The exchange rate return co-movements between Renminbi and other East Asian currencies under DCC-GARCH

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ABSTRACT
This paper detects the exchange rate return relationships among the US dollar (USD), Renminbi (RMB) and East Asian currencies (EACs). Specially, whether the RMB and EACs became closer after the RMB shifted into a depreciation trend after January 2014. A DCC-GARCH (Dynamic Conditional Correlation Generalized Autoregressive Conditional Heteroskedasticity) model is employed in this paper in order to estimate the dynamic conditional correlations among these currencies. When we use the New Zealand Dollar (NZD) as the numeraire currency, we find the USD is still the most important currency in East Asia from a perspective of exchange return co-movement, albeit its importance declined in recent years. For the RMB, the DCC of the USD-RMB were very high during both periods. As a result, when some of the EACs got away from the USD, they were also far away from the RMB. However, when we chose the USD as the numeraire currency, we find that when the RMB shifted into a depreciation trend and became more flexible, the exchange rate return co-movements between the RMB and some of the EACs showed a rise during the second sub-sample period. When a country (region) kept close FDI and trade relations (trade surplus) with China, their currencies also fluctuated nearly with the RMB after January 2014. This co-movement can be forced by both pure market and authorities, or at least one of them. We conclude that the exchange rate integration between the RMB and EACs has been increased since the year of 2014, but still limited. The RMB had been neither a polar of East Asian exchange rate system nor a challenger to the USD.

Key words: exchange rate, DCC-GARCH, dynamic conditional correlation

JEL Classification: F31 (foreign exchange)
1. Introduction

As the US dollar is still at the center of the international monetary system, we inevitably consider the US dollar when discussing East Asian exchange rate system. From currency distribution data involving global foreign exchange market turnover released by the Bank for International Settlements (BIS), the US dollar occupied the first rank, with an 87% share in April 2013. Also, the US dollar is still the most important reserve currency in the world. At the end of the year of 2015, 64.1% of the world’s allocated reserves comparing foreign exchange holdings are claimed in the USD. By comparison, the Euro ranks second with a share of only 19.9%.

“The East Asian Dollar Standard” proposed by Mckinnon and Schnabl (2004) is well known as a description of the East Asian exchange rate system. Many East Asian countries including China had chosen the US dollar as the common peg currency in order to maintain smooth international trade and financial stability. Although the USD remains important for East Asian currencies, the extent of pegging the dollar has declined during the last decade, as substantial variation can be seen in the weights of the US dollar in various East Asian currency baskets.

Since 21 July, 2005, the Chinese authority has promoted a series of exchange rate system reforms to make the Renminbi (RMB) exchange rate more “market-oriented”. A major content of these reforms is widening the fluctuation band of the RMB exchange rate. As a result of these reforms, the RMB exchange rate has been more flexible than before; the de jure fluctuation band was expanded to 2% after 2014. At the same time, the RMB experienced both appreciation and depreciation episodes against the USD as shown in Figure 1. On January 14, 2014, the exchange rate of USD/RMB reached its lowest point: 6.04. After then, the RMB shifted into a depreciation trend as its exchange rate was also more flexible.

![Figure 1. The daily exchange rate between the USD and RMB from July, 21 2010 to September 30, 2016](image-url)
Meanwhile, China’s economic influence over other East Asian countries has expanded with its fast-growing economy. Its currency, known as Renminbi (RMB) or Chinese Yuan (CNY) is likely taken seriously because of the close economic ties with other East Asian countries. China has become the hub of the East Asian production chain and most East Asian countries maintain close trading relationships with China. These economic fundamentals are the base for a closer exchange rate relationship between the RMB and East Asian currencies (EACs).

Our main focus is on detecting whether or not the exchange rate relationships among the USD, RMB and East Asian currencies (EACs) have changed following the new developments mentioned above. Specifically, whether or not the exchange rate return correlation between the RMB and EACs has been strengthened when the RMB became more flexible and shifted into a depreciation trend since the year of 2014.

To do this, we employ the DCC-GARCH (Dynamic Conditional Correlation Generalized Autoregressive Conditional Heteroskedasticity) model to detect the conditional correlations between these sample currencies’ returns. The exchange rate return reveals the degree of stability of one currency to its numeraire currency. Then, a higher DCC means a closer exchange rate relationship between two currencies. In other words, the DCC(s) can reveal whether the two currencies move together against their numeraire currency, if so, to what extent.

This paper firstly chooses New Zealand dollar (NZD) as the numeraire currency. The results highlight that the USD is always a dominant currency for East Asian currencies, although the exchange rate return co-movements between the USD and EACs became weaker. Meanwhile, the RMB was still subdued because of it stood too near to the USD while other East Asian currencies showed greater flexibility with the USD. When we choose the USD as the numeraire currency, we find that some currencies kept closer relationship with the RMB when the RMB became more flexible and depreciating in the second sub-period. Meanwhile, these countries (region) also kept tight FDI relationship and run large trade surplus with China. The close FDI and international trade relations can be thought as the economic fundamentals of this “fear of appreciation and fluctuation” against the RMB. Then we discuss the exchange rate return co-movements from a perspective of exchange regime. Lastly, we consider that the RMB’s role has been increasing but still limited.

The remainder of this paper is organized as follows. Section 2 reviews the literatures. Section 3 proposes two hypotheses. Section 4 provides the details of the DCC-GARCH model. Section 5 discusses the exchange rate return co-movements among sample currencies. Section 6 obtains some concludes.
2. Review of the Literature

As countries develop economically, interest grows in the power of their currencies. The RMB has caused great concern in recent years. Specially, the exchange rate relationship between the RMB and EACs has become an important topic because of regional and economic reasons.

