China’s Growing Influence on Asian Financial Markets

by Serkan Arslanalp, Wei Liao, Shi Piao, and Dulani Seneviratne
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Prepared by Serkan Arslanalp, Wei Liao, Shi Piao, and Dulani Seneviratne

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Abstract

This paper finds that financial spillovers from China to regional markets are on the rise. The main transmission channel appears to be trade linkages, although direct financial linkages are playing an increasing role. Without an impact on global risk premiums, China’s influence on regional markets is not yet to the level of the United States, but comparable to that of Japan. If China-related shocks are coupled with a rise in global risk premiums, as in August 2015 and January 2016, spillovers to the region could be significantly larger. Over the medium term, China’s financial spillovers could rise further with tighter financial linkages with the region, including through the ongoing internationalization of the renminbi and China’s capital account liberalization.

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Author’s E-Mail Address: sarslanalp@imf.org; wliao@imf.org; spiao@imf.org; dseneviratne@imf.org

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I. INTRODUCTION

The rise of China—now the world’s second largest economy at market exchange rates—has been a key driver of global growth in recent years. During 2000–15, China accounted for nearly one-third of global growth. Moreover, its contribution to global growth rose almost every year since 2000 (Figure 1). Over the same period, exports to China increased dramatically from 3 percent to 9 percent of world exports and from 9 percent to 22 percent of Asian exports. Furthermore, despite remaining capital account restrictions, China’s financial linkages with the world have grown considerably. China’s total external liabilities are now around US$5 trillion, and far exceed that of any other emerging market. China’s external assets, including reserves, are even larger, at US$6.2 trillion as of 2015.

As the world becomes more reliant on Chinese growth, surprises to China’s growth outlook are likely to have greater spillovers. The Chinese economy is undergoing a transition to a model driven increasingly by consumption and services, with growth gradually slowing to a more sustainable pace (IMF, 2015). This transition is a desirable outcome that is good for global growth as it reduces tail risks in the long term. In the short term, however, this shift can be bumpy, as exemplified by the recent turbulence after June 2015 (Figure 1). Until now, the Chinese stock market remains more than 40 percent below its June 2015 peak, while more than half of the countries in the MSCI Asia and MSCI Emerging Markets indices have experienced falls of more than 20 percent from their 2015 peaks.

This paper addresses the following questions arising from these developments. What are the potential spillover channels from China to financial markets? Are financial spillovers from China rising, in particular to Asian markets? How do we quantify the size of these

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2 As explained later in the paper, financial spillovers are defined as the transmission of a shock—real or financial—in one country (China) to asset prices in other countries, in line with IMF (2016b). This definition excludes co-movements across markets due to common factors.
spillovers, and what are the roles of different factors such as trade and financial linkages in driving the spillovers?

The main findings of this paper, which are supported by event studies and an empirical analysis, are as follows: Financial spillovers from China to regional markets are on the rise, in particular in equity and foreign exchange markets, and are stronger for economies with greater trade linkages with China. At the same time, the role of financial linkages in driving spillovers is growing in importance. Empirical analysis using daily data from 2001 to 2014 confirm that major equity markets in Asia are increasingly influenced by China's equity market, although not yet to the level of the United States. Finally, if China-related shocks are coupled with global risk aversion episodes, similar to those experienced in August 2015 and January 2016, the impact on regional markets could be much larger.³

These findings are robust to an extensive series of sensitivity tests. In particular, the results are virtually identical whether stock returns are measured in dollars or local currency, or whether they are expressed in absolute or excess returns. Similarly, the main results are broadly the same for commodity exporters and importers. Finally, controlling for additional factors, such as macro-financial vulnerabilities or the presence of common investors in regional markets, does not change the main findings.

The main policy implications of these findings are as follows. For China, continued efforts to communicate its policy intentions clearly and effectively will remain essential, given its rising influence on regional markets. For other countries in the region, macroeconomic and macro-prudential policies can be used to build resilience against shocks emanating from China, as discussed later in the paper. Finally, over the long term, diversifying sources of growth in the region, including through promoting the growth of the services sector can help reduce reliance on exports and diminish spillovers.

The rest of the paper is organized as follows. Section II presents stylized facts on the co-movement of Chinese and Asian markets in recent years. Section III describes possible channels of spillovers that may be driving these co-movements. Section IV presents the results of an event study to examine how regional markets have been responding to large movements in Chinese markets. Section V conducts a formal empirical analysis to quantify the magnitude of these spillovers and assess the drivers behind it. Section VI summarizes a series of sensitivity tests. Section VII concludes by elaborating on key policy implications.

³ These results are broadly in line with the previous literature on transmission of shocks. In particular, Forbes and Chinn (2004) find that, despite the growth in global financial flows, direct trade still appears to be the most important determinant of how movements in the world’s largest markets affect financial markets around the globe. Brooks and Del Negro (2003) document a significant relationship between trade exposure and firm-level stock returns over annual periods. Another strand of literature finds that financial shocks spread mostly through financial linkages during contagion (Forbes, 2013; Claessens, Tong, and Zuccardi, 2012; IMF, 2013).
II. CO-MOVEMENTS IN ASIAN MARKETS: A FIRST GLANCE

Co-movement of asset returns can be due to spillovers or due to common or correlated shocks. Financial spillovers are defined in this paper as the transmission of a shock in one country (China) to asset prices in other countries, in line with IMF (2016b). The shocks could originate from either real shocks (such as news about growth prospects) or pure financial shocks (such as news about a change in the exchange rate regime), or a mixture of both. This definition excludes co-movements across markets due to common factors, as spillovers are identified with the transmission of a country-specific shock to other countries (IMF 2013). Conceptually, the size of spillovers is influenced by (i) the magnitude of the shock in the originator country, (ii) the extent of economic and financial linkages (direct and indirect) between the originator and the recipient countries, and (iii) the underlying vulnerabilities and policy space of recipient countries (Kubelec and Sa, 2008). In this vein, this section presents some stylized facts on the co-movement of Chinese and Asian markets, before delving into the specific channels through which China may have spillovers on regional markets.

Broadly, the correlation of Asian asset returns with China has risen over time. Figure 2 presents the average correlation of returns in Asian markets with those in China for equity, foreign exchange, and bond markets. It is clear that even before the market turbulence since June 2015, the co-movement of Asian and Chinese markets was rising. Compared with the period prior to the global financial crisis, the region’s asset return correlations with China have increased in both equity and foreign exchange markets. In contrast, Asia’s bond markets have remained uncorrelated with the Chinese bond market, which may reflect the relatively isolated nature of the Chinese bond market as well as the preeminence of advanced economy financial conditions in driving global bond markets (IMF, 2014). Meanwhile, Asia’s equity and bond market correlations with the United States have remained high.

Figure 2. Asian Market Correlations with China and the United States

![Figure 2](image)

Sources: Bloomberg, L.P.; and IMF staff estimates.
Note: Simple average of correlations for Asian economies including Australia, India, Indonesia, Korea, Malaysia, the Philippines, Singapore, Taiwan Province of China, Thailand, and New Zealand. FX = foreign exchange; GFC = global financial crisis. Correlations are reported excluding the GFC period (2008-09).

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4 A recent empirical study by the IMF found that financial conditions in advanced economies explain nearly half of the variation in bond flows compared with about a fifth of the variation in equity flows (IMF, 2014).
The rising co-movement of Asian and Chinese markets is in line with the region’s rising business cycle synchronization with China. In fact, countries with a higher degree of business cycle synchronization with China have, on average, seen their equity markets move more closely with China (Figure 3). This may point to the importance of real linkages as a determinant for equity market spillovers into the rest of Asia. However, before reaching such a conclusion we have to dig a bit deeper. Hence, in the next section, we discuss the various channels through which China-specific shocks may have spillovers on regional markets.

III. CHANNELS OF FINANCIAL SPILLOVERS FROM CHINA

Shocks in China could be transmitted to financial markets through multiple channels, including international trade, price effects on tradable goods, financial flows, and even general market sentiment. In particular, negative news about China’s growth prospects could cause negative returns in other countries’ asset market through four distinct channels:

- **Direct trade linkages**, where a slowdown in the Chinese economy lowers exports from countries with close trade ties with China. As a result of lower sales and earnings from China, stock market valuations and local currencies of trading partners weaken.

