

3. Bryukhanov V.V. *Strategicheskoye pozitsionirovaniye predpriyatiy poligraphicheskoy promyshlennosti na osnove klasternogo analiza* [Strategic positioning of polygraph industry enterprises on the basis of cluster analysis]: PhD Thesis: 08.00.05. Krasnoyarsk: KGU, 2006, 152 p.
4. Drury C. *Upravlencheskiy i proizvodstvenniy uchet* [Managerial and productive accounting: textbook]. Moscow: Uniti-Dana, 2009, 1071 p.
5. Luchko M.R. *Bukhhalterskiy oblik v upravlinni biznesom. Zarubizniy dosvid* [Accounting in managing the enterprise: foreign experience]. Kyiv: Oblikinform, 1997, 147 p.
6. Paliy V.F. *Buhgalterskiy uchet*. 2004, no. 12, pp. 45-51.
7. Sopko V.V. *Bukhhalterskiy oblik* [Accounting]. Kyiv:KNEU, 2000, 578 p.
8. Ogiychuk M.F. *Finansovyi ta upravlinskiy oblik za natsionalnymi standartami* [Financial and managerial accounting by national standards]. Kyiv: Alerta, 2011, 1042 p.
9. Horngren Ch. *Upravlencheskiy uchet* [Managerial accounting]. Spb: Piter, 2007, 1008 p.
10. Chechetova-Terashvili T.M. *Pozytionuvannia pidpriemstva v konkurentnomu sere-dovishchi* [Enterprise positioning in a competitive environment : in the book "Theoretical basics of enterprise competitive strategy"]. Kharkiv: Inzhnek, 2006, 384 p.

© . . . , 2014

Reviewer

V. I. Chizh
 Doctor of Economic Sciences, Professor
 Volodymyr Dahl East Ukrainian National University, Severodonetsk, Ukraine

338.242.4

* Khaustova V.Ye. – Candidate of Sciences (Economics), Associate Professor, Senior Research Fellow, department of innovation development and competitiveness, Research Centre of Industrial Problems of Development of NAS of Ukraine, Kharkiv, Ukraine. x_river@mail.ru

V.Ye. Khaustova

INDUSTRIAL POLICY IN THE ADVANCED AND IN THE DEVELOPING COUNTRIES

Background. Industry has great importance in the economic development of countries around the world, hence in recent years there have been many examples of recovering the trend of the State supporting industry in the both developed and developing countries. **Aim:** analysis of specifics in the elaborating and implementing industrial policy in the developed and in the developing countries. **Topic:** practice of implementing industrial policy in the both developed and developing countries. **Research methods:** comparative analysis, synthesis, induction, grouping. **Results and conclusions:** the global industry development is determined by the highly developed countries like the United States, Japan, Germany, France, Italy, the United Kingdom, but also by the developing countries - China, India, South Korea, Brazil, etc. Industrial path of development of a new type in the developed countries of the world in the integrated manner can be described as the path associated with new and high technology, which develop in harmony with the environment and employment. The interest in industrial policy in the countries of the world is growing against the backdrop of the increasing importance of the global value-added chains, as well as competition on the part of the developing countries (China, India, Brazil), in many industries and segments of industrial production, in which the developed countries had recently occupied key positions. Maximum mobilization of innovations to enhance the competitiveness of high-tech industries and sectors of the industry is common to all developed as well as developing countries.

Key words. Industry, industrial policy, support by the State, developed countries, developing countries.

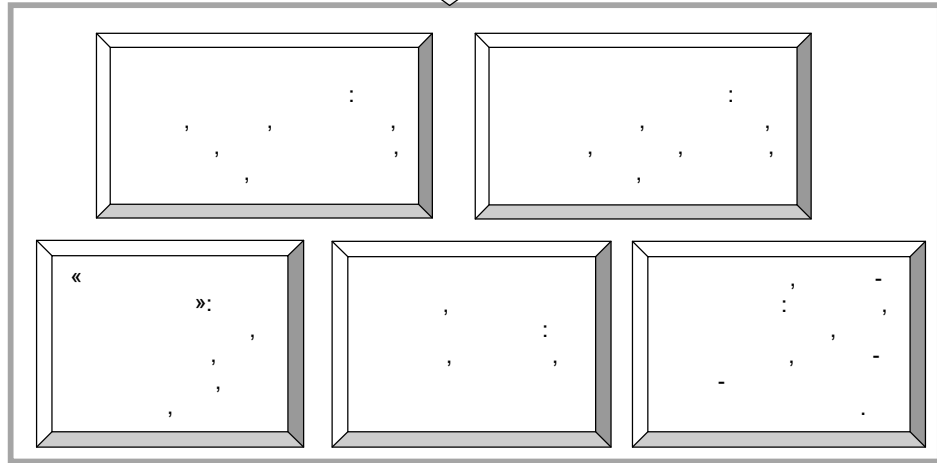
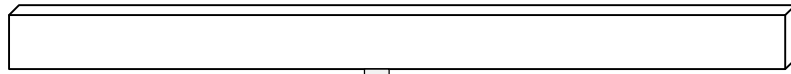
« ».

