

Vorobyova Elena Ivanovna,

Doctor of Economic Sciences, Professor,
 Professor of the Department of Finance and Credit,
 Institute of Economics and Management,
 V.I. Vernadsky Crimean Federal University,
 Simferopol, Russian Federation.

Blazhevich Oleg Georgievich,

Ph.D. in Economics, Associate Professor,
 Associate Professor of the Department of Business Finance and Credit,
 Institute of Economics and Management,
 V.I. Vernadsky Crimean Federal University,
 Simferopol, Russian Federation.

**DIGITAL TECHNOLOGIES IN THE FINANCIAL SPHERE:
 THE FEASIBILITY OF THEIR APPLICATION IN TRANSFORMING
 THE ECONOMY OF THE RUSSIAN FEDERATION**

The article discusses various types of digital technologies and features of their application in the Russian Federation. The authors explore the potential for digitalization of the socio-economic system of the state, the feasibility of developing and using digital innovative products and domestic software, in particular, in the banking segment of the financial market, the use of digital technologies in financing socio-economic processes, strengthening control over the use of budget funds, identifying corruption crimes and the possibility of using digital tools to improve the financial security of the state. The scientific study reveals both the benefits of digitalization of the financial sector of the national economy and the risks that accompany the introduction of digital technologies. The authors have identified promising areas of digitalization of the financial system of the Russian Federation, given examples of the use of financial technologies, as well as the possibility of their further expansion.

Keywords: digital technologies, digital economy, financial security, digital transformation.

. . . [4], . . . [9], . . . [13], . . . [10], . . . [14]. (. . . [6], . . . [7], . . . [1], . . . [2], . . . [8], [11], . . . [14]).

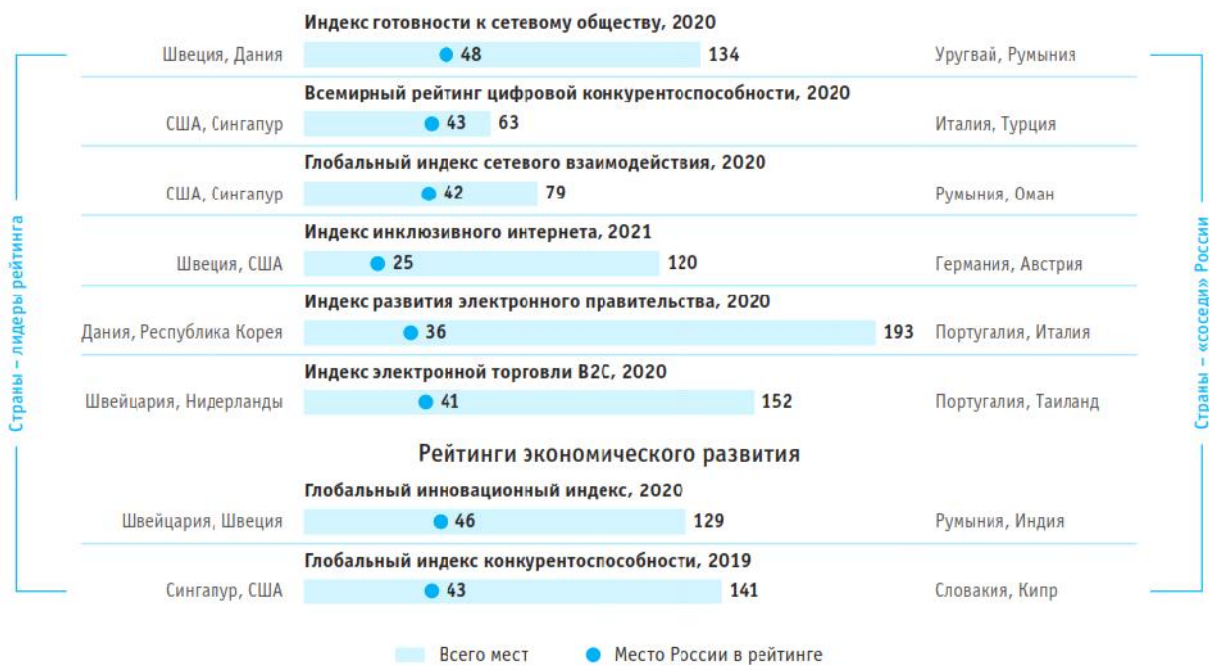
« »

2015

[12].

