







[4],

$$= \frac{D}{(1+r)^{tp}}, \quad (1)$$

$$D - ;$$

$$tp - ( ) ;$$

$$Bt = \frac{1}{(1+r)^t}, \quad (2)$$

$$E - t - ( ) .$$

1

0,02,

$$R = r - r, \quad (3)$$

$$R - ;$$

$$r - ;$$

$$r - ;$$

... [6] ... [5]  
 , ... [4] -  
 .

(  
 ). « - - » [7].

,  
 ,  
 , 1 3  
 .  
 ( ).  
 . [8].

/				<b>D</b>
<b>1</b>				
<b>2</b>				
<b>3</b>			, ,	
<b>4</b>				
<b>5</b>				

;  
 ; - ; - ; -  
 ; - ; - ; -

( 2- ) , ( 2- )  
 1 3



[9],

[10],

[11]

1



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330.554 : 533

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## INVESTING IN COLLISIONS THE MINERAL FIELD OF UKRAINE

*The economic estimation of a conditional and tendencies of development of foreign investing in Ukraine mining branch is carried out. The attention is accented size of investment in mining. The international experience of realization of investment projects in mining sphere is generalized and the substantiation of a policy of state regulation of mining is determined.*

*Key words: foreign investing, mining branch, economic estimation.*