WHAT PROTECT EMERGING MARKETS FROM DEVELOPED COUNTRIES UNCONVENTIONAL MONETARY POLICY SPILOVER?¹

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Abstract

This paper investigates the macro-characteristics that reduce the spillover effect of unconventional monetary policy (UMP) from developed countries to the emerging market ones. We use event study method to examine 24 UMP announcements and a panel fixed effects model to examine the characteristics of the emerging markets. The spillover channel considered in this paper is the exchange rate. The results show inconclusiveness of the macroeconomic fundamentals role on emerging markets’ currency resilience. From three main fundamental economic indicators, only inflation was found to significantly and positively contribute to exchange rate depreciation. Deeper financial markets contribute to better resilience. Trade linkages with China provide less vulnerable currency position of the emerging markets while trade linkages with developed countries provide mixed evidence. The macro-prudential policy and the capital flow measures that the emerging markets countries implemented before to the announcements are moderately effective on reducing the spillover effect.

Keywords: unconventional monetary policy, emerging markets, international spillover

JEL Classification: E52, E58

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I. INTRODUCTION

The global financial crisis in 2008 had a significant impact on the design and implementation of developed countries' monetary policy. In response to the crisis, the Federal Reserve Bank (FED), the European Central Bank (ECB), the Bank of England (BOE), and the Bank of Japan (BOJ) adjusted their short-term interest rates to zero and applied Quantitative Easing (QE) as an alternative monetary policy strategy (Fawley & Neely 2013). The QE action included large scale purchases of government bonds and private securities, and several lending programmes (Bean 2012). Recently there has been wide interest in the impact of developed countries' unconventional monetary policy not only on the country themselves but also on their international spillovers.

The International Monetary Fund (IMF) (2013) suggests that developed countries' unconventional monetary policy generate greater global financial spillovers when the policy objectives were to restore the financial market stability. Global trade, liquidity, and portfolio rebalancing may transmit the impact of unconventional monetary policy measures adopted in the developed countries to other countries (Chen et al., 2012). Despite this new challenge in the monetary system, few studies in literature focus on the effect of developed countries' unconventional monetary policy on emerging market. Having a better understanding of the international implications of developed countries' unconventional monetary policy is important for emerging market policy makers to cope better with the challenges implied by such policies.

Few studies have discussed this issue and the evidence about the effect of developed countries' unconventional monetary policy on emerging market is mixed (Chen et al. 2012; Fic 2013; Fratzscher et al. 2013; Mishra et al. 2014; Moore et al. 2013). A question remains whether the emerging market macroeconomic fundamentals, financial system characteristics, and macro-prudential policy are significant in reducing the spillover impacts of unconventional monetary policy. However, the focus has been on the effects of the FED's QE. This study contributes to the existing literature in two ways: First, it fills a gap by analyzing all developed countries' unconventional monetary policy, including not only the FED, but also the policy from the ECB, the BOE and BOJ between 2008 and 2012. Secondly, this study sheds new understanding on the importance of macroeconomic fundamentals, financial depth, trade linkages, and macro-prudential policy in reducing the spillover of developed countries' unconventional monetary policy, particularly through exchange rate as the spillover channel.

This paper examines 24 developed countries' unconventional monetary policy announcement events and 15 emerging market reactions using a two-step method. First, an event study method is used to analyze the significance of the announcement to the exchange rate change with a two-day window event. Then, the panel data fixed effects model is used to reveal the individual characteristics of the countries prior to the event that may enforce the spillover.
The results show unclear significance of the macroeconomic fundamentals. From three main indicators, only inflation was found to significantly contribute positively to exchange rate depreciation. Deeper financial markets contribute to better country resilience to exchange rate depreciation. Countries with higher stock market capitalization and larger liquid assets (M3) are more stable than countries that are not. Trade linkage with China provides less vulnerable currency position to the emerging markets. On the other hand, trade linkages with developed countries provide mixed evidence. Higher imports from the US and the UK contribute to higher currency volatility. Furthermore, macro-prudential policy and capital flow management measures implemented by the emerging markets prior to the unconventional monetary policy announcement were found to be moderately effective in reducing the country exchange rate depreciation from the spillover.

The rest of the paper is organized as follows: Section 2 provides literature review on unconventional monetary policy and its international spillovers, particularly to the emerging market. Section 3 describes the method and the data used in this study. Section 4 presents the estimation result and its analysis, while Section 5 concludes.

II. THEORY

2.1. Unconventional Monetary Policy

Generally, central banks implement monetary policy through managing the short term policy rate. However, facing near-zero short term interest rates, developed countries central banks have turned to unconventional monetary policies involving large scale asset purchases. The FED, the BOE, the ECB and the BOJ began to apply QE and asset purchases on a very large scale since 2008 until 2013 (Figure 1). The consequence of these policies was a large increase in central bank balance sheets. Figure 1 shows the evolution of short term interest rates in the US, the UK, the Euro Area and Japan, and the size of individual banks’ balance sheets (normalized to 100 at the beginning of August 2007) which reflects the scale of unconventional monetary policy actions (Fic 2013).

