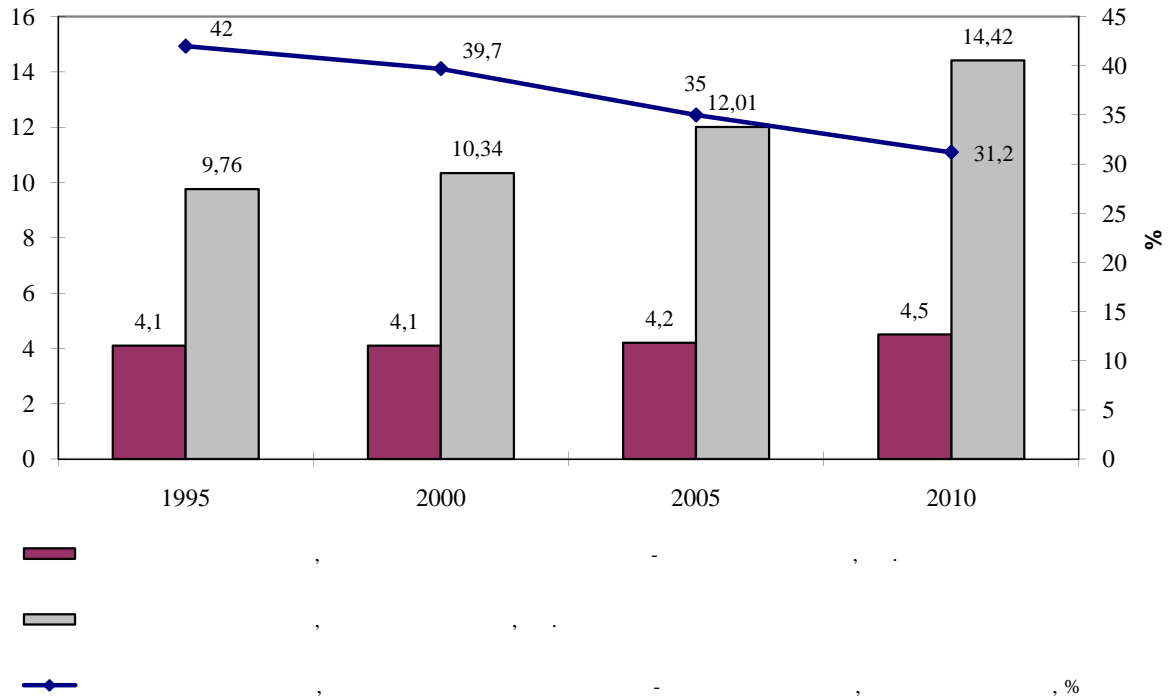




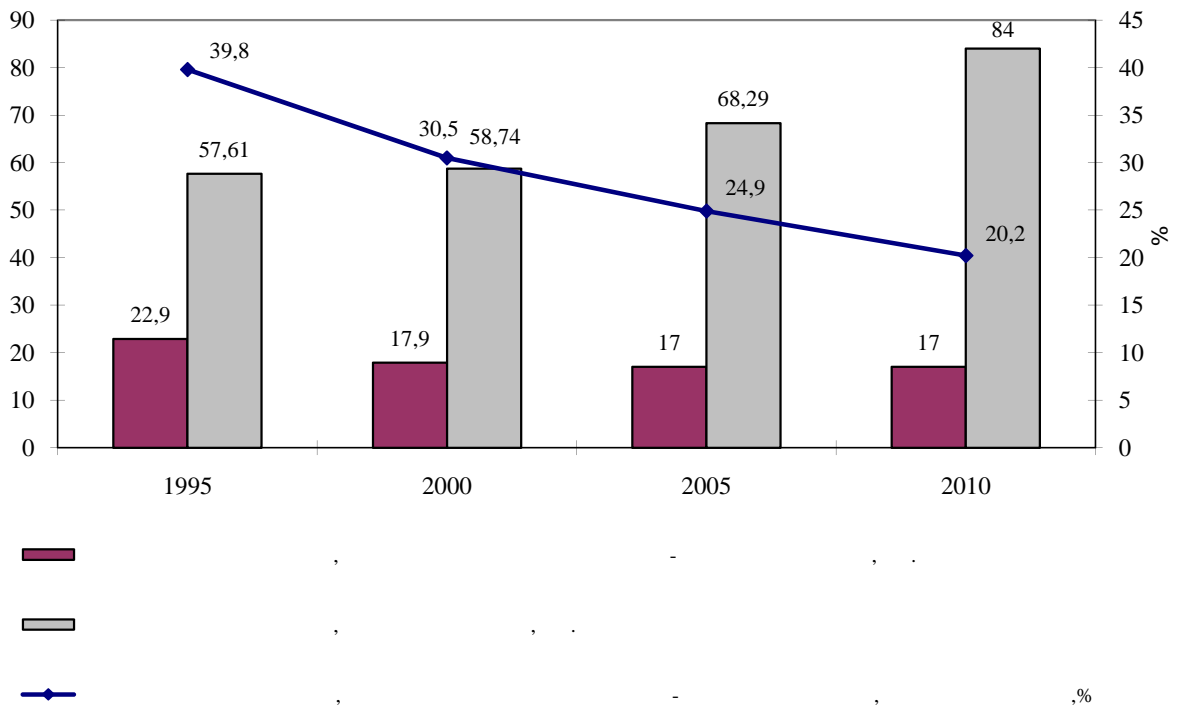
, , 2000 .  
 , , 92%  
 , 2010 . – 85%.  
 1995 2010 .  
 374 530, 41,7%,  
 – 158 263, 66,5%.  
 94%.  
 1995 2010 .  
 69,7% ( 6261  
 10626 ).  
 38,3% ( 436 603 ) [4].  
 : -  
 - 98,4% ( 17464  
 34653 ), - 41,3% ( 1105  
 1561 ) [4,5].  
 2010 .  
 :  
 - 27%,  
 - 23%,  
 - 7%,  
 - 6%,  
 - 5%.  
 - 4%.  
 :  
 - 37%,  
 - 23%,  
 :  
 - 5%,  
 47,7%,  
 - 3%.  
 9,8%  
 ( . 1).  
 47,7% (253)  
 62,7% (165) , 1995 . 42,0%, 2000 . – 39,7,  
 52,3% (277) 37,3% (98). 2005 – 35,0, 2010 . – 31,2% [1, 2].  
 ( 19 17%). 1995-2010 . 45,8%,  
 - 2010 . 762 - 34,7% ( . 2).  
 81 ( 2009 . –  
 629 81, 2008 – 578 76).  
 : 1995 .  
 39,8%, 2000 . – 30,5, 2005 . – 24,9,

