

9. Захарова А. В. Управление ассортиментом с учетом стадий жизненного цикла товаров // Экономика и управление: новые вызовы и перспективы. 2016. № 10. С. 84–87.

10. Климова Л. А. Инновационное развитие предприятия: моногр. Могилев, 2017. 215 с. ISBN 978-985-492-201-0.

11. Ридель Л. Н., Евсеева С. Е. К вопросу о современных подходах к классификации инновационных стратегий // Вестник Сибирского института бизнеса и информационных технологий. 2019. № 2 (30). С. 55–60.

ЯКОВЛЕВА Елена Владимировна, доктор экономических наук, доцент (Россия), профессор кафедры «Экономика и организация труда», заведующая кафедрой «Менеджмент и сервис».

SPIN-код: 1581-2810

AuthorID (РИНЦ): 650709

UDC 330.341.2

DOI: 10.25206/2542-0488-2021-6-1-98-108

ORCID: 0000-0001-5158-3574

Адрес для переписки: elenav12@yandex.ru

ТЕРЕНТЬЕВА Анастасия Романовна, аспирант кафедры «Менеджмент и сервис».

SPIN-код: 9443-8875

AuthorID (РИНЦ): 1066873

Адрес для переписки: pandorra88@mail.ru

Для цитирования

Яковлева Е. В., Терентьева А. Р. Экономическая надежность технологического развития // Омский научный вестник. Сер. Общество. История. Современность. 2021. Т. 6, № 1. С. 98–108. DOI: 10.25206/2542-0488-2021-6-1-98-108.

Статья поступила в редакцию 20.11.2020 г.

© Е. В. Яковлева, А. Р. Терентьева

E. V. YAKOVLEVA
A. R. TERYTYEVA

Omsk State
Technical University,
Omsk, Russia

ECONOMIC RELIABILITY OF TECHNOLOGICAL DEVELOPMENT

Ensuring the economic reliability of industrial enterprises in the modern conditions of technological dynamics is a necessary and indispensable condition for the successful development and functioning of the enterprise in the long term. The results of the study aimed at substantiating the methodological approach to the formation of the mechanism of economic reliability of technological development of industrial enterprises are presented, which determines the theoretical significance and novelty of the results are shown. The basis of the study is general scientific methods of classification, generalization, comparison, analysis.

Keywords: technological development, economic reliability, economic mechanism, industrial enterprises, digital economy, process-technological approach.

References

1. Yakovleva E. V., Terentyeva A. R. Formirovaniye podkhoda k issledovaniyu ekonomicheskoy nadezhnosti intellektual'noy infrastruktury tekhnologicheskogo razvitiya promyshlennykh predpriyatiy [Formation of approach to research of economic reliability of intellectual infrastructure of technological development of industrial enterprises] // Omskiy nauchnyy vestnik. Ser. Obshchestvo. Istoriya. Sovremennost'. *Omsk Scientific Bulletin. Series Society. History. Modernity*. 2020. Vol. 5, no. 3. P. 122–128. DOI: 10.25206/2542-0488-2020-5-3-122-128. (In Russ.).

2. Svod znaniy po upravleniyu biznes-protsessami: BPM СВОК 3.0 [BPM СВОК. Version 3.0. Guide to the business process management common body of knowledge] / Eds.: A. A. Belaychuk, V. G. Eliferov. Moscow, 2016. 480 p. ISBN 978-5-9614-4208-3. (In Russ.).

3. Kuznetsov V. P., Kozlova E. P. O podkhode k opredeleniyu ponyatiya «mekhanizm ustoychivogo razvitiya promyshlennogo predpriyatiya» [About the approach to the definition of the concept «the mechanism of sustainable development of industrial enterprise»] // Vestnik NGIEI. *Bulletin NGIEI*. 2017. No. 10 (77). P. 100–106. (In Russ.).

4. Korolev I. A. Printsip nauchnoy obosnovannosti [Principle of scientific validity] // *Obrazovaniye. Nauka. Nauchnyye kadry*.