The IMF (2013) suggest that this large scale asset purchases contributed to some portfolio rebalancing across the world and generated strong capital flows between developed countries and emerging markets. Furthermore, Fratzscher et al. (2013) argues that when financial markets are thin, capital inflows can cause rapid currency appreciation, which can affect the country’s export sectors and returns from net foreign assets. However, the rapid credit expansion induced by the unconventional monetary policy can encourage exchange rate instability in the emerging markets if the capital inflows are followed by rapid flow reversals.
The IMF (2013) noted that at first the QE program was meant to prevent a financial system meltdown and strengthen financial intermediation but later the objective shifted to stimulating the economy. The QE policies are different across central banks and depend on their specific objective and different economy structures of the individual countries. For example, the FED’s and the BOE’s QE program is focused on bond purchases while the BOJ and the ECB focused on direct lending to banks. Fawley and Neely (2013) suggested that the different tools reflected different structures of these developed countries economies, in the US and the UK bond markets play a relatively more important role than banks, while it is the opposite for Europe and Japan.

2.2. The International Spillovers

The developed countries unconventional monetary policy measures had a definite impact to the emerging market countries. Emerging markets countries leaders, particularly Brazil, describes the quantitative easing is comparable to a monetary tsunami that can trigger sudden capital reversal away from emerging market countries (Fic 2013; Fratzscher et al. 2013). Some studies provide evidence about the international spillovers of developed countries unconventional monetary policy to the emerging markets. However, the studies available mainly focused on the FED policy spillovers.

Chen et al. (2012) studied the cross-border spillovers of developed countries QE to 16 emerging market countries. Using an event study method, they examine the cross-border financial market impact of the FED QE announcements of asset purchase during 2008 to 2012. They find that the FED QE announcement influenced a broad range of emerging market assets prices, raising equity prices, and lowering government and corporate bond yields.
This evidence supports the view that developed countries QE program influenced international market expectations about the strength of international capital flows to the emerging market. In other words, the QE measures increased the global liquidity through the immediate re-pricing of assets in international financial markets. Furthermore, they used a global vector error-correcting model (VECM) to measure the estimated size of the spillover and found that the size effects differed across regions. In some economies such as Hong Kong and Brazil, the expansionary impact of US quantitative easing was significant and associated with rapid credit growth and strong capital inflow, currency appreciation and inflationary pressures.

In addition, Moore et al. (2013) studied the FED large-scale asset purchases (LSAPs) announcement impact on capital flows from the US to 10 emerging market countries from 2008 to 2010. Using panel ordinary least square, they find that a 10-basis-point reduction in long-term U.S. Treasury yields contributes to almost 0.4-percentage-point increase in the foreign ownership share of emerging market debt which in turn estimated will reduce the emerging market government bond yields by almost 1.7 basis points. Their study suggests the significance of the US capital outflows to the emerging markets and its impact on the long-term emerging market government bond yields. Furthermore, the author assessed the robustness of these estimates by employing event study and vector autoregression method and find similar results in aggregates. They also find different marginal effects across emerging market countries but do not explore the country specific characteristics.

To complement the evidence about the international spillover of developed countries unconventional monetary policy, Fic (2013) investigates the effect of all unconventional monetary policy implemented four major developed countries central bank on four major developing countries: Brazil, Russia, India and China from 2008 to 2012. This means the analysis not only focused on the FED policy, but also the ECB, the BOE and the BOJ. Using the event study method, she finds that developed countries unconventional monetary policy affected exchange rates, equity prices, and long term yields.

The unconventional monetary policy has had a significant spillover through channels such as global trade, global liquidity and global portfolio rebalancing. Her event study analysis shows that the quantitative easing policy contributed to long term yields decreasing by almost 175 basis points in Brazil, and 25 basis points in Russia, India and China. The quantitative easing policy has also contributed to increases in equity prices in the Brazil, China and India.

The impact of developed countries unconventional monetary policy on the developing economies may vary. Chen et al. (2013), Fic (2013) and Moore et al. (2013) argues that it depends on the scale of their exposure to the developed countries in terms of trade and financial linkages or other spillover channel, and the type and scale of response of the monetary authorities in that country to capital flows. However, three studies above do not mention the characteristics of macroeconomic fundamentals, financial system and capital flow regulation of each country.
2.3. The Country Characteristic and the Spillover

Fratzscher, et al. (2013) address this emerging markets characteristics issue by analyzing the global impact of the FED unconventional monetary policy from 2007 to 2010 on 65 foreign financial markets, including emerging markets, through net capital inflows and price of bonds and equity as the spillover channel. They found that the FED unconventional monetary policy has influenced the reallocation of portfolio in worldwide financial markets.