2010

20,2%.



. 1.



. 2.

« »

1,7%

[8].

20

[7].

(1995 . – 16,3%	21,9%	-
; 2000 . – 16,4%	9,2%	-
18,2%	13,9%; 2010 . – 23,6%	28,8%).

[3, 6].

“

“

”

1,7%

1.

, 2011. – 308 .

2.

184 .

3.

316 .

4.

., 2010. – 284 .

5.

2010 . /

., 2011. – 560 .

6.

2010. – 1. – . 3-14.

7. Mel'tser, L., H. (2011) Lyuds'kyi kapital rehioniv Ukrainy v konteksti innovatsiynoho rozvytku. Ukraine: Donetsk: The Institute of the Economy of Industry.

8. Heyets', V., M., Fedulova, L., I. (2007) Natsional'na innovatsiyna systema: zarubizhnyy dosvid, stan v Ukraini. Kyiv.

9. Libanova, E., M. (eds.) (2008) Lyuds'kyi rozvytok v Ukraini: innovatsiynyy vymir. Kyiv: In-t demohrafiyi ta sotsial'nykh doslidzhen' NAN Ukrainy.

10. Kalachova, I., V. (eds.) (2010) Naukova ta innovatsiyna diyal'nist' v Ukraini. Kyiv: The Statistics Service of Ukraine.

11. The Statistics Service of Ukraine (2011) 2010. Kyiv: The Statistics Service of Ukraine.

12. Alymov, O., M., Yuryk, Ya., I. (2010) Strukturno-dynamichna otsinka potentsialu innovatsiynykh ta orhanizatsiyno-ekonomichnykh zmin. Ekonomika promyslovosti. 1. pp. 3-14.

13. Mel'tser, L., H., Amosha, O., I. (eds.) (2010) 'Doslidzhennya chynnykiv pidvyschennya produktyvnosti nauky Ukrainy'. Sotsioekonomika. pp. 228-236.

14. Odotyuk, I. (2011) Vitchyznyana industriya vysokyykh tekhnolohiy: znannyevi, innovatsiyni, investytsiyni faktory yiyi formuvannya i rozvytku. Visnyk Natsional'noyi akademiyi nauk Ukrainy. 11. pp. 21-33.

### References

1. Antonyuk, V.,P., Amosha, O.,I., Mel'tser, L.,H. (2011) Lyuds'kyi kapital rehioniv Ukrainy v konteksti innovatsiynoho rozvytku. Ukraine: Donetsk: The Institute of the Economy of Industry.
2. Heyets', V.,M., Fedulova, L.,I. (2007) Natsional'na innovatsiyna systema: zarubizhnyy dosvid, stan v Ukraini. Kyiv.
3. Libanova, E., M. (eds.) (2008) Lyuds'kyi rozvytok v Ukraini: innovatsiynyy vymir. Kyiv: In-t demohrafiyi ta sotsial'nykh doslidzhen' NAN Ukrainy.
4. Kalachova, I., V. (eds.) (2010) Naukova ta innovatsiyna diyal'nist' v Ukraini. Kyiv: The Statistics Service of Ukraine.
5. The Statistics Service of Ukraine (2011) 2010. Kyiv: The Statistics Service of Ukraine.
6. Alymov, O.,M., Yuryk, Ya.,I. (2010) Strukturno-dynamichna otsinka potentsialu innovatsiynykh ta orhanizatsiyno-ekonomichnykh zmin. Ekonomika promyslovosti. 1. pp. 3-14.
7. Mel'tser, L.,H., Amosha, O., I. (eds.) (2010) 'Doslidzhennya chynnykiv pidvyschennya produktyvnosti nauky Ukrainy'. Sotsioekonomika. pp. 228-236.
8. Odotyuk, I. (2011) Vitchyznyana industriya vysokyykh tekhnolohiy: znannyevi, innovatsiyni, investytsiyni faktory yiyi formuvannya i rozvytku. Visnyk Natsional'noyi akademiyi nauk Ukrainy. 11. pp. 21-33.

24.04.2012 .