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SUSTAINABLE DEVELOPMENT IN THE CONDITIONS OF GLOBAL CALLS AND THREATS

Public Institution "Institute of Environmental Economics and Sustainable Development NAS of Ukraine"

In the article the questions of providing of sustainable development of the state are examined in the context of global calls and threats. The basic methodical going is certain near establishment of level of influence of shell processes, that gave an opportunity to conduct an analysis and estimation of features of development of economy Ukraine in a global context. The basic vectors of providing of sustainable development of the state are offered on the basis of the use of the system of mechanisms of reacting on global influences.

Key words: the state, sustainable development, global influences.

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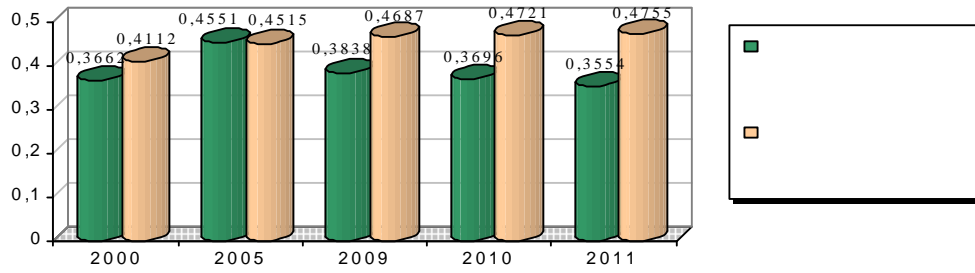
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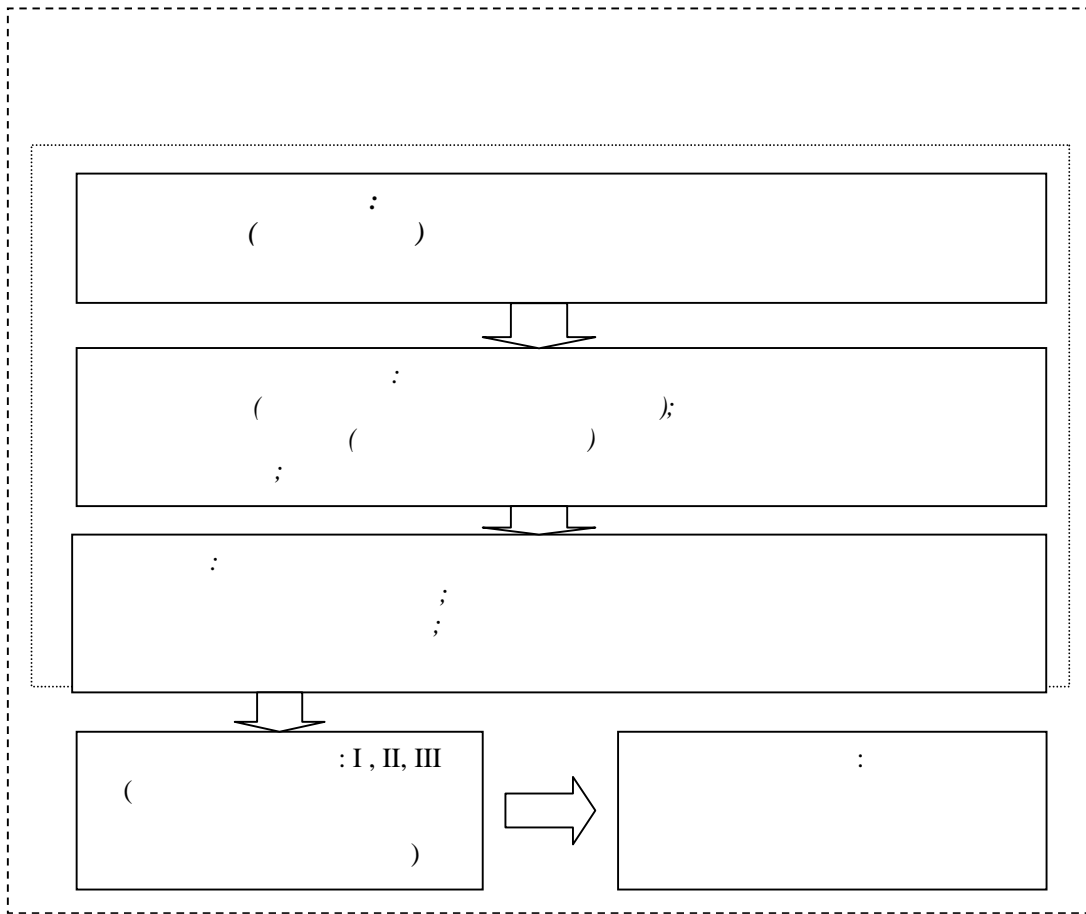
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					aver.	
		min.	max.	aver.		
I		0,1966	0,9063	0,5514	0,1677	
II		0,1446	0,1690	0,1568	-0,2270	
III		0,0890	0,1159	0,1025	-0,2813	
IV		0,0526	0,0747	0,0637	-0,3201	
V		0,0343	0,0362	0,0353	-0,3485	

