

: 330.322.01.001.76

08.00.01 –

– 2012



:

,

:

,

:

.067.60.01

2012

«_____» _____

«_____»

: 100000,

,

, 60-

.

2012

«_____» _____

.

,

• •



9 « 2010 2009 13,6 ,
700 , 25
»¹ , 72
, 38 -
- , ,
- , -
, , -
, , -
2008 15 « -916-
»
, , -
2013
1 - -

¹ , 2011.-14 .

2
3

2000.- 278 .

1996.- 238 . ;

1997.- 238 . ;

1997.;

, 2000.- 9 . ;

, 2004.- 103 . ;

, 2001.- 176 . ;

, 2001.- 8 . ;

, 1992.;

, 2004.- 280 . ;

, 1997.- 632 .

4

, 2010.- 328 . ;

, 1998.- 314 . ;

, 2003.- 74 . ;

, 2003.- 240 . ;

, 2005.- 88 . ;

2002.- 58 . ;

2002.- 149 . ;

.. 2003.- 24 .

-, , ; ,
-, , ; ,
-, . :
-, , ; - , -
-, , ;
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,
-, , ; ,

2015

«

»

,
 ,
 .
 ,
 (18.04.2011),
 (10.11.2008
 2008017-)
 , (10.09.2008 01/9-
 14-478-) « »
 .
 -
 : « ,
 » (, 2005),
 « » (, 2005),
 « » (, 2007), «
 : , » (, 2008),
 « - - »
 (, 2010), «
 » (, 2010), «
 » (, 2011), «
 » (, 2011).

« » « »
 -
 .067.60.01
 .
 3,5 , 4 12
 .
 , 11 , 15
 149 .

;

;

;

5.

1987 « »

»⁶.

7.

8.

9.

()

()

⁵ , 1982.-386 .

⁶Metcalfe S. The Economic Foundations of Technology Policy: Equilibrium and Evolutionary Perspectives. In: Stoneman P. (ed). Handbook of the Economics of Innovation and Technical Change. London, Blackwell, 1995.- . 9.

⁷ , 1999.-41 .

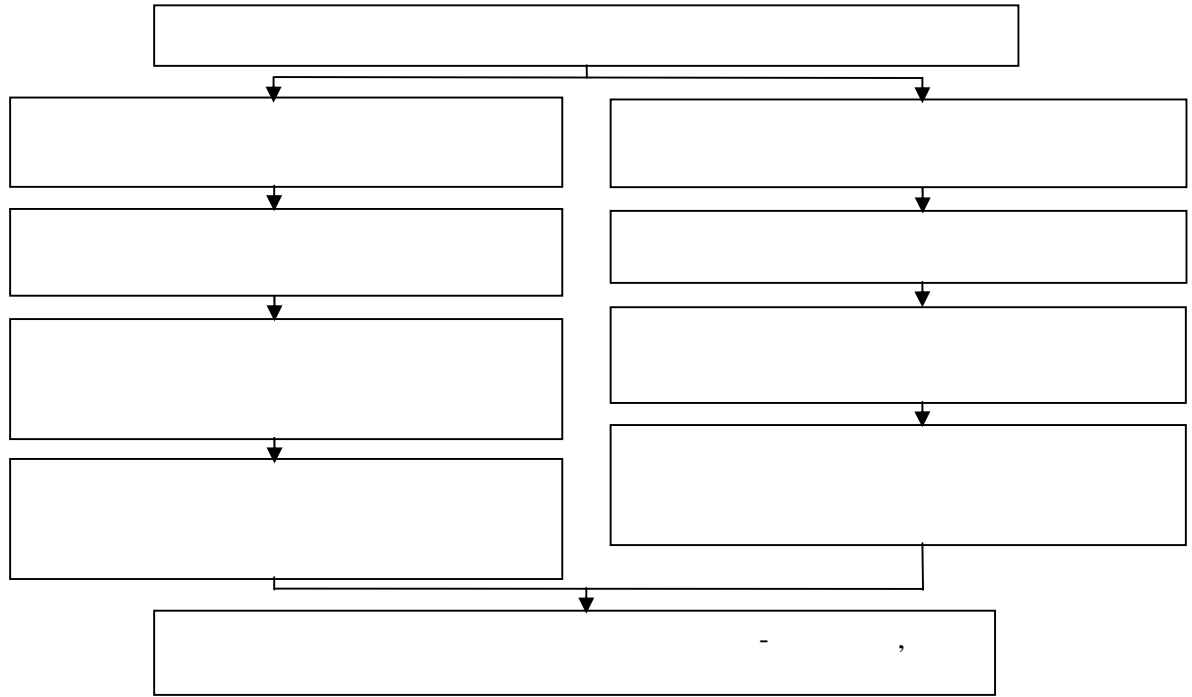
⁸ : 2002.-7 .