« ».

« ».

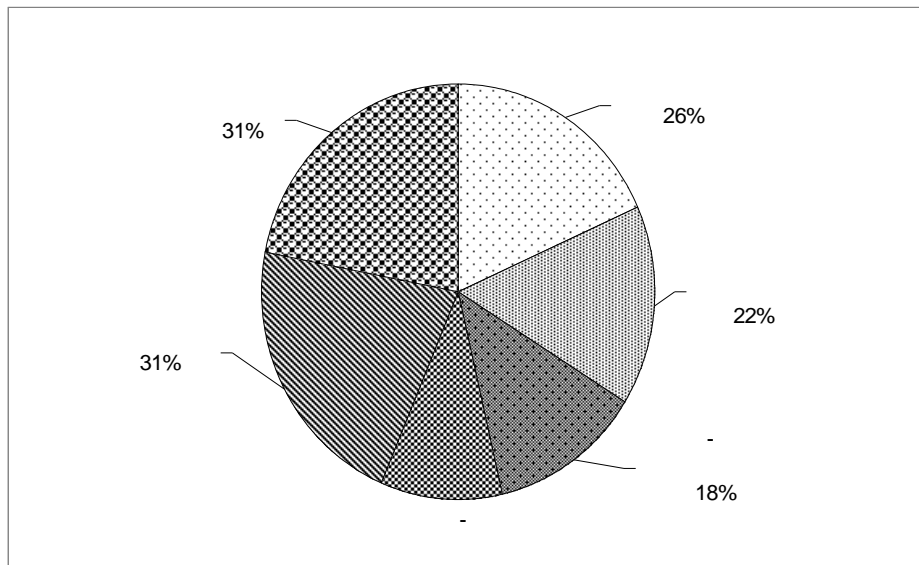
« ».

« ».



.1.

Brander J., Spencer B., Otis L., Rodrick D., Okuno-Fujiwara M., Suzumura K., Foreman-Peck J., Frederico G., Valila T., Pelkmans J., Evenett S., Chang H.-J., Lin J., Pack H.,



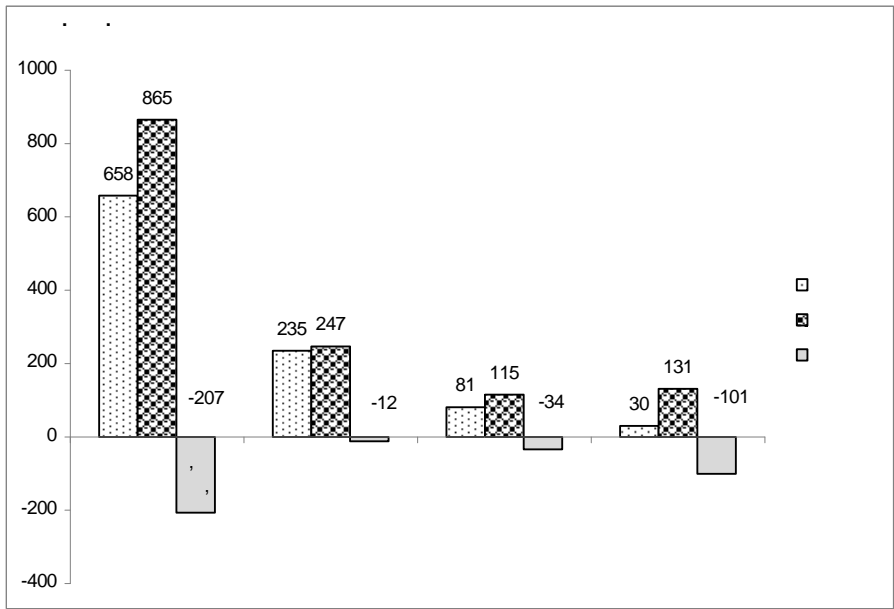
. 2.

tric") , , 2011 . 30 (. . "General Elec-
 [2]. 2012 . -
 , . 28%
 , .
 , .
 , .
 : . 77% 71% 2011 . -
 \$ 1,609 . \$ 1,147 .
 - \$ 462 .
 2011 .
 . 3.

