Shirkah
Journal of Economics and Business
Vol. 2, No. 3, September-December 2017
ISSN: 2503-4235 (p); 2503-4243 (e)

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Shirkah Journal of Economics and Business is a peer-reviewed journal published three times a year (January-April, May-August and September-December) by Faculty of Islamic Economics and Business, Institut Agama Islam Negeri (IAIN/State Institute for Islamic Studies) Surakarta Central Java, Indonesia. The main objective of Shirkah is to offer an academic space of exchange ideas and initiate the increase number of qualified article produced by postgraduate students, practitioners and academicians.

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Indonesian Capital Market Efficiency: 
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Abstract

Capital market efficiency is one of the most important part in finance theory, in which assume the price of stock will fully reflect the information available in the market, hence the price will adjust directly and quickly. The objective of this study is to evaluate the efficiency of both Islamic and conventional stock markets, particularly in case of Indonesia. Event study of King Salman Visit in Indonesia was used as testing periods. Abnormal return and average abnormal trading volume activity of 30 companies listed in Jakarta Islamic Index (JII) to represent Islamic capital market and 17 companies listed in LQ45 to represent conventional capital market were employed to explain this issue. The result shows that from abnormal return perspectives both Islamic and conventional capital market are efficient. While from abnormal trading volume activities, shows that during the visit of King Salman, the trading activity in Islamic capital market is increased significantly rather than conventional counterpart.

Keywords: Islamic capital market, capital market efficiency, abnormal return and abnormal trading volume activity
Introduction

An efficient capital market is a market whose securities prices are reflecting all the information. The capital market will be said to be efficient when the price of security can absorb information quickly. The sooner the new information is reflected in the price of securities, the more efficient the capital market (Husnan, 1996: 246). Efficient capital markets are urgently needed to eliminate speculative action, since all information becomes the basis of investors in making investment decisions. In an efficient capital market where the price is adjusting quickly with the information received is an ideal Islamic capital market (Umar, 2006). The impact of an efficient market is that no investor can dominate the market. With the efficient capital market, it means no one can get abnormal return. In addition, if the market is efficient then there is no asymmetric information or everyone gets the same information (Yusup, 2012).

Islamic capital market is market in which all securities traded is comply to shariah. Shariah compliance is not only reflected in its security but also from the trading mechanism, including in pricing mechanism. Therefore, Islamic capital market should be efficient. Ardiansyah and Qoyum (2012: 1026) explain that Islamic capital market efficiency will be achieved when the price of shariah securities is able to reflect all information available “Islamic capital market efficiency is achieved when the Islamic security prices are fully reflect all available information”. Samsul (2015) said that there are 13 variables affecting the stock price, namely 1) announcement of cash dividend distribution, 2) split announcement, 3) announcement of rights issue, 4) announcement of stock bonus or dividend share, 5) announcement of warrants, 6) merger and acquisition plan, 7) conflict of interest transaction plan, 8) macro and micro variable change, 9) international political events, 10) movement of DJIA stock index, Nikkei 225, Hang Seng, 11) national political event, 12) Insider Information, 13) changes in economic cycle through leading indicator.
Stock exchange activity as part of economic activity is not spared from the influence of political turmoil. Stable political conditions in a country will contribute to economic growth that will ultimately affect supply (supply) and demand (demand) for securities (Husnan, 2005: 9). Political events do not interfere directly with the stock market, but these events can be one of the information absorbed by capital market actors and used to obtain expected benefits in the future. Although not directly related to the dynamics occurring in the capital market, non-economic environment influences cannot be separated from stock market activity that triggers fluctuations in stock prices and trading volume (Gunaasih: 2014).

The visit of King Salman (King of Arabia) in early March 2017 is considered historic considering his last visit to Indonesia was conducted in 1970. This time he brought a group of about 1,500 people, including 10 ministers and 25 princes. The visit will discuss five cooperation agreements, namely the promotion of art and cultural heritage, expert exchange including hajj and umroh health, the promotion of modern Islam through preaching and exchange of scholars, increasing the frequency of flights from Indonesia to Arabia as well as the eradication of transnational crime. One important aspect of this visit is Saudi Arabia's investment to Indonesia. So expect the arrival of King Salman will have a good impact on economic growth, especially in the capital market. On February 28, 2017 i.e. ahead of the visit of Arab King March 1, 2017, JCI movement has increased. JCI closed up 3.8 points (0.07%) to 5,386 levels. The LQ45 index fell 1 point (0.12%) to 892, and JII stalled at 698.

Capital markets, both conventional and sharia capital markets trade in several types of securities that have different levels of risk. High risk is reflected in the uncertainty of returns that will be received by future investors (Hamzah: 2005). The movement of stocks in the Indonesia stock
exchange at this time the stock price is very volatile and easily influenced by the economic and political conditions that exist within the state or outside the state. It can be seen from the graph of stock movement JCI, JII, and LQ45 from 1 December 2016 until 28 February 2017 below:

Graph 1: Historical Price of IHSG, JII and LQ45

In addition, in sharia stock trading on Wednesday (1/3), the Jakarta Islamic Index (JII) closed down weaker -4.05 points or -0.58% to 694.04. Indonesia Sharia Stock Index (ISSI) also ended in the red zone with a decline of -1.03 points or -0.59% to 173.72. As of March 1, 2017, ISSI market capitalization containing 329 shares reached Rp3,195.4 trillion or 54.8% of the total capitalization of shares listed on the Indonesia Stock Exchange. While the shares that enter the calculation of JII has a total capitalization of Rp2,034.9 trillion or 34.9% of total capitalization (syariahsaham.com).