⁹ : 2003.-74 .

, ' 10 .

, ,
, - , , , , ,
.
:
;
;
;
;
;
;
;
;

, (1-).



1- .

11

10
11 , 2003.-49 . : .-

(1-).

1-
12

	- -	- -
		-
	,	-
		-
		,
		,
		,
		,



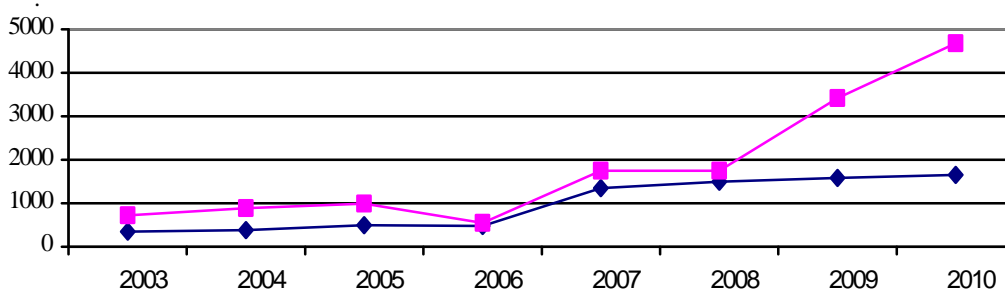
:

= ——— · 100%

(1)¹³

2002 « » (2-).

1070



2-

14

2003
722,1

2010

4676,7

345,0

1655,0

¹³

¹⁴

, 2003.-325 .

(2-)

2-

15

	(.)	(.)	(%)
2003	9844,0	722,1	0,73
2004	12261,0	891,3	0,72
2005	15923,4	994,1	0,62
2006	21124,9	544,4	0,25
2007	28190,0	1744	0,61
2008	38969,8	1749,5	0,44
2009	48097,0	3419,4	0,71
2010	61831,2	4676,7	0,75

()

6

2003 0,73

, 2010

0,75

1991-1994

1995-2000

2001

2006-2009
49,5

2006-2010
10,2

-15 ;
-18 ;

-20

-12 ;
16

15

16

:
1. ,
2010
24 ,
28-32 ,
, 15-17

2. ,

3. . 2010
1,12

4. 1,07 .

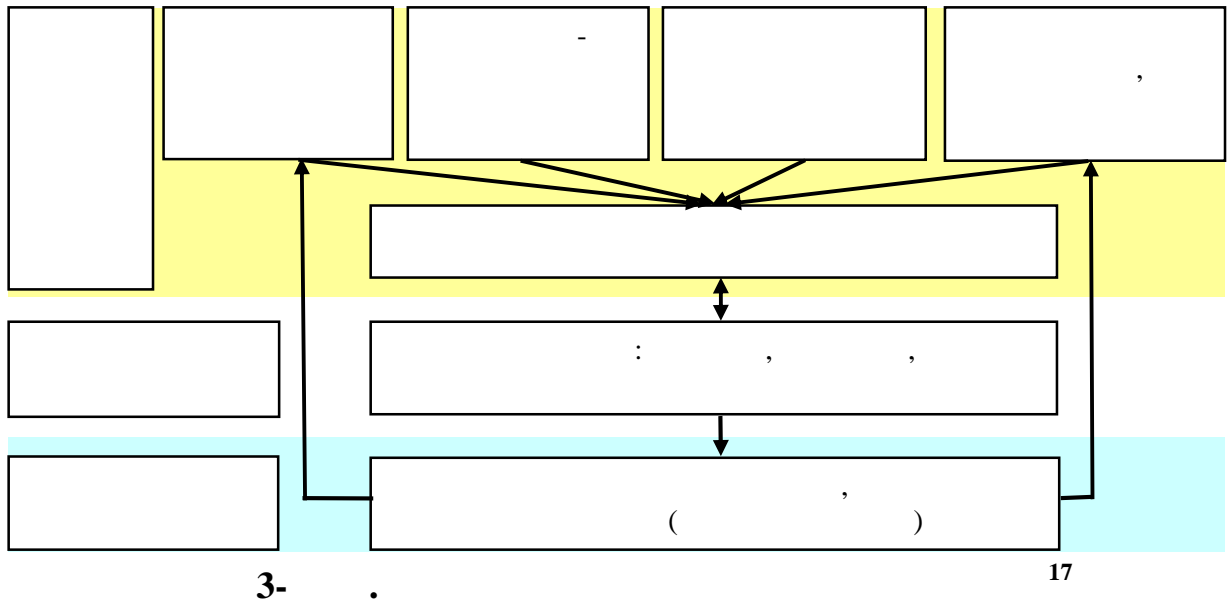
1. :

