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Interactions of the Spot Exchange Rates between the RMB Onshore and Offshore Markets

人民元オンショア為替レートとオフショア為替レートとの相互作用
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Chapter 1 Introduction

Before 2009, the Chinese renminbi had been forbidden to exposure in the international markets because of strict authority controls by Chinese government. US dollars denominated transactions between Chinese companies and a foreign entity. The 2008 financial crisis rounded the alarm of China, in order to get rid of the U. S. dollar control, renminbi internationalism, as a as the Pilot Scheme of Cross-Border Trade Settlement, has been initiated and has undergone several landmarks during last 10 years.

History has seen, in 2007, the establishment of the offshore RMB bond market—dim sum bonds; in 2008, the implementation of Cross-border Trade RMB Settlement Pilot Project; in 2010, the establishment of Offshore Renminbi (CNH); in 2013, the Shanghai Free Trade Zone (SFTZ) was established; in 2016, the initiation of Cross Border Financing; and now, Renminbi has already become a reserve currency, a step that marks its entry into the elite grouping of worldwide reserve currencies.

The above measures taken has surely accelerated the international use of Renminbi over the past few years. According to Cheung and Rime, in 2013, the RMB became the 9th most actively traded currency and ranked the 17th in the world. In October 2013, RMB rose to be the second most used currency in traditional trade finance covering letters of credit and collections, and was the number 12th payments currency of the world (SWIFT, 2013). These developments owe much to the expansion of offshore
RMB activities. Since then RMB has squeezed into the top ten, in 2017, the Phoenix International said the RMB was ranked sixth in global trading and payment settlement. China has become the second largest economy in the world.

In market participant’s eyes, the RMB transacted in Hong Kong is different from the RMB in China, thus the RMB traded in Hong Kong was coined as CNH instead of the usual trading symbol CNY. In this way, people use “RMB” as a general reference to the Chinese currency renminbi, while CNY and CNH refer to the RMB currencies transacted, respectively, onshore and offshore. RMB traded in offshore markets, such as the CNH market, always has a different value to RMB traded in the CNY market, e.g. while the CNY is not allowed to freely move on the mainland, the CNH has the freedom to move and circulate without restrictions.

Anyhow, as Feng and Zhang propose (2017), the development of the offshore RMB market has not only promoted the RMB’s internationalization, but also has affected the onshore RMB market. The offshore RMB market influences the onshore RMB market through price transmission that includes exchange and interest rates. Different values between the CNY and CNH will make it possible for people to run the risk of arbitrage. Santana Nyekano (2016) points out, when the value of CNH was more than that of the CNY, investors in China imported from Hong Kong thus increasing CNH deposits, and when CNY grew in value more than CNH, the investors spent their earnings on the mainland, which had the effect of reducing their CNH deposits. Based on the above, this paper aims to investigate the interactions between CNY and CNH from three aspects.
The paper’s first intention is to investigate the Renminbi (RMB) spot exchange rates against USD to test the interaction between the onshore and offshore markets. Like previous studies, the use of Granger Causality test and the BEKK-GARCH model can verify the causalities of both the entire period and the five sub-periods between the CNH and CNY exchange rates, and then to analyze the volatility spillovers between the two markets. By means of the two methods, we hope to see whether the two markets are interactive, and how they work concerning the directions and dimensions of the information transmission between them. In this way, a better whole view is expected about the interactions between the spot exchange rates of the CNH and CNY markets.

The empirical results will show the spillover effect in mean, and how the volatility differs in different periods. We also hope to see whether hourly data analysis is a better method detecting the subtle changes of the spot exchange rates between the CNY and the CNH markets; how the bidirectional Granger causalities work between the CNY and the CNH spot exchange rates in both the entire period and the five sub-periods. In case the market volatility is high, whether the impacts become unidirectional or bidirectional by the onshore intervention. What’s more, which renders a stronger leading role for a longer time, within the opening year of the offshore market, the exchange rate of CNH or the CNY ones? If there is the bidirectional interactions between CNY and CNH spot exchange rate, we want a proof of the information superiority of Chinese government by edging the CNY market over the offshore one, at the same time, readjusting the exchange rate of the CNY based on the CNH changes in exchange rates in line with market expectations.
The second intention is to reveal whether the exchange rate trading band blocks correlation between the onshore and offshore exchange rate by evidence from RMB market. Based on 5-minute of spot exchange rate data of the two markets, this paper adopts seemingly unrelated VAR model and DVEC-GARCH model with the dummy variable, to analyze the effects of the exchange rate reform after March 17, 2014. Based on the hypothesis of the expansion of trading band increasing the correlation between the two markets, the increase of trading band not only affects the linkage, but also enhance the information transmission between the two markets.

By VAR model, it presents the liberalisation of trading band has increased the correlation between the two markets, but unidirectional. The reason is that the transaction frequency of CNY exchange rate is less than CNH. Due to the 5-minute data selected, CNY may not change in 5 minutes, but CNH is affected by the existing CNY values. At the same time, the selection period is too long, from January 1, 2013 to August 10, 2015, which may cause the policy influence to change or other policies to affect the result. By DVEC-GARCH model with a shorter period, it presents the increase of RMB exchange rate trading band policy not only strengthens the information transmission of CNY market, but also strengthens that of CNH, and the correlation between the two markets.

The third intention is to explore whether the Chinese government has intervened in the RMB offshore market. If authorities intervene the offshore market, it is likely to threaten market participants’ trust in the CNH market. It’s known that the purpose of intervention in the CNH market is to influence the expectation of CNY depreciation as
well as to stabilize the Renminbi exchange rate by narrowing the spread between the CNH and the CHY markets. Therefore, this study is designed to analyze how CNH and CNY influence the spread between the two and to find out whether the Chinese authorities intervenes in the offshore market, and then to estimate the time of intervention.

It is said the offshore market is thought to be intervened twice for narrowing down the spread between the CNH and CNY, one was on September 10, 2015; the other was on January 12, 2016. Hong (2016) says the dramatic move was a result of the People's Bank of China’s interventions to stop people shorting the currency. The paper makes use of the 1-minute data between August 3, 2015 and February 5, 2016 for analysis. The method employed is the impulse response function, to analyze influences between variables in VAR model by observing its characters and study the accumulative effects among the CNH and CNY exchange rate.

The finding is that among the intervention periods reported by the media, this paper chooses the spread of sudden narrowing intervals. The main reason causing the sudden narrow of the spread is the CNH exchange rate appreciation. At the same time, the intervals which we choose are among the intervention period during which Chinese authorities intervened CNH market, reported by Bloomberg and the Reuters, this paper concludes that in the above four intervals, the Chinese authorities is more likely to intervene CNH exchange rate.

The thesis consists of six parts:
Chapter 1 provides an introduction, which briefly introduces the background of the Renminbi internationalization and the outline of the thesis.

Chapter 2 gives the literature review over the interactions between the onshore and offshore markets, from where this thesis gets its stand ground, offering a brief view about the previous study.

Chapter 3 deals with the empirical analysis over interactions between the CNY and CNH markets with hourly data from January 3, 2011 to August 10, 2015, Granger Causality Tests and the BEKK-GARCH model are used.

Chapter 4 concerns that the exchange rate trading band blocks correlation between the onshore and offshore exchange rate by evidence from RMB market. It adopts seemingly unrelated VAR model and DVEC-GARCH model, adding the dummy variable of the policy change to analyze whether the restriction on trading band of exchange rate affects the correlation and information transmission.

Chapter 5 investigates the possible interventions from the Chinese government on CNH markets in narrowing the spread of foreign exchange rates between the CNY and CNH markets. By the method of impulse response function, we analyze the 1-minute data from CNH market and CNY market between August 3, 2015 to February 5, 2016 and find how CNH and CNY influence the spread between the two and to find out whether the Chinese authorities intervenes in the offshore market, and then to estimate the time of intervention.

Chapter 6 makes a conclusion with summaries and suggestions for the
government to make future policies.
Chapter 2  Literature Review

As Weller says (2016), “though China has reformed its currency policy to allow a more market-determined exchange rate over the last few years, policymakers still have significant influence over the yuan’s value”. This utters the voices of most scholars. Empirical studies prove it and many have found a unidirectional influence, that is, the domestic market holding the pricing power of RMB over that of the CNH (Zhu and Liu, 2012), or the CNY price has the leading role over that of the CNH (He and Zhang). Upon the previous studies, the author plans to investigate more from the following three aspects: the interactions, the interventions and the spread.

2.1 Interactions: unidirectional vs bidirectional

The current research about interactions of the spot exchange rates between CNY and CNH markets can be classified into four categories: the ones that study spot exchange rate along with forward exchange rate and NDF, the ones study it with forward exchange rate, and the ones with NDF, and the ones focusing on spot exchange rate. This means the references on this topic are limited in number.(Table 2-1)

The present research related to interactions between the RMB onshore and offshore markets shows two different perspectives: one view claims a unidirectional
correlation from the CNY exchange rate to that of the CNH, the onshore RMB spot rate guiding that of the offshore (Xiong, 2011; Maziad, & Kang, 2012; Zhang, & Zhong, 2014; Yang, 2014). It is not applicable in reverse.

The other view is that, being affected by the new exchange rate reform, the relations between the onshore and offshore spot rate is dynamic and time-varied, tending to change from unidirectional correlation to bidirectional interactions, between which the CNY market plays a leading role (Deng, 2016). In terms of research methods, the previous study involves two: the Granger Causality Test (Xiong, 2011; Yang, 2014; Owyang, Wong, & Horowitz, 2015) or the Garch Model (Leung, & Fu, 2014; Maziad, & Kang, 2012).

The above sets up a relatively general framework of the studies on the interactions between the CNY and CNH spot exchange rates, which reflects.

2.2 Price limit: effective or not

The prime purpose of the price limit, is to cool off the traders’ emotion and thus to reduce the price volatility, which hinders the transmission of the stock price information. However, regarding the effectiveness of price limit, there is some controversy in the academic circle.

Price-limit supporters believe that it provides the opportunity for investors to reevaluate the market information to reduce information asymmetry so to make a rational choice by cooling off traders’ overreaction and reducing the volatility of price.
Arak & Cook (1997), based on the analysis of the U.S. Treasury bond futures market, concludes that the price limit causes a small price reversal when futures price is close to price limit to make the market stable. Berkman & Lee (2002) use the data of Korean stock market to find that the larger is the price limit, the more volatility of long-term stock price is, meanwhile the trading volume reduces. While otherwise, the stricter is the price limit, the more likely the volatility is restrained. Therefore, the strict price limit in the emerging market is effective. The result of the analysis of Taiwan stock market by Kim & Yang (2008) shows that only when the consecutive limit hitting happens can restrain investor overreaction, and stock price volatility decrease. The reduction of price volatility will certainly affect the transmission of the price information.

Opponents argue that price limit is ineffective and will lead to price discovery delay. At the same time, the price volatility restrained by the price limit will be transmitted to the next trading day and cause the volatility spillover. Kim & Rhee (1997) point out in the study on the Tokyo stock market that the price limit increase volatility in the stock market on subsequent days, lead to the delayed price discovery, with the stock trading being interfered. In the later study of Kuala Lumpur stock market, they (Chan, Kim & Rhee, 2005) find that a wider price (30%) limit would also lead to information asymmetry, price discovery delay, causing the imbalanced transaction. Kim’s (2001) analysis on Taiwan stock market with 11 different price limit range shows that the stricter the price limit is, the greater the volatility of stock price would be, while the same analysis on Taiwan stock market by Huang et al. (2001) shows that
overreaction would occur on the following day of price limit, which means that price limit does not retrain overreaction, only delay it. Lin et al. (2009) also investigate Taiwan stock market get same result.

The interesting point is that, upon the data of Tokyo stock market, Deb et al. (2017), using modified Kim & Rhee’s (1997) methodology, find that when the stock price hit the lower limit, the volatility of the stock price is restrained, and the price volatility spillover occur when the upper limit is hit. That includes both the proponents' opinions and the opponents' opinions.

For the information transmission between different commodities in the same market, Guo et al. (2017) believes that for the stocks hitting the price limit, informed traders may choose the connected stocks as a substitute, meanwhile, the connected stocks also provide an alternative for uninformed traders to reverse their earlier suboptimal trades in anticipation of limit hit. That is to say, when the stock price hits the limit, the information transmission to the related stock will be enhanced, and thus the price volatility of the related stock will be increased.

Being different from stocks market, the foreign exchange market doesn’t force the market participants to stop the buying and selling of exchange rate demands, but to achieve the purpose of restraining exchange rate fluctuations by the central bank's intervention, to keep exchange rates at a stable level by market mechanism. In this way, so long as the exchange market has sufficient supplies, the market will be protected from sudden rise or fall, and the spillover would not appear in exchange rate markets. Therefore, the author believes the problems which the opponents of price limit worry
about would not emerge, the “price limit” will inhibit the information transmission between the two markets.

2.3. Intervention: significant vs insignificant

In some scholars’ eyes, the Chinese government the PBOC sets a daily reference rate for the CNY through an opaque process, traders are only allowed to sell or buy the currency within a range of only 2% set by the daily fix. While the CNH enjoys a more liberal trading band, the PBOC does sometimes influence its liquidity by regulating the CNY exchange rate. They describe such a situation of the CNH as a sort of “black market” for the country’s currency (Weller 2016).

