

-

2022 (((

" 4 :

23 2022 (_12

2022

	3
+(.....	3
(.....	13
(+	13
2.2	18
(.....	19
(.....	20
(/	21
(.....	26
	27

38.03.01

"
").

(

4

1.

(

(

(

" (

"

(

4

-

5

-

5

-

(

(

38.03.01

-1.	<p>6 (</p> <p>6</p> <p>6 (</p> <p>(</p>
-2.	<p>6 5 5</p> <p>5</p> <p>6 (5</p> <p>5</p> <p>5 5</p> <p>5 5</p> <p>6 (</p> <p>5 M ; LN</p> <p>5 5</p> <p>5</p> <p>(</p>
-3.	<p>6 5 5</p> <p>5</p> <p>6 (5</p> <p>5</p> <p>6 (5</p> <p>5</p>

	5 5 (
-4. "	6 6 5 6 ((
-5. - ,	6 5 5 - (6 5 5 - (6 5 5 (5 (
-6.	6 5 (6 5 5 5 5

	<p>5</p> <p>(</p> <p>6</p> <p>5</p> <p>5</p> <p>(</p>
<p>-7.</p>	<p>6</p> <p>5</p> <p>5</p> <p>-</p> <p>6</p> <p>(</p> <p>6</p> <p>(</p> <p>(</p>
<p>-8.</p>	<p>6</p> <p>5</p> <p>"</p> <p>5</p> <p>5</p> <p>6</p> <p>(</p> <p>5</p> <p>5</p> <p>5</p> <p>6</p> <p>(</p> <p>5</p> <p>5</p>

	(
9	6 6 6 6
-10.	6 6 6 6
-11.	6 5 4 4
-1. "	6 5 6 6

	(
-2.	6 5 - () 5 6 . 5 (
-3.	6 - - - () 6 - - () 6 5 5 - (

<p>-4.</p> <p>-</p>	<p>6</p> <p>6</p> <p>5</p> <p>6 (</p> <p>-</p> <p>5</p> <p>.</p> <p>-</p> <p>5</p> <p>(</p> <p>5</p>
<p>-5.</p>	<p>6</p> <p>6 (</p> <p>6</p> <p>5</p> <p>(</p> <p>6</p> <p>-</p> <p>(</p> <p>5</p>
<p>-6.</p>	<p>6</p> <p>5</p> <p>(</p> <p>6</p> <p>5</p> <p>(</p> <p>6</p>

	+ 4
-1.	<p style="text-align: center;">(</p> <p style="text-align: right;">5 -</p> <p style="text-align: center;">6 (</p> <p style="text-align: center;">-</p> <p style="text-align: center;">5</p> <p style="text-align: right;">5 5</p> <p style="text-align: center;">-</p> <p style="text-align: center;">6 (</p> <p style="text-align: right;">5</p> <p style="text-align: center;">5</p> <p style="text-align: right;">(</p>
-2.	<p style="text-align: center;">6</p> <p style="text-align: center;">6</p> <p style="text-align: center;">.</p> <p style="text-align: center;">.</p>

	6
-3.	6 - - 5 - 6 (- - 6 (- 5 - .
-4.	6 6 6 ((

- 1) 5
- 2) 5
- 3) "
- 4) 5
- 5) ;
- 6) (

" -

((
 ((" -4, -+ -5; -3
 " -+ -2).

" - -3). "

(

(

(

(

(

(

4

(
актуальность

(

(

(

(

Объект

Предмет

-

Цель

(

-

Задачи

(
 (
 "
 (
 4 ((((((((((((((
 (
 (
 - (
 - 4 (
 ((((((((((
 (
 (
 4

Информационную базу (-+5 - 5 -3).

4
 + 5
 " 5 5
 5
 / " 5
 (
 4

методы исследования

4
 ((
 2- (
 ((

(
 (
 - (
 (" (
 " (
 (" (
 " (
 2 -3 -+ -++ -+ ((-+ - - - -/ -0 -1 -
 -2, - - - -/ -0 -6).
 25- (
 (
 .
 4 -
 (
 -
 4
 • (
 (" " (
 • " 5
 • " -1 -05 -1); " -
 • " 5
 • " 5
 • " -4,5, 6,7));

•
0 -7).

" - -7).
" - - -/
25- (

(
4-/
((

-
4
(((

" -
(
(

35.

(
(1(+2003
(

(

2.2

I , 4 (
 + ((
 ((" +).
 (((
 ((
 / (.
 + 5 4
 0 ((
 1 ((
 2 ((
 ((
 II ((
 III ((
 (+
 (

IV(

(

V(

(

VI.

(

(

+

(

"

(

VII.

+

VIII. (

(

I (.