As a country with potentially abundant natural and cultural wealth, Indonesian political conditions tend to be unstable. Many studies suggest that such instability also affects the capital market. For example, DKI Jakarta Provincial Election Event of Round II in 2012, Indonesian
Capital Market responded to information from the event as good news. Shown by the emergence of average abnormal returns that are of significant positive value around the date of the event (Wardhani, 2012). The event of the change of the Minister of Finance of the Republic of Indonesia in 2010, the Indonesia Stock Exchange (BEI) responded to the information from the event with the emergence of the difference between the Average Abnormal Return (AAR) significant before and after the turn of events (Sirait et al., 2012).

While at the inauguration of Joko Widodo as the President of the Republic of Indonesia, the results showed abnormal return in the event period varied but statistically not significant. Similarly, the results of research on differences in market reaction before and after the inauguration event. In other words, this inaugural event does not contain meaningful information for investors, thus making the market unreasonable (Primary et al., 2015). Another political event is the 2014 General Election, from the results of research there is a significant difference between the stock price average before and after the event. As for the average stock return, the average trading volume of stock activity and the average bid-ask spread do not differ between before and after the 2014 election (Mansur and Jumaili, 2014).

In this study, the political events that will be observed influence the stocks listed in the Jakarta Islamic Index and LQ45 is the visit of the Arab King March 1, 2017. Jogiyanto (2010), defines an event as public information in the market affect the value of one or more at the same time. An event can be grouped into several categories by type, source, impact and time. According to the type, an event can be an announcement or event. According to the source, an event may come from outside the company (exogenous) or endogenous caused by the company’s management. According to its impact, an event can be a specific event that impacts only
on a company or a particular or general industry that affects the entire company in the capital market. According to the time, an event can be a periodic or sporadic event.

This study measured non-economic events against abnormal return of stocks listed as sharia and conventional stocks. Sharia stocks that the researcher as an object is an issuer on the Jakarta Islamic Index, while for conventional stock is an issuer on Liquid Index 45. Jakarta Islamic Index is 30 stocks that fulfill sharia criteria set by sharia supervisory board (DSN) and include liquid stock (Rodoni & Hamid: 2008). While the Liquid 45 Index is a collection of 45 liquid stocks selected after going through some sort of selection. Based on the previous description, some non economic events also have an effect on abnormal return and stock trading activity.

**Capital Market Efficiency**

Efficient capital markets can be categorized as markets where stock prices reflect all available information, whether past or present (Khan and Ikram, 2010). Investor decision-making based on past and present information is a form of half-robust market efficiency (Sheikhbahaei et. al., 2013) The sooner new information is reflected in the price of securities, the capital market will be considered more efficient. The information is classified into three types. First is information in the form of price changes in the past. Secondly, publicly available information and information available to the public or not (Husnan, 1996: 246). The form of market efficiency can be divided into two categories. The first is the efficiency of the information market (Informatively efficient market) where the market is considered efficient only in terms of information only. Second is the decision-making market efficiency (decisionally efficient market) is market efficiency in terms of sophistication of market participants in making decisions based on available information (Jogiyanto, 2013: 518).
Islam teaches to promote justice, so of course the market formed according to sharia is a fair and free market. Islam as a rule of life (nidham alhayat) which regulates all sides of human life makes the signs to invest in the scope of Shariah in order that the property invested becomes a blessing. Among the signs (Satrio, 2005) are as follows:

a. Free from the element of usury. Riba etymologically means to grow and increase, and in sharia terminology many scholars provide a definition of them, riba is an addition to the basic assets in the absence of real business transactions. Other scholars say that the value added of every exchange of gold and silver (money) and all basic food items without any equivalent and justified by sharia.

b. Escape from gharar element. Gharar is said to be uncertainty. Sale and purchase gharar means a sale that contains ignorance or uncertainty (jahalab) between two people who transact, or buying and selling something that akad objects that are believed can not be submitted (al-Mu’jama al-Wasith, 1960). According to Imam Sarkhasi, gharar is a result that can not be predicted, and this is the opinion of the majority of fuqaha (Satrio, 2005).

c. Avoid the gambling element (maysir). Etymologically maysir means easy. Maysir is a form of object that is defined as a place to facilitate something. It is said to make things easier because someone who is supposed to take a hard path but shortcuts in the hope of achieving what is desired, even though the shortcuts are contrary to the established sharia.

d. Avoid from haram. Investments made by a Muslim investor should avoid haram. Something forbidden is everything that is forbidden by Allah and hadith. The unlawful word etymologically means forbidding. Broadly speaking something that is haram is categorized into two. First, haram substances, such as pigs, khamr, blood, carrion, gambling, and
everything that is dedicated to other than Allah. Second, *haram* because the process taken in obtaining something. For example food obtained for stealing, robbing and others.

e. Avoid from the element of *syubahat*. The word *syubahat* means similar, like and mixed. In *sharia* terminology the shubahat is defined as a mixed matter (between *halal* and *haram*) but it is not known for certain whether it is *halal* or *haram*, and whether it is right or false.

