

1 Microstructure Change and the Effective Trading System: The 2 Nigerian Experience

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6

7 **Abstract**

8 The Nigerian stock market have operated using the call-over system since inception, however,
9 the call over system of trading was effective in handling the for few market transaction of the
10 time. The emergence of a large trading facility as a result of the privatisation and the
11 commercialisation of the hitherto government stock made the system feeble and unable to
12 handle large transaction in the market, thus, necessitating the macrostructure change to the
13 Automated Trading System (ATS) in 1999. Survey method using structured questionnaire was
14 adopted for the study. It was revealed that the ATS was an effective trading system. The
15 system brings about an efficient settlement system and foster new trading opportunities. It
16 was recommended that to reduce human interference in the market further
17 internationalisation of the market should be encouraged.

18

19 **Index terms**— Automated Trading System, microstructure, stock market.

20 **1 Introduction**

21 The trading system in the Nigeria capital market over decades have been done using the call-over or the manual
22 system of trading with it attendant problem of low trading pattern and the system slow transaction system
23 the completion of transaction was also very slow and the system can only handle few activities the call-over
24 system was adjudged to be efficient to the extent of it installed capacity but in the instance of internalisation
25 growth and high liquid market the call over become weak this necessitate the introduction of the automated
26 trading system which in effect bring about a microstructure change in the stock market. The purpose of any
27 microstructure change is to enhance growth in the stock market, to improve the trading system and to improve
28 on the liquidity of the market ??murinde, 2006). The objective of this study therefore is to evaluate the effect
29 of the microstructure change (from manual trading system to the automated trading system) on the trading
30 effectiveness in the Nigerian stock market from 1999 to 2011. the question is do microstructure change in the
31 stock of any value in the growth and effective trading system in the stock market.

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33 E-mail : pastorkehindebox@yahoo.com Author ? : PhD, Lagos State University, Faculty of management sciences,
34 Dept of accounting and finance. Murinde (2006) proposes a theoretical microstructure characteristic model for
35 analyzing institutional changes in the stock market, like the change from the manual trading system to the
36 automated trading system which, is the focus of this study.

37 The model is based on the importance of examining the micro structure characteristics for the periods before
38 and after the reforms, the institutional changes basically, involved changes in trading system from the manual to
39 the computerized system or the Automated Trading System. It also captures changes in regulation system and
40 expansion in brokerage houses, theoretically different responses are expected in microstructure characteristics as a
41 result of institutional reforms or changes. This could be theoretically summarized in the following table. Murinde
42 (2006) theoretically expects efficient trading system to emanate from institutional reform (i.e changes from the
43 manual trading system to electronic or the automated trading system). He also expects efficient pricing system

4 LIST AND KEY TO VARIABLES USED A1:

44 or equitable stock pricing system. Moreover, he expects higher (or positive) market liquidity with institutional
45 changes in the stock market.

46 Conceptually, Murinde (2006) measured market turnover as responsiveness of market capitalization to changes
47 in the number of quoted firms and volume of stock traded.

48 Furthermore he expects a significant positive relationship between stock market size and liquidity. To T a
49 vast information exchange, which efficiently reduces transaction costs (Green, Maggioni and Murinde, 2000).
50 Popovic(2004), states that the growth effect of the automated trading system can be measured by the market
51 liquidity and stock turnover. Market liquidity measures the ease of trade. Stock Market turnover measures the
52 speed and rate of trade. Hudak (2005) theoretically opines that the Automated Trading System will enhance
53 automated decision process, discipline, higher consistency in trade result, and automated monitor of trends. He
54 further posits that the automated trading system may not work perfectly using historical data. This is because
55 historical data produce prices of stock based on past events and trading activity. However, daily price is a function
56 of current market impulse. The buy and sell signals may not be realized due to some other reasons (such as
57 low liquidity, viability etc).To realize the trade, difference in the ATS signalled price and the available realistic
58 information about the firm must move trade in some direction, that is, either up or down. Hudak (2005) is of
59 the opinion that an inefficient stock market exists where ATS signal price and the realistic information about
60 the firm are not positively correlated. He argued that an efficient Stock market is that market in which every
61 security (Stock) price equals to its investment value. (i.e. NPV(Net Present Value) of Stock =IV (investment
62 value of stock) at all times (Hudak 2005 ?? Davis Raul 2006 ?? Kulikowski,2006 ??nd Ricker, 2006).

63 The foregoing relationship can also be implied by the 'fishers separation theorem' which states that the marginal
64 rate of return on investment (stock) equals the market rate (market price of stock) at equilibrium (this implies
65 an efficient market position (Murinde, 2006)).

66 The stock exchange of Mauritius (2004) has identified the operational advantages derivable from the application
67 of the automated trading system (ATS) which includes electronic matching of orders, internet trading facilities,
68 enhancing internationalization of the stock market. Others are multiple prices for an order, quick order execution
69 prices and volume levels available in real time. Also included are improved market data or information, online
70 report of prices, higher volume of trade and index, online corporate reporting, transparency of dealings and
71 fairness in establishing order priority. Conceptually, the automated trading system will also ensure automatic
72 monitor and friendly stock market.

