ECONSTOR Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Shirai, Sayuri; Sugandi, Eric Alexander

Working Paper Cross-border portfolio investment and financial integration in Asia and the Pacific region

ADBI Working Paper, No. 841

Provided in Cooperation with: Asian Development Bank Institute (ADBI), Tokyo

Suggested Citation: Shirai, Sayuri; Sugandi, Eric Alexander (2018) : Cross-border portfolio investment and financial integration in Asia and the Pacific region, ADBI Working Paper, No. 841, Asian Development Bank Institute (ADBI), Tokyo

This Version is available at: https://hdl.handle.net/10419/190262

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



ND https://creativecommons.org/licenses/by-nc-nd/3.0/igo/







ADBI Working Paper Series

CROSS-BORDER PORTFOLIO INVESTMENT AND FINANCIAL INTEGRATION IN ASIA AND THE PACIFIC REGION

Sayuri Shirai and Eric Alexander Sugandi

No. 841 May 2018

Asian Development Bank Institute

Sayuri Shirai is a visiting scholar at the Asian Development Bank Institute (ADBI) and Eric Alexander Sugandi is a project consultant at ADBI.

The views expressed in this paper are the views of the author and do not necessarily reflect the views or policies of ADBI, ADB, its Board of Directors, or the governments they represent. ADBI does not guarantee the accuracy of the data included in this paper and accepts no responsibility for any consequences of their use. Terminology used may not necessarily be consistent with ADB official terms.

Working papers are subject to formal revision and correction before they are finalized and considered published.

The Working Paper series is a continuation of the formerly named Discussion Paper series; the numbering of the papers continued without interruption or change. ADBI's working papers reflect initial ideas on a topic and are posted online for discussion. Some working papers may develop into other forms of publication.

The Asian Development Bank refers to "China" as the People's Republic of China and to "Korea" as the Republic of Korea.

In this report, "\$" refers to US dollars.

Suggested citation:

Shirai, S. and E. A. Sugandi. 2018. Cross-Border Portfolio Investment and Financial Integration in the Asia and Pacific Region. ADBI Working Paper 841. Tokyo: Asian Development Bank Institute. Available: https://www.adb.org/publications/cross-border-portfolio-investment-financial-integration-asia-pacific-region

Please contact the authors for information about this paper.

Email: sshirai@adbi.org, esugandi@adbi.org

Asian Development Bank Institute Kasumigaseki Building, 8th Floor 3-2-5 Kasumigaseki, Chiyoda-ku Tokyo 100-6008, Japan

Tel: +81-3-3593-5500 Fax: +81-3-3593-5571 URL: www.adbi.org E-mail: info@adbi.org

© 2018 Asian Development Bank Institute

Abstract

This paper examines the developments of cross-border portfolio assets and liabilities in the Asia and Pacific region over the periods of 2001–2017. Rapid increases in both portfolio foreign assets and liabilities have taken place particularly after the 2008-2009 global financial crisis. These cross-border portfolio investments have the following characteristics. First, equity has been a dominant source of foreign liabilities notwithstanding efforts to develop bond markets in the region. One exception is Australia, where foreign liabilities have been largely in the form of debt securities. Limited capital inflows to debt securities issued by emerging Asia may be attributable to the early stages of bond market development. Second, in contrast, debt securities have remained dominant as foreign assets held by the region. This mostly reflects Japan's preference toward debt securities. Other Asia and Pacific economies have invested more heavily in foreign equity. Third, the region's assets and liabilities linkages have remained overwhelmingly strengthened against the United States and Europe. Nonetheless, the post-crisis period has witnessed greater financial integration within the region. The intra-regional linkages have been deepest between Hong Kong, China and the People's Republic of China (PRC), where the former has become a major financier of equity issued by the latter. Singapore increasingly plays a role as an equity investor toward the PRC, Japan, ROK, and other ASEAN economies. Albeit from the low level, the intra-ASEAN integration has been noticeable. Fourth, Japan with largest abundant domestic capital has remained predominantly exposed to the United States and Europe. Within the region, debt securities issued by Australia have increasingly attracted Japan's capital. To conclude, intra-regional financial integration has risen at the center of the PRC with growing linkages with Hong Kong, China and Singapore.

Keywords: portfolio investment, financial market integration, Asia and the Pacific

JEL Classification: F36, G15

Contents

1.	INTRO	DUCTION	1
2.		OPING CAPITAL MARKETS SINCE THE ASIAN ECONOMIC CRISIS 97–1998	2
	2.1 2.2 2.3	Rationales for Developing Capital Markets Initiatives to Develop Capital Markets in the Asia and Pacific Region Performance of Capital Market Developments in the Asia and Pacific Region	4
3.		S-BORDER PORTFOLIO ASSETS AND LIABILITIES IN THE ASIA ACIFIC REGION	9
	3.1 3.2	Cross-Border Portfolio Investment Assets and Liabilities After the Global Financial Crisis Cross-Border Portfolio Investment Assets and Liabilities Prior to, During, and Post the Global Financial Crisis	-
4.		S-BORDER PORTFOLIO ASSETS AND LIABILITIES CLASSIFIED PES OF INSTRUMENTS IN THE ASIA AND PACIFIC REGION	26
	4.1 4.2	Overall Features of Cross-Border Portfolio Assets and Liabilities in the Region Cross-Border Portfolio Assets and Liabilities Classified by Asian and the Pacific Economies	
5.	CONC	LUSION	49
REFE	RENCE	S	50
APPEN	NDIX		51

1. INTRODUCTION

The Asia and Pacific region have deepened economic integration through trade and foreign direct investment since the early 1990s. The momentum has emerged since the early 2000s thanks to the participation of the People's Republic of China (PRC) in the World Trade Organization. The ratio of intra-regional trade has risen from about 55% in 2000 to 65% in 2016, with the latter ratio having become comparable to that of the European Union (EU). Intra-regional FDI has also grown fast from about 10% to 20% over the same period (ADB 2017).

In contrast, the degree of intra-regional financial market integration within the Asia and Pacific region has remained small. Among Asia and Pacific economies, Hong Kong, China has been a major financier of cross-border capital to the securities issued by the region, followed by Japan, and Singapore. Among these economies, Hong Kong, China has acted as a major equity financier to the PRC. Singapore has been an active equity investor to the PRC, Japan, Republic of Korea (ROK), and other economies in the ASEAN (Association of Southeast Asian Nations). Meanwhile, Japan's exposure to the region has remained largely in the form of debt securities issued by Australia. Limited capital inflows to debt securities issued by emerging Asia may reflect the early stages of bond market developments (such as lack of liquidity, wide range of maturity, and depth). Japan, Hong Kong, China, and Singapore have major international financial centers. Among them, portfolio-based financial integration has been rapidly growing at the center of the PRC with closer linkages with Hong Kong, China and Singapore.

The global financial crisis of 2008–2009 and the subsequent unconventional monetary easing adopted by advanced economies in the United States, Europe, and Japan have affected the movements of cross-border portfolio capital flows in the Asia and Pacific region. In the initial phase of the crisis, the region faced an outflow of portfolio investment. In the later phase of the crisis (when advanced economies have eased monetary policies) and in the post-crisis period, the region has witnessed a new wave of cross-border portfolio inflows from investors in the United States and Europe in search of higher yields in the region.

This paper explores the characteristics of the movements of cross-board portfolio assets and liabilities in the Asia and Pacific region over the period of 2001–2016—by dividing into the three periods: 2001–2007 (before the global financial crisis), 2008–2009 (during the crisis), and 2010–2016 (after the crisis). In this paper, Asia and Pacific region includes ten economies: Japan; Hong Kong, China; the PRC; the ROK; Indonesia; Malaysia; the Philippines; Singapore; Thailand; and Australia. Of these, ASEAN-5 covers Indonesia, Malaysia, the Philippines, Singapore, and Thailand. This paper also pays attention to Japan; the PRC; Hong Kong, China; Singapore; and Australia due to the presence of large international financial centers. According to the *Global Financial Center Index* published by Z/Yen (2018) released in March 2018, Hong Kong, China and Singapore are the third and fourth ranked financial centers in the world (following London and New York). Tokyo is ranked the fifth, while the three financial centers in the PRC are ranked as follows: Shanghai (sixth), Beijing (eleventh), and Shenzhen (eighteenth). Australia's Sydney and Melbourne are ranked ninth and twelfth.

The analysis is mainly based on cross-border portfolio assets and liabilities data from the Coordinated Portfolio Investment Survey (CPIS) compiled by the International Monetary Fund (IMF). The data excludes portfolio assets managed under foreign reserves. The CPIS data are obtained from the holdings of portfolio investment classified by the investor (creditor) country/economy so that the IMF provides derived liabilities data for all countries/economies from the investor information. Caution is necessary as investor country/economy does not necessarily indicate the residency of the investors; rather, it may indicate the country/region of foreign custodians or other intermediaries. Another caution is that data reflect both the effects of price changes (including exchange rates) and investment shifts.

The paper is organized into five sections. Section 2 offers an overview of the initiatives to develop capital markets in the region launched since the Asian economic crisis of 1997–1998, followed by the current performance of the capital markets. Section 3 first highlights the overall features of cross-border portfolio assets and liabilities in the Asia and Pacific region in the post-crisis period, before discussing the changes of portfolio assets and liabilities prior to, during, and post the crisis. Section 4 discusses features of cross-border portfolio investment assets and liabilities in Asia and the Pacific by differentiating them based on the type instrument. Section 5 concludes.

2. DEVELOPING CAPITAL MARKETS SINCE THE ASIAN ECONOMIC CRISIS OF 1997–1998

The Asian economic crisis was attributable to domestic firms' high dependence on domestic bank loans that borrowed heavily from abroad, as well as the absence of proper supervisory and prudential regulations on domestic commercial banks amid crony relations among banks, firms, and governments. Having learned from the crisis, economic authorities in the region improved the soundness of their banking sector through better supervision and prudential regulations, and simultaneously found it necessary to diversify the sources of financing for their domestic firms. Particularly, the following five consensus views emerged in Asia.

2.1 Rationales for Developing Capital Markets

First, the Asia and Pacific region should develop domestic bond markets to reduce firms' excessive dependence on the banking system (Yoshitomi and Shirai 2001). Developing local currency-denominated corporate bond markets would be essential to minimize "double mismatches" borne by commercial banks. Prior to the 1997–1998 crisis, banking systems in many of the Asia and Pacific countries were exposed to the double mismatches risks without being adequately recognized by the authorities. Double mismatches here refer to the currency mismatch and maturity mismatch. A currency mismatch arose from commercial banks borrowing in foreign currencies from abroad and lending into the private sector in local currencies. A maturity mismatch was associated with commercial banks' borrowing in short-term from foreign banks and lending into the private sector in longer-term loans.

Developing corporate bond markets enables the economies to minimize double mismatches since firms would issue local currency-denominated longer-term bonds. Achieving this goal requires the presence of more efficient, liquid, deep government bond markets that could provide benchmark for pricing corporate bonds.

Maturity transformation from short-term liabilities to long-term assets is one of banks' essential roles. However, there are some limitations because banks' liabilities are short-term and mostly in the form of liquid deposits, which can be drawn on demand. Banks also bear credit risk that cannot be transferred to depositors. In addition, information on borrowers is highly idiosyncratic, adding complications for banks in measuring the credit risk. This stands in sharp contrast to the case of bond finance, where investment risks can be spread among many investors and corporate bond issues enable firms to finance long-term risky projects.

In practice, commercial banks manage to make a de-facto maturity transformation to some extent through rolling-over short-term loans based on interim monitoring about their borrowing firms and reducing loan risks by obtaining more credible information through repeated relational transactions. However, banks in Asia did not function properly due to the following factors: (1) governments' heavy intervention in directing bank credit to the government-selected finance projects and industries; (2) governments' policy of bailing out distressed financial institutions regardless of their viability; (3) inadequate prudential regulations and supervision and their ineffective enforcement mechanisms; (4) heavy dependence on collateral-based financing; and (5) concentrated lending by banks owned by family businesses.

Second, a well-developed government bond market would enable central banks to conduct a more modernized, effective monetary policy – by shifting from the practice of heavy intervention in the foreign exchange markets to the practice of open market operations using government bonds and other bonds as collateral. Well-developed government and private bond markets would contribute to developing the repurchase agreement (Repo) markets and diverse asset backed securities (ABS) markets, thereby contributing to the interbank markets and economic activities. Developing longer-term debt securities markets is also essential for fostering the pension funds and insurance industries to match their long-term liabilities.

Third, the authorities in the region should make efforts to develop viable domestic bond markets through collective efforts, since it would take time to develop such markets independently. The bond markets are still underdeveloped in emerging economies as there are only a small number of large, reputable private firms that would enable the issuing of a large amount of corporate bonds regularly. Demand for longerterm bonds is also relatively limited due to the early stage of financial asset accumulation from pension funds and insurance industries. Supervisory, legal infrastructures, and corporate governance codes are also still underdeveloped. Therefore, simultaneous development in the corporate bond markets in the region could attract more sustainable capital inflows from various types of investors from abroad.

Fourth, equity markets should be developed further to promote more diversified capital inflows to the region. The number of listed firms are still limited in emerging Asia. Liquidity in equity markets is also limited due to the concentrated ownership of shares, and lack of adequate transparency and investor protection. Concentrated ownership is associated with risks, primarily through the possible extraction of undue private benefits for the controlling owner (OECD 2017). Firms wishing to lower leverage by reducing short-term and foreign debt would benefit from equity market development. Household and institutional investors (such as pension funds and insurance firms) would also diversify financial risk and raise returns.

Fifth, the region should utilize their accumulated large savings more efficiently to realize sustainable economic growth, for example by increasing infrastructure and productive business investment – rather than strengthening capital flow relationships from advanced economies/regions such as the United States and the European Union. As for advanced Asian economies with relatively developed capital and financial markets, abundant domestic savings should be invested more heavily in the Asia and Pacific region to promote intra-regional financial integration. While trade and foreign direct investment (FDI) linkages within the Asia and Pacific region have developed rapidly, it was clear that financial linkages fell behind intra-regional trade and FDI linkages.

2.2 Initiatives to Develop Capital Markets in the Asia and Pacific Region

In line with the afore-mentioned consensus views, the authorities in the Asia and Pacific region have made deliberate efforts to increase the issues of government bonds with a wide range of maturity, aiming to establish effective benchmark yield curves essential for pricing corporate bonds. Some economies – such as Hong Kong, China and Singapore, whose fiscal balances have been positive most of the time – also made efforts to issue government bonds. For example, the ROK standardized the coupon rates and maturities of government bonds under the Fungible Issue System in 2000. The system aimed at raising liquidity in the government bond market and stabilizing the reference interest rate (BlackRock 2017). This initiative was followed by a conversion offer system where off-the-run government bonds were exchanged for on-the-run bonds. Meanwhile, Singapore has attempted to establish the yield curve up to 30-year maturity by issuing longer-term government bonds, and introduced a calendar issuing system with the scheduled size of each issue announced prior to the issuance.

In addition to these country-level initiatives, the governments and central banks in the Asia and Pacific region have also made joint efforts to develop their capital markets. The governments in the ASEAN plus three (PRC, Japan, and ROK) introduced the Asian Bond Market Initiative (ABMI) in 2002 to investigate concrete measures to promote domestic bond markets. Issuing local currency bonds by multilateral developing agencies was promoted under this framework.

Meanwhile, the Executives' Meeting of East Asian Pacific Central Banks (EMEAP), which comprises eleven central banks in the Asia and Pacific economies, launched the Asian Bond Fund (ABF1) to develop US dollar-denominated sovereign and quasi-sovereign bond markets under the management of the Bank for International Settlements (BIS) in 2003, as a first step. The eleven economies in the EMEAP are: Australia; Hong Kong, China; PRC; Indonesia; Japan; ROK; Malaysia; New Zealand; the Philippines; Singapore; and Thailand. The EMEAP then introduced ABF2 to develop local currency-denominated bond markets – through Pan-Asian Bond Index and tight single-market funds – managed by private sector fund managers and administered by the BIS in 2004. Both the ABF1 and the ABF2 exclude bonds issued in Japan, Australia, and New Zealand. As local currency-denominated bonds were developed, the EMEAP decided to close the ABF1 and transferred the funds registered in ABF1 to ABF2 in 2016.

2.3 Performance of Capital Market Developments in the Asia and Pacific Region

Reflecting these initiatives, the local currency-denominated bond markets have grown in the Asia and Pacific region over time (Table 1). The 2008–2009 global financial crisis encouraged the authorities in the region to implement fiscal stimulus measures to cope with recession, thereby increasing government bond issues. While Japan has the largest government bond market in the region, the pace of growth in other bond markets has been greater than that of Japan. Between end-December 2007 and end-December 2017, for example, the government bond market grew by 745% in Hong Kong, China, 313% in the PRC (313%), 144% in Singapore – as compared with Japan with the growth rate of only 39%.

	Decembe	er 2007	Decembe	er 2017	% Cha	inge
	Government	Corporate	Government	Corporate	Government	Corporate
Japan	6,874	773	9,523	692	39	-10
People's Republic of China	1,532	157	6,327	2,413	313	1,441
Hong Kong, China	18	80	148	96	745	19
Republic of Korea	498	529	827	1,193	66	125
Indonesia	77	8	156	29	102	244
Malaysia	95	70	166	152	75	118
Philippines	55	3	89	20	63	473
Singapore	68	54	166	106	144	98
Thailand	111	28	252	95	126	243

Table 1: Size of Local Currency Bond Market in Asia and Pacific Economies (Unit: US\$ Billions, %)

Source: Asian Bond Monitor March 2018, ADB.