**Jakarta Islamic Index (JII) and LQ 45**

According Tjipto Darmaji (2008), Islamic capital market can be interpreted as a capital market that applies the principles of sharia in economic transactions activities and regardless of things that are prohibited. The development of sharia investment in Indonesian capital market began since PT Danareksa Investment Management launched the first sharia mutual fund in Indonesia on July 3, 1997 which was followed by the launching of the Jakarta Islamic Index on July 3, 2000 by Indonesia Stock Exchange (Bank Indonesia 2016: 412). The Jakarta Islamic Index was created as a benchmark to calculate the performance of sharia-based investment sections. JII consists of 30 selected companies that have been in accordance with the principles of sharia. Shares included in the shariah index are shares of companies whose business activities do not conflict with Islamic laws as follows (Mufti, 2014: 30):

a. Gambling business and all games that incorporate illegal gambling or trading elements.

b. Conventional financial institutions include banks and conventional insurance.

c. Businesses that create, distribute and sell food or beverages prohibited by Islamic law.

d. The company’s business activities are not contrary to Islamic law and its
shares have been listed in the stock for more than 3 months (unless the stock is included in the list of 10 major shares).

e. The company’s annual financial report or its mid-year report has a maximum bond-of-assets ratio of 90%.

f. Included in the 60 large shares in the average market capitalization of the previous year.

g. Included in the 30 major shares in the average general market liquidity of the previous year.

LQ 45 is formed only from the 45 most actively traded stocks. The considerations underlying the selection of shares that entered in the LQ45 Index are liquidity and market capitalization with the following criteria (Jogiyanto, 2008):

a. Over the past 12 months, the average share transactions are in the top 60 of total stock transactions on the regular market.

b. Over the past 12 months, the average market capitalization value has been in the top 60 in the regular market.

c. It has been listed on IDX for at least 3 months.

Assymetric Information and Signalling Theory

According Manurung (2013), investors who have experienced investing in the market are always looking for information about the stock first before making an investment. While there are investors who invest only get very minimal information on the market. A smart investor will have a discussion with the analyst to get the full picture of the company so that it invests appropriately and gains future capital gain.

Complete information about the company’s condition is owned by company agents such as directors and corporate managers. This information is unlikely to get out to the public because the agent must comply with the regulations in delivering information to the public. The
information is always on hold and informs it in due time. In accordance with the previous description, then there is a difference in information owned between investors with corporate agents. Investors have fairly insufficient information while the agent has complete information. Differences of information owned by companies and investors are known as asymmetric information.

Signaling theory is developed in economics and finance to take into account that insiders generally have better and faster information relating to the conditions and prospects of the company than others. The emergence of asymmetric information is difficult for investors in assessing objectively related to the quality of the company. The statements made by the manager are in doubt because the good companies and bad companies alike claim that the company has good prospects. The emergence of this asymmetric information problem makes investors on average give a lower rating to all the company’s shares (Arifin, 2007: 11).

Information is an important element for companies and investors because it contains everything associated with the company both in the past and now. Complete, accurate, relevant and timely information is indispensable for investors in the capital market as an analytic tool to make a decision. If an information is considered positive it will affect the capital market when the information is received. The reaction can be seen from the change of return and Trading Volume Activity around the period of the information event is published (Rohmiyati, 2017: 39)

**Previous Research**

In an effort to support the writing of this research, the authors sought to find and review previous studies relevant to the topics to be studied. From the search results so far, the authors find some papers related to thesis topics that will be discussed by the authors. Misnen Ardiyansyah
and Abdul Qoyum (2012) in his journal Testing the Semi Strong Efficiency of Islamic Capital Market with a Study In Jakarta Islamic Index, in this study stated that JII is not classified in an efficient market in information. Rica Syafitri Sirait, Wiwik Tiswiyanti and Fitrini Mansur (2012) examined the impact of the change of the Minister of Finance of the Republic of Indonesia on the abnormal return of banking companies listed on the IDX, concluding that there is a significant difference between Average Abnormal Return (AAR) before and after the change finance minister in 2010.

Lakshmi Swastika Wardhani (2012) examined the reaction of Indonesian Capital Market to the event of Jakarta Second Round Governor Election 2012 (Event Study at Composite Stock Index Member 100), concluded that Indonesia capital market responded to information from DKI Jakarta Second Round Regional Election 2012 as good news, indicated by the appearance of an average of abnormal returns that are of significant positive value around the date of the occurrence of the event. I Gede Bhakti Pratama, Ni Kadek Sinarwati and Nyoman Ari Surya Dharmawan (2015) examined the Indonesian capital market reaction to political events (Event Study on the Inauguration of Joko Widodo as the President of the 7th Indonesian Republic), concluded that the inauguration of Joko Widodo as President The 7th Republic of Indonesia does not contain significant information content for investors, which makes the market unresponsive.

Fitrini Mansur and Salman Jumaili (2014) examined the capital market reaction to the 2014 general election event at listed companies on the Indonesian stock exchange, concluding that there is a significant difference between the stock price averages before and after the 2014 election event. stock returns, the average trading volume of stock activity and the average bid-ask spread is no difference before and after the 2014 election event. Megawati Cheng and Yulius Jogi Christiawan (2011)
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examine the effect of corporate social responsibility disclosure against abnormal return, the result of information disclosure CSR in the annual report has a significant positive effect on the abnormal return.