Though there is little previous study on the Chinese government’s intervention on the CNH foreign exchange rate, the issue of foreign exchange rate intervention by central banks has long been a debate. Some hold positive views. According to Liu (2016), the effectiveness of foreign exchange intervention by central banks has been studied extensively in the past thirty years. In general, it is a matter of controversy and the subject of a vast academic and policy-related literature. Central banks continue to intervene the foreign exchange rate, because authorities believe that intervention does indeed bring positive effects, the advantages brought by intervention are more than disadvantages.

For scholars like Friedman (1953), Almekinders and Eijffinger (1996), Bonser-Neal and Tanner (1996) insist that necessary intervention causes significant positive
effects on exchange rate volatilities, but some others hold that central banks officers are lack of professional knowledge in foreign exchange marketplace, and, if there are no enough reserve resources, interventions made by the bankers will cause turbulences, so other researches by Baillie and Osterberg’s (1997) show that foreign exchange intervention has no significant effect.

Scholars like Andrew and Broadbent (1994), argue that most central banks intervene with the main objective of stabilizing their exchange rate; they do not take portfolio considerations into account. Schwartz, Anna J (1996) hold that the U.S. has kept intervention on foreign exchange rate since 1962, The tests of Michael McKenzie (2004) show that the Australian central bank has achieved its goal by intervention as evidenced by its trading profit of AUD$3.4bn over the period December 1983 to June 1994. Ito (2002) points out, in the past, Japanese foreign exchange intervention was almost universally sterilized.

As for the issue of whether Chinese government intervene in the exchange rate of foreign exchange rate, Robert et al (2016) have proved that there are indicates showing Chinese intervention thwarted the market forces driving the exchange rate. They say that “the Chinese monetary authorities mainly deploy two tools to prevent or restrict undesirable fluctuations in the exchange rate: one is the government controlled central parity rate and the other is the band in which the RMB rate is allowed to fluctuate in the marketplace”.

These two tools, as we will see in the later chapter, have both been employed in the foreign exchange rates between CNY and CNH for keeping exchange rate balance
between the two markets.

In the process of study, the most embarrassing situation is that the Chinese Central bank has always been ashamed to release the data concerns the interactions between FX rates of the CNY and CNH. The author has to spend a lot of time searching for data. Moreover, the most difficult thing for the author is to consult the literature relevant to the interventions of the Chinese authorities in the FX rate of the RMB offshore markets. The current information about it has mainly been in the forms of media release and IMF working reports. The last and the most regrettable is that data concerning the intervening the FX rates between the CNY and CNH remains incomplete, too expensive for any academic institutions to buy. Thus, there is still some limits in the work.
Chapter 3  Reinvestigation of the Interaction Between the RMB Onshore and Offshore Markets: An Empirical Analysis based on Hourly Data

Since the global financial crisis in 2008, there has been an urgent need for China to have the Renminbi internationalized for its economic integration into the global financial system as well as freedom from USD hegemony. With its rising status in international trade, “China has become the second largest economy after the U.S. and second largest exporter after the euro area…In fact, China has become the most central economy to global trade, supporting demand for the RMB as a currency of settlement for cross-border trade (Maziad, & Kang, 2012).” As long as the USD is the dominant invoicing, investment, and reserve currency in the world, China will always be under risks whenever USD depreciation takes place, for it will cause huge losses to China. As a firm step towards internationalizing its currency, Beijing began to encourage the use of Renminbi in international trade, swap arrangements between central banks, and bank deposits and bond issuances in Hong Kong (Mallaby, & Wethington, 2012).

As Bowles and Wang (2013) noted, “Renminbi internationalization measures have been introduced as responses to crises — first the Asian financial crisis, then the global financial crisis.” Their conclusion is that instead of the “Grand Design” of becoming the world’s dominant currency, the internationalization of the Renminbi has arisen as a policy response to crises, it is only a journey to normalization.

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3. 1 Developments of Renminbi Internationalism

The internationalization of the Renminbi means the use of currency beyond the jurisdiction of the Peoples’ Republic of China and allows nonresidents to hold the Renminbi extensively overseas as a currency for routine payments, settlements, investments, and reserves. We can measure the level of the RMB internationalization by the RMB internationalization index (RII) compiled by the International Monetary Institute at Renmin University of China (Figure 3-1). The RII starts from the basic functions of international currencies (measure of value, means of payment, and store of value), and at the same time takes into consideration the functions of international valuation and payment (in trades and finance), and the function of the international reserve. From the time that the pilot scheme of the RMB denominated cross-border trade settlement was announced in 2009, the Renminbi gradually moved onto the international stage. The RII in the first season of 2010 was 0.02. The RII has presented a faster growth trend since 2012, when the proportion of the RMB international financial denominated settlement in the world speeded up, the RII presented a faster growth trend. In accordance with the introduction of the RMB cross-border policy, as well as improvement of the RMB offshore and the clearing system, Renminbi business expanded year-by-year in the international trades, finance and in the foreign exchange reserve. Also, the RII also presented a leap in 2014, reaching a proportion of 2.47. Though the RII fell back somewhat in 2015, because of the domestic downward pressure on the economy, it was still on the rise overall by reaching to 3.60, with an increase of 46% compared to that in the year before. It is worth mentioning that on
November 30th, 2015, the IMF’s Executive Board decided to include the RMB in the Special Drawing Rights (SDR), which is an important milestone for the RMB on its road to internationalization.

During seven years, as a trade settlement currency, the offshore RMB-denominated trade settlement business grew steadily in the international market, the range of holding and using RMB also expanded, an indication that the Hong Kong offshore market played an important role.

As the premier offshore Renminbi business center, the Hong Kong Renminbi offshore market came into being on July 19, 2010, when the People's Bank of China (PBOC) and the Bank of China (Hong Kong) signed the amendment of Settlement Agreement on the Clearing of Renminbi Businesses. Since then, offshore markets have experienced an exponential growth of Renminbi as a trading currency for cross-border RMB trade settlement. According to the report by BOCHK, the RMB-denominated of trade settlements processed by Hong Kong offshore jumped over 10 times from 369.2 billion yuan in 2010 to 3.841 trillion in 2013. By the end of 2015, the annual value of RMB cross-border trade settlements reached 7.23 trillion yuan, nearly doubled

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² In respect of the offshore market, He and McCauley (2010) claims, “When non-US residents use the US dollar to settle trade and make investments, they do not transact onshore through banks and in financial markets in the United States. Rather, they concentrate their transactions in international financial centres such as the Eurodollar market in London. In fact, one may argue that, without the offshore markets, the US dollar would not have attained the dominant position in international trade and payments that it occupies today.”

³ In Liu (2015) ’s view, “Traditional offshore market, such as Eurodollar market, was established mainly to expand business hour and escape regulation, so government wouldn’t foster its development. In contrast, CNH market was officially launched in a high profile manner, and it’s regarded as an experiment field for further financial reform in mainland China.”

⁴ HKMA, 2015.
compared with that in 2013. It not only accounts for 29.36% of China’s total foreign exports and imports in 2015, but also increases by 4.6% from the year before. By then, the CNH market fully played its role as the important platform to improve the RMB external circulation system in the process of the RMB internationalization. It accounts for 94.5% of the total annual trade, of which 6.8331 trillion yuan was settled in the Hong Kong offshore market.

According to the Settlement Agreement on the Clearing of Renminbi Businesses, RMB deposits in Hong Kong can be transferred between banks, and, for enterprises, the upper limits of currency conversion has been removed. Free trade of various financial commodities such as RMB convertibility, RMB deposits, and the issuance of RMB denominated bonds, have become reality. Since then, RMB foreign exchange markets between HK banks picked up speed, and continue to enhance the market liquidity, along with an increase of participants based on RMB cross-border trade settlements. In December 2015, the daily trading of Renminbi and foreign currency on HK offshore market reached 962.7 billion yuan. Meanwhile, the amount of RMB deposits in Hong Kong stood at 851.1 billion yuan.

Unlike the Shanghai CNY market which is regulated by the People’s Bank of China, RMB-FX transactions on the offshore market in Hong Kong are wholly determined by market supply and demand, and thus it is called the CNH market (offshore market). On the one hand, the offshore market fixes its price in accordance with market supply and demand, suitable for transactions between the non-residents in

\footnotesize{HKMA, 2015}
China. So, market participants can buy and sell RMB freely for trading, speculations, investment and so on. On the other hand, the CNY market in Shanghai is subject to the regulation of the People’s Bank of China, serving all legitimate transactions on mainland China, such as the current account transactions like RMB trade settlements, imports and exports, services, and Foreign Direct Investment (FDI). The onshore and offshore markets also differ in their exchange rate regimes as well as in their market participants and motives (see Table 3-1). In fact, there has formed a two-tier exchange rate system for the RMB markets, indicating possible interactions between the onshore and the offshore. Since the offshore is free from the BOPC’s control, “Unexpected exchange rate fluctuations and exchange rate exposure risks, have been a major source of uncertainty to multinational corporations around the world (Chen, Lee, Lee & Huang, 2016).” Therefore, it is necessary to reveal these interactions and evidence of spillovers between spot exchange rates on the CNY and CNH markets. The differences between the CNY market and CNH market are exposed by Table 3-1.

The paper carries out this study by employing econometric analysis with hourly data from January 3, 2011 to August 10, 2015. Granger Causality Tests and the BEKK-GARCH model are used, one is to testify the causality between CNH and CNY spot exchange rates, the other is to analyze the volatility spillover effects of both markets. Firstly, we examine the interactions between the two markets within the entire period, and then split the whole period into five sub-periods based on the market fluctuation and policy adjustment. The result of the analysis may provide both reference data for the onshore RMB exchange rate stability-oriented policy and policy suggestions for
capital control of the onshore RMB market to promote the development of the offshore RMB market.

3.2 Defects of the Previous Study and the Four Breakthroughs of This Study

To find out whether there are interactions between the RMB onshore and offshore spot rate markets, the paper identifies the causality and the volatility spillovers effects, i.e. the information fluidity between the two markets.

A fact that previous studies overlooked is that if we take the forward exchange rate or NDF into consideration on base of spot exchange rate, then we have to consider the changes in interest rates affecting the interaction, which makes the problem more complicated. Since the HIBOR appear relatively late on June 24th, 2013, far later than the research period, the thesis’s focus is solely on interactions of spot exchange rates between the two markets, excluding the forward exchange rate and NDF.

The defects of the previous study are as follows: the first is the insufficient coverage of the data chosen. Most sample data chosen is within a two-year period, for example, Xiong(2001) covers from August 23, 2010 to June 17, 2011; Maziad and Kang(2012) cover from January 3, 2011 to September 16, 2011; only Yang (2014)’s sample data covers more than three years, which is from October 1st, 2011 to January 2nd, 2014. The second is that most of previous studies employ the closing price as sample data to explore the interactions of spot exchange rates between CNH and CNY.
In fact, the CNY market closes earlier than that of CNH and, as efficient markets respond instantly to new information, this will surely leave space for changes in the latter. Therefore, if the daily closing price is used as the research data, it is hard to detect the prompt changing relationships between the two. The third is that the existing studies basically cover the entire period, which cannot reflect exact variations in exchange rates between CNY and CNH markets. External stimulus and policy variation, also possibly influence for changes in the relations between exchange rates of the two markets. The fourth is, in terms of methods, most scholars adopted the Granger Causality Tests or the GARCH Model to explore the interactions between the two markets, very few synthesize the advantages of both methods.

Therefore, in order to resolve the above-mentioned shortcomings, this paper aims to achieve the four breakthroughs: First, in regards to the sample period, the data covers a period of four and a half years, which is from Jan. 3, 2011 to August 10th, 2015, with a larger span, presenting a more complete view of the changing relation between the two markets. Second, differing from the existing results, the paper chooses hourly data of RMB transactions to research the exchange rates between CNY and CNH markets, which can more promptly describe the interactions between the RMB onshore and offshore markets. Thirdly, while studying the relationships in the entire period, it is further split into five sub-periods according to external stimulus and policy variation. The thesis analyzes each sub-period to discover whether the relationship between the CNH and CNY exchange rates changes or not at different times. Fourthly, as far as research methods are concerned, this paper not only adopts Granger causality to certify
the causality of both the entire period and each sub-period, but also employs the BEKK-GARCH model to analyze the volatility spillover effects between the two markets. In this way, we can accurately certify the interactions between the CNY and CNH spot rate exchange, as well as the directions of information transmission between the two markets. The breakthroughs of this paper can provide sufficient evidence as reference to promote the healthy development of the CNH and CNY markets, and at the same time, to prevent financial risks.

3.3 Two Hypotheses

As one of the China’s national strategies, the establishment and development of the Renminbi offshore are the embodiments of the process to the Renminbi internationalization. It is different from foreign countries in which the emergence of the offshore markets overseas is spontaneous, e.g. Japan, the United States and the U.K. Direct trading can be done between the onshore and offshore markets with no regulation. Therefore, the exchange rates between the offshore and onshore markets are completely interactive and almost equal. The reasons for the Renminbi offshore to be different are as follows: firstly, it is the Chinese government that has promoted the offshore market; secondly, the capital accounts in China has not achieved free convertibility; thirdly, the financial management system is still imperfect. In this way, there are two completely different RMB exchange rate formation mechanisms in the foreign exchange rate markets: one is the onshore exchange rate formation mechanism manipulated by the
PBOC, the other is the offshore Renminbi exchange rate formation mechanism determined by the market demand and supply, thus formed the fundamental difference: direct trading is forbidden between CNH and CNY markets due to the regulation of cross-border capital transactions.

