	the Cross-listing Decision and the Home Bias in International Equity Investment
	OLGA DODD <sup>a</sup> and BART FRIJNS <sup>a,*</sup>
	<sup>a</sup> Department of Finance, Auckland University of Technology, Auckland, New Zealand
*C	orresponding author. Department of Finance, Auckland University of Technology, Priv

The Cross-listing Decision and the Home Bias in International Equity Investments

Abstract

This paper examines the relationship between the choice of the destination market for cross-

listing and the home bias of investors. We use two measures of home bias, the domestic bias (the

degree of overinvestment in the home market), and the foreign bias (the degree of over-/under-

investment in a foreign market). First, we find a strong relationship between the domestic bias of

investors and cross-listing decisions of firms. In particular, the level of cross-listing activity of

firms from a particular market is negatively related to the domestic bias of the home market

investors, while the level of cross-listing activity of firms towards a particular market is

negatively related to the domestic bias of the host market investors. Second, we find a strong

relationship between the foreign bias and cross-listings. In particular, the level of cross-listing

activity from one market to another is positively related to the foreign bias in investments

allocation of the home market investors as well as of the host market investors. Overall, these

results suggest that corporate managers, when making a cross-listing decision, may be prone to

the same behavioral/familiarity bias as investors.

**Key Words:** Cross-listing, home bias, domestic bias, foreign bias, familiarity bias.

JEL Classifications: C24; G10.

2

#### 1. Introduction

The incidence of cross-listings, i.e. firms listing their shares on exchanges outside their home market, has provoked questions about the motives for this decision. One question that is still not well understood is what drives the choice of market to cross-list in (Pagano et al., 2002; Sarkissian and Schill, 2004). Numerous theories have been proposed that provide rational explanations for the choice of "host" market. These are based on the overcoming of barriers and frictions, such as market segmentation and informational barriers, or a preference for "better quality" markets with improved investor protection, etc. Most recent research suggests that firms cross-list in *host* markets that share similarities with the *home* market (Sarkissian and Schill, 2004), which has become known as the proximity preference hypothesis. However, despite a significant body of literature, there are still unanswered questions regarding cross-listing behavior.

Another strand of literature that has yet to be resolved is the existence of a home bias in the equity allocation of investors. Numerous studies have shown that investors prefer to hold domestic assets over foreign assets, even though this leads to considerable under-diversification (see e.g. Aherne et al., 2004; Chan et al., 2005). Interestingly, many of the arguments that have been used to explain the cross-listing decision, have also been used to explain the home bias. In particular with regard to the proximity preference argument, Sarkissian and Schill (2004) note "that the same proximity constraints that are believed to lead to "home bias" in investment portfolio decisions also exert a profound influence on financing decisions" – p. (769). Although proximity may be one reason why investors prefer to hold foreign equity and why firms prefer to

<sup>1</sup> 

<sup>&</sup>lt;sup>1</sup> Note that we refer to home market as the market where firms cross-list from, and host market as the market where firms cross-list in.

<sup>&</sup>lt;sup>2</sup> see Foerster and Karolyi (1998, 1999), Errunza and Miller (2000), Doidge et al. (2004), Chemmanur and Fulghieri (2006), Amira and Muzere (2011) and Sarkissian and Schill (2004).

cross-list in a specific market, there may be other factors that cause a relationship between cross-listing decisions and home bias, for instance psychological biases. Although many studies have examined the determinants of the choice of a destination market for cross-listing and home bias separately, we are not aware of any study that has directly tested the relationship between cross-listing activity and the home bias. In this paper, we intend to fill this gap.

We argue that cross-listing decision and, in particular, the choice of the host market for crosslisting is affected by preferences of home and host market investors. A relationship between cross-listing decision and the home bias of investors can be expected for several possible reasons. On one hand, managers may anticipate the home bias of investors and make their crosslisting decisions in accordance with investors' preferences. For example, companies would be less likely to cross-list in a foreign market where investors exhibit strong home bias, i.e. tend to heavily overinvest in domestic equities, in order to avoid failure to widen investor base after cross-listing. Alternatively, managers may exhibit behavioral biases similar to those of investors. For example, numerous studies have shown a familiarity bias in the investment decisions of individual and institutional investors (see Grinblatt and Kelopharju, 2001; Chan et al, 2005, among others). This also would lead to cross-listing behavior reflecting the cross-border investments distribution. On the other hand, managers may cross-list to make the company's shares available to investors who otherwise would be reluctant to invest overseas due to their preferences for the domestic market's shares. In this case, cross-listing is a means to overcome the home bias of investors. Such behaviour would be in line with the habitat formation argument of Barberis et al. (2005)