I Nyoman Suta Werdhy (2013) studied the analysis of differences in abnormal return and trading volume activity before and after stock split, concluding there is no difference of abnormal return before and after stock split policy, but there is difference of trading volume activity before and after stock split. Ni Putu Sentia Dewi and I Nyoman Wijana Asmara Putra (2013) examined the effect of right issue announcement on abnormal return and stock trading volume, concluded that right issue announcement has no significant effect to abnormal return of companies doing right issue but has significant effect to volume stock trades. Ali Sadikin (2011) examines the analysis of stock returns and stock trading volumes, before and after stock split events (case studies of publicly listed companies on the Indonesia Stock Exchange) found that there was no significant difference in average stock prices in the preceding period and after the stock split announcement. R. Andi Sularso (2003) examines the effect of dividend announcement on stock price changes before and after the ex-dividend date on the Jakarta Stock Exchange (BEJ) found that the stock price reacted positively to the ex-dividend date information, good news (investors who understand ex-dividend date information, buy stock before event date at lower price with expectation of stock price at ex-dividend date increase so that can get positive abnormal return).

Research Methodology

The population is referring to the whole person, event, or interest that investigators want to draw a conclusion from the research (Sekaran, 2006: 121). In this study the population is taken companies that have been listed on the Indonesia Stock Exchange during the observation period of
The sample represents a portion of the total population, which consists of selected or selected members of the existing population (now, 2006: 123). Samples taken in this study consisted of 30 companies listed in the Jakarta Islamic Index and 17 companies listed on Index Liquid 45 during the observation period. Of the 45 companies listed in LQ45 a number of 28 companies registered in JII as sharia shares.

The sample selection was done by purposive sampling method. According Sekaran (2006: 136), purposive sampling method is a technique of determining the sample with certain considerations. Where sampling in this case is limited to specific groups that can provide the desired information. The sample selection refers to the shares of the Jakarta Islamic Index listed on the announcement of the Indonesia Stock Exchange. Peng-00.917 / BEI.OPP / 11-2016 (period December 2016 s.d. May 2017) and refers to LQ45 shares listed in the announcement of the Indonesia Stock Exchange. Peng-00025 / BEI.OPP / 01-2017 (period February 2017 s.d. July 2017). In this study the criteria are as follows:

a. Shares of companies classified as liquid and listed in benchmark Jakarta Islamic Index and LQ45.

b. The shares of the Jakarta Islamic Index and LQ45 are active and registered during the observation period.

c. The company has complete data related to the variables used in the research, such as: closing price of daily stock price, daily stock trading volume, share share, and daily JCI data.

d. Company shares are not in two indexes.

The event chosen in this study was the visit of the Arab King March 1, 2017. The observation period in this study was for 10 trading days consisting of 5 days before the event, 1 day event date, and 5 days after the event.
In the observation period of the study on the visit of the Arab King March 1, 2017, starting from February 22, 2017 (t-5) to March 8, 2017 (t + 5) by March 1, 2017 as (t0). In this research use market adjusted method where the estimated security return is equal to market index return, so it does not require period estimation. The selection of window periods for 10 days of exchange is considered sufficient to determine whether there are differences in average abnormal return and average trading volume activity. The window period is too short, the likelihood of effect or effect will not be captured during the event in full. While the window period is too long too not too good, because other confounding events such as right issue, stock split, dividend announcement, and others, can be caught in that period (Hartono, 2010: 23).

Sources of data used in this study is secondary data, ie data obtained in the form of finished (Supriyanto: 2009). Secondary data refers to information collected by a person, and not a researcher who conducts a recent study. The secondary data in this study are as follows:

- The name of the company being sampled is 30 companies registered in JII obtained from Company Announcement of Stock Composition in Calculation of Jakarta Islamic Index No: Peng-00.917 / BEI.OPP / 11-2016 and 45 companies registered in LQ45 obtained from the announcement of Stock Exchange.

b. Daily share price of companies entering JII and LQ45 at the beginning of the estimated period until the end of the event period obtained from the website www.idx.co.id and www.finance.yahoo.com.

The main data to be used in the study include daily closing price and daily trading volume of companies listed in the Jakarta Islamic Index and LQ45 during the study period.

**Research Technique**

*Abnormal Return*

The steps in the calculation of abnormal return, namely (Hartono, 2014: 648)

a. Calculate the actual return (Actual Return), to determine the comparison between today’s stock price with the previous stock price, that is by the formula:

\[ R_{it} = \frac{P_{it} - P_{it-1}}{P_{it-1}} \]  \hspace{1cm} (1)

Where;

- \( R_{it} \): actual return of stock \( i \) at time \( t \)
- \( P_{it} \): JII and LQ45 at time \( t \)
- \( P_{it-1} \): JII and LQ45 at time \( t-1 \)

b. Calculating the daily market return, daily market return used in this study is the JCI data, by the formula:

\[ R_{m,t} = \frac{IHSG_t - IHSG_{t-1}}{IHSG_{t-1}} \]  \hspace{1cm} (2)
Where;
\( R_{m, t} \) = market return at time \( t \)
\( IHSG_t \) = IHSG at day \( t \)
\( IHSG_{t-1} \) = IHSG at day \( t-1 \)

c. Calculating abnormal return using market adjusted model can be obtained by the formula:

\[
A_{rit} = R_{it} - R_{m,t} \tag{3}
\]

Where;
\( A_{rit} \) = abnormal return of the securities \( i \) in the period of \( t \)-event
\( R_{it} \) = the actual return that occurs for the securities \( i \) in the period \( t \)-event
\( R_{m, t} \) = Expected return of the security \( i \) at period of \( t \)-event

d. Calculate the average abnormal return (average abnormal return), by the formula

\[
AAR_t = \frac{\sum_{i=1}^{k} A_{rit}}{k} \tag{4}
\]

