

... , ... , ... , ... ( )  
... , ... )  
-

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

... , ... ' , ... , ... ( )  
... , ... , ... )  
-

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

V. Kostenko, E.Zavyalova, . Kostenko, K. Volynez (Donetsk national technical university,  
Donetsk, Ukraine)

**EKOLOGO-EKONOMICHESKAYA EFFICIENCY OF NEW METHODS OF  
EXTINGUISHING OF DEVELOPING UNDERGROUND FIRES IS IN DIFFICULT OF  
ACCESS PLACES**

New methods are developed extinguishings of developing underground fires in difficult of access places, providing safety of conduct of works on warning and extinguishing of hearths of burning in the mining making by reduction of transition period from a gas-air environment with the dangerous concentration of combustible components to the inert atmosphere and non-admission of

creation of explosive methane-gas mixture.

[Redacted text block]

Keywords: underground fire, rare gas, gasification setting, losses of air, explosiveness, methane-gas mixture.

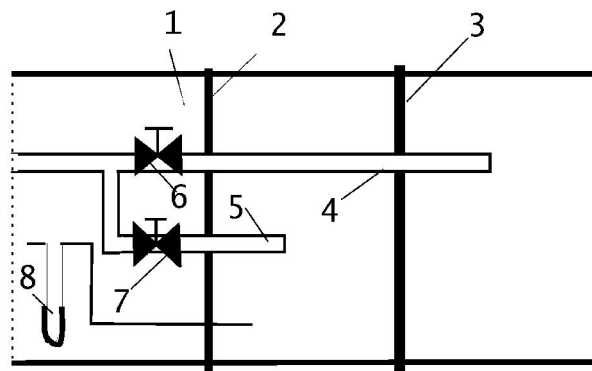
[Faint, mostly illegible text block]

[2, 3].

[4, 5].

( )

( .1).



. 1.

; 4 - ; 2, 3 - ; 5 - ; 6, 7 - ; 8 - : 1 - 2

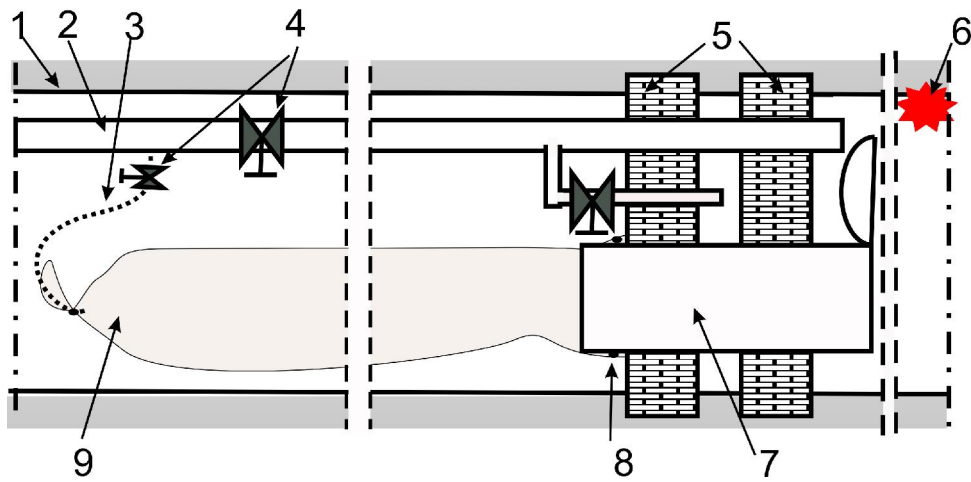
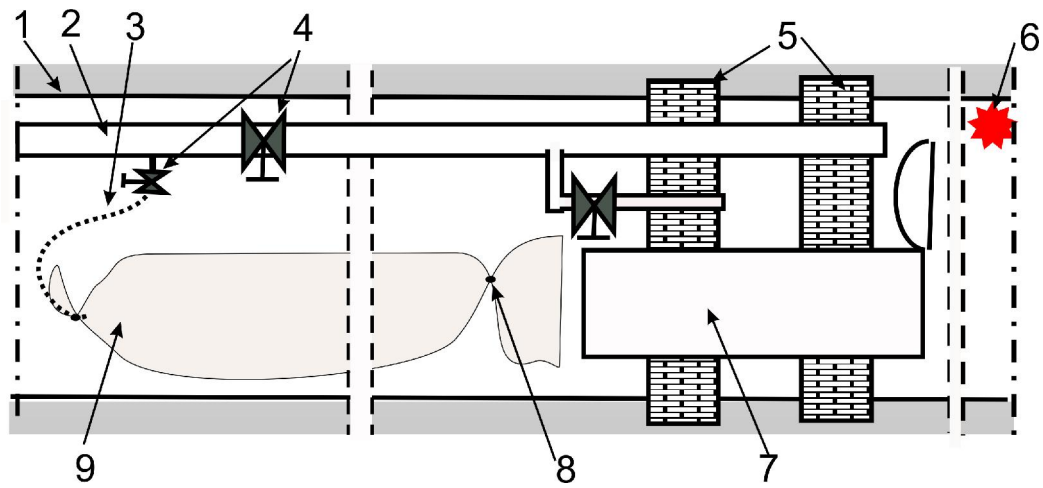


8,

2

3,

4.



. 2 -

, 2 -

3 -

, 4 -

7 -

, 8 -

, 9 -

, 6 -

: 1 -

, 5 -

, 6 -

.

9 7 3 8 ,  
6  
2 9 ( . 2 ).  
,

- 280 .
1. / . - : , 2001. -
  2. / [ .; . - : - « » ( ), 2010. - 253 .
  3. // - 2000: . , 12-14 . 2005 . .3.- , 2005. - . 47 - 54.

4. . 77132 , 21F 5/00.  
/ . . , . . ; . - 200506546; .  
04.07.2005; . 16.10.2006, . 10.  
5. 79818 , 21F 17/107.  
/ . . , . . ; . - 200502992; .  
01.04.2005; . 25.07.2007, . 11.