In addition, some economies have lengthened the maturity of government bonds between 2007 and 2017, suggesting that a wide range of government bonds have been issued and thus the longer-end of the yield curve has been formed. For example, the share of government bonds with maturity more than 10 years has increased in Thailand, Singapore, the Philippines, Malaysia, the ROK and Japan (Figure 1). These economies excluding Japan have reduced the share of government bonds with maturity of 1–3 years over the same period.

The financial crises triggered in the United States and Europe reduced cross-border banking capital inflows from banks in these economies to the region. Consequently, some banks in the region became more cautious in extending loans domestically. Some large firms in the region, therefore, increased the issuance of securities, which invited capital inflows from advanced economies to the region in search for higher yields in the low-interest rate environment. This contributed to the rapid growth in the corporate bond market in the region. For example, the corporate bond market grew by 1,441% in the PRC, 473% in the Philippines, about 244% in Indonesia and Thailand (Table 1).

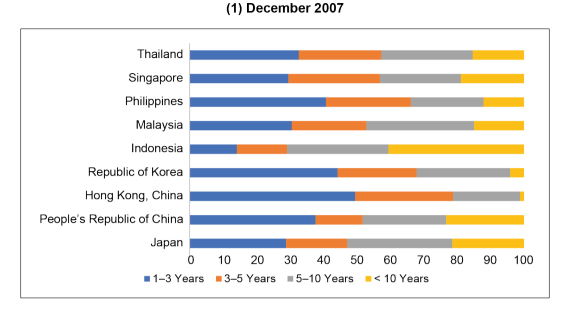
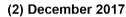
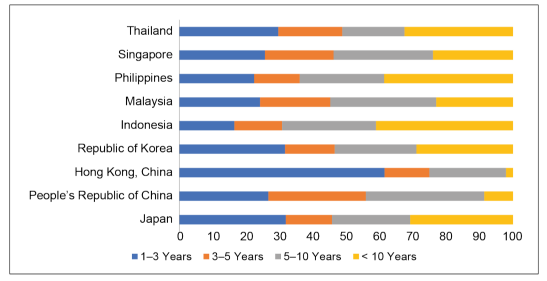


Figure 1: Maturity Profile of Government Bonds (Unit: % of Total)





Note: Data on the Philippines refer to September 2017. Source: Asian Bonds Online, ADB.

The investor base for government bonds has widened in some economies. Table 2 shows that the share of contractual savings institutions (including pension funds and life insurance firms) has risen in Indonesia, the Philippines, and Thailand over the past ten years. In the case of the PRC, banks' share has remained dominant, accounting for more than 60% throughout the same period. The rising share of contractual savings institutions reflects an improvement in per capita income and progress made on wealth accumulation managed by insurance companies and pension funds. Households are increasingly able to diversify their assets away from liquid and short-term bank deposits to wider options of investment instruments, as pension funds and insurance firms continue to develop.

		Central Bank	Government	Banks	Contractual Savings Institutions	Others
Japan	December 2007	9	12	37	20	21
•	December 2010	9	11	41	21	18
	December 2017	41	5	17	22	16
People's Republic	December 2007	0	0	63	7	30
of China	December 2010	0	0	72	9	20
	December 2017	0	0	66	3	30
Republic of Korea	December 2007	3	26	22	24	24
	December 2010	3	26	19	27	25
	December 2017	2	20	16	36	26
Indonesia	December 2007	3	_	56	14	26
	December 2010	3	_	34	18	45
	December 2017	7	_	23	17	53
Malaysia	December 2007	_	_	_	_	_
	December 2010	1	0	34	40	24
	December 2017	1	0	32	38	29
Thailand	December 2007	5	3	17	39	36
	December 2010	2	2	23	43	30
	June 2017	4	1	15	54	25

Table 2: Investor Profile of Government Bonds in Asia and Pacific Economies (Unit: % of Total)

Source: Asian Bonds Online, ADB.

Most of the government and corporate bonds issued by the Asia and Pacific economies are denominated in local currencies. According to the ADB Bonds Online data, the PRC had the largest amount outstanding of government and corporate bonds issued denominated in foreign currencies (about US\$659 billion), but the amount accounted for only 7% of the total amount outstanding issued denominated in both local and foreign currencies in 2017 (Table 3). Similarly, Japan had the second largest amount outstanding denominated in foreign currencies (US\$403 billion), but the amount accounted for only 4% of the total in 2017. In contrast, Hong Kong more actively issued bonds denominated in foreign currencies (US\$167 billion), accounting for about 40% of the total. The issuance of bonds denominated in foreign currencies were predominantly conducted by firms in the PRC, Japan, and Hong Kong, China. These foreign-currency denominated bonds are largely issued in US dollars; small amounts are issued in euro and Japanese yen. The PRC has been the largest issuer of foreign currency-denominated bonds.

Foreign investors have become major investors in the securities issued by the Asia and Pacific region economies. According to the ADB Bonds Online data, foreign investors hold about 40% of outstanding government bonds issued in Indonesia, 29% in Malaysia, and 16% in Thailand as of December 2017. Government bonds issued by Indonesia, Malaysia, ROK, the Philippines, and Thailand are included in various emerging market local currency sovereign bond indices – such as the Bloomberg Emerging Market Local Currency Sovereign Bond Index. Indonesian and Malaysian bonds are preferred among foreign investors due to attractive yields. While steadily growing, foreign ownership of government bonds issued by the PRC accounts for only slightly above 3.5% due to capital controls.

	Loc	al Currency		Forei	gn Currency		_% of
	Government Bonds	Corporate Bonds	Total	Government Bonds	Corporate Bonds	Total	Foreign Currency Bonds
Japan	9,523	692	10,215	62	341	403	4
People's Republic of China	5,928	2,293	8,221	58	601	659	7
Hong Kong, China	143	98	241	0	167	167	41
Republic of Korea	827	1,193	2,020	31	122	153	7
Indonesia	156	29	184	66	35	101	35
Malaysia	166	152	318	10	31	41	11
Philippines	83	20	102	29	11	40	28
Singapore	166	106	272	66	0	66	19
Thailand	252	95	346	2	14	16	4

Table 3: The Size of Local and Foreign Currency Bond Market in Asia and Pacific Economies

(Unit: US\$ Billions, % of Foreign Currency Bonds in Total)

Note: Data on the People's Republic of China; Hong Kong, China; and the Philippines refer to September 2017; the remaining refer to December 2017.

Source: Asian Bonds Online, ADB.

Government bonds have remained dominant in most of the Asia and Pacific economies. The exception is the ROK, where the size of corporate bond market exceeds the size of the government bond market. This is attributable to the ROK government's various initiatives to develop the corporate bond market since the early 1970s, including: (i) introduction of the system of bond guarantee in 1972; (ii) elimination of restrictions on investment in domestic bonds by foreign investors after the Asian Economic Crisis; (iii) introduction of asset-backed securities in 1998; (iv) provision of support on the corporate bond market in the early 2000s (when Daewoo Group collapsed in 2000 and accounting scandals involving SK Group erupted in 2003) with the adoption of the Korea Development Bank Prompt Underwriting Scheme; and (v) introduction of high-yield bond funds and qualified institutional buyers' market (BlackRock 2017). In Asia, most corporate bonds are high-rated (very few junk bonds) and shorter term than government bonds.

Although the bond markets have been growing in the Asia and Pacific economies, liquidity problems have remained due to relatively low trading volumes in both the government and corporate bond markets. Meanwhile, the region's equity markets have grown more rapidly than bond markets. Table 4 exhibits the rapid growth in the market capitalization of domestic stock exchanges in the region.

		2003	2017	% Change
Japan	Japan Exchange Group Inc.	2,953,098	6,222,825	111
PRC	Shanghai Stock Exchange	360,106	5,089,631	1,313
	Shenzhen Stock Exchange	152,872	3,621,636	2,269
Hong Kong, China	Hong Kong Exchanges and Clearing	714,597	4,350,515	509
ROK	Korea Exchange	298,248	1,771,796	494
Indonesia	Indonesia Stock Exchange	54,659	520,687	853
Malaysia	Bursa Malaysia	160,814	455,772	183
Philippines	Philippine Stock Exchange	23,176	290,401	1,153
Singapore	Singapore Exchange	148,503	787,255	430
Thailand	The Stock Exchange of Thailand	119,017	548,795	361
Australia	Australian Securities Exchange	585,530	1,508,463	158

Table 4: Domestic Market Capitalization in Asia and Pacific Economies (Unit: US\$ Million, %)

Source: World Federation of Exchange.

3. CROSS-BORDER PORTFOLIO ASSETS AND LIABILITIES IN THE ASIA AND PACIFIC REGION

This section focuses on the recent features of cross-border portfolio assets and liabilities in the Asia and Pacific region by focusing on the period of 2010–16. Given the region's strong linkages with the United States and the EU, the analysis also pays attention to the region's holdings of foreign portfolio assets issued by the two advanced economies as well as the region's portfolio liabilities financed by these advanced economies.

3.1 Cross-Border Portfolio Investment Assets and Liabilities After the Global Financial Crisis

Recent cross-border portfolio assets and liabilities in the region are exhibited in Table 5. It shows the average amount of those assets and liabilities. Some data are not available, as described in detail in the footnotes of the tables. Table 4(1) shows foreign assets classified by creditor economies on the vertical side and foreign liabilities classified by debtor economies on the horizontal side.

For example, Japan's cross-border portfolio assets vis-à-vis the world amounted to US\$3.5 trillion, while Japan's cross-border portfolio liabilities against the world recorded the total amount of US\$1.7 trillion. Table 4(3) shows each economy's foreign portfolio assets issued by other economies as a percentage of the respective economy's total foreign portfolio assets issued by the world. For instance, in the case of Japan, the United States and the EU accounted for 36% and 30% of Japan's total foreign portfolio liabilities against other economies as a percentage of the respectively. Table 4(3) shows each economy's portfolio liabilities against other economies as a percentage of the respective economy's total cross-border portfolio liabilities against the world. For example, in the case of Japan, the United States and the EU accounted for 39% and 34% of Japan's total foreign liabilities (US\$1.7 trillion), respectively.

The following features can be observed from Tables 5(1), 5(2), and 5(3):

Relations between Foreign Liabilities and Assets

- Japan's cross-border portfolio assets (US\$3.5 trillion) were about twice that of Japan's portfolio liabilities (about US\$1.7). Thus, Japan is a large net cross-border portfolio investor (creditor). Similarly, Hong Kong, China is a net cross-border portfolio investor. Its cross-border portfolio assets (US\$1.1 trillion) exceeded its liabilities (US\$390 billion).
- By contrast, ROK's cross-border portfolio liabilities (US\$449 billion) were 2.5 times their assets (US\$181 billion). Australia's total cross-border portfolio investment liabilities was 1.7 times of its portfolio assets. Australia's cross-border portfolio liabilities recorded US\$966 billion while its assets amounted to US\$572 billion. Moreover, the PRC remains a net cross-border portfolio debtor as its cross-border portfolio liabilities (US\$710 billion) was 2.2 times greater than its portfolio assets (US\$320 billion). Higher amount of cross-border portfolio liabilities than portfolio assets reflects the country's capital account regulations, which encourage more capital inflows than outflows.

Foreign Assets Classified by Creditor Economies

- Regarding total cross-border portfolio assets, Japan's total assets (US\$3.5 trillion) were largest in the region, followed by Hong Kong, China (US\$1.1 trillion); ASEAN-5 (US\$946 billion); and Australia (US\$572 billion). The United States and the EU were the two largest investors in securities issued by the region, but the region's dependence on these two advanced economies was much smaller than the case of cross-border portfolio liabilities for some economies. The United States and the EU together accounted for over 60% of total cross-border portfolio assets in the case of Japan, ROK, and Australia.
- In contrast, the shares of the United States and the EU were much smaller in the case of Hong Kong, China (24%); ASEAN-5 (37%); and PRC (50%). About 28% of ASEAN-5's total cross-border portfolio assets were placed within the Asia and Pacific region, 27% in the United States, and 10% in the EU. Among the ASEAN-5 economies, Singapore was the biggest portfolio investor to the securities issued by the United States and the EU. Investment by other ASEAN economies remained small.
- Within the Asia and Pacific region, Hong Kong, China was the largest investor on securities issued by the region with the amount recording US\$404 billion, followed by Japan (US\$235 billion) and Singapore (US\$218 billion). The PRC's cross-border portfolio assets were small (US\$103 billion), suggesting that its large cross-border assets were largely in the form of foreign reserves (which remains largest in the world and amounted to about US\$3.1 trillion in March 2018 despite falling from its peak of almost US\$4 trillion throughout 2014).
- Relative to the amount of foreign assets issued in the United States and/or the EU, Hong Kong, China; the PRC; and Singapore held larger amounts of foreign portfolio assets issued in the region. For example, cross-border portfolio assets held by Hong Kong, China vis-à-vis the region amounted to US\$404 billion – greater than those against the EU (US\$165 billion) and the United States (US\$99). The PRC's cross-border portfolio assets vis-à-vis the region recorded US\$103 billion, which was slightly below that vis-à-vis the United States (US\$118 billion) but larger than that vis-à-vis the EU (US\$42 billion).

- Singapore's cross-border portfolio assets vis-à-vis the United States indicated US\$231 billion – roughly equivalent to that vis-à-vis the region (US\$218 billion) and much greater than that vis-à-vis the EU (US\$85 billion). Singapore also plays a role as major financiers to other ASEAN economies – especially to Indonesia and Malaysia.
- In contrast, Japan's total cross-border portfolio assets vis-à-vis the region amounted to only US\$235 billion (as compared with US\$1.3 trillion in the United States and US\$1 trillion in the EU). Within the region, Japan's portfolio assets were largest to Australian securities (US\$142 billion), but it accounted for only 4% of Japan's total foreign portfolio assets. Japan's cross-border portfolio investment is heavily weighted towards advanced economies (the United States, the EU, and Australia), reflecting Japanese investors' strong preference to safe, liquid fixed income assets.
- Like Japan, Australia's foreign assets were concentrated on the securities issued by the United States and the EU, accounting for 42% and 26%, respectively.

Foreign Liabilities Classified by Debtor Economies

- Regarding total cross-border portfolio liabilities, Japan's total liabilities (US\$1.7 trillion) were largest in the Asia and Pacific region; followed by Australia (US\$966 billion); the PRC (US\$710 billion); ASEAN-5 (US\$656 billion); the ROK (US\$449 billion); and Hong Kong, China (US\$390 billion). Most of Japan's cross-border portfolio liabilities were financed by the United States and the EU, together accounting for 73% of Japan's total cross-border portfolio liabilities according to Table 4 (3).
- With an exception of the PRC, other Asia and Pacific economies also showed a similar tendency like Japan. Their dependence on the United States and the EU as financiers of securities was large, accounting for over 60% of their total cross-border portfolio liabilities. ROK's cross-border portfolio liabilities were mostly against the United States (38% of total portfolio liabilities) and the EU (29%). In addition, Australia's portfolio liabilities against the United States and the EU accounted for 33% and 29% of total foreign portfolio liabilities. Australia's foreign liabilities against Japan was the third largest, accounting for 15% of total portfolio liabilities.
- Most of ASEAN-5's total cross-border portfolio liabilities were vis-à-vis the United States (33% of total foreign portfolio liabilities) and the EU (31%). Singapore was also the largest recipient of global portfolio capital. Having the most developed financial market in the Southeast Asia region, Singapore attracts substantial portfolio capital from the United States and the EU.
- Hong Kong, China's portfolio liabilities against the United States and the EU remained the largest, together accounting for 66% of total foreign portfolio liabilities. The PRC was the third largest portfolio investor in Hong Kong, China, whose share was about 19%.
- The PRC's portfolio liabilities were mainly financed by Hong Kong, China (42% of total cross-border portfolio liabilities). The shares of the United States and the EU were only 15% and 18% of the total. Singapore held the fourth largest securities issued by the PRC (10% of total cross-border liabilities). Hong Kong, China strengthened its role in providing portfolio capital to the PRC as the main gateway from the world to the PRC. Nonetheless, other Asia and Pacific economies such as ASEAN-5 (especially Singapore) increased direct exposure to the PRC rather than indirectly exposing to the PRC through Hong Kong, China.

Cross-border portfolio investment patterns between the PRC and Hong Kong, China are different from those of other Asia and Pacific economies, due to a growing and high degree of mutual dependence between the two economies. The PRC has undertaken various liberalization measures over time, which appear to have contributed to active portfolio investment flows from Hong Kong, China. The measures include the following: (i) Qualified Foreign Institutional Investor (QFII) Scheme in 2002: (ii) the Qualified Domestic Institutional Investor (QDII) Scheme in 2006; (iii) the RMB Qualified Foreign Institutional Investor (RQFII) Scheme in 2011; (iv) the Shanghai-Hong Kong Stock Connect in 2014; (v) the Shenzhen-Hong Kong Stock Connect in 2016; (vi) the China Interbank Bond Market (CIBM) Direct Access Scheme in 2016; and (vii) the Bond Connect that enables investment from Hong Kong, China to the CIBM in the PRC in 2017. The RQFII Scheme in Hong Kong, China allows investment in PRC's securities market by using RMB funds raised in Hong Kong by fund management companies, securities companies, commercial banks, and insurance companies operating in Hong Kong, China whose headquarters located in the PRC (Hong Kong, China subsidiaries and branches) as well as foreign financial institutions registered in Hong Kong, China.