Where;
\( AAR_t \) = average abnormal return or average abnormal return
\( k \) = number of sample shares on day \( t \)
\( A_{rit} \) = abnormal return at time \( t \)

e. Calculates the accumulated abnormal return (ARTN) or cumulative abnormal return (CAR) to describe all abnormal returns during the
event date. CAR can be calculated by the formula:

\[
CAR = \sum_{i=1}^{n} AR_{i,t}
\]  
(5)

Where;

- \(CAR\)  = Cumulative abnormal return
- \(AR_{it}\)  = Abnormal return of stock \(t\) during observation period

f. Calculating the accumulated average abnormal return (AAR) or cumulative average abnormal return (CAAR), can be calculated by summing up the cumulative abnormal return divided by the number of populations, by the formula:

\[
CAAR = \frac{1}{k} \sum_{i=1}^{n} CAR_{i, t}
\]  
(6)

Where;

- \(CAAR\)  = average cumulative abnormal return
- \(CAR_{it}\)  = cumulative abnormal return of stock \(i\) at time \(t\)
- \(k\)  = total population

g. Calculate standard error estimation (KSE) by using market adjusted model method with the formula:

\[
KSE_t = \sqrt{\frac{\sum_{i=1}^{k} (AR_{i, t} - AART)^2}{(k-1)}} \times \frac{1}{\sqrt{k}}
\]  
(7)

Where;

- \(KSE_t\)  = Standard error estimation on day \(t\)-in event period
- \(AR_{i, t}\)  = abnormal return of \(i\)-th securities for day \(t\) in the event period
- \(AART\)  = average abnormal return of \(i\)-th security for day \(t\) in event period
- \(k\)  = number of stock samples
h. Parametric Statistics Test

This test uses t-test, by comparing t-count with t-table. This test has a purpose to see the significance of the average abnormal return in the event period. To test the hypothesis t-count can be obtained by the formula:

\[ T_{hitung} = \frac{AAR_t}{KSE_t} \]  

(8)

Where;
- \( AAR_t \) = Average abnormal return on day \( t \)
- \( KSE_t \) = Standard error estimation on day \( t \)

Trading Volume Activity

Trading Volume Activity (TVA) is used to see whether an information affects investors' decision to trade differently from normal trading. Stock trading volume activity with TVA indicator in general can be formulated as follows:

a. Calculates Actual Trading Volume Activity

The formula used to calculate trading volume activity is as follows:

\[ TVA_{it} = \frac{\sum \text{Stock i company trading in } t}{\sum \text{outstanding stock i company in } t} \]  

(9)

Where;
- \( TVAi.t \) = activity of securities trading volume \( i \) in period \( t \)

b. Calculates Expected Trading Volume Activity

\[ E(TVA_t) = \frac{\sum \text{trading volume all emitten in day–t}}{\sum \text{outstanding stock in the market in day–t}} \]  

(10)
Where;
\[ E(\text{TVA}_t) = \text{trading volume activity expectation at period } t \]

c. Calculating Abnormal Trading Volume Activity (AbTVA)

\[ \text{AbTVA}_{i,t} = \text{Actual TVA}_{i,t} - E(\text{TVA}_{i,t}) \]  

(11)

d. Calculates Average Abnormal Trading Volume Activity

The way to calculate Average Abnormal Trading Volume Activity is as follows:

\[ AA_{\text{AbTVA}}_t = \frac{\sum_{i=1}^{n} \text{TVA}_i}{n} \]  

(12)

Note:
\[ AA_{\text{AbTVA}} \] = Mean day trading day \( t \)
\[ \sum_{i=1}^{n} \text{TVA}_i , t \] = Number of TVA shares on day \( t \)
\( n \) = Number of samples

e. Statistical Calculating

This test uses \( t \)-test, by comparing \( t \)-count with \( t \)-table. This test has a purpose to see the significance of trading volume activity in the event period. To test the hypothesis \( t \)-count can be obtained by the formula:

\[ T_{\text{hitung}} = \frac{ATVAt}{St \sqrt{n}} \]  

(13)

Information:
\[ ATVAt \] = Average trading volume activity on day \( t \)
\[ St \] = Standard deviation of AA\( AbTVA \) shares in period \( t \)
\( n \) = Number of issuers observed
The amount of standard deviation is calculated by the formula:

\[ S = \sqrt{S^2} \]

\[ S^2 = \frac{n \sum x_i^2 - (\sum x_i)^2}{n(n-1)} \]

Information:
- \( S^2 \) = sample variant
- \( S \) = standard deviation of sample
- \( x_i \) = the amount of data per sample
- \( n \) = number of samples / number of issuers observed

The standard error of estimate is determined by the standard deviation of the average trading volume during the period of the event.

When the Market React

Data analysis is done by calculating average abnormal return, cumulative average abnormal return, average abnormal trading volume activity, cumulative average abnormal trading volume activity and t-count.

