmereniy*, chast 4, *Osnovnye metody opredeleniya pravilnosti standartnogo metoda izmereniy* [Accuracy (trueness and precision) of measurement methods and results. Part 4. Basic methods for determining the accuracy of a standard measurement method].
7. GOST R ISO 5725–2002 *Tochnost (pravilnost i pretsizionnost) metodov i rezultatov izmereniy*, chast 2, *Osnovnoy metod opredeleniya povtoryaemosti i vosproizvodimosti standartnogo metoda izmereniy* [Accuracy (trueness and precision) of measurement methods and results. Part 2. The main method for the determination of repeatability and reproducibility of a standard measurement method].
8. GOST 27872–88 *Metrologiya. Standartnyye obratzysy. Metodika izgotovleniya i attestatsii standartnykh obratstov sostava gornykh porod i mineralnogo syrya* [Metrology. Standard samples. The method of manufacture and certification of standard samples of rocks and minerals].
9. Avgushevich I.V., Bronevets T.M., Golovin G.S., Sidorchuk E.I., Shulyakovskaya L.V., *Standartnyye metody ispytaniya ugley. Klassifikatsiya ugley* [Standard test methods for coals. Coals classification], M., *Trek*, 2008, pp. 78.
10. *Rachtsaum A.G., Khimicheskie laboratorii po issledovaniyu ugley* [Chemical laboratory for coal researches], M., *Nedra* 1971, 266 p.
11. *Kiryukov V.V., Metody issledovaniya veshchestvennogo sostava tverdykh goryuchikh iskopaemykh* [Methods of the solid fuels material composition study], M., *Nedra*, 1992, 240 p.
12. *Lontsikh S.V., Petrov L.L., Standartnyye obratzysy sostava prirodnykh sredstv* [Standard samples of natural sources.], Novosibirsk, *Nauka*, 1988. 276 p.

13. Kuzmin I.M., Pliner Yu.L., Sistema standartnykh obraztsov sostava materialov chernoy metallurgii [The System standard samples of iron and steel materials], *Analitika i control*, 1997, no 2.
14. Rukovodstvo ISO 30:1992 *Terminy i opredeleniya, ispolzuemye v oblasti standartnykh obraztsov* [Terms and definitions used in connection with reference materials].
15. Rukovodstvo ISO 35:1989 *Sertifikatsiya standartnykh obraztsov. Osnovnye i statisticheskie printsipy* [(Under Revision) Certification of reference materials – General and statistical principles].
16. Rukovodstvo ISO 31:2000 *Soderzhanie sertifikatov standartnykh obraztsov* [Contents of certificates of reference materials].
17. Rukovodstvo ISO 34:2000 *Obshchie trebovaniya k kompetentnosti, spravochnyy material proizvoditeley s popravkami, vnesyennymi Tekhnicheskim ispravleniem 1 15.11.04* [General requirements for the competence of reference material producers as amended by Technical Corrigendum 1 of 15/11/04].
18. Rukovodstvo Evrokhim *Polimernye trubyy dlya analiticheskikh metodov. Laboratorii. Rukovodstvo po validatsii metodov i smezhnym temam* [The fitness for Purpose of Analytical Methods – A Laboratory Guide to Method Validation and Related Topics], 1998, LGC UK.
19. Rukovodyashchie ukazaniya po vyboru i ispolzovaniyu standartnykh obraztsov [Guidelines for the Selection and Use of Reference Materials] ILAK–Zh9:2005.
20. NIST *Standartnyye obraztsy. Posobie dlya polzovateley SO* [Standard Reference Materials – Handbook for SRM Users], Publikatsiya 260-100, 1993.