In this paper, we test whether cross-listing decision is affected by the home bias of investors of the home and host markets. We obtain data on a sample of cross-listings from 45 home markets to 32 host markets from Sarkissian and Schill (2012) and obtain data on the domestic and foreign

equity holdings of investors from Chan et al. (2005) and, additionally, foreign equity allocation data from the IMF's Coordinated Portfolio Investment Survey (CPIS). We use the equity investment allocation data to calculate two measures of foreign bias used in the literature,<sup>3</sup> the domestic bias and the foreign bias. The domestic bias, which is the degree of overinvestment in the home market, measures preference for investing in the home market. The foreign bias, which is the degree of over-/under- investment in a foreign market, measures preference for investing in foreign equities of a particular country. Our analysis shows that there is a strong relationship between cross-listing activity and the domestic and foreign bias of both home and host market investors, even after controlling for a range of other variables that have been used to explain cross-listing activity. Specifically, we observe that cross-listing activity reflects the home bias, including the domestic bias and the foreign bias, of both home and host market investors. Regarding the domestic bias, firms from countries with higher domestic biases tend to engage in less cross-listing activity and firms cross-list less in markets where investors display a higher domestic bias. For the foreign bias, we find that firms have a preference for cross-listing in markets, where the host market investors have a preference for holding equities from those countries, i.e. cross-listings reflect the investment preferences of host market investors. Our findings are robust to different measures of home bias and cross-listing activity and different estimation procedures. Overall, these results suggest that corporate managers, when making a cross-listing decision, may be prone to the same behavioral/familiarity bias as investors.

The remainder of this paper is organized as follows. In Section 2 we review the relevant literature on cross-listing and the home bias and develop the hypothesis on the role of home bias

<sup>&</sup>lt;sup>3</sup> For example see Chan et al. (2005, 2009), Aherne et al. (2004), and Beugelsdijk and Frijns (2010).

in the cross-listing decision. Section 3 describes the data used in this paper. Section 4 presents the findings from our analysis and robustness tests. We conclude in section 5.

# 2. Literature Review and Hypothesis Development

# 2.1 Factor affecting the Cross-listing Decision

Several theories and arguments have been proposed to explain the motivation to cross-list and the choice of host market. Traditional arguments for cross-listing are predominantly based on barriers (e.g. market segmentation [Stapleton and Subrahmanyam (1977)] or informational barriers [Merton (1987), Baker, Nofsinger, and Weaver (2002), Lang, Lins, and Miller (2003)], preference for better "quality" markets (e.g. improved liquidity [Foerster and Karolyi, 1998; Domowitz et al., 1998]; stronger investor protection [Stulz (1999), Coffee (1999), Doidge et al., (2004)]; or stricter disclosure regimes [Fuerst (1998), Chemmanur and Fulghieri (2006), Amira and Muzere (2011)]); etc. These arguments all suggest that firms look to cross-list in markets that are different from the home market.

More recent studies, however, suggest that firms choose to cross-list in markets where they benefit the corporation's global strategy (e.g. Bancel and Mittoo, 2001), where peers are cross-listed (Pagano et al., 2002), and where it improves the firm's image with their global customers (King and Mittoo, 2007). These arguments suggest that firms are more likely to cross-list in proximate markets, either geographically, economically or culturally. This idea was first amalgamated by Sarkissian and Schill (2004) who argue that firms choose to cross-list in familiar markets, leading to a so-called proximity preference bias. Specifically, they show that geographic, economic, industrial and cultural proximity (variables that have also been shown to affect the home bias [e.g. Coval and Moskowitz (1999), Huberman (2001), and Grinblatt and

Keloharju (2001)]) affect the choice of market to cross-list in. Although such a proximity preference may be explained through lower informational asymmetries, it can also be the case that the proximity preference bias in cross-listing reflects the behavioral biases of investors. In the latter case it can be argued that if foreign investors have a strong preference for investing in domestic equities, they may have a bias against holding the equity of a foreign company even if it cross-lists in their domestic market. This is known as the familiarity bias.