- **Indirect trade (commodity price) linkages**, where concerns over China's slowdown weigh on global commodity prices. This could weaken stock market valuations and currencies of commodity exporters.

- **Direct financial linkages**, where a negative shock in China leads to losses on international investor positions on China (mainland and Hong Kong SAR).
- **Indirect financial linkages**, where countries are affected negatively as global risk premiums rise in response to a growth shock or uncertainty in China.

![Figure 4. Channels of Spillovers from a Slowdown in China](image)

Asian economies have varying exposures to these spillover channels (Figure 4). In particular, Australia, Korea, Malaysia, Singapore, Taiwan Province of China, Thailand, and Vietnam have strong direct trade linkages with China, as measured by the value added of their exports embedded into final demand in China (more than 4 percent of GDP). In terms of the commodity channel, Australia, Indonesia, Malaysia, and New Zealand are exposed as the net commodity exporters in the region. In contrast, only Korea, Singapore, and Taiwan Province of China have substantial direct financial links with China (mainland and Hong Kong SAR). Finally, Japan, Indonesia, and Malaysia, could be exposed to indirect financial spillovers, as they tend to be affected by episodes of global risk aversion (or “risk-off” episodes), as discussed later in this section.

**A. Trade Linkages**

Shocks can be transmitted from China to regional markets not only due to direct trade links but also due to indirect trade links via third countries (trade competition) as well as spillovers through commodity prices. In particular:

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*Studies that try to account for “higher-round” effects of a trade slowdown in China, such as Kireyev and Leonidov (2016), find similarly that these countries would be relatively more exposed to a trade slowdown in China.*
Direct trade linkages

During the last decade, the region’s trade links with China have grown significantly. Countries in Asia have become deeply integrated with China, as China’s size and its centrality to the global supply chain have increased rapidly. China now accounts for about 50 percent of intraregional trade flows of imported inputs, doubling its share since 1995 (IMF 2015). China has also become a larger consumer of final goods produced in other parts of Asia. The exposure to final demand in China has been increasing for nearly all Asian economies (Figure 5). This is a departure from the past, when exports of intermediates or export-related inputs dominated Asia’s export product profile to China. According to the latest data, value added in exports embedded into final demand in China is more than 4 percent of GDP for Australia, Korea, Malaysia, Singapore, Taiwan Province of China, Thailand, and Vietnam (Figure 5). This means that a decline in Chinese import volumes by 10 percent due to weaker Chinese domestic demand could take off 0.4 percentage points or more off growth from these economies.6

Indirect trade linkages

Trade competition with China could work as an additional transmission mechanism, but it is difficult to predict how this channel would operate ex-ante. Several economies in the region compete with China in third markets and this could generate positive or negative spillovers from China depending on the China-specific shock. On the one hand, if negative news about China’s growth prospects reflect factors hurting firm competitiveness, such as disappointing productivity growth, this could improve relative competitiveness of other countries’ exports and generate a positive shock to the other countries’ markets. On the other hand, if such news corresponds to a depreciation of China’s exchange rate, giving its exports a competitive advantage, this could generate a negative shock to the trade competitors of China. Hence, trade competition with China can lead to either positive or negative spillovers, a point which we return to and test for empirically in Section V.

Moreover, China is a large consumer of commodities and hence negative news about its growth outlook could weigh on commodity exporters. As discussed earlier, concerns over China’s slowdown can weigh on global commodity prices, which could then weaken stock

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6 Several studies have examined potential spillovers of a Chinese slowdown on the region’s growth and exports (Ahuja and Nabar, 2012; Duval and others, 2014; Cashin and others, 2016; Dizioli and others, 2016; and Hong and others, 2016).
market valuations and currencies of commodity exporters. At the same time, this channel may not be as strong in Asia as in other regions. First, except for Australia, Indonesia, Malaysia, and New Zealand, Asia has mostly commodity importers which would benefit from lower commodity prices. Second, various studies suggest that significant heterogeneity exists in the price sensitivity of commodities to the growth outlook in China (Goldman Sachs, 2016; IMF, 2016c). In particular, while China’s slowdown is associated with lower metal prices, its impact on oil and food prices appear to be more limited.

Finally, indirect trade linkages could also include the impact on a country from third countries that have a direct trade exposure with China. However, as we measure trade linkages using value added data from the OECD TiVA database, our measure of direct trade linkages would already capture trade exposures through third countries (see Figure 5).

B. Financial Linkages

On the financial side, shocks can be transmitted from China to regional markets due to direct financial links but also due to indirect links via common investors as well as through global risk aversion episodes. In particular:

Direct financial linkages

The region’s financial links with China have risen in recent years, both through direct links and through Hong Kong SAR.7 Financial claims on China and Hong Kong SAR combined (including portfolio, bank, and foreign direct investment exposures) were more than 10 percent of GDP for Korea, Singapore, and Taiwan Province of China according to latest available data as of end of 2014 (Figure 6). Cross-border bank exposures to China have expanded especially quickly. According to Fitch estimates, banks in the Asia-Pacific region accumulated about US$1.2 trillion of China-related exposures by the end of 2015, driven by closer economic ties with China and a booming offshore renminbi business.8 In particular, at the end of 2015 cross-border loans to China accounted for 27 percent of banking system assets in Hong Kong SAR, followed by Singapore (15 percent), and Taiwan Province of China (7 percent). More

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7 As a global financial center and hub for offshore renminbi clearing and settlement, Hong Kong SAR intermediates funds from other countries to China. Hong Kong SAR accounted for nearly half of China’s external liabilities at the end of 2015. About 50 to 60 percent of the Hang Seng Index is comprised of mainland companies listed in Hong Kong SAR.

8 The development of offshore renminbi centers, of which eight are in the region, has supported the growth of cross-border bank linkages. About RMB 2 trillion of deposits was estimated to be held outside of China at the end of 2015.
generally, despite capital controls, China is rapidly integrating with the global financial system. Foreign claims on China now approach US$5 trillion (Figure 7). These figures are larger than for any other emerging market, suggesting that international investors’ exposure to a repricing risk on Chinese assets is now larger than for any other emerging market. China also accounts for a large share of emerging market capital flows. In 2015, almost all of the capital outflows from emerging markets were accounted for by China (IIF, 2016).

In addition, China has been a source of substantial foreign direct investment, overseas bank lending, and reserve arrangements. China’s is the world’s third largest creditor nation, after Japan and Germany, with total external assets in the amount of US$6.2 trillion, consisting of significant reserves (US$3.4 trillion), portfolio investment (US$261 billion), outward direct investment (US$1.1 trillion), and other investments (US$1.4 trillion) as of end-2015. Of these, China’s (nonreserve) overseas portfolio investments have remained relatively unchanged, and are mainly related to its sovereign wealth fund. In contrast, China’s outward direct investments have increased rapidly to exceed US$1 trillion at the end of 2015, of which an estimated US$300 billion went to Asia, representing 6.5 percent of recipient-country GDP on average (Figure 8). Similarly, Chinese banks’ overseas loans increased by more than US$600 billion since 2010 to reach near US$1 trillion at the end of 2015, and are likely to grow further with the government’s support for companies’ “go global” policies, accelerating internationalization of the renminbi, and new policy initiatives such as “One Belt, One Road.” Finally, China has launched more than 30 bilateral currency swap agreements since 2008, with an outstanding amount of US$500 billion at the end of 2015 (Figure 8). More than half of those have been with Asian economies.
Going forward, China’s financial links with the world are set to grow further with the internationalization of the renminbi and gradual capital account liberalization. The adjustment in China’s gross investment position could potentially be very large. Bayoumi and Ohnsorge (2013) estimate that capital account liberalization in China may be followed by a stock adjustment of Chinese assets abroad on the order of 15–25 percent of GDP and a smaller stock adjustment for foreign assets in China on the order of 2–10 percent of GDP. In 2016, China took another important step to open up its interbank bond market to foreign investors, and thus foreign inflows to its large bond market may increase soon. If China’s domestic A-shares were included in global equity indices such as the Morgan Stanley Capital International (MSCI) Emerging Markets Index—an index estimated to be followed by US$1.5 trillion of funds—the gradual portfolio rebalancing by global equity investors could also be large.

