



[10]. « » (

),

[11]. « » 2017–2030 »

[6]: —

XIX XX

[8].

9000

9000

HACCP,

22000. HACCP :— ;—

HACCP,

HACCP  
 HACCP 9000. [12].  
 GMP.  
 9000 HACCP. GMP  
 HACCP GMP 9000  
 [7].  
 .TMP TMP.  
 « »  
 big data. 4pl 5pl  
 [11]. 1  
 2018 ) 7,0 (

**I.**

\*

/	) ( . ); ) ( . ); ) ( . ); ) ( ), ( ); ) ( ), ( ); ) ( ), ( );
-	) ( . ); ) ; ) ( / ); ) ( . . ), ( . . ), ( / ), ( / ).
	) ( . . ); ) ( . ); ( . . ); ) ( . . ); ) ( ) (%); ) ( ) ( . ).

\*

3,0 - ( 101,7 % 103,6 % 2017 .). 2018 3,1 (101,5 % 2017 .), 2018

2,9 - (103,8 % 2017 .). 2018 1291,5

(102,0 % 2018 2017 .) 2597,3 - (104,2 %) [13]. 5544,0 (101,8 % 2017 .), 259,0 - (102,3 %). 1630,7

4,3 % (138,6 2018 1,6 % 2017 - ). 32,6 (104,9 % 2017 .). 46 49 % [5]. 6,9 %, 2018 . 3,8 % 2014 . ( . 2).

2. - 2014–2018 .\*

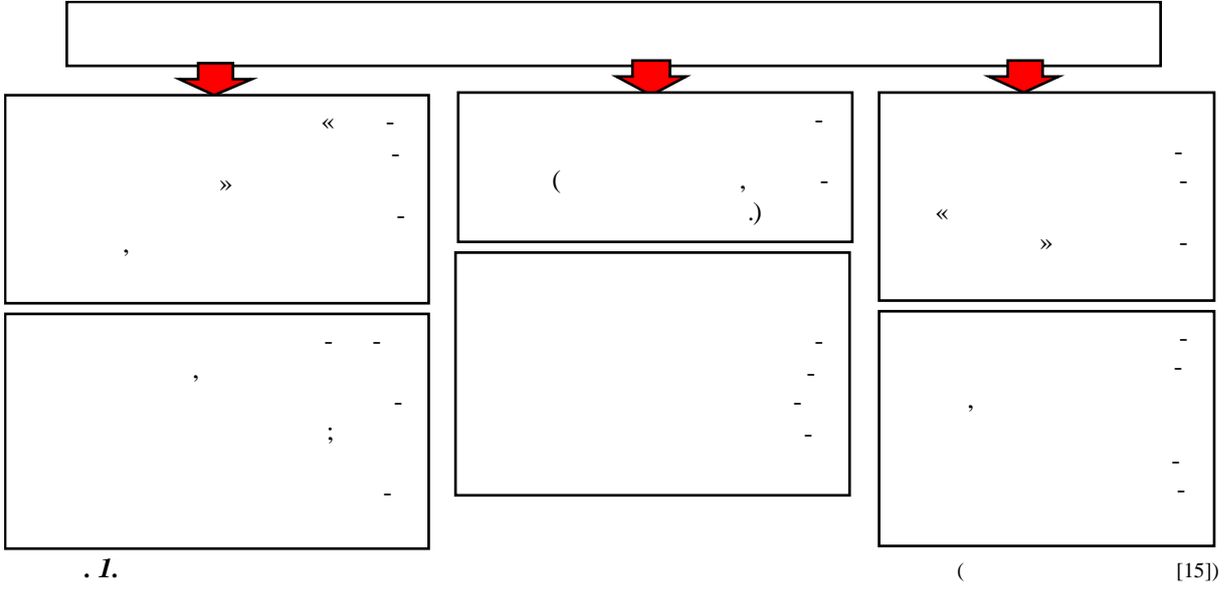
	2014	2015	2016	2017	2018	%,
	5,1	5,1	5,2	5,5	5,6	109,8
	556,2	530,0	519,8	560,7	594,4	106,9
( ; % )	99,7	96,5	106,1	101,7	103,5	103,8
( )	86	86	86	87	87	101,2
)	1451	1481	1498	1508	1529	105,4
	251	252	250	250	250	99,6
	102	102	101	101	101	99,0
	—	1481,5	1699,4	1850,4	2019,5	136,3
	—	2143,6	2416,3	2240,65	2412,3	112,5

\* [10]

[3].

[14].

[1].  
( .1).



[4].

[2].

1. // .— 2018.— 19. 3.— .82–97. /
2. // : — 2018.— 3 (44).— .118–122. /
3. // .— 2019.— 1 (80).— .28–31. /

4. // — 2018. — 8 (154). — .29–36.
5. — 2017. — 3. 2. — .47–49.
6. 2.0: // International Journal of Open Information Technologies. — 2017. — Vol. 5, no. 2. — Pp. 59–68.
7. // — 2016. — 2. — .58–63.
8. // — 2018. — .154–158.
9. // — 2013. — 3. — .10–13.
10. // — 2018. — 7(85). — .46–54.
11. // — 2017. — 4. — .16–26.
12. // — 2019. — 3 (49). — .3–8.
13. // — 2019. — 3 (48). — .94–104.
14. // International Journal of Open Information Technologies. — 2018. — Vol. 6, no. 4. — Pp. 78–85.
15. Shin S. Technical Trends Related to Intermodal Automated Freight Transport Systems (AFTS) / S. Shin, H.S. Roh, S.H. Hur // The Asian Journal of Shipping and Logistics. — 2018. — 34. 2. — .161–169.

