

330.322.2

The problems of forming of universal methodology of optimal redistribution of resources are examined between the sectors of economy in the context of maintenance of her investment safety for stable macroeconomic development. Directions of decision of problem of timely redistribution of resources offer between sectors with the purpose of exit of economy on the trajectory of the optimal balanced scenario development.

[2], [3], [4], [5], [6], [7]

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2012

2013 2014

» [1].

2010

);

$NDI_1 = 0,2476$; $NDI_2 = 0,3202$; $NDI_3 = 0,4322$;

);

$FDI_1 = 0,0594$; $FDI_2 = 0,117$; $FDI_3 = 0,8236$.

© . ., 2012.

1.

, % ()

/	2010 .		
	16,31302	12,00645	17,01197
	22,90981	44,38891	43,69937
	60,77715	43,60465	39,28866

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		2010 ., ”	(7% від ВВП), млн. грн.	11954,71 млн. грн. (FDI), млн. грн.	обсягу NDI · FDI відповідн , %
	NDI	23357,25	-6412,12	*	9,97
	FDI	4553,006	*	+2033,732	17,01
	NDI	30216,9	+6412,12	*	44,66
	FDI	8979,917	+12311,79	+5224,133	43,69
	NDI	40785,8	*	*	45,35
	FDI	63199,0	-24266,5	+4696,845	39,28

3.

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		2010 .	2011 .	2012 .	2013 .	2014 .	2015 .	2016 .
, %	NDI ₁	24,76	20,18	14,84	14,84	14,8	14,77	14,73
	NDI ₂	32,02	38,48	43,82	40,61	40,61	40,61	40,61
	NDI ₃	43,22	41,34	41,34	44,55	44,59	44,62	44,66
	FDI ₁	5,94	5,08	3,81	3,81	5,94	9,38	11,62
	FDI ₂	11,7	22,1	35,29	35,29	33,8	30,36	28,12
	FDI ₃	82,36	72,82	60,9	60,9	60,26	60,26	60,26

4.

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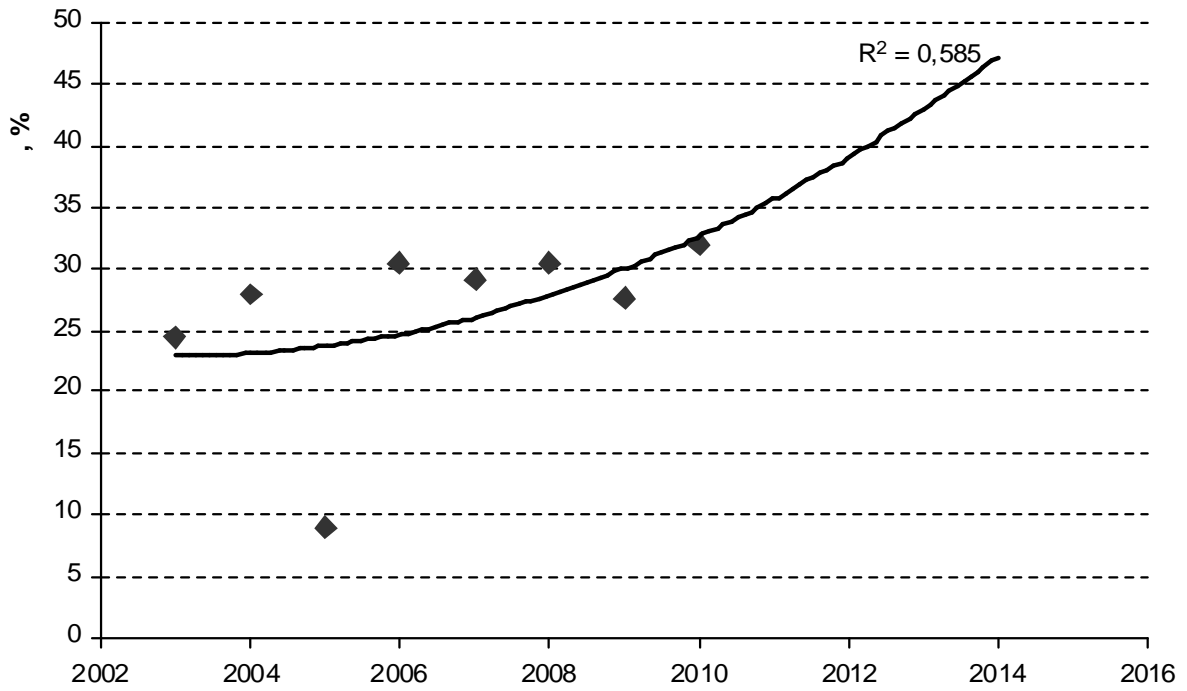
$y = mx + b$		x_6	x_5	x_4	x_3	x_2	x_1	b
		<i>const</i>						
y_1		-0,00552	0,038406	-0,00863	-16222,9	-16222,9	-16222,9	1622292
y_2		-0,79	0,243594	-0,60757	-489221	-489221	-489221	48922180
y_3		0,006777	0,011065	0,001247	3659,961	3659,961	3659,96	-365997
y_4		0,009683	0,019796	0,000797	4694,612	4694,611	4694,61	-469462
y_5		-0,06331	0,023882	-0,03929	-66430,3	-66430,3	-66430,3	6643032