But, restrained by the different exchange rate systems and affected by the participants with different trading motivations, there is a certain price gap between the exchange rates of the two markets, possibility of arbitrage will arise for the store of value; especially when under certain circumstances (cross-border RMB trade settlement), indirect transactions can be made between the two markets, which may also lead to arbitrage. For example, between a parent company in China and its branch company in HK, investors may practice arbitrage transactions by false invoice, though very slim, the offshore takes its shape related to the CNY exchange rate (Sato, 2012).

At the same time, the foreign exchange settlement derived from export payment via the commercial or bank agents will also generate revenue from the exchange rate spread. Just as Li (2011) points out, “After the promotion of the RMB cross-border trade settlement, the long-expected Renminbi appreciation overseas causes a higher RMB exchange rate against USD in the offshore market, which will greatly increase the space for enterprises to arbitrage bilaterally.” Thus the existing arbitrage surely causes interactions between CNH and CNY.

Murase (2013) also mentioned that, the CNH and CNY exchange rates are mutually interactive. Since the CNH exchange rate reflects RMB’s market changing trend, the CNY exchange rate may follow that trend, and vice versa. The CNY price
mirrors most information about RMB value variations, the price shocks brought by the various information flow will be first reflected in the CNY price, and then transmitted onto the price of CNH (Wu, 2015). Even though there is no arbitrage, the CNH and CNY exchange rates are still mutually interactive, giving rise to bidirectional Granger casualty.

Thereby hypothesis 1 is proposed: there exists Granger Casualty between the CNH and CNY exchange rates mutually.

As a managed floating exchange rate system, the RMB exchange rate of the CNY market is only allowed to change within the Trading Band according to the daily reference rate set by the People’s Bank of China. In other words, the CNY exchange rate is fixed daily by the PBOC, which better reflects the exchange rate policy of the authority, indicating its local advantages compared with the CNH exchange rate. Therefore, the information is first transmitted from the CNY market to the CNH market. Despite its rapid development, the offshore market is still smaller than its onshore counterpart, for the transaction volume of the onshore spot market is bigger than that of offshore. Hence, the exchange rate of the CNY market has the initiative to price the RMB, playing a guiding role to the CNH exchange rate (Wu, & Pei, 2012). Leung and Fu (2014) also concluded by their empirical analysis that the CNY exchange rate plays a leading role in the volatility transmission between the two markets because of the recent relaxation of capital control measures and other regulations, which shows the dominant role of the onshore authority in the interactions by monetary policies. Despite
the mutual causality between the two markets, the CNY exchange rate plays a leading role.

Thereby hypothesis 2 is proposed: compared with the CNH, the CNY exchange rate is more influential, playing a leading role in the RMB’s information transmission.

3.4 Data: Source, Selection and Division

As we have said, the current studies choose the closing price for data analysis concerning the exchange rate interactions between the onshore and offshore markets. The weakness in these is that the onshore market closes earlier than the offshore. At first, there is a 30 minute difference, then, with the CNH trading hours being extended, the difference expands to 7 hours, and to 12 and a half hours from October 1, 2014 (see Table 3-1, Note3). The exchange rate of the offshore market can be influenced by the closing price of the CNY market so, if we analyze using the closing time data, there will be a deviation in the empirical result. Therefore taking the difference in closing time into account, this paper starts with the hourly data, selecting 7 hour points of CNY and CNH exchange rates of simultaneous transactions at 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, and 16:00 from January 3, 2011 to August 10, 2015, as well as the closing price for data analysis in comparison. In doing this, it is hoped that we can obtain more sensitive and accurate interconnects between the two markets. The data source is Bloomberg.

3.4.1 Five Sub-periods: Exchange Rate rising from 0.5 to 2%
This paper splits the whole period into five sub-periods by the influence of external stimulus and policy variation. We first divide the whole period into 3 periods: 0.5% (sub-periods A+B+C), 1% (period D) and 2% (period E) by the Trading Band of CNY market. And then we find that, when the CNY exchange rate has the Trading Band within 0.5% (sub-periods A+B+C), the CNH exchange rate changes greatly (see Figure 3-2 and Figure 3-3) because of Italy’s sovereign debt rating being downgraded. So, period B is taken out as a separate period and, in this way, the range of 0.5% is further divided into three sub-periods (periods A, B and C).

The details of the divisions are as follows.


On average, the trading band of the RMB exchange rate against the US Dollar moved 0.5% below or above the rate set by PBOC in a single day on average.

Period B: From September 21, 2011 to December 30, 2011

In this period, Italy’s sovereign debt rating was downgraded one notch by the American international credit rating agency Standard & Poor's Corporation. Its negative prospect not only intensified the investors’ worries about the European debt crisis, but also stimulated more demands for dollars to hedge risks. Meanwhile the CNH exchange rate was decreased by a big margin. Besides, in December 2011, some banks and enterprises in both Europe and America repatriated more capital to their domestic markets to reduce the total indebtedness and improve their balance sheets. Therefore, the RMB weakened against the U.S. dollar, a proof of the RMB’s reversal on the Hong Kong offshore market. But the daily trading band of the currency against the U.S.
dollars was still 0.5%.

**Period C: From January 2, 2012 to April 13, 2012**

The daily band of the RMB exchange rate against the U.S. dollar moved on average, above or below 0.5%.

**Period D: From April 16, 2012 to April 14, 2014.**

The People's Bank of China announced that the daily trading band of the RMB exchange rate against the U.S. dollar widened to an average of 1% above or below the rate set by the PBOC on any given day since April 16, 2012.

**Period E: From March 17, 2014 to August 10, 2015.**

The People’s Bank of China announced that the daily trading band of the RMB exchange rate against the U.S. dollar was widened by 2% on average for each single day since March 17, 2014.

### 3.4.2 Central Parity and Range of Volatility

The CNY is managed floating exchange rate system, restricted by the trading band. The benchmark of the trading band is called “central parity rate” which is announced at 9:15 each day by the China Foreign Exchange Trading Center. The CNY fluctuates within the upper and lower limits of the specified floating range. The central parity rate of Renminbi is calculated by eliminating the highest and lowest quotations which are requested from the market maker in the interbank system every day, to a weighted average figured out by the China Foreign Exchange Trading Center. It is clearly seen from Figure 3-4 that the CNY volatility range against the central parity rate maintained within 0.5% before the exchange rate reform on April 16th, 2012, and then the volatility...
rose to 1% after the reform. Again, after the exchange rate on March 17, 2014, the volatility range of the CNY rapidly exceeded 1%, and then remained above 1% after December 2014. Meanwhile, the expansion of the volatility is bound to affect the correlation between the two markets. We can see from Figure 3-2 and Figure 3-3, in period B, there is a sharp wave on the CNH market, the maximum of spread between CNH and CNY exceeded 0.12. Therefore, this paper takes the first step to do the period partition according to the CNY trading band limitation, and then takes out the period affected by the Italy’s sovereign debt rating downgraded as a separate period, in which there is greater change for the CNH exchange rate (Figure 3-2). Table 3-2 lists the descriptive statistics of the CNH and CNY hourly data.

3.5 Empirical Analysis: Interactions between Spot Exchange Rates of the CNY and CNH Markets

To test the stationary time series used in the analysis, the paper employs the Unit Root Test for analyzing the stability of the exchange rate between the CNH and CNY markets. Table 3-3 is the results of the Unit Root Test. All the results of the unit root test for the whole period and each sub-period show that, the test for all the level variables accept the hypothesis and the first differenced variables accept the hypothesis. So, both the CNH and CNY exchange rates have one unit root. This paper adopts change rate (the differenced series of the logarithm) for the following econometric models.
We first employ the Granger Casualty Test to verify the causalities of both the entire period and the sub-periods between the CNH and CNY exchange rates, and then adopt the BEKK – GARCH model to analyze the volatility spillovers between the two markets. By means of the two methods, we can analyze whether the two markets are interactive, as well as the directions and dimensions of the information transmission between them. In this way, we hope to get a better whole view about the interactions between the spot exchange rates of the CNH and CNY markets.

3.5.1 Granger Causality Test: in Support of Hypothesis 1

The paper aims to analyze if there is the Granger causality between the CNH and CNY exchange rate at each hour from 10:00 to 16:00 during the entire period and each sub-period. At the same time, by way of contrast, we also analyze the closing price to see if there is causality between the two markets.

The results are manifested in Table 3-4 and Table 3-5 via the Granger casualty test.

Over the entire period, there exists bidirectional causality between the two markets and, it is also evident in the sub-periods A, D and E. Thus, hypothesis 1 is tenable, meaning the two markets are interactive.

The fundamental reason for the result is that the exchange rate of the CNH reflects not only the changing trend of the RMB, but also the local superiority of the CNY market in information transmission, indicating the interactions between the two markets. The fact that the currency is unified determines the unification and interactions between the CNH and CNY from within, despite the different exchange rate systems. The influence of arbitrage cannot be neglected, though in the case of no-arbitrage, the two
markets interact with each other. Price difference between the CNH and CNY caused by the existence of cross-border capital controls becomes the very reason for the speculation opportunity. Market speculators speculate by taking advantage of the loophole of cross-border RMB trade settlement, giving rise to certain interactions in the exchange rates between the CNH and CNY markets. This is an arbitrage of the rate disparity between a restricted China and the free market. If free arbitrage is allowed between the two markets, then the gap should disappear, or near zero. When there is always a spread between the CNY and CNH exchange rates, there is little speculation, a proof that the RMB capital regulation is still effective (Figure 3-2).

But there exists unidirectional causality in the B and C sub-periods from the CNH to the CNY exchange rate, with no converse causality. This means that Hypothesis 1 is untenable in these two sub-periods. In order to find out reasons for the unidirectional causality during the B and C sub-periods, the average volatility has been calculated between the CNH and CNY change rate during each subperiod (Table 3-6). We can see from Table 3-6 that the average volatility of the exchange rate concerning rate of change during the A, D, E sub-periods is about 0.0004, while the average spillover during the B and C sub-periods is relatively larger, at an exchange rate of 0.00202 and 0.0006 on the CNH market, while that on the CNY is 0.0008 and 0.0006. The volatility of the two markets is relatively greater during the subperiods B and C. By the results of the Granger causality test, we can see that, when there is greater volatility on the markets, there is only unidirectional Granger causality from CNH to CNY.

The reason is that the CNY market has a closed nature with a managed floating
exchange rate system, which limits the trading band, and implies the PBOC will intervene in the onshore market according to the market situation. Therefore, the CNH exchange rate may suggest higher volatility than that of the CNY, which is shown more obviously when there is greater market fluctuation. Due to the intervention of the People's Bank of China, the changes of the CNY exchange rate are suppressed when necessary. With the anticipation of the whole trend of the RMB exchange rate, the offshore participants’ demand for selling RMB is still great, therefore investors in the offshore market will ignore the intervened changes of the CNY exchange rate, CNY’s influence over CNH in this case seems to disappear. On the other hand, the offshore market more closely reflects the RMB future trend, even if the CNY exchange rate is intervened upon, the exchange rate of the CNH will still exert influence over that of the CNH.

Looking at the closing prices, there is almost no causality between the two markets except in period E, during which there is mutual Granger causality.

Most researchers claim that the CNY exchange rate is the Granger causality of the CNH one, but while conversely there is no causality. In the author’s view, this is because the CNY market closes earlier than the CNH market, so, information will be naturally transmitted to the CNH, causing some deviation in the empirical results. The results of the hourly data analysis in this paper prove this.

3.5.2 BEKK-GARCH Model

In order to investigate the information transmission direction between the two markets, we adopt the multiple GARCH model (BEKK-GARCH model) proposed by
Engle and Kroner (1995) for testifying the volatility spillover effects of the two markets. This method is the same as that of Maziad and Kang’s (2012).

Considering the influence of the volatility between various markets, the BEKK-GARCH Model can both analyze the volatility spillover of the different markets, and at the same time, reduce the numbers of the parameters to be estimated, thus guaranteeing the variance-covariance matrix positive definite.

The concrete BEKK-GARCH Model:

The mean equation is:

\[ Y_t = \mu + \theta Y_{t-1} + \varepsilon_t | I_{t-1} \sim N(0, H_t) \] (1)

Since the paper aims to analyze the volatility between the two markets, we employ the binary BEKK-GARCH (1,1) for analysis. In this way, the mean equation becomes the Two Variable Matrix (2).

\[
\begin{pmatrix}
Y_{1,t} \\
Y_{2,t}
\end{pmatrix} = \begin{pmatrix}
\mu_1 \\
\mu_2
\end{pmatrix} + \begin{pmatrix}
\theta_{11} & \theta_{12} \\
\theta_{21} & \theta_{22}
\end{pmatrix} \begin{pmatrix}
Y_{1,t-1} \\
Y_{2,t-1}
\end{pmatrix} + \begin{pmatrix}
\varepsilon_{1,t} \\
\varepsilon_{2,t}
\end{pmatrix} \tag{2}
\]

\( Y_t \) refers to the return rate of exchange rates in the onshore and offshore markets. The subscript 1 is the CNH exchange rate, and the subscript 2 is the CNY exchange rate. \( \theta \) refers to the influence the CNH exchange rate (CNY exchange rate) volatility in t-1 phase has on the volatility of the CNY exchange (CNH exchange rate) rate in the phase of t. \( \varepsilon_t \) is the residual term of the mean equation, under the information set before 1 phase, obeying the mean value of 0 variance which is the normal distribution of \( H_t \).

Variance equation:
\[ H_t = C'C + A'\varepsilon_{t-1}\varepsilon_{t-1}'A + B'H_{t-1}B \]  
(3)

\[ H_t = \begin{pmatrix} \sigma_{1,t}^2 & \sigma_{12,t} \\ \sigma_{12,t} & \sigma_{2,t}^2 \end{pmatrix}, \quad C = \begin{pmatrix} c_{11} & 0 \\ c_{21} & c_{22} \end{pmatrix}, \quad A = \begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}, \quad B = \begin{pmatrix} b_{11} & b_{12} \\ b_{21} & b_{22} \end{pmatrix} \]

C is a lower triangular matrix. A is a 2*2 matrix, referring to the coefficient of ARCH term which represents the degree of influence from the random disturbances with past value of the return rate series over the current conditional variance. While the diagonal parameter is used to measure the early impact of the single market on the current volatility, the non-diagonal parameter is used to evaluate the shock spillover effect between the two markets. B is a 2*2 matrix, referring to GARCH term coefficient which represents the degree of influence from the predictive conditional variance with past value of the return rate series over the current conditional variance. The diagonal parameter is used to evaluate the continuity of volatility persistence of the single market; while the non-diagonal parameter is used to designate the volatility spillover between the two markets.

The variance equation (3) expands as follows:

\[ \sigma_{1,t}^2 = c_{11}^2 + a_{11}^2 \varepsilon_{1,t-1}^2 + 2a_{11}a_{21}\varepsilon_{1,t-1}\varepsilon_{2,t-1} + a_{21}^2 \varepsilon_{2,t-1}^2 \]

\[ +b_{11}^2 \sigma_{1,t-1}^2 + 2b_{11}b_{21}\sigma_{1,t-1}\sigma_{2,t-1} + b_{21}^2 \sigma_{2,t-1}^2 \]

\[ \sigma_{2,t}^2 = c_{21}^2 + c_{22}^2 + a_{12}^2 \varepsilon_{1,t-1}^2 + 2a_{12}a_{22}\varepsilon_{1,t-1}\varepsilon_{2,t-1} + a_{22}^2 \varepsilon_{2,t-1}^2 \]

\[ +b_{12}^2 \sigma_{1,t-1}^2 + 2b_{12}b_{22}\sigma_{1,t-1}\sigma_{2,t-1} + b_{22}^2 \sigma_{2,t-1}^2 \]

\[ \sigma_{12,t} = c_{11}\varepsilon_{21} + a_{11}a_{12}\varepsilon_{1,t-1}^2 + (a_{12}a_{21} + a_{11}a_{22})\varepsilon_{1,t-1}\varepsilon_{2,t-1} + a_{21}a_{22}\varepsilon_{2,t-1}^2 \]

\[ +b_{11}b_{12}\sigma_{1,t-1}^2 + (b_{12}b_{21} + b_{11}b_{22})\sigma_{1,t-1}\sigma_{2,t-1} + b_{21}b_{22}\sigma_{2,t-1}^2 \]

The non-diagonal parameter is employed to verify the spillover between the two
markets, and the four variables are drawn as follows:

\[ a_{12} \] is the shock spillover effect from the CNH exchange rate to the CNY one.

\[ a_{21} \] is the shock spillover effect from the CNY exchange rate to the CHH one.

\[ b_{12} \] is the volatility spillover effect from the CNH exchange rate to the CNY one.

\[ b_{21} \] is the volatility spillover effect from the CNY exchange rate to the CNH one.

### 3.5.3 Results: New Findings

Based on the result of the volatility, the analysis with hourly data shows quite different conclusions from that of Maziad & Kang (2012).

Table 3-7 shows that in the periods of C, D and over the entire period, positive effects of bidirectional shock spillover appear between the exchange rates of the CNH and CNY. In the periods of C and D, the shock spillover effects of exchange rate from CNH to CNY are higher than that from CNY to CNH, while, the result of the entire period is just the opposite.

The calculation results of the conditional variance equation show that, in period A, when the exchange rate of CNH’s conditional standard deviation increase by 1%, the exchange rate of CNY’s conditional standard deviation will increase by 0.3504% in the next period, which is the maximum value in Table 3-7. Thus, there is unidirectional volatility spillover of significant numerical value from the CNH exchange rate to that of the CNY. Therefore, hypothesis 2 is untenable.

That is because, period A covers from January 3rd, 2011 to September 20th, 2011, within a year after the CNH was open. Since the exchange rate of the CNH depends on market demand and supply, it plays a stronger leading role in information transmission.
in that year. As we know, RMB cannot be traded freely on the onshore market, so the appearance of a free trading offshore Renminbi market not only meets the needs of foreign investors in RMB, but also convinces the market participants of the Chinese Government’s determination on RMB internationalization. The changes of the offshore market’s spot exchange rates fully express the international expectations of the RMB’s future trend, which is the reason why its stronger volatility spillover directs that of the CHY in the first year after its opening and pushes for the currency’s appreciation.

Meanwhile, the exchange rates of the CNY in periods C, D and during the whole period show unidirectional volatility spillover effects to that of the CNH of 0.0074, 0.0247, and 0.0769 respectively. Compared with period A, the volatility spillover effects are relatively smaller, but with longer duration. Results show, in periods C and D and the whole period, the CNY market plays a stronger leading role. Hypothesis 2 is tenable.

The novelty gradually wore off after the opening year and, the offshore market tends to be stable. As a managed floating exchange rate system, the exchange rates of the CNY market change over the upper and lower bands of the daily central parity rate set by the China Foreign Exchange Trading Center at 9:15, whereas publishing the central parity rate is equivalent to Renminbi pricing set daily by the PBOC, which manipulates price changes of the onshore RMB market. At the same time, the onshore Renminbi enjoys more local information superiority, which guarantees the onshore market with a transaction volume of 1.5 times as much as that of the offshore market.

\[\text{Calculated by data from Funke. et al. (2015). The time point is Q4, 2013.}\]
in spot exchange rates, allowing the CNY exchange rate to play a dominant role in RMB exchange rate marketization over a long period.

3.6 Summary

Since the hourly data analysis can remove the effects caused by the different closing time of the two markets, compared with the previous studies, this paper draws different conclusions as follows:

First, the result shows that there is a bidirectional Granger causality between CNY exchange rates and the CNH ones. When the volatility is high, the impacts of the exchange rate from CNY to that of CNH disappears with the onshore intervention.

Secondly, looking at the volatility result, within the opening year of the offshore market, we see the exchange rate of the CNH takes a stronger leading role. After that, the market participants gradually calm down from the fervent demand for CNH market and return to normal, the CNY exchange rates guide the RMB exchange rates for a long time.

Thirdly, based upon the above conclusions, hourly data analysis is a better method for detecting the subtle changes of the spot exchange rates between the onshore and the offshore markets, especially the latter, which signifies more implications of the global market information.
Chapter 4 Does Exchange Rate Trading Band Block Correlation Between the Onshore and Offshore Exchange Rate: Evidence from RMB Market

4.1 Price Limit and Trading Band

Price limit, as one of the important market stability mechanisms in financial market, is usually specifically applied in the stock market, the system was first used in the futures market with a purpose to prevent volatility in financial market for maintaining market stability. Therefore, as the benchmark price, the closing price of the previous trading day allows the stock or futures price to vary within the upper and lower limits during a single trading session.

Different countries will settle different benchmark prices and fluctuating range. Likewise, the trading band in the foreign exchange market is also based on the central parity rate which is announced daily by the China Foreign Exchange Trading Center before markets open, allowing the exchange rate to change up and down within it. This shows that the trading band in the foreign exchange market can be considered as another application of price limit in foreign exchange markets. However, there are still differences between the two. The price limit is that when the futures or stock prices rise to the upper limit or fall to the lower limit, any quotation beyond or below the limits will no longer be traded, but the transaction in the market does not stop with price
unchanged. When the fluctuation of exchange rate is near to or reaches limit, the central bank will intervene to make the exchange rate fluctuating within the band. Therefore, there should be differences between the effectiveness of the two similar but different systems concerning the price limit and the trading band.

There have been controversies about the effect of price limit among the academia. Scholars who support the view believe it reduces the price volatility of the stock (Berkman & Lee, 2002) and prevent severe overreactions (Bildik & Elekdag, 2004). As the transmission of stock price is limited, the response of information on stock price is delayed, and the information flow is restrained. Opponents argue that price limit does not reduce the stock price volatility, but delay price discovery effect and cause volatility spillover on subsequent days (Kim & Rhee, 1997; Lin & Swanson, 2010). This will increase the price volatility and enhance the market information flow.

Therefore, the effectiveness of price limit is still a debate in the academia. To study its impact and find out how it affects the information flow in the financial market, we choose a different market—China's foreign exchange market, as the research object.

4.1.1 Measures of Promoting Internationalization

Affected by the subprime crisis, the Chinese government takes active measures to promote the internationalization of RMB, which plays an increasing role in the international stage with its development, after the pilot project of RMB denominated cross-border trade settlement was announced in 2009. On July 19, 2010, the People’s Bank of China signed the revised Settlement Agreement on the Clearing of Renminbi Businesses with Bank of China (Hong Kong) (BOCHK), Hong Kong officially became
RMB offshore market. Since then, offshore markets have experienced a rapid growth of Renminbi as a trading currency for cross-border RMB trade settlement. Meanwhile, CNH, the offshore RMB which can be free trading makes RMB a dual exchange rate regime. Since 2012, there has been rising proportions of RMB international financial valuation and denominated settlement. With the promotion of RMB cross-border policy and the improvement of the RMB offshore market and the clearing system, RMB business has been expanding year by year in the international trade, international finance and foreign exchange reserves. According to the report of BOCHK, the RMB-denominated trade settlement of Hong Kong offshore market has grown tenfold from 369.2 billion yuan in 2010 to 3.841 trillion yuan in 2013. By the end of 2015, the annual value of RMB cross-border trade settlement reached 7.23 trillion yuan, nearly doubled compared with that of the previous year, accounting for 29.36 percent of China’s total imports and exports, which increased 4.6 percent in 2014. While in 2015, the trade settlement in Hong Kong accounted for 94.5 percent of the total cross-border transactions. On November 30, 2015, the IMF’s Executive Board decided to include RMB in the Special Drawing Rights(SDR), which serves as a significant milestone of RMB internationalization.

4.1.2 RMB Exchange Reforms

As the internationalization of RMB develops, the onshore RMB exchange rate reform has become the focus of attention. Since the establishment of the offshore RMB market, the onshore RMB exchange rate has undergone three reforms.

The People’s Bank of China (PBOC) announced from April 16, 2012, the average
of the daily trading band for RMB exchange rate against the U.S. dollar moved up from 0.5% to 1%. The benchmark exchange rate is “central parity rate” quoted by the China Foreign Exchange Trading Center at 9:15 a.m. and the onshore RMB exchange rate fluctuates within the range of 1% above and below it. The central parity rate of Renminbi is calculated by eliminating the highest and lowest quotations which are requested from the market maker in the interbank system every day, to a weighted average figured out by the China Foreign Exchange Trading Center.

With an intention of making the onshore RMB more marketization, the PBOC needs to enhance the floating flexibility of the RMB exchange rate, as well as promote the development of the onshore foreign exchange market, then on March 17th, 2014, the PBOC announced the trading band of RMB against the US dollar in the inter-bank spot foreign exchange market will fluctuate from 1% to 2%.

It is clearly seen from figure 4-1 that after the increase of RMB exchange rate trading band on March 17, 2014, the fluctuation range of onshore RMB rapidly exceeded 1% and remained above 1% after December 2014.

On August 11, 2015, the PBOC announced that it will adjust quotation mechanism concerning the central parity rate of the onshore RMB against the U.S. dollar, valuing much on the closing rate of the previous day to make it closer to the law of marketization.

As for the impact of “price limit” on information transmission, the existing research focuses more on the stock market and futures market, while there is almost no research on China’s foreign exchange market. The main reasons for choosing China’s
foreign exchange market as the research object are as follows:

Firstly, the reform of RMB exchange rate is carried out. Since March 17, 2014, the trading band of the RMB exchange rate against the U.S. dollar in the inter-bank spot foreign exchange market has increased from 1% to 2%. The expansion of the trading band of exchange rate provides a tool for judging the impact of the “price limit” in the foreign exchange market on information transmission. Meanwhile, with the establishment of the offshore RMB market in Hong Kong on July 19, 2010, there emerges an offshore RMB foreign exchange market with a different exchange rate regime from the onshore foreign exchange market and direct trading between two markets are not permitted. In this special circumstance, the expansion of the trading band on one side provides an opportunity for research on the information transmission between onshore and offshore markets.

Secondly, the trading band in foreign exchange markets is basically different from price limits, the latter imposes price limits on to fluctuations of stocks and futures. Therefore, as the opponents predict, there might be volatility spillovers after the price limit day. By means of intervention, the foreign exchange markets maintain exchange rates within the trading band by increasing or reducing supplies in exchange markets, so there will be no spillover or overreactions, excluding the adverse effects of price limits.

Finally, with the rising international status of RMB, more and more market participants choose RMB as their trading, investing and reserve currency. Therefore, whether the expansion of the “price limit” have an impact on the information
transmission between the offshore market which trade RMB by overseas investors and the onshore RMB market which is controlled by the government will also become the focus of attention of all parties.

Therefore, this paper adopts seemingly unrelated VAR model and DVEC-GARCH model, adds the dummy variable of the policy change to analyze whether the restriction on fluctuation range of exchange rate affects the information transmission.