Testing First Hypothesis (H1). In testing this hypothesis using t-test by comparing t-count with t-table based on 5% significance level. The t-test is performed on the average abnormal return. The aim is to determine the level of significance of the effects arising from the effect of the visit of the Arab King March 1, 2017 against the difference in average abnormal return of shares listed in the Jakarta Islamic Index (JII). This influence can be seen from the calculation of average abnormal return, the following is the result of the calculation.
Table 1. Average Abnormal Return Stock Listed in JII

<table>
<thead>
<tr>
<th>Periods</th>
<th>AAR</th>
<th>CAAR</th>
<th>T-Value</th>
<th>T-Table (5%)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>t+5</td>
<td>-0.0032864</td>
<td>-0.02402333</td>
<td>-0.59954</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+4</td>
<td>-0.000173013</td>
<td>-0.02073693</td>
<td>-0.02010</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+3</td>
<td>0.00421321</td>
<td>-0.020563917</td>
<td>0.09921</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+2</td>
<td>-0.002810264</td>
<td>-0.024777127</td>
<td>-0.08102</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+1</td>
<td>-0.002317402</td>
<td>-0.021966863</td>
<td>-0.07358</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t0</td>
<td>-0.00424791</td>
<td>-0.019649461</td>
<td>-0.09962</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-1</td>
<td>-0.006067873</td>
<td>-0.015401551</td>
<td>-0.11906</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-2</td>
<td>-0.003425936</td>
<td>-0.009333678</td>
<td>-0.08946</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-3</td>
<td>-0.002268864</td>
<td>-0.005907742</td>
<td>-0.06946</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-4</td>
<td>0.002335495</td>
<td>-0.003638878</td>
<td>0.07386</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-5</td>
<td>-0.005974373</td>
<td>-0.005974373</td>
<td>-0.11814</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
</tbody>
</table>

*Significant at alpha 5%.

Table 1 shows that all t-calculated values are smaller than t-tables, either before or after the visit of the Arab King March 1, 2017. This indicates that during the visit of the Arab King of March 1, 2017 did not have a significant effect on the difference abnormal return at the Jakarta Islamic Index (JII). Thus the results of this test reject the first hypothesis (H1). The highest AAR value is shown at t + 3 of 0.00421321. This indicates that the market fluctuations appear normal without the visit of the Arab King March 1, 2017. On t-1, indicating a negative average abnormal return value, this condition occurs because the market tends to refrain against the visit of the Arab King March 1, 2017 on the next day the day (t0). At t + 1 the average value of abnormal return indicated is still negative, it is indicated that investors still see the fluctuation of stock price after implementation of visit of Arab King March 1, 2017. Investors are still holding stock trading pending completion of the effect of the visit of the Arab King March 1, 2017, this condition is shown on average abnormal return t + 3 where the positive AAR value 0.00421321 which bring new effects for investors in trading in the market capital.
Average Abnormal Fluctuation Flat Rate (AAR) with cumulative average abnormal return (CAAR) can be seen in the following graph.

Graph 3. AAR and CAAR

Graph 3 shows the movement of cumulative average abnormal return during the observation period. Visible cumulative average abnormal return experienced a fairly volatile movement. The highest cumulative average abnormal return occurs on \( t-4 \) or four days before the visit of the Arab King March 1, 2017 with a value of -0.003638878. The lowest cumulative average abnormal return occurs at \( t + 2 \) or two days after the visit of the Arab King March 1, 2017 with a value of -0.024777127.

Testing Second Hypothesis \((H_2)\). In testing this hypothesis using \( t \)-test by comparing \( t \)-count with \( t \)-table based on 5% significance level. The \( t \)-test is performed on the average abnormal return. The objective is to determine the level of significance of the effects arising from the effect of the visit of the Arab King March 1, 2017 against the difference in average abnormal returns of shares listed on Liquid45 (LQ45). This influence can be seen from the calculation of average abnormal return, the following is the result of the calculation.
Table 2 *Average Abnormal Return Stock LQ45*

<table>
<thead>
<tr>
<th>Periods</th>
<th>AAR</th>
<th>CAAR</th>
<th>T-Value</th>
<th>T-Table (5%)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>t+5</td>
<td>0.000031816</td>
<td>0.020921287</td>
<td>0.00463</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+4</td>
<td>-0.014505276</td>
<td>0.020889470</td>
<td>-0.18655</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+3</td>
<td>0.005742628</td>
<td>0.035394747</td>
<td>0.11738</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+2</td>
<td>0.004268513</td>
<td>0.029652119</td>
<td>0.10120</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+1</td>
<td>0.028297687</td>
<td>0.025383606</td>
<td>0.26057</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t0</td>
<td>-0.028354460</td>
<td>-0.002914081</td>
<td>-0.26083</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-1</td>
<td>0.008776555</td>
<td>0.025440379</td>
<td>0.14511</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-2</td>
<td>-0.001336739</td>
<td>0.016663824</td>
<td>-0.05663</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-3</td>
<td>-0.002906579</td>
<td>0.018000563</td>
<td>-0.08351</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-4</td>
<td>0.001937813</td>
<td>0.020907142</td>
<td>0.06819</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-5</td>
<td>0.018969329</td>
<td>0.018969329</td>
<td>0.21334</td>
<td>2.045</td>
<td>Not Significant</td>
</tr>
</tbody>
</table>

*Significant at alpha 5%. All t-value < t-table.

Table 2 shows that all t-calculated values are smaller than t-tables, either before or after the visit of the Arab King March 1, 2017. This suggests that during the visit of the Arab King of March 1, 2017 there was no significant effect on the difference abnormal return in Liquid45 (LQ45). Thus the results of this test reject the second hypothesis (H2).