The first phase of quantitative easing triggered a rapid capital outflow from the emerging markets to the US but the next phase triggered it to the opposite direction. Furthermore, they found no evidence that exchange rate or capital account policies may aided the emerging market countries in protecting themselves from the US monetary policy spillovers. This study illustrates how US unconventional monetary policy has contributed to portfolio reallocation as well as a re-pricing of risk in global financial markets.

In addition, Eichengreen and Gupta (2014) use cross sectional regression of emerging market foreign reserves, equity prices, and exchange rates and relate the reaction of these variables to macroeconomic fundamentals and country’s financial markets characteristics. They examine the spillover effect of the FED tapering announcement from April to August 2013 and found that the tapering talk brings immediate sharp negative impact on emerging markets. Furthermore, they show that the impacts vary across countries.

Countries with higher financial depth experienced higher exchange rate depreciations. However, countries with better macroeconomics fundamentals characteristics such as lower budget deficit, lower public debt, high level of reserves, or high rate of economic growth did not experienced a significant different impact compared to those who are not. It shows that the size of the country’s financial market is a more important determinant than their macroeconomic fundamentals. This may interpreted as the global investors’ capacity to rebalance their portfolios when the target country has a relatively large and liquid financial market (IMF 2013a).

In the opposite of both studies, Mishra, et al. (2014) argue that macroeconomic fundamentals and macro-prudential policy are important in minimizing the spillover effect of US monetary policy. They conducted an event study analysis of the FED QE announcement using government bond yields, stock prices and exchange rates daily data, between January 2013 and January 2014, for 21 emerging markets.

The results suggest that markets differentiated across countries during the episodes unconventional monetary policy announcement based on countries characteristics, including macroeconomic fundamentals and economic and financial structures. Countries with deeper financial markets, better macroeconomic fundamentals, and better macro-prudential policy experienced less exchange rate depreciations and less increase in government bond yields. They also found that having strong trade exposure with China can help reduce markets negative reaction.
The different period of announcements, length of data sets of countries and methodology in each paper may explain the ambiguous findings. The mixed evidence of previous studies also shows two gaps which this research will address. These are the need to cover all developed countries unconventional monetary policy spillover effects on emerging markets, and also to examine whether macro fundamentals, financial structure and macro-prudential policy is significant in minimizing spillover.

III. METHODOLOGY

3.1. Data

This study examined 24 unconventional monetary policy announcement events by the FED, the BOE, the ECB and the BOJ as described in Table 8 below. The key spillover channel are daily exchange rates (local currency/US$) from January 2008 to December 2012.

| No | Date               | Description                                                                                                                                                                                                 |
|----|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | 28 March 2008      | ECB announced and expanded long term refinancing operations (LTRO)                                                                                                                                            |
| 2  | 15 October 2008    | ECB announced and expanded long term refinancing operations                                                                                                                                                 |
| 3  | 28 November 2008   | FED announced of $100 billion in Government Sponsored Enterprise debt and $500 billion in mortgage backed securities (MBS) purchase.                                                                         |
| 4  | 19 January 2009    | BOE announced the purchasing of nearly £50 billion of high quality private sector assets                                                                                                                    |
| 5  | 5 March 2009       | BOE announced the purchasing of £75 billion in assets                                                                                                                                                       |
| 6  | 18 March 2009      | FED announced the purchasing of $300 billion in long term Treasuries and $750 billion in MBS, and $100 billion in MBS.                                                                                         |
| 7  | 7 May 2009         | BOE announced the purchasing of nearly £125 billion in assets; ECB announced the purchasing of €60 billion in Euro-denominated covered bonds; 12 month LTRO announced                                               |
| 8  | 6 August 2009      | BoE announced the purchasing of nearly £175 billion in assets                                                                                                                                               |
| 9  | 5 November 2009    | BoE announced the purchasing of £200 billion in assets                                                                                                                                                      |
| 10 | 1 December 2009    | BOJ offered 10 trillion JPY in 3 month loans                                                                                                                                                               |
| 11 | 11 March 2010      | FED announced the purchasing of $600 billion in Treasuries                                                                                                                                                 |
| 12 | 17 March 2010      | BOJ expanded the size of the fixed rate operations to 20 trillion JPY                                                                                                                                        |
| 13 | 10 May 2010        | ECB conducted interventions in the Euro Area private and public debt securities markets.                                                                                                                     |
| 14 | 21 May 2010        | BOJ offered 3 trillion JPY in 1-year loans to private institutions                                                                                                                                          |
| 15 | 30 August 2010     | BOJ added 10 trillion JPY in 6 month loans to the fixed rate operations                                                                                                                                    |
| 16 | 21 September 2011  | FED announced the purchasing of $400 billion in Treasuries                                                                                                                                                 |
The study used data from 15 emerging markets including Brazil, Colombia, Chile, Indonesia, India, Korea, Mexico, Malaysia, Philippines, Peru, Russia, South Africa, Singapore, Turkey and Thailand. The selected country macro-characteristics are decomposed into several categories: (a) macroeconomics fundamentals: growth rate, inflation, and the ratio of current account balance to GDP; (b) financial depth: the ratio of stock market capitalization to GDP, the ratio of M2 to GDP and the ratio of M3 to GDP ratio; (c) trade linkage with Developed Countries: the United States, the United Kingdom, Europe area and Japan; (d) trade linkage with China, and (e) macro-prudential policy and or capital flow measures implemented by the countries fiscal and monetary authorities. Table 9 (Appendix) listed the variables description and data source are. All the variables occurred a quarter before the event.