The PRC's dependence on Hong Kong, China as a source of external financing is much greater than the situation vice versa, since various capital account and foreign exchange restrictions remain in the PRC. Hong Kong, China also obtains some funds from the PRC, and presumably intermediates some of those funds from the PRC to the rest of the world. This suggests that Hong Kong, China continues to play an essential role as a gateway to the PRC – intermediating funds between the PRC and the rest of the world.

3.2 Cross-Border Portfolio Investment Assets and Liabilities Prior to, During, and Post the Global Financial Crisis

This section examines whether there are significant differences between features of cross-border portfolio investment in the Asia and Pacific region prior to, during, and after the global financial crisis. The average number of cross-border portfolio positions prior to the crisis (2001–2007) are exhibited in Appendix Table 1, for the crisis period (2008–2009) in Appendix Table 2, and for the post-crisis period (2010–2016) in Table 5.

 Table 5: Total Cross-Border Portfolio Investment Assets and Liabilities in Asia and the Pacific,

 2010–2016 Average

(1) Amount (Unit: US\$ Million)

Hory King Fequilication China Indianta Madination China Madinatin China Madinating China							u.	Foreign Liabilities Classified by Debtor	assified by Debtor							Total Foreign Assets
1000 1374 2554 7100 5104 2120 14.00 2120 24.00 2120 24.00 2120 24.00		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union	WORLD
Cimal 34,68 249,94 17,75 14,15 7,45 14,15 26,97 26,997 26,975 44,046 900 ¹⁰ 11,23 75,36 2,975 1,725 26,97 1,697 6,670 1,636 1,636 000 ¹⁰ 11,236 7,536 2,975 1,725 259 1,699 5,670 1,646 2,679 2,647 2,647 000 ¹⁰ 7,326 7,326 7,326 7,326 7,326 7,367 2,496 <td>5</td> <td>I</td> <td>18,098</td> <td>13,774</td> <td>23,554</td> <td>7,020</td> <td>6,300</td> <td>2,725</td> <td>16,345</td> <td>4,847</td> <td>37,237</td> <td>142,069</td> <td>234,732</td> <td>1,267,394</td> <td>1,043,679</td> <td>3,492,484</td>	5	I	18,098	13,774	23,554	7,020	6,300	2,725	16,345	4,847	37,237	142,069	234,732	1,267,394	1,043,679	3,492,484
Public T1_20 T5_500 2.975 T1_22 2.975 T1_22 2.976 T6_670 7.690 <t< td=""><td>g Kong, China</td><td>34,689</td><td>1</td><td>294,904</td><td>17,756</td><td>1,413</td><td>7,545</td><td>1,161</td><td>14,670</td><td>2,123</td><td>26,911</td><td>30,025</td><td>404,284</td><td>98,614</td><td>164,800</td><td>1,094,546</td></t<>	g Kong, China	34,689	1	294,904	17,756	1,413	7,545	1,161	14,670	2,123	26,911	30,025	404,284	98,614	164,800	1,094,546
(0:00 (5:0) (7:30 () (5:0) (7:30 (7:4) <th< td=""><td>ple's Republic hina</td><td>11,293</td><td>75,350</td><td>I</td><td>2,975</td><td>1,722</td><td>268</td><td>278</td><td>4,094</td><td>516</td><td>6,879</td><td>6,670</td><td>103,167</td><td>118,416</td><td>41,927</td><td>320,245</td></th<>	ple's Republic hina	11,293	75,350	I	2,975	1,722	268	278	4,094	516	6,879	6,670	103,167	118,416	41,927	320,245
1 1 1 1 1 1 2 </td <td>ublic of Korea</td> <td>8,510</td> <td>7,582</td> <td>10,228</td> <td>I</td> <td>584</td> <td>725</td> <td>282</td> <td>1,869</td> <td>516</td> <td>3,976</td> <td>4,546</td> <td>34,843</td> <td>71,362</td> <td>42,818</td> <td>180,741</td>	ublic of Korea	8,510	7,582	10,228	I	584	725	282	1,869	516	3,976	4,546	34,843	71,362	42,818	180,741
(1) (1) <td>nesia</td> <td>64</td> <td>361</td> <td>290</td> <td>11</td> <td>I</td> <td>104</td> <td>12</td> <td>732</td> <td>5</td> <td>862</td> <td>8</td> <td>2,237</td> <td>1,433</td> <td>3,025</td> <td>11,653</td>	nesia	64	361	290	11	I	104	12	732	5	862	8	2,237	1,433	3,025	11,653
Ines 315 368 260 1,325 65 64 64 76 735 733 2,733 2,733 1 24,322 72,348 39,344 18,536 21,922 5,960 9,001 35,560 26,833 216,473 1 1 2,146 1,146 1,14 111 266 1,371 1,376 1,376 1,326 216,473 1 1 2,163 2,143 21,666 21,960 22,420 6,366 1,376 1,376 1,3267 1,3267 1 1 2,170 2,1668 2,1668 2,1668 2,160 1,366 1,376 1,3267 1 1 1 2,166 2,1668 2,1668 2,1668 2,1608 2,1669 2,1678 1,3267 1,3267 1,3267 1 24,058 1 2,1668 2,1668 2,1688 2,178 1,3269 1,3269 1,326	aysia	393	3,291	818	1,888	1,790	I	316	17,856	602	20,671	1,964	29,024	16,137	4,621	56,670
···· 24,322 72,348 39,364 18,636 21,992 5,950 ···· 9,001 55,560 26,839 21,8473 1 1 2,14 117 250 1,314 13,261 1,371 13,261 1 1,466 31,060 77,023 45,747 21,668 22,420 6,336 19,603 9,813 1,376 1,371 13,261 1 1,466 31,060 77,023 45,747 21,668 25,430 5,813 1,376 1,371 13,261	Philippines	26	315		260	1,325	65	I	84	8	1,562	133	2,735	2,814	906	602'2
1 1 2 1 2 1 2 1	gapore	I	24,322	72,348	39,384	18,636	21,992	5,950	I	9,001	55,580	26,839	218,473	230,563	85,433	838,749
1,466 31,060 77,023 45,747 21,868 22,420 6,336 19,603 9,613 30,394 265,730 265,720 265,720 265,720	iland	911	2,771	2,699	4,144	117	260	28	931	ı	1,365	1,371	13,261	4,385	4,825	31,277
1 24,056 7,335 5,366 7,703 965 1,818 5,473 3,140 1,385 12,767 57,842 1 80,015 140,025 401,295 97,735 33,573 39,075 16,255 55,721 19,207 167,824 213,704 57,842<	EAN-5	1,466	31,060	77,023	45,747	21,868	22,420	6,336	19,603	9,813	I	30,394	265,730	255,331	98,810	946,057
file 80,015 140,025 97,735 33,573 39,775 19,207 167,824 213,704 ales 645,974 134,969 107,364 168,701 44,618 36,497 21,648 85,377 31,567 219,704 1,596,635 1,596,635 1,596,635 1,427,129 1,596,635 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1,427,129 1	tralia	24,058	7,935	5,366	7,703	965	1,818	5,473	3,140	1,385	12,781	I	57,842	240,879	148,773	571,676
ales 645,974 134,969 107,384 168,701 44,618 36,497 21,648 85,377 31,567 219,707 321,920 1,596,635 1 Union 560,244 121,413 124,677 131,741 45,909 41,485 19,599 63,665 33,997 204,656 278,559 1,427,291 1 Union 560,244 121,413 124,677 131,741 45,909 41,485 19,599 63,665 33,997 204,656 278,559 1,427,291 1 Missing 1 457,708 1 33,647 1 33,647 1 33,947 566,559 33,997 204,656 278,559 1,427,291	a Pacific	80,015	140,025	401,295	67,735	33,573	39,075	16,255	59,721	19,201	167,824	213,704	I	2,051,995	1,540,807	6,605,749
Union 560244 121,413 124,677 131,741 45,909 41,485 19,599 63,665 33,997 204,656 278,559 1,421,291 1 1 473,641 <	ted States	645,974	134,969		168,701	44,618	36,497	21,648	85,377	31,567	219,707	321,920	1,598,635	I	3,258,378	8,478,740
1 667 739 300 828 770 575 148 547 423 604 129 424 65 953 335 650 04 561 02 055 044 1 235 005	opean Union	560,244	121,413		131,741	45,909	41,485	19,599	63,665	33,997	204,656	278,559	1,421,291	3,641,619	I	20,635,413
	RLD	1,667,028	389,838	709,576	448,517	133,691	128,421	65,852	236,569	91,560	656,092	965,944	4,836,995	10,167,502	20,834,409	I

ADBI Working Paper 841

ğ
tinue
cont
ŝ
ole
Tal

(2) % of Total Cross-Border Portfolio Investment Assets

l otal Foreign Assets (100%)	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	European Union	30	15	13	24	26	~~~	12	10	15	10	26	53	33	ı
	United States	36	6	37	39	12	28	37	27	14	27	42	31	I	18
	Asia Pacific	2	37	32	19	19	51	35	26	42	28	10	i	19	2
	Australia	4	3	2	3	-	e	2	3	4	3	I	3	4	-
	ASEAN-5	4	2	2	2	2	36	20	2	4	I	2	3	3	1
	Thailand	0	0	0	0	0	-	-	-	I	1	0	0	0	0
assified by Debtor	Singapore	0	-	-	1	9	32	-	I	33	2	-	1	-	0
Foreign Liabilities Classified by Debtor	The Philippines	0	0	0	0	0	-	I	-	0	1	-	0	0	0
R	Malaysia	0	-	0	0	-	ı	-	3	-	2	0	+	0	0
	Indonesia	0	0	-	0	I	e	17	2	0	2	0	+	-	0
	Republic of Korea	-	2	-	I	-	m	3	5	13	5	-	+	2	-
	People's F Republic of China	0	27	I	9	2	-	5	6	6	8	-	9	-	-
	Hong Kong, China F	+	ı	24	4	e	9	4	3	6	e	-	2	2	-
	Japan		e	4	5	-	-	-	I		0	4	+	8	3
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union
						ı	Foreign Assets	Classified by	Creditor						

per
ntinu
CO
le 5
Tab

(3) % of Total Cross-Border Portfolio Investment Liabilities

							Forei	gn Liabilities Cla	Foreign Liabilities Classified by Debtor	or					
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States European Unior	uropean Unior
	Japan	I	5	2	5	5	5	4	7	5	6	15	5	12	5
	Hong Kong, China	2	I	42	4	L	9	2	9	2	4	3	00	-	-
	People's Republic of China	1	19		1	1	0	0	2	1	1	+	2	1	0
	Republic of Korea	1	2	1	I	0	1	0	+	+	1	0	1	1	0
	Indonesia	0	0	0	0	I	0	0	0	0	0	0	0	0	0
Foreign Assets Malaysia	Malaysia	0	1	0	0	1	I	0	8	1	3	0	1	0	0
Classified by	The Philippines	0	0	0	0	1	0	I	0	0	0	0	0	0	0
Creditor	Singapore	I	9	10	6	14	17	6	I	10	8	3	5	2	0
	Thailand	0	1	0	1	0	0	0	0	I	0	0	0	0	0
	ASEAN-5	0	8	11	10	16	17	10	8	11	I	3	5	3	0
	Australia	+	2	1	2	+	1	8	+	2	2	I	1	2	+
	Asia Pacific	5	36	22	22	25	30	25	25	21	26	22	I	20	7
	United States	39	35	15	38	33	28	33	36	34	33	33	33	I	16
	European Union	34	31	18	29	34	32	30	27	37	31	29	29	36	I
Total Foreign Liabilities	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Noto: Doto	Noto: Data an total areas bardar nortfalia invoctment from the fallowing countries are unaveilable.	- norto	lio invoctor	the second the	Following 00		Holionoan								

Note: Data on total cross-border portfolio investment from the following countries are unavailable:

The People's Republic of China's investment to all countries (2010–2014); Singapore's investment to Japan (2010–2016); Australia's investment to Malaysia (2011), the Philippines (2016), and Thailand (2012, 2014); some EU-27 countries for various years. Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

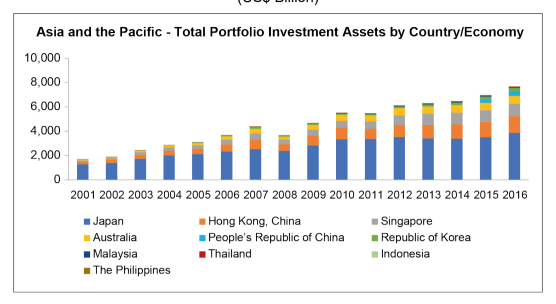
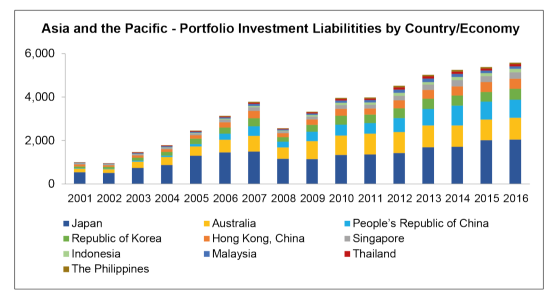


Figure 2: Cross-border Portfolio Investment Assets and Liabilities in Asia and the Pacific by Country/Economy (US\$ Billion)



Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

To see the actual amounts of cross-border portfolio investment assets and liabilities of Asia and Pacific economies, this paper prepares diagrams (Figures 3 to 7) that show the **average amount** of outstanding cross-border portfolio investment asset and liabilities during the pre-crisis, the crisis, and the post-crisis periods. The diagrams are drawn on the five economies with major global financial centers: (1) Japan; (2) PRC; (3) Hong Kong, China; (4) Singapore; and (5) Australia. PRC's time-series analysis is limited due to the lack of data on its cross-borders assets for the pre-crisis and the crisis periods.

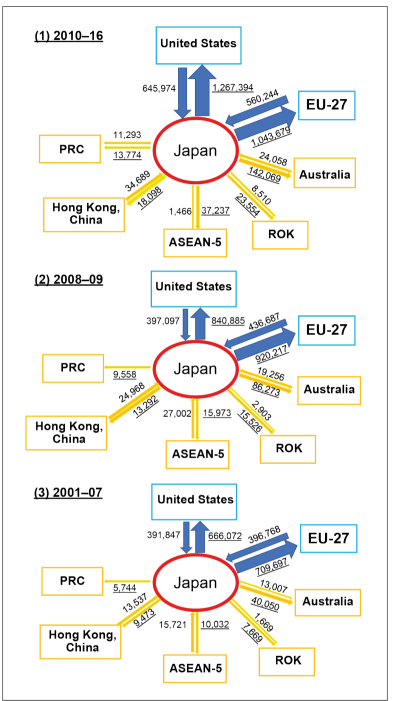
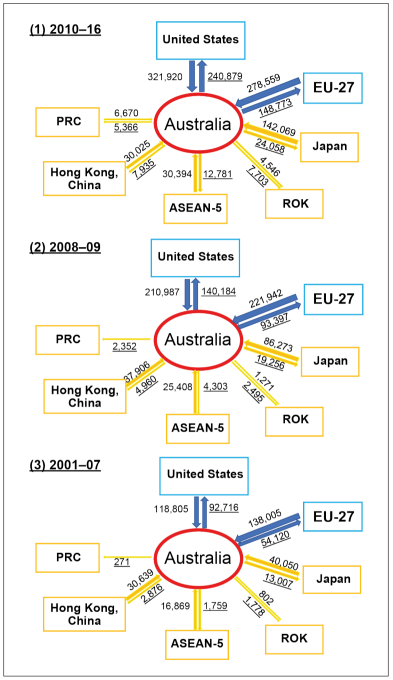


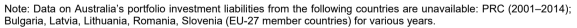
Figure 3: Japan: Cross-Border Portfolio Investment Assets and Liabilities (Unit: US\$ Million)

Note: Data on Japan's portfolio investment liabilities from the following countries are unavailable: People's Republic of China (2001–2014); Singapore (2009–2017); Indonesia (2006); Bulgaria, Latvia, Lithuania, Romania, Slovenia (EU-27 member countries) for various years.

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

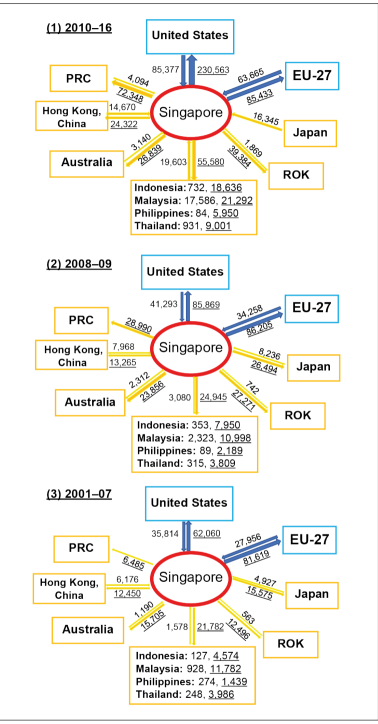






Source: Coordinated Portfolio Investment Survey (CPIS), IMF.





