

YYYYYYY ((
 30 , , , (

.12

" 4-2(-(
 4 4
 4 8 -& 108
 0 (3, (
 4 2 (
 -2(-(
 4 & ((
 , - , , , & 10

((, -2(-(&
" 4 (&
" (&
& (&
& & & &
& & & &
(& & & &

1)

& &

" -19);

2)

&

" -23).

5 & 5
5 & 5
- & &
5 & &
5 & &
& & &
5 & &
5 & &
& & &
5 & &
&

- 5 &

&

(

((& (&

(((

"

"

" & (

& "

"

(& (

((& " 5 (5

((& 5 5 (

((5 5 5 (

& &

(

& ((& (& (

- 5 & 5 (-

5 ((4 5 4 ((

& (4 (5 5 ((

(((((((

(

& 4G; "G a; _[a_ 5MG; "M -

Moving Average) 5 Q G; "Q _ab_ G ving Average)

5 G; " _ [G a; _[a_

4 5 (4 5 (5 (5

& 4 5 (5

(

(

)						
				-	(-
1.		46	2	4	0	40

2.		58	4	6	0	48
3.		4	0	0	0	4
		108	6	10	0	92

5

((& (& &

" (

" (

& (

(& " 5 (5

((

& 5 5 (5 (

& ((

(& & ((

(- (5 4 ((

(& 4 (5 5 ((

(((

Moving Average) & 4G; "G a; _[a_ 5MG; "M _

5 G; " _ [G a; _[a_ 5 Q G; "Q _ab_ G a; _[a_

4 5 (5 (

(

(" 5 5 .
, ((

<http://cdo.smolgu.ru>

(- 5 5 ((
, (& 5 5 ((
- ((5 5 ((
. (& 5 ((
/(

(" & & .
2. (
- (
(

<http://cdo.smolgu.ru>

(& (
, ((
- ((
. (& (
/((4 5 5
0(& 4 5 5
1((

(& & (
, ((
(

<http://cdo.smolgu.ru>

6.

(
 ,(
 -(
 .(
 /(
 0(
 1(
 2(
 3(
 (

(
 & & " 5 " 5 & & &
 & " & "
 ,(3.
 (

<http://cdo.smolgu.ru>

"

- (& (
- 2. MA (Moving Average) (
- 3. SMA (Simple Moving Average) (
- 4. WMA (Weighted Moving Average) (
- 5. EMA (Exponential Moving Average) (
- 0(4 5
- 5 (

(
 ,(MA, SMA, WMA, EMA. & &
 (

<http://cdo.smolgu.ru>

"0

((

(
1.1. Federal Reserve Bank of New York
Markets Data Dashboard Market Operations, Data, Surveys & Reports
<https://www.newyorkfed.org/markets/data-hub>

1.2. Federal Reserve Bank of St. Louis
FRED Economic Data <https://fred.stlouisfed.org/>

(-(
QUOTE <https://quote.rbc.ru/>

, ((& (
-(
.(

<http://cdo.smolgu.ru>

(

"
<http://cdo.smolgu.ru>

-19	8	(12		& 5 5 5 & - & (& 5 5 & - & (
&				
&				
-				
				& - & 5 &
				5

.(/ (0(

(&

(

(

<http://cdo.smolgu.ru>

& & (1
(1,5
& (1
& (0,5
(0

(

"

&

"

, (

(

&

(

-(

&

-

5

5

(

.(

/(

0(

1(

2(

3(

(

(

&

(

(

&

4

5

5

(

<http://cdo.smolgu.ru>

--	--

5	&	2
&	5	1,5
5	5	1
&	&	0,5
(0

"A); 4

"B).

A_{max} (-

4

$R_{100} = \text{Min}(100, 100 (A+B) / A_{max})$.

1.

4

5-	10-	-
	10	95-100
	9	91-3/
	8	86-90
	7	79-2/
	6	71-12
	5	63-1
	4	56-0,
	3	38-//
	2	19--1
	1	0- 2

00

0

F° \ j 0 e d

534-00558-5. 4) ISBN 978-5- URL: <https://www.biblio-online.ru/bcode/437965>.

, (& ((4) ((& ((ISBN 978-5-9916-3431-1. 4) U <https://www.biblio-online.ru/bcode/425849>.

-(& (((4

ISBN 978-5-534-08792-5. 4)) U W URL:
<https://www.biblio-online.ru/bcode/442368>.
 . (& ((4
) ((4 &, 3(, 2 (4
 " ((ISBN 978-5-534-10389-2. 4
)) U W URL: <https://www.biblio-online.ru/bcode/429889>.
 / (& ((4) ((4
 (4 & 3(. 3, (" (U W URL:
 (ISBN 978-5-534-03899-6. 4)) U W URL:
<https://www.biblio-online.ru/bcode/432074>.
 6. & ((, (4
) (((3- (& ((4
 & 3(-. / (" ((ISBN 978-5-534-01822-6.
 4)) U W URL: <https://www.biblio-online.ru/bcode/434201>.
 1(& ((, (, 4
) (((3- (& ((4
 & 3(- . (" ((ISBN 978-5-534-01824-0.
 4)) U W URL: <https://www.biblio-online.ru/bcode/434202>.
 2(& (((, (4
) ((& ((5
 " (((4 & 3(,, / ()
 (ISBN 978-5-9916-9203-8. 4
 U W URL: <https://www.biblio-online.ru/bcode/433089>.
 3(& (((, (, 4
) ((& ((5
 " (((4 & 3(, / ()
 (ISBN 978-5-534-04475-1. 4
 U W URL: <https://www.biblio-online.ru/bcode/438956>.
 (& ((4
) (((2- (& ((4 &
 2019. -0- (" ((ISBN 978-5-534-02215-5. 4
)) U W URL: <https://www.biblio-online.ru/bcode/432174>.

1. <http://cdo.smolgu.ru>
2. (U W URL: <https://biblio-online.ru/>.
3. 4
<https://ru.investing.com/technical/>
<https://ru.tradingview.com/ideas/technicalanalysis/>
<http://forex2.info/%D1%82%D0%B5%D1%85%D0%BD%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B9-%D0%B0%D0%BD%D0%B0%D0%BB%D0%B8%D0%B7>
https://www.teletrade.ru/analytics/technical_analysis
4. (U W URL:
<http://www.computer-museum.ru/>.
5. (U] URL:
<http://www.intuit.ru/>:
 - <http://www.intuit.ru/department/informatics/intinfo/>,
 - <http://www.intuit.ru/department/informatics/intinfopr/>,
 - <http://www.intuit.ru/department/pl/plintro/>,

- <http://www.intuit.ru/department/algorithms/introalgo/>

8.

(&
<http://cdo.smolgu.ru>.

9

Kaspersky Endpoint Se]

(
 Microsoft Open License :

Microsoft Windows Professional XP, 7, 8, Server Russian;
 Microsoft Office 2003-2016 Russian.

10 -

,
 ", 0 &
 (
 (
 (
 BenQ (
 Lenovo (
 DA-LITE (
 Genius (
 "

4 " ,
 (&
 NEC - (& /
 (& (-

ДОКУМЕНТ ПОДПИСАН
 ЭЛЕКТРОННОЙ ПОДПИСЬЮ
 Сертификат: 6314D932A1EC8352F746BFDEFD0AA3730
 Владелец: Артеменков Михаил Николаевич
 Действителен: с 21.09.2022 до 15.12.2023