The data for the macro-prudential policy and the capital flow management measure conducted by emerging market countries during 2008 to 2012 are taken from Zhang and Zoli (2014), and the IMF (2012) policy paper about the interaction of monetary and macro-prudential policies and the Annual Report on Exchange Arrangements and Exchange Restrictions (IMF 2013c).

### 3.2. Method

Following Mishra et al. (2014) we employ two steps method; first, an event study analysis to examine the significance of each event to the change of the exchange rate in two-day window (a day before and a day after the event). Secondly, panel fixed effect model is used to examine
the relation of the change in the exchange rate with the countries macroeconomic characteristics a quarter before the event.

**Examining the Announcement Event**

An event study analysis was used to examine the developed countries unconventional monetary policy announcements, because this method is able to capture the impact of an event in a short time window, since the spillover effects of developed countries unconventional monetary policy is expected to rapidly transmit around the date of the event. This method is also used in previous studies (Chen et al. 2012; Fic 2013; Mishra et al. 2014). The “events” or the dates of the FED, the ECB, the BOE and the BOJ announcements and market reactions around these events will be pooled around each year period. These events will be analyzed using model (1).

\[
\Delta y_{c,i} = \alpha + \beta D_i
\]  

where \(\Delta y\) is the exchange rate change (two-day window) of country \(c\) at the event \(i\); \(D_i\) is a dummy for the announcement event \(i\). This model will provide a matrix of the change in exchange rate of emerging market countries when an unconventional monetary policy announcement happened.

A pooled time-series analysis will be used to measure the significance and the size of the coefficient \(\beta\). Positive \(\beta\) coefficient indicates exchange rate depreciation while negative \(\beta\) coefficient indicates exchange rate appreciation. In this study, the event that contribute to exchange rate depreciation will be classified as a negative event \((D_i^{\text{N}})\).

**Measuring the Change in the Exchange Rate**

In order to standardized the change of the exchange rate (local currencies/US$) of emerging markets countries \((\Delta y_{c,i})\), this study used two measurement of change which are the logarithm change after and before the event described in (i) and the mean deviation of the log change in the year when the event \(i\) occurs described in (ii).

(i) \[
\Delta y_{c,i} = (\ln y_{c,i+1} - \ln y_{c,i-1}) \times 100
\]

where \(\Delta y_{c,i}\) is the change in exchange rate of country \(c\), at the announcement event \(i\) which come from the log of exchange rate at the day after the event \((\ln y_{c,i+1})\) minus the log of exchange rate at the day before the event \((\ln y_{c,i-1})\).

(ii) \[
\Delta y_{c,i} = \frac{\ln y_{c,i} - \mu_{\ln y_{c,i,year}}}{\sigma_{\ln y_{c,i,year}}}
\]
where $\Delta y_{c,i}$ is the change in exchange rate of country $c$, at the announcement event $i$ which come from the log of exchange rate of country $c$, at the time of the event $i$ ($\ln Y_{c,i}$) minus the mean of log of exchange rate of country $c$ in the year when the event $i$ occurs ($\mu_{-\ln Y_{c,i,year}}$) divided by the standard deviation of log of exchange rate of country $c$ in the same year ($\sigma_{-\ln Y_{c,i,year}}$).

**Significance of Macroeconomic Characteristics**

Secondly, panel regressions will be estimated by pooling the events across the emerging markets. The panel fixed effects regressions in model (2) will examine the relationship of the exchange rate changes of the negative events with each country characteristics and the event and characteristics interactions. The panel fixed effects model also used in previous studies (Eichengreen & Gupta 2014; Moore et al. 2013)

The model specification is as follows:

$$
\Delta y_{c,i} = \alpha + \beta^* D_t^N + \gamma x_{c,i-q} + \delta D_t^N * x_{c,i-q} + s_c
$$

where $D_t^N$ is a dummy for negative event $i$ (when the country experienced exchange rate depreciation), $x_{c,i-q}$ is the country $c$ macroeconomics and financial system characteristic a quarter before the event, $s_c$ is the country-fixed effect. $s_c$ controls country characteristics that are not varying over time. Country fixed effects also control for other country variables which are not likely to change over the one year period. $x_{c,i-q}$ can be time varying and non-time varying. For regressions where $x_{c,i-q}$ is time-invariant, the variable will be collinear with the country fixed effect and will drop out. $\delta$ is the coefficient of interaction variable that capture the effect of the event and country characteristics at the same time.