4.2 Literature Review: Two Categories

With different exchange rate regimes and market participants, there is no direct transaction between onshore and offshore RMB exchange rate markets. Since they are ultimately the same currency, there is indispensable information transmission between the two. Different exchange rate regimes, with participants of different trading motivations, there is a certain spread between them, which implies the possibility of arbitrage. Especially under certain conditions (Cross-border RMB trade settlement), transactions can be made indirectly between them, causing arbitrage phenomenon likely. For example, between a parent company in China and its branch company in HK, investors may practice arbitrage transactions by false invoice, though very slim, the offshore takes its shape related to the CNY exchange rate (Sato, 2012). At the same time, the foreign exchange settlement derived from export payment via the commercial or bank agents abroad will also generate revenue from the exchange rate spread. As Li (2011) points out, "After the promotion of the RMB cross-border trade settlement,
the long-expected Renminbi appreciation overseas causes a higher RMB exchange rate against USD in the offshore market, which will greatly increase the space for enterprises to arbitrage bilaterally (2011: 21). As an objective existence, arbitrage will inevitably lead to the mutual interaction and information flow between the CNY exchange rate and the CNH exchange rate.

Murase (2013) also mentioned that, the CNH and CNY exchange rates are mutually interactive. As the CNH exchange rate changes according to market demand, the offshore exchange rate reflects the changing trend of RMB, and the CNY exchange rate tends to follow that of CNH, and vice versa. The CNY price mirrors most information about RMB value variations, bringing price shocks which are reflected in the CNY price changes, and then transmitted onto the price of CNH (Wu, 2015). Due to the regulation of the onshore exchange rate, its local advantages, and the precondition of offshore exchange rates, the fluctuation of the onshore exchange rate will inevitably cause the fluctuation of offshore exchange rate in Hong Kong. Therefore, even if there is no arbitrage, the exchange rates of CNH and CNY still affect each other, with bidirectional information transmission.

Therefore, there is mutual information transmission between the two markets, the purpose of this article is to discuss whether the information transmission is affected by the trading band of the onshore RMB exchange rate. The existing empirical studies on the onshore and offshore RMB exchange rates are mainly divided into two categories:

The first category study is on the correlation between the CNH exchange rate and the CNY exchange rate. Based on the BEKK-GARCH model, Maziad and Kang (2012)
conclude that there is a unidirectional correlation between the CNY exchange rate and the CNH exchange rate, the CNY spot exchange rate guides the CNH spot exchange rate, at the same time, the offshore forward exchange rate can be used on the onshore forward exchange rate forecast. By the method of impulse response, Ding et al. (2012) find that there is mutual and strong correlation between onshore and offshore spot exchange rates. At the same time, there is no price guidance relationship between the two markets. With the Garch model, Leung and Fu (2014) conclude that the CNY exchange rate plays a leading role in the volatility transmission between the two markets because of the recent relaxation of capital control measures and other regulations.

Another category study is on the factors that affect the pricing differential between onshore spot exchange rate and offshore spot exchange rate. Funke et al. (2015) add explanatory variables to the Garch (p, q) model, and draw the conclusion that liquidity difference of the two markets, global risk aversion and permitting cross-border RMB outflows, play an important role to influence the pricing gap between the onshore and offshore RMB exchange rates.

Being different from stocks market, the foreign exchange market doesn’t force the market participants to stop the buying and selling of exchange rate demands, but to achieve the purpose of restraining exchange rate fluctuations by the central bank's intervention, to keep exchange rates at a stable level by market mechanism. In this way, so long as the exchange market has sufficient supplies, the market will be protected from sudden rise or fall, and the spillover would not appear in exchange rate markets.
Therefore, the author believes the problems which the opponents of price limit worry about would not emerge. The trading band can restrain the fluctuation of exchange rates, reduce the overreactions of market participants, and suppress the information transmission of exchange rate. While the onshore and offshore renminbi (RMB) are the same as foreign exchange markets but fall into two different trading markets with different exchange rate regimes and cannot be traded directly. Therefore, unlike how it will be functioning in the stock market, the "price limit" will inhibit the information transmission between the two markets.

The interaction between the two different markets of onshore and offshore is ultimately caused by the information transmission between two markets. Due to the differences, the two markets react differently to information. The existing studies have analyzed the correlation between the onshore and offshore RMB exchange rates from various aspects, ignoring the correlation between two markets when the onshore spot exchange rate trading band increased. There is almost no literature about the effects of the trading band on information transmission between the two markets. The increase of exchange rate trading band makes the information flow sufficiently between single market and different markets. The increase of information can not only reflect the information of other markets, but also accommodate other markets. Therefore, the influence of "price limit" expansion on correlation and information transmission cannot be ignored. Meanwhile there is not much literature on high-frequency data analysis, which can reflect intraday and short-term effect more exactly. Therefore, based on 5 minutes of two market spot exchange rate data, this paper adopts seemingly unrelated
VAR model and DVEC-GARCH model with the dummy variable, to analyze the effects of the exchange rate reform on March 17, 2014.

Three reasons that this paper only focuses on the trading band moved up from 1% to 2% are the follows: the first is that 1% to 2% is relatively larger range of changes, therefore the response to information transmission is more obvious. The second is because of the data, since the author only collected high frequency data after January 1, 2013. The last reason is that the third exchange rate reform focuses on the formation of the RMB’s central parity rate, nothing to do with the trading band. Therefore, the author makes data analysis only based on the period in which the trading band increased from 1% to 2% between January 1, 2013 and August 10, 2015 (before the 3rd exchange rate reform).

4.3 Hypothesis

In extreme cases, when CNY’s trading band equals 0, the CNY exchange rate remains unchanged, there will be no correlation between the CNH and CNY exchange rate, neither will there be information flow between them. When the trading band of the CNY exchange rate expands from 0 to 0.5%, the CNY exchange rate can fluctuate. So, the local superiority of the CNY exchange rate and changing trend of the CNH exchange rate will increase the correlation between the two markets. In other words, the correlation between the two markets will increase as the trading band of the CNY exchange rate increases from 0% to 0.5%. And the expansion of trading band will
increase the exchange rate fluctuation, making the exchange rate more responsive to information and accelerating information transmission.

Therefore, as mentioned above, the hypothesis is proposed: when the trading band of the CNY exchange rate increases from 1% to 2%, the correlation between the CNH exchange rate and that of the CNY increases.

4.4 Data: 5-minute

We choose 5-minute data of CNH and CNY exchange rate from January 1, 2013 to August 10, 2015. All the data comes from Bloomberg. Table 4-1 lists the descriptive statistics of the CNH and CNY 5-minute data.

All the results of the unit root test for the data show that (Table 4-2), the test for all the level variables accept the hypothesis and the first differenced variables reject the hypothesis. So, both the CNH and CNY exchange rates have one unit root. This paper adopts the exchange rate (the differenced series of the logarithm) for the following econometric models.

4.5. Seemingly Unrelated VAR model

In order to reflect the influence of policy changes on information transmission, we added the product items of dependent variables and policy dummy variables in the VAR model. Define dummy variable \( Pol_t = 1 \) if \( t > Mar\ 17.2014 \), and \( Pol_t = 0 \) otherwise. Let \( r_t = (r_{1t}, r_{2t})' \) be the change rate of CNH and CNY exchange rate. The
A seemingly unrelated regression model is specified as

\[ r_t = \sum_{i=1}^{p} \Phi_i r_{t-i} + \sum_{i=1}^{p} \Theta_i r_{t-i} Pol_{t-1} + u_t \]

where \( u_t = (u_{1t}, u_{2t})' \). To be specific

\[ r_{1t} = \sum_{i=1}^{p} \Phi_{11i} r_{1,t-i} + \sum_{i=1}^{p} \Phi_{12i} r_{2,t-i} + \sum_{i=1}^{p} \Theta_{11i} Pol_t \times r_{1,t-i} + \sum_{i=1}^{p} \Theta_{12i} Pol_t \times r_{2,t-i} + u_{1t} \]

\[ r_{2t} = \sum_{i=1}^{p} \Phi_{21i} r_{1,t-i} + \sum_{i=1}^{p} \Phi_{22i} r_{2,t-i} + \sum_{i=1}^{p} \Theta_{21i} Pol_t \times r_{1,t-i} + \sum_{i=1}^{p} \Theta_{22i} Pol_t \times r_{2,t-i} + u_{2t} \]

### 4.5.1 Empirical results

Table 4-3 is the empirical result. DlnCNH and dlnCNY is the change rate of CNH and CNY 5-minute exchange rate. DlnCNH2 (dlnCNY2) is the product items of CNH(CNY) and policy dummy variables. AIC and BIC are used to choose the optimal lag, and the optimal lag is 4. On the mean equation, dlnCNY2 significantly affects dlnCNH. That is, with policy dummies, the shock on CNY significantly affects CNH, vice versa. In other words, the liberalization of the trading band has increased the correlation between the two markets, but unidirectional. The reason is that, transaction frequency of CNY exchange rate is less than CNH. Due to the 5-minute data selected in this paper, CNY may not change in 5 minutes, but CNH is affected by the existing
CNY values. At the same time, the selection period is too long, from January 1, 2013
to August 10, 2015, which may cause the policy influence to change or other policies
to affect the result.

4.5.2 Improved Exchange Rate and Fluctuation

Figure 4-2, 4-3, 4-4, 4-5 is the exchange rate and volatility of CNH and CNY
exchange rate (5-minute) in the week before and after policy change. The vertical line
is the policy change time point. We can see from the figure that the exchange rate and
fluctuation of the two markets have all been improved, and the fluctuation of Shanghai
market is the most obvious.

4.6 DVEC-GARCH Model: Strengthening Both Markets

The reason for choosing DVEC-GARCH is that its variables are less than the
VECH-GARCH model and the BEKK-GARCH model. At the same time, considering
the correlation between the two markets, not the spillover effect, the DVEC-GARCH
model is selected.

We adopt an extended VECH-GARCH model. The variance of \( u_t \) is

\[
Var(u_t) = H_t = \begin{bmatrix} H_{11,t} & H_{12,t} \\ H_{21,t} & H_{22,t} \end{bmatrix}
\]

\[
H_t = C + \sum_{i=1}^{p} A_i \odot (u_{t-i} u'_{t-i}) + \sum_{j=1}^{Q} B_j \odot H_{t-j} + D \times Pol_t
\]

Where \( A, B, \) and \( C \) are parameter matrix, and \( \odot \) is the elementwise or Hadarmard
product. \( u_t \) is the residual term of the mean equation, under the information set before 1 phase, obeying the mean value of 0 variance which is the normal distribution of \( H_t \). We only consider the lower triangular part of the symmetric metrics of C, A, B and D. The covariance matrix must be positive semi-definite (PSD). To be specific, each element in \( H_t \) can be written as

\[
H_{11,t} = c_{11} + \sum_{i=1}^{p} a_{11i}u_{1,t-i}^2 + \sum_{j=1}^{q} b_{11,j}H_{11,t-j} + d_{11}PoI_t
\]

\[
H_{12,t} = c_{12} + \sum_{i=1}^{p} a_{12i}u_{1,t-i}u_{2,t-i} + \sum_{j=1}^{q} b_{12,j}H_{12,t-j} + d_{12}PoI_t
\]

\[
H_{22,t} = c_{22} + \sum_{i=1}^{p} a_{22i}u_{2,t-i}^2 + \sum_{j=1}^{q} b_{22,j}H_{22,t-j} + d_{22}PoI_t
\]

AIC and BIC are used to choose the optimal lag of P and Q, and the optimal lags are 1. The result of seemingly unrelated VAR model is unidirectional correlation because of the selection period is too long, which may cause the policy influence to change or other policies to affect the result. Therefore, this time we choose a much shorter range to analyze, taking the exchange rate reform on March 17, 2014 as the base day, with the five-minute data of one week before and after the base day. Table 4-4 is the result of estimation. We can see that all the results are almost significant. That is, after adding the trading band policy dummy, the two markets are still related, and dummy is significant. The increase of RMB exchange rate trading band policy not only strengthens the information transmission of CNY market, but also strengthens that of
CNH, and the correlation between the two markets.

4.7 Summary

We use seemingly unrelated VAR model and DVEC GARCH model and add the policy dummy variable which describes the trading band increasing from 1% to 2% on March 17, 2014, to analyze if the trading band has an impact on the correlation and information transmission between the two markets. In terms of the results, both mean equation and variance equation show that the increasing trading band affects the correlation between the two markets, and at the same time, strengthens the information flow, which supports the hypothesis, with only unidirectional correlation in mean equation.
Chapter 5  Intervention to Narrow the Spread between CNH and CNY

In July 2009, the Chinese government initiated Renminbi settlement in some companies among China, Hong Kong, Macao and 10 ASEAN countries. Since then, the RMB settlement between China and Hong Kong has been developing rapidly. The early settlement of RMB between China and Hong Kong made a large number of RMB kept in Hong Kong. Thus, the offshore RMB market was formally established on July 19, 2010.

Being different from the “onshore RMB (CNY)” circulating in mainland China, the RMB flows abroad with Hong Kong as the center is called the “offshore RMB (CNH)”. The exchange rate in the CNY market is controlled by the central bank, while the exchange rate in the CNH market is determined by the market, a dual rate system of the Renminbi has then been developed. Table 3-1 shows the comparison between the CNY market and the CNH market.