);

(. 2, 3).

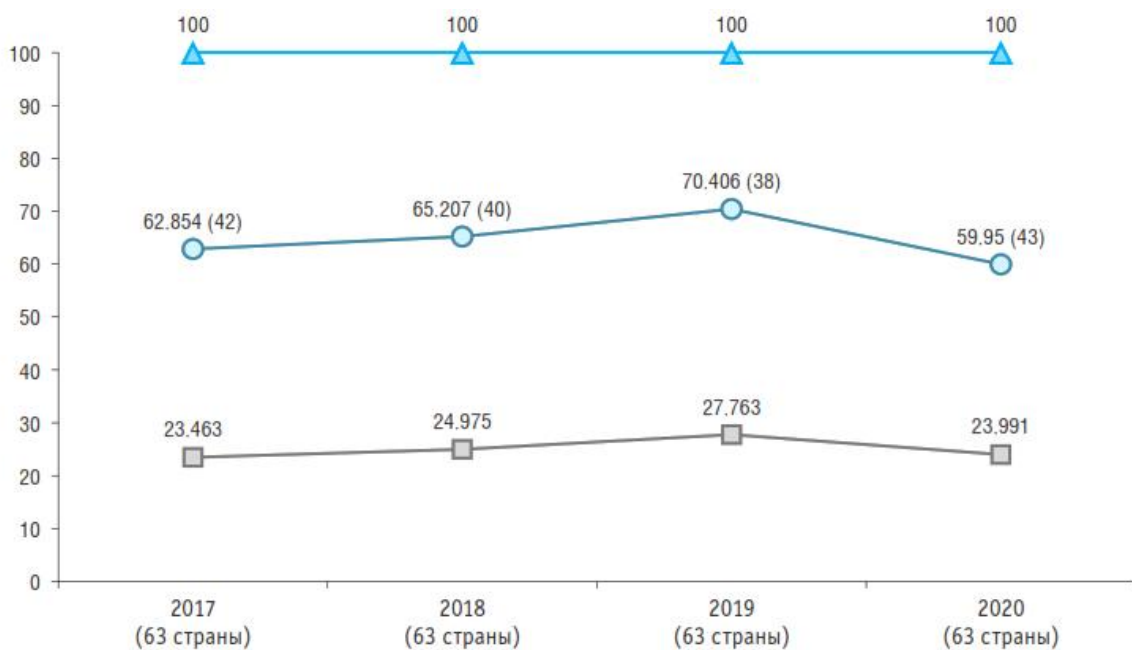


. I.

[5, с. 22]

(. 4).

«Big data»

