OMPETENTNOST'/ **COMPETENCY (Russia)**

Monthly scientific and practical journal

Published since 2000 (former name Kvalifikatsiya I Kachestvo) Registration certificate

Fild No OC-77-75122 or 22.02.2019

The journal is included in the list of publications, recommended by Higher Attestation Commission (VAK)

Academy for Standardization, Metrology and Certification (ASMS) 109443, Moscow, Volgogradsky pros., 90, 1 Phone: +7 (499) 172 4730. Fax: 7 (499) 742 5241 E-mail: info@asms.ru. www.asms.ru

Alexander V. Zazhigalkin, FSAEI FVT ASMS

Editorial board

Michael I. Lomakin, Federal Center for Science
and High Technologie, RF, Moscow

Svetlana A. Kalintseva, FSAEI FVT ASMS, RF, Moscow

Stanislav Bartusek, Technical University of Ostrava, Czech Republic, Ostrava

Viktor Ya. Belobragin, LLC Advertising Informational Agency Standards and Quality, RF, Moscow Boris V. Boytsov, International Public Organization Academy of Quality Problems, and Moscow Aviation Institute (MAI), RF, Moscow

Fedor V. Bulygin, All-Russian Research Institute of Metrological Service (VNIIMS), RF, Moscow Viktor A. Vasil'ev, MAI, RF, Moscow

Vladimir V. Voronin, FSAEI FVT ASMS, RF, Moscow Tatiana V. Guseva, FSAB Research Institute Environmental Industrial Policy Centre, RF, Moscow Ol'ga P. Dvoryaninova, Voronezh State University of Engineering Technologies, RF, Voronezh Alexander V. Dokukin, Federal Center for Science and High Technologie, RF, Moscow

Nina I. Dunchenko, Russian State Agrarian University — Moscow Timiryazev Agricultural Academy, RF, Moscow Lev K. Isaev, All-Russian Research Institute of Metrological Service (VNIIMS), RF, Moscow

Leonid V. Kolomiets, Odessa State Academy of Technical Regulation and Quality, Ukraina, Odessa Vladimir Yu. Korchak, Presidium of RAS, RF, Moscow

Aleksey V. Leonov, FSBI 46 Central Research Institute, RF, Moscow Alexandr V. Malkov, D. Mendeleev University of Chemical Technology of Russia, RF, Moscow Valeriy A. Novikov, FSAEI FVT ASMS, RF, Moscow Yuriy A. Pal'chun, Novosibirsk Branch FSAEI FVT ASMS, RF, Novosibirsk

Vladimir V. Pomazanov, Self-Regulatory Organization CenterReahim, and SEI HE MO State Humanitarian and Technological University, RF, Moscow Region

Anatoliy I. Solyanik, Russia Voronezh Branch FSAEI FVT ASMS, RF, Voronezh

Editorial staff I.S. Gridin, L.A. Kas'yanova, E.V. Kirienko, I.B. Kuskova Phone: +7 (499) 172 7717, 172 5757

A.B. Kostrikov

Original layout Individual Entrepreneur Shilenkova E.I. Phone: +7 (916) 324 0613

In the union catalog Russia Press: 87872
In the publishing department
Phone: +7 (499) 172 7717. E-mail: komp@asms.ru Signed for printing 9.10.2023 Matte coated paper 84×108/16 Offset printing. Conv. pp. 8 2000 copies. Order number 2932923

Printing House LLC Polygraphic complex, 125315, Moscow, Chasovaya str., 28, bldg. 4, fl. 3, room 42V

Authors' ideas may not always coincide with the editorial stuff.
While using materials reference to the journal Kompetentnost' is required Articles' reprinting is allowed only with the editorial stuffs'

permission

Editorial stuff is not responsible for the content
of the advertisements

Materials in the category Company are published
on the rights of advertising © Academy for Standardization, Metrology and Certification, 2023

Content

8/2023

TECHNICAL REGULATION

M.L. Rakhmanov **Enterprise Quality** Management System: Qualifications Specialists of the **Quality Service**

E.G. Khomutova E.V. Kopylova E.Yu. Ektova

> Standardization Is One of the Import Substitution Instruments

RESEARCH

S.A. Denisenko F.V. Bulygin A.N. Pan'kov M.Yu. Prilepko A.Yu. Kuzin Methodological Foundations of the Pareto Principle. Its Implementation in

A.E. Cherepovitsyn K.V. Shchigolev O.V. Zhukov

Feasibility Study for the Implementation of a Project to Improve Oil Recovery

Physics & Metrology



MANAGEMENT

A.V. Khodikova A.A. Spiridonova E.G. Khomutova Potential Failure

Analysis During Production Equipment Qualification

NEWS

PRODUCTION ORGANIZATION

OA.E. Brom OV.A. Tret'yakova

Strategic Planning Tools' Development by the Enterprise at the Business Processes' Level

M.-S.S. Akhmatova Supply Chain Quality Management: Trends, Tools, Principles & Significance

M.A. Nazarenko P.V. Ryabchikov

Production Processes' Organizational & Technological Reliability. Photocontrol

56 S.A. Sumburov Methods for **Improving** Technological Discipline: Standardization.

CALS Technologies,

TQM

TRAINING

ĥΝ

Reviewers:

Prof. Dr. T.V. Guseva, Research Institute Environmental Industrial Policy Center;

Prof. Dr. V.A. Vasil'ev, Russian State University of Aviation Technology (MAI);

Prof. Dr. N.I. Dunchenko, Russian State Agrarian University — Moscow Timiryazev Agricultural Academy; Prof. Dr. A.I. Solyanik, Voronezh ASMS Branch;

Prof. Dr. V.Ya. Belobragin, Academy for Quality Problems;

Prof. Dr. I.A. Makeeva, State Scientific Institution Research Institute for Dairy Industry;

Prof. Dr. A.V. Malkov. D.I. Mendeleev University of Chemical Technology of Russia:

Prof. Dr. V.Yu. Korchak, N.E. Bauman Moscow State Technical University;

Prof. Dr. A.V. Leonov. 46 Central Research Institute of RF Defense Ministry

Next issues

Public Recognition of the Concept of the Best Available Technologies

Organization of Production of the Central Assembly of the ITER Divertor

Tourism as a Tool for the Development of Urbanized **Territories**