5.1 Is there Any Intervention in CNH market from the Chinese Authority?

The CNH is a foreign exchange market in which non-Chinese residents participate with a floating exchange rate. And it is the Renminbi market of free trading without
government’s manipulation. In contrast, the CNY market is the foreign exchange market for the local Chinese residents, with a managed floating exchange rate system, whose fluctuation moves within the upper and lower limits based on the central parity rate of RMB announced by the People's Bank of China every morning. When the CNY approaches the upper or lower limits, the People's Bank of China will intervene in the market in order to control the RMB appreciation or depreciation. That is, the CNY market is controlled by the Chinese monetary authorities.

Relying on the dual exchange rate, the Chinese government boosts the liberalization of capital transactions and the diversification of financial products in CNH market, and thus to promote the opening and financial reform in China's domestic market.

On August 11, 2015, the People's Bank of China declared that it would reset the central parity rate quotation mechanism of Renminbi against U.S. dollars, valuing much on the closing price with a more market-based central parity rate. Before the reform of the RMB exchange rate, the CNY remained at the lower level near the lower limit of the central parity price announced by the People's Bank of China, while the CNH fluctuated relatively within the same range. After the announcement of the exchange rate reform, the RMB central parity rate fell by 4.7% in three days. The PBOC explained it is an "one-off depreciation". Affected by the slowdown of China's economy and the rise of US interest rates, the RMB foreign exchange rate underwent pressures of RMB depreciation,

Figure 5-1 shows the spot exchange rate and the spread between the CNH and the
CNY markets. As shown in Figure 5-1, the RMB exchange rate had been in depreciation between the exchange rate reform on August 11, 2015 and February 5, 2016. In the meantime, the CNY market had been obviously intervened to avoid excessive depreciation. On the other hand, there was a sharp decline in CNH since there is no intervention in the CNH market. Moreover, because direct trading is forbidden between CNH and CNY exchange rate markets, the spread became much larger. By September 8, 2015, the spread between CNH and CNY rose to 0.1254 and on January 7, 2016, the spread reached its maximum of 0.1651.

According to Bloomberg and Reuters etc., the People’s Bank of China intervened twice in the offshore market between September 10, 2015 and February 6, 2016 to stabilize RMB. Both Chinese banks and foreign banks are restricted to buy dollars in the offshore markets, suspending renminbi accounts of cross-border financing in the offshore banks, and then there appeared interventions in the market on a large scale by the state-owned banks. The first intervention in the offshore market took place on the 10th, September 2015, with an approximately amount of $1 billion to $3 billion. When the spread reaches its maximum, intervention emerged again on January 11, 2016, then the spread between CNH market and CNY market was eliminated on December 12. According to the Reuters, the single-day trading volume is 10 times higher than before.

The People’s Bank of China does not confirm the intervention, but market participants believe that the Bank of China (Hong Kong) participated in the intervention. Because of the intervention, there exists no longer free trading advantage of the offshore market, which may aggravate the market participants’ distrust on the CNH market.
The paper uses minute data of CNH market and CNY market from August 3, 2015 to February 5, 2016, to analyze how CNH and CNY influence the spread between the two and to find out whether the Chinese authorities intervenes in the offshore market, and then to estimate the time of intervention.

5.2 The previous study about CNH and CNY exchange rate

Issues about whether or not the Chinese government has intervened in the foreign exchange rate in the offshore market has remained a debate. Vast media release insists on the Chinese government’s control on the matter, which has always been kept silent by the Central Bank of China. So it is perhaps something of a mystery as to whether the Chinese monetary authorities maintain untold intervention operations. As little research has been done on the intervention of the Renminbi offshore market, this study has to begin with a literature review about the relevance of the CNH exchange rate and CNY exchange rate.

The previous study concerns three perspectives. Firstly, unidirectional relevance is recognized, and CNY plays the leading role in the market (Xiong 2011; He & Zhang 2014; Maziad & Kang 2012). Secondly, according to Granger causality test, there is no price discovery relationship between the CNH spot exchange rate and the CHY spot exchange rate (Ding & Tse, 2012). Thirdly, there is no linkage between the CNY market and the CNH market before the August 11, 2015. Since the reform, the linkage has been bidirectional, and CNY plays the leading role in the market (Deng 2016).

Three methods are adopted in the former researches. Granger's causality test
(Xiong 2011, Owyong, Wong & Horowitz 2015), the VAR model impulse response function (He & Zhang 2012; Tse & Williams 2014), and the GARCH model (Leung & 2014, Maziad & Kang 2012). Furthermore, Funke et al. (2015) analyze the spread between the CNY market and the CNH market, explanation variables are added to the Garch (p, q) model, and conclude that the liquidity difference between the two markets, Global risk aversion index, and cross-border Renminbi outflow, assert an influence on the spread between the CNH and CNY exchange rate.

The purpose of intervention in the CNH market is to influence the expectation of CNY depreciation as well as to stabilize the Renminbi exchange rate by narrowing the spread between the CNH and the CHY markets. Therefore, when the spread being suddenly narrowed, according to the difference between the CNH and CNY impact on spread, the author intends to analyze whether the Chinese authorities intervene the offshore market and to estimate the time points when the interventions takes place in the CNH market. The methods employed is the impulse response function.

The above study analyzes the linkage of spot exchange rate, but problems exists as follows. Firstly, focusing on the problem of intervention in the offshore market, it is unable to draw conclusions by daily data. Besides, while intending to test the impacts of CNH and CNY on spread, it is still difficult to know how it changes based on the whole period data.

Therefore, starting with the previous literature, this study analyzes the impacts of CNH and CNY on spread in the following ways. Firstly, since the intervention time is too short to use daily data, we use minute data from the 3th of August, 2015 to the 5th
of February, 2016. Furthermore, the paper only analyzes the problem of the intervention instead of the data of the whole period, that is, to analyze the data when the spread suddenly being narrowed.

5.3 Hypothesis

\[ \text{spread} = \text{CNH} - \text{CNY} \]  

As shown in Formula 1, spread is the difference between the CNH and the CNY exchange rate. According to media reports, the main purpose of the intervention was to reduce the spread between CNH and CNY, so to relieve the pressure on the depreciation of the RMB, with a purpose of stabilizing the RMB price.

If intervention exists, in order to reduce the spread, possible method of intervention in the offshore market is to buy the Renminbi, and sell the dollars, or to sell the Renminbi and buy the dollar's in the onshore market. When the spread becomes larger, the Chinese authorities will intervene the CNH or CNY market to make spread narrow. The intervention in the CNH will make the CNH exchange rate change from
depreciation to appreciation, with an exchange rate near to that of the CNY, then the
spread is narrowed, with the purpose of stabilizing RMB exchange rate being achieved.
Therefore, it is possible that the intervention in the CNY makes the CNY exchange rate
depreciation and spread narrow.

Let’s look at the changes in CNH, CNY and spread after the initial intervention.
CNH(CNY) will be in a state of appreciation (depreciation), and if the intervention fails
to narrow the gap as expected, the Chinese authorities may continue to intervene, for
interventions at large degree will influence behaviors of market participants by
appreciation (depreciation) in CNH(CNY) exchange rate, somehow meeting the
authority’s expectations. Therefore, if there exist interventions, the impact of
CNH(CNY) on spread is positive(negative).

So, hypothesis 1 is that when the impact of CNH on spread is positive and much
greater than that of CNY on spread, along with Bloomberg and the Reuters’ report of
the Chinese authorities' intervention in the CNH exchange rate, we can assume that the
Chinese authorities are more likely to intervene in the offshore market.

Hypothesis 2 is that if the impact of CNY on spread is negative and far greater
than that of CNH on spread, and there is always the central bank intervention in the
CNY market, we suppose that the spread is adjusted by intervention.

5.4 Minute Data

The analysis is based on the minute data from CNH market and CNY market
between August 3, 2015 to February 5, 2016. The data used in this study is taken from the Bloomberg.

5.4.1 Period selection (Figure 5-1)

On September 10, 2015, the CNH market dropped 700 pips in 45 minutes, about 1.4%. According to Thomson Reuters data, the trading volume of offshore RMB reached 10 times a month average. Such a big fluctuation indicates more than it appeared to be, thus it is believed that such anomalous changes have been caused by the intervention of the Chinese authorities, the amount of intervention may be 1 billion to 3 billion US dollars. Bloomberg, Reuters and others reported, this was the first intervention in the CNH market.

On January 7, 2016, the spread between the CNH exchange rate and that of the CNY exceeded 2%. To eliminate this disparity, they said the Chinese authorities had conducted a second intervention on January 11, 2015. This time the intervention exceeded the previous one and it was learned that there had been relatively an amount of 10 to 200 billion of US dollars spending on selling RMB to buy dollars. Both Bloomberg and Reuters reported the intervention.

According to the above references, it is generally believed that the intervention on the CNH exchange rate might reduce the expectation of RMB depreciation by narrowing the spread between CNH and CNY to stabilize the RMB exchange rate. According to Reuters, the Chinese government has restricted Chinese banks and foreign banks to buy dollars in the offshore market, suspending the cross-border financing of offshore RMB accounts and conducted large-scale intervention through state-owned
banks. The People's Bank of China controls the devaluation of the CNH exchange rate by swab-off the RMB liquidity in the offshore market.

The purpose of intervening CNH exchange rate is to stabilize the RMB exchange rate in the offshore market by reducing the spread between the CNH exchange rate and the CNY exchange rate which will affect the expectation of RMB devaluation. Therefore, this paper only analyzes the possible range of intervention, that is, the sharp decline of different periods.

First, we select the period in which the spread decreases more than of 0.0948 (3 times of the standard deviation) within three days. The criteria for period selection is from the maximum value of spread to the minimum value of the spread before sudden reduction, excluding the first abrupt decrease period which is too difficult to analyze, altogether we select the remaining two periods of A and B (Figure 5-1).

Period A: September 8, 2015 10:33 --- September 11, 2015 10:30

Period B: January 11, 2016 10:43 --- January 13, 2016 11:33

In the meantime, as shown in A, B (Figure 5-2, 5-3), the sudden narrowing intervals of spread are taken to analyze as intervention potential intervals. Because of the reliability of data, more than 60 data are required, and altogether 4 intervals, including A1, B1, B2 and B3, are selected.

The specific interval selections are as follows:


Table 5-1 lists the descriptive statistics of the CNH, CNY and spread minute data.

5.4.2. Two Intervention intervals

According to media reports, the first intervention interval is approximately from 15:00 to 16:30 on September 10, 2015. The selected interval A1 cover the intervals reported. There are two kinds of report about the timing of the second intervention. One is on January 11, 2016 and the spread reduces close to zero on January 12, 2016. Another took place on January 12, 2016. In combination with this two, it is possible that the selected interval B1, B2 and B3 cover the intervention interval. Therefore, we also infer from the empirical analysis to find out which interval is the intervention interval.

5.5 Empirical Analysis

Dealing with minute data between August 3, 2015 and February 5, 2016, this paper analyzes the four intervals in which the spread is suddenly narrowed by using the impulse response function, observing the accumulative effects of influence between the CNH exchange rate and the CNY exchange rate. The impulse response function is a way to express how impulse is given to a variable residual term and how it transmits to other variables, a method used to analyze influences between variables in VAR model by observing its shape.

Therefore, by analyzing the impact between the CNH and CNY exchange rate, we
can see how CNH and CNY exchange rate influence the spread between the two. The spread is determined by CNH and CNY exchange rate, since it is the difference between CNH and CNY exchange rate. When the impact is given to CNH and CNY exchange rate, the CNH exchange rate has a different reaction to the two impacts. The impact of CNH exchange rate on itself minus the impact of CNY exchange rate on CNH exchange rate will be the impact of CNH exchange rate on spread. If the impact on spread by CNH exchange rate is positive and far greater than that of CNY exchange rate, that means it is the CNH exchange rate’s main effect to reduce spread. If the impact of CNY exchange rate on spread is positive and greater than that of CNH exchange rate, it means CNY exchange rate’s main effect of reducing the spread.

5.5.1 Empirical Results: in Support of the Hypothesis 1

Figure 5-4, 5-5, 5-6 and 5-7 respectively show the impulse response decompositions in combined graph (accumulative) in interval A1, B1, B2 and B3(The multiple graph of impulse response is in the appendix). The above graph is the impact of CNH and CNY exchange rate on CNH exchange rate. The blue line is the impact caused by CNH exchange rate with 1 unit standard deviation affecting itself. The red line is the 1 unit standard deviation impact by CNY exchange rate effect on CNH exchange rate. Subtracting the impact of CNY exchange rate on CNH exchange rate from the impact of CNH exchange rate on itself, we can obtain the impact of CNH exchange rate on spread. The following graph is the impact on CNY exchange rate from CNH and CNY exchange rate. The blue line is the 1 unit standard deviation impact of
CNH exchange rate on CNY exchange rate, and the red line is 1 unit standard deviation of CNY exchange rate’s impact on itself. The difference between the two is the impact of CNY exchange rate on spread.

It can be clearly seen from figure 5-4 (A1 interval) that the impact of CNH exchange rate on spread is about 0.002 in the first period, and then gradually expanded to around 0.01. However, the impact of CNY exchange rate on spread is around 0.0004 in the first period, then expands to around 0.0015, and gradually narrows to 0.001. In other words, during the A1 interval, the impact of CNH exchange rate on spread was 5 times than that of CNY exchange rate, and gradually expands. That is, in this interval, the impact of CNH exchange rate narrows the spread, the Chinese authorities is more likely to intervene in CNH exchange rate. The hypothesis 1 is supported and hypothesis 2 is rejected.