Frankel and Wei’s currency basket regression model (Frankel and Wei (1994), hereinafter referred to as the “FW model”) has been popularly employed as a workhorse model in many studies on the RMB’s position in the EACs’ currency baskets. A higher weight occupied by the RMB in the currency basket always means a closer correlation between these two currencies. On the base of the FW model, some researchers consider that the RMB has already occupied an important place in most ASEAN currency baskets (Ito, 2010), and a Yuan bloc has already formed in East Asia, at least for some countries (Subramanian and Kessler, 2013; Henning, 2012). In contrast to this evidence, however, some researchers find that the RMB has been not a significant role in East Asia (Balasubramaniam and Patnaki and Shah, 2011; Kawai and Pontines, 2014a and 2014b). Although the conclusions mentioned above are contradictory, all of these studies consider that the RMB is more and more important in East Asia, and the exchange rate relationship between the RMB and EACs becomes tighter.

Further, some studies take into account the different reactions of the EACs when the RMB appreciates and depreciates. For example, Pontines and Siregar (2012)’s findings indicate that there is “fear of appreciation” against the RMB for some East Asian currencies because these countries fear the loss of competitiveness against China. Keddad (2016) also uses the FW model with Markov-switching to detect the co-movement between the RMB and EACs. He finds that the East Asian currencies kept greater co-movement with the RMB when the RMB depreciated and fixed the USD. However, when the RMB appreciates the USD, these currencies tend to underreact to RMB exchange rate fluctuation. This result confirms the EACs’ “fear of appreciation” against the RMB.

However, there are still some issues in the studies mentioned above. Firstly, multicollinearity is an unavoidable problem in the FW model when it is directly employed to examine the EACs’ currency baskets, because the band of daily fluctuation of the USD-RMB is too narrow. Secondly, although Markov-switching method is introduced when using the FW model (Keddad, 2016) to investigate the co-movement between the RMB and EACs, it still cannot catch the unusual points. For example, the model is unable to reveal the relations between the EACs and RMB, when the RMB fluctuated against the USD sharply in some days.

For the FW model, when currency A occupies large weight in currency B’s currency basket, they always fluctuate closely against their numeraire currency. For example, Keddad (2016) uses the results obtained from the FW model to represent the degree of exchange rate return “co-
movement”. Besides the FW model, there is another method, DCC-GARCH model, also can reveal this exchange rate relationship. Some researchers use the DCC-GARCH to investigate the return co-movement, through which to evaluate the exchange rates or the financial markets’ integration. Further, because the DCC are time-varying, the changes and unusual points in these correlations can also be observed.

Bollerslev (1990) employs an MGARCH model in which the conditional correlation is constant (namely CCC-GARCH) to study the co-movements in nominal exchange rates return of five European currencies against the US dollar. He finds that the co-movements of these European currencies were stronger during the post European Monetary System (EMS) period suggesting the EMS promotes the exchange rate integration in Europe.

A generalization of the CCC-GARCH model has been proposed by Engle and Sheppard (2001), Christodoulakis and Satchell (2002), Tse and Tsui (2002) to allow for dynamic conditional correlations (DCC). Dynamic and continuous conditional correlation between currencies’ exchange rate returns can be obtained by employing the DCC-GRACH model, also, some unusual points can be observed. Engle (2002) estimates the DCC(s) among the Italian Lira, French franc and Deutschmark. By detecting some special points, for example, August of 1992 and January 1999, he finds that the DCC(s) between these currencies obviously changed during the EMS crisis and after the launching of the Euro. Cho and Parhizgari (2008) employ the DCC-GARCH model to detect the East Asian financial market correlation. The DCC-GARCH model can provide some unusual sharp change in the correlations. They chose two special days as the break points to investigate the contagion source of the East Asian financial market turbulence in 1997. When Colavecchio and Funke (2008) research the DCC(s) between Chinese non-deliverable forward (NDF) market and seven of its Asia-Pacific counterparts, they find the time-varying conditional correlations are all positive and display changes in their patterns throughout time span under consideration. Also, these coefficients tend to increase in magnitude towards the end of the sample period suggesting that the relationship between renminbi NDFs and Asian currency markets became closer. Antonakakis (2012) chooses the January, 1999 when the EUR was born as the break point. He compares the average DCC(s) of the sample currencies before and after the introduction of Euro. Through the time-varying correlations, he finds that these currencies showed greater correlations when economic crises occurred in the post-euro period.

In this paper, we will employ the DCC-GARCH model to detect the exchange rate relationships between the RMB, USD and EACs. Firstly, DCC-GARCH model can avoid the multicollinearity problem which is always in the FW model. Secondly, through the time-varying correlation, we can observe the evolution of the exchange rate relationships between these sample currencies in the whole period. Thirdly, we can catch some unusual points which may have
interesting meanings by employing DCC-GARCH model.

3. Hypothesis

In this paper, we will check two hypotheses as follows.

Hypothesis A: the USD is still the most important currency in East Asia; but the RMB has been far away from the USD in exchange rate fluctuation.

As the USD still plays the center role in international monetary system, it is reasonable to suppose that the USD still maintains its importance in East Asia. On the other hand, the People’s Bank of China (PBC) has reformed the RMB exchange rate system five times during the past decade; the *de jure* fluctuation band has been steply expanded to 2% since the year of 2014. As a result, the exchange rate relationship between the RMB and USD may be looser in recent years.

Hypothesis B: when the RMB shifted into a depreciation trend and became more flexible, the exchange rate relationship between the RMB and EACs was closer meanwhile.