# 2.2 Behavioral Explanation of the Home Bias

A phenomenon that seems to have very similar drivers as the cross-listing decision is the home bias. The home bias is typically described as the phenomenon that investors prefer to hold equities from their domestic market more than optimal, even though diversification benefits would be larger when investing more abroad. Traditionally the arguments for the home bias have focused on rational explanations for why optimal diversification is not possible. Those explanation include for instance hedging considerations (home risks may best be hedged by investing in home equity), and the costs of diversification (taxes and other restrictions that may be imposed on international investment). However, these arguments cannot fully explain the extent of the observed home bias.

More recent literature on the home bias has focused on informational asymmetries (Kang and Stulz, 1997) and what is often called a familiarity bias (Huberman, 2001). The informational asymmetry argument is based on the notion that foreign investors have an informational disadvantage when investing abroad. This informational disadvantage can be due to several

<sup>&</sup>lt;sup>4</sup>See Lewis (1999) for an overview of these and other rational explanations of the home bias.

factors such as differences in language, differences in legal system, or even differences in culture (see e.g. Beugelsdijk and Frijns, 2010). The familiarity bias is more of a behavioral bias, where investors prefer not to hold foreign equities simply because they are foreign and are perceived more risky (Huberman, 2001). The behavioral explanation of the home bias received support from Kilka and Weber (2000) who, through a survey analysis, show that domestic investors perceive foreign stocks as more risky than domestic stocks, and feel more competent in judging domestic stock than foreign ones.

Several other studies document evidence for a familiarity bias in investment decisions. Grinblatt and Keloharju (1999), for example, show, for a sample of Finish investors, a strong preference of holding shares in companies that are headquartered in nearby locations, and have a preference of investing in companies of which the CEO has the same mother tongue as the investor (note that Finland is a bilingual country, with Finnish and Swedish as two official languages). Likewise, Coval and Moskowitz (1999) show a preference of investors holding shares in locally headquartered firms.

Apart from individual investors, institutional investors are shown to display a similar preference for domestic equity. Chan et al. (2005), Beugelsdijk and Frijns (2010) and Anderson et al. (2011) use the holdings mutual fund managers and document a strong preference for domestic equity. What makes these studies interesting is the fact that they not only consider the home bias, or what we will refer to as the *domestic bias* but also consider the *foreign bias*. These studies show that investors not only have a preference for investing domestically (measured by the domestic bias), but also have a preference for investing in specific foreign countries (which leads to a

foreign bias). This foreign bias has again been linked to informational asymmetry arguments and a familiarity bias. Chan et al. (2005) link the foreign bias to shared language of the domestic and foreign country, the geographic distance between the two countries and the bilateral trade volume between the two countries, and find that these three variables have strong explanatory power for the foreign bias. Beugelsdijk and Frijns (2010) and Anderson et al. (2011) extend the work of Chan et al. (2005) and show that cultural aspects of home market investors and specifically the cultural difference between people in the domestic and foreign countries are strong determinants of the domestic and foreign bias. These latter studies clearly demonstrate that familiarity plays an important role in the investment allocation decision and that this is not only present in individual investors, but also in institutional investors.

# 2.3 Hypothesis Development

Managers contemplating a cross-listing are likely to be aware of the informational asymmetries that exist between investors from their domestic market and those from the foreign market, and are also likely to be aware of any familiarity biases of foreign investors. Managers are equally aware of the costs of cross-listing. If cross-listings fail to generate a marked increase in shareholder base, then the positive benefits (improved liquidity, reduced cost of capital, and ultimately a valuation premium) are unlikely to materialize. If investors are unwilling to invest in a company, the benefits of the cross-listing, such as increased liquidity, will fail to compensate for the increased costs from the additional listing. Hence, we expect that the home bias of investors will be reflected in the cross-listing decision of corporate managers. This can be at several levels, where the cross-listing decision can reflect the *domestic bias* of home and host

<sup>&</sup>lt;sup>5</sup>Sarkissian and Schill (2009a) argue that this proximity bias in selecting a host market is driven by managers' beliefs that investors are less willing to invest in companies that are unfamiliar to them.

market investor and reflect the *foreign bias* of home and host market investors. To examine the relationship between the cross-listings decision and the home bias we therefore pose the following four hypotheses.

Hypothesis 1: Cross-listing activity reflects the domestic bias of home market investors.