Figure 5-5 is the accumulative result of impulse response during B1 interval. As can be seen from the figure, during the interval of B1, the influence of CNY exchange rate on CNH exchange rate is very small, and the influence of CNH exchange rate on its own gradually expands, resulting in the impact of CNH exchange rate on spread from about 0.001 to 0.01. However, the impact of CNY exchange rate on spread is very small, only about 0.0002, and in the 9th period, the influence gradually disappears. In other words, during this period, the impact of CNH exchange rate on spread is initially 5 times of CNY exchange rate, and gradually increases to 50 times. In this interval, the impact of CNH exchange rate on spread is positive and very large, the Chinese authorities is more likely to intervene in the offshore foreign exchange market. In this
case, hypothesis 1 is supported, and hypothesis 2 is rejected.

Figure 5-6 is the accumulative result of impulse response during B2 interval. During the interval of B2, the influence of CNY exchange rate on CNH exchange rate is negative, and the impact of CNH exchange rate on spread is gradually extended from 0.002 to about 0.018. CNY exchange rate's impact on spread is still small, from about 0.0002 at the beginning to about 0.0004. The impact of CNH exchange rate on spread is about 10 times that of CNY exchange rate and gradually expands. During this interval, the CNH exchange rate appreciation, which leads to the reduction of spread, the Chinese authorities is more likely to intervene in CNH exchange rate, and hypothesis 1 is established, the hypothesis 2 is rejected.

Figure 5-7 is the accumulative result of impulse response during B3 interval. The impact of CNH exchange rate on spread increases from about 0.0015 initially to about 0.012, while CNY exchange rate's impact on spread is only 0.0001 and gradually increase to about 0.0004. The impact of CNH exchange rate on spread exceeds CNY exchange rate 15 times and gradually expands. In other words, during this interval, CNH exchange rate mainly affects the reduction of spread. In order to maintain the stability of the Renminbi exchange rate, the Chinese authorities is more likely to intervene in CNH exchange rate, and the hypothesis 1 is supported, and hypothesis 2 is rejected.

5.6 Summary
In this paper, we use impulse response function to analyze the effectiveness of offshore intervention. As a result, among the intervention periods reported by the media, this paper chooses the spread of sudden narrowing intervals, A1, B1, B2, B3. The main reason causing the sudden narrow of the spread is the CNH exchange rate appreciation. At the same time, the intervals A1, B1, B2, B3 are among the intervention period during which Chinese authorities intervened CNH market, reported by Bloomberg and the Reuters, this paper concludes that in the above four intervals, the Chinese authorities is more likely to intervene CNH exchange rate.
Chapter 6  Conclusion

The internationalized RMB has entered major countries worldwide. *The Daily Mail* reported “China leapfrogs the U.S. to become the world's largest trading nation with £2.45 trillion in imports and exports”. By the end of 2015, China surpassed America to take the title of the world’s biggest goods trading nation, and the Renminbi has become the fourth largest currency in the world for cross-border payment. The PBOC has set up Renminbi Clearance Arrangement mechanisms with more than 20 countries, with the RMB business services covering nearly 200 countries and regions. Besides Hong Kong, Singapore and London emerged as two other RMB offshore markets developing a diversified range of Renminbi products including deposits, exchange and remittance, investment and Renminbi bonds service to meet the demands of the international market.

In this thesis, we analyze the interactions between the CNY and CNH spot exchange rate by different market participants and exchange rate regimes. Then, we explore the trading band’s effects on the correlation between the two exchange rates to see if there exists intervention in CNH market. Because the closing time of the two markets is different, using closing data is hard to detect the prompt changing relationships between the two. So we use hourly data in the chapter 3, 5-minute data in

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1 Duncan, H. (2013, February 12)
the chapter 4, and 1-minute data in the chapter 5 to remove the effects caused by different closing time of the two markets, which is more agile reflecting the interactions of the two markets. Compared with the previous studies, by empirical research, this thesis has drawn conclusions in three characteristics:

The first is about interactions between the exchange rates of the CNY and CNH—the mutual influence. It is interesting that there is not only one result. We see from the Granger causality test, there is a bidirectional influence between CNY exchange rates and the CNH ones. When the volatility is high, the impacts of the exchange rate from CNY to that of CNH disappears with the onshore intervention. We can also see there is no bidirectional Granger causality between the exchange rates of the CNY and CNH markets by closing time analysis. This is completely different with the results of the previous studies using the closing data holding that there is unidirectional correlation from the CNY exchange rate to that of the CNH. At the same time, the correlation between the two markets can be affected by the presence of external stimuli through split the whole period into five sub-periods.

When the volatility is high, there is unidirectional causality from the CNH exchange rate to that of the CNY. The Chinese authorities need to consider that when the exchange rate of the offshore market is fluctuated by the international influence, how to ensure the relative stability of the onshore exchange rate in the world situation of exchange rate liberalization.

Looking at the volatility result, within the opening year of the offshore market, we see the exchange rate of the CNH taking a stronger leading role. After that, the market
participants gradually calm down from the fervent demand for CNH market and return to the normal, with the CNY exchange rates guiding RMB exchange rates for a long time. This is also different from the previous studies by using the whole period to analyze, with a conclusion of CNY exchange rate guiding CNH exchange rate.

Based upon the above conclusions, hourly data analysis is a better method for detecting the subtle changes of the spot exchange rates between the onshore and the offshore markets, especially the latter, which signifies more implications of the global market information. The fact of the bidirectional interactions between the CNY and CNH spot exchange rate gives the Chinese government information superiority by edging the CNY market over the offshore one, at the same time, readjusting the exchange rate of the CNY based on the changes in exchange rates of the CNH in line with market expectations.

The second characteristic indicates the strong function of the trading band in blocking correlation between the onshore and offshore exchange rate. Although we have divided periods according to the increase of trading band by policy influence in Chapter 3, the results does not show the effect of this policy on the correlation between CNH and CNY. To solve this problem, we add the policy dummy variable which describes the trading band increase from 1% to 2% on March 17, 2014 to analyze if there is trading band impact on the correlation and information transmission between the two markets. In terms of the results, the VAR model test shows that the increasing of trading band affects the correlation between the two markets by only unidirectional correlation. The reason is that, transaction frequency of the CNY exchange rate is less
than that of the CNH, CNY may not change in 5 minutes, but CNH is clearly affected by the existing CNY values. At the same time, the selection period is too long, from January 1, 2013 to August 10, 2015, which may cause the policy influence to change or other policies to affect the result.

With a much shorter period being selected, DVEC-GARCH model has signified not only the increase of trading band affecting the correlation between the two markets, but also the increase of impact on both the CNH and CNY exchange rate. At the same time, it strengthens the information transmission between the two markets. In the previous study, only the correlation between the two markets has been explored, without considering the affect by the relaxation of the onshore exchange rate policy on the two-market correlation. With only the period divided in the Chapter 3, we cannot obtain any significant result. Therefore, we use the high frequency 5-minute data, and add dummy variable which describes the exchange reform in the Chapter 4, concluding that the wider the trading band is, the higher the correlation is between the CNH and CNY exchange rates, with stronger information transmission between the two markets.

Because the trading band influences the correlation between CNH and CNY exchange rates, Chinese authorities should start planned and step-by-step deregulation of the exchange rates, providing more relevance of the two markets. As it has been witnessed, the Renminbi trading band went from 0.5% (before April, 2012) up to 2% (after march, 2014) year by year, China had tried to maintain its own pace in relaxing the trading band with more perfect measures of financial regulations. By making it more flexible on the one hand, and increasing more diversified market participants on the
other hand, China can both avoid the risks brought by single market preference and keep the market exchange rates relatively stable.

The third characteristic is the intervention in the CNH market. After the exchange rate reform, Bloomberg and Reuters etc. report that Chinese authorities intervened twice in the CNH market: one is on September 10, 2015, with the spread between CNH exchange rate and CNY exchange rate rising to 0.1254 on September 8, 2015, then sharply fell on September 10, 2015. However, when the spread reached 0.1651 on January 7, 2016, it sharply fell again on January 11, 2016. This might mean the second intervention of the Chinese authorities in the offshore RMB market.

By impulse response, we analyze the possibility of offshore intervention. As a result, among the intervention periods reported by the media, this paper chooses the spread of sudden narrowing intervals, from 15:00 to 16:34 on September 10, 2015, from 13:15 to 17:51 on January 11, 2016, from 10:31 to 12:22 on January 12, 2016, from 13:02 to 15:38 on January 12, 2016. The main reason causing the sudden narrow of the spread is the CNH appreciation. At the same time, these 4 intervals are among the intervention period during which Chinese authorities intervened CNH market, reported by Bloomberg and the Reuters. This paper concludes that in the above four intervals, the Chinese authorities are more likely to have intervened CNH. Different from the previous studies, we use 1-minute data to analyze the problem of the offshore market intervention, because the intervention period is very short. We can conclude that the impact of CNH on spread is positive and very large, by which we could estimate that the Chinese authorities are more likely to have intervened in the offshore foreign
exchange market.

However, there are many reasons for the changes in the CNH, which may not only be limited to interventions. So, we can only conclude that there is a possibility of intervention. Therefore, without the use of Bloomberg and Reuter’s report, the author's next research direction remains how to explore the interventions of the Chinese authorities as the hidden reasons for the changes in the CNH market.

The intervention of the offshore market makes the CNH exchange rate more stable, but with a negative impact on the internationalization of RMB. The Chinese authorities need to figure out another more perfect way to sustain RMB’s stability.
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Figures and Tables

Table 2-1. Four Categories on Interactions between the Spot Exchange Rates of CNY and CNH Markets

<table>
<thead>
<tr>
<th>S/N</th>
<th>Spot exchange rate (CNH, CNY)</th>
<th>Forward exchange rate (CNH, CNY)</th>
<th>NDF</th>
<th>Representing Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Liu (2014)</td>
</tr>
<tr>
<td>2</td>
<td>○</td>
<td></td>
<td>○</td>
<td>Gu &amp; McNelis (2011)</td>
</tr>
<tr>
<td>3</td>
<td>○</td>
<td>○</td>
<td></td>
<td>Maziad &amp; Kang (2012)</td>
</tr>
<tr>
<td>4</td>
<td>○</td>
<td></td>
<td></td>
<td>Wu (2015)</td>
</tr>
</tbody>
</table>

Note: “○” represents the study object
Figure 3-1. The Renminbi international index


Note: The value range of RII is 0 – 100. The bigger the numerical value is, the higher is the degree of the Renminbi internationalization.
### Table 3-1. Differences between the CNY market and CNH market.

<table>
<thead>
<tr>
<th>Items</th>
<th>CNY markets</th>
<th>CNH markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Products</td>
<td>Spot, Forward, Swap, Options</td>
<td>Spot, Forward, Swap, Options</td>
</tr>
<tr>
<td>Market Participants</td>
<td>Residents (onshore bank, financial company)</td>
<td>Nonresidents (commercial company, offshore financial institution, hedge fund)</td>
</tr>
<tr>
<td>Central Bank</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>intervention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exchange Rate</td>
<td>Managed</td>
<td>Floating Exchange Rate System</td>
</tr>
<tr>
<td>Regime</td>
<td>Floating Exchange Rate System</td>
<td></td>
</tr>
<tr>
<td>Trading Band</td>
<td>±2%</td>
<td>No</td>
</tr>
<tr>
<td>Trading Hours</td>
<td>9:30---16:30</td>
<td>9:00---17:00</td>
</tr>
</tbody>
</table>

**Note:**

1. Table 3-1 is compiled by the writer according to the information dated till August 10, 2015.

2. Until April 15, 2012, the trading band of CNY is ±0.5%, until March 16, 2014, the trading band is ±1%, after then it is ±2%.

3. The trading hour of CNH exchange is between 9:00—17:00 before June 25, 2012, the trading hour is 9:00——17:00, then it is 9:00——23:00 before October 1, 2014, after then it is 9:00——5:00 the next morning.
Figure 3-2. Changes of the Spot Exchange Rates in the CNH Market and CNY Market (Yuan/ Dollar, Daily)

Source: Made by the author based on Bloomberg Data
Figure 3-3. Change Rate in the CNH Market and CNY Market (Daily)

Source: Calculated by the author based on Bloomberg Data
Figure 3-4. The volatility Range between CNH and CNY (Yuan/Dollar, Closing) against the central parity rate

Source: Made by the author based on data from Bloomberg and SAFE (State Administration of Foreign Exchange).