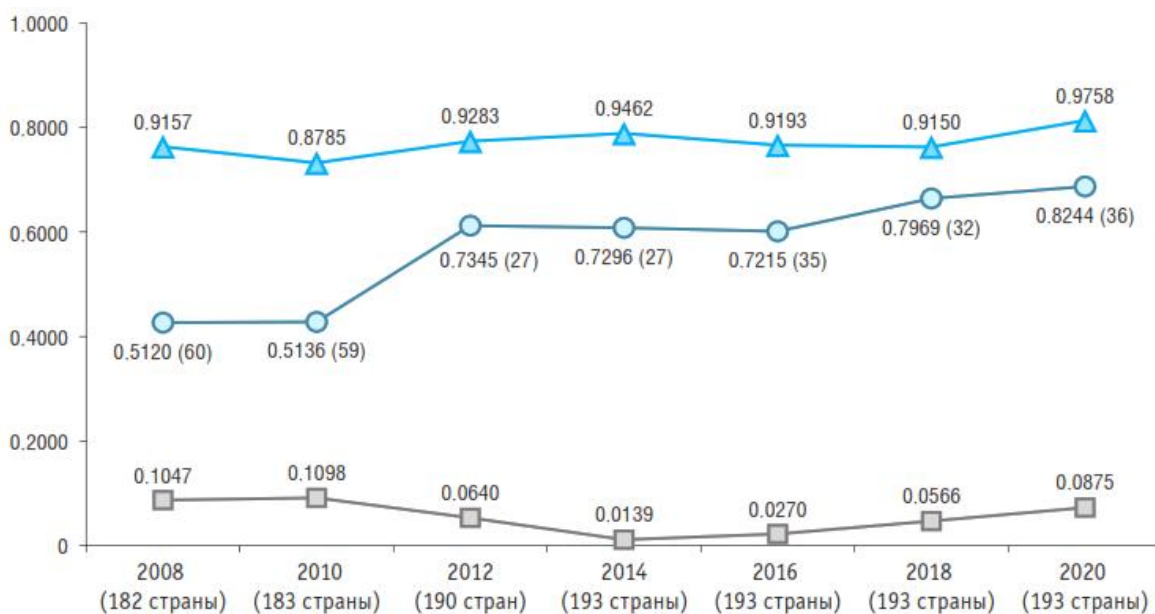


Значение Всемирного рейтинга цифровой конкурентоспособности (World Digital Competitiveness Ranking):

▲ наибольшее (первое место) ● Россия (в скобках указано место в рейтинге) ■ наименьшее (последнее место)

.2.

[5, с. 25]

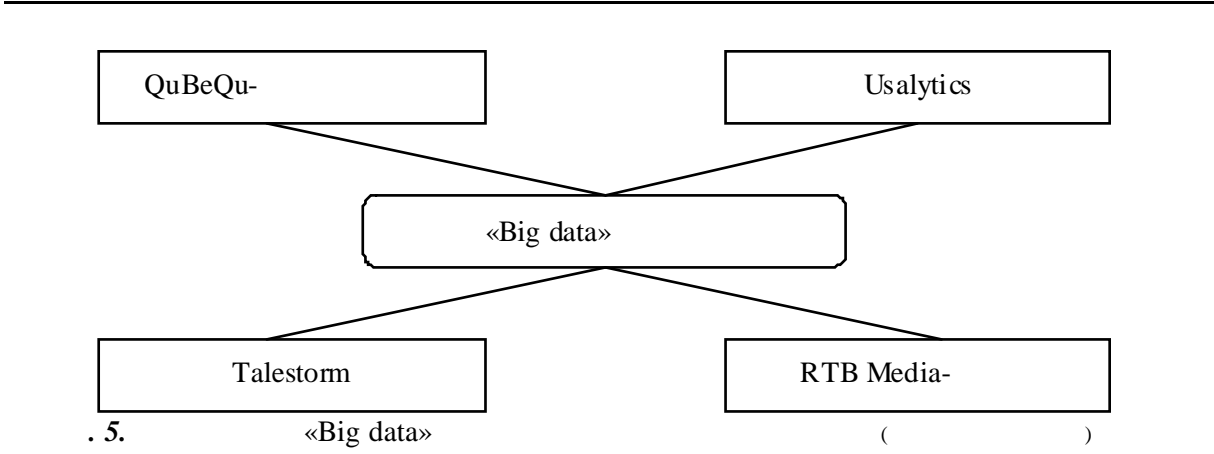


Значение Индекса развития электронного правительства (E-Government Development Index, EGDI):

▲ наибольшее (первое место) ● Россия (в скобках указано место в рейтинге) ■ наименьшее (последнее место)

.3.

[5, с. 31]



. 5.
RTB Media-

RTB-

)
)
)
)
)
)
)

)
)
)

2010

2019

(RPA).

RPA

(-)

1. . . . : , . . . // .— 2019.— 8(166).— .34–44.
2. . . . / . . . —2017.— 4(41).— .98–107.
3. . . . // . . . : , , .—2021.— 4(57).— .5–23.
4. . . . // .—2019.— .25. 4(784).— .925–944.
5. :2021: / . . . , . . . « . . . ».— .: ,2021.—380 .
6. . . . : / . . . , . . . // .—2019.— 6.— .20–38.
7. . . . // . . . : .—2019.— .9. 3 (25).— .28–47.
8. . . . / . . . // . . . : , , .—2019.— 3(48).— .159–167.
9. . . . »/ . . . // .—2021.— 2.— .94–105.
10. . . . : , / . . . // .—2018.— .24. 3(771).— .579–590.
11. . . . // Science.—2020.— 3(19).— .98–104.
12. . . . : - « »,2017.
13. . . . / . . . // .—2021.— 2(55).— .48–54.
14. . . . : , , / . . . // .—2020.— 2(51).— .154–168.

СПИСОК ЛИТЕРАТУРЫ

1. Babkin A.V. Analiz rynka robototekhniki v Rossii: problemy i perspektivy razvitiya v usloviyakh tsifrovizatsii / A.V. Babkin, D.D. Burkaltseva, Sh.B. Khambazarov, A.S. Tyulin // *Ekonomika i upravleniye*. — 2019. — 8 (166). — S. 34–44.
2. Borshch L.M. Evolyutsionnyye protsessy sotsial'no-ekonomicheskogo razvitiya v tsifrovyykh tekhnologiyakh / L.M. Borshch // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2017. — 4 (41). — S. 98–107.
3. Vorobyova E.I. Realizatsiya natsional'nykh proyektov, obespechivayushchikh ekonomicheskiiy rost v Rossiyskoy Federatsii / E.I. Vorobyova, O.G. Blazhevich // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2021. — 4 (57). — S. 5–23.
4. Yedronova V.N. Finansovyye aspekty otsenki rezul'tatov i perspektiv tsifrovoy ekonomiki v Rossii / V.N. Yedronova // *Finansy i kredit*. — 2019. — T. 25. — 4 (784). — S. 925–944.
5. Indikatory tsifrovoy ekonomiki: 2021: statisticheskiiy sbornik / G.I. Abdrakhmanova, K.O. Vishnevskiy, L.M. Gokhberg i dr.; Nats. issled. un-t «Vysshaya shkola ekonomiki». — M.: NIU VSHE, 2021. — 380 s.
6. Lugachev M.I. Informatsionnaya revolyutsiya: ekonomicheskiiy aspekt / M.I. Lugachev, K.G. Skripkin // *Vestnik Moskovskogo universiteta. Seriya 6: Ekonomika*. — 2019. — 6. — S. 20–38.
7. Lyasnikov N.V. Formirovaniye v Rossii tsifrovoy ekonomiki: problemy razvitiya sistem upravleniya / N.V. Lyasnikov, D.D. Burkal'tseva // *Ekonomika i sotsium: sovremennyye modeli razvitiya*. — 2019. — T. 9. — 3 (25). — S. 28–47.
8. Osmanova Z.O. Monitoring rezul'tatov tsifrovyykh transformatsiy v Rossiyskoy Federatsii na osnove natsional'nogo indeksa razvitiya tsifrovoy ekonomiki / Z.O. Osmanova // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2019. — 3 (48). — S. 159–167.
9. Petrikova Ye.M. Tsifrovaya transformatsiya ekonomiki i finansirovaniye Natsional'nogo proyekta «Tsifrovaya ekonomika Rossiyskoy Federatsii» / Ye.M. Petrikova // *Finansovyy menedzhment*. — 2021. — 2. — S. 94–105.
10. Savina T.N. Tsifrovaya ekonomika kak novaya paradigma razvitiya: vyzovy, vozmozhnosti i perspektivy / T.N. Savina // *Finansy i kredit*. — 2018. — T. 24. — 3 (771). — S. 579–590.
11. Sultanova M.A. Tsifrovaya ekonomika kak instrument razvitiya natsional'noy ekonomiki Rossii / M.A. Sultanova, L.M. Idigova, B.KH. Rakhimova // *FGU Science*. — 2020. — 3 (19). — S. 98–104.
12. Shvab K. Chetvertaya promyshlennaya revolyutsiya / K. Shvab. — M.: Izd-vo «E», 2017.
13. Yagupova E.A. Tsifrovaya transformatsiya bankovskoy sistemy Rossii / E.A. Yagupova // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2021. — 2 (55). — S. 48–54.
14. Yachmeneva V.M. Sravnitel'nyy analiz innovatsionnoy i tsifrovoy ekonomik: ponyatiya, otsenka, pokazateli / V.M. Yachmeneva // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2020. — 2 (51). — S. 154–168.

24 2022

5 2022