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### ASSESSMENT OF MODERN OPPORTUNITIES IN THE DEVELOPMENT OF THE STOCK MARKET

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At the present stage of economic development, the stock market of the Russian Federation is a mechanism for attracting financial resources, it discloses complete information through a reliable assessment of modern opportunities. The purpose of the study is to assess the current opportunities for the development of the stock market and its prospects, the formation of a synthetic approach, expressed in tools and principles of application. In particular, the use of a synthetic approach in the stock market is an indicator that reflects the state of stability of the economy, which allows investors to navigate and use its tools to make certain decisions.

The methodological basis was the sources on the declared topic regarding the development of the stock market and its capabilities. In this study, on the basis of statistical information data, a critical assessment was carried out, short-term liabilities of corporate clients and individuals were grouped. The analysis of the volume of portfolios of large cities and regions was carried out, which made it possible to identify the opportunities and directions of the stock market, to outline further steps in development. It was determined that for the Bank of Russia, as the main financial regulator, the priority will be the active functioning of financial resources in the financial system and their active participation in the development of the economy.

This study is based on the methods of economic theory, a set of techniques, methods and principles for the purpose of evaluating the stock market and identifying modern opportunities in its development.

*Keywords:* stock market, mechanism, evaluation, innovation, investments, instruments, transformation.

27]. [24]. [23, 27]. [21]. [31]. [5, 6]. [2, 9]. [4]. 10; -RTS.

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— ( MOEXOG, MOEXINN ). , , [8]. [3, 14]. [10]. COVID-19, [1, 11, 16]. [7, 25]. IT- [12, 13, 15, 26, 28, 32]. [17]. ( 1 2013-2022 ); ; ; 9 2022 ; ; 1 ,



2023

415  
24

186

2023

2023

1,2%

5%

2023,

1.

I.

\*

«                   » (SBER)	62
«                   » (HYDR)	35
«                   »	30
«                   » (MGNT)	30
«                   » (PLZL)	20

\* [18, 19].

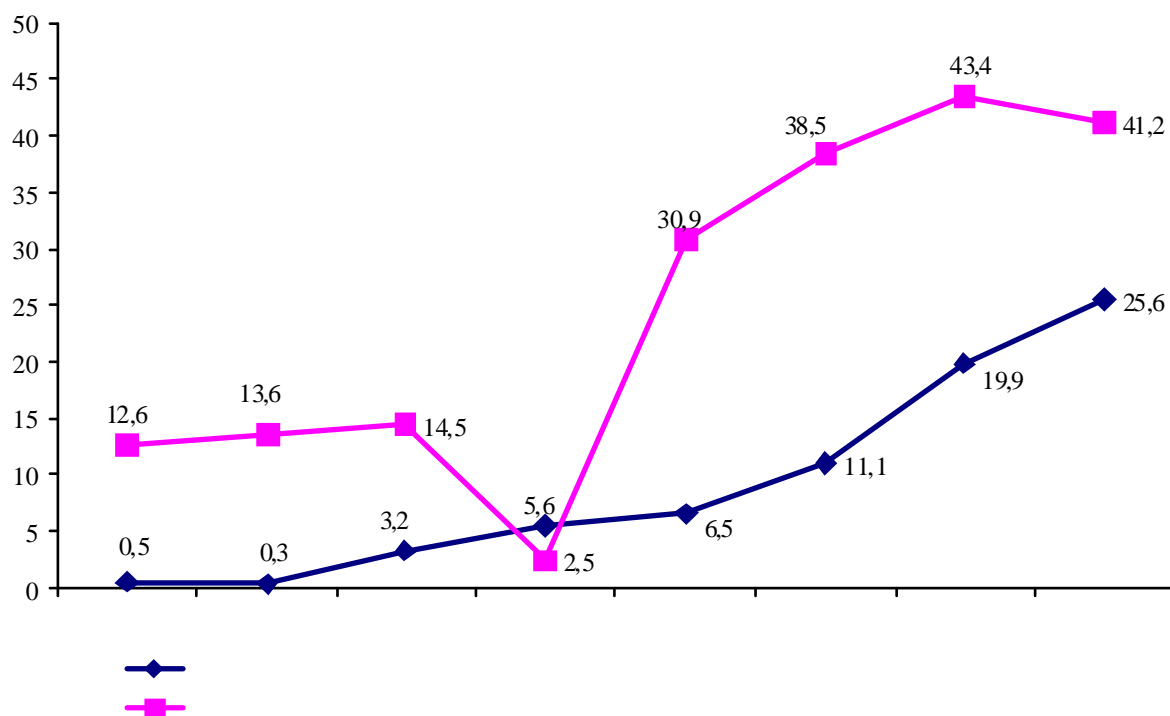
— 4316;                   — 4150;                   — 3930 [20].                   — 5198;

( .1).

II III                   2022

1.                   2  
)

( 1 ,



1. , % ( [29])

2. ( 1 , 2013–2022 , % \* ) -

	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
-	78	80	82	82	84	87	86	86	87	85
	42	39	47	59	61	64	62	64	69	91

\* [29]

2. 2023 ( .3).

— 316 661 659; — 239 237 822; — 244 223 653; — 260 077 035. — 702574; — 128584; — 137597; — 791864.

3. 2023 \*

	5307758830
	2308830
( . ), . .	1913338033
( . ), . .	2741876837
( . )	1054543
( . )	12230
, . .	9962973700
	3375603

\* [29]

3.

9 2022 ( .4).

4, ,

4.

9 2022 \*

-	-	-	-	-	-	-	-
27270769	27247566	12319823662	109221651	870982	870322	1543817321	
7722559	7711884	8834232457	51006726	290300	289928	1057404610	
-	2877561	2874536	1039066788	11910158	92304	92224	131588646
-	2595233	2594079	355964561	2651432	68972	68948	39262045
-	1063475	1063190	47660873	820201	18177	18175	5339270
-	5730272	5727127	873033618	29780816	164148	164093	126019982
-	2596717	2594776	565946960	9189048	89286	89229	74709013
-	3216060	3214004	426504927	4404194	104694	104647	71515165
-	1451206	1450354	174999486	883301	42765	42742	26067875
-	1673	1673	65501	308	28	28	14312

\* [29]

4.

( .5).

(7 531 042), (31 021 525), (15 819 995), (10 323 312), (99 784 575), (8 937 303), (2 048 489).

5.

10.05.2023 ( .6).

6,

2022

12  
0,33 %,

7,96 %.

-50

100

5.		2021	*
			200865442
			3309
	( . . )		5973689
	( . . )		341139510
	( . . )		6329
	( . . )		595
			547978641
			10233

\* [29]

6.		10.05.2023 .*	
	50		-50
3		7,08	6,75
6		7,57	7,19
12		7,96	7,57

\* [29]

—0,40 %.

0,38 %, 12 -

158

25 75

17,5 %;

4,5 %

101



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- 
- 
- 
- 
- 
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« »

[22].

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