\$ 1,7 . , 2000-2011 . - 1989-2000 \$ 4,5 .

2002 .
 \$ 100 .

[3].

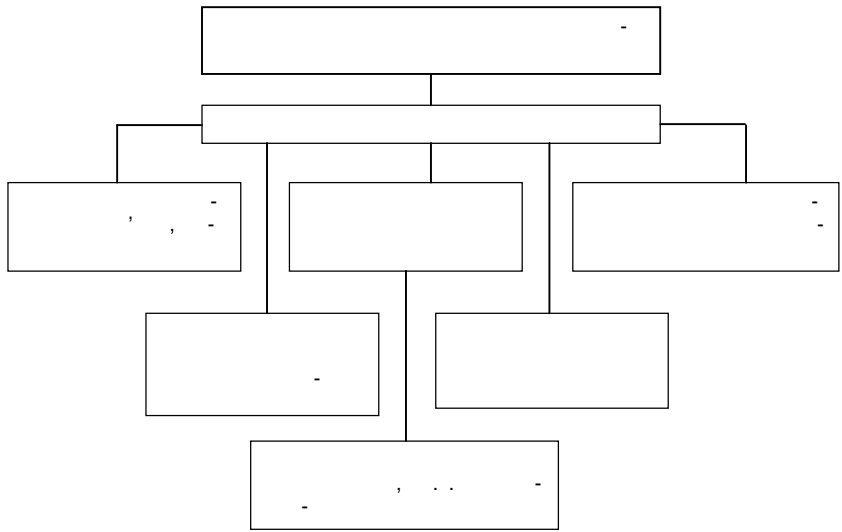


.3.

[2]

2010 .

2010-2014 .
.4.

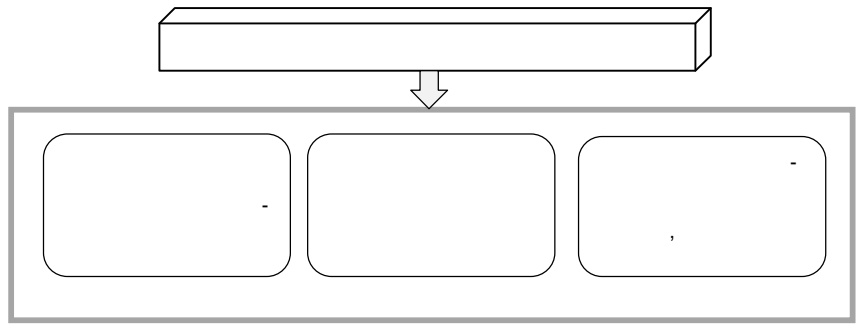


.4.

	<p>2005 . ;</p> <p>35 2008 . [6]; (FSI)</p> <p>[7]</p>
	<p>);</p> <p>[8]</p>
	<p>2008-2009 . ;</p> <p>[9]</p>
	<p>2011 . 16%</p> <p>25% 2022 . (NIM),</p> <p>[7]</p>
	<p>« »</p> <p>[10]</p>
	<p>2011-2014 .</p> <p>[7]</p>
	<p>[11]</p>

	2011 .
	[7]
	«Funacion Chile» [12]
	[7, 13]

(. 5).



. 5.

2008-2009

Dragon-chip

[13].

FSI «Valeo»

“Airbus”,

2009

2010 ()

«Japan Inc.”

360 «Ford»

«Michelin» 4,0

2008-2009 ..

« »

[14]. \$100 « »

\$ 25

\$ 8,5

«Nissan», «Ford», «Tesla Motors», «Tenneco», «Fisher Automotive».

«Fisher» \$ 530

– «Karma» ()

«NINA» () [15].

(. 6).

« ».

;

« ».

« » [15].

;

2008-2009
2010-2012

;

1990-2000

2008-2009

;

);

;

);

1. // . — 2012. — 8. — . 26-45. /
2. Snell K. Crocodile Tears / K. Snell // National Journal. — 2012. — April 7.
3. Science and Engineering Indicators: 2012. — Washington, DC: National Science Board, 2012. — p. appendix table 6-24.