2. .

3. ;

4. .
:
;
;

(3-) ()



2003-2004 112 , 2004-
 2005 63 , 2005-2006 76 2006-2007
 65 . 2010 214
 , 4676,7 .

(3-).

3-

18

		2003		2004		2005		2006		2007		2008		2009		2010	
		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1		12	$\frac{142}{19,7}$	7	$\frac{126}{14,1}$	14	$\frac{246,0}{24,7}$	10	$\frac{151,0}{27,7}$	38	$\frac{357,0}{20,5}$	40	$\frac{368,6}{21,1}$	26	$\frac{344,4}{10,1}$	31	$\frac{663,3}{14,2}$
2		19	$\frac{122,6}{16,9}$	14	$\frac{135}{15,1}$	8	$\frac{106,0}{10,7}$	8	$\frac{87,9}{16,2}$	31	$\frac{250,0}{14,3}$	39	$\frac{259,8}{14,8}$	19	$\frac{410,0}{12,0}$	22	$\frac{657,9}{14,0}$
3		15	$\frac{75,0}{10,4}$	10	$\frac{58,5}{6,6}$	18	$\frac{96,5}{9,7}$	17	$\frac{104,4}{19,2}$	18	$\frac{207,0}{11,9}$	17	$\frac{300,0}{17,1}$	46	$\frac{450,0}{13,2}$	20	$\frac{784,1}{16,8}$
4		9	$\frac{145,4}{20,2}$	4	$\frac{140,7}{15,8}$	8	$\frac{200,6}{20,2}$	9	$\frac{60,7}{11,1}$	23	$\frac{238,0}{13,6}$	35	$\frac{241,4}{13,8}$	20	$\frac{432,7}{12,6}$	21	$\frac{609,7}{13,0}$
5		57	$\frac{237,1}{32,8}$	28	$\frac{431,1}{48,4}$	28	$\frac{345,0}{34,7}$	21	$\frac{140,4}{25,8}$	63	$\frac{692,0}{39,7}$	36	$\frac{579,7}{33,2}$	81	$\frac{1782,3}{52,1}$	120	$\frac{1961,7}{42,0}$
		112	$\frac{722,1}{100}$	63	$\frac{891,3}{100}$	76	$\frac{994,1}{100}$	65	$\frac{544,4}{100}$	173	$\frac{1744}{100}$	167	$\frac{1749,5}{100}$	192	$\frac{3419,4}{100}$	214	$\frac{4676,7}{100}$

2003-2010
 1062 14741,5 .
 1,9 .
 2,5
 4,6 .
 1,1 5,3 ,
 1,3
 10,4 ,
 2,3 4,1 , 2 8,2 .

2003-2010
 , 1655,0 .
 , 297,2 .
 6,4

1357,8

-

250,0

2010

13,6

9,7

25

28,8

2

400

2009

3

200

550

250

423

118

145

65

58

13

8

19

50



56

20

,

,

,

;

;

,

,

:

,

2

3 , 2

2

50

20

20-50

,

-

-

. 2010 1 ,

22 .

,
:
1.

25 , 25 ,

50

2.
, , .

3. 90 .

4. , , « - » ,

. ,

,
:
;

;

1.

2.

3.

4.



5.

,

.

,

,

.

-

:

1.

-

,

;

,

;

,

2.

.

:

;

-

;

;

;

3.

.

.

4.

.

-

,

-

,

5.

:

;

;

;



6. . -
: ; -
; -

7. - . ,

8. . -

9. , .