#### SPISOK LITERATURY

1. Akberdina V.V. Transformatsiya promyshlennogo kompleksa Rossii v usloviyakh tsifrovizatsii ekonomiki / V.V. Akberdina // Izvestiya UrGEU. — 2018. — Tom 19. 3. — S. 82–97.
2. Buryak V.V. Sotsial'nyye posledstviya tsifrovizatsii ekonomiki Rossii: aktualizatsiya iskusstvennogo intellekta / V.V. Buryak, O.A. Gabrielyan // Nauchnyy vestnik: finansy, banki, investitsii. — 2018. — 3 (44). — S. 118–122.
3. Getman A.G. Perspektivy uvelicheniya tranzitnogo potentsiala yevraziyskogo ekonomicheskogo soyuza / A.G. Getman, I.A. Plastunyak // Transport Rossiyskoy Federatsii. — 2019. — 1 (80). — S. 28–31.
4. Dadabayeva Z.A. Transformatsiya logisticheskikh rynkov na yevraziyskom prostranstve v usloviyakh vnedreniya tsifrovyykh tekhnologiy / Z.A. Dadabayeva // Ekonomika i upravleniye. — 2018. — 8 (154). — S. 29–36.
5. Zhuravleva N.A. Tsifrovaya ekonomika kak osnova ekonomiki vysokikh skorostey / N.A. Zhuravleva // Transportnyye sistemy i tekhnologii. — 2017. — T. 3. 2. — S. 47–49.
6. Kitayev A.Ye. Zheleznodorozhnaya stantsiya 2.0: novaya kontseptsiya razvitiya tsifrovoy zheleznoy dorogi / A.Ye. Kitayev, I.I. Mironova, A.I. Pogodayeva, D.A. Sokolov, Ye.K. Guseva // International Journal of Open Information Technologies. — 2017. — Vol. 5, no. 2. — Pp. 59–68.
7. Korotkiy, A.A. Risk-orientirovanny podkhod k organizatsii nadzornoy deyatel'nosti v oblasti promyshlennoy bezopasnosti / A.A. Korotkiy // Bezopasnost' truda v promyshlennosti. — 2016. — 2. — S. 58–63.
8. Korotkiy, A.A. Analiz liftovogo parka Rossiyskoy Federatsii / A.A. Korotkiy, V.P. Kolganov, D.S. Apryshkin // Nazemnyye transportno-tekhnologicheskiye komplekxy i sredstva: materialy mezhdunarodnoy nauchno-tekhnicheskoy konferentsii. — Tyumen', 2018. — S. 154–158.
9. Kotel'nikov, V.V. Bezopasnost' liftov pri ekspluatatsii / V.V. Kotel'nikov // Pod'yemno-transportnoye delo. — 2013. — 3. — S.10–13.
10. Korotkiy, A.A. Sovershenstvovaniye sovremennykh sistem bezopasnosti bashennykh kranov na osnove tsifrovyykh tekhnologiy v usloviyakh risk-orientirovannogo nadzora / A.A. Korotkiy // Nauka i biznes: puti razvitiya. — 2018. — 7(85). — S. 46–54.
11. Loseva Ye.A. Razvitiye agregatorov: strategii i regulatorynyye ramki / Ye.A. Loseva, N.S. Pavlova // Obshchestvennyye nauki i sovremennost'. — 2017. — 4. — S. 16–26.
12. Lepesh G.V. Modernizatsiya promyshlennykh kompleksov industrial'no razvitykh regionov Rossiyskoy Federatsii v kontekste neoindustrializatsii / G.V. Lepesh // Tekhniko-tekhnologicheskiye problemy servisa. — 2019. — 3 (49). — S. 3–8.
13. Maydanevich P.N. Metodicheskyy podkhod klassifikatsii i otsenki kachestva vnutrennego kontrolya / P.N. Maydanevich, O.P. Klimenko // Nauchnyy vestnik: finansy, banki, investitsii. 2019. — 3 (48). — S. 94–104.
14. Sokolov I.A. Roboty, avtonomnyye robototekhnicheskkiye sistemy, iskusstvennyy intellekt i voprosy transformatsii rynka transportno- logisticheskikh uslug v usloviyakh tsifrovizatsii ekonomiki / I.A. Sokolov, A.S. Misharin, V.P. Kupriyanovskiy, O.N. Pokusayev, Yu.V. Kupriyanovskaya // International Journal of Open Information Technologies. — 2018. — Vol. 6, no. 4. — Pp. 78–85.
15. Shin S. Technical Trends Related to Intermodal Automated Freight Transport Systems (AFTS) / S. Shin, H.S. Roh, S.H. Hur // The Asian Journal of Shipping and Logistics. — 2018. — T. 34. 2. — Rr. 161–169.

15 2020

30 2020