The cross-listing activity of firms from a specific country may reflect the domestic bias of home market investors. There are several arguments for why this could be the case. First, if domestic investors have a strong preference for investing domestically, then there may be less need for corporate managers to seek a listing elsewhere, because there is sufficient investor base in the home market. This can be seen as a rational reason as to why firms do not choose to cross-list.

It can also be the case that managers are prone to the same behavioral biases as investors (such as a familiarity bias), and as such countries where people have a stronger bias against investing abroad, may also have management in firms that has a stronger bias against listing abroad. This can be due to the fact that a listing abroad means that part of the ownership will go to foreign investors, and corporate managers may have a bias against this as it may introduce frictions, etc. Some evidence of this argument may be gleaned from Ahern et al. (2012), who show that firms, when contemplating a cross-border takeover, prefer to do so in countries that have similar cultural values as them, in order to avoid any potential conflict or frictions that may arise from cultural differences. Hence if corporate managers themselves have a strong familiarity bias, they may prefer not to cross-list.

Both arguments suggest a negative relationship between cross-listing activity and the domestic bias of home market investors.

*Hypothesis 2: Cross-listing activity reflects the domestic bias of host market investors.* 

Cross-listing activity can also reflect the domestic bias of *host* market investors, i.e. the decision to cross-list in a specific country may be affected by the domestic bias of host market investors. This domestic bias of host market investors can affect cross-listing activity in two ways. On the one hand, the decision to cross-list in a particular market can be an attempt of corporate managers to overcome the domestic bias of host market. If host market investors have a high domestic bias (strong preference for investing locally) they would not readily invest in firms located in foreign markets. A foreign firm may attempt to overcome this bias by cross-listing in the host market, and so become part of the investable universe of the host market investors (this is similar to the habitat formation argument put forth by e.g. Barberis et al., 2005). This argument would predict a positive relationship between cross-listing activity and the domestic bias of foreign investors.

On the other hand, the choice of the destination market for cross-listing may be negatively related to the domestic bias of host market investors (the stronger the domestic bias of the host market investors, the smaller the number of cross-listings towards the particular host country). This would be the case if managers believe that even by listing in the foreign market they will not overcome the familiarity bias of the host market investors. As a consequence they may prefer not to cross-list in a market where the host market investors have a strong preference for domestic equity. This argument is similar to the argument of Sarkissian and Shill (2004) and

would predict a negative relationship between cross-listing activity and the domestic bias of foreign investors.

*Hypothesis 3: Cross-listing activity reflects the foreign bias of home market investors.* 

Cross-listing activity can further reflect the foreign bias of home market investors. This would mainly be the case if the psychological biases of corporate management reflect the biases of home market investors. It would suggest that familiarity bias plays a role not only in investment decisions for cross-listing, but that the same familiarity bias also affects the management's decision to cross-list. Based on this argument we could expect a positive relationship between cross-listing activity and the foreign bias of home market investors.

Hypothesis 4: Cross-listing activity reflects the foreign bias of host market investors.

Our final hypothesis considers the relationship between the choice of the destination market for cross-listing and the foreign bias of the host market investors. As with the domestic bias for host market investors, we can expect either a positive or negative relationship. First, if host market investors have a positive bias towards investing in the home market of the cross-listing firm, then it may be less necessary for firms to cross-list in that specific host market (as foreign investors are coming to the host market). Firms would not prefer to cross-list in these markets as the benefits of cross-listing in this market, in terms of extending the investor base, may be lower.

However, we could also expect to see the opposite effect if corporate managers see this as an opportunity to raise more capital from those investors. If these investors already show a bias towards investing in the home market, it may be easier for the firm to raise additional capital through cross-listing in the host market.

#### 3. Data and Summary Statistics

### 3.1 Cross-Listing Activity

We measure cross-listing activity between two countries by the number of companies that cross-list from a home market into a host market. We obtain these data from Sarkissian and Schill (2012). Country level data are based on firm level data on cross-listing activity collected from surveys of stock exchanges. The dataset includes only official stock exchange listings (excludes OTC, investment funds and off-exchange listings) and incorporates information on listings and de-listings of companies on stock exchanges outside of their home markets between 1985 and 2006.<sup>6</sup> In total, these data include 2,803 cross-listings from 45 home markets to 32 host markets.<sup>7</sup>

We measure cross-listing activity as the ratio of cross-listings between a pair of home and host countries to the total number of domestic companies in the home country:  $CL_{ij}/DC_i$ , where  $CL_{ij}$  is the number of cross-listings from home country i to host j and  $DC_i$  is the total number of domestic companies listed in country i (see also Sarkissian and Schill, 2004).