**IV. RESULT AND ANALYSIS**

4.1. The Announcements Effect of Unconventional Monetary Policy

An event study method used to examine the immediate markets reactions around the unconventional monetary policy event announcement listed in Table 8. The method employs Equation (1) which relates the two-day logarithm change (i) and the mean deviation to the exchange rate logarithm change (ii) to a constant and a dummy of the events.

The regression result in Table 2 shows that emerging markets reacted negatively or experienced exchange rate depreciation in response to announcements (2), (15), and (16) referred to in Table 8. The opposite reaction occurred in the (13) and (17) announcement. Interestingly, the result shows that the FED, the ECB, the BOE and the BOJ have an effect on the emerging market significantly in some announcements.
The first significant and strongest markets' reaction is on October 15, 2008, when the ECB announced and expanded long term refinancing operations. This event is happen at the same time with the beginning of the GFC episode in 2008. The significant currency depreciation among emerging market on this day is consistent with Fic (2014) and Chen et al. (2012), where they noted that the ECB measures to stabilize the macroeconomic condition in Europe and the GFC contributed significantly to net capital outflows from emerging markets. These findings may indicate that ECB unconventional monetary policy measures may have intensified the magnitude of the capital outflow at the time of crisis.

The next significant reaction is on September 21, 2011, when the FED announced the purchasing of US$ 400 billion US Treasury securities. This action by the FED that focused on purchases of US Treasury securities primarily aimed to stimulate the US economy by lowering yields, and pushing up asset prices in riskier market segments (Fratzscher et al. 2013). This action builds pressure to the emerging markets currency. Furthermore, Figure 3 (Appendix) shows that 13 out of 15 countries experienced exchange rate depreciation at this date. Only Turkey and Indonesia do not experience the currency depreciation impact.

The last significant depreciation event is on August 30, 2010, when the BOJ added 10 trillion JPY in 6 month loans to the fixed rate operations. The BOJ central bank balance sheet policies have a small but significant financial spillover. This policy might have had negative spillover on some trade competitors via the exchange rate channel (IMF 2013b).

Beside the depreciation episode, two announcements significantly contribute to exchange rate appreciation. First is when the ECB conducted an intervention in the Euro Area private and public debt securities markets in May 2010. This finding bring into line what the IMF policy paper (IMF 2013a) mention about the importance of the ECB announcements in sending the market stability signal in the Euro area. The announcement of the debt intervention in some core euro area countries and in much of the rest has significantly lowered bond yields in the euro area. This reduction in the yield in the euro area led to a generalized rally in of capital flows into the emerging markets (IMF 2013a).
### Table 2.
Significance of the unconventional monetary policy announcements

| Event | Log Change | Mean Deviation | Event | Log Change | Mean Deviation |
|-------|------------|----------------|-------|------------|----------------|
| 1     | -0.089     | -0.005         | 13    | -0.804**  | -0.073**       |
|       | (0.290)    | (0.029)        |       | (0.357)    | (0.040)        |
| 2     | 2.457***   | 0.236***       | 14    | -1.115     | -0.107         |
|       | (1.013)    | (0.099)        |       | (0.811)    | (0.084)        |
| 3     | 0.535      | 0.068          | 15    | 0.400**    | 0.038**        |
|       | (0.436)    | (0.045)        |       | (0.186)    | (0.015)        |
| 4     | -0.318     | -0.044         | 16    | 0.981**    | 0.096**        |
|       | (0.366)    | (0.036)        |       | (0.476)    | (0.045)        |
| 5     | 0.282      | 0.018          | 17    | -0.441***  | -0.049***      |
|       | (0.340)    | (0.029)        |       | (0.037)    | (0.003)        |
| 6     | -0.181     | -0.008         | 18    | -0.165     | -0.022         |
|       | (0.386)    | (0.040)        |       | (0.232)    | (0.026)        |
| 7     | -0.290     | -0.039         | 19    | 0.237      | 0.021          |
|       | (0.232)    | (0.024)        |       | (0.211)    | (0.024)        |
| 8     | 0.018      | 0.001          | 20    | -0.297     | -0.031         |
|       | (0.254)    | (0.024)        |       | (0.139)    | (0.016)        |
| 9     | 0.159      | 0.011          | 21    | 0.160      | 0.012          |
|       | (0.286)    | (0.031)        |       | (0.234)    | (0.025)        |
| 10    | -0.290     | 0.026          | 22    | -0.251     | -0.023         |
|       | (0.268)    | (0.027)        |       | (0.185)    | (0.017)        |
| 11    | -0.062     | -0.006         | 23    | -0.347     | -0.028         |
|       | (0.176)    | (0.020)        |       | (0.326)    | (0.031)        |
| 12    | -0.107     | -0.009         | 24    | 0.023      | 0.004          |
|       | (0.249)    | (0.024)        |       | (0.084)    | (0.009)        |

***, **, and * denote statistical significance at 1, 5, and 10 percent levels respectively.

This event study method results used a pooled time-series regression to analyze relation in the change in the emerging markets exchange rate and the dummy for the unconventional monetary policy announcements.