**Indirect financial linkages**

China and regional markets can have indirect financial linkages because of common investors in a third country. For example, as discussed in Gong and Kim (2013), a shock in China could be transmitted to Korea because of losses incurred by a large investor in a third country, which may force a sale of assets in Korea (for example to meet margin requirements). The presence of such a common investor would then generate indirect financial linkages between the two economies, even if they were not directly related. To test this hypothesis, Section VI constructs an “investor similarity index” for countries in the region and examines whether it plays an important role in the transmission of shocks from China to regional market.

In addition, to the extent that China-related shocks affect global risk premiums, countries may be affected by global risk aversion episodes. For example, concerns about China’s growth outlook could worry investors about global growth itself, given China’s large contribution to it.
Alternatively, a large unexpected depreciation of the renminbi could lead to perceptions of a possible round of competitive devaluation in other emerging markets and increase risk premiums across global markets, leading to a sizeable asset reallocation and tightening of global financial conditions.9

Historically, China has not been a major contributor to global risk-off episodes, but that may have changed in 2015. According to a widely-used typology of “risk-off” episodes based on De Bock and de Carvalho Filho (2015), there have been 15 distinct “risk-off” episodes since 1992, as shown in Table 1. The start of a risk-off episode is defined as the day when the VIX moves 10 percentage points above its 60-day backward-looking moving average. It is clear that in the episodes before 2015, China was not related to the event in any direct way. However, more recently and in particular during August 2015 and January 2016 (episodes 13 and 14), China may have contributed to the global rise in risk aversion.

At the same time, an important feature of risk-off episodes is that they do not affect all countries in the same way. During risk-off episodes—when global investors become more risk-averse or fundamentals more uncertain—the Japanese yen becomes a safe haven currency and on average appreciates against the U.S. dollar (Botman and others, 2013). In contrast, emerging market currencies—notably the Malaysian ringgit and the Indonesian rupiah in the region—tend to depreciate during these episodes (Figure 9). Several studies have explained the heterogeneous response of financial markets during such episodes by differences in economic fundamentals and vulnerabilities (Prachi and others, 2014; Sahay and others, 2014; and Shaghil and others, 2015). Accordingly, Section VI constructs a “vulnerability index” for countries in the region and examines whether it plays a role in the transmission of shocks from China to regional markets during risk-off episodes.

9 For example, Federal Reserve Chair Yellen referenced “heightened concerns about growth in China” as one of the reasons for not raising policy rates at her September 2015 press conference. In her testimony to Congress in February, she highlighted that recent events had “intensified uncertainty about China’s exchange rate policy and the prospects for its economy.”
Finally, an indirect link between China and regional markets could arise from China’s potential influence on the U.S. Treasury market. China holds the world’s largest foreign exchange reserves in the amount of US$3.4 trillion as of end-2015. A substantial portion of these reserves are invested in U.S. Treasury debt securities, according to the U.S. Treasury International Capital (TIC) reporting system. As a result, some have argued that China has an impact on the U.S. Treasury bond yields, in particular through its reserve management policies. Several studies, however, question that assumption. For example, an influential Federal Reserve study estimated that even if there had been no foreign purchases of U.S. bonds over 2004–05, U.S. long-term interest rates would have been only 150 basis points higher than they actually were (Warnock and Warnock, 2005). Since China accounted for about 15 percent of net foreign purchases of U.S. dollar bonds at the time, it would appear that China’s contribution to the total interest rate effect of foreign purchases of U.S. Treasury bonds was quite small, about 20 to 25 basis points. Given this and the difficulty of measuring precisely the impact of a slowdown in China on U.S. Treasury rates, this channel is not examined in the paper.

IV. Event Study

Over the last year, Asian markets have been hit hard when Chinese markets have experienced substantial volatility. The impact has been significantly visible especially during three episodes: on August 11, 2015, following China’s announcement of a change to its exchange rate regime; on August 24, 2015, when the Chinese stock market fell by more than 8 percent (known as Black Monday), and on January 4, 2016, when the Chinese market volatility resurfaced. During each of the events, stock markets and exchange rates of the largest economies in the region moved in the same direction as China (Figure 10).

Is the market turbulence associated with China a new phenomenon? A historical event study provides a more systematic way to help answer this question. We identify 31 episodes during which China experienced exceptionally large stock market movements, defined as a change in the Shanghai Composite Index by more than 5 percent. To make sure these were unrelated to global
events, we exclude the days when the U.S. stock market moved by more than one standard deviation just before the Chinese market opened. We also conduct historical news searches to identify China-specific events happening during the identified days (see Annex 1 for more details). Based on this sample, we find that the average impact of China-related shocks on regional stock markets rose after the global financial crisis and further after June 2015 (Figure 1). Moreover, markets with strong trade links with China were affected more, in particular during the period after the global financial crisis and after June 2015 (Figure 1).

![Figure 1. Event Study: Asian Stock Market Movements When China Experiences Outsized Market Movements (Percent change)](source)

Similarly, regional currencies seem to be increasingly influenced by exceptionally large movements in the renminbi exchange rate. We identify 14 episodes of exceptionally large movements in the renminbi since July 2005 when China announced the adoption of a managed floating exchange rate regime. During these episodes, the onshore renminbi-dollar exchange rate moved by more than 0.5 percent in a given day. Similar to the stock market event study, to make sure these were unrelated to global events or simply to movements in the U.S. dollar rather than the renminbi, we exclude days in which the DXY dollar index moved by more than one standard deviation against major currencies. We also conduct historical news searches to identify China-specific events happening during each day (see Annex 1 for more details). During these days, we find that regional currencies moved along with the renminbi, in particular in the period after August 2015. Moreover, the currencies of countries with strong trade links with China moved more closely with the renminbi (Figure 12).

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10 We examined the period after June 2015 separately given the high turbulence in the Chinese stock market starting that month. To this day, the Chinese stock market remains 40 percent below its peak in June 2015.

11 The economies with strong trade links with China are Australia, Korea, Malaysia, Singapore, Taiwan Province of China, Thailand, and Vietnam, as discussed earlier in the paper (Figure 4).

12 The DXY is an index of the value of the U.S. dollar relative to a basket of six currencies including the euro, the Japanese yen, the pound sterling, the Canadian dollar, the Swedish krona, and the Swiss franc.

13 We examined the period after August 2015 separately given China introduced a new exchange rate mechanism in that month.
Finally, we explore whether exceptionally large movements in Chinese markets had a bigger impact on regional markets when global risk aversion was high. China-related shocks could be an especially negative shock at a time of global weakness and uncertainty. To test this hypothesis, we explore whether large market movements in China have a different impact on the region when global uncertainty was high. For that, we define days as having high (low) global uncertainty if the VIX is above (below) its long-term average of 20. The episodes identified in the event study are then divided into two groups. As Figure 13 shows, China’s average impact on Asian equity markets were higher when global risk aversion was high. We find similar results for the exchange rate event study (Figure 13). These suggest that China’s impact on markets may have been amplified due to higher global uncertainty, as discussed further in the next section.
There are several limitations of these results. Despite our efforts to control for global shocks, the selection of events cannot rule out a scenario where regional or sectoral shocks cause co-movements between asset prices in China and in other Asian markets. Having said that, this limitation is less acute for our analysis, given the further identification of local news-triggered shocks in China (Annex Tables 1 and 2). The use of high-frequency (daily) data also helps limit the likelihood of other factors contaminating our results. Finally, the more formal empirical study presented in the next section corroborates the findings of our event study.

Before we proceed with a formal empirical analysis though, we can summarize these results as follows. Event studies suggest that financial spillovers from China to regional markets are on the rise, both in equity and foreign exchange markets, and higher when global risk aversion is high. Moreover, countries with stronger trade linkages with China appear more sensitive to exceptionally large movements in the Chinese stock market and the exchange rate.

