

Methodology for Implementing Information Systems at Industrial Enterprises

E.S. Mandrakov¹, FSBEI HE Moscow Aviation Institute (National Research University) (FSBEI HE MAI), emandrakov@yandex.ru

V.A. Vasil'ev², FSBEI HE MAI, Prof. Dr. (Tech.), vasiliev1952va@yandex.ru

¹ Graduate Student, Moscow, Russia

² Head of Quality Management and Certification Department, Moscow, Russia

Citation: Mandrakov E.S., Vasil'ev V.A. Methodology for Implementing Information Systems at Industrial Enterprises, *Kompetentnost' / Competency (Russia)*, 2024, no. 7, pp. 36–39. DOI: 10.24412/1993-8780-2024-7-36-39

key words

corporate information system,
quality management system,
production organization

The article discusses modern problems of automation of industrial enterprises. In order to modernize the automation process and the use of information systems at enterprises, a methodology for implementing information systems is proposed, which uses a model of the quality of the information system and is based on the experience of realization of automation projects. The developed methodology makes it possible to solve a number of complex issues both during the design and at the stage of completion of the project. Over the previous year, this approach has already been tested at two enterprises that have completed the implementation of corporate information systems, and is now being successfully used on three more large projects.

References

1. Lavrinenco Ya.B., Shitikov D.V., *Ekonomika v investitsionno-stroitel'nom komplekse i ZhKKh*, 2019, no. 1, pp. 96–100.
2. Turovets O.G., Bukhalkov M.I., Rodinov V.B., etc. Organization of production and enterprise management: textbook, ed. by O.G. Turovets, 2nd ed., Moscow, INFRA-M, 2009.
3. Vasil'ev V.A. Quality management in technical systems: study guide, Moscow, MAI, 2022.
4. Aleksandrova S.V. Methodology for improving quality systems: monograph, Moscow, MAI, 2021.
5. Mayorov E.E., Tayurskaya I.S. Corporate information systems: textbook, St. Petersburg, Izd-vo Universiteta pri MPA EvrAzES, 2020.
6. Shavshina S.A., Omarova I.G., *Simvol nauki*, 2015, no. 11, pp. 190–195.
7. Maslenikova O.E., *Aktual'nye problemy sovremennoy nauki, tekhniki i obrazovaniya*, 2015, vol. 2, pp. 149–152.
8. Kirillov N.I., *Problemy sovremennoy nauki i obrazovaniya*, 2016, no. 17, pp. 65–67.
9. GOST R ISO/IEC 25010–2015 System and software engineering. Systems and software quality requirements and evaluation (SQuaRE). Quality models of systems and software products.
10. Panfilova E.E., *SILA sistem*, 2019, vol. 12, no. 3, pp. 6–31.

НОВАЯ КНИГА

Зосен А.А., Лепявко А.П., Москалев Д.Е.

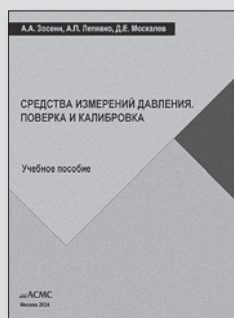
Средства измерений давления. Поверка и калибровка

Учебное пособие. — М.: АСМС, 2024

В пособии рассматривается классификация и средства измерений давления и основные принципы принятых за рубежом методов калибровки средств измерений давления, приводятся различные типы конструкций деформационных манометров, их метрологические характеристики и методики поверки.

Описаны принципы действия различных преобразователей давления, их метрологические характеристики и методики поверки, а также общие принципы работы грузопоршневых манометров (калибраторов давления).

Учебное пособие может быть полезно также специалистам в области поверки и калибровки средств измерений температуры.



По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (АСМС), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru