
339.94

Vanyushkin Alexander Sergeevich,
Doctor of Technical Sciences, Associate Professor,
Professor of Department of International Economy,
V.I. Vernadsky Crimean Federal University,
Simferopol, Russia

**ADAPTIVE SCENARIOS OF DEVELOPMENT OF INTERNATIONAL
SCIENTIFIC AND TECHNOLOGICAL COOPERATION OF RUSSIA**

The adaptive scenario approach, which allows performing flexible management by the international scientific and technical cooperation (ISTC) of Russia, is elaborated in the article. The basis of this approach form the proposed structural model of regulating ISTC of Russia, the created block-schemes and adaptive scenarios of development of ISTC of Russia, which bind together changes of key parameters as triggers, measures of regulating / reacting on them, also possibilities of improving parameters of innovative development of Russia. The practical result of implementing this approach is the matrix structure of adopting priorities of governmental support of ISTC of Russia from the point of view of the instruments of innovative development, which allows improving parameters of innovative development of Russia by means of correcting a structure of an initial state program financing.

Keywords: ISTC of Russia, scenario approach, triggers, parameters, regulating, innovative development.

J., [1, p. 1].

Tiberius V., Siglow C., Sendra-Garcia
« »

[2;3], [4], [5]
[6, .2].
[7, .3].
[8, .11].

()

•
• 2020 [9];
[10].

[9, 10]:

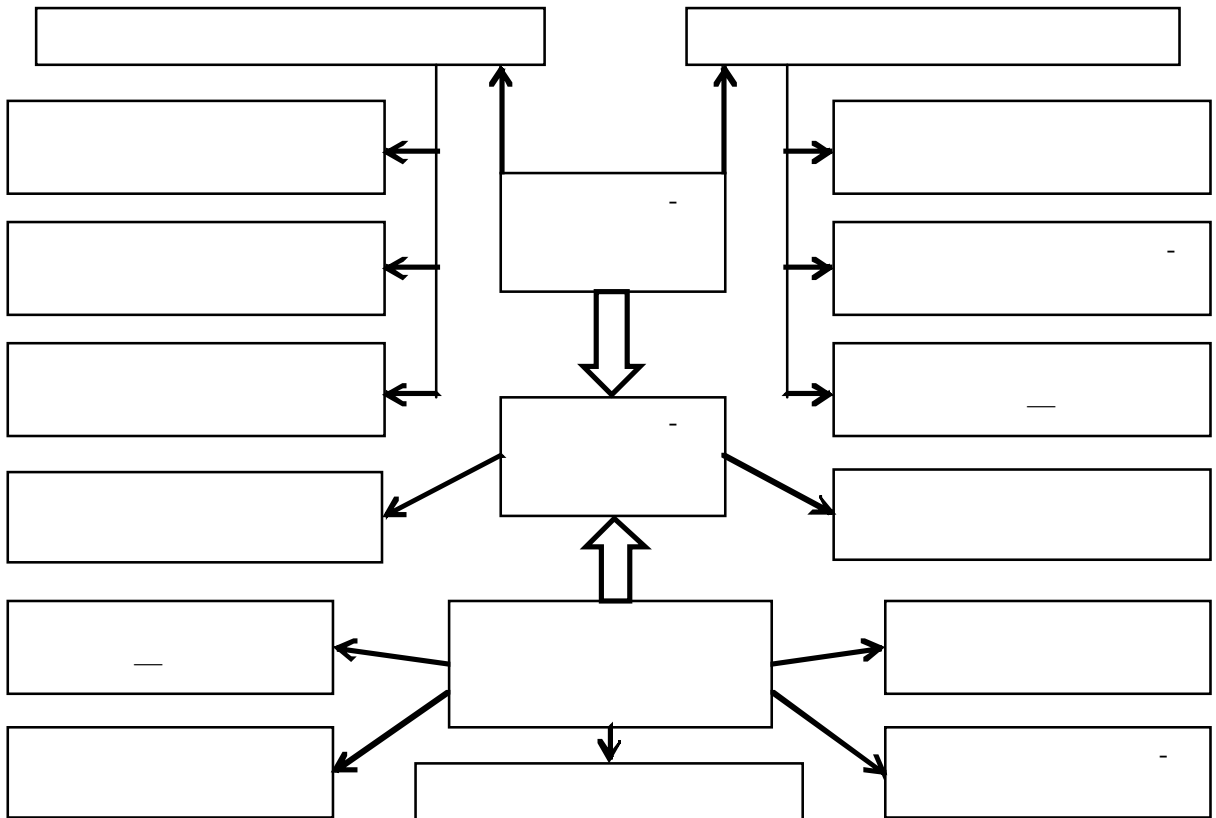
•
• ;
• ;
• ;
• ;
• ;
• ;
• ;

[11, .226].

[11, .228].

-
-
-

(.1).



.1.

()

... , ... , ...

1:

1:

[2-4; 6-8],

(... .1).

[6].

1,

-
- , () — .1;
- () — .2;
- () — .3;
- () — .4;
- () — .5.

1 : () ,
 « » « »
 , » , [12].

<i>I.</i>				
.1	.2	.3	.4	.5
-25%; +20%	-30%; +15%; -20%	-30%; +15%; -25%	-20%; -25%	-20%
-50%; +40%	-60%; +30%; -40%	-60%; +30%; -50%	-40%; -50%	-40%

*

-

-

-

(. .1, .1)

-

2.

2,

-

:

-

),

(- ,

-

,

-

-

,

(. .)).

-

-

[2-4; 6-8],

-

-

-

1.

3.

3

(1).

-

-

-

3

3.

,

,

3

3

,

3,

15%

30%

15% 30%.

,

-

-

-

3

()

,

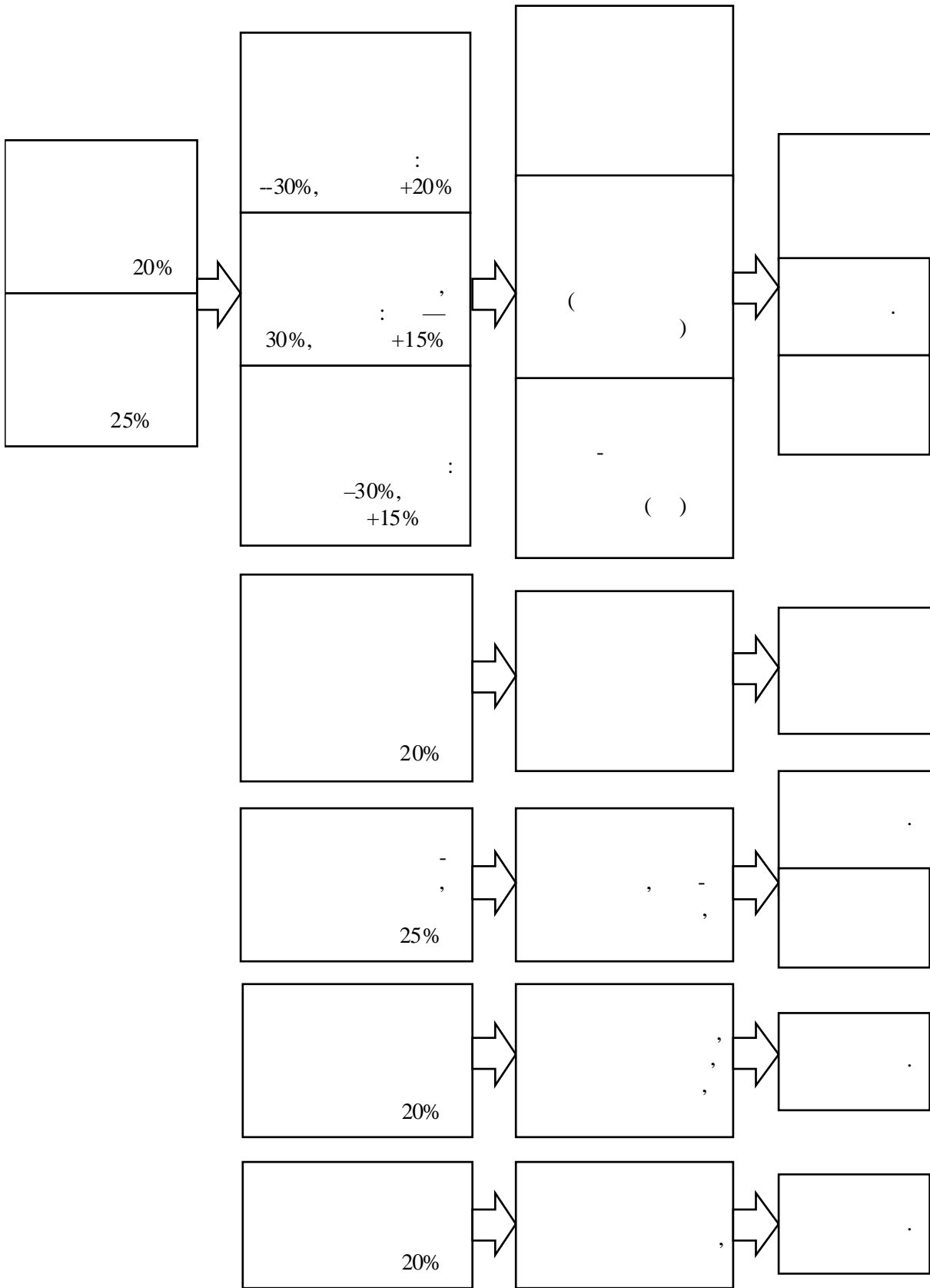
,

,

3.

()

2.

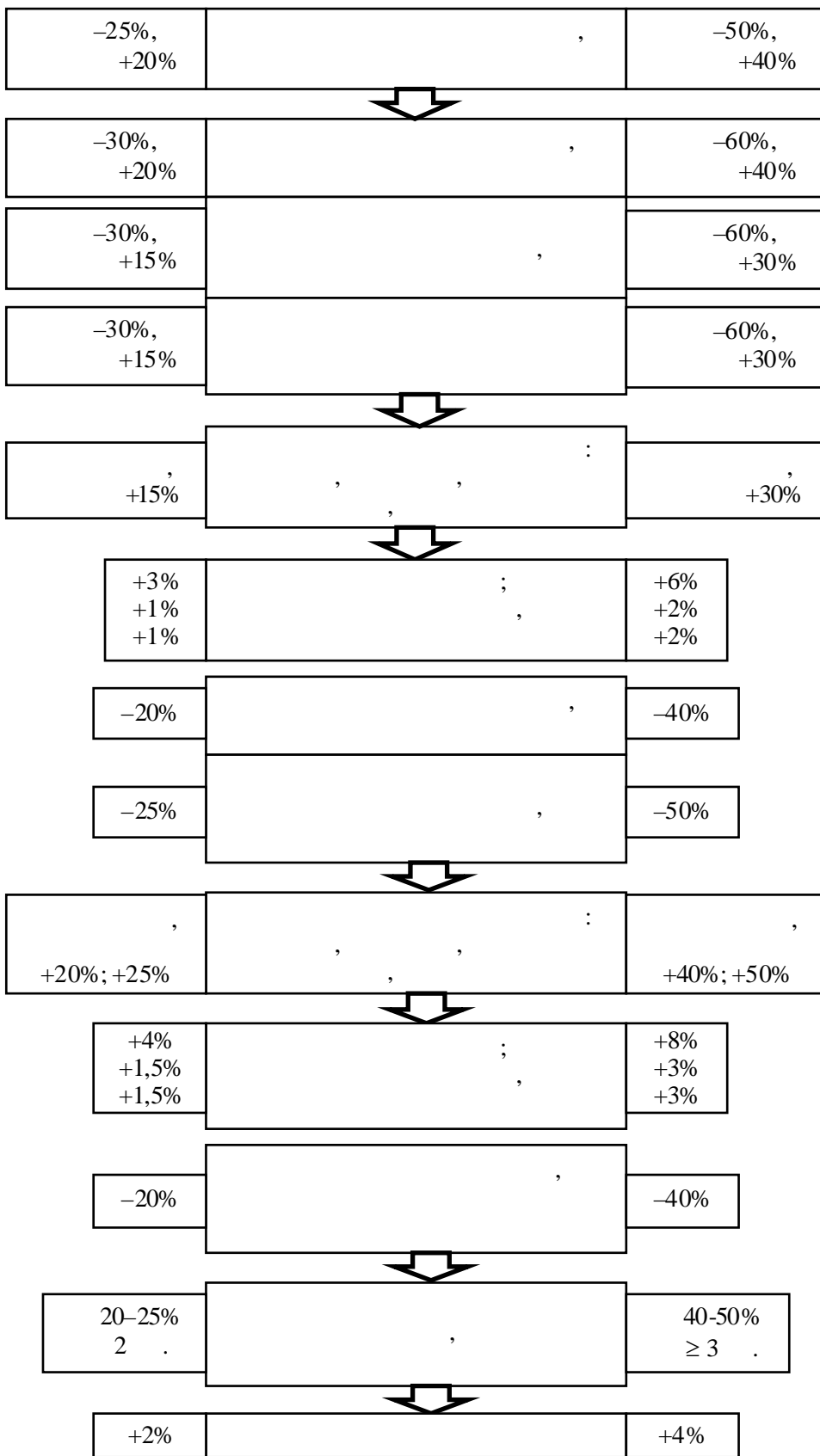


.2.

-

(

)



.3.

()

2.

*

(3)	/				
-25%;	-20%;	2	2	2	1
-25%,	-20%;	2	2	3	1
-25%,	-40%;	1	1	3	2
-20%,	-40%;	2	2	1	2
-40%,	-40%;	1	1	2	1

*

2

(. .1).

2

(. .3)

«

» [9, .13].

10

« 4.0»,

« [13].

« 4.0». , « 4.0»
 : () ,« », (3D-) [13].

« 4.0»

« ».

() () [14, .89, 93].

« 4.0», (3D-), —« » . . . « , », [15].

« , »

« — » (FabLab), , . . . , —« », [13].

« — » (FabLab) (,) [16, 17].

« — » (FabLab)

« »

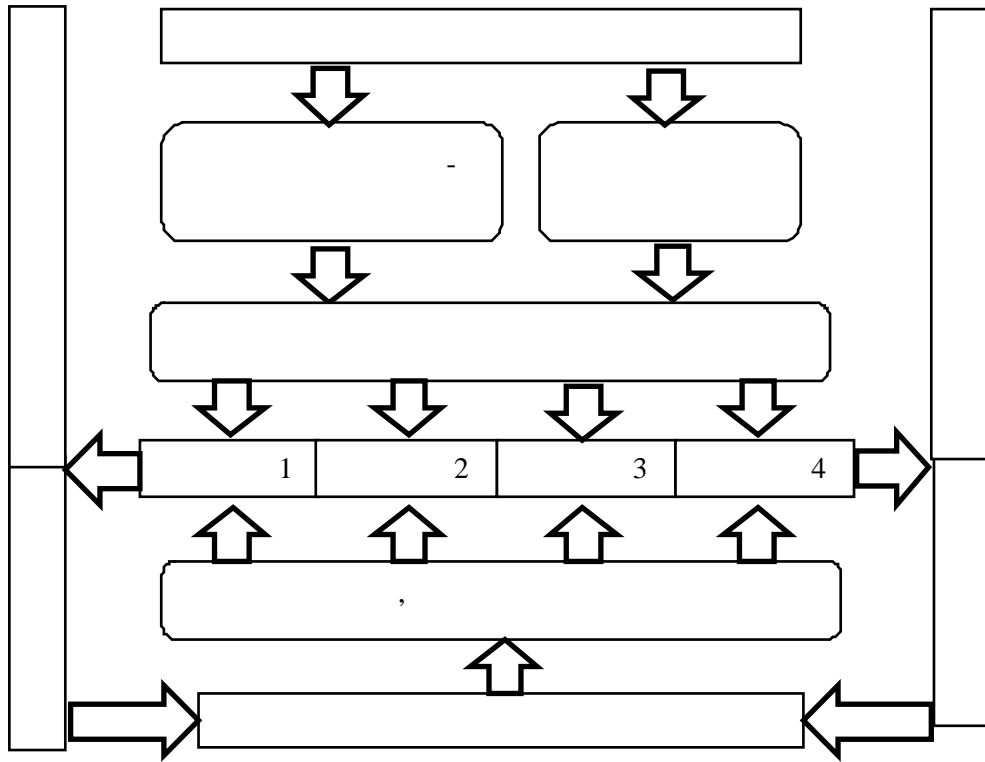
(), « ».

(), « ».

« », « »

()

3D- : (3D- 3D-) , , . . . , , « — » (FabLab) 10-15 « 4.0» , . . .



.4.

()

-
-
-
-

:
 (.1);
 (.2);
 (.3);

(.2).

(—), ()

() .

(

) () ,

() .

(.3)

(.4).

1. Tiberius V. Scenarios in business and management: The current stock and research opportunities / V. Tiberius, C. Siglow, J. Sendra-Garcia // *Journal of Business Research*. — 2020. — 121. — P. 235–242.
2. . . . —, 2021. — 317 .
3. —, 2004. — 296 .
4. —, 1992. — 178 .
5. — 1996. — 4. — .27–39.
6. — 2009. — 5. — .14–18.
7. / // : — 2011. — 17(1). — .5–15.
8. / // — 2019. — 16(4). — .730–745.
9. [. . . . : minobrnauki.gov.ru/upload/2021/07/kontseptsiya_MNTS_Rossiyskoy_Federatsii.pdf (. . . . : 09–11.01.2023).
10. 2020 [. . . .] // : static.government.ru/media/files/4qRZEpm161xctpb156a3ibUMjILtn9oA.pdf (. . . . : 09–11.01.2023).
11. — 2022. — .17. 2. — C. 216–236.
12. / // : — 2019. — 2 (47). — C. 136–151.
13. Schwab K. The Fourth Industrial Revolution / Klaus Schwab. — Geneva: World Economic Forum, 2016. — 332 .
14. // — 2018. — 3 (64). — C. 88–96.
15. « ». [. . . .] // « », 2016. — : issek.hse.ru/trendletter/news/189959870.html (. . . . : 09–11.01.2023).
16. : — 2017. — 1. — .80–101.
17. Lena-Acebo F.J. The FABLAB Movement: Democratization of Digital Manufacturing / F.J. Lena-Acebo, M.E. Garcia-Ruiz [Electronic resource] — 2019. — Access Mode: www.researchgate.net/publication/330426056_The_FABLAB_Movement_Democratization_of_Digital_Manufacturing (date of the application: 09–11.01.2023).

18. [3D-] // «», 2021. — : delprof.ru/press-center/open-analytics/rynok-tekhnologiy-3d-pechati-v-rossii-i-mire-perspektivy-vnedreniya-additivnykh-tekhnologiy-v-proizv/ (data obrashcheniya: 09–11.01.2023).