V. Formal Empirical Results

We evaluate the statistical significance of the relationships apparent in the previous section by employing an estimation process similar to that of Forbes and Chinn (2004). The estimation is composed of two steps. First, we investigate the degree of sensitivity of stock market returns to global, cross-country, and domestic factors. Second, treating the estimated sensitivity (or “beta”) to center economies as a dependent variable, we examine its determinants among a number of variables that reflect countries’ trade and financial linkages with the center economy. Recent studies that have used this estimation process include Elekdag and others (2012), which estimated the sensitivities of major Asian economies including China to five center economies, and Aizenman and others (2015), which estimated the sensitivities of 50 economies to four center economies, including China, using a sample that ends in 2012.

We extend the Forbes and Chinn (2004) approach in several ways. First, we include China as a “center” country, given that it is now the world’s second largest economy. In particular, the center economies in our paper include the four largest economies in the world as ranked by GDP: China, Japan, euro area, and the United States (as in Aizenman and others, 2015). Second, to measure trade linkages more accurately, we move away from the conventional gross trade data and rely on the newly released value-added trade data. As the global supply chain has become spread over countries, gross trade data can be misleading, as it does not correctly represent where the final demand is. This is a particularly important for China given its status as the “World’s Factory.” Third, given the availability of new data, we use a more comprehensive measure of financial linkages between countries, which include all types of cross-border claims (portfolio, bank, and FDI). We also account for the role of Hong Kong SAR as a financial gateway to China. Annex 2 provides further details on the construction of the dataset used in the analysis.

¹⁴ The first stage regression is essentially based on the international capital asset pricing model (ICAPM) of the expected return of each country’s stock market, allowing for the influence of global factors on local returns. For conceptual discussions of the ICAPM, see Frankel (1994), Stulz (1999), and Kho, Lee, and Stulz (2000).
This methodology involves estimating the following regressions:

**First-stage regression:**

\[ R_{i,t} = \alpha_i + \sum_{c=1}^{4} \beta_i^c R_{c,t} + \sum_{g=1}^{3} \gamma_i^g X_{g,t} + \delta_i Y_{i,t} + \epsilon_{i,t} \]  

(1)

**Second-stage regression:**

\[ \beta_i^c = \nu_i + \theta_1 T_{i,c} + \theta_2 T X_{i,c} + \theta_3 F_{i,c} + \theta_4 GFC + \eta_{i,c} \]

(2)

Where,

in Equation 1, \( R_{i,t} \) is the return on country i’s stock market index in day t; \( R_{c,t} \) is the return on center country c’ stock market index in day t; \( X_{g,t} \) represents the change in global factors in day t—in particular global risk appetite, world interest rates, and commodity prices; \( Y_{i,t} \) reflects changes in country risk in day t; and \( \epsilon_{i,t} \) is a normally distributed error term.\(^{15}\) Similarly, in Equation 2, \( T_{i,c} \) measures direct trade linkages between country i and c; \( T X_{i,c} \) measures export competition in third markets between country i and c; \( F_{i,c} \) measures direct financial linkages between country i and c; GFC is a dummy variable that is equal to one for the period from 2008 to 2009; and \( \eta_{i,c} \) is a normally distributed error term.\(^{16}\) The country-specific intercepts in Equation 1 allow for the possibility that average expected returns may differ across countries due to imperfect capital market integration. Similarly, the country-specific intercepts in Equation 2 allow for country-specific factors that may affect the sensitivity to movements in center economies, such as the exchange rate regime or the degree of financial openness, which are found to have direct influences on the sensitivity to center economies (Aizenman and others, 2015).

Equation 1 constrains the coefficient \( \beta_i^c \) to be the same across the sample period, which means that the parameter measures the *average* market sensitivity to center economies over the period. As such, we use different samples to estimate the parameter over different horizons, including (i) the full sample from 2001 to 2014 (Table 2); (ii) the pre-GFC and post-GFC subsamples (Figure 14, left panel), (iii) and a rolling 12-month sample starting from 2001 (Figure 14, right panel).

\(^{15}\) Returns are calculated as rolling-average, two-day returns to control for the fact that markets in different countries are not open during the same hours (Annex 2). This approach also controls for potential lags in the transmission of shocks, to the extent it takes time (more than a day) for markets to process the new information. We calculate returns based on U.S. dollars as well as local currency, but focus on local-currency returns for the discussion in this section. Similarly, returns are measured in both absolute and excess returns (i.e., adjusted for the risk-free rate), but we focus on absolute returns in this section. The results using dollar returns as well as excess returns were virtually unchanged and are presented as sensitivity tests in Section VI.

\(^{16}\) Some extensions of the Forbes and Chinn (2004) approach have included country-specific vulnerability variables in Equation 2 as control factors. In order to preserve the bilateral nature of the second-stage regression, we do not add any such variables in the baseline specification. Rather, we conduct sensitivity tests using these variables in Section IV.
The results of the first-stage regressions suggest that, on average, spillovers from China have increased during the post-GFC period though still lower than of the United States. China’s spillover coefficient is positive and significant for all economies in our sample (Table 2), and has increased in the post-GFC period as shown in Figure 14. With regard to spillovers from the United States, the U.S. coefficient remains high and has also increased somewhat in the post-GFC. On the contrary, the spillover coefficient for Japan has declined in the post-GFC years and was similar to that of China as of end-2014. Chow tests indicate that changes in the spillover coefficients from pre-GFC to post-GFC periods are statistically significant for China and Japan at the 1 percent level and for the United States at the 10 percent level.

Table 2. Asian Stock Markets: First-Stage Results—Estimated Beta Coefficients

<table>
<thead>
<tr>
<th>Systemic Economy/Region (i.e. Centers)</th>
<th>N</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>2,676</td>
<td>0.519</td>
</tr>
<tr>
<td>India</td>
<td>2,522</td>
<td>0.165</td>
</tr>
<tr>
<td>Indonesia</td>
<td>2,520</td>
<td>0.236</td>
</tr>
<tr>
<td>Korea</td>
<td>2,608</td>
<td>0.442</td>
</tr>
<tr>
<td>Malaysia</td>
<td>2,568</td>
<td>0.229</td>
</tr>
<tr>
<td>New Zealand</td>
<td>2,649</td>
<td>0.304</td>
</tr>
<tr>
<td>Philippines</td>
<td>2,546</td>
<td>0.260</td>
</tr>
<tr>
<td>Taiwan Province of China</td>
<td>2,631</td>
<td>0.315</td>
</tr>
<tr>
<td>Thailand</td>
<td>2,468</td>
<td>0.177</td>
</tr>
</tbody>
</table>

Note: Only the factor loadings for the full sample are shown for illustrative purposes.

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

Source: IMF staff estimates.

Figure 14. Equity Market Spillovers

Sources: IMF staff estimates.

The results of the second-stage regressions suggest that the trade exposure is the main transmission channel for spillovers from China into Asian equity markets (Table 3). The estimation is conducted with beta coefficients estimated for each one of the nine Asian countries over 14 non-overlapping years (2001–14). Separately, we conduct estimations only for the pre-GFC period (2001–07) and the post-GFC period (2010–14). Overall, we find that trade linkages with center economies are a statistically significant determinant of spillovers in the full sample (Figure 15). At the same time, the two center economies in Asia—namely China and Japan—exhibit a different story. In China, trade exposure is a statistically and economically significant factor determining how shocks to China’s equity prices affect other Asian economies’ equity prices. Robustness checks confirm the validity of this result, even at the 5 and 1 percent levels of statistical significance (as explained in the next section and shown in Table 5). By contrast, in Japan, trade competition is a statistically significant channel in transmitting Japan’s equity market spillovers into other Asian economies. This difference may partly reflect China’s role as an assembly hub versus Japan’s role as an intermediate supplier.