Note: Data on Singapore's portfolio investment liabilities from the following countries are unavailable: PRC (2001–2014); Bulgaria, Estonia, Finland, Latvia, Lithuania, Romania, Slovenia (EU-27 member countries) for various years. Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

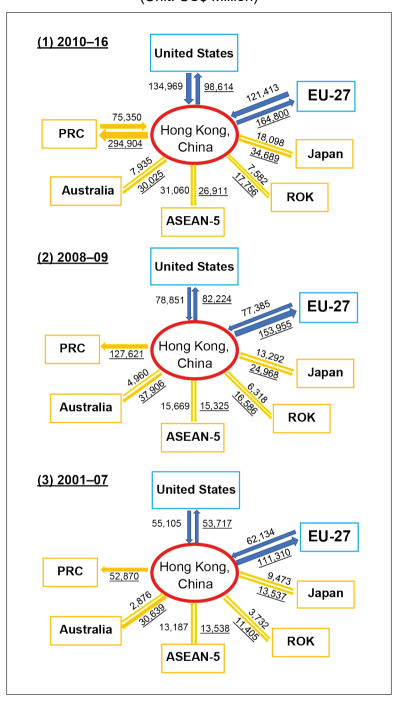


Figure 6: Hong Kong, China: Cross-Border Portfolio Investment Assets and Liabilities (Unit: US\$ Million)

Note: Data on Hong Kong, China's portfolio investment liabilities from the following countries are unavailable: PRC (2001–2014); Bulgaria, Latvia, Lithuania, Romania, Portugal, Slovenia (EU-27 member countries) for various years. Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

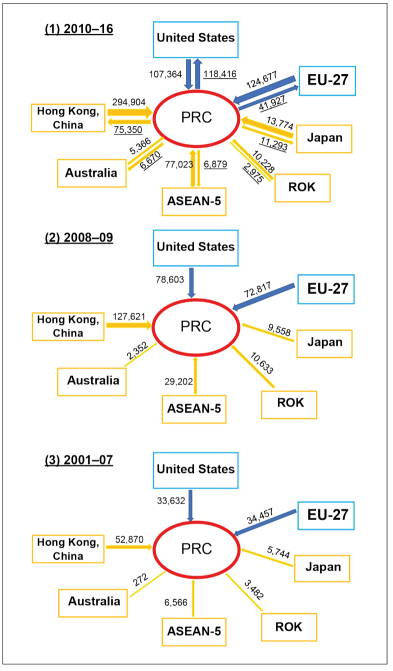


Figure 7: PRC: Cross-Border Portfolio Investment Assets and Liabilities (Unit: US\$ Million)

Note: Data on PRC's cross-border portfolio liabilities from the following countries are unavailable: the Philippines (2001); Indonesia (2002); Bulgaria, Finland, Latvia, Lithuania, Romania, Portugal, Slovak Republic, Slovenia (EU-27 member countries) for various years.

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

The following features were observed:

Case of Japan (Figure 3):

- Among the Asia and Pacific economies, Japan had been the largest portfolio investor to the world as well as the largest recipient of global money before, during, and after the global financial crisis. Japan's cross-border portfolio assets (liabilities) to the world rose by 82% (69%) during the crisis and the post-crisis periods. Japan's cross-border portfolio assets and liabilities remained heavily biased toward the United States and the EU prior to, during, and after the crisis. Japan's cross-border portfolio liabilities (assets) from the United States and the EU in the post-crisis period were 1.5 times (1.9 times) of the pre-crisis level.
- While the United States and the EU remained as Japan's portfolio investment top partners, their collective share in Japan's total cross-border portfolio assets dropped from 72% in the pre-crisis period to 66% in the post-crisis period. Their share in Japan's cross-border foreign portfolio liabilities also fell from 80% to 73% over the same time span. These trends suggest that Japan diversified its investment destinations and sources of financing over time. Namely, Japan's foreign assets issued by the Asia and Pacific region has rapidly expanded over time. Australia has been Japan's preferred investment destination (Figure 8). Comparing the pre-crisis and post-crisis periods, Japan's cross-border portfolio assets grew toward ASEAN-5 (by 271%), Australia (by 255%), ROK (by 207%), the PRC (by 140%), and Hong Kong (by 91%). Similarly, Japan's portfolio investment liabilities against the Asia and Pacific region grew at impressive rates: 410% against the ROK, 156% against Hong Kong, China, and 85% against Australia. Singapore did not release data on foreign portfolio assets vis-à-vis Japan during 2010-2016; data on Japan's liabilities against the PRC during 2001-2007 was not available. Japan's rapid growth of foreign portfolio assets and liabilities vis-a-vis the Asia and Pacific economies confirm its rising exposure to the region.
- As foreign assets always exceeded foreign liabilities, Japan remained a net international creditor of cross-border portfolio investment over the period. This is true not only against the United States and the EU, but also against almost all of the Asia and Pacific economies except for Hong Kong, China where Japan's cross-border portfolio liabilities exceeded its assets. Overall, Japan has functioned as an "investor nation" to the world namely as a provider of capital to the world.
- In the pre-crisis period, Japan's net cross-border portfolio creditor position was biggest against the EU (US\$313 billion), followed by the United States (US\$274 billion). In contrast, Japan's net assets in the post-crisis period were largest vis-à-vis the United States, with net assets of US\$621 billion, or 2.3 times of the pre-crisis level. It was then followed by the EU (US\$483 billion), which was 1.5 times of the pre-crisis level. A switch of Japan's positions between the EU and the United States between the pre-crisis and the post-crisis period reflects slower economic recovery in the EU than in the United States as well as the long-lasting impact of the global financial crisis and the European Sovereign Debt Crisis of 2010–2012.
- Vis-à-vis the Asia and Pacific region, Japan's net portfolio assets remained relatively small over the same time span. Australia remained as Japan's biggest investment destination economy throughout 2001–2016. Japan's net assets vis-à-vis Australia in the post-crisis period reached US\$118 billion, or 4.4 times of the pre-crisis level. Meanwhile, Japan's net assets vis-à-vis the ROK during 2010–2016 reached US\$15 billion, or 2.5 times the pre-crisis level. Albeit from a low level, Japan's net portfolio assets of portfolio investment vis-à-vis the ASEAN

economies (Indonesia, Malaysia, the Philippines, and Thailand) rose by 280% – from US\$5 billion during 2001–2007 to US\$19 billion during 2010–2016. The significant increases in net assets from Japan to the ASEAN economies are attributable to: (i) Japan's low interest rate environment driven by a series of monetary easing since 1999 (Shirai 2017); (ii) increased attractiveness of portfolio securities issued by the ASEAN due to higher yields and reasonable stock prices based on price earning (P/E) ratios; and (iii) deliberate efforts by central banks and governments of these economies to attract capital inflows for boosting foreign reserves and deepening their financial markets.

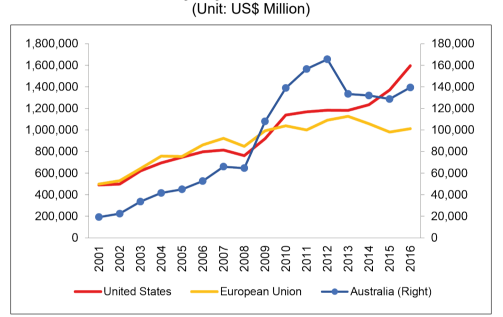


Figure 8: Japan's Total Cross-Border Portfolio Investment Assets by Major Destinations

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

Case of Australia (Figure 4):

- As foreign liabilities persistently exceeded foreign assets, Australia has been a net debtor of cross-border portfolio investment to the world. Australia's foreign asset expanded by about 200% from the pre-crisis period to the post-crisis period. Its foreign liabilities rose by about 150% over the same time span.
- Australia maintained large exposure to the United States and EU with regards to foreign portfolio assets, together accounting for over 70% before and after the global financial crisis. As for foreign liabilities, Australia's dependence on the United States rose from 31% in the pre-crisis period to 33% in the post-crisis period, but its dependence on the EU dropped significantly from 36% to 29% over the same period. However, the relative importance of Asia and the Pacific in terms of Australia's foreign assets and liabilities did not rise throughout the period. Namely, the share of Asia and the Pacific remained 10% on foreign assets and about 22% on foreign liabilities.
- Australia remained a net debtor of portfolio investment against the EU, the United States, and many of the Asia and Pacific economies before, during, and after the global financial crisis. ROK was one among the exceptions, where Australia remained a net creditor of portfolio investment throughout the three periods.

Case of Singapore (Figure 5):

- Singapore remained a net investor of international portfolio before, during, and after the global financial crisis. Singapore's foreign assets grew by 208% from the pre-crisis period to the post-crisis period. Its foreign liabilities rose by 175% over the same time span.
- As for foreign assets, Singapore increased the share of foreign assets vis-à-vis the United States from 23% before the global financial crisis to 27% after the crisis. In contrast, the share of foreign asset vis-à-vis the EU dropped significantly from 30% to 10% over the same time span. After the crisis, the United States took over the EU as Singapore's top destination for portfolio investment. The share of the foreign assets vis-à-vis the PRC increased from 2% before the crisis to 9% after the crisis. Singapore's role as a financier in the Asia and Pacific region has also grown not only within the ASEAN, but also with the PRC, Hong Kong, China, and Japan. Especially, Singapore's growing direct exposure to securities issued by the PRC is noticeable.
- Regarding foreign liabilities, the United States and the EU remained as major financiers of Singapore's securities. Nonetheless, Singapore's portfolio liabilities against the Asia and Pacific region grew at an impressive pace between the crisis and post-crisis periods: 476% against Indonesia; 275% against Thailand; 232% against the ROK; 232% against Japan; 164% against Australia; and 138% against Hong Kong, China. Albeit from a small level, Singapore's liabilities vis-à-vis Malaysia have grown rapidly over time. The share of Malaysia's assets in securities issued by Singapore to its total cross-border portfolio assets rose from 19% in the pre-crisis period to 32% in the post crisis period.
- As foreign assets constantly exceeded foreign liabilities, Singapore remained a net investor nation against the United States, the EU, and the Asia and Pacific region. However, its net portfolio assets vis-à-vis the United States and the EU fell between the pre-crisis period and the post-crisis period – from US\$236 billion to US\$145 billion in the case of the United States and from US\$54 billion to US\$22 billion in the case of the EU.
- Singapore had net portfolio assets of US\$68 billion vis-à-vis the PRC during 2010–2016 (the pre-crisis foreign liabilities data on the PRC is not available). Over the same period, the PRC was Singapore's third largest destination of portfolio investment (after the United States and the EU), while Singapore's portfolio liabilities against the PRC were relatively small. Singapore's portfolio assets in the securities issued by the PRC in the post-crisis period were 11 times those of the pre-crisis period. Singapore's net cross-border portfolio assets rose steadily against the Asia and Pacific economies during the crisis and the post-crisis periods. Singapore's net assets between the pre-crisis and the post-crisis periods were: 4.0 times against Indonesia; 3.1 times against the ROK; 2.2 times against Australia. Singapore appears to play an increasingly important role in Asia and the Pacific as a major investor in the region

Case of Hong Kong, China (Figure 6):

• Among the Asia and Pacific economies, Hong Kong, China is the second largest portfolio investor to the world after Japan. Cross-border portfolio assets (liabilities) of Hong Kong, China to the world grew by 157% (142%) between the crisis and the post-crisis periods. The rapid growth performance of foreign portfolio assets and liabilities of Hong Kong, China has been comparable to that of Singapore; both

economies' assets and liabilities growth rates exceeded those of Japan. This suggests that international financial centers in Singapore and Hong Kong, China are rapidly growing over time.

- Hong Kong, China has a strong financial relationship with the PRC. During 2010–2016, Hong Kong, China's portfolio assets in the securities issued by the PRC reached US\$295 billion, exceeding those issued by the EU (US\$165 billion) and the United States (US\$99 billion). Hong Kong, China's assets in the securities issued by the PRC rose from US\$53 billion in the pre-crisis period, to US\$128 billion during the crisis, and further to US\$295 billion in the post-crisis period, indicating relations between the two economies have forged solid footing over time.
- Hong Kong, China was a net creditor of cross-border portfolio investment vis-à-vis the EU prior to, during, and after the crisis. The EU was the most important investment destination for Hong Kong, China in the pre-crisis period and during the crisis period. Hong Kong, China's strong attachment to the EU was attributable to the economy's history as a British colony during 1841–1997. After the crisis, Hong Kong, China's biggest cross-border portfolio investment destination shifted from the EU to the PRC.
- Hong Kong, China was a net debtor of cross-border portfolio investment against the United States prior to and after the crisis but was a net creditor during the crisis due to capital reversal from the economy to the United States. Hong Kong, China's portfolio assets in the United States were never as large as its assets in the EU.
- The ASEAN-5 economies, particularly Singapore, have been a relatively large investor of securities issued by Hong Kong, China. ASEAN-5's assets in the securities issued by Hong Kong, China grew from US\$13 billion before the crisis to US\$16 billion during the crisis, and further to US\$31 billion in the post-crisis period. ASEAN-5's assets in the securities issued by Hong Kong, China have been greater than those securities held by Japan, the ROK, and Australia. This may be associated with the interest of the ASEAN-5 economies through deep trade and FDI relationships with the PRC and Hong Kong, China as well as presence of overseas Chinese in the Southeast Asia region.
- It is worth noting that out of the ASEAN-5's portfolio assets in the securities issued by Hong Kong, China, Singapore's share has gradually fallen from 94% in the precrisis period, to 85% during the crisis period, and further to 78% in the post-crisis period. This decline was mainly due to the rapid increase of Malaysia's and Thailand's portfolio assets in the securities issued by Hong Kong, China.
- Hong Kong, China appears to be playing a role as a regional financial center. It serves not only as a gateway of portfolio investment from the advanced economies to the PRC, but also for investment from the ASEAN-5 and investment to the PRC.

Case of the People's Republic of China (Figure 7):

• The PRC has been a net debtor of cross-border portfolio investment to the world. The PRC's cross-border portfolio assets recorded US\$320 billion while its liabilities amounted to US\$710 billion in the post-crisis period. The PRC's cross-border portfolio liabilities to the world grew by 394% between the crisis and the post-crisis periods. The impressive growth rate indicates not only that the securities markets grew rapidly but also that the capital account liberalization had progressed over time.

- There are strong interests by other Asia and Pacific economies to invest in securities issued by the PRC. Foreign portfolio liabilities of the PRC vis-à-vis Hong Kong, China rose substantially by 457%, from US\$53 billion in the pre-crisis period to US\$295 billion in the post-crisis period. Albeit from the low level, the PRC's foreign portfolio liabilities against Australia grew by 1,880% over the same period (from US\$271 million to more than US\$5 billion), while its liabilities against the ASEAN-5 grew by 1,073% (from almost US\$7 billion to US\$77 billion).
- The PRC's foreign portfolio liabilities against the EU and the United States also grew substantially between the pre-crisis and the post-crisis periods: by 262% and 219%, respectively. This indicates the rising interest by the EU and the United States with regards to investing in securities issued by the PRC.

4. CROSS-BORDER PORTFOLIO ASSETS AND LIABILITIES CLASSIFIED BY TYPES OF INSTRUMENTS IN THE ASIA AND PACIFIC REGION

This section decomposes data on cross-border portfolio investment asset liabilities data classified by types of investment instrument: equity; long-term debt securities; and short-term debt securities. Tables 5 to 9 provide information on the amount of cross-border portfolio assets and liabilities in the Asia and Pacific region over the period of 2001–2016. The composition of cross-border portfolio investment in Asia and the Pacific is shown in terms of period average in Table 6 and on annual basis in Appendix Chart 1 3. The following features are observed.