This hypothesis is inspired by the statements of “fear of appreciation” (against the RMB) and “fear of floating” (against the USD) proposed by Pontines and Siregar (2012), Calvo and Reinhart (2002), Mckinnon and Schnabl (2004). China has achieved remarkable success in economic growth; the economic relations between China and East Asian countries have been strengthened. In addition, with the RMB exchange rate system reforms and internationalization, it is likely that the RMB exchange rate should be more flexible. When the RMB became more flexible and was in a depreciation trend after January 2014, the EACs may be closer to the RMB because of some economic fundamentals.

4. Data and Methodology

4.1 Data and descriptive statistics

To examine the exchange rate return co-movements of the USD, RMB, EUR, JPY and EACs, the daily exchange rates of the New Zealand Dollar (NZD), US dollar (USD), Renminbi (RMB), Euro (EUR), Japanese Yen (JPY), Malaysia Ringgit (MYR), Republic of Korea Won (KRW), Singapore Dollar (SGD), Taiwan Dollar (TWD) and Thailand Baht (THB) are used in this paper. The data source is US Federal Reserve System.

We also use unconventional exchange rates which are defined as in this paper, where includes not only the various East Asian currencies but also the USD. There are two reasons for choosing this method. Firstly, although the PBC declared that it would extend the RMB’s floating band against the US dollar, the *de facto* floating band was still not very wide most of the time, so it is necessary to use an outside-currency as a mirror when analyzing the return co-movements of the exchange rates of the USD, RMB, EUR, JPY and EACs. Secondly, NZD is a far and relatively...
remote currency for East Asian countries. Also, it is a floating currency. The International Monetary Fund (IMF) classifies the exchange rate arrangement of New Zealand as “floating”.  

Oppositely, SDR is a composite currency which contains USD and other currencies. The Swiss Franc (CHF), which is often used as a numeraire currency, had been pegged to the euro from 2011 to 2015.

The EUR and JPY are also chosen in this paper. They are helpful in investigating the relationships among the USD, RMB and other East Asian currencies.

In this paper, the return series are:

\[ r_{i,t} = \ln(E_{i,t}) - \ln(E_{i,t-1}) \]

Where \( E_{i,t} \) is the nominal exchange rate of currency I (against the USD or NZD) at the end of time t.

The sample period chosen in this paper is from June 21, 2010 to September 30, 2016. Although the PBC carried out the first RMB exchange rate system reform on July 21, 2005, this reform was interrupted by the 2008 crisis as the RMB re-pegged the USD during the global economic crisis. On June 19, 2010, the PBC announced “It is desirable to proceed further with reform of the RMB exchange rate regime and increase the RMB exchange rate flexibility”. Since then, the PBC has launched four exchange rate system reforms. So the RMB exchange rate is more marketable and flexible, also has much more research value after the 2008 crisis.

Tables 1 and 2 show the summary statistics of the exchange rate return series. Jarque-Bera statistics rejects the null hypothesis of normality in all the return series. Ljung-Box Q statistics are significant at 10 and 30 lags for all the squared returns series; this means the presence of heteroskedasticity for these series.

| Table 1. Summary statistics of daily returns of Currency I/NZD (2010.6.21-2016.9.30) |
|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| USD             | RMB             | EUR            | JPY            | MYR            | SGD            | KRW            | TWD            | THB            |
| Minimum         | -0.034835       | -0.031769      | -0.027503      | -0.042297      | -0.042630      | -0.021540      | -0.030817      | -0.030892      | -0.026527      |
| Mean            | -0.000021       | -0.000062      | -0.000082      | -0.000090      | -0.000174      | -0.000011      | -0.000367      | -0.000401      | -0.000632      |
| Maximum         | 0.044809        | 0.043775       | 0.049657       | 0.059567       | 0.031610       | 0.028460       | 0.034020       | 0.030220       | 0.033421       |
| Std. Dev.       | 0.007775        | 0.007645       | 0.007111       | 0.008817       | 0.007820       | 0.005954       | 0.007050       | 0.006905       | 0.006938       |
| Jarque-Bera     | 220.8523        | 208.8065       | 520.4798       | 893.7515       | 107.6183       | 164.7541       | 161.7871       | 67.2377        | 84.97649       |
| Q2(10)          | 40.229          | 39.253         | 75.351         | 84.078         | 64.669         | 26.749         | 47.795         | 50.760         | 39.643         |
| [0.000]***      | [0.000]***      | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     |
| Q2(30)          | 176.27          | 175.96         | 135.54         | 131.05         | 211.14         | 101.59         | 86.841         | 208.63         | 141.48         |
| [0.000]***      | [0.000]***      | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     | [0.000]***     |

Notes: Q2( ) are the LB-Q Statistics on squared series. [ ] denote p-values. *** indicates the significance level at the 1%.  

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4.2 DCC-GARCH Model

The relationships between currencies can be studied from many aspects. For example, the exchange rate return co-movement can reveal the currencies’ nominal exchange rates relationships when they fluctuate. DCC-GARCH is an appropriate model for detecting this co-movement relation. In addition, the correlation coefficients obtained by the DCC-GARCH model are time-varying which can contain more information.

In Engle (2002) and Engle and Sheppard (2001), the DCC-GARCH model is defined from:

\[ y_t = \mu_t + u_t \]  \hspace{1cm} (1)

\[ u_t | \mathcal{F}_{t-1} \sim N(0, H_t) \]  \hspace{1cm} (2)

