

«  
38/3, [aitimurziev@cge.ru](mailto:aitimurziev@cge.ru)  
« »

**Abstract.** In conditions of rapprochement of the extreme points of view on hydrocarbon genesis and definition of the uniform concept of oil and gas fields formation as forms of a «cold» branch of deep outgassing of the Earth, on the agenda rises a practical question of development of methods of forecasting and mapping of the sources of the latent unloading of deep hydrocarbons fluids in a sedimentary cover and the basement of the Earth's crust.

**Keywords.** Strike-Slip Fault Structures, mapping of the sources of the latent unloading of deep hydrocarbons fluids in the Earth's crust.

-3D  
( )  
( ). [1,2].  
« »

· - - , .  
, ( )  
( ) . ,  
( )  
)  
( ) .  
, - ( )  
) . ,  
( -  
) .  
( )  
( : , ,  
) , - ,  
, - .  
, - ,  
( )  
, - ,  
, - .



( -3D ), , ,

·

( - - ),

- « - ».

« »

· - - ,

·

, -

,

· - ,

,

·

1. . . ( ) – : , 2009. 40 .
2. . . , 2, .36, 2014, .160-173.