Table 6: Average Cross-Border Portfolio Investment Assets and Liabilities in Asia and Pacific Economies by Instrument

		Assets		
	Equity	Long-term Debt Securities	Short-term Debt Securities	Total Portfolio Investment
2001–2007	880,135	1,882,461	110,034	2,872,632
2008–2009	1,356,317	2,665,775	152,884	4,174,976
2010–2016	2,769,654	3,523,966	312,128	6,605,749

(Unit: US\$ Million)

		Lia	bilities		
	Equity	Long-term Debt Securities	Short-term Debt Securities	Statistical Discrepancy	Total Portfolio Investment
2001–2007	1,421,451	530,855	140,926	-7,540	2,085,692
2008–2009	1,754,025	841,765	317,700	33,983	2,947,472
2010–2016	2,880,510	1,452,655	552,895	-49,065	4,836,995

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

ge
) ra
ž
کُ و
c, 2010–2016
Ŗ
ę
ő
, 2 , 2
ĨĨ
aci
ä
and the Pacific
dt
an
s in Asia ar
Si
۲ ۲
ĕ
≣
Liabilitie
Ï
þ
ar
ŝts
ŝŝ
Ą
ъ
stment
štn
)ě
2
≥
Π
Щ
P_
ğ
301
ъ-s
ŝ
č
3
е.
lqe
Та

(uoillin)
: US\$ N
it (Unit
Amour
Ē

Jacan Hong Nong. Republic of China Republic of China Maaysia The Philippines Singapore Thaland ASEAV5 Japan 13,653 11,191 6,974 2,963 17/22 144 Japan 13,653 11,191 6,974 2,963 12,09 17/72 144 Hong Kong, China 6,423 11,742 1,516 7,912 7,203 9,88 1,203 9,88 Hong Kong, China 6,423 11,74 2,94 2,93 6,688 1,203 9,47 30 Republic Konea 6,56 45,514 1,778 9,47 30 32 36 Republic Konea 5,769 44,1 4,49 203 147 30 32 32 33 34 32 36 33 32 32 32 34 32 32 34 32 32 32 32 34 32 32	Australia Asia Pacific L 21,799 66,033 194,656 2,706 194,656 53,431 3,468 62,431 56,436 2,305 25,466 25,436 2,305 26,436 56,436 2,305 26,436 56,436 2,305 26,436 7,930 959 17,930 565	United States European Union 338,716 196,296 22,482 94,526 64,214 30,204 49,075 26,784 49,075 26,784 49,075 26,784 412 260	WORLD
13,666 11,191 6,974 2,983 1,926 519 7,206 1,172 $6,423$ $$ 174,382 1,515 704 802 373 6,658 1,203 1,703 $6,626$ $4,514$ $$ $1,74$ 967 704 802 373 6,658 1,203 $6,676$ $6,031$ $8,217$ $$ $1,77$ 945 703 447 $6,766$ $6,031$ $8,217$ $$ $4,24$ 233 $1,77$ 945 368 $6,769$ 250 $4,22$ $$ $4,24$ 233 $1,77$ 368 $7,225$ $2,509$ $1,1,152$ $57,94$ $1,026$ $$ $52,96$ $$ $52,96$ $$ <t< th=""><th>68 194, 62, 25 25</th><th></th><th></th></t<>	68 194, 62, 25 25		
6,423 174,382 1,515 704 882 313 6,668 1,203 1,203 8,562 45,614 1,773 967 133 6,668 1,203 447 6,766 6,031 8,217 1,778 967 133 945 368 6,766 6,031 8,217 424 233 137 945 368 6,766 5,309 571 420 137 945 368 6,765 5,791 941 10,26 147 945 368 22,595 11,152 57,914 19,781 7,566 8 2 364 22,596 14,534 59,238 2,364 7,222 2,341 1,373 365 18,019 7,434 5,328 7,324 2,361 7,313 36,49 5,441 1,374 1,337	194, 62, 25, 17,		943,082
8.562 45.614 1,778 967 138 238 1,220 447 6.766 6.031 8.217 4,24 233 137 945 368 30 256 4,32 4,24 233 137 945 368 30 265 4,32 4,10 137 945 368 255 2,500 571 -410 132 137 945 362 25,665 11,152 57,97 19,761 7,566 7,222 2,340 5,233 22,566 11,152 57,97 19,761 7,222 2,340 5,233 22,566 11,152 57,97 19,761 7,222 2,340 5,233 22,566 11,152 57,97 19,761 7,222 2,340 5,234 23,068 14,534 59,23 5,493 7,324 2,507	62, 25, 17,		681,493
6,766 6,031 8,217 4,24 293 137 9,45 368 368 30 265 4,32 4,32 1 13 9,45 368 368 255 2,500 571 4,10 1,026 105 11,733 362 255 11,152 57,97 19,761 7,506 105 11,733 362 22,565 11,152 57,97 19,761 7,506 7,222 2,340 5,203 22,566 11,152 57,97 19,761 7,222 2,340 5,203 22,566 11,152 57,97 19,761 7,222 2,340 5,203 15,016 7,324 59,39 7,222 2,340 5,203 5,493 5,493 5,203 5,493 5,493 5,493 5,493 5,493 5,	25,		187,205
265 432 1 13 10 91 1 2,509 571 410 1,026 105 11,733 362 19 41 1,026 105 11,733 362 11,152 57,974 19,761 7,566 7,222 2,340 5,283 11,152 57,974 19,761 7,566 7,222 2,340 5,283 11,152 57,97 19,761 7,566 7,222 2,340 5,283 11,152 57,97 960 7,222 2,340 5,283 11,152 59,289 26,020 6,622 7,324 2,507 5,283 11,153 59,289 5,363 817 960 650 2,441 1,377 11,372 25,313 11,532 6,493 7,006 2,441 1,377	47,	ſ	121,458
2,500 571 410 1,026 105 11,733 382 10 4 3 0 0 86 382 11 57,974 19,781 7,566 7,222 2,340 5,283 11,152 57,974 19,781 7,566 7,222 2,340 5,283 11,152 57,974 19,781 7,566 7,222 2,340 5,283 14,534 59,238 20,202 6,622 7,324 2,507 12,532 5,649 7,344 4,353 5,363 817 960 650 2,441 1,377 87,482 25,331 5,363 14,356 7,324 4,416 7,006 7,075			2,474
19 4 3 0 0 8 2 11,152 57,974 19,781 7,566 7,222 2,340 5,283 590 257 224 19,781 7,566 7,222 2,340 5,283 690 257 224 239 89 46 700 14,534 59,238 20,220 6,622 7,324 2,501 12,532 5,649 7,344 4,353 5,363 817 960 650 2,441 1,377 87,482 257,381 5,5649 14,516 7,532 4,418 7,006 1,377			38,148
11,152 57,974 19,781 7,566 7,222 2,340 5,283 590 257 24 29 89 46 700 14,534 59,238 20,220 6,622 7,324 2,501 12,532 5,649 7,344 4,353 5,363 817 960 650 2,441 1,377 87,482 257,381 35,649 14,516 11,532 4,418 31,006 10,815		140 101	291
590 257 24 29 89 46 700 14,534 59,238 20,220 6,622 7,324 2,507 12,532 5,649 7,344 4,353 5,363 817 960 650 2,441 1,377 87,182 257,387 35,649 14,516 11,532 4,418 31,006 10,615	10,814 144,728	110,536 41,297	428,204
14,534 59,238 20,220 8,622 7,324 2,501 12,532 5,649 7,344 4,353 5,363 817 960 650 2,441 1,377 87,182 257,381 35,649 14,516 11,532 4,418 31,006 10,815	752 2,673	3,114 3,257	9,861
7,344 4,353 5,383 817 960 650 2,441 87,182 257,387 35,649 14,516 11,522 4,418 31,006	12,554 166,240	128,002 47,977	478,977
87,182 257,381 35,849 14,516 11,532 4,418 31,006	41,324	161,024 62,694	357,440
	42,833	763,513 458,481	2,769,654
549,816 129,605 104,433 137,779 27,894 22,810 13,869 68,653 28,659	144,282 1,227,800	2,064,430	5,917,215
316,401 102,350 106,019 92,179 20,684 16,688 2,501 38,186 24,530	87,705 807,243	1,664,772	7,963,446
1,054,489 324,024 512,239 293,201 68,424 56,337 28,422 153,252 68,581 375,015	321,543 2,880,510	3,542,289 7,972,222	I

ADBI Working Paper 841

continued
~
e
q
Та

(2) % of Cross-Border Equity Investment Assets

2 2 3 1 0 29 3 2 2 2 3 3 3 3					
2 0 2					1 1 26 0 28 0 1 1 28 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2		1			26 0 0 0 1 1 0 7 0 17 0 1 17 0 1 1 1 3 1 1 3
2		1	0 3 0 1 1 0 0 1 1 0 0		1 1 0 7 0 0 17 0 0 17 0 1 1 1 3 1 1 3 1 1 0 0
		1			7 0 0 17 0 1 1 1 3 1 1 3
2 2 21		1			17 0 1 1 1 3 1 1 1 0 0
5 1 35		1	0	1 1	1 3
35 3 47		i	0	-	1 0 0
4 2 15					
5 3 34	-		2	5 2 2	3 14 5 2 2 1
9 8 27	7	1 0		0	0
3 35	3 1	2 1		4 2 2	2 2
2 12	1	0 0		2 0 0	0
3 2	1 0	0 0		1 1 0	0 1
3 2 21	1 0	0 0		2 0 0	0 0
1 1 10	0 0	0 0		1 0	0

Table 7 continued

و European Union ł S ÷ ដ United States l * + Asia Pacific -ŝ + Australia ŝ --\$ **ASEAN-5** ŝ . . **.** ∞ Thailand I Foreign Liabilities Classified by Debtor œ Singapore --Philippines The ł -Malaysia I --. ÷ τ. -Indonesia ، . Republic of Korea Ŧ People's Republic of China -ŝ ŝ Hong Kong, China . ÷ Japan Hong Kong, China People's Republic Republic of Korea European Union The Philippines United States Asia Pacific Singapore ASEAN-5 Indonesia Foreign Assets Malaysia Australia WORLD Thailand of China Japan Classified by **Foreign** Creditor Liabilities

(3) % of Cross-Border Equity Investment Liabilities

Note: Data on cross-border equity investment from the following countries are unavailable:

The People's Republic China's investment to all countries (2010–2014); the Philippines' investment to Japan (2010–2012), the People's Republic of China (2010, 2011), Republic of Korea (2010), Thailand (2010) and Australia (2010); Australia's investment to the People's Republic of China (2010, 2011) and the Philippines (2010–2012); some EU-27 countries for various years.

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

Table 8: Cross-Border Long-Term Debt Securities Investment Assets and Liabilities in Asia and the Pacific, 2010–2016 Average

Ē
ion
liii
≥ \$
ŝ
::
jn
Ę
'n
р С
Ā
Ē

σ
οnc
ntii
8
<u>e</u>
ab
F

(2) % of Cross-Border Long-Term Debt Securities Investment Assets

(100%)	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	European Union	33	21	6	27	32	~~~	13	16	~~~	16	24	29	40	i
	United States	36	25	46	37	~~~~	10	26	32	~~~~	29	38	35	I	15
	Asia Pacific	9	37	24	16	12	62	42	20	54	24	5	I	12	4
	Australia	5	6	2	4	-	9	2	4	33	4	I	5	9	-
	ASEAN-5	1	4	2	3	6	42	26	2	3 G	-	1	2	2	1
	Thailand	0	0	0	0	0	2	2	Ļ	I	1	0	0	0	0
	Singapore	0	2	1	2	8	34	+	I	-	2	0	*	0	0
ו טופוטוו בופטוווונכס טופסטווכע ען בכענטו	The Philippines	0	0	0	0	0	-	I	+	0	1	I	0	0	0
-	Malaysia	0	-	0	Ļ	-	I	-	3	-	2	0	1	0	0
	Indonesia	0	0	1	0	I	4	22	3	0	3	0	0	+	0
	Republic of Korea	-	4	1	I	-	80	4	4	24	5	2	+	+	0
	People's R Republic of China	0	15	1	3	-	-	9	3	13	3	0	2	0	0
	Hong Kong, China F	0	ı	18	3	-	4	4	2	~~~~	3	0	+	0	0
	Japan	I	2	2	3	0	-	0	I	3	0	2	+	3	-
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union
							Foreign Assets	Classified by	Creditor						·

inued	
cont	
e 8	
Tabl	

								Foreign Liabilities Classified by Debtor	lassified by Debtor						
		Japan	Hong Kong, China People's Republic of China		Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union
	Japan		8	E.	Ш	9	80	2	15	13	10	21	11	16	2
	Hong Kong, China	4	1	43	8	÷	9	2	6	2	ţ	4	2	199 5- 67	0
	People's Republic of China	1	41	Т	1	1	0	0	2	0	1	0	2		0
	Republic of Korea	0	m	2	I	0		0	2	Ŧ	1	0	1	0	0
	Indonesia	0	0	0	0	1	0	0	1	0	0	0	0	0	0
Foreign Assets	Malaysia	0	2	0	1	1	31	Ţ	ш	2	3	0	1	0	0
Classified by	The Philippines	0	1	Ū	0	2	0		0	1	1	0	0	0	0
Creditor	Singapore	Т	16	6	10	14	16	2	÷.	14	40	2	9	2	0
	Thailand	0	2	2	2	0	0	0	0	L.	0	0	1	0	0
	ASEAN-5	0	21	12	14	18	16	8	12	16	I.	2	ô	2	1
	Australia	1			2	0			2	0	1		1		0
	Asia Pacific	9	73	59	37	27	32	18	42	33	31	28	1	21	9
	United States	15	9	2	21	27	19	24	16	14	21	22	18	I	8
	European Union	39	32	13	26	39	39	8	28	43	32	28	31	29	I
Total Foreign Liabilities	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100

(3) % of Cross-Border Long-Term Debt Securities Investment Liabilities

Note: Data on cross-border long-term debt securities investment from the following countries are unavailable:

The PRC's investment to all countries (2010–2014); Singapore's investment to Japan (2010–2016); Australia's investment to Japan (2010–2012, 2014), Hong Kong, China (2010–2015, 2016), the PRC (2010–2013, 2015, 2016), the PRC (2010–2013, 2015, 2016), Singapore (2010–2013, 2015, 2016); Thailand (2010–2013), Thailand (2010–2013); Thailand (2010–2015); the Philippines' investment to the PRC (2010). Thailand (2010–2012); some EU-27 countries for various years.

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

Million)
ns\$
(Unit:
Amount
E

							ι Ε	Foreign Liabilities Classified by Debtor	assified by Debtor							Total Foreign Assets
		Japan	Hong Kong, China	People's F Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union	WORLD
	Japan	1	815	1,654	659	67	9	26	716	385	1,230	439	4,797	11,093	10,036	33,278
	Hong Kong, China	13,640	I	80,337	4,552	336	3,273	136	3,138	552	7,436	4,592	110,557	8,282	14,451	145,828
	People's Republic of China	553	10,293		295	15	22	7	1,498	7	1,550	1,514	14,204	4,600	1,781	24,621
	Republic of Korea	6	62	22	I	0	5	0	11	0	16	3	145	472	30	747
	Indonesia	32	50	290	28	1	18	2	102	10	132	15	548	460	539	2,204
Foreign Assets	Malaysia	13	18	15	23	11	I	2	29	1	43	13	124	522	86	136
Classified by	The Philippines	0	32	56	18	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	I	21	0	31	8	145	1,104	49	1,368
Creditor	Singapore	11,694	5,351	5,847	5,321	2,223	5,827	1,462	I	915	10,427	3,397	42,037	15,969	11,869	82,390
	Thailand	350	1,121	686	711	34	38	5	77	ı	155	223	3,245	104	384	7,492
	ASEAN-5	12,089	6,572	6,894	6,101	2,276	5,884	1,471	230	925	I	3,655	46,099	18,159	12,927	94,189
	Australia	4,085	59	149	14	0	471	I	155	0	626	I	4,933	3,266	1,774	13,466
	Asia Pacific	30,376	17,801	89,090	11,620	2,725	9,660	1,640	5,749	1,870	21,645	10,203	1	45,871	40,999	312,128
	United States	38,791	2,293	1,182	1,652	37	2,815	566	8,050	83	11,551	48,807	104,277	I	165,061	362,927
	European Union	85,405	85,405	4,362	1,061	430	1,824	1,468	9,723	148	13,594	26,962	216,789	0	I	1,234,581
Total Foreign Liabilities	WORLD	268,802	17,480	101,905	18,131	3,228	14,615	2,501	27,870	2,164	50,378	96,199	552,895	730,776	1,320,529	I
									-						pag e	con tinu ed on nex

ADBI Working Paper 841

σ
р
ţ
5
ര
<u>a</u>
ab
Ĥ

(2) % of Cross-Border Short-term Debt Securities Investment Assets

gn Asseis %)	g	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Total Foreign Assets (100%)	WORLD														
	European Union	30	10	7	4	24	42	4	41	9	† I	£1	13	97	I
	United States	33	9	19	63	21	11	81	19	1	19	24	15		0
	Asia Pacific	14	76	58	19	25	11	11	51	43	49	37	i	29	18
	Australia	-	3	6	0	1	2	1	4	3	4	I	3	13	2
	ASEAN-5	4	5	6	2	9	9	2	13	2	I	5	7	3	1
	Thailand	-	0	0	0	0	0	0	1		1	0	1	0	0
assified by Debtor	Singapore	2	2	9	1	2	4	2	-	1	0	1	2	2	-
Foreign Liabilities Classified by Debtor	The Philippines	0	0	0	0	0	0	-	2	0	2		1	0	0
ñ	Malaysia	0	2	0	-	1	I	0	2	1	9	3	3	1	0
	Indonesia	0	0	0	0	I	2	+	3	0	2	0	1	0	0
	tepublic of Korea	2	e	-	I	1	3	+	9	6	9	0	4	0	0
	People's Republic of Korea Republic of China	2	55	ı	2	13	2	4	2	6	2	+	29	0	0
	Hong Kong, China	2	I	42	8	2	2	2	9	15	2	0	9	1	7
	Japan		6	2	-	1	2	0	14	5	13	30	10	11	7
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union
			<u>.</u>				Foreign Assets	Classified by	Creditor						

Table 9 continued

	European Union	1	-	0	0	0	0	0	-	0	1	0	3	12	I	100
	United States	2	+	-	0	0	0	0	2	0	2	0	9	I	0	100
	Asia Pacific United States	1	20	3	0	0	0	0	8	1	8	1	I	19	39	100
	Australia	0	9	2	0	0	0	0	4	0	4		11	19	28	100
	ASEAN-5	2	15	3	0	0	0	0	21	0	-	1	43	23	27	100
J	Thailand	18	26	0	0	0	0	0	42	I	43	0	86	4	2	100
Foreign Liabilities Classified by Debtor	Singapore	3	11	5	0	0	0	0	I	0	1	1	21	29	35	100
gn Liabilities Cla	The Philippines	1	9	0	0	0	0	-	58	0	59	-	66	23	69	100
Forei	Malaysia	0	22	0	0	0	I	0	40	0	40	3	66	19	12	100
	Indonesia	3	10	0	0	I	0	0	69	1	71	0	84	1	13	100
	Republic of Korea	4	25	2	I	0	0	0	29	4	34	0	64	6	9	100
	People's Republic of China	2	62	I	0	0	0	0	9	1	7	0	87	1	4	100
	Hong Kong, China	5	I	59	0	0	0	0	31	9	38	0	102	13	489	100
	Japan	-	9	0	0	0	0	0	4	0	4	2	11	14	32	100
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union	WORLD
							Foreign Assets	Classified by	Creditor							Total Foreign Liabilities

(3) % of Cross-Border Short-term Debt Securities Investment Liabilities

Note: Data on cross-border short-term debt securities investment from the following countries are unavailable:

The PRC's investment to all countries (2010–2014); Thailand's investment to Japan (2012 and 2013), Malaysia (2011–2013), Thailand (2011–2015); Australia's investment to Japan (2010–2012, 2014), Hong Kong, China (2010–2013, 2015, 2016), Republic of Korea (2010–2013), Indonesia (2012, 2013, 2015, 2016), Malaysia (2010, 2011, 2013, 2016), the Philippines (2011–2016), Singapore (2010–2012), Thailand (2012–2016); Malaysia's investment to the PRC (2010, 2011), Republic of Korea (2010, 2011), Thailand (2010); the Philippines's investment to the PRC (2011, 2012), Republic of Korea (2011, 2014); Some EU-27 countries Philippines's investment to the PRC (2011, 2012), Australia (2010, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011, 2012), Theiland (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2011, 2012), Republic of Korea (2011, 2011), Thailand (2010); the PRC (2010), Indonesia (2011, 2012), Malaysia's investment to the PRC (2010), Indonesia (2011, 2012), Malaysia (2012, 2014), Singapore (2011, 2012), Australia (2010, 2011), Some EU-27 countries (2011), Indonesia (2011), 2012), Indonesia (2012, 2014), Singapore (2011, 2012), 2014); Some EU-27 countries (2011), 2014); Sume EU-27 countries (2011), 2014); Singapore (2011), 2014); Sume EU-27 countries (2011), Indonesia (2010, 2011), 2012), Indonesia (2011, 2012); Sume EU-27 countries (2011), 2014); Sume EU-27 countries (2012); Sume EU-27 countries (2011), 2014); Sume EU-27 countries (2011); Sume EU-2 for various years.

Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

4.1 Overall Features of Cross-Border Portfolio Assets and Liabilities in the Region

First, cross-border portfolio assets held by the Asia and Pacific region to the world have remained dominated by debt securities. The amount of both equity and debt securities assets have increased over the period of 2001–2016, but equity securities assets have grown faster than debt securities assets. During and after the crisis, debt securities investors from Asia and the Pacific's advanced economies (such as Japan) have continued to invest heavily in the United States and the EU, as well as have sought for higher yields in the Asia and Pacific region. On the other hand, equity investors in the region have become more aggressive investing in emerging markets that underwent major corrections during the crisis. As a result, the share of debt securities to total foreign portfolio assets held by the Asia and Pacific region has gradually declined from 69% in the pre-crisis period to 58% in the post-crisis period. Instead, the share of equity to total portfolio assets held by the Asia and Pacific region rose from 31% in the pre-crisis period to 42% in the post-crisis period.

Second, portfolio investment liabilities of the Asia and Pacific region toward the world have been dominated by equity. This may reflect that the early stages of bond market development in many emerging Asian economies. Nonetheless, it is noticeable that the amount of debt securities investment liabilities has grown faster than the amount of equity investment liabilities over the period of 2001–2016. Namely, the shares of equity in portfolio investment liabilities have dropped from 68% in the pre-crisis period to 59% in the post-crisis period; and the shares of debt securities rose from 32% to 41% over the same period. This is a result opposite to the case of portfolio investment assets. A relative shift of the portfolio investment liabilities from equity to debt securities may reflect that equity prices in the Asia and Pacific region have become more expensive or overvalued in many economies (as shown by the rising price to earnings (P/E) ratios in Table 10) while debt securities yields have become more attractive (as shown by the rising real yields of government bonds in Table 11).

In general, global fund managers that invest heavily in debt securities issued by the Asia and Pacific region are different from those fund managers that predominantly invest in equity issued by the region. Namely, the degree of substitutability between debt securities and equity investment is rather low in the Asia and Pacific region since these foreign investors in each segment of capital markets focus only on their own niche rather than actively making cross-market trading. Hence a gradual increase in the share of debt securities to total cross-border portfolio liabilities in the Asia and Pacific region implies that debt securities oriented global investors have found more attractive to invest in those debt securities issued by the region and thus have increased the amount of investment as compared with equity-oriented global investors. It does not indicate that the same foreign portfolio investors have switched their investment portfolio from equity to debt securities. A further increase in investing in debt securities issued by the region capital if the progress is made on the development of bond markets in emerging Asia.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Nikkei 225 (Japan)	35.9	80.2	43.2	15.9	26.7	23.0	17.6	27.4	n.a.	18.4	22.1	20.8	22.1	19.9	21.2	22.5
Hang Seng (Hong Kong, China)	19.0	14.5	18.0	14.5	11.7	15.0	16.7	13.0	15.7	12.8	9.1	11.2	11.0	9.9	10.7	12.3
Shanghai Composite (People's Republic of China)	48.8	42.5	33.5	21.4	19.1	27.7	39.6	17.3	26.0	16.0	11.8	12.4	10.4	15.4	18.0	17.1
KOSPI (Republic of Korea)	n.a.	6.7	10.0	7.2	10.9	12.7	15.2	16.4	16.3	8.3	12.7	20.5	15.1	11.9	14.1	16.3
Indonesia Composite Index (Indonesia)	7.8	6.6	11.8	14.4	16.5	16.7	19.0	17.0	17.1	18.5	17.3	18.2	19.9	22.1	27.9	23.3
Kuala Lumpur Composite Index (Malaysia)	20.0	16.8	15.8	14.9	14.1	13.4	16.1	12.1	18.7	17.0	15.8	15.1	17.6	16.3	18.0	16.5
Philippines Composite Index (the Philippines)	301.4	21.8	17.8	13.6	13.4	12.8	16.0	12.3	14.0	13.5	16.0	18.1	17.3	20.5	20.7	19.6
Strait Time Index (Singapore)	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	9.5	13.9	10.5	8.8	12.7	13.5	14.9	13.3	11.9
Stock Exchange of Thailand Index (Thailand)	6.7	11.4	19.1	9.8	11.0	11.1	17.8	11.8	13.5	14.1	13.2	16.3	14.7	19.9	17.6	16.5
S&P / ASX 200 (Australia)	24.7	20.1	22.9	14.4	14.9	14.3	15.8	20.1	29.7	16.6	13.5	19.3	20.0	20.7	22.8	19.3
S&P 500 (United States)	26.7	19.1	20.6	18.5	16.9	16.6	17.5	16.7	18.9	15.4	13.4	14.4	17.5	18.3	18.8	20.6
Dow Jones Industrial Average (United States)	23.5	17.6	18.9	17.6	19.3	15.9	16.4	16.0	16.1	13.5	12.6	12.8	15.9	16.2	16.0	18.2
EURO Stoxx 50 (Euro Area)	45.2	220.3	19.0	12.7	12.8	13.2	12.7	12.5	15.6	11.2	13.3	16.0	22.9	18.9	21.4	19.0
FTSE 100 (United Kingdom)	63.9	35.9	28.4	15.3	13.3	15.6	13.1	27.8	20.0	14.1	10.9	17.7	17.0	22.4	34.5	34.8
ī																

Source: Bloomberg.

	Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	Australia	United States	European Union
2000	2.4	8.5	n.a.	4.1	n.a.	n.a.	8.6	2.0	4.2	-0.3	1.7	1.5
2001	2.4	9.8	n.a.	3.9	n.a.	n.a.	11.0	4.6	4.0	2.9	3.5	2.3
2002	1.4	5.9	n.a.	1.9	n.a.	n.a.	10.2	2.1	1.8	2.1	1.2	1.7
2003	1.7	6.2	n.a.	2.0		n.a.	8.9	3.0	3.0	3.2	2.3	2.1
2004	0.9	3.3	n.a.	0.8	4.0	n.a.	6.8	1.3	1.9	2.7	1.0	1.2
2005	2.2	2.8	1.7	3.0	-3.5	1.0	4.0	2.0	-0.4	2.5	0.7	0.9
2006	1.3	1.4	0.3	3.0	3.6	0.6	2.0	2.2	1.8	2.5	2.5	1.8
2007	6.0	-0.3	-2.0	2.1	4.0	1.9	2.6	-1.4	1.9	3.3	-0.1	1.1
2008	0.1	6.0-	1.6	0.1	0.8	-1.3	-0.4	-3.7	2.2	0.3	1.5	0.7
2009	3.3	1.1	1.7	2.6	7.1	3.3	3.6	3.4	0.7	3.6	1.9	2.0
2010	1.4	0.0	-0.7	1.5	0.6	1.9	2.2	-1.3	0.6	2.9	1.6	0.4
2011	1.3	-4.3	-0.7	-0.4	2.2	0.7	0.9	-3.9	-0.2	0.7	-1.2	-1.2
2012	1.0	-3.2	1.1	1.7	1.5	2.3	1.2	-2.7	-0.1	1.2	-0.1	-1.1
2013	-0.7	-1.9	2.1	2.4	0.4	0.9	-0.6	0.5	2.2	1.6	1.7	6.0
2014	-2.2	-3.0	2.2	1.8	-0.6	1.5	1.2	2.3	2.1	1.0	1.6	0.6
2015	0.1	-1.6	1.3	1.0	5.6	1.5	2.6	3.3	3.4	1.2	1.5	0.5
2016	-0.3	-1.2	1.0	0.8	4.9	2.4	2.0	2.4	1.5	1.4	0.3	-0.9
Source: Blo	Source: Bloomberg, IMF.											

		Non-			
	Financial Corporation	Financial Corporation	General Government	Statistical Discrepancy	Total
Japan	2,440	723	9,433	0	12,596
People's Republic of China	4,273	2,755	4,130	0	11,158
Hong Kong, China	249	67	145	0	461
Republic of Korea	n.a.	n.a.	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Malaysia	40	146	163	0	349
Philippines	5	40	85	0	130
Singapore	183	128	86	1	398
Thailand	135	88	132	0	355
Australia	1,105	205	650	0	1,960
United States	15,351	6,088	17,252	215	38,906
EU-27	12,707	2,113	12,830	30	27,680

Table 12: Debt Securities Outstanding in Asia and the Pacific, United States, and the European Union as of Q3-2017 (Unit: US\$ Billion)

Note 1: Regarding Japan's data, Fiscal Investment and Loan Program (FILP) bonds, which constitute part of Japanese Government Bonds, are included in the category "financial."

Note 2: Data include both domestically and internationally issued.

Source: Bank for International Settlements.

4.2 Cross-Border Portfolio Assets and Liabilities Classified by Asian and the Pacific Economies

The following features are observed from Tables 7, 8, and 9, as well as Appendix Chart 1 with regards to Japan, Australia, Singapore (and other ASEAN economies), and the PRC and Hong Kong, China.

Case of Japan:

- Japan has been a net portfolio creditor against the world, having more cross-border portfolio assets than liabilities. Japan has persistently preferred holding a greater amount of cross-border portfolio assets in the form of longterm debt securities, while having its liabilities dominated by equity. In other words, Japan has remained a net international creditor in terms of cross-border debt securities as foreign debt securities investment assets have exceeded foreign debt securities investment liabilities. In contrast, Japan has remained a net international debtor in terms of cross-border equity as foreign equity liabilities have exceeded foreign equity assets.
- Japan has actively invested in sovereign bonds and other semi-government bonds (such as agency bonds and agency mortgage-based securities [MBS]) issued by the United States, the EU, and Australia. Meanwhile, the United States and the EU have been the biggest investors in Japan's equity assets. This means that investors from Japan tend to be more risk-averse than investors from the United States and the EU.
- Regarding Japan's foreign assets, Japanese debt securities investors have been heavily skewed toward advanced economies that have large, deep, mature debt securities markets. Japan's debt securities assets in the United States and the EU have been disproportionately large as compared to its assets in the Asia and Pacific region in the post-crisis period; as depicted in Table 8(1) for long-term debt securities and Table 9(1) for short-term debt securities. Beside these two

investment destinations, Australia has become Japan's preferred investment destination in terms of long-term debt securities over the same period. In general, Japanese investors prefer high-rated bonds. Table 13 shows that credit ratings of long-term bonds in the United States, the EU (credit ratings of Germany, France, and the United Kingdom), and Australia have been very high.

- Having large pension and life insurance industries in Japan, these institutional investors have been major investors investing in other economies and generally prefer well-developed bond markets. The United States has large, liquid, and safe treasury securities and agency securities markets. Agency securities in the United States include the agency debt securities and the agency MBS issued by congressionally-chartered government-sponsored enterprises (GSEs). Agency MBS have higher coupons than Treasury securities because of embedded borrower prepayment options that make the timing of cash flows uncertain (Cavallo et al. 2018). MBS issued by the GSEs have benefited from strong investor perceptions of an implied federal guarantee of the debt obligations, owing to various charter provisions and past government actions. The EU has diverse sovereign bond markets whose creditworthiness varies depending on member countries' profiles. Other debt securities markets - including covered bonds, financial bonds, corporate bonds, and asset-backed securities – are relatively developed in some EU member countries. Germany, France, and the United Kingdom have larger and more liquid bond markets than the other EU members.
- Although Japan's cross-border portfolio assets are mainly in the form of debt securities, its equity assets have grown faster than its debt securities assets. Japan's equity holdings have rapidly increased since 2014. To some extent, these rapid growths were attributable to change in Japanese investors' behavior, which has become more aggressive in searching for higher yields. It was also due to the Japanese Government's pension fund reform namely, changing the basic portfolio of public pension reserve assets (about ¥145 trillion) managed by the Government Pension Investment Fund (GPIF) in October 2014. The target allocation of domestic bonds (mainly comprising Japanese government bonds) dropped from 60% previously to 35% (with a permissible range of ±10%). Instead, the target allocations for domestic equity and foreign equity were increased: from 12% to 25% and from 12% to 25%, respectively. The target allocations for foreign bonds was raised from 11% to 15%.
- As for Japan's foreign liabilities, Japanese equity investment liabilities toward the United States have remained large, rising from 50% of Japan's cross-border equity investment liabilities in the pre-crisis period to 52% in the post-crisis period. United States' investment in Japan's equity assets has grown by 55% throughout 2001–2016. Rising demand for Japanese equity was reflected in a rapid increase of Japanese stock prices after the launch of Abenomics from late 2012 and the subsequent unconventional monetary easing adopted by the Bank of Japan since April 2013 – including massive purchase of the Japanese Government Bonds and ETF purchases (largely indexed to Nikkei 225 and TOPIX).
- In anticipation of the Abenomics massive monetary easing and stimulus economic package, the exchange rate of the yen vis-à-vis the US dollar and the yen's nominal effective exchange rates began to depreciate sharply from late 2012. These exchange rate movements were initiated by short-term oriented foreign investors that took a short position in the yen against the US dollar and

a long position in Japanese stocks (Shirai 2017). Given that major listed firms are Japanese multinational corporations, the yen's depreciation has helped to raise their overseas profits and hence domestic equity prices. According to the Survey Report on Overseas Business Operations by Japanese Manufacturing Companies compiled by the Japan Bank for International Cooperation (JBIC), the ratio of foreign production, sales, and profits of Japanese manufacturers has risen steadily since 2001 and has currently accounted for about 40% each (JBIC, 2017). The automobile sector is more dependent on foreign markets than other sectors, with these ratios accounting for about a half.

Country	Rating Agency	Government Bond Sovereign Rating	Latest Rating Change Date
Japan	Fitch	А	27 April 2017
	Moody's	A1	6 December 2017
	S&P	A+	16 September 2015
People's Republic of China	Fitch	A+	13 July 2017
	Moody's	A1	24 May 2017
	S&P	A+	21 September 2017
Hong Kong, China	Fitch	AA+	3 September 2017
	Moody's	Aa2	24 May 2017
	S&P	AA+	21 September 2017
Republic of Korea	Fitch	AA-	11 October 2017
	Moody's	Aa2	18 December 2015
	S&P	AA	7 August 2016
Indonesia	Fitch	BBB	20 December 2017
	Moody's	Baa2	13 April 2018
	S&P	BBB–	19 May 2017
Malaysia	Fitch	A–	17 August 2017
	Moody's	A3	7 December 2017
	S&P	А	27 July 2011
Philippines	Fitch	BBB	10 December 2017
	Moody's	Baa2	27 June 2017
	S&P	BBB	8 May 2014
Singapore	Fitch	AAA	19 September 2017
51	Moody's	Aaa	8 December 2016
	S&P	AAA	6 March 1995
Thailand	Fitch	BBB+	14 June 2017
	Moody's	Baa1	18 July 2017
	S&P	Α-	14 April 2009
Australia	Fitch	AAA	12 May 2017
	Moody's	Aaa	17 August 2016
	S&P	AAA	27 July 1992
United States	Fitch	AAA	11 April 2017
	Moody's	Aaa	18 July 2013
	S&P	AA+	5 August 2011
France	Fitch	AA	26 January 2018
	Moody's	Aa2	18 September 2015
	S&P	AA	8 November 2013
Germany	Fitch	AAA	9 February 2018
	Moody's	Aaa	24 February 2017
	S&P	AAA	27 July 1992
United Kingdom	Fitch	AA	27 October 2017
ee e i anguern	Moody's	Aa2	22 September 2017
	S&P	AA	27 June 2016

Table 13: Sovereign Rating of Long-Term Local Currency-Denominated Government Bonds in Asia and the Pacific and Advanced Economies

Source: countryeconomy.com

Case of Australia:

- As depicted in Appendix Chart 2, Australia's foreign portfolio assets are dominated by equity, although the ratio of equity to total foreign portfolio assets dropped from 69% in the pre-crisis period to 63% in the post-crisis period. In contrast, Australia's foreign portfolio investment liabilities are largely in the form of debt securities, rising from 51% of total foreign portfolio liabilities in the pre-crisis period to 59% in the post-crisis period.
- Between the pre-crisis and the post-crisis periods, Australia's cross-border debt securities assets rose by 265% (from US\$59 billion to US\$214 billion), while its equity assets grew by 170% (from US\$132 billion to US\$357 billion). Over the same time span, Australia's cross-border debt securities liabilities rose by 173% (from US\$246 billion to US\$670 billion), while its equity liabilities grew by 111% (from US\$152 billion to US\$322 billion).
- Australian investors take more risks than Japanese investors, as evidenced by their tendency to invest more actively in equities than in debt securities. This may reflect that major Australian investors are superannuation funds (mostly based on defined contribution schemes) sand other funds However, the global financial crisis substantially reduced Australia's appetite for investing in riskier assets.
- Australia has been a net debtor of cross-border debt securities investment vis-à-vis the world throughout the period of 2001–2016. The size of Australia's net debt of cross-border debt securities investment reached US\$456 billion in post-crisis period, compared to US\$187 billion in the pre-crisis period. Meanwhile, Australia was a net debtor of cross-border equity investment before the crisis (with net debt of US\$20 billion) and during the crisis period (with net debt of US\$17 billion) but has become a net creditor of US\$36 billion after the crisis.