Note: CNH* = (CNH-Central parity rate)/Central parity rate*100

CNY* = (CNY-Central parity rate)/Central parity rate*100
# Table 3-2. Descriptive statistics

<table>
<thead>
<tr>
<th>Period</th>
<th>Statistics</th>
<th>Full</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sd</td>
<td>0.1350</td>
<td>0.0704</td>
<td>0.0164</td>
<td>0.0248</td>
<td>0.0980</td>
<td>0.0413</td>
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<tr>
<td></td>
<td>Skewness</td>
<td>0.7316</td>
<td>-0.1803</td>
<td>0.1398</td>
<td>0.7282</td>
<td>0.3051</td>
<td>-0.4799</td>
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<tr>
<td></td>
<td>Kurtosis</td>
<td>2.9095</td>
<td>1.9220</td>
<td>1.8495</td>
<td>2.2400</td>
<td>1.9412</td>
<td>2.3555</td>
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<tr>
<td></td>
<td>Max</td>
<td>0.1365</td>
<td>0.0704</td>
<td>0.0402</td>
<td>0.0319</td>
<td>0.1024</td>
<td>0.0412</td>
</tr>
<tr>
<td></td>
<td>Skewness</td>
<td>0.6056</td>
<td>-0.3854</td>
<td>0.5990</td>
<td>0.8515</td>
<td>0.2975</td>
<td>-0.3323</td>
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<tr>
<td></td>
<td>Kurtosis</td>
<td>2.6679</td>
<td>2.0787</td>
<td>2.7468</td>
<td>2.4401</td>
<td>2.0123</td>
<td>2.4335</td>
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<td>Obs</td>
<td>8295</td>
<td>1310</td>
<td>252</td>
<td>784</td>
<td>3647</td>
<td>2302</td>
<td></td>
</tr>
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</table>
Table 3-3. Result of ADF unit root test

<table>
<thead>
<tr>
<th>Period</th>
<th>Variable</th>
<th>$\gamma_t$</th>
<th>$\Delta\gamma_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CNH</td>
<td>0.9333</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.9366</td>
<td>0.0000***</td>
</tr>
<tr>
<td>B</td>
<td>CNH</td>
<td>0.3931</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.1889</td>
<td>0.0000***</td>
</tr>
<tr>
<td>C</td>
<td>CNH</td>
<td>0.4916</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.3987</td>
<td>0.0000***</td>
</tr>
<tr>
<td>D</td>
<td>CNH</td>
<td>0.7030</td>
<td>0.0001***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.6888</td>
<td>0.0001***</td>
</tr>
<tr>
<td>E</td>
<td>CNH</td>
<td>0.6285</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.6803</td>
<td>0.0000***</td>
</tr>
<tr>
<td>Full sample</td>
<td>CNH</td>
<td>0.0843*</td>
<td>0.0000***</td>
</tr>
<tr>
<td></td>
<td>CNY</td>
<td>0.0705*</td>
<td>0.0001***</td>
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</table>

Note: 1.* refers to confidence level ***: 1%  **: 5%  *: 10%

Table 3-4. Hourly Data

<table>
<thead>
<tr>
<th>Period</th>
<th>Lag</th>
<th>CNHV ⇒ CNYV</th>
<th>CNYV ⇒ CNHV</th>
</tr>
</thead>
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<tr>
<td>Whole</td>
<td>8</td>
<td>5.E-14***</td>
<td>9.E-07***</td>
</tr>
<tr>
<td>A</td>
<td>7</td>
<td>0.0248**</td>
<td>0.0030***</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>0.0253**</td>
<td>0.4557</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>0.0408**</td>
<td>0.8109</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td>5.E-13***</td>
<td>0.0084***</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>0.0005***</td>
<td>0.0004***</td>
</tr>
</tbody>
</table>

Note: 1.* refers to confidence level ***: 1% **: 5% *: 10%

<table>
<thead>
<tr>
<th>Period</th>
<th>Lag</th>
<th>CNH⇒CNY</th>
<th>CNY⇒CNH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole</td>
<td>8</td>
<td>0.0000***</td>
<td>0.0000***</td>
</tr>
<tr>
<td>A</td>
<td>7</td>
<td>0.0248**</td>
<td>0.0030***</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>0.0253**</td>
<td>0.4557</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>0.0408**</td>
<td>0.8109</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td>0.0000***</td>
<td>0.0084***</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>0.0005***</td>
<td>0.0004***</td>
</tr>
</tbody>
</table>

Note: 1.* refers to confidence level *** : 1%  ** : 5%  * : 10%

Table 3-6. The Average Fluctuation in Each Period

<table>
<thead>
<tr>
<th>Sub-period</th>
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</tr>
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<tbody>
<tr>
<td>A</td>
<td>0.00046829</td>
<td>0.0004011</td>
</tr>
<tr>
<td>B</td>
<td>0.002016519</td>
<td>0.000824408</td>
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<td>C</td>
<td>0.000598333</td>
<td>0.000600973</td>
</tr>
<tr>
<td>D</td>
<td>0.000372353</td>
<td>0.000463303</td>
</tr>
<tr>
<td>E</td>
<td>0.000467807</td>
<td>0.000449255</td>
</tr>
</tbody>
</table>


Table 3-7. Results of BEKK—GARCH

<table>
<thead>
<tr>
<th>Spillover</th>
<th>Direction</th>
<th>Whole</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shock</td>
<td>CNH→CNY</td>
<td>0.0027**</td>
<td>-0.2606</td>
<td>-0.0086</td>
<td>0.0761**</td>
<td>0.1086***</td>
<td>0.0210</td>
</tr>
<tr>
<td></td>
<td>CNY→CNH</td>
<td>0.1023**</td>
<td>0.076</td>
<td>-0.0012</td>
<td>0.0572***</td>
<td>0.0361***</td>
<td>-0.1592</td>
</tr>
<tr>
<td>Volatility</td>
<td>CNH→CNY</td>
<td>0.0005</td>
<td>0.3504**</td>
<td>-0.0091</td>
<td>-0.0105</td>
<td>-0.0162</td>
<td>-0.0010</td>
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<tr>
<td></td>
<td>CNY→CNH</td>
<td>0.0769***</td>
<td>-0.0634</td>
<td>0.0113</td>
<td>0.0074***</td>
<td>0.0247***</td>
<td>0.0002</td>
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Note: 1.* refers to confidence level ***: 1% **: 5% *: 10%

Figure 4-1 shows the volatility Range between CNH and CNY (Yuan/Dollar, Closing) against the central parity rate.

Source: Made by the author based on data from Bloomberg and SAFE (State Administration of Foreign Exchange).

Note: CNH* = (CNH-Central parity rate)/Central parity rate*100

CNY* = (CNY-Central parity rate)/Central parity rate*100
### Table 4-1. Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>CNH</th>
<th>CNY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>6.168440</td>
<td>6.169741</td>
</tr>
<tr>
<td>Maximum</td>
<td>6.187800</td>
<td>6.190800</td>
</tr>
<tr>
<td>Minimum</td>
<td>6.513400</td>
<td>6.427100</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>6.018700</td>
<td>6.040900</td>
</tr>
<tr>
<td>Skewness</td>
<td>0.061097</td>
<td>0.057148</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-0.408934</td>
<td>-0.306958</td>
</tr>
</tbody>
</table>

| Observations | 44530 | 44530 |

### Table 4-2. Result of ADF unit root test

<table>
<thead>
<tr>
<th>Variable</th>
<th>$y_t$</th>
<th>$\Delta y_t$</th>
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<tr>
<td>CNH</td>
<td>0.7564</td>
<td>0.0001***</td>
</tr>
<tr>
<td>CNY</td>
<td>0.9129</td>
<td>0.0000***</td>
</tr>
</tbody>
</table>

Note: *** denotes the significance at the level of 1%.
Table 4-3. VAR model estimation result with the policy dummy variable

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) dlnCNH</th>
<th>(2) dlnCNY</th>
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</thead>
<tbody>
<tr>
<td>L.dlnCNH</td>
<td>-0.5130***</td>
<td>0.2010</td>
</tr>
<tr>
<td></td>
<td>(0.0152)</td>
<td>(1.7184)</td>
</tr>
<tr>
<td>L2.dlnCNH</td>
<td>-0.2499***</td>
<td>-0.0104</td>
</tr>
<tr>
<td></td>
<td>(0.0170)</td>
<td>(1.9205)</td>
</tr>
<tr>
<td>L3.dlnCNH</td>
<td>-0.1207***</td>
<td>-0.2239</td>
</tr>
<tr>
<td></td>
<td>(0.0170)</td>
<td>(1.9204)</td>
</tr>
<tr>
<td>L4.dlnCNH</td>
<td>-0.0405***</td>
<td>-0.0817</td>
</tr>
<tr>
<td></td>
<td>(0.0152)</td>
<td>(1.7184)</td>
</tr>
<tr>
<td>L.dlnCNH2</td>
<td>-0.0047</td>
<td>-0.2502</td>
</tr>
<tr>
<td></td>
<td>(0.0165)</td>
<td>(1.8690)</td>
</tr>
<tr>
<td>L2.dlnCNH2</td>
<td>-0.0027</td>
<td>-0.0102</td>
</tr>
<tr>
<td></td>
<td>(0.0184)</td>
<td>(2.0837)</td>
</tr>
<tr>
<td>L3.dlnCNH2</td>
<td>0.0125</td>
<td>0.2148</td>
</tr>
<tr>
<td></td>
<td>(0.0183)</td>
<td>(2.0782)</td>
</tr>
<tr>
<td>L4.dlnCNH2</td>
<td>-0.0040</td>
<td>0.0673</td>
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<td></td>
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<td>(1.8496)</td>
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<td>-0.0000</td>
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<tr>
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<td>(0.0047)</td>
</tr>
<tr>
<td>L2.dlnCNY</td>
<td>-0.0000</td>
<td>-0.0000</td>
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<tr>
<td></td>
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<td>(0.0047)</td>
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<tr>
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<td>-0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0047)</td>
</tr>
<tr>
<td>L4.dlnCNY</td>
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<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>(0.0000)</td>
<td>(0.0047)</td>
</tr>
<tr>
<td>L.dlnCNY2</td>
<td>-0.0767***</td>
<td>-0.1298</td>
</tr>
<tr>
<td></td>
<td>(0.0080)</td>
<td>(0.9057)</td>
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<td>L2.dlnCNY2</td>
<td>-0.0937***</td>
<td>-0.0635</td>
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<td>(0.9085)</td>
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<td>L3.dlnCNY2</td>
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<td>-0.0205</td>
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<td>(0.9041)</td>
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<td>L4.dlnCNY2</td>
<td>-0.0203***</td>
<td>0.0014</td>
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<td>(0.0078)</td>
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<td>Constant</td>
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<td>R-squared</td>
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Standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

94
Figure 4-2 CNY Price change rate

Figure 4-3 CNY standard deviation
Figure 4-4 CNH Price change rate

Figure 4-5 CNH standard deviation
Table 4-4 DVEC-GARCH model estimation result with the policy dummy variable

<table>
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<th>VARIABLES</th>
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<tr>
<td>CNH</td>
<td>0.0001140***</td>
<td>-0.0200388</td>
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<td></td>
<td>(0.0000261)</td>
<td>(0.0302998)</td>
<td>(0.0690513)</td>
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<tr>
<td>Covariance</td>
<td>0.0392056***</td>
<td>-0.8245916***</td>
<td>0.0002915***</td>
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<td></td>
<td>(0.0137013)</td>
<td>(0.1749146)</td>
<td>(0.0000658)</td>
</tr>
<tr>
<td>CNY</td>
<td>0.5677367***</td>
<td>0.0000390***</td>
<td>0.0000756*</td>
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<tr>
<td></td>
<td>(0.0864160)</td>
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<td>(0.0000445)</td>
</tr>
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<td>Dummy</td>
<td>0.0001473***</td>
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<td>(0.0000257)</td>
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Standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1
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<th>B3</th>
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<td>SPREAD</td>
<td>CNH</td>
<td>CNY</td>
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<td>6.658721</td>
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<tr>
<td>Maximum</td>
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<td>6.386400</td>
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<td>6.674500</td>
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<td>6.377600</td>
<td>0.024700</td>
<td>6.619500</td>
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<td>0.001985</td>
<td>0.010334</td>
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<td>-2.758829</td>
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<td>CNY</td>
<td>SPREAD</td>
<td>CNH</td>
<td>CNY</td>
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<td>0.318497</td>
<td>-0.293014</td>
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<td>Kurtosis</td>
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<td>1.970417</td>
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Figure 5-1  The spot exchange rate and the spread between the CNH and the CNY markets (yuan/dollar)
Figure 5-3  Interval B
Figure 5-4 Interval A1

Accumulated Response of CNH to Cholesky
One S.D. Innovations

Accumulated Response of CNY to Cholesky
One S.D. Innovations
Figure 5-5  Interval B1

Accumulated Response of CNH to Cholesky
One S.D. Innovations

Accumulated Response of CNY to Cholesky
One S.D. Innovations
Figure 5-6  Interval B2

Accumulated Response of CNH to Cholesky
One S.D. Innovations

Accumulated Response of CNY to Cholesky
One S.D. Innovations
Figure 5-7  Interval B3

Accumulated Response of CNH to Cholesky
One S.D. Innovations

Accumulated Response of CNY to Cholesky
One S.D. Innovations
Appendix

Appendix 1. Impulse response of A1 interval (accumulate) in Chapter 5

Accumulated Response to Cholesky One S.D. Innovations ?2 S.E.

Accumulated Response of CNH to CNH

Accumulated Response of CNH to CNY

Accumulated Response of CNY to CNH

Accumulated Response of CNY to CNY
Appendix2. Impulse response of B1 interval (accumulate) in Chapter5

Accumulated Response to Cholesky One S.D. Innovations 72 S.E.

Accumulated Response of CNH to CNH

Accumulated Response of CNH to CNY

Accumulated Response of CNY to CNH

Accumulated Response of CNY to CNY
Appendix 3. Impulse response of B2 interval (accumulate) in Chapter 5

Accumulated Response to Cholesky One S.D. Innovations ?2 S.E.

Accumulated Response of CNH to CNH

Accumulated Response of CNH to CNY

Accumulated Response of CNY to CNH

Accumulated Response of CNY to CNY
Appendix 4. Impulse response of B3 interval (accumulate) in Chapter 5

Accumulated Response to Cholesky One S.D. Innovations ±2 S.E.

Accumulated Response of CNH to CNH

Accumulated Response of CNH to CNY

Accumulated Response of CNY to CNH

Accumulated Response of CNY to CNY