4. Preeg E. U.S. and Chinese Trade Imbalances in Manufactures Surge in 2011. — Washington,DC: MAPI, 2012.
5. . . . // . — 2012. — 5. — . 149-154.
6. Beffa J-L. Renewing Industrial Policy. Paper commissioned by French Government, 15 January 2005.
7. . . . 2006-2015 . — 2011. — 4. — C. 42-47.
8. The Industrial Structure vision 2010. Japanese Ministry of Economy, Trade and Industry []. — : http://www.meti.go.jp/english/policy/economy/pdf/Vision_Outline.pdf
9. The Plan for Growth, BIS. London: Department for Business, Innovation and Skills. 2011. 131 p. []. — : https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/31584/2011budget_growth.pdf
10. []. — : <http://www.economist.com/node/21525439>
11. “Industry policies”, Ministry of Knowledge Economy, 2011 []. — : <http://www.mke.go.kr/www/wwwMain/main.do>
12. Lin J. and Chang H-J. Should Industrial Policy in Developing Countries Conform to Comparative Advantages or Defy it? / J. Lin and H-J. Chang // *Development Policy Review*. — 27. — Vol. 5.
13. . 29.07.2013 []. — - : <http://mir-politika.ru/5764-novaya-promyshlennaya-politika-itaya.html>
14. A Strategy for American Innovation: Securing Our economic Growth and prosperity. National Economic Council, Council of Economic Advisers and Office of Science and Technology Policy. Washington D.C.: The White House. 2011 []. — - : <http://www.whitehouse.gov/sites/default/files/uploads/InnovationStrategy.pdf>
15. [] : http://www.perspektivy.info/rus/ekob/svezheje_dyhanije_promyshlennoj_politiki_2014-05-22.htm

References

1. Shakirov .R. *Rosiyaskiy vneshneekonomicheskiy vestnik*, 2012, no. 8, pp. 26-45.
2. Snell K. *National Journal*, 2012, April 7.
3. Science and Engineering Indicators: 2012. Washington, DC: National Science Board, 2012. pp. appendix table 6-24.
4. Preeg E. U.S. and Chinese Trade Imbalances in Manufactures Surge in 2011. Washington,DC: MAPI, 2012.
5. Andrianov .N. *Vestnik MGIMO – universiteta*, 2012, no. 5, pp. 149-154.
6. Beffa J-L. Renewing Industrial Policy. Paper commissioned by French Government, 15 January 2005.
7. Muromtseva Z. *Problemy Dalnego Vostoka*, 2011, no. 4, pp. 42-47.
8. The Industrial Structure vision 2010. Japanese Ministry of Economy, Trade and Industry, Available at: http://www.meti.go.jp/english/policy/economy/pdf/Vision_Outline.pdf
9. The Plan for Growth, BIS. London: Department for Business, Innovation and Skills, 2011, 131 p., Available at: https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/31584/2011budget_growth.pdf
10. *Promyshlennaya politika Brazili* [Brazil's industrial policy], Available at: <http://www.economist.com/node/21525439>
11. “Industry policies”, Ministry of Knowledge Economy, 2011, Available at: <http://www.mke.go.kr/www/wwwMain/main.do>
12. Lin J. and Chang H-J. *Development Policy Review*, 2010, no. 27, Vol. 5.

13. *Novaya promyshlennaya politika Kitaya* [The new industrial policy of China], 29.07.2013, Available at: <http://mir-politika.ru/5764-novaya-promyshlennaya-politika-itaya.html>

14. A Strategy for American Innovation: Securing Our economic Growth and prosperity. National Economic Council, Council of Economic Advisers and Office of Science and Technology Policy. Washington D.C.: The White House, 2011, Available at: <http://www.whitehouse.gov/sites/default/files/uploads/InnovationStrategy.pdf>

15. Kondratyev V.B. *Svezheye dykhaniye promyshlennoy politiki* [Fresh breath of Industrial Policy], Available at: http://www.perspektivy.info/rus/ekob/svezheye_dyhaniye_promyshlennoj_politiki_2014-05-22.htm

© . . . , 2014

Reviewer

. R. Buzko
Doctor of Economic Sciences, Professor
Volodymyr Dahl East Ukrainian National University, Severodonetsk, Ukraine

658.51:502.335

Melnyk L. . – Candidate of Economic Sciences, Senior Lecturer, Department of Management Innovation and Entrepreneurship, Ternopi Ilvan Puluj National Technical University, Ternopil, Ukraine.