Case of Singapore and Other ASEAN Economies:

- The ASEAN-5 has received significant inflows of cross-border portfolio investment from the United States, the EU, and Japan during and after the global financial crisis. As depicted in Table 14, portfolio investment regulations in the ASEAN-5 economies in general are friendly to foreign portfolio investors. For example, there are few or no restrictions for foreign investors with regards to purchasing debt securities and equity. Low investment tax rate is applied to foreign investors, particularly for investors from foreign countries with tax treaty agreements. No capital controls on foreign exchange movements are imposed. Except for Singapore, which already has well-advanced capital markets, other ASEAN economies are liberalizing their capital markets to attract foreign portfolio investment in order to deepen and broaden their markets.
- In addition to the growing role of Singapore in the Asia and Pacific region, it should be mentioned that other ASEAN economies have also increased their linkages with other Asia and Pacific economies over time. For example, the Philippines has increased its portfolio investment in Indonesia, where Indonesia's share of the Filipino total portfolio assets rose from about 0% in the pre-crisis period to 17% in the post-crisis period. Meanwhile, Thailand has increased its portfolio assets to the ROK from 3% of Thai total foreign portfolio assets in the pre-crisis period to 13% in the post-crisis period.

- Singapore was a net creditor of portfolio investment against the world before, during, and after the global financial crisis. Singapore's cross-border portfolio investment assets are largely equally divided into equity and long-term debt securities (where Singapore remains a net creditor in both types of assets). Singapore's net equity assets rose by around 382%, from US\$57 billion in the pre-crisis period to US\$275 billion in the post-crisis period. Over the same time span, Singapore's net debt securities assets increased by 152% from almost US\$130 billion to almost US\$327 billion. Singapore's interest in equity issued by the PRC grew by almost ten times, from almost US\$6 billion in the pre-crisis period to almost US\$58 billion in the post-crisis period. The share of the PRC in Singapore's cross-border equity investment to the world grew from 5% in the pre-crisis period to 14% in the post-crisis period. Nevertheless, Singapore's holding of equity assets in the United States was larger, at US\$111 billion during 2010–2016.
- Indonesia is a net international debtor of both equity and debt securities investment as its foreign portfolio investment assets are much smaller than its liabilities. Indonesia's net liabilities on equity against the world rose by 265%, from US\$18 billion in the pre-crisis period to US\$66 billion in the post-crisis period. Over the same period, Indonesia's net liabilities on debt securities against the world soared by 665% from around US\$7 billion to around US\$55 billion perhaps due to attractive yields. Most of Indonesia's debt securities are issued by the government. Bank Indonesia (central bank) and firms also issue debt securities, but the sizes of issuance have been much smaller than that of the government securities. Bank Indonesia has issued short-term certificates to conduct open market operations since 1983 before the (new) government debt securities and a bond market was formally introduced in 2002. Bank Indonesia has started to reduce the amount of issuance and the frequency of auctions since 2010 in line with the long-run goal to use solely government securities for open market operations.
- Foreign holdings of Indonesian bonds accounted for about 40% of outstanding tradable government bonds during 2010–2016. In addition to attractive yields, this is attributable to (1) portfolio investment regulations that are relatively friendly to foreign investors; (2) efforts by the Government is actively promoting government bonds to foreign investors (including through roadshows in the United States, the EU, Hong Kong, and Japan; and (3) stable macroeconomic performance and prudent budget deficit management (with a maximum cap on budget deficit at 3% of nominal GDP). Holdings of Indonesian sovereign bonds by Japan and the ROK have risen following the upgrade in credit rating from S&P Global in May 2017.
- Malaysia has been a net international debtor of both equity and debt securities investment. Malaysia's net liabilities on equity against the world fell from US\$22 billion during 2001–2007 to US\$18 billion during 2010–2016, as Malaysia aggressively increased its equity investment abroad. Malaysia's net debt on debt securities investment against the world rose from US\$20 billion to US\$52 billion. Debt securities dominated Malaysia's total cross-border portfolio liabilities in the post-crisis period with a share of 56%, versus 47% in the pre-crisis period. On annual basis, the share of debt securities to Malaysia's total foreign portfolio liabilities rose from 48% in 2010 to 59% in 2016.

- The Philippines is a net international debtor of both equity and debt securities investment. Its net liabilities on equity against the world rose four times, from US\$7 billion in the pre-crisis period to US\$28 billion in the post-crisis period. Meanwhile, the Filipino net liabilities on debt securities investment against the world grew 2.6 times from almost US\$10 billion to almost US\$25 billion over the same time span. Debt securities dominated Filipino total cross-border portfolio liabilities in the post-crisis period with a share of 57%. This share fell from 60% in 2010 to 46% in 2016, while the share of equity rose from 40% to 54%.
- Thailand is a net international debtor of both equity and debt securities investment. Its net foreign liabilities on equity vis-à-vis the world increased by 155%, from US\$23 billion in the pre-crisis period to US\$59 billion in the post-crisis period. Equity constituted 75% of Thailand's total foreign portfolio liabilities in the post-crisis period. The share of equity liabilities to Thai total cross-border portfolio liabilities gradually declined from 81% in 2010 to 73% in 2016, while the share of debt securities liabilities rose from 19% to 27%.

Case of the People's Republic of China and Hong Kong, China:

- Hong Kong, China has been a net international creditor. Its cross-border assets and liabilities are mainly in the form of equity. In the post-crisis period, equity constituted 62% of Hong Kong, China's portfolio assets vis-à-vis the world. This suggests that Hong Kong, China is more of a risk taker than Singapore.
- The relationship between the PRC and Hong Kong, China has strengthened over the period of 2001–2016. Hong Kong, China has remained the largest investor in equity issued by the PRC. Its foreign assets in equity issued by the PRC swelled by 3.7 times from US\$47 billion in the pre-crisis period to US\$174 billion in the post-crisis period. While Hong Kong, China has been the largest investor in equity issued by the PRC, the United States, and the EU have been the largest investors in equity issued by Hong Kong, China (although data on the PRC are available only for 2015–2016). This suggests that Hong Kong, China's relationship with the PRC is rather one-sided. Meanwhile, the PRC has relatively heavily invested in short-term debt securities issued by Hong Kong, China.
- The PRC has the largest debt securities market in emerging Asia. PRC's long-term sovereign rating has deteriorated due to rating agencies' growing concerns over the country's rising debt levels (including firms and households). The PRC's rating was downgraded from Aa3 to A1 by Moody's in May 2017, and from AA- to A+ S&P Global Ratings in September 2017 (Table 13). Given its sheer size, a further capital account liberalization is likely to attract greater investment from abroad. The inclusion of the PRC's yuan-denominated Chinese stocks (the so-called 'A' shares) by the MSCI into its key Emerging Markets and World from June 2018 is expected to boost equity investment to the country. Global fund managers have issued various MSCI-based fund indexes by selecting prospective stocks in the PRC.

		Capital Inflow		Capita	Capital Outflow
Market	Money Market Instruments	Bond Market Instruments	Equity Instruments	Resident Investors	Non-resident Investors
Japan	Nonresidents are free to purchase money market securities.	Nonresidents are free to purchase debt securities.	Controls will only apply if the purchase of equity instruments is affected by inward direct investment	Residents are allowed to purchase capital instruments issued abroad.	No restrictions on repatriation of capital, profits, dividends, and interest.
Hong Kong, China	There are no specific restrictions on portfolio investments and foreign investors may place funds directly in money market instruments.	Nonresidents are free to purchase debt instruments.	Nonresidents are free to purchase equity securities. Investment in banks require Hong Kong Monetary Authority (HKMA) approval.	Residents are generally free to invest abroad. Overseas investment by institutional investors (e.g., insurance companies, banks) must be within certain limits and may require HKMA approval.	No restrictions on repatriation of capital and profits.
People's Republic of China	Qualified Foreign Institutional Investors (QFII) may purchase money market funds, subject to a lockup period.	QFIIs are allowed to invest in exchange-traded subject to quotas but interbank-traded bonds purchases have no limits.	QFIIs are allowed to invest in A-shares subject to quotas. No single QFII may hold more than 10% of a listed company. Foreign investors may not own more than 30% of a single company.	Qualified Domestic Institutional Investors (QDII) are allowed to buy and hold offshore securities subject to certain quotas.	QFII pension and insurance funds, mutual funds, charitable foundations, endowment funds, government investment management companies, and opened funds have a principal lock-up of 3 months.
		Renminbi Qualified Foreign Institutional Investors (RQFII) are allowed to invest in exchange traded bonds subject to quotas and in interbank-traded bonds without limits.	There is an overall limit for all QFIIs at USD150 billion and a single QFII may invest up to USD1 billion, sovereign wealth funds, central banks and monetary authorities can invest beyond USD1 billion. Foreign investors may also make strategic investments in A-shares of listed companies subject to certain oriteria and restrictions.	Insurance companies may invest subject to approval and total overseas investment cannot exceed 15% of the insurance company's total assets.	Other QFIIs are required to keep their investments in the People's Republic of China (PRC) for 1 year. There is no holding period for RQFIIs.

Table 14: Cross-Border Portfolio Investment Regulation in Selected Asia and Pacific Economies

ADBI Working Paper 841

Market Mo	Money Market Instruments				
		Bond Market Instruments	Equity Instruments	Resident Investors	Non-resident Investors
		Financial institutions, such as commercial banks, insurance companies, securities companies, fund management companies, other asset management institutions and People's Bank of China- approved institutions such as pension funds, charitable funds, endowment funds, and other medium- and long-term institutional investors may invest in the interbank bond market subject without limits.	RQFIIs are allowed to invest in listed equities subject to quotas. RQFIIs are allowed to fund investments using renminbi sourced abroad.		Repatriation of foreign exchange requires the approval of the State Administration for Foreign Exchange.
Republic of Korea Tiny Tore tore tore tore tore tore tore tore t	Nonresidents are allowed to invest in domestic money market instruments. The sale of foreign currency- denominated money market instruments abroad requires notification to a designated foreign exchange bank. Sale of foreign currency- denominated money market instruments exceeding USD30 million or local currency denominated money market instruments by residents abroad requires notification to the Ministry of Strategy and Finance.	Nonresidents are allowed to buy bonds and other debt securities sold by residents, but notification to a foreign exchange bank or The Bank of Korea is required if the purchase is not made through an account exclusively for investment.	Nonresidents are freely allowed to invest in shares of local companies, but notification to a foreign exchange bank or The Bank of Korea is required if the purchase is not made through an account exclusively for investment. The purchase of listed shares issued by resident public sector utilities in the process of privatization is subject to controls.	Residents are allowed to buy bonds issued abroad, but notification to The Bank of Korea is required if the purchase is not made through an account exclusively for investment.	Effective January 1, 2015, proceeds from capital transactions in excess of USD500,000 or its equivalent must be repatriated within 3 years of the settlement date.

Table 14 continued

		Capital Inflow		Capita	Capital Outflow
Market	Money Market Instruments	Bond Market Instruments	Equity Instruments	Resident Investors	Non-resident Investors
Indonesia	Foreign investors are allowed to purchase money market instruments in the secondary market. For Bank Indonesia Certificates, the minimum holding period is one week.	Foreign investors are allowed to purchase debt securities without limit except for retail bonds for which they are only allowed to purchase in the secondary market.	Foreign investors are allowed to purchase shares without limit with the exception of shares in finance company joint ventures.	Pension funds are not allowed to invest in securities abroad. Mutual funds investments are limited to 15% of their net asset value while protected mutual fund has a limit of 30% of their net asset value.	No restrictions apply to repatriation of capital, remittance of dividends, and profits.
Malaysia	Nonresidents are allowed to purchase money market instruments without any restrictions.	Nonresidents are allowed to purchase bond market instruments without any restrictions.	Nonresidents are allowed to purchase equity instruments without any restrictions.	Residents with domestic borrowing, and has funded the investment through conversion of Malaysian ringgit into foreign currency, may invest abroad but subject to certain limits.	Nonresidents are free to repatriate funds from divestment of local currency-denominated assets or profits and dividends arising from investments.
The Philippines	Registration of money market instruments purchased by nonresidents is required only if the foreign exchanged needed for capital repartiation and remittance of profits and earnings will be purchased from Bangko Sentral ng Pilipinas' Authorized Agent Banks (AAB) and AAB-forex corporations.	Nonresidents are allowed to purchase bond market instruments without any restrictions.	Registration of equity instruments purchased by non-residents is required only if the foreign exchanged needed for capital repatriation and remittance of profits and earnings will be purchased from AABs and AAB forex corporations.	A resident's investments abroad in excess of USD60 million a year requires prior regulatory approval.	No restrictions on repatriation of capital, profits, dividends, and interest if the foreign exchange needed will be purchased from AABs and AAB-forex corporations

Table 14 continued

ADBI Working Paper 841

47

		Capital Inflow		Capital Outflow	low
Market	Money Market Instruments	Bond Market Instruments	Equity Instruments	Resident Investors	Non-resident Investors
Singapore	No restrictions for nonresidents to purchase money market instruments.	No restrictions for nonresidents to purchase bond market instruments.	No restrictions for nonresidents to purchase equity instruments.	No restrictions on investments by residents abroad.	Nonresident financial entities must convert Singapore dollar proceeds, from Singapore dollar loans (exceeding SGD5 million), equity listings, and bond issuances into foreign currency before using such funds to finance activities outside Singapore.
Thailand	Nonresidents can invest in THB-denominated money market instruments, except bills of exchange issued by domestic financial institutions. Investment of a nonresident group in THB-denominated money market instruments issued by a domestic financial institution is subject to the overall outstanding THB-denominated borrowing limit of THB10 million.	Nonresidents can invest in THB denominated debt securities. Investment of a nonresident group in THB-denominated debt securities issued by a domestic financial institution is subject to a overall outstanding THB-denominated borrowing limit of THB10 million.	Nonresidents can invest in equities, but foreign equity participation may be limited if a company is subject to the provisions of the Foreign Business Act or other related laws. Financial institutions' foreign equity participation is limited to 25% of total shares in locally- incorporated banks, credit finance companies, and finance companies. Nonresidents can invest up to 100% of the shares of an asset management company. For most other Thai corporations, foreign equity participation is up to 49%.	Institutional investors—the Government Pension Fund, Social Security Fund, companies listed on the Stock Exchange of Thailand, insurance companies, mutual funds, provident funds, securities companies, specialized financial institutions, and Thai companies with asset size of at least THB5 billion—may invest freely in foreign securities issued abroad, up to a certain limit imposed by the directors, management, or supervisory authority of the institutional investors. Individual and corporate investors may invest through private funds or securities business licenses. In September 2014, the Bank of Thailand authorized the Securities and Exchange Commission to allocate foreign investments within an overall limit of USD75 billion.	There is no provision for timeline on repatriation of profits. However, profits from foreign indirect investment must be repatriated via foreign exchange accounts at authorized credit institutions.

Table 14 continued

Source: Asia Bonds Online, ADB.

5. CONCLUSION

This paper has examined cross-border portfolio investment assets and liabilities in the Asia and Pacific region before, during, and after the global financial crisis. There were significant flows of cross-border portfolio investment to and from the region over time. Both equity and debt securities investment from the world to the region have increased throughout 2001–2016, and so have equity and debt securities investment from the region to the world.

The region's cross-border portfolio liabilities have been largely in the form of equity. Major investors in equity issued by the region have been from the United States and the EU. One exception is the PRC, where major equity investors have been from Hong Kong, China. Foreign investors' preference of equity over debt securities may reflect early stages of bond market development and attractive P/E ratios of equity securities. With regards to the regions' cross-border asset instruments, debt securities have exceeded equity. This mostly reflects Japan's strong bias toward debt securities issued by the United States, the EU, and Australia. Excluding Japan, many economies in the region invested more heavily in cross-border equity than debt securities.

Albeit from a low level, the intra-regional financial integration has been growing at the center of the PRC, which has attracted equity investment from Hong Kong, China and Singapore. Indonesia has increased its investment in equity issued by the PRC. Meanwhile, the PRC has relatively heavily invested in short-term debt securities issued by Hong Kong, China. Within the AEAN-5, Malaysia has increased equity investment to Singapore; Singapore has increased equity investment in Indonesia, Malaysia, and Thailand; while Malaysia has increased investment in Singaporean equity. Singapore has also increasingly invested in debt securities issued by Indonesia and Malaysia.