.2. $NDI_1 = 0,1473$; $NDI_2 = 0,4061$; $NDI_3 = 0,4466$;
 $FDI_1 = 0,1162$; $NDI_1 = 0,2812$; $NDI_1 = 0,6026$.

5.

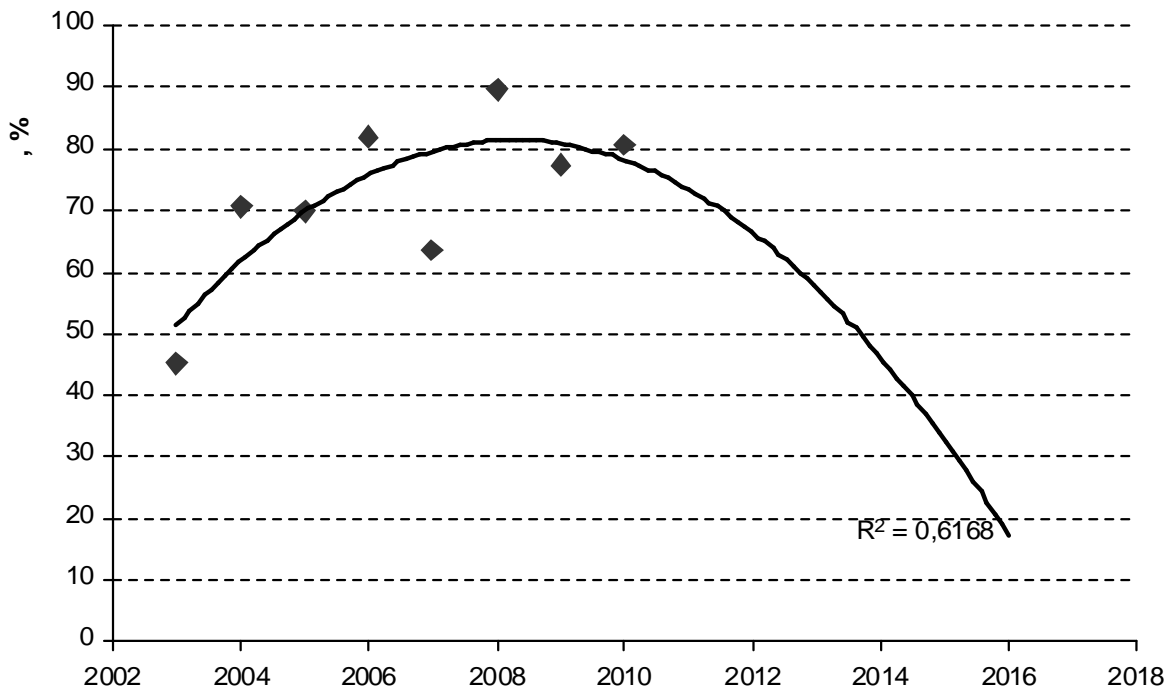
2011-2014 .()

	2013 .		2014 .	
	2013 .	2014 .	2013 .	2014 .
	3,185682	3,185807		
	45,68151	45,67422		
	0,13404	0,13595		
	0,404211	0,401796		
	-0,43368	-0,43464		



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- .3. (.1) -
- (.2). -
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- 31 2011 -
- 907 []// -
- : http://zakon3.rada.gov.ua/laws/
- show/907-2011- -
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9. - . 60-70. // - 1998. - 5. , . . -
3. , . . - / . . . - : -
/ . . , . . . - 6. , . . . -
// : - / . . . -
(2005. - 138 .
). - « , 2011. - 340 7. , . . . -
: . - (» , 2005. - 232 . / . . . - : -
« , 698). - . 11-15. 8. , . . . -
4. : , / [. . .] ; - , 2005. - 295 .
, . . . : ,]; - , 2005. - 295 .
. . . . - : , 2006. - 240 .

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UDC 330.322.2

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Structural distribution of investments in a national economy in the context of the forecast macroeconomic development of Ukraine. The problems of forming of universal methodology of optimal redistribution of resources are examined between the sectors of economy in the context of maintenance of her investment safety for stable macroeconomic development. Directions of decision of problem of timely redistribution of resources offer between sectors with the purpose of exit of economy on the trajectory of the optimal balanced scenario development.

Keywords: investments, structural distribution, sector of economy, scenario development.

21.02.2012 .