The highest AAR value is shown at t + 1 of 0.028297687. This indicates that the market fluctuation is normal without the visit of the Arab King March 1, 2017. On t-1, the average value of positive abnormal return is insignificant, this condition occurs because the market tends to refrain against the visit of the Arab King March 1, 2017 on the next day (t0). At t + 1 the average value of abnormal return indicated positive is not significant, it is indicated that investors still see the fluctuation of stock price after implementation of visit of Arab King March 1, 2017. Investors are still holding stock trading by waiting for the completion of the effect of the visit of the Arab King March 1, 2017, this condition is shown on the average abnormal return t + 1 where the positive AAR value 0.028297687 bringing a new impact for investors in trading in the market capital.

Average Abnormal Fluctuation Flat Rate (AAR) with cumulative...
average abnormal return (CAAR) can be seen in the following graph.

**Graph 4. T-test Average Abnormal Return Stock listed in LQ45**

Figure 4 shows the movement of cumulative average abnormal return during the observation period. Visible cumulative average abnormal return experienced a fairly volatile movement. The highest cumulative average abnormal return occurs at t + 3 or three days after the visit of the Arab King March 1, 2017 with a value of 0.035394747. The lowest cumulative average abnormal return occurs on the visit of the Arabian Arabic March 1, 2017 with a value of -0.002914081.

**Testing third hypothesis (H₃).** In testing this hypothesis using t-test by comparing t-count with t-table based on 5% significance level. The t-test is performed on the average abnormal trading volume activity. The aim is to determine the level of significance of the effects arising from the effect of the visit of the Arab King March 1, 2017 against the difference in the average trading volume of stock activity listed in the Jakarta Islamic Index (JII). This influence can be seen from the calculation of average trading volume activity, the following is the result of the calculation.
Table 3 shows that there are t-count values greater than t-tables on days t-5, t-4 and t-1 before the visit of the Arab King March 1, 2017, and on t+1, t+2 and t+3 after the Arabian King March 1, 2017. This indicates that the market is indeed proven to be affected on several days both before and after the events of the Arabian King's visit on March 1, 2017. This concludes that the third hypothesis is accepted or appropriate that there is an abnormal average difference in trading volume activity (AAbTVA) in the event of the visit of the Arab King March 1, 2017 on Sharia shares at the Jakarta Islamic Index (JII). Thus the results of this test accept the third hypothesis (H3). This reaction is also in accordance with the signaling theory that states that the market will react positively to information that is considered good news and react negatively to information that is considered bad news.

The graph below will show the movement of the value of the average abnormal trading volume activity:
The value of AAbTVA before the visit of the Arab King March 1, 2017 shows the value of 0.00188, 0.00184, 0.00170, 0.00175, and 0.00201. Then, following the visit of the Arab King March 1, 2017 the value of AAbTVA shows values of 0.00247, 0.00163, 0.00269, 0.00226, and 0.00163. Based on the graph above that AAbTVA before the visit of the Arab King March 1, 2017 tends to rise in the t-5 observation period until the eve of the visit of the Arab King March 1, 2017 on t-1. Then, after the visit of the Arab King March 1, 2017 AAbTVA values tend to fluctuate and positive value.

Testing The fourth hypothesis (H4). In testing this hypothesis using t-test by comparing t-count with t-table based on 5% significance level. The t-test is performed on the average abnormal trading volume activity. The objective is to determine the significance level of the effects arising from the effect of the visit of the Arab King March 1, 2017 against the difference in the average trading volume of stock activity listed on Liquid 45 (LQ45). This influence can be seen from the calculation of average

Graph 5. T-Test of Average Abnormal Trading Volume Activity Stock Listed in JII
abnormal trading volume activity, the following is the result of the calculation.

**Tabel 4. Average Abnormal Trading Volume Activity Stock Listed LQ45**

<table>
<thead>
<tr>
<th>Periods</th>
<th>AAbTVA</th>
<th>$\frac{St}{\sqrt{n}}$</th>
<th>T-Value</th>
<th>T-Table (5%)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>t+5</td>
<td>0,00192</td>
<td>0,001370</td>
<td>1,401977</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+4</td>
<td>0,00358</td>
<td>0,002938</td>
<td>1,216998</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+3</td>
<td>0,00348</td>
<td>0,002866</td>
<td>1,214885</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+2</td>
<td>0,00411</td>
<td>0,003037</td>
<td>1,353205</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t+1</td>
<td>0,00241</td>
<td>0,001648</td>
<td>1,460967</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t0</td>
<td>0,00134</td>
<td>0,000492</td>
<td>2,719518</td>
<td>2,045</td>
<td>Significant</td>
</tr>
<tr>
<td>t-1</td>
<td>0,00196</td>
<td>0,000917</td>
<td>2,141194</td>
<td>2,045</td>
<td>Significant</td>
</tr>
<tr>
<td>t-2</td>
<td>0,00252</td>
<td>0,001743</td>
<td>1,444088</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-3</td>
<td>0,00184</td>
<td>0,001004</td>
<td>1,834494</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-4</td>
<td>0,00195</td>
<td>0,001448</td>
<td>1,345051</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
<tr>
<td>t-5</td>
<td>0,00292</td>
<td>0,002464</td>
<td>1,183309</td>
<td>2,045</td>
<td>Not Significant</td>
</tr>
</tbody>
</table>

Table 4 shows that there is a t-count value greater than t-table on day t-1 before the visit of the Arab King March 1, 2017, while on the day after the Arabian King March 1, 2017 the t-hit value tended to be less than t-table. This indicates that the market indeed proved to be affected on the day before the events of the King of Arabic cemetery of March 1, 2017. This concludes that the fourth hypothesis is accepted or appropriate that there is a difference in average abnormal trading volume activity (AAbTVA) in the event of the Arab King’s visit March 1, 2017 on the stock sharia in Liquid 45 (LQ45). Thus the results of this test accept the fourth hypothesis (H4). This reaction is also in accordance with the signaling theory that states that the market will react positively to information that is considered good news and react negatively to information that is considered bad news.