REFERENCES

Asian Development Bank (2017). Asian Economic Integration Report 2017.

——. (2018). Asia Bond Monitor March 2018.

- BlackRock (2017). "Addressing Market Liquidity: A Perspective on Asia's Bond Markets".
- Cavallo, Michele, Marco Del Negro, W. Scott Frame, Jamie Grasing, Benjamin A. Malin, and Carlo Rosa (2018). "Fiscal Implication of the Federal Reserve's Balance Sheet Normalization," Federal Reserve Bank of New York Staff Report No. 833.
- Masaru, Yoshitomi and Sayuri Shirai (2001). "Designing a Financial Market Structure in Post-Crisis Asia – How to Develop Corporate Bond Markets". ADB Institute Working Paper No.15.

OECD (2017). OECD Equity Markets Review: ASIA 2017.

Sayuri Shirai (2017). Mission Incomplete: Reflating Japan's Economy. ADB Institute.

Z/Yen (2018). Global Financial Center Index 23, March 2018.

APPENDIX

Appendix Table 1: Total Cross-Border Portfolio Investment Assets and Liabilities in Asia and the Pacific, 2001-2007 Average

(1) Amount (Unit: US\$ Million)

51

continued
~
Φ
0
a
Ĕ
×
1
ž
9
ð
Q
∢

(2) % of Total Cross-Border Portfolio Investment Assets

(100%) (100%)	WORLD	100	100	1	100	100	100	100	100	100	100	100	100	100	100
2	European Union	37	26	1	26	27	27	20	30	36	30	28	34	46	1
	United States E	35	13	1	33	17	13	55	53	21	23	49	31	I	17
	Asia Pacific	4	29	I	21	23	42	16	31	32	31	10	I	18	9
	Australia	2	7	1	ł	4	e	e	9	19	9	I	e	3	~
	ASEAN-5	4	6	ı	2	10	23	6	80	80	I	1	2	2	1
D	Thailand	0	0	I	0	0	-	0	-	I	1	0	0	0	0
Foreign Liabilities Classified by Debtor	Singapore	0	-	1	-	6	19	9	I	9	1	-	1	-	0
oreign Liabilities C	The Philippines	0	0	1	0	-	-	I	-	0	1	0	0	0	0
Ē	Malaysia	0	-	I	1	0	I	e	4	-	4	0	+	0	0
	Indonesia	0	0	1	0	I	2	0	2	-	2	0	0	0	0
	Republic of Korea	0	e	I	I	0	5	-	5	3	4	-	+	2	-
	People's F Republic of China	0	12	I	2	-	-	0	2	0	2	0	2	+	0
	Hong Kong, China	0	I	I	7	2	6	e	5	2	5	2	+	1	~
	Japan	I		I	3	-	2	0	9	-	5	7	2	6	e
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States	European Union
							Foreign Assets	Classified by	Creditor						

continued
Φ
a
Ĕ
×
ij
Ĕ
ð
<u>o</u>
9
•

(3) % of Total Cross-Border Portfolio Investment Liabilities

							Forei	gn Liabilities Cla	Foreign Liabilities Classified by Debtor	or					
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	Asia Pacific United States European Unior	curopean Unior
	Japan		9	4	4	2	4	7	9	4	5	10	3	14	9
	Hong Kong, China	1	I	37	9	2	00	4	7	7	9	8	6	1	-
	People's Republic of China	1	1	I	I	I	I	1	I	1	1	1	I	I	I
	Republic of Korea	0	2	3		1	1	0	1	0	1	0	1	0	0
	Indonesia	0	0	0	0	I	0	0	0	0	0	0	0	0	0
Foreign Assets Malaysia	Malaysia	0	0	0	0	0	I	0	-	0	1	0	0	0	0
Classified by	The Philippines	0	0	0	0	0	0	I	0	0	0	0	0	0	0
Creditor	Singapore	2	8	5	9	17	25	7	I	14	10	4	4	F	-
	Thailand	0	0	0	0	0	0	0	0	ı	0	0	0	0	0
	ASEAN-5	2	8	5	7	18	25	7	2	14	1	4	4	1	1
	Australia	1	2	0	1	0	0	0	1	0	1	I	1	2	0
	Asia Pacific	4	18	48	11	22	39	19	17	26	24	23	i	19	8
	United States	40	34	23	42	31	25	34	42	30	34	31	36		16
	European Union	40	39	24	34	30	32	40	32	38	34	36	37	44	I
Total Foreign Liabilities	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Note: Data o	Note: Data on total cross-border portfolio investment from the following countries are unavailable:	order portfc	olio investme	ent from the i	following co	untries are	unavailable	 							

The PRC's investment to all countries (2001–2007); Hong Kong, China's investment to Indonesia (2006); Indonesia's investment to Japan (2006), the PRC (2002), Republic of Korea (2002), the Philippines (2001), and Thailand (2002 and 2004); the Philippines's investment to PRC (2001); Australia's investment to the PRC (2001, 2004, 2005, 2007), Indonesia (2004–2005), the Philippines (2004, 2005, 2007); and Thailand (2005, 2007); some EU-27 countries for various years.

Appendix Table 2: Total Cross-Border Portfolio Investment Assets and Liabilities in Asia and the Pacific, 2008–009 Average

(1) Amount (Unit: US\$ Million)

ADBI Working Paper 841

σ
Ð
7
2.
÷
S
<u>S</u>
0
2
<u>_</u>
Ω
a
F.
·
<u>.</u>
5
č
ā
ð
0
7
٩

Investment Assets	
Border Portfolio	
of Total Cross-	
(2) % o	

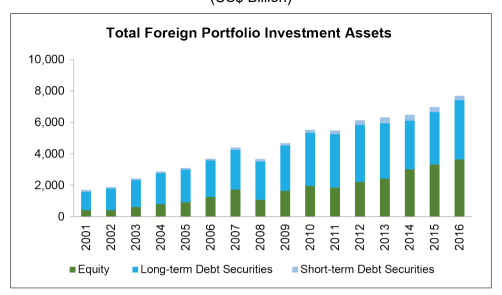
continued
2
Ð
<u>0</u>
a'
F
<u>≍</u> .
σ
Ç
ð
2
۲ ۲
4

(3) % of Total Cross-Border Portfolio Investment Liabilities

							Forei	gn Liabilities Cla	Foreign Liabilities Classified by Debtor	or					
		Japan	Hong Kong, China	People's Republic of China	Republic of Korea	Indonesia	Malaysia	The Philippines	Singapore	Thailand	ASEAN-5	Australia	Asia Pacific	United States European Unior	curopean Unior
	Japan	I	9	3	9	3	9	9	7	4	5	13	5	12	5
	Hong Kong, China	2	I	36	9	-	6	3	7	2	5	9	8	-	+
	People's Republic of China	1	1	:	:	1	I	1	1	ı	I	1	I	1	1
	Republic of Korea	0	3	3	I	+	1	0	1	+	1	0	1	0	0
	Indonesia	0	0	0	0	ı	0	0	0	0	0	0	0	0	0
Foreign Assets Malaysia	Malaysia	0	1	0	1	+	I	1	2	-	1	0	0	0	0
Classified by	The Philippines	0	0	0	0	0	0	I	0	0	0	0	0	0	0
Creditor	Singapore	2	9	8	10	14	18	89	ı	10	6	4	5	-	0
	Thailand	0	0	0	4	0	0	0	0	ı	0	0	0	0	0
	ASEAN-5	2	7	8	15	15	19	6	3	11	I	4	6	1	1
	Australia	2	2	1	-	+	1	4	2	i	1	I	1	2	-
	Asia Pacific	9	19	51	28	20	33	23	20	17	23	23	I	17	7
	United States	34	37	22	31	30	26	31	37	28	32	32	32		12
	European Union	38	36	21	34	28	31	32	31	33	31	33	34	40	I
Total Foreign Liabilities	WORLD	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Note: Data c	Note: Data on total cross-border portfolio investment from the following countries are unavailable:	ortfo	lio investme	ent from the f	ollowing cou	untries are	unavailable	 03							

The PRC's investment to all countries (2008 and 2009); Singapore's investment to Japan (2009); Australia's investment to the PRC (2008), the Philippines (2008), and Thailand (2008 and 2009). Source: Coordinated Portfolio Investment Survey (CPIS), IMF.

ADBI Working Paper 841



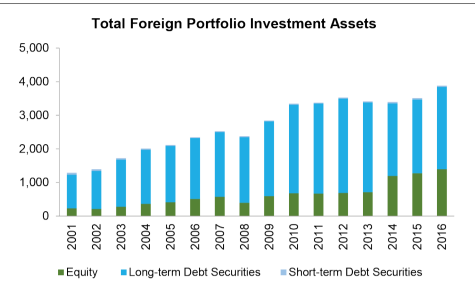
Appendix Chart 1: Cross-Border Portfolio Investment Assets and Liabilitiesin Asia and Pacific Economies by Type of Instruments (US\$ Billion)



Source: Coordinated Portfolio Investment Survey (CPIS), IMF.



Japan

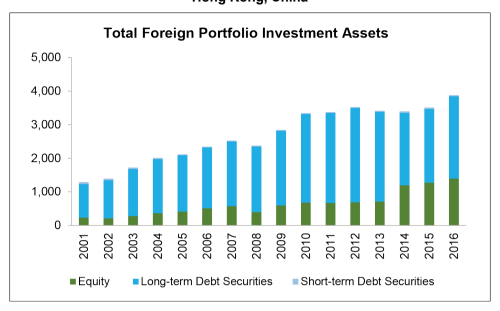


Total Foreign Portfolio Investment Liabilities 2,500 2,000 1,500 1,000 500 0 2003 2013 2016 2009 2010 2012 2014 2015 2002 2004 2005 2006 2008 2001 2007 2011 -500

Equity

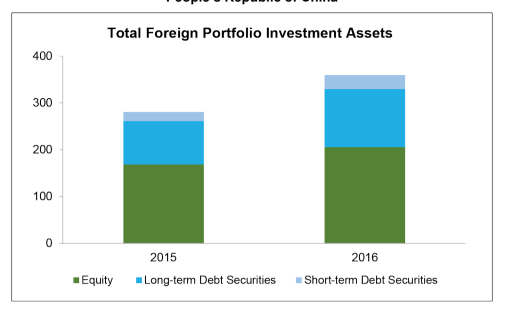
Short-term Debt Securities

Long-term Debt Securities
 Statistical Discrepancy

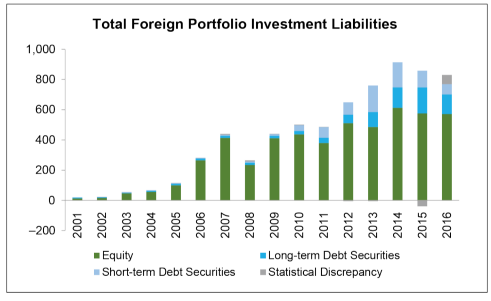


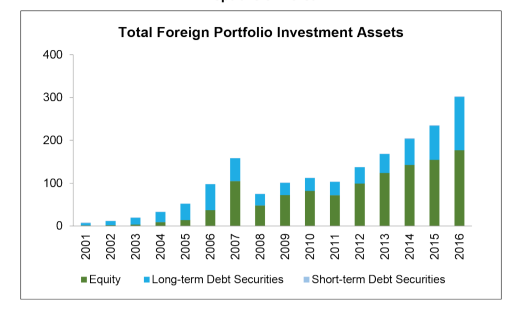
Appendix Chart 2 *continued* Hong Kong, China



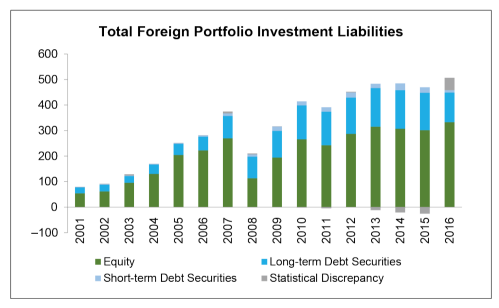


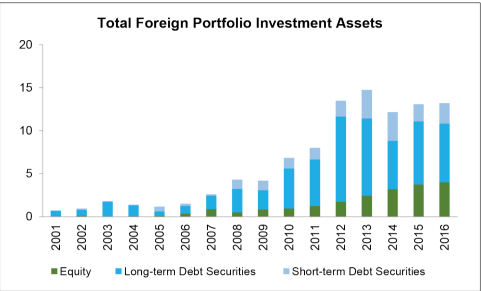
Appendix Chart 2 *continued* People's Republic of China

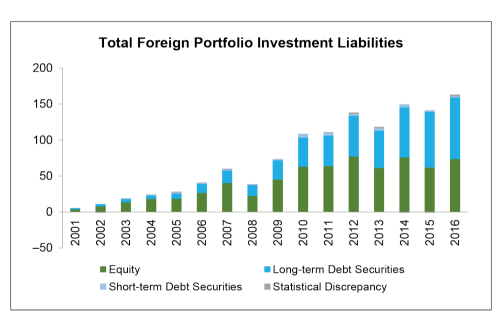




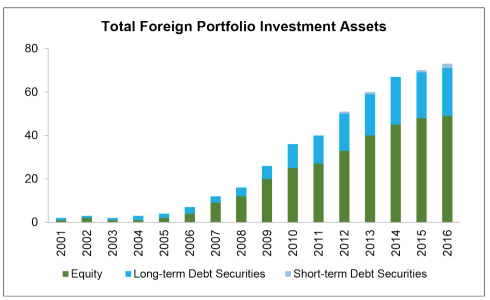
Appendix Chart 2 continued Republic of Korea



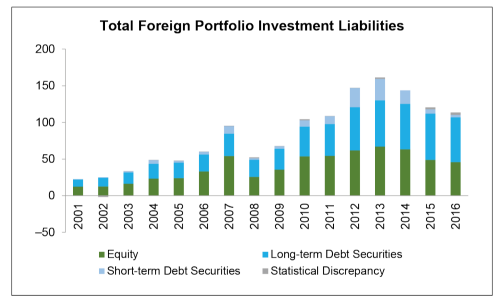




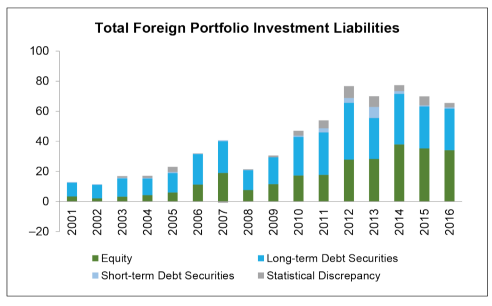
Indonesia

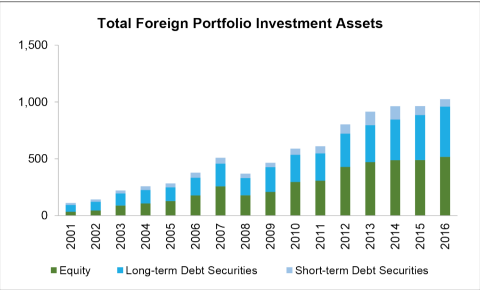


Malaysia







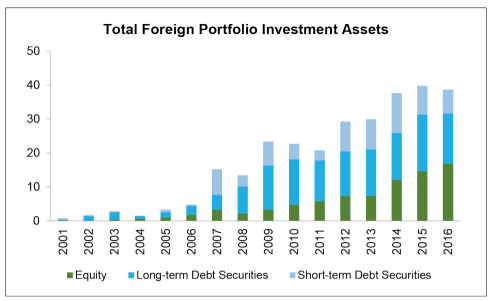


Appendix Chart 2 continued Singapore

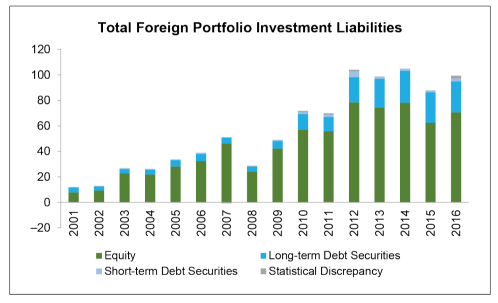
Total Foreign Portfolio Investment Liabilities -100 Equity Long-term Debt Securities

Statistical Discrepancy

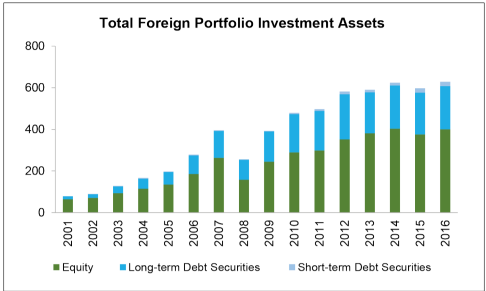
Short-term Debt Securities



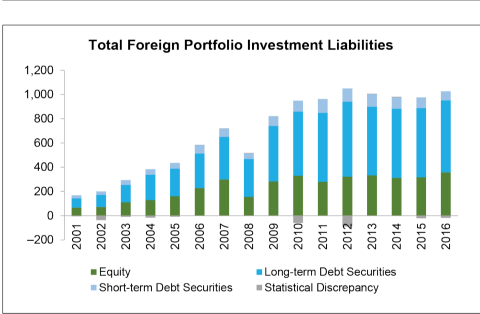
Thailand



continued on next page



Appendix Chart 2 continued Australia



Source: Coordinated Portfolio Investment Survey (CPIS), IMF.