In equation (1), \( y_t \) a \( n \times 1 \) vector stochastic process represents the return serials; \( \mu_t \) is a mean vector of \( y_t \), and \( u_t \) is a column vector of residual of \( y_t \). In equation (2), \( \mathcal{F}_{t-1} \) means all past information until time \( t-1 \). \( H_t \) is a \( n \times n \) matrix represents the conditional variance-covariance. The matrix of covariance \( H_t \) can be written as the product of \( D_t \) and \( R_t \):

\[ H_t = D_t R_t D_t \]  \hspace{1cm} (3)

where \( D \) is a diagonal matrix of square root conditional variances, like \( D_t = \text{diag} \left( \frac{1}{h_{11,t}}, \ldots, \frac{1}{h_{nn,t}} \right) \). \( R_t = [\rho_{ij,t}] \) is matrix of conditional correlation. Then, \( h_{ij,t} = \sqrt{h_{ii,t} h_{jj,t} \rho_{ij,t}} \). In Engle and Sheppard (2001) and Bollerslev (1990), \( h_{ii,t} \) is described by a univariate GARCH \((p, q)\) progress:

\[ h_{ii,t} = \alpha_{i,0} + \sum_{q=1}^{q} \beta_{i,q} h_{ii,t-q}^2 + \sum_{p=1}^{p} \gamma_{i,p} h_{ii,t-p} \]  \hspace{1cm} (4)

Table 2. Summary statistics of daily returns of Currency I/USD (2010.6.21-2016.9.30)

<table>
<thead>
<tr>
<th></th>
<th>RMB</th>
<th>MYR</th>
<th>SGD</th>
<th>KRW</th>
<th>TWD</th>
<th>THB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>-0.003690</td>
<td>-0.015883</td>
<td>-0.010357</td>
<td>-0.012868</td>
<td>-0.007081</td>
<td>-0.008592</td>
</tr>
<tr>
<td>Mean</td>
<td>-0.0000065</td>
<td>0.0000661</td>
<td>-0.000044</td>
<td>-0.0000251</td>
<td>-0.000074</td>
<td>0.0000183</td>
</tr>
<tr>
<td>Maximum</td>
<td>0.007887</td>
<td>0.012052</td>
<td>0.011704</td>
<td>0.013668</td>
<td>0.007217</td>
<td>0.006184</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>0.006605</td>
<td>0.002188</td>
<td>0.001651</td>
<td>0.002470</td>
<td>0.001351</td>
<td>0.001131</td>
</tr>
<tr>
<td>Jarque-Bera</td>
<td>8575.07</td>
<td>234.61</td>
<td>211.46</td>
<td>136.26</td>
<td>123.57</td>
<td>71.902</td>
</tr>
<tr>
<td>Q(10)</td>
<td>63.976 [0.000]***</td>
<td>234.61 [0.000]***</td>
<td>211.46 [0.000]***</td>
<td>136.26 [0.000]***</td>
<td>123.57 [0.000]***</td>
<td>71.902 [0.000]***</td>
</tr>
<tr>
<td>Q(30)</td>
<td>67.667 [0.000]***</td>
<td>379.22 [0.000]***</td>
<td>258.07 [0.000]***</td>
<td>186.11 [0.000]***</td>
<td>211.48 [0.000]***</td>
<td>101.96 [0.000]***</td>
</tr>
</tbody>
</table>

Notes: \( Q(\ ) \) are the LB-Q Statistics on squared series. [ ] denote p-values. *** indicates the significance level at the 1%.
The $u_t$ is transformed by its estimated standard deviations in order to be used to estimate the conditional correlations.

$$e_t = D_t^{-1}u_t$$  (5)

then, $\rho_{ij,t}$ can be written as:

$$\rho_{ij,t} = \frac{E_t^{-1}[u_t^i u_t^j]}{\sqrt{E_t^{-1}[u_t^i]^2 E_t^{-1}[u_t^j]^2}} = \frac{E_t^{-1}[\epsilon_t^i \epsilon_t^j]}{\sqrt{E_t^{-1}[\epsilon_t^i]^2 E_t^{-1}[\epsilon_t^j]^2}} = E_t^{-1}[\epsilon_t^i \epsilon_t^j]$$  (6)

Introducing $\text{diag}(Q_t)$ to ensure the $R_t$ is a positive definite correlation matrix with ones on the diagonal. $R_t$ can be written as:

$$R_t = \text{diag}(Q_t)^{-\frac{1}{2}}Q_t\text{diag}(Q_t)^{-\frac{1}{2}}$$  (7)

So, if we obtain the time-varying $Q_t$, a dynamic $R_t$ can also be got. To obtain the time-varying correlation coefficients, it is assumed that $Q_t$ follows an autoregressive process as:

$$Q_t = (1 - a - b)\bar{Q} + a\epsilon_{t-1}\epsilon_{t-1} + bQ_{t-1}$$  (8)

In equation (8), $a$ and $b$ are the parameters needed to be got. To ensure the $Q_t$ is positive, $a$ and $b$ must satisfy $a \geq 0$, $b \geq 0$ and $a + b \leq 1$.

Although the dynamic conditional correlations have a merit of varying with time, it also brings a problem that we cannot directly grasp the correlations overall from the results. To investigate the exchange rate return relationships among these sample currencies conveniently, we also compute the average values of the estimated dynamic conditional correlation $\overline{DCC}_{ij} = \frac{1}{T} \sum_{t=1}^{T} \rho_{ij,t}$. This method has also been employed by Cho and Parhizgari (2008) and Antonakakis (2012).