СПИСОК ЛИТЕРАТУРЫ

1. Tiberius V. Scenarios in business and management: The current stock and research opportunities / V. Tiberius, C. Siglow, J. Sendra-Garcia // *Journal of Business Research*. — 2020. — 121. — P. 235–242.
2. Shul'ts V.L. Modeli i metody analiza i sinteza stsenariyev razvitiya sotsial'no-ekonomicheskikh sistem / V.L. Shul'ts, V.V. Kul'ba. — M.: Nauka, 2021. — 317 s.
3. Kul'ba V.V. Metody formirovaniya stsenariyev razvitiya sotsial'no-ekonomicheskikh sistem / V.V. Kul'ba, D.A. Kononov, S.A. Kosyachenko, A.N. Shubin. — M.: Sinteg-geo, 2004. — 296 s.
4. Shibalkin O.Yu. Problemy i metody postroyeniya stsenariyev sotsial'no-ekonomicheskogo razvitiya / O.Yu. Shibalkin. — M.: Nauka, 1992. — 178 s.
5. Suvorov A.V. Metody postroyeniya makroekonomicheskikh stsenariyev sotsial'no-ekonomicheskogo razvitiya / A.V. Suvorov // *Problemy prognozirovaniya*. — 1996. — 4. — S. 27–39.
6. Geyman O.A. Teoreticheskiye aspekty stsenarnogo modelirovaniya razvitiya regionov / O.A. Geyman // *Ekonomika promyshlennosti*. — 2009. — 5. — S. 14–18.
7. Beletskaya I.Yu. Metodika stsenarnogo prognozirovaniya pri prinyatii resheniy o strategii razvitiya regiona / I.Yu. Beletskaya // *Nauchnyye vedomosti Belgorodskogo gos. universiteta. Seriya: Istoriya. Politologiya. Ekonomika. Informatika*. — 2011. — 17(1). — S. 5–15.
8. Naumov I.V. Metodologicheskiye osnovy stsenarnogo proyektirovaniya modeli vosproizvodstva investitsionnogo potentsiala institutsional'nykh sektorov / I.V. Naumov // *Zhurnal ekonomicheskoy teorii*. — 2019. — 16(4). — S. 730–745.
9. Kontseptsiya mezhdunarodnogo nauchno-tehnicheskogo sotrudnichestva Rossiyskoy Federatsii [Elektronnyy resurs] // *Ministerstvo nauki i vysshego obrazovaniya RF*. — Rezhim dostupa: minobrnauki.gov.ru/upload/2021/07/kontseptsiya_MNTS_Rossiyskoy_Federatsii.pdf (data obrashcheniya: 09–11.01.2023).
10. Strategiya innovatsionnogo razvitiya Rossiyskoy Federatsii do 2020 goda [Elektronnyy resurs] // *Pravitel'stvo Rossii*. — Rezhim dostupa: static.government.ru/media/files/4qRZEpm161xctpb156a3ibUMjILtn9oA.pdf (data obrashcheniya: 09–11.01.2023).
11. Bitkina I.V. Razvitiye sotrudnichestva s zarubezhnymi partnerami kak odno iz napravleniy realizatsii prioritetoв Rossii v oblasti nauki, tekhnologiy i obrazovaniya / I.V. Bitkina, I.N. Vasil'yeva, T.P. Rebrova, A.V. Demidov // *Upravleniye naukoй i naukoimetriya*. — 2022. — T.17. 2. — С. 216–236.
12. Podsolonko V.A. Upravleniye innovatsiyami i transferom tekhnologiy dlya povysheniya effektivnosti ekonomiki / V.A. Podsolonko, Ye.A. Podsolonko, A.S. Slepokurov // *Nauchnyy vestnik: finansy, banki, investitsii*. — 2019. — 2(47). — С. 136–151.
13. Schwab K. *The Fourth Industrial Revolution* / Klaus Schwab. — Geneva: World Economic Forum, 2016. — 332 r.
14. Turovets O.G. Organizatsionnyye faktory obespecheniya gibkosti proizvodstvennoy sistemy / O.G. Turovets, V.N. Rodionova // *Vestnik Bryanskogo gosudarstvennogo tekhnicheskogo universiteta*. — 2018. — 3(64). — С. 88–96.
15. Kastomizirovannoye proizvodstvo na «fabrikakh budushchego». Global'nyye tekhnologicheskkiye trendy. *Informatsionnyy byulleten'* [Elektronnyy resurs] // *Natsional'nyy issledovatel'skiy universitet «Vysshaya shkola ekonomiki»*, 2016. — Rezhim dostupa: issek.hse.ru/trendletter/news/189959870.html (data obrashcheniya: 09–11.01.2023).
16. Chechenkina T.V. Tsentry kollektivnogo pol'zovaniya v razvitykh stranakh mira: problemy i perspektivy / T.V. Chechenkina // *Upravleniye naukoй i naukoimetriya*. — 2017. — 1. — S. 80–101.
17. Lena-Acebo F.J. *The FABLAB Movement: Democratization of Digital Manufacturing* / F.J. Lena-Acebo, M.E. Garcia-Ruiz [Electronic resource] — 2019. — Access Mode: www.researchgate.net/publication/330426056_The_FABLAB_Movement_Democratization_of_Digital_Manufacturing (date of the application: 09–11.01.2023).
18. Shnipova A. Rynok tekhnologiy 3D-pechati v Rossii i mire: perspektivy vnedreniya additivnykh tekhnologiy v proizvodstvo / A. Shnipova [Elektronnyy resurs] // *Konsaltingovaya kompaniya «Delovoy profil'»*, 2021. — Rezhim dostupa: delprof.ru/press-center/open-analytics/rynok-tekhnologiy-3d-pechati-v-rossii-i-mire-perspektivy-vnedreniya-additivnykh-tekhnologiy-v-proizv/ (data obrashcheniya: 09–11.01.2023).

28 2023

27 2023