

## Monthly scientific and practical journal

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

PI No ФС-77-48934 from 12, March, 2012  
The journal is included in the list of publications,  
recommended by Higher Attestation Commission  
(VAK)

### Founder and publisher

**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

### Chief Editor

Prof. Dr. V.N. Voronin, Russia

### Editorial board

S.A. Kalintseva, Russia  
Deputy Chief Editor

Dr. S. Bartusek, Czech Republic

Prof. Dr. V.Ya. Belobragin, Russia

Prof. Dr. B.V. Boytsov, Russia

Prof. Dr. T.V. Guseva, Russia

Prof. Dr. N.I. Dunchenko, Russia

Prof. Dr. L.K. Isaev, Russia

Prof. Dr. W. Kirmse, Germany

Prof. Dr. L.V. Kolomiets, Ukraine

Prof. Dr. V.Yu. Korchak, Russia

Prof. Dr. A.V. Leonov, Russia

Dr. V.A. Novikov,  
Associate Professor, Russia

Prof. Dr. V.V. Pomazanov, Russia

### Editorial staff

L.A. Kas'yanova, E.V. Kirienko,  
E.G. Kolesnikova, I.B. Kuskova, M.V. Shishova  
Phone:

+7 (499) 172 7717, 172 5757

### Layout and logo design

A.B. Kostrikov

### Original layout

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

### Subscription

In the catalogue Newspapers. Journals  
of Rospechat agency: 83344  
In the union catalog Russia Press: 87872

In the publishing department  
Phone: +7 (499) 172 7717  
E-mail: komp@asms.ru

Signed for printing 12.02.2018  
Matte coated paper 84×108/16  
Offset printing. Conv. pp. 7  
2000 copies. Order number 97

### Printing

JSC Kaluzhskaya Tipografiya Standartov  
248021, Kaluga, Moskovskaya ul., 256

Authors' ideas may not always coincide  
with the editorial staff.  
While using materials reference to the journal  
'Kompetentnost' is required  
Articles' reprinting is allowed only with the editorial staffs'  
permission  
Editorial staff is not responsible for the content  
of the advertisements  
Materials in the category Company are published  
on the rights of advertising

# Content

1/152/2018

## TRAINING

- 4** E.P. Aristova  
V.M. Aristov  
A.O. Kharitonov  
Formation  
of Professional  
Competencies  
on the Generalized  
Labor  
Functions'  
Basis

## COMPETITIVENESS

- 8** A.V. Leonov  
A.Yu. Pronin  
The Role  
of Unification  
in the Industrial  
Products'  
Modernization

## MANAGEMENT

- 17** K.I. Porsev  
M.F. Bulatov  
Documented  
Information  
of Quality  
Management  
System  
as a Products



- 21** A.A. Spiridonova  
E.G. Khomutova  
Risk Assessment  
in the Organization's  
QMS: Selection  
of Optimal  
Management  
Decisions

## NEWS

**7, 20**

- 26** V.A. Novikov  
E.B. Bobryshev  
E.Yu. Barmenkov  
D.B. Nosova  
Risk Assessment  
is the Basis  
for Successful Project  
Quality Management

- 32** O.V. Pisarenko  
(Vol'f)  
On Personnel  
Stimulation  
and Motivation  
in the Management  
System of Industrial  
Enterprise

- 38** V.D. Mogilevets  
I.A. Savin  
The Practice  
of Applying  
the Standardized  
Work Method

## RESEARCH

- 45** A.S. Butram'eva  
Z.G. Toyboldinova  
V.L. Shper  
Efficiency  
of the World's  
Largest Companies:  
Exploration Data  
Analysis

## TRAINING

**55**

**Reviewers:** Prof. Dr. **G.V. Pankina**, ASMS; Prof. Dr. **T.V. Guseva**, D.I. Mendeleev University of Chemical Technology of Russia; Prof. Dr. **V.I. Tsybmal**, Institute for the Economy in Transition; 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. **V.Yu. Korchak**, Section of Applied Problems, Russian Academy of Sciences

## Next issues

Peculiarities of Educational  
Organization Transfer  
to GOST R ISO 9001–2015  
(ISO 9001:2015)

Permanent Improvement  
Model of Trade Policy  
in a Large  
Enterprise

Macroeconomic Model  
for Assessing the Impact  
of Innovation on Regional  
Development