Obrazovaniye. Nauka. Nauchnyye Kadry. 2019. No. 1. P. 55–57. DOI: 10.24411/2073-3305-2019-10012. (In Russ.).

5. Terentyeva A. R. Formirovaniye mekhanizma obshchey ekonomicheskoy nadezhnosti promyshlennykh predpriyatiy v usloviyakh sovremennoy tekhnologicheskoy dinamiki [Formation of mechanism of eneral economic reliability of industrial enterprises under conditions of modern technological dynamics] // *Upravlencheskiy i servisnyy potentsial tsifrovoy ekonomiki: problemy i perspektivy. Upravlencheskiy i Servisnyy Potentsial Tsifrovoy Ekonomiki: Problemy i Perspektivy*. Omsk, 2020. P. 113–121. ISBN 978-5-8149-3060-6. (In Russ.).

6. Repin V. V., Eliferov V. G. Protsessnyy podkhod k upravleniyu. Modelirovaniye biznes-protsessov [Process approach to management. Business process modeling]. Moscow, 2013. 544 p. ISBN 978-5-91657-554-5. (In Russ.).

7. Efimychev Yu. I., Trofimov O. V. Kontseptual'nyye osnovy strategii innovatsionnogo razvitiya promyshlennykh predpriyatiy [Conceptual foundations of the strategy of innovative development of industrial enterprises]. Nizhny Novgorod, 2010. 274 p. ISBN 978-5-85746-996-5. (In Russ.).

8. Mylnikova E. M., Nagibina N. P., Chernovalova G. A. Mekhanizm samorazvitiya promyshlennogo predpriyatiya kak innovatsionnaya metodika povysheniya urovnya ego konkurentosposobnosti [Self-development mechanism of the

industrial enterprise as an innovative method of increasing the level of its competitiveness] // *Liderstvo i menedzhment. Leadership and Management*. 2019. Vol. 6, no. 3. P. 165–176. DOI: 10.18334/lim.6.3.40923. (In Russ.).

9. Zakharova A. V. Upravleniye assortimentom s uchetom stadiy zhiznennogo tsikla tovarov [Assortment management taking into account the stages of goods life cycle] // *Ekonomika i upravleniye: novyye vyzovy i perspektivy. Ekonomika i Upravleniye: Novyye Vyzovy i Perspektivy*. 2016. No. 10. P. 84–87. (In Russ.).

10. Klimova L. A. Innovatsionnoye razvitiye predpriyatiya [Innovative development of enterprise]. Mogilev, 2017. 215 p. ISBN 978-985-492-201-0. (In Russ.).

11. Ridel L. N., Evseyeva S. E. K voprosu o sovremennykh podkhodakh k klassifikatsii innovatsionnykh strategiy [To the issue of modern approaches to innovative strategies classification] // *Vestnik Sibirskogo instituta biznesa i informatsionnykh tekhnologiy. Herald of Siberian Institute of Business and Information Technologies*. 2019. No. 2 (30). P. 55–60. (In Russ.).

YAKOVLEVA Elena Vladimirovna, Doctor of Economic Sciences, Associate Professor, Professor of

Economics and Labor Management Department, Head of Management and Service Department.

SPIN-code: 1581-2810

AuthorID (RSCI): 650709

ORCID: 0000-0001-5158-3574

Address for correspondence: elenav12@yandex.ru

TERENTYEVA Anastasiya Romanovna, Graduate Student of Economics and Labor Management Department.

SPIN-code: 9443-8875

AuthorID (RSCI): 1066873

Address for correspondence: pandorra88@mail.ru

For citations

Yakovleva E. V., Terentyeva A. R. Economic reliability of technological development // *Omsk Scientific Bulletin. Series Society. History. Modernity*. 2021. Vol. 6, no. 1. P. 98–108. DOI: 10.25206/2542-0488-2021-6-1-98-108.

Received November 20, 2020.

© E. V. Yakovleva, A. R. Terentyeva