The next event is interesting because it involves two central bank policies. In October 2011, the BOE announced the purchase of nearly £275 billion in assets. At the same time, the ECB announced the purchasing of €40 billion in Euro-denominated covered bonds. This policy resulted in significant capital inflows to emerging markets and exchange rate appreciation described in Figure 4. Hosono and Isobe (2014) study confirm that these two policies contribute to the lower bond yield in this two big economies. This may generate capital inflows from developed countries to emerging markets.
Overall, these findings are consistent with the results from Chen et al. (2012) and Fic (2013) that suggest developed countries unconventional monetary policies contributes to some capital flow episodes between developed countries and the emerging markets.

4.2. Market Reaction and Country Characteristics

Macro Fundamentals

The results in Table 3 show that the exchange rates for emerging markets are differentiated only on the basis of inflation. Countries with higher inflation have higher depreciation of their exchange rate. This is rather unexpected because unlike the current account balance and economic growth which is a macroeconomic indicator for countries’ trade and output, inflation only indicates price changes. The coefficient is significant and suggests that a country with a 1 per cent higher inflation rate will have higher currency depreciation by 0.11 percentage points compared to other countries. The interaction term shows that inflation will reinforce exchange rate depreciation only if it occurs at the same time with the announcements.

|                          | Exchange rate log change |
|--------------------------|--------------------------|
| Dummy                    | 1.010***                 |
|                          | (0.203)                  |
| Growth                   | -0.006                   |
|                          | (0.022)                  |
| Inflation                | 0.118***                 |
|                          | (0.040)                  |
| CA/GDP                   | 0.000                    |
|                          | (0.001)                  |
| Interaction with         |                          |
| Growth                   | -0.015                   |
|                          | (0.045)                  |
| Inflation                | 0.133**                  |
|                          | (0.059)                  |
| CA/GDP                   | -0.001                   |
|                          | (0.002)                  |

Observation: 360
R-squared: 0.07

Note: ***, **, and * denote statistical significance at 1, 5, and 10 percent levels respectively.
These findings contradict the Mishra et al. (2014) study that suggests the current account and growth rate before the announcements affects emerging market resilience. However, it is consistent with evidence from Chen et al. (2012) that shows that countries with better fundamentals such as a current account surplus does not perform differently to countries that are have a deficit.

This may happen due to the different episodes in the unconventional monetary policy announcements in each studies. Mishra et al. (2014) studied 2013-2014 FED announcements, Chen et al. (2012) studied 2008-2012 FED announcements and this paper studied the FED, the BOE, the ECB and the BOJ announcements from 2008 to 2012. In other words, there might be less heterogeneity on the basis of macro-fundamentals around the announcements in this study and Chen et al. (2012) study.

**Financial Depth**

Table 4 shows countries with deeper financial markets are less vulnerable compared to those that are not. The result holds for standard measures of financial depth such as the stock market capitalization to GDP ratio and the M3 to GDP ratio except the M2 to GDP ratio.

| Exchange rate log change & financial depth |
|------------------------------------------|
| Dummy | 1.225*** | 0.662* | 0.703*** |
|       | (0.373)  | (0.390) | (0.269)  |
| Stock Market Capitalization/GDP | -0.019*** |
| M2/GDP | -0.012 |
|       | (0.010)  |
| M3/GDP | -0.008* |
|       | (0.004)  |
| Interaction with |
| Stock Market | 0.000 |
| Capitalization/GDP | (0.003) |
| M2/GDP | 0.004 |
|       | (0.003)  |
| M3/GDP | 0.002** |
|       | (0.0008) |
| Observation | 360 | 360 | 339 |
| R-squared | 0.27 | 0.19 | 0.09 |

***, **, and * denote statistical significance at 1, 5, and 10 percent levels respectively.
This result indicates countries with more liquid capital market and had large liquid assets have better stance in mitigating the spillover than countries that are do not have large liquid assets. However, the magnitude of the impact is relatively weak. This result is consistent with Mishra et al. (2014) and Bowman et al. (2014) who find that financial depth tends to enhance countries’ resilience to shocks because their deep markets facilitated the fine-tuning needed in capital flows and portfolios rebalancing.