73 The shift in the trading system from a call-over to an automated trading system is expected to increase
74 market liquidity and enhance transparency, thus reducing micro structure costs and volatility (Pageno and Roell,
75 1996). Murinde (2006) conducted a study on micro structure theory of the African capital markets in 1999
76 and discovered that with institutional changes market efficiency improved in NSE (Nigerian Stock Exchange),
77 NSC (Nairobi stock exchange) , JSE (Johannesburg stock exchange) and market liquidity also improved, while
78 volatility reduced.

79 This research is aimed at studying the effects of micro structure characteristics on the institutional change in the
80 Nigerian stock exchange. These microstructure characteristics include market liquidity and market efficiency. The
81 work also studies market turnover, and equitable stock pricing as Oladejo(1999) contends that with institutional
82 changes (for example from call-over system to automated trading system) efficient market system and equitable
83 stock pricing should be attained.

84 2 II.

85 3 Research Method

86 The study made use of the survey techniques as most of the variables were rather behavioural; hence, a structured
87 questionnaire was used having twelve related questions to the effectiveness of the microstructure change to the
88 Automated Trading System in the stock market. Tree hundred of this questionnaire was distributed of which
89 two hundred and fifty were collected and only two hundred and twenty five were usable. The questionnaire were
90 distributed to various market players which include brokers, registrars, investors, market analyst, and accountants
91 in the market using the judgmental sampling techniques since the total populations of the market players cannot
92 be determined. The chi-square method of analysis was equally adopted for the analysis.

93 4 List and key to variables used A1:

94 Effectiveness of the ATS over call-cover system. A2:

95 Effectiveness of the ATS in the internationalization of the Nigerian capital market. A3:

96 Effectiveness of the ATS in equitable allocation of share in the stock market. A4:

97 Effectiveness of the ATS over human manipulation or factor A5:

98 Effectiveness of the ATS in enhancing transparency of the stock market. A6:

99 Effectiveness of the ATS on improvement to the settlement system reducing delivery time. A7:

100 Effectiveness of the ATS on improved quality of brokerage services in stock market. A8:

101 Effectiveness of the ATS in continuous trading system in the stock market. A9: effectiveness of the ATS on
102 surveillance system in the stock market. A10:

103 Effectiveness of the ATS in generating new trading opportunities in the stock market. A11:

104 Effectiveness of the ATS in encouraging merging account between lenders, and their clients. A12:
105 Effectiveness of the ATS in enhancing lending. The mean ranking in table2 revealed the effect of the
106 microstructure change on the effectiveness of the Trading System in the stock market. Generally, most of the
107 variables were averagely agreed on by the respondents (i.e. market participants). It can be seen from table1 that
108 the microstructure change (to Automated Trading System) provoke effective and efficient trading system than
109 the call over system (A1 = 5.37) A1 is most agreed, while the automated trading system (ATS) is effectively free
110 of all human manipulation (A13, mean = 4.05) was least agreed, it was a very low extent variables. Table 2 also
111 show that the Automated Trading System has brought great improvement to the settlement system reducing
112 delivery time (A6), the ATS is also shown to be effective in the internationalization of the Nigerian stock market
113 (A2), Also the study shows that the ATS has brought about effective surveillance system in the stock market
114 (A9) It also revealed that the ATS fosters efficiency and transparency of the stock market (A5) As their mean
115 were almost in the same range with the ATS considered a more efficient trading system than the call over system
116 (A1) Oladejo(1999) noted that the use of computer assisted markets surveillance techniques, and the ability of the
117 Automated Trading System to provide accurate audit of all transactions greatly facilitate the increasing demands
118 for all stocks in the exchange and ensure integrity of the market operation. Also, the design of the ATS had taken
119 into account, the need for optimum flexibility to allow the exchange surveillance unit to be proactive in ensuring
120 integrity of the markets. The Automated Trading System is not effectively free of all human manipulation
121 because, just as Ojo(2000) said, there is no difference between pricing of securities in the call over trading system
122 and the ATS. The microstructure change efficiency theory by Murinde(2006) is justified here with most of the
123 variable having average mean (i.e. mean > 0.5) therefore; there exist efficient stock market with introduction of
124 the ATS. Thus the micro structure variable of efficiently is positive (+). IV. Interpretation And Discussion Of
125 Findings

126 **5 III. Test Of Hypothesis One Using Chi-Square**

127 Since the X2 calculated values in all the questions asked is greater than X2 critical value of 11.07 at 0.05
128 significant levels. Also using the Friedman chi-square which produced X2 calculated value of 185.873 which is
129 also greater than x2 critical value of 11.07 at 0.05 significant levels, the alternative hypothesis is accepted and
130 the null hypothesis rejected. Thus, it therefore means that the introduction of the ATS to the Nigerian stock
131 bring about effectiveness of the trading system. To a large extent, this findings further confirmed the assertion
132 of Oladejo(1999) and Murinde(2006).