<table>
<thead>
<tr>
<th>Linkages with</th>
<th>Linkages with</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>Japan</td>
</tr>
<tr>
<td>Trade exposure</td>
<td>1.746* (2.058)</td>
</tr>
<tr>
<td>Trade competition</td>
<td>-0.128 (-0.251)</td>
</tr>
<tr>
<td>Financial linkages</td>
<td>0.117 (0.542)</td>
</tr>
<tr>
<td>Observations</td>
<td>126</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.241</td>
</tr>
</tbody>
</table>

Robust t-statistics in parentheses
*** p<0.01, ** p<0.05, * p<0.1
Source: IMF staff estimates.

Moreover, the relative contributions of trade and financial linkages in explaining the variation in equity market spillovers from China have changed since the GFC. In particular, Asia’s financial linkages with China have become a significant transmission channel after the GFC—the coefficient on financial linkages is statistically significant in the post-GFC period as shown in Table 4. Moreover, while trade linkages explained more than 90 percent of the variance before the GFC, they now explain around 60 percent of the variation, with the rest explained by financial linkages (Figure 16). Hence, it appears that Asia’s financial linkages with China have become an additional transmission channel for equity market spillovers in Asia after the global financial crisis, in particular after 2010. This may partly reflect the internationalization of the renminbi, which started in 2010. Related to that, robustness tests suggest that financial linkages
with China is significant notably when they are measured including claims on Hong Kong SAR. This highlights the important role of Hong Kong SAR as a financial gateway to China.

Finally, as discussed earlier, to the extent that uncertainty about China’s growth and policy outlook contribute to global risk aversion episodes, countries may be affected more. For example, if a China-related event contributes to global risk aversion and affects other center economies (Japan, the euro area, and the United States), there could be an additional impact on regional markets. As described in Section III.B, even though China has not historically been associated with global risk aversion episodes in the past, there are two recent instances in which China may have contributed to a sharp rise in global risk aversion in August 2015 and January 2016. These episodes are outside the sample period of our estimation but the coefficients estimated in our exercise could help envisage potential spillovers from China, if a China-related shock were accompanied with a rise in global risk aversion.¹⁷ This is illustrated in Figure 17.

¹⁷ In particular, estimates are obtained using the coefficients for other center economies estimated in the first stage regression and the historical response of stock markets in these economies to a VIX shocks of 10 percentage points, which would correspond to a risk-off episode as defined by De Bock and de Carvalho (2015).
While it is difficult to quantify the exposure to this risk with precision, our empirical analysis suggests the impact may be as big as—if not bigger than—the direct impact. In particular, under a scenario under which a China-related shock is coupled with a “risk-off” episode (a rise in the VIX by 10 percentage points) affecting other “center” economies (Japan, the euro area, and the United States), the impact on regional markets could be twice as much based on the estimated sensitivities of those markets to other center economies (Figure 18). These estimates are obtained by using the $\beta^c_i$ coefficients estimated in the first-stage regression.
VI. SENSITIVITY TESTS

This section presents a series of sensitivity tests to examine whether the main finding presented in the previous section is robust to changes in (i) variable definitions; (ii) sample selection; and (iii) control variables. The results of the sensitivity analysis are summarized in Table 5.

Time fixed effects

First, we replace the GFC dummy included in the baseline specification with time fixed effects in order to control for time variation over time. With time fixed effects, the coefficient on trade linkages is still statistically significant at the 5 percent level and remains economically significant. The coefficient on trade competition still remains negative and insignificant at the 10 percent level, while the coefficient on financial linkages is higher, even though it remains statistically insignificant at the 10 percent level.

Different definition of returns

Next, we use U.S. dollar returns from the MSCI, rather than local currency returns based national stock indices. The coefficient on trade linkages is still statistically significant at the 5 percent level and remains economically significant. In contrast, the coefficient on trade competition now becomes statistically significant at the 10 percent level, while its sign remains negative. The coefficient on financial linkages still remains insignificant at the 10 percent level. We also perform an additional robustness test by using excess returns, thereby subtracting the risk-free rate (proxied by the three-month U.S. Treasury rate) from absolute returns. The results are virtually identical to what we obtain above using dollar returns.
Different definitions of global factors

As noted in Forbes and Chinn (2004), global and cross-country factors included in the first-stage regression can be correlated. For instance, a shock to a center economy could trigger a change in global risk appetite, making it difficult to separate the effect of cross-country factors. In order to minimize potential multi-collinearity, we use residual global factors in the first-stage regression, after controlling for stock returns in center economies. Specifically, we estimate a regression of global factors (VIX, world interest rates, and commodity prices) on stock returns in the four largest economies (China, Japan, euro area, and the United States). We then use the estimated coefficients to calculate the residual global factors. The results remain broadly the same. Indeed, the correlation structure between independent variables in both the first- and the second-stage regressions does not point to significant multi-collinearity during the sample period (see Annex Tables 2.1 and 2.2).

Different definition of financial linkages

As noted earlier, we make an effort to account for the role of Hong Kong SAR as a financial gateway to China. Specifically, financial linkages with China are measured including claims on Hong Kong SAR (Annex 2). At the same time, as a financial center, securities and investment funds in Hong Kong SAR have a wide country coverage and exposure, not just including Mainland China, but also indigenous Hong Kong SAR and other economies. Hence, as a robustness check, we run the second-stage regression without accounting for the role of Hong Kong SAR as a financial gateway to China. The results remain broadly the same. The coefficient
on *trade exposure* remains statistically significant, while the coefficient on *financial linkages* remains statistically insignificant.

**Different sample selection**

As an additional robustness check, we exclude all net commodity exporters (Australia, Indonesia, Malaysia, and New Zealand) from our sample and re-run the baseline specification. Based on this subsample, the coefficient on *trade linkages* is now statistically significant at the 1 percent level and is almost twice as large as the coefficient in the baseline specification. At the same time, the coefficient on *trade competition* becomes positive and statistically significant at the 10 percent level. This result—although statistically significant—should be read with caution given that the 5-digit level trade data used to construct the export similarity index may still capture complementary products and therefore the result may have been driven by complementarities in production processes prevalent in Asian value chains. On the other hand, the coefficient on *financial linkages* remains statistically insignificant at the 10 percent level.

**Additional control variables**

Finally, we include two additional control variables in the second-stage regression: a vulnerability index and an investor similarity index.

First, to the extent that the cross-country spillovers are influenced by underlying vulnerabilities in recipient economies, we control for such effects by introducing a vulnerability index. The index is based on a widely-used vulnerability index for emerging markets constructed by Federal Reserve researchers (Shaghil and others, 2015). Specifically, the index is based on five broad indicators: (i) external financing requirement in percent of GDP (defined as the sum of current account balance, short-term debt, and the amortization of long and medium-term debt); (ii) inflation vis-à-vis its long-term average; (iii) credit gap according to Basel III definition; (iv) IMF’s reserve adequacy metric, which incorporates country characteristics and potential channels for a drawdown in reserves; and (v) general government gross debt in percent of GDP.

To construct the index, we rank countries relative to each other according to each variable, from lowest vulnerability to highest vulnerability. We then take the average ranking of a country across the five variables to obtain the value of the index for each country, with higher values representing higher vulnerability. When we add this index as an additional determinant, we find that the coefficient on the index is statistically significant only at the 10 percent level. Meanwhile, the coefficients on other variables remain broadly the same.
Second, we include another control variable—the investor similarity index (ISI)—to capture potential indirect financial linkages between country i and c due to a common investor in country k, which may fire-sell assets in country i because of losses incurred on assets in country c. Following Gong and Kim (2013), the ISI is constructed as follows:

\[ FX_{i,c} = \sum_{k=0}^{3} \min (F_{k,i}, E_{k,c}) \]

where \( F_{k,i} \) and \( F_{k,c} \) are financial claims of country k on country i and country c, respectively, as defined in Equation 6 in Annex 2. Country k is any of the center countries other than country c.