The graph below will show the movement of the value of the average abnormal trading volume activity:
The value of AAbTVA before the visit of the Arab King March 1, 2017 shows the value of 0.00292, 0.00195, 0.00184, 0.00252, and 0.00196. Then, following the visit of the Arab King March 1, 2017 the value of AAbTVA shows values of 0.00241, 0.00411, 0.00348, 0.00358, and 0.00192. Based on the graph above that AAbTVA before the visit of the Arab King March 1, 2017 tended to decrease in the t-3 observation period until the incident visit of the Arab King March 1, 2017 on t-1. Then, after the visit of the Arab King March 1, 2017 AAbTVA values tend to fluctuate and positive value.

**Conclusion**

From the results of the research can be seen that the capital market in the Jakarta Islamic Index supports the efficient market half-strong form with no abnormal return and conditions that indicate good news because the market reacts quickly to the visit of the Arab King March 1, 2017. The results are in accordance with the theory efficiency of sharia capital
market, Ardiansyah and Qoyum (2012: 1026) explained that Shariah Capital Market Efficiency will be achieved when the price of shariah securities is able to reflect all the information available. The sooner the new information is reflected in the price of securities, the more efficient the capital market (Husnan, 1996: 246). This indicates that the rules contained in the Fatwa of the National Shari’ah Council NO: 40 / DSN-MUI / X / 2003 on Capital Market and Application of Sharia Principles in the Capital Market area are very helpful to many parties and in accordance with the expectation for Islamic Capital Market including Market Capital is efficient, can even be more efficient than others.

When viewed from the results of research, shows both Sharia Capital Market as well as Conventional counterpart shows there are no abnormal return. So both Capital Market is efficient, but from the results of research volume trading activity, there are differences where the Sharia Capital Market (JII) has AAbTVA positive significantly more that is 7 days while Conventional Capital Market (LQ45) only 2 days. This indicates that the volume of investor transactions occurred in many Islamic stocks when the Arab King’s visit took place. It can be said that the Shariah and Conventional Capital Market on the occasion of the Visit of Arab King March 1, 2017 to Indonesia react quickly so that both including efficient market, but in terms of trading volume activity that took place Sharia Capital Market this time is superior.
References


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Presiden Republik Indonesia Ke-7). e-Journal S1 Ak Universitas Pendidikan Ganesha Jurusan Akuntansi Program S1 (Volume 3 No.13 Tahun 2015)


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1. Manuscript must be written in English. Submitted articles should not have been published or be under review for publication with another journal.

2. Manuscript’s length is about 15 – 20 pages, typed in one-half spaced on A4-paper size.

3. Manuscript must include an 150 – 200 word abstract and keywords.

4. Manuscript must be arranged as follows: Title, Name of Author, E-mail address, Abstract, Keywords, Introduction (including method if any), Discussion, Conclusion, References.

5. Manuscript’s titles not more than ten words.

6. Manuscript must be submitted in Microsoft Word or RTF.

7. Arabic words should be transliterated according to the style of International Journal of Middle Eastern Studies.

8. Manuscript references are preferably derived from the up-to-date references.

9. The author’s resume should be submitted separately, consisting of at least full name, institutional address, phone number, areas of studies, and recent publications (if any).

10. Shirkah use APA Style 6th edition (2010) as reference format writing. We suggest the use of a reference manager software such as Mendeley, Zotero, and Endnote at templating the citation style. APA Style to be used is as follows:
Book with single author

in-text citation: (Swann, 2014)

Articles in reference books

in text citation: (Alatas, 2006)

E-Book

in text citation: (Hackett, 2006)

Master’s thesis, from a commercial database

in text citation: (Mc Niel, 2006)

Doctoral dissertation, from an institutional database

in text citation: (Adams, 1973)
Doctoral dissertation, from the web

in text citation: (Bruckman, 1997)

Journal article with No DOI

in-text citation: (Bourkhis & Nabi, 2013).

Journal article with DOI

In text citation : (Ichwan, 2012)

Abstract as citation

in text citation : (Hasan, 2012)

Mass media article
Sahal, Akhmad (2014, March 2). Kiai Sahal dan Realisme Fikih. Tempo Magazine, p. 120.

in text citation : (Sahal, 2014)
**Research report**


in text citation : (Fisher, Cullen, Turner, 2000)

**Monograph**


in text citation : (Routray, 2013)

**Proceeding article**


in text citation :(sudibyakto and Jati, 2009)

**Paper conference/seminar/symposium**


in text citation :(Janutama, 2011)

**Online article in web**

in text citation : (Shiva, 2006)

**Online research report**


in text citation : (Kessy and Urio, 2006)

**Holy book**

Qur an, 2 (25)

In text citation : (Q. al-Baqarah 2:25).

**Encyclopaedia**


in text citation : (Graycar, 1992)

**Interview**

Sultan Hamengkubuwono X (interview, 2011, April 19)

in text citation : (Hamengkubuwono, 2011)

**Documentary film**


in text citation : (Steijlen, 2008)