(

(

"

(

(

(

2.3

(

(

(

4

;

5

5

");

" (

").

(

(

"

(

(

(

4.

2.4

(

(

"

(

"

"

(

(

(

+(

(

(

(

(

(" 1-8 (

(((

(((

" / (((

0((.

1((

- ((((

2.5

2.6

(

27.

" (

28.

"

" (

29.

"

(

30.

"

(((

31.

"

(

32.

"

(

33.

"

(

34.

"

(

35.

"

(((

36.

"

(((

37.

"

((

38.

"

((

39.

"

(

40.

"

(

41.

"

42.

"

43.

"

44.

"

(

45.

"

(

46.

"

(

47.

"

(

48.

"

49.

"

"

50.

"

"

51.

"

"

52.

" (

53.

"

54.

"

55.

"

56.

" (((

57.

-

((

58.

"

59.

"

60.

" ((

61.

"

62.

" ((

63.

" ((

64.

"

65.

-

"

66.

"

67.

"

68.

"

69.

"

70.

"

((

71.

"

((

72.

"

((

73.

"

((

74.

"

((

75.

"

.

76.

"

((

77.

"

((

78.

"

((

79. " " ((

80. " " ((

81. " (" "

82. (" "

83. " (" "

84. " (" "

85. (" "

86. " (" "

87. " (((" "

88. (" " "

89. " " " "

90. " " " "

3+(" " "

3 (" " "

3 (" " "

3 (" " "

3/(" " "

30(" " "

31(" " "

32(" " "

33(" " "

+ (- " " "

+ +(" " "

+ (" " "

+ (" " "

(" " "

+ (

"

+ / (

(

"

(

-

"

(

:

-

5

-

5

-

)

4

5

-

5

-

;

-

.

"

)

-

(

(

.

"

•

		"	
1	((
2	" (
3		- + (. (
4			
5			
6		+	

" (((

+(

1.

(

(

/(

"

"

(

0(

"

" (((

"

"

_____ 20__ (

"

"

(

.

((

+3 (

—

4

"

4

+

4

(((

4

(



((

I ;

	; ; †. O	A	A	E	
	C I				(/
1.1	C i]	j_ i i j] [o _j _] i i [[(((. 5
1.2	O _ [_i	j[_ j_ j] i			((14
1.3	aj _ o	j[_ j_ j] o			(23
	; ; 2.				;
	O AO	-	((.....		..32
2.1	Op a a o o-	o o ec a xapa ep c a e e oc	AO		
	-	((((((32
2.2	A [j_ i i i j _ [j _j_		-		((40
	(; [j_ i i j] [[j _j_ ; I		-		.49
2.4	Pa pa o a epo p	o co ep e c o a	pa e pe		
	p c o AO	-	((58
					((0/
	I				((. 67
	I				((69

_____ " + Ng_mH_q Lig[h
" (++(

4 + (((

ПРИМЕР

11

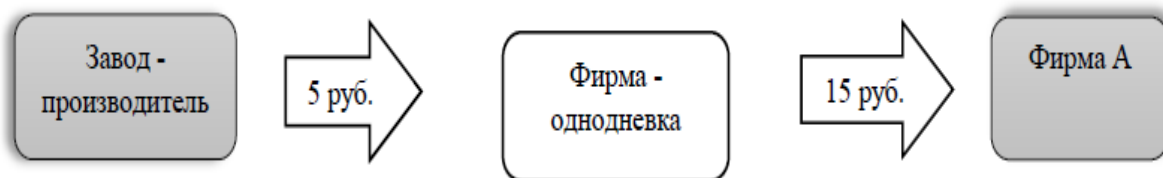
" , %

	+/ (+0 (-1 (+1 (+/ ("%)-)
"	26,3	4,0	-11,4	-37,6
"	25,1	-1,6	-10,6	-35,6

Оформление иллюстраций

+ (4" ((+ (+(
+ " Ng_mH_q Lig[h(+ Ng_mH_q Lig[h(

ПРИМЕР



Оформление формул и уравнений

ПРИМЕР

$$T = \frac{t}{q}, \tag{5}$$

T t q 5 5 (

Ссылки и оформление ссылок в работах

ПРИМЕР

((

[16]. Ссылки в квадратных скобках

4

+0(

((

-

4

((4

-

(

+1(

(

6

1.

2.

3.

4.

5.



-

(

(

(

(

(ПРИМЕР

+(

(

+ ((

ДОКУМЕНТ ПОДПИСАН
ЭЛЕКТРОННОЙ ПОДПИСЬЮ

Сертификат: 6314D932A1EC8352F4BBFDEFD0AA3F30

Владелец: Артеменков Михаил Николаевич

Действителен: с 21.09.2022 г. до 15.12.2023