When we add this index as an additional determinant in the second-stage regression, we find that the results are virtually the same as in the baseline: the coefficient on trade linkages is statistically and economically significant, while those on trade competition and financial linkages are not. Moreover, we do not find the coefficient on the ISI to be statistically significant. To test whether this results is driven by the possibly correlation between financial linkages and the ISI, the financial linkage variable is dropped from the specification, but the coefficient on the ISI remains insignificant.
VII. Conclusion

The market turbulence after June 2015 raised questions whether spillovers from China might have become larger lately, coming through not only trade but also financial linkages (Rhee, 2015; IMF, 2016a). Our empirical results suggest that financial spillovers from China to regional markets were already on the rise before the recent turbulence. The main transmission channel appears to be trade linkages, although direct financial linkages are playing an increasing role in the post-crisis period. At the same time, without an impact on global risk premiums, spillovers from China to regional markets are not yet to the level of the United States, but comparable to that of Japan.

In the short term, China’s gradual transition to a new growth model will likely be bumpy, as exemplified by market turbulence over the last year. Economies most likely to be affected by China’s financial spillovers are those with strong trade links with China, as well as Singapore, Korea, and Taiwan Province of China owing to strong financial links. Furthermore, China-related shocks, to the extent they lead to global “risk-off” episodes, can also affect Japan through safe haven flows, as well as Indonesia and Malaysia, whose currencies tend to be more sensitive to such episodes.

Over the long term, however, a more balanced Chinese economy can benefit the region and the rest of world over the long term. A more liberalized capital market in China could improve asset diversification of Chinese residents, improve the social safety net, and significantly boost private consumption and imports. Opportunities could arise from China’s rebalancing, as lower-income countries benefit from China’s move up the value chain or China increases its investments abroad (especially FDI). Even for the near term, the negative impact through trade channel could be partly offset by stronger services import demand from China (especially related to tourism).

The main policy implications of these findings are as follows. China’s impact on regional markets is likely to grow further with the ongoing internationalization of the renminbi and the country’s gradual capital account opening. For China, continued efforts to communicate its policy intentions clearly and effectively remains essential, given its rising influence on regional markets. For other countries, to mitigate these risks and build resilience, policy buffers could be used, where available, to discharge macroeconomic support measures judiciously. Macroprudential policies can be employed to safeguard financial stability, especially if volatile asset prices lead to substantial capital outflows or worsen vulnerabilities such as those in the corporate sector. Finally, the structural reform agenda for the region remains valid, especially for diversifying sources of growth, including through promoting the services sector to reduce reliance on exports.
To identify shocks originating from China, we look for exceptionally large changes in the Chinese stock market and the exchange rate related to domestic news and unrelated to global events.

Specifically, for the Chinese stock market, an exceptionally large movement is defined as a daily change in the Shanghai Composite Index by more than 5 percentage points. To make sure these are unrelated to global events, this definition excludes days during the global financial crisis (2008-09) and days when the U.S. stock market moves by more than one standard deviation just hours before the Chinese market opens (as a proxy for global events). For the remaining days, we search for domestic news that may be driving the large movement in the Chinese stock market during each day. Based on this selection criterion, we identify 31 episodes from January 2001 to June 2016 as shown in Annex Table 1.1.

### Annex Table 1.1. Event Study: Exceptionally Large Movements in the Chinese Stock Market

<table>
<thead>
<tr>
<th>Periods</th>
<th>Date</th>
<th>Chinese stock return (percent)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-GFC (2001M1-2007M12)</td>
<td>7/30/2001</td>
<td>-5.3</td>
<td>Regulators issue rules ordering listed firms to sell state shares in IPOs. The order sparks a four-year market slump in which the index loses half its value.</td>
</tr>
<tr>
<td></td>
<td>3/22/2002</td>
<td>-6.3</td>
<td>Stock market falls sharply on news that the selling of state shares may be delayed.</td>
</tr>
<tr>
<td></td>
<td>6/30/2002</td>
<td>-1.8</td>
<td>CSRC issues a draft rule that the market interprets as a sign that the government will soon resume the sell-off of state shares.</td>
</tr>
<tr>
<td></td>
<td>11/18/2002</td>
<td>-5.8</td>
<td>Continued market volatility due to prospective sale of state shares.</td>
</tr>
<tr>
<td></td>
<td>1/5/2003</td>
<td>-8.8</td>
<td>Continued market volatility due to prospective sale of state shares.</td>
</tr>
<tr>
<td></td>
<td>6/30/2005</td>
<td>-5.6</td>
<td>China's stock markets rebound from an 8-year low, as markets see an end to the regulators' plans to sell government-owned shares.</td>
</tr>
<tr>
<td></td>
<td>11/1/2005</td>
<td>-5.1</td>
<td>The Chinese government imposes controls to curb speculation in overheating stock markets, triggering a 9 percent drop in the domestic stock market and worldwide losses of around 2 percent.</td>
</tr>
<tr>
<td></td>
<td>8/18/2015</td>
<td>-8.5</td>
<td>China's stocks fall sharply as Morgan Stanley joined the list of investment banks warning that Chinese shares are overvalued, citing increased equity supply, weak earnings growth and the surge in margin debt.</td>
</tr>
<tr>
<td></td>
<td>7/1/2015</td>
<td>-5.2</td>
<td>Chinese stocks down sharply after Premier's comments, which suggest that China has the ability to deal with economic risks but do not specifically mention the country's embattled stock market.</td>
</tr>
</tbody>
</table>

| Post-GFC (2010M1-2015M6) | 7/1/2016 | -5.2 | The Shanghai Composite Index plunges 5.2 percent, after inflation hits a more than two-year high in October, leading to a global sell-off hitting stocks and commodities on worries that China would hike rates to tamp down inflation. |
|                          | 6/24/2013 | -5.3 | The PBoC tells the country's largest banks to rein in risky loans and improve their balance sheets; fears of a credit crunch in China unsettles global markets. |
|                          | 12/6/2014 | -5.7 | China's share prices dropped by the most in 5 years, after regulators tighten repo collateral rules. |
|                          | 8/19/2015 | -7.7 | Chinese equities fall sharply near 8%, following tighter rules for margin lending. Local media reports that the PBoC is continuing to inject liquidity through banks by rolling over and increasing access to the medium-term lending facility (MLF). |
|                          | 5/28/2015 | -6.5 | China's sovereign wealth fund confirmed to have sold over US$ 500 million of domestic bank stocks earlier in the week. |
|                          | 11/3/2015 | -6.4 | China's stock market will be increased to 6.4% as analysts warn of potential bubble in the stock market. |
|                          | 6/26/2015 | -7.4 | Chinese equities sharply lower as Morgan Stanley joined the list of investment banks warning that Chinese shares are overvalued, citing increased equity supply, weak earnings growth and the surge in margin debt. |
|                          | 6/30/2015 | -5.5 | The Shanghai Composite Index falls 6.4% as analysts warn of potential bubble in the stock market. |
|                          | 11/10/2015 | -5.2 | Chinese stocks plummet 6.9 percent amid worries about a possible withdrawal of stimulus and continued yuan depreciation against the dollar follows the introduction of the new exchange rate regime a week earlier. |
|                          | 12/3/2015 | -6.1 | Shanghai stocks plunge 8.5 percent, the biggest daily drop since 2007 after data show industrial profits fall in June and a government think-tank estimates that local government debt reached RMB 30 trillion (US$ 4.9 trillion) at end-2014. |
|                          | 3/7/2016 | -8.5 | "Black Monday" in China sees equities tumble 8.5 percent, erasing gains for the year; investors ignore the government's latest decision to allow pension funds to buy equities. |
|                          | 8/18/2015 | -6.1 | Chinese stocks plunge by more than 6.3% as offshore Chinese bank stocks tumble 8.5 percent amid possible offshore intervention to squeeze liquidity. |
|                          | 8/24/2015 | -8.5 | China's stocks fall sharply by more than 5 percent triggering circuit breakers. |
|                          | 11/27/2015 | -5.5 | The Shanghai Composite tumbles 5.5 percent, the most since August, as three of the largest Chinese securities firms announce that they are the subject of new investigations of alleged violations of margin and short-selling rules. |
|                          | 1/4/2016 | -6.9 | Chinese equities fall sharply as offshore Chinese bank stocks plunge by more than 13 percent amid possible offshore intervention to squeeze liquidity. |
|                          | 12/25/2016 | -6.4 | The Shanghai Composite suffers its biggest loss in one month (-6.4%) amid an increase in funding costs and reports that the 2016 fiscal deficit could widen.