Following Engle and Sheppard (2001) and Engle (2002), the DCC-GARCH model can be estimated by maximum likelihood method, whereby the log-likelihood function of the DCC-GARCH model is:
\[ L = -\frac{1}{2} \sum_{t=1}^{T} \left( n^* \ln(2\pi) + 2 \ln(|D_t|) + u_t' D_t^{-1} u_t - \varepsilon_t' \varepsilon_t + \ln(|R_t|) + \varepsilon_t' R_t^{-1} \varepsilon_t \right) \]  (9)

equation (9) can be written as the sum of two parts: a volatility part and a correlation part.

\[ L(\theta, \varphi) = L_v(\theta) + L_c(\theta, \varphi) \]  (10)

\( L_v(\theta) \) is the volatility part:

\[ L_v(\theta) = -\frac{1}{2} \sum_{t=1}^{T} \left( n^* \ln(2\pi) + 2 \ln(|D_t|) + u_t' D_t^{-1} u_t \right) \]  (11)

\( L_c(\theta, \varphi) \) is the correlation part:

\[ L_c(\theta, \varphi) = -\frac{1}{2} \sum_{t=1}^{T} \left( \ln(|R_t|) + \varepsilon_t' R_t^{-1} \varepsilon_t - \varepsilon_t' \varepsilon_t \right) \]  (12)

However, the assumption that \( \varepsilon_t \) follows a normal distribution is not always appropriate for some financial data such as a daily exchange rate. Therefore, the multivariate student’s distribution is used in this paper (see Harvey, Ruiz and Shephard (1992) and Fiorentini, Sentana and Calzoletti (2003)). Jensen and Lunde (2001) consider that the results of the first part are virtually unaffected by the change in error distribution, hence the first part is the same as equation (11). Then the second part is:

\[ L_c(\theta, \varphi) = \sum_{t=1}^{T} \left( \ln \left( \frac{\Gamma \left( \frac{v + n}{2} \right)}{\Gamma \left( \frac{v}{2} \right)} \right) - \frac{n}{2} \ln(\pi (v - 2)) - \frac{1}{2} \ln(|R_t|) \right) \]

Through equation (13), the parameters can be obtained when \( \varepsilon_t \) follows a t-distribution.

5. Estimation of dynamic conditional correlations

The DCC-GARCH (1, 1) model is estimated by the econometric software Oxmetrics 6. As presented in Tables 3 and 4, \( \beta + \gamma < 1 \) and \( a + b < 1 \) hold for all the currencies both against the NZD and USD. The dynamic conditional correlations between these currencies’ exchange rate returns are shown from Figures 2 to 7. According to these figures, we can see the correlations
varies in time.

In Figure 1, the rate of USD/RMB reaches its valley bottom on January 14, 2014. If we chose that day as the break point, the sample period can be divided into two sub-periods. The RMB appreciated against the USD during the first period (period A); then depreciated during the second period (period B). The RMB’s fluctuation also presented different features before and after January of 2014. On March 17, 2014, just about two months after the beginning of the period B, the PBC expanded the RMB’s de jure daily fluctuation band from 1% to 2%. As a result, the RMB exchange rate was more flexible. For example, the average of RMB’s daily volatility (the square of the exchange rate return) was 0.00000289 after January 14, 2014; while it was only 0.00000123 before that time.

The DCC-GARCH model allows us to compare the results of these two sub-samples before and after the break point. Tables 3 and 4 display the results and mean values of these DCC(s) and DCC(s)* when we chose the NZD and USD as the numeraire currency respectively.

5.1 The USD’s status in East Asian exchange rate return co-movements

By introducing the NZD as the numeraire currency, the exchange rate returns correlations between the USD and other currencies can be detected. In Table 3, for the RMB and EACs, the exchange rate return co-movements with the USD were significantly larger than with the EUR and JPY during both periods. This means that the East Asian currencies including the RMB always keep closer relationship with the USD. This result coincides with some other researchers’ conclusions (for example, Kawai and Pontines (2014a; 2014b)) obtained by the FW model, in which the USD occupied a highest weight in the currency baskets. Among these currencies, the DCC of the KRW and USD was the lowest one which seldom exceeded 0.8. This result means that the KRW is the “farthest” currency from the USD. This result coincides with reality that Korea has a de jure floating exchange rate regime.

Comparing to the EACs, the RMB kept a much closer relationship with the USD in exchange rate return which can be seen from the average values of the DCC(s) in Table 3. The $\text{DCC}_{\text{USD-RMB}}$ is the highest one among these average values, even higher than 0.98 during both periods. Moreover, there are no significant differences in average value between the $\text{DCC}_{\text{SGD-RMB}}$ and $\text{DCC}_{\text{SGD-USD}}$, also $\text{DCC}_{\text{THB-RMB}}$ and $\text{DCC}_{\text{THB-USD}}$ during both periods. These DCC(s) can also be intuitively observed through Figures 2 to 6 in which the lines of the $\text{DCC}_{\text{EACs-RMB}}$ and $\text{DCC}_{\text{EACs-USD}}$ twist together most of the time. This consequent is due to a very tight fluctuation range in the exchange rate of USD-RMB, both before and after January 2014. There is an unusual point in $\text{DCC}_{\text{USD-RMB}}$ should be noticed. On August 11, 2015, the PBC launched a violent exchange rate system reform; the exchange rate of RMB against the
Table 3. The mean values of the dynamic conditional correlations and means comparison (Numeraire currency: NZD)