<sup>7</sup> From the sample of Sarkissian and Schill (2012) that includes 2,838 cross-listings from 69 home countries in 32 host markets we exclude home countries that contribute only one or two cross-listings. We also exclude United Arab Emirates as a host country due to unavailability of investor protection data for this country.

<sup>&</sup>lt;sup>6</sup> For more detailed description of the data see Sarkissian and Schill (2012).

<sup>&</sup>lt;sup>8</sup>We have also conducted our analysis with an alternative and often used measure of cross-listing activity, which is the ratio of cross-listings between a specific pair of home and host countries to the total number of cross-listed companies from the home country:  $CL_{ij}/CL_i$ , where  $CL_i$  is the total number of companies with a listing in any other market. Although we do not report the results of this analysis, all results are in line with those presented in the paper.

#### **INSERT TABLE 1 HERE**

In Table 1, we report summary statistics on cross-listing activity *from* a home market and *towards* a host market. From a home market perspective, we report the number of cross-listings and the ratio of cross-listings over domestically listed companies. In absolute terms, we observe that Canada has the greatest number of cross-listed firms (483). We also observe considerable numbers of cross-listings from the US, UK, Australia, India, Japan, Israel and the Netherlands. As a percentage of domestic listings Ireland dominates with more cross-listings than domestic companies. The lowest percentage of cross-listings (1.1%) is from Spain with just 37 cross-listings and 3,378 domestic firms. This is followed by Hong Kong and Singapore, both with about 3% of firms cross-listed.

From a host market perspective, we observe that the US is the most popular market for cross-listing (1,189 cross-listings, or 42% of the sample). This is followed by the UK with 299 cross-listings. We further observe significant cross-listings in Luxembourg, a traditional tax haven country, and Germany. As a percentage of the number of host country domestic firms, Luxembourg is the most popular destination market with 680.6%, indicating it hosts considerably more firms than it has domestic listings (245 cross-listings compared with just 36 domestic listings). We also observe high percentages in New Zealand, the Netherlands, Belgium

\_

<sup>&</sup>lt;sup>9</sup> This is possible if firms cross-list in more than one host market. In this case, each cross-listing is counted in the number of cross-listings.

and Switzerland. Emerging markets in the sample host a very small number of cross-listings, less than five firms with the exception of South Africa which hosts 17 cross-listings.<sup>10</sup>

A closer look at the distribution of cross-listings in the sample description reveals that there is considerable clustering in cross-listings. From a home market perspective, we observe that most firms cross-list in a single host market. For instance, Canada, with 483 cross-listings, has 434 of these in the US (89.9%). Likewise, Chilean and Israeli cross-listings are predominantly in the US. Indian, Irish, Polish and Egyptian firms cross-list primarily in the UK. We observe similar patterns for host markets, all firms cross-listing in Ireland are from the UK and 95% of firms cross-listing in New Zealand are from Australia. Such strong clustering in the choice of destination market suggests the presence of a familiarity bias in the choice of destination market.

# 3.2 Domestic and Foreign Bias

Our main data on foreign asset allocation are based on the holdings of mutual fund managers from 26 countries investing in a broader sample of 45 countries. The country-level data are based on underlying individual fund-level data obtained from Thomson Financial Services for the years 1999 and 2000. All types of mutual funds are included in this sample, i.e. closed- and openend funds, and equity or balanced funds. However, the allocation of one country into another only considers the equity part of the funds. Aggregating at the country level therefore, shows the proportion of money allocated by mutual fund managers from country i to the equity market of

\_

<sup>&</sup>lt;sup>10</sup> We classify the sample countries into developed and emerging countries following Bekaert and Harvey (2000), Bekaert et al (2003) and Sarkissian and Schill (2004).

<sup>&</sup>lt;sup>11</sup> For a more detailed discussion on the data, see Chan et al. (2005).