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I	,	0,3899	0,9000	0,6449	+0,1762	,
II	,	0,2630	0,3651	0,3141	-0,1547	,
III	,	0,1764	0,2434	0,2099	-0,2588	,
IV	,	0,1183	0,1571	0,1377	-0,3310	,
V	,	0,0800	0,1176	0,0988	-0,3700	,



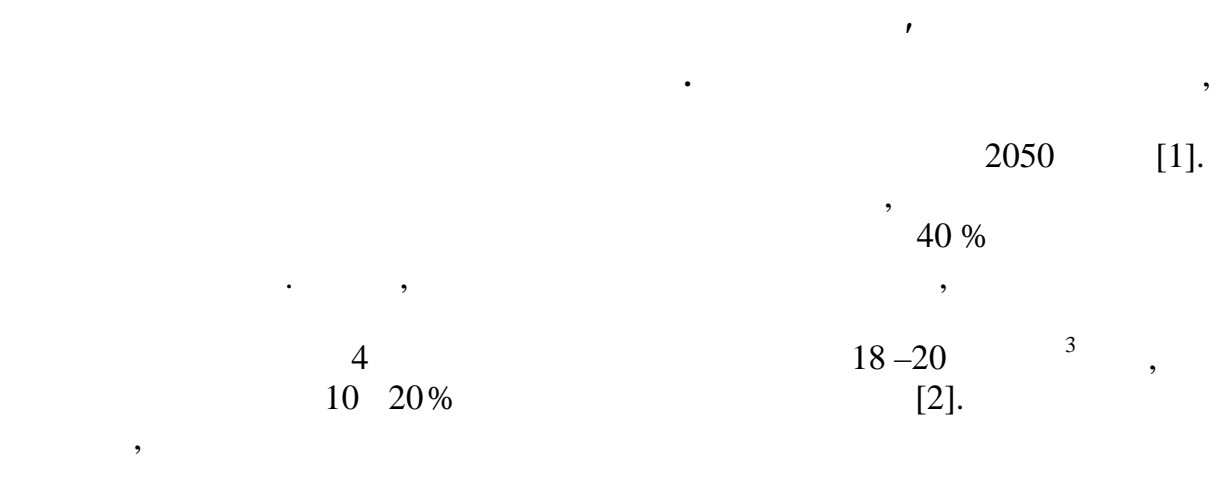
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ECONOMIC PROBLEMS OF RESOURCE POTENTIAL USE IN UKRAINE PETROLEUM

The article presents the review of petroleum resources state in Ukraine. It is shown that increasing oil production in its own resource base can be achieved by solution of a number of economic problems associated with increased volume and effectiveness of geological survey works, optimization of financing, improvement of tax and legislative policy, transformation of ownership and involvement of domestic and foreign investments on this basis.

Keywords: resources, residual oil reserves, geological survey works, financing, oil extraction increase, taxation improvement, ownership transformation, investment.



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