<table>
<thead>
<tr>
<th></th>
<th>MYR</th>
<th>SGD</th>
<th>KRW</th>
<th>TWD</th>
<th>THB</th>
<th>RMB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>β</strong></td>
<td>0.0241 [0.0000]***</td>
<td>0.0268 [0.0000]***</td>
<td>0.0260 [0.0000]***</td>
<td>0.0297 [0.0000]***</td>
<td>0.0291 [0.0000]***</td>
<td>0.0192 [0.0000]***</td>
</tr>
<tr>
<td><strong>γ</strong></td>
<td>0.9693 [0.0000]***</td>
<td>0.9635 [0.0000]***</td>
<td>0.9650 [0.0000]***</td>
<td>0.9607 [0.0000]***</td>
<td>0.9607 [0.0000]***</td>
<td>0.9664 [0.0000]***</td>
</tr>
<tr>
<td>Average value of DCC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCC MYR–USD</td>
<td>0.8206</td>
<td>0.8944</td>
<td>0.7467</td>
<td>0.9332</td>
<td>0.9121</td>
<td>0.9083</td>
</tr>
<tr>
<td>DCC MYR–RMB</td>
<td>0.8317</td>
<td>0.8946</td>
<td>0.7549</td>
<td>0.9331</td>
<td>0.9093</td>
<td>0.9083</td>
</tr>
<tr>
<td>DCC MYR–EUR</td>
<td>0.5804</td>
<td>0.7169</td>
<td>0.5551</td>
<td>0.6654</td>
<td>0.6880</td>
<td>0.9083</td>
</tr>
<tr>
<td>DCC MYR–JPY</td>
<td>0.5742</td>
<td>0.6992</td>
<td>0.5115</td>
<td>0.6814</td>
<td>0.6869</td>
<td>0.6880</td>
</tr>
<tr>
<td><strong>comparison of mean tests (A)</strong></td>
<td>(-136.5372)***</td>
<td>(161.0609)***</td>
<td>(132.7473)***</td>
<td>(-87.8460)***</td>
<td>(-3.0406)***</td>
<td>(-2.7947)***</td>
</tr>
<tr>
<td><strong>comparison of mean tests (B)</strong></td>
<td>(119.5809)***</td>
<td>(129.4917)***</td>
<td>(-125.5242)***</td>
<td>(59.9473)***</td>
<td>(4.1894)***</td>
<td>(-6.9854)***</td>
</tr>
<tr>
<td><strong>comparison of mean tests (C)</strong></td>
<td>(6.5607)***</td>
<td>(6.6955)***</td>
<td>(-3.3046)***</td>
<td>(-0.1378)</td>
<td>(1.0410)</td>
<td></td>
</tr>
</tbody>
</table>

Notes: β, γ, a and b are the parameters in equations (4) and (8), respectively. The table presents the t-test results for the null hypothesis: (A) the average DCC is the same before and after January 14, 2014; (B) the average DCC is the same for DCC USD–RMB and DCC EUR–USD during the same period; (C) the average DCC is the same for DCC EUR–USD and DCC JPY–USD during the same period. [ ] and ( ) denote p-values and t-values, respectively; ***, **, * represent significance at 1%, 5%, and 10% respectively. We also test the null hypothesis that DCC EUR–USD equals to DCC EUR–EUR and DCC EUR–JPY by t-test. All the p-value(s) are 0 suggesting that DCC EUR–USD ≠ DCC EUR–EUR; DCC EUR–USD ≠ DCC EUR–JPY.
USD decreased by 1.84% on that day and fluctuated in the next few days. As a result, the DCC\textsubscript{USD – RMB} sharply decreased during that time. However, it returned to high level gradually after then.

After five exchange rate system reforms, the RMB exchange rate became more flexible to

| MYR | Average value of DCC \(\beta\) & 0.0617 [0.0099]*** | \(\gamma\) & 0.9229 [0.0000]*** |
|-----|------------------|------------------|------------------|------------------|
|     | Period A          | Period B          | Comparison of mean tests (A) |                      |
| DCC\textsubscript{MYR-RMB}* | 0.2926           | 0.2902           | 0.6395           |

| SGD | Average value of DCC \(\beta\) & 0.0539[0.0000]*** | \(\gamma\) & 0.9433[0.0000]*** |
|-----|------------------|------------------|------------------|------------------|
|     | Period A          | Period B          | Comparison of mean tests |                      |
| DCC\textsubscript{SGD-RMB}* | 0.2109           | 0.2501           | -8.8253***       |

| KRW | Average value of DCC \(\beta\) & 0.0487[0.0000]*** | \(\gamma\) & 0.9467[0.0000]*** |
|-----|------------------|------------------|------------------|------------------|
|     | Period A          | Period B          | Comparison of mean tests |                      |
| DCC\textsubscript{KRW-RMB}* | 0.2255           | 0.2556           | -7.0323***       |

| TWD | Average value of DCC \(\beta\) & 0.0541[0.0000]*** | \(\gamma\) & 0.9394[0.0000]*** |
|-----|------------------|------------------|------------------|------------------|
|     | Period A          | Period B          | Comparison of mean tests |                      |
| DCC\textsubscript{TWD-RMB}* | 0.2271           | 0.2888           | -13.7345***      |

| THB | Average value of DCC \(\beta\) & 0.0820 [0.0000]*** | \(\gamma\) & 0.8676 [0.0000]*** |
|-----|------------------|------------------|------------------|------------------|
|     | Period A          | Period B          | Comparison of mean tests |                      |
| DCC\textsubscript{THB-RMB}* | 0.1600           | 0.1652           | -1.2400          |

Notes: \(\beta\), \(\gamma\), \(a\) and \(b\) are in equations (4) and (8), respectively. The table presents the t-test results for the null hypothesis: the average DCC is the same before and after January 14, 2014. [ ] and ( ) denote p-values and t-values, respectively; ***, **, * represent significance at 1%, 5%, and 10% respectively.

Figure 2. Dynamic conditional correlations between the MYR and other currencies (Numeraire currency: NZD)
some extent. However, the RMB has not radically extricated itself from the USD in terms of exchange rate return, at least until September of 2016. In the “impossible trinity”, the Chinese monetary authority may not give up the independence of its monetary policy. For the capital account, its openness is based on the reform of China’s domestic financial sector which is a very complicated project, and this reform has not been very successful (Volz, 2014). In this case, for the risk-averse Chinese government, there is not sufficient motivation to promote capital account liberalization. As a coin has two sides, the effect of RMB exchange rate system reform has not been obvious.