Sources: Bloomberg L.P.; and news reports.

Note: CPSC = China Securities Finance Corporation; CSRC = China Securities Regulatory Commission; GFC = global financial crisis; IPO = initial public offering; MLF = medium-term lending facility; PBoC = People’s Bank of China; PMI = Purchasing Managers Index.
Similarly, for the Chinese exchange rate, an exceptionally large movement is defined as a daily change in the onshore renminbi-dollar exchange rate by more than 0.5 percentage points. Similar to the approach for the stock market, to make sure these are unrelated to global events or simply movements in the U.S. dollar rather than the renminbi, we exclude days in which the DXY dollar index moves by more than one standard deviation against major currencies. The DXY is an index of the value of the U.S. dollar relative to a basket of six currencies including the euro, the Japanese yen, the pound sterling, the Canadian dollar, the Swedish krona, and the Swiss franc.

For the remaining days, we search for domestic news that may be driving the large movement in the exchange rate during each day. Based on this selection criterion, we identify 14 episodes from January 2001 to June 2016 as shown in Annex Table 1.2.

### Annex Table 1.2. Event Study: Exceptionally Large Movements in the Chinese Onshore Spot Exchange Rate (CNY)

<table>
<thead>
<tr>
<th>Periods</th>
<th>Date</th>
<th>Change in the CNY/USD rate (percent)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-GFC (2001M1-2007M12)</td>
<td>7/21/2005</td>
<td>2.1</td>
<td>China announces the adoption of a managed floating exchange rate regime, along with a revaluation of the renminbi by 2.1 percent.</td>
</tr>
<tr>
<td>Post-GFC (2010M1-2015M6)</td>
<td>11/9/2010</td>
<td>0.6</td>
<td>British Prime Minister Cameron visits China to boost UK trade relationship with China. British officials say the trade deals signal a move in UK-China relations “to a new level” as part of a “partnership for growth.”</td>
</tr>
<tr>
<td></td>
<td>10/2/2012</td>
<td>0.6</td>
<td>Official services PMI data show China’s services sector is growing at its slowest rate in two years.</td>
</tr>
<tr>
<td></td>
<td>10/8/2012</td>
<td>0.7</td>
<td>The renminbi appreciates against the dollar amid news of strong retail sales growth during China’s Golden week.</td>
</tr>
<tr>
<td></td>
<td>3/20/2014</td>
<td>0.5</td>
<td>The renminbi reaches a new 1-year low against the dollar as the government signals new stimulus measures. An increasing number of market analysts expect a cut in reserve requirement in the near term to support growth.</td>
</tr>
<tr>
<td></td>
<td>3/19/2015</td>
<td>0.6</td>
<td>The renminbi appreciates against the dollar by the most in a year after the PBoC strengthens the fixing rate. Premier Li reiterates the government’s commitment to keep growth in a “reasonable range” with a proactive fiscal policy and flexible use of monetary tools.</td>
</tr>
<tr>
<td></td>
<td>4/7/2015</td>
<td>-0.9</td>
<td>The renminbi depreciates against the dollar as the PBoC cuts reverse repo rate 10 bps to 3.45%. Yields on Chinese junk bonds jump after Cloud Live Technology Group says it will miss RMB 241 mn ($39 mn) of bond put payments due, the second default on an onshore yuan note in a year.</td>
</tr>
<tr>
<td>Since June 2015 (2015M7-2016M6)</td>
<td>8/11/2015</td>
<td>-1.8</td>
<td>China introduces a new exchange rate mechanism. The PBoC lowers the renminbi’s fixing rate by 1.9 percent</td>
</tr>
<tr>
<td></td>
<td>8/12/2015</td>
<td>-1.0</td>
<td>China’s currency falls to a four-year low, slumping for a second day after the introduction of the new exchange rate mechanism.</td>
</tr>
<tr>
<td></td>
<td>10/30/2015</td>
<td>0.6</td>
<td>Rmbnbi rallies the most since March as PBoC reportedly considers easing capital controls.</td>
</tr>
<tr>
<td></td>
<td>1/4/2016</td>
<td>0.6</td>
<td>China stocks slump 7 percent on opening day of 2016, triggering market-wide trading halt for first time.</td>
</tr>
<tr>
<td></td>
<td>1/6/2016</td>
<td>0.6</td>
<td>The renminbi weakens to multi-year lows against the US dollar with the onshore/offshore spread spiking to its widest ever level. The December services PMI falls to 17-month low.</td>
</tr>
<tr>
<td></td>
<td>1/7/2016</td>
<td>0.6</td>
<td>Chinese equity markets close early for the second time this week after shares decline 7% in the first 30 minutes of trading. PBoC fixes the onshore yuan 0.5% weaker, the largest decline since August. Chinese FX reserves record largest ever monthly decline in December, falling US$108 billion.</td>
</tr>
<tr>
<td></td>
<td>2/15/2016</td>
<td>1.2</td>
<td>The renminbi rallies the most since 2005 as the PBoC Governor voices support and plays down exchange rate fears as markets reopen after the week-long Lunar New Year break.</td>
</tr>
</tbody>
</table>

Sources: Bloomberg L.P.; and news reports.
Note: GFC = global financial crisis; PBoC = People’s Bank of China; PMI = Purchasing Managers Index.
ANNEX 2. CONSTRUCTION OF THE DATASET USED IN THE EMPIRICAL ANALYSIS

To examine the role of trade and financial linkages in explaining asset return spillovers, we compile a dataset from a number of sources. The dataset covers nine Asian economies (Australia, India, Indonesia, Korea, Malaysia, New Zealand, the Philippines, Taiwan Province of China, and Thailand) and four “center” economies (China, Japan, the euro area, and the United States).

The daily data used in the first-stage regression are compiled from Bloomberg. Asset returns \( (R_{it}) \) are measured by stock returns, measured in either local currency or U.S. dollars, based on stock indices compiled by Bloomberg.\(^1\) Following standard practice in the literature (see for example, Forbes and Rigobon, 2002), stock market returns are calculated as rolling-average, two-day returns based on each country’s aggregate stock market index. We utilize average two-day returns to control for the fact that markets in different countries are not open during the same hours.\(^2\) Global risk appetite is measured by the CBOE Volatility Index (VIX index). World interest rates are proxied by the “shadow” U.S. policy rate estimated by Wu and Xia (2016). Commodity prices are measured by the Bloomberg Commodity Index, which covers 22 commodities in seven sectors. Country risk is measured by country-specific credit default swap (CDS) spreads or, if not available, by the J.P. Morgan Emerging Market Bond Index-Global (EMBIG) sovereign spread.

For the second-stage regression, we construct an annual data set from several sources:

*Direct trade linkages*

The data used to calculate direct trade linkages \( (T_{ic}) \) between country \( i \) and \( c \) come from the OECD-WTO Trade in Value Added (TiVA) database. This database covers the years 2000, 2005, and 2008–11. A continuous time series through 2014 is constructed by following as closely as possible the OECD-WTO methodology but using the United Nation’s Comtrade data and national income accounts statistics, as explained in Appendix A of Duval and others (2015). More specifically, the direct trade linkage between country \( i \) and \( c \) is measured as follows:

\[
T_{ic} = \frac{E_{i}^c}{GDP_{i}} \quad (4)
\]

where \( E_{i}^c \) is the value added produced by country \( i \) and exported for final demand in country \( c \).

Specifically, this measure includes two types of value added: (i) direct exports of final goods and

---

1 The specific stock indices used in the analysis are the ASX 200 (Australia), Shanghai Composite Index (China), Eurofirst 300 (the euro area), BSE SENSEX 30 (India), Jakarta Composite (Indonesia), NIKKEI 225 (Japan), KOSPI (Korea), FTSE/KLCI (Malaysia), NZX 50 (New Zealand), PSE Composite Index (the Philippines), TWSE (Taiwan Province of China), SET Index (Thailand), and S&P500 (the United States).

