

... , ... ( , ... ( - ) ,  
... « »).

1

( )

,  
( ).

$N_2O_4$ ,

,  $CO_2$ ).

( ,

1)

( ,

),

2)

(  
) ,

)

( )

( )

2 C

( )

ó

(2 - 3

).

( )

( ) [1],

( 4 )

(123,5 ) ,

(~98 ).

(327 ),

200

:

LOCA

10

4.

3

( )

(~ 10<sup>-6</sup>

),

),

(

4 ( )

( ) [2], [3]

[4].

( $E_{pot}$ ),

1.

1.

	$= 16$ $= 300^\circ$	$= 500^\circ$	$= 500^\circ$
, / <sup>3</sup> , :	$\sim 21,9$	$\sim 10$	$\sim 1,09$
	$\sim 0,90$ $\sim 0,15$	$\sim 0,6$	$\sim 1,09$
	$\sim 11,4$	$\sim 5,1$ $\sim 9,3$	
	$\sim 9,6$	$\sim 4,3$	

1)

( 1 )  
),  
;  
;

2)

3)

LOCA

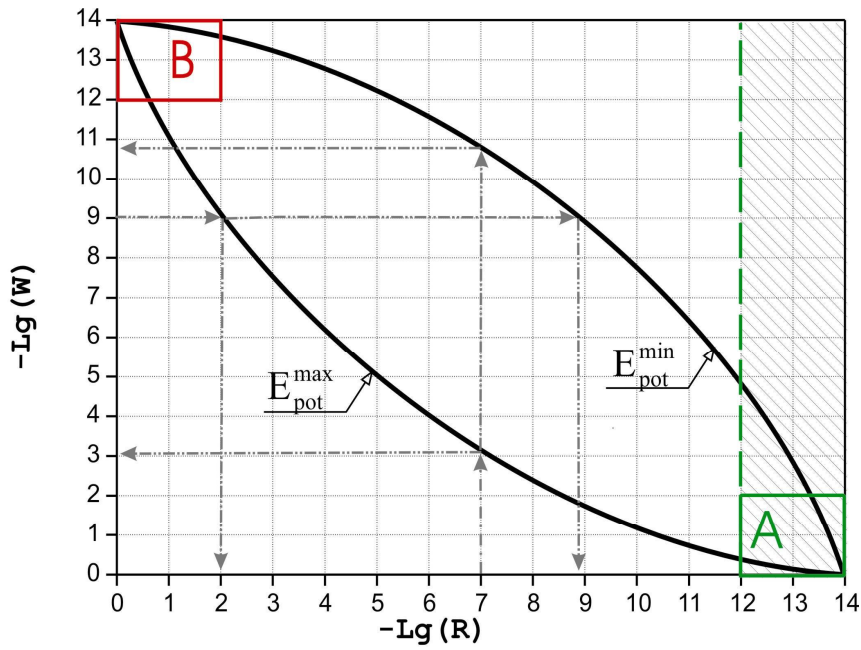
5

1

(W).

(R).  $R=1$

pot.



. 1.

( , ) ,

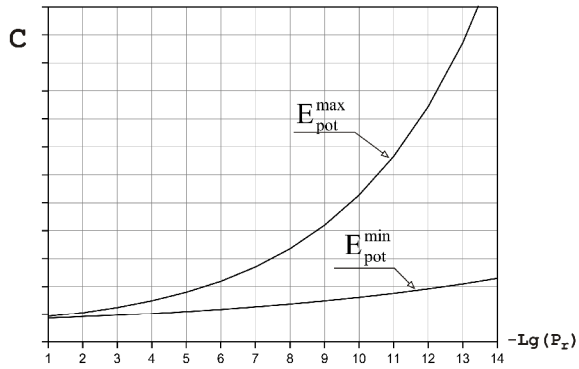
( ) ,

[5].

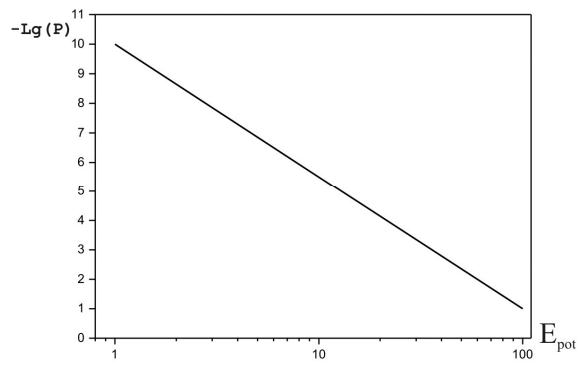
( )  
( r )  
pot.

(P)

3.



.2.



. 3.

( $E_{pot}$ , /  $^3$ )

6

10000

10 [3].

« » [6]

[7].

[8], [9].

( 1

[10].

( ) ,

,

,

,

,

,

,

.

( ,

«

-

»

[11]),

$10^{-7}$

- .

: 1)

; 2)

6

( )

5 %

50 %.

10 %

1)

2)

3)

(

)



4)

, , ,

-100 ( - 100 M - ).

« 2020 » 2010-2015 .

«AKM », « », « ».

-----

. . . . .

1. . . . , . . . : , . . . „ « - ». IAEA-CN-A3. «Fifty Years of Nuclear Power ó the Next Fifty Years» , 27 ó 2 , 2004, CD-ROM.
2. **Gat U.**, «*The ultimate safe (U.S.) reactor*». Proc. ICENES-4. Madrid: World Sci. Publ. Co., 1987. P. 584-595.
3. . . . , . . . , . . . „ « » , . 52. , , 1993.
4. **IAEA-TECDOC-1487.**, «*Advanced nuclear plant design options to cope with external events*». IAEA, February 2006.
5. **A.V. Zrodnikov, G.I. Toshinsky, V.S. Stepanov et al.** «*Nuclear Power Development in Market Conditions with Use of Multi-Purpose Modular Fast Reactors SVBR-75/100*». Nuclear Engineering and Design 236 (2006) 1490-1502.
6. **SAFETY CULTURE**, Safety Series 75-INSAG-4, IAEA, Vienna, 1990.
7. . . „ . . „ « - » , 1995, . 78, . 2, . 141-142.
8. . . „ . . „ . . „ « » , 11, 1998, . 47-50.
9. . . „ « » , 2008, . 104, . 2, . 67-74.
10. . : . 1991.
- 9, . 16-21.
11. . . , « » , <http://www.proatom.ru/modules.php?name=News&file=article&sid=1863> , **I. Slessarev**, Annals of Nuclear Energy, 2008, V. 35, No. 4, p.636.

ó  
 ó  
 ó  
 LOCA ó  
 ó  
 ó  
 ó -  
 ó  
 ó