**Trade Linkage with Developed Countries**

The effects of developed countries unconventional monetary policy on emerging markets could also transmit directly through the external demand or trade channel. Quantitative easing may increase the demand for emerging markets goods and services through easier trade credit and increase developed countries spending (Chen et al. 2012). However, such impacts depend on the developed countries trade elasticity.

| Table 5. Export rate log change & trade linkage with developed countries |
|-----------------------------------------------------------|
| Dummy | Exchange rate log change |
| | 0.735*** (0.232) | 0.813*** (0.314) | 0.825*** (0.310) | 0.787*** (0.307) |
| ME | 0.00 | 0.00 |
| MUS | 1.61 (2.17) |
| MUK | 6.71 (8.65) |
| MJPN | 1.18 (2.18) |
| XE | 0.00 (0.00) |
| XUS | 0.00 (0.00) |
| XUK | 0.00 (0.00) |
| XJPN | 0.00 (0.00) |
| Interaction with | | |
| ME | 0.00 (0.00) |
| MUS | 1.61*** (8.17) |
| MUK | 2.23*** (7.66) |
| MJPN | 1.19* (0.64) |
| XE | 0.00 (0.00) |
| XUS | 0.00 (0.00) |
| XUK | 0.00 (0.00) |
| XJPN | 0.00 (0.00) |
| Observation | 360 | 360 | 360 | 360 |
| R-square | 0.09 | 0.07 | 0.09 | 0.1 |

Note: ***, **, and * denote statistical significance at 1, 5, and 10 percent levels respectively.
Table 5 describes the impact of trade linkages with developed countries. It shows that countries with higher import from the US and UK experience a higher depreciation of currencies. This result indicates quantitative easing’s ability to initiate carry trades and capital flows into developed countries when it is able to push consumer demand and increase asset prices.

**Trade Linkage with China**

Results in Table 6 show that countries with higher trade exposure to China have a much lower currency depreciation at the announcement event. Exposure to China is measured by the sum of a country’s exports to and imports from China as a ratio of its GDP. This result supports Mishra (2014) that suggest that greater trade linkage to other big economies offers better opportunity for diversifying risks, which helps reduce emerging market countries reactions to the developed countries unconventional monetary policy.

| Table 6. Exchange rate log change & trade with China |
|------------------------------------------|
| Dummy | 0.863*** (0.204) |
| Export to China | -1.93 (5.48) |
| Interaction with Export to China | 6.40** |
| Observation | (2.72) 360 |
| R-squared | 0.09 |

Note: ***, **, and * denote statistical significance at 1, 5, and 10 percent levels respectively

The coefficient on the interaction between the negative event dummy and exposure to China is negative and statistically significant. Countries with stronger trade links to China were less hit during the volatility episodes. These results can be interpreted as linkages with China acting as a buffer, whereby investors tend to display more confidence in countries which have greater exposure to China.

**Macro Prudential Policy & Capital Flow Measures**

Table 7 describes 13 countries out of 15 that are recorded to have implemented Macro-prudential policy and or capital flow measures (ARERA 2013; Zhang & Zoli 2014; IMF 2012). The macro-prudential policies considered includes loan-to-value policy, debt-to-income policy,
reserve requirements, limits on assets acquisition and limits on bank lending in foreign exchange. While, the capital flow measures includes limits on borrowing abroad, restrictions on purchase of foreign assets, taxes on capital inflows and minimum stay requirements for new capital inflows.

Table 7. Macro-prudential policy and capital flow management measure in emerging markets

| Policy Measures          | 2008       | 2009       | 2010       | 2011       | 2012       |
|-------------------------|------------|------------|------------|------------|------------|
| **Macro-prudential Policy:** | Indonesia | Indonesia | Indonesia, Peru, Turkey | Indonesia, India, Peru, Turkey, Chile, Mexico, Philippines, Malaysia | Indonesia, Brazil, India, Peru, Turkey, Chile, Philippines, Mexico, Malaysia, Korea |
| **Capital Flow Measures:** | Indonesia | Indonesia | Indonesia, India, Peru, Turkey | Indonesia, India, Peru, Turkey, Chile, Mexico, Philippines, Thailand, Malaysia | Indonesia, Brazil, India, Peru, Turkey, Chile, Philippines, Mexico, Malaysia, Korea |

Source: Zhang & Zoli (2014), The interaction of monetary and Macroprudential policies (IMF 2012) and Annual Report on Exchange Arrangements and Exchange Restrictions (IMF 2013c).

Table 8 shows that emerging market countries with tighter macro-prudential policies and capital flow measures prior to the event experienced less exchange rate depreciation. The coefficient in the estimation results shows that capital flow measures are far more effective to maintain exchange rate stability.

These results support Mishra et al. (2014) and contradict Fratzscher et al. (2013) about the importance of macro-prudential policy and capital control measures to mitigate sudden capital reversals. This may imply that such measures tend to change the composition of investment in emerging countries towards less volatile and risky items.

The interaction terms between the event dummy and the policy measures suggesting that the marginal benefits of capital flow management is higher than macro-prudential policy when it is implemented before the event. Overall, the findings suggest that a tighter stance on both macro-prudential policy and capital flow measures in the run-up to the developed countries unconventional monetary policy episodes in 2008-12 helped mitigate the negative market reactions.
At the same time, the results may imply that capital flow liberalization carries risks, which are magnified when countries do not have sufficient levels of financial and institutional development. The risks include heightened macroeconomic volatility and vulnerability to crises or external spillover. In the absence of adequate financial regulation and supervision, financial openness can create incentives for financial institutions to take excessive risks, leading to more volatile flows that are prone to sudden reversal (IMF 2013b).