Meanwhile, three (MYR, KRW and TWD) of the five EACs showed obviously lower average DCC(s) with the USD during the second period suggesting that these currency have become

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*Figure 3.* Dynamic conditional correlations between the SGD and other currencies, (Numeraire currency: NZD)

*Figure 4.* Dynamic conditional correlations between the KRW and other currencies, (Numeraire currency: NZD)
more significantly flexible in recent years. This result can also be observed from Figures 2, 4 and 5, the DCC(s) between these currencies and USD are presented as down-trend lines in the second period.

For the EACs, the USD and RMB look like the same currency when we chose the NZD as the numeraire currency. As a result, when these three currencies (MYR, KRW and TWD) got away from the USD, they were also far away from the RMB in the long-run. In Table 3, all of the average DCC(s) between the RMB and EACs become lower during period B, except the THB. In this view, the exchange rate return co-movement between the RMB and EACs had not been stronger after the RMB shifted into depreciation trend.

Figure 5. Dynamic conditional correlations between the TWD and other currencies (Numeraire currency: NZD)

Figure 6. Dynamic conditional correlations between the THB and other currencies, (Numeraire currency: NZD)
5.2 The exchange rate return co-movements between the RMB and EACs, excluding the USD.

However, there is a different scene when we use the USD as the numeraire currency. Choosing the USD as the numeraire currency is much nearer to reality, although this means that we exclude the USD from the sample currencies and we are unable to detect the USD’s role in East Asia from an outside perspective. The results are presented in Table 4, the DCC(s) are rewritten as DCC(s)*. We also take the January 14, 2014 as a break-point. Figure 7 shows the evolution of the DCC(s)* between the RMB and EACs.

In Table 4, three (SGD, KRW, TWD) of the EACs showed relatively higher average DCC(s)* during the period B than during the period A. In other words, the exchange rate return co-movements between the RMB and these three currencies became closer after the RMB turned into a depreciation trend and became more flexible. By contrast, DCC_{MYR \rightarrow RMB}^* and DCC_{THB \rightarrow RMB}^* did not increase significantly during the period B.

Figure 7 intuitively shows the evolution of the DCC_{EACs \rightarrow RMB}^* when the RMB was in the depreciation trend. August 11, 2015 is a meaningful point caught by the DCC-GARCH model. When the RMB sharply fluctuated against the USD after the PBC launched a new exchange rate system reform, the DCC_{EACs \rightarrow RMB}^* also changed obviously in short-run. The increasing DCC_{SGD \rightarrow RMB}^*, DCC_{KRW \rightarrow RMB}^* and DCC_{TWD \rightarrow RMB}^* mean that the exchange rate return co-movements between the RMB and these three currencies were stronger when the RMB depreciated and fluctuated against the USD suddenly. However, the MYR and THB were far away from the RMB during those days. The DCC_{MYR \rightarrow RMB}^* dropped from 0.24 to 0.09; the DCC_{THB \rightarrow RMB}^* decreased from 0.13 to 0.05. This unusual point is a short-run evidence that the co-movement of
RMB-MYR and RMB-THB did not rise significantly when RMB devaluated to the USD accidentally. The reality also supports these results. On August 11, 2015, the SGD, KRW and TWD simultaneously depreciated against the USD by 1.5%, 1.7% and 1.7% when the RMB suddenly depreciated. These fluctuations are very large for these currencies. On the other hand, the MYR and THB were very stable, the exchange rate returns against the USD were almost 0.

5.3 Economic fundamentals of the increasing DCC(s) between the RMB and EACs

We will investigate why some DCC(s) became larger while others not when the RMB became more flexible and depreciating during the period B. FDI and international trade are two representative factors for the economic relationship between two countries, therefore we discuss the issue through these two ways.

According to the data released by Coordinated Portfolio Investment Survey (CPIS), Singapore, Korea and Taiwan kept very close bilateral FDI relationship with China (Figure 8). Furthermore, China occupied first place in terms of these three countries’ bilateral FDI positions. For Taiwan, more than 24% of bilateral FDI positions came from China during the years from 2010 to 2015. Singapore and Korea also kept higher than 10% FDI positions with China. In contrast, the FDI relationships between China and Malaysia, as well as Thailand were relatively loose during both periods. Malaysia kept the closest FDI relationship with Singapore. For Thailand, Japan was always the most important country in terms of FDI. A stable bilateral exchange rate is helpful in stabilizing the FDI between these two countries. As a result, when the RMB became more flexible in the depreciation trend, the exchange rate return co-movements with the RMB were also tighter for Singapore, Korea and Taiwan.

Pontines and Sirega (2012) consider that the East and Southeast countries’ “fear of apprecia-
tion” against the RMB because they competed with China in the field of export. In this paper, we will discuss this “fear” from another perspective: trade surplus with China. In Figure 9, more than 100% trade surplus of Korea and Taiwan came from China in 2010. Although these ratios dropped below 100% in 2015, they were still higher than 50%. In other words, China is the most important market provider for Korea and Taiwan. On the other hand, Malaysia obtained little trade surplus from China in 2010. Then this surplus turned into deficit in 2015. Thailand always kept trade deficit with China. For a trade surplus country, the low value of its currency is an effective way to keep this surplus. For the trade deficit countries, the opposite is true.

From the discussion above, we can conclude that the countries (region) who kept close FDI relationship with China, the exchange rate return co-movements between their currencies and the RMB were also closer during period B. Also, for Korea and Taiwan, who run large trade surplus with China, the exchange rate return co-movements between their currencies and the RMB also became larger when the RMB shifted into a depreciation trend. By comparison, the $DCC_{MYR - RMB}^*$ and $DCC_{THB - RMB}^*$ were not significantly larger during the period B than during period A, when Malaysia and Thailand kept loose FDI and trade relations with China.

Although the DCC-GARCH model cannot distinguish the official interventions from pure market force, we can still discuss this issue from the perspective of exchange rate regime.