133 V.

134 **6 Conclusion and Recommendation**

135 The following are the conclusions that could be drawn from this study.

136 The ATS is an effective trading mechanism but has been grossly underutilized.

137 The activities of strong individuals and institutional investors have not allowed for equitable Stock Pricing
138 System. It is also revealing that an efficient settlement system and effective surveillance service were achieved
139 with the introduction of the ATS.

140 The ATS has been subjected to human manipulation hence making the system biased. It was discovered from
141 the study that the information content of the stock price is low ,that is, most stock price or value traded at
142 the Nigerian Stock Exchange were not truly reflective of the intrinsic (internal)information about the firm this
143 supports the assertion of Murinde (2006) that in some African countries (e.g. in Zimbabwe) institutional change
144 have not improved intrinsic informational content of the price of Stock traded. It is recommended that the system
145 should encourage true transparency by eliminating human manipulation of the system, this, can be attained by
146 expanding the scope of trading to regional and international boundaries. ^{1 2 3 4}

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²June © 2012 Global Journals Inc. (US) ensure market efficiency, the stock market must provide Kehinde
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6 CONCLUSION AND RECOMMENDATION

1

	market Efficiency	Volatility	Liquidity
1. changes in trading system			
(a) call to open outcry floor trading	high	low	high
(b) call auction to continuous trading (i.e automated trading)	high	low	high
2. Establishment of market regulation	high	low	high
3. Entry of foreign investors	high	low	high

Source : Murinde(2006) Capital market; Roles and challenges.

Figure 1: Table 1 :

2

	Mean	Ranking
A1 (effective trading system)	5.5955	1
A6 (effective settlement system)	5.3955	2
A2 (effective internationalization)	5.2455	3
A9 (Effectiveness of the ATS in enhancing effective surveillance service)	5.0818	4
A5 (stock market transparency)	5.0636	5
A7 (Average brokerage system)	4.9955	6
A3 (equitable allocation system)	4.9045	7
A8 (Effectiveness of the ATS in enhancing continuous trading system)	4.7636	8
A10 (new trading opportunities)	4.6636	9
A12 (it does not enhance lending)	4.6318	10
A11 (merging account is not encourage)	4.600	11
A4 (it has not stop human manipulation)	4.0591	12

Source: Field survey analysis (2012)

a) Descriptive Statistics

Figure 2: Table 2 :

3

The effectiveness of the ATS on the Nigerian Stock Market

	NEA	VLE	LE	AVT	HET	VHE	TOKA2ICal	X 2 Crt	0.05	df	P	Decis Accept
1	12	8	5	11	12	52	92.12	11.07	5	0.0	H1	
2	18	7	11	5	54	54	107.6	11.07	5	0.0	H1	
3	7	24	19	15	6	29	25.28	11.07	5	0.0	H1	
4	9	26	5	16	6	38	51.08	11.07	5	0.0	H1	
5	14	23	10	15	10	28	16.04	11.07	5	0.0	H1	
6	8	9	8	18	10	47	70.52	11.07	5	0.0	H1	
7	6	7	6	30	7	44	80.36	11.07	5	0.0	H1	
8	4	19	9	10	7	51	92.48	11.07	5	0.0	H1	
9	16	19	5	6	7	47	76.016	11.07	5	0.0	H1	
10	15	24	11	9	8	33	29.36	11.07	5	0.0	H1	
11	13	18	8	8	5	48	77.0	11.07	5	0.0	H1	
12	1	2	6	32	14	45	97.16	11.07	5	0.0	H1	

[Note: Source: *Field survey analysis(2012)*]

Figure 3: Table 3 :

6 CONCLUSION AND RECOMMENDATION

147 [Hudak ()] 'Automated Trading System Development and emerging capital market". Dept. of Corporate finance,
148 Faculty of Finance'. O Hudak . *Cesta Na Amfiteater* 2005. JUNE. 21.

149 [Davis ()] *Capital market settlement. USA*, Paul Davis . 2006. 171. (American Banker. pg 19)

150 [Murinde ()] *Capital Markets Roles and challenges*, Victor Murinde . Retrieved from www.bham.ac.uk/staffitem.asp?section 2006. (Birmingham: university of Birmingham)

152 [Green et al. ()] 'Regulatory lessons for emerging stock markets from a century of evidence on transaction cost
153 and share price volatility in the London Stock exchange'. C J Green , Maggioni , V Murinde . *Journal of
154 banking and finance* 2000. 24 p. .

155 [Laurie ()] 'Split opinions on capital market data for three firms'. Kulikowki Laurie . *American banker* 2006.
156 171.

157 [Stock Exchange of Mauritius ()] *Stock Exchange of Mauritius*, 2004. The Stock Exchange of Mauritius (SEM
158 (Automated Trading)

159 [Popovic ()] 'The role of the capital market in the transition of the Modern and foreign economy'. Soso Popovic
160 . *Europe Review* 2004. 30 p. . (A south-east)

161 [Pagano and Roell ()] 'Transparency and liquidity. A comparison of auction and dealer markets with informed
162 trading'. M Pagano , A Roell . *Journal of finance* 1996. 50 (10) .

163 [Oladejo (1999)] *Understanding the automated trading system of Nigeria stock Exchange Market*, O Oladejo .
164 1999. September 20. Lagos. (NSE seminar series)