V. CONCLUSION

This study examined the impact of unconventional monetary policy measures adopted in developed countries (the US, UK, Euro Area and Japan) on 15 emerging market countries from 2008 to 2012. The method was decomposed into two steps. First, event study techniques were used to study the impact of 24 QE announcements on the exchange rate change of emerging market countries. Then, panel fixed effect model was used to analyze the characteristics of the country that suffer the spillover effect before the announcements.

The event study results shows five announcements events that contributes significantly to exchanges rate changes in 15 emerging markets. Three announcements contribute to exchange rate depreciation while two announcements contribute to exchange rate appreciation. The significant exchange rate changes indicate sudden capital flows between developed countries and the emerging market countries.

The panel fixed effect regressions reveals the country characteristics prior to the events. The importance of Macro fundamentals is not clear. The interaction term showed only inflation reinforced the spillover effects when it occurs at the same time with the announcements. A deeper financial market enhances country resilience to the exchange rate depreciation.
This result consistent with other studies and indicate that the more liquid the countries financial market the better the country in adjusting to global monetary change (Eichengreen & Gupta 2014; Mishra et al. 2014). The trade linkage with China is beneficiary for emerging markets, the higher the net export volume to china, the less vulnerable they are to currency depreciation. On the other hand, higher imports from the US and the UK contribute to higher exchange rate depreciation. Macro-prudential policy and capital flow measure contributes significantly to the country resilience to the spillovers.

This study is consistent with Mishra et al. (2014) and contradicts Fratzscher et al. (2013) about the importance of macro-prudential policy and capital flow management measures. This paper also highlights the IMF (2013) notes about the efficacy of macro-prudential policy and capital flow management regulation to mitigate global risk on the emerging markets.

One policy implication for emerging market country policy makers is the need to employ macro-prudential policy and capital flow management measure to face possible sudden capital reversal when developed countries central banks conduct large scale asset purchases. Furthermore, policymakers in emerging markets need to emphasize to developed countries policymakers the importance of conducting unconventional monetary policy in an orderly manner to avoid turbulence in the global markets (IMF 2013b).

One limitation of this study, especially in the event study method, was the investor was assumed to be forward looking and the time-window for this assumption was very short (only two days) suggesting immediate reaction of the investors. Future research could incorporate a longer time window, for example: a week or more to consider a longer time reaction of investors.
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### APPENDIX

#### Table 9. Variables description and data source

| No | Factors                        | Variables | Description               | Data Source                                                                 |
|----|--------------------------------|-----------|---------------------------|-----------------------------------------------------------------------------|
| 1  | Macro Fundamentals             | GROWTH    | Economic Growth           | CEIC                                                                        |
|    |                                | CPI       | Inflation                 | CEIC                                                                        |
|    |                                | CA        | Current Account % of GDP   | CEIC                                                                        |
| 2  | Financial Depth                | CAP       | Stock Market Capitalization| CEIC                                                                        |
|    |                                | M2        | M2 % of GDP               | CEIC/Trading Economics/OECD                                                 |
|    |                                | M3        | M3 % of GDP               | CEIC/Trading Economics/OECD                                                 |
| 3  | Trade Link with Developed Country | ME       | Import from Europe        | CEIC                                                                        |
|    |                                | MUK       | Import from England       | CEIC                                                                        |
|    |                                | MUS       | Import from US            | CEIC                                                                        |
|    |                                | MJPN      | Import from Japan          | CEIC                                                                         |
|    |                                | XE        | Export to Europe          | CEIC                                                                        |
|    |                                | XUK       | Export to England         | CEIC                                                                        |
|    |                                | XUS       | Export to US              | CEIC                                                                        |
|    |                                | XJPN      | Export to JPN             | CEIC                                                                        |
| 4  | Trade Link China               | XC        | Export China              | CEIC                                                                        |
| 5  | Macro Prudential Policy        | MPP       | Macro Prudential Policy   | Zhang & Zoli (), Annual Report on Exchange Arrangements and Exchange Restrictions (), The interaction of monetary and Macroprudential policies—IMF (). |
|    |                                | CFM       | Capital Flow Measures     | Zhang & Zoli ()                                                            |
*above zero (the mean) shows exchange rate depreciation, while below zero shows exchange rate appreciation.

Figure 2.
Mean deviation of emerging market countries log exchange rate (announcement (1) to (8))
Figure 3.
Mean deviation of emerging market countries log exchange rate (announcement (9) to (16))

*above zero (the mean) shows exchange rate depreciation, while below zero shows exchange rate appreciation
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Figure 4.
Mean deviation of emerging market countries log exchange rate (announcement (10) to (24))

*above zero (the mean) shows exchange rate depreciation, while below zero shows exchange rate appreciation