10. . ,

11. . ,

1. . .
// ,
: . - , 2005. - . 29-32.

2.
//
: . - , 2005. - . 392-393.

3. . .
// ,

4. , 2007. - . 281-283. -

// , 2008. - 1. - . 87-88.

5. //

. - , 2008. - 2. - . 70-75.

6. //

106-108. : , 2008. - .

7.

//

2008. - 2. - . 14-17. -

8. , 2008. - 2. - .

142-145. //

9. //

- , 2008. - 3. - . 121-124.

10. //

. - , 2009. - 4. - . 134-136. -

11. //

- : .

. - , 2010. - . 49-52.

12. //

. “ - ” :

. - , 2010. - . 133-135.

13.

//

- , 2010. - . 201-204. :

14. //

: . - , 2011. - . 240-241.

15. //

- :

. - , 2011. - . 140-144. -

16.

//INNOVATION-2011: -

. - , 2011. - . 102-103.

<<

>>

,
 - ,
 .
 :
 ,
 ;
 - ,
 ;
 ,
 ,
 ;
 ;
 ,
 ,
 ;
 ;
 ,

2015



:«
»

08.00.01 - « »

,
- ,
,
:
,
:
,
- ,
,
:
;
;
- ,
;
;
;

2015

,
;
:
« »
:
« »
:
;



RESUME

Thesis of Gaibnazarova Zumrat Talatovna on the scientific degree of competition of the candidate of economic sciences on specialty 08.00.01 – «Theory of economics», subject: «Theoretical basis of increasing efficiency of innovative investment»

Key words: The investment, innovation, innovative activity, innovative efficiency, sources of investment, sources of innovation, the innovative project, socio-economic essence of innovation, the innovative sphere, human capital, model of innovative system, production, modernization, diversification.

Subjects of research: Innovative activity of Coordinating committee on science and technologies development under the Cabinet of Ministers of the Republic of Uzbekistan. The monographic researches are carried out on the data of Tashkent state technical university.

Purpose of work: Developing of offers and recommendations on theoretical basis of improvement innovative investment efficiency increasing in conditions of economy modernization.

Methods of research: Scientific knowledge, analysis and synthesis, comparative analysis, economic and statistical analysis, expert's estimation, abstraction, system approach, monographic supervision, forecasting.

The results obtained and their novelty: Scientifically proved recommendations on the basis of the theoretical base of innovative investment correlated to peculiars of innovative relations, the stages of innovative process development and its factor's systematization; the offers on improvement of innovative investment efficiency assessment taking into consideration its social-economic, scientific-technological, ecological features; the resources of innovative investment in the conditions of economy's modernization and diversification-state budget, foreign investments, non budget and sinking means, the proposals on untraditional resources as syndicated credit, venture fund, population's fund have been determined; positive and negative sides of innovative investments attracting from foreign countries have been discovered, the perspectives of innovative investment on the basis of monographic research till 2015 have been determined, the recommendations on the application in national economy the developed foreign countries experience regarded to joint-stock companies, using the standards of advanced amortization, presenting the financial opportunities to investors, the methods of direct and indirect use of government's innovative activity.

Practical value: The developed scientific offers and practical recommendations can be used by Coordinating committee on science and technologies development under the Cabinet of Ministers of the Republic of Uzbekistan and by the people based on a various forms of ownership engaged in investment innovative activity in improving innovative investment sources development, at an estimation of efficiency, legal and institutional bases and tendency of innovative investment development. The theoretical conclusions and practical offers of scientific work can be used in educational process and in improving of the educational program of "Theory of economy" subject in higher educational institutions.

Degree of embed and economic effectivity: The scientific conclusions and practical recommendations are accepted for introduction in Coordinating committee on science and technologies development under the Cabinet of Ministers of the Republic of Uzbekistan, Consulate of the research centre on the international information technology and is also used as a study material of "Theory of economy" subject in Tashkent state technical university.

Field of application: Coordinating committee on science and technologies development under the Cabinet of Ministers of the Republic of Uzbekistan, Academy of sciences of the Republic of Uzbekistan, Ministry of economy of the Republic of Uzbekistan, scientific organizations, by people engaged of innovative investment in system of higher educational institutions and in production.

: _____

08.02.2012 .
. 1.2. 120 .
8.

«HUMOYUNBEK-ISTIQLOL MO‘JIZASI»

100003. . , 171-