2 For instance, as Asian trading is ahead of the United States, shocks from Asian markets are always incorporated into U.S. asset prices, while shocks to U.S. markets can only affect Asian trading on the next trading day. Measuring returns over two-day rolling windows partially adjusts for these differences in market hours.
services from country i to country c; and (ii) exports of intermediate goods from country i to other countries that will eventually be re-exported to country c for final demand.

**Trade competition (export similarity index)**

An export similarity index (ESI) is constructed as a measure of trade competition in third markets between country i and c, as follows:

\[ TX_{i,c} = \sum_{k=0}^{n} \min\left(EX_{i,k}, EX_{c,k}\right) \]  

(5)

where \( X_{i,k} \) and \( X_{c,k} \) are industry k’s export shares in country i’s and country c’s exports. The most granular (five-digit) product level data from UN Comtrade are used for this calculation.

**Direct financial linkages**

Direct financial linkages between country i and c is calculated as follows:

\[ F_{i,c} = \frac{P_{i,c}^E + B_{i,c}^E + D_{i,c}^E}{GDP_i} \]  

(6)

where \( P_{i,c}^E \), \( B_{i,c}^E \), and \( D_{i,c}^E \) measure, respectively, portfolio claims, cross-border bank claims, and direct investments of country i in country c. This measure aims to capture exposure to potential losses that may arise from a re-pricing of financial assets in country c. Data on portfolio claims are obtained from the IMF’s Coordinated Portfolio Investment Survey (CPIS) database. Data on cross-border bank claims are based on unpublished locational banking statistics from the Bank for International Settlements (BIS). Data on direct investments subsequent to 2009 are obtained from the IMF’s Coordinated Direct Investment Survey (CDIS) database. Prior to that, they are based on data from the United Nations Conference on Trade and Development (UNCTAD). Financial linkages with China are measured including claims on Hong Kong SAR, given importance of the latter as a financial gateway to China, notably in equity markets. In particular, about 50 to 60 percent of the Hang Seng Index is comprised of mainland companies listed in Hong Kong SAR (see text chart). However, it is worth noting that not all financial claims on Hong Kong SAR are for China, as securities and investment funds in Hong Kong SAR have a wide country exposure, including indigenous Hong Kong SAR and other economies. Hence, in the sensitivity analysis part of the paper, we check for the robustness of results with and without accounting for the role of Hong Kong SAR as a financial gateway to China.
Finally, GDP data used as a denominator for many of these statistics are taken from the IMF *World Economic Outlook* (reported in U.S. dollars).

Annex Table 2.1 and Table 2.2 provide summary statistics on these variables, in particular their cross-correlations. Except for a few variables, in particular the U.S., euro area and Japanese stock market returns, the cross-correlations are generally low.

### Annex Table 2.1 Correlation between the Variables in First Stage

<table>
<thead>
<tr>
<th></th>
<th>SMI_{CHN}</th>
<th>SMI_{USA}</th>
<th>SMI_{JPN}</th>
<th>SMI_{EA}</th>
<th>VIX</th>
<th>Commodity Prices</th>
<th>Country Risk</th>
<th>Shadow Fed Funds Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMI_{CHN}</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMI_{USA}</td>
<td>0.17</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMI_{JPN}</td>
<td>0.24</td>
<td>0.49</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMI_{EA}</td>
<td>0.14</td>
<td>0.60</td>
<td>0.40</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIX</td>
<td>-0.07</td>
<td>0.10</td>
<td>-0.14</td>
<td>0.03</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commodity Prices</td>
<td>0.11</td>
<td>0.11</td>
<td>0.16</td>
<td>-0.01</td>
<td>-0.24</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country Risk</td>
<td>-0.09</td>
<td>-0.13</td>
<td>-0.20</td>
<td>-0.06</td>
<td>0.23</td>
<td>-0.15</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Shadow Fed Funds Rate</td>
<td>0.01</td>
<td>0.04</td>
<td>0.04</td>
<td>0.03</td>
<td>-0.07</td>
<td>0.05</td>
<td>-0.06</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: SMI = Stock Market Index

### Annex Table 2.2 Correlation between the Variables in Second Stage

<table>
<thead>
<tr>
<th>Trade Linkages</th>
<th>Trade Competition</th>
<th>Financial Linkages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade linkages</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Trade Competition</td>
<td>0.16</td>
<td>1</td>
</tr>
<tr>
<td>Financial Linkages</td>
<td>0.29</td>
<td>0.01</td>
</tr>
</tbody>
</table>
ANNEX 3. EMPIRICAL RESULTS: BOND MARKETS

We repeat the analysis performed in Section V, but this time focusing on the bond market rather than the equity market. Specifically, in the first-stage regression, we use daily changes in 10-year government bond yields (in percentage points). In the second-stage regressions, we use the same dependent variables, in particular trade linkages, trade competition, and financial linkages.

The results of the first-stage regressions are shown in Annex Table 3.1. The results confirm that Asian bond markets’ sensitivities to the Chinese bond market still remain low except for a few exceptions (such as Korea and Taiwan Province of China), while the regional bond markets are indeed sensitive to the U.S. bond market and—to a lesser extent—to the Japanese bond market. Result of second stage regressions on the determinants of Asian bond market sensitivities are presented in Annex Table 3.2. In contrast to the results for equity markets, all three explanatory variables lose their degree of significance. Even with alternate specifications, results for Chinese bond market specifications remain insignificant.

Annex Table 3.1. Asian Bond Markets: First Stage Results—Estimated Beta Coefficients

<table>
<thead>
<tr>
<th>Systemic Economy/Region (i.e. Centers)</th>
<th>China</th>
<th>United States</th>
<th>Japan</th>
<th>N</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>0.003</td>
<td>0.522***</td>
<td>0.531***</td>
<td>2,421</td>
<td>0.391</td>
</tr>
<tr>
<td>India</td>
<td>0.053</td>
<td>0.089***</td>
<td>0.087</td>
<td>2,421</td>
<td>0.016</td>
</tr>
<tr>
<td>Indonesia</td>
<td>0.137</td>
<td>-0.041</td>
<td>-0.087</td>
<td>2,421</td>
<td>0.009</td>
</tr>
<tr>
<td>Korea</td>
<td>0.077**</td>
<td>0.192***</td>
<td>0.153***</td>
<td>2,421</td>
<td>0.090</td>
</tr>
<tr>
<td>Malaysia</td>
<td>0.023</td>
<td>0.079***</td>
<td>0.035</td>
<td>2,421</td>
<td>0.019</td>
</tr>
<tr>
<td>New Zealand</td>
<td>-0.005</td>
<td>0.347***</td>
<td>0.269***</td>
<td>2,113</td>
<td>0.283</td>
</tr>
<tr>
<td>Philippines</td>
<td>0.066</td>
<td>-0.129***</td>
<td>0.000</td>
<td>2,207</td>
<td>0.010</td>
</tr>
<tr>
<td>Taiwan Province of China</td>
<td>0.045***</td>
<td>0.085***</td>
<td>0.133***</td>
<td>2,421</td>
<td>0.115</td>
</tr>
<tr>
<td>Thailand</td>
<td>0.089**</td>
<td>0.146***</td>
<td>0.093*</td>
<td>2,421</td>
<td>0.041</td>
</tr>
</tbody>
</table>

Note: Only the factor loadings for the full sample are shown for illustrative purposes.

*** p<0.01, ** p<0.05, * p<0.1
Source: IMF staff estimates.

Annex Table 3.2. Asian Bond Markets: Second-Stage Results—Determinants of Beta Coefficients

<table>
<thead>
<tr>
<th>Linkages with China</th>
<th>Linkages with Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade exposure</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.167)</td>
</tr>
<tr>
<td>Trade competition</td>
<td>-0.021</td>
</tr>
<tr>
<td></td>
<td>(-1.186)</td>
</tr>
<tr>
<td>Financial linkages</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.416)</td>
</tr>
<tr>
<td>Observations</td>
<td>90</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.119</td>
</tr>
</tbody>
</table>

Robust t-statistics in parentheses

*** p<0.01, ** p<0.05, * p<0.1
Source: IMF staff estimates.
REFERENCES