Str. 44

1. Astafeva N.V., Metodologicheskie osnovy upravleniya kachestvom obrazovaniya v vysshey shkole [Methodological foundations of education quality management in higher education] *Upravlenie kachestvom vysshego obrazovaniya: teoriya, metodologiya, organizatsiya, praktika*: kollektivnaya nauchnaya monografiya [Higher education quality control: theory, methodology, organization, practice], SPb, Kostroma, *KGU*, 2005.
2. Anisimov P.F., Razvitie srednego professionalnogo obrazovaniya v kontekste modernizatsii rossiyskogo obrazovaniya [Development of vocational education in the context of Russian education modernization], *Srednee professionalnoe obrazovanie*, 2004, no 2.
3. Azarov V.N., Zhichkin A.M., Modelirovanie protsessov obrazovatelnoy deyatelnosti s tselyu uluchsheniya ee kachestva [Modeling processes of educational activities in order to improve its quality], *Kachestvo. Innovatsii. Obrazovanie*, 2002, no 2.
4. Bagautdinova N.G., Ispolzovanie printsipov TQM i standartov ISO serii 9000 v inzhenernom obrazovanii [Using the principles

- of TQM and ISO 9000 standards in engineering education], *Standarty i kachestvo*, 2003, no 6.
5. Belousov I.V., Metodicheskie osnovy otsenki nauchno-innovatsionnogo potentsiala vuzai effektivnosti ego ispolzovaniya [Methodical bases of the university scientific and innovative potential and its efficient use], *Zhurnal pravovyykh i ekonomicheskikh issledovaniy*, 2011, no 2.
6. Gosudarstvennaya programma goroda Moskvy na srednesrochnyy period (2012–2016 gody) *Razvitie obrazovaniya goroda Moskvy, Stolichnoe obrazovanie* [Development of education in Moscow. Capital education], M., 2011.
7. Gokhberg L.M., Indikatory innovatsionnoy deyatelnosti [Innovation indicators], M., *GU–VCHE*, 2009.
8. Kane M.M., Ivanov B.V., Korechkov V.N., Skhirtladze A.G., Sistemy, metody i instrumenty menedzhmenta kachestva [Quality management systems, methods and tools], SPb. *Piter*, 2008.
9. Mishchenko E.S., Razvitie obrazovatelnoy organizatsii kak instituta kachestva uslug [Development of an educational organization as an institution for quality services], *Vestnik Tambovskogo universiteta*, ser. *Gumanitarnye nauki*, 2009, no 2 (70).
10. Todosiychuk A.V., Upravlenie innovatsionnoy deyatelnostyu v sisteme professionalnogo obrazovaniya [Innovation management in the vocational education system], *Professionalnoe obrazovanie. Stoliza*, 2008, no 2.

Str. 50

1. Artes A.E., Rogoznikov P.A., Tretyukhin V.V., Tekhnologii i oborudovanie dlya goryachey bezobloynoy shtampovki [Technologies and equipment for hot forging], *Kuznechno-shtampovpchnoe proizvodstvo. Obrabotka materialov davleniem*, 2011, no 8.
2. Volodin A.M., Sorokin V.A., Petrov N.P., Artes A.Y., Sosenushkin E.N., Tretyukhin V.V. Razrabotka innovatsionnykh tekhnologiy goryachey obemnoy shtampovki [Hot forging innovative technologies development], *Kuznechno-shtampovpchnoe proizvodstvo. Obrabotka materialov davleniem*, 2010, no 7.
3. Patent № 95281, Rossiyskaya Federatsiya, MPK: B21J 13/02 (2006.01). Shtamp s razyemnymi polumatrizami i gidroblokom protivodavleniya [Stamp with split half-matrix and the hydraulic unit back pressure], Volodin A.M., Sorokin V.A., Petrov N.P., Porozov N.I., Artes A.E., Sosenushkin E.N., Tretyukhin V.V. (RF); zayavitel i patentoobladatel OAO Tyazhpessmash. № 2009135519/22; zayavlen 23 sentyabrya 2009 goda; opublikovan 27 iyunya 2010 goda, byulleten no 18.
4. Tretyukhin V.V., Zakrytaya shtampovka metodom vysadki s vydavlivaniem [Closed pressing using stamping], *Kuznechno-shtampovpchnoe proizvodstvo. Obrabotka materialov davleniem*, 2010, no 6.

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, CMYK) с разрешением 300 dpi