<sup>&</sup>lt;sup>12</sup> As a robustness test we use foreign equity allocation data from the IMF's The Coordinated Portfolio Investment Survey (CPIS) in 2001-2006 (see section 4.4.4). Comparing foreign equity allocation data from the alternative data sources, it is evident that the distribution of foreign equity allocation does not change significantly over time.

country j ( $w_{ij}$ ). This proportion has been used as a measure of home bias (domestic and foreign bias) by Chan et al. (2005, 2009), and Beugelsdijk and Frijns (2010), among others.

To examine the relationship between the home bias and cross-listing activity, we consider two dimensions of the home bias: the domestic bias (preference for investing in the home market) and the foreign bias (when investing in foreign assets, preference for foreign assets from specific countries). To compute scores for both biases, we calculate deviations from the optimal portfolio as described by the CAPM (see also Chan et al., 2005, 2009; and Beugelsdijk and Frijns, 2010). According to the CAPM, optimal weights are given by the market value of a particular country relative to the global market value. The difference between the actual investments in a country and the optimal weight reflects the degree of bias towards a particular country.

#### 3.2.1. Domestic bias

Our first measure reflects the degree of over-/under-investment in the home country. Following Chan et al. (2005, 2009) and Ferreira and Miguel (2011), we calculate the extent of the domestic bias for country i ( $DBIAS_i$ ) as the proportion of actual investments in domestic equities relative to the weight of the home market in the global market measured by market capitalization, i.e.,

$$DBIAS_i = \frac{w_{ii}}{w_i^*},\tag{1}$$

where  $w_{ii}$  is the proportion of investments in domestic equities of the home market, and  $w_i^*$  is the optimal weight of investment allocation according to the CAPM, i.e.,

$$w_i^* = \frac{MarketCap_i}{\sum_i MarketCap_j},\tag{3}$$

where  $MarketCap_i$  is a home market's market capitalization and  $\sum_j MarketCap_j$  is the total global market capitalization. Based on the evidence that investors tend to overinvest in their home market (e.g. Aherne et al., 2004; Chan et al., 2005), we expect that  $w_{ii} > w_i^*$ , and the domestic bias score to be greater than 1.

In Table 2, we report summary statistics for the optimal investment in domestic equities ( $w_i^*$ ), the actual investments in domestic equities ( $w_{ii}$ ), and the domestic bias score ( $DBIAS_i$ ) (columns (1), (2) and (3), respectively) for the 26 home countries. The optimal proportion of investments allocated to domestic equities is the highest for the US, Japan and the UK (46.85%, 11.29% and 8.13%, respectively), while the actual proportions of investments allocated to domestic equities are the highest for Greece, the US and New Zealand (93.46%, 85.66% and 74.93%, respectively). All countries exhibit a domestic bias as indicated by the domestic bias score, which is greater than unity for all countries. New Zealand exhibits the greatest domestic bias (1,070.4), followed by Norway (256.89) and Portugal (240.05), while the US exhibit the lowest domestic bias (1.83).

# 3.2.2. Foreign bias

Our second measure reflects the degree of over- or under-investment from a home country to a particular foreign country. Let  $w_{ij}$  be the weight of mutual fund holdings of home country i in host country j, i.e.,

$$w_{ij} = \frac{Investments_{ij}}{\sum_{j} Investments_{ij}},$$
(4)

where  $Investments_{ij}$  is the investments of mutual funds from country i in country j and  $\Sigma_j Investments_{ij}$  is the total amount of money allocated from country i to all markets. We compute the foreign bias score as the ratio of the actual allocation of country i in country j, adjusted for the weight of the home market in the global market measured by market capitalization, relative to the optimal portfolio allocation, i.e.,

$$FBIAS_{ij} = \frac{w_{ij}/(1 - w_{ii})}{w_{j}^{*}/(1 - w_{i}^{*})},$$
(5)

where  $w_{ij}$  is the weight of investments from country i in country j,  $w_{ii}$  is the proportion of investments in domestic equities,  $w_i^*$  and  $w_j^*$  are the optimal weights by market capitalization of the home and host markets, respectively. This is a modified variant of the measure used by Chan

et al. (2005) and Beugelsdijk and Frijns (2010).<sup>13</sup> A foreign bias score greater than one indicates that the home market investors allocate more to market *j* than is optimal and vice versa.

#### **INSERT TABLE 2 HERE**

In Table 2, we report the average and median foreign bias score of the market i ( $FBIAS_{ij}$ ) (columns