For the RMB, neither of the EACs is an important currency in the RMB’s currency basket. For example, the PBC Governor Zhou Xiaochuan stated that the U.S. Dollar (USD), Euro (EUR) and Japanese Yen (JPY) were the most important currencies in the RMB’s currency basket. In December 2015, China Foreign Exchange Trading System & National Interbank Funding Center (CFETS), which is a sub-institution of the PBC, introduced the CFETS RMB index.
to the CFETS RMB index, the USD, EUR and JPY are the three most important currencies. As a result, it is unlikely that the PBC actively adjust the exchange rate co-movements of RMB-EACs.

For the EACs, the IMF classifies Korea (KRW) and Thailand (THB)’s exchange rate arrangement as “floating”.\(^8\) Thus the official intervention is not the main force pushing the KRW close to the RMB during period B. For the THB, because the FDI and trade relationships between China and Thailand were relatively loose, neither the marketers nor the Thai authorities would pay much attention to the co-movement between the RMB and THB.

Singapore has a “stabilized” exchange arrangement with a secretive composite anchor which is established by Monetary Authority of Singapore. This currency basket is composed by their major trading partners and competitors’ currencies, thus we consider the RMB is an important currency in this basket because of the close trade relationship between these two countries.\(^9\) In the short-run, the SGD exchange rate fluctuates freely within a target band. However, the currency basket is the center of the exchange rate in the long-run. The Center Bank of the Republic of China (Taiwan) declares that “the TWD exchange rate is determined by the market. However, when the market is disrupted by seasonal or irregular factors, the Bank will step in.”\(^10\) So, Taiwan’s exchange rate regime can be thought as a “management floating” arrangement. We deduce that the co-movement of the SGD-RMB and TWD-RMB are forced by both marketers and authorities. According to the IMF, Malaysia has an “other managed” exchange rate arrangement; the Bank of Negara Malaysia (the central bank of Malaysia, BNM) declares they have a managed floating exchange rate arrangement. This means that the MYR exchange rate is decided by both pure market and authority. However, the relationship between the MYR and RMB seems to be closer than it should be. The $\text{DCC}_{\text{MYR-RMB}}$ is the highest $\text{DCC}^*$ during the both periods, as high as about 0.29, although it increased insignificantly. Another noteworthy event is: when the PBC pronounced that the RMB would no longer be pegged to the US dollar on July 21, 2005, the BNM also announced the end of the MYR’s peg to the USD on the same day. Therefore, we conclude that the co-movement between the MYR and RMB is also forced by a mix force.

6. Conclusions

This paper has examined the dynamic conditional correlations among the sample currencies by applying the DCC-GARCH model.

By choosing the NZD as the numeraire currency, we have fund that the USD was still the most important currency in East Asia. However, its importance has been weakened as the $\text{DCC}$ between the USD and EACs, except the THB, became less during recent years. This also suggests that the exchange rates of these East Asian currencies became more flexible. Meanwhile,
the dynamic conditional correlation of the USD-RMB were very high (although it became lower during the period B) during both periods due to RMB’s narrow fluctuation band against the USD. This reflects the RMB exchange rate flexibility has increased slowly, comparing to other East Asian currencies. We can conclude that China’s exchange rate system reforms were not very effective. As a result, the exchange rate return co-movements between the EACs and RMB became weaker during the second period. The EACs also departed from the RMB when they attached less importance to the USD.

However, when we chose the USD as the numeraire currency, the exchange rate return co-movements between the RMB and some of the EACs showed a rise during the second subsample period. We have found that: when a country (region) kept close FDI and trade relations (trade surplus) with China, their currencies also fluctuated nearly with the RMB after January 2014. These results confirm the existence of the “fear of appreciation and fluctuation” against the RMB in SGD, KRW and TWD. By investigating the EACs’ exchange rate regimes, we consider that Korea’s “fear” mainly came from pure market; Singapore and Taiwan’s “fear” came from both marketers and authorities. For Thailand, neither the authority nor marketers “fear of appreciation and fluctuation” against the RMB.

It seems the results are quite mixture even contradictory when we employ the NZD and USD as the numeraire currency respectively. In fact, this just reveal the RMB’s increasing but limited role in East Asia. On the one hand, the close economic relationships between China and some countries was a fundamental for strong exchange rate co-movement, particularly, when the RMB became more flexible and depreciating. On the other hand, the relatively slow pace of further exchange rate system reform causes the RMB to be still near to the USD. Therefore, the RMB had been neither a polar of East Asian exchange rate system nor a challenger to the USD, at least until September 2016. If the RMB exchange rate system can be reformed further in the future, the RMB could potentially attract more attention in East Asia.

NOTES

1) The sum of the percentage shares are 200% because two currencies are involved in each transaction.
2) Data source: Currency Composition of Official Foreign Exchange Reserves, IMF.
3) See Subramanian and Kessler (2013); Henning (2012); Ho, Ma and McCauley (2005); Balasubramaniam, Patnaki and Shah (2011); Kawai and Pontines (2014a, 2014b).
5) June 19 and 20, 2010 are weekend.
6) These means are also compared by t-test. All of the p-values are 0 demonstrates the means are significantly different.

7) PBC: Speech of Governor Zhou Xiaochuan:


9) Some studies estimate the RMB’s weight in the SGD’s currency basket. For example, Kawai and Pontines (2014a, 2014b) consider the weight occupied by the RMB is higher than 0.2 after the year of 2010. Henning (2012) obtains the result of 0.364 during the period between June, 2010 to December, 2011. The RMB’s weight is even higher than 0.49 in Subramanian and Kessler (2013)’s paper. Although these results are debatable, they can still illustrate that the RMM is an important currency in the SGD’s currency basket.

10) Center Bank of the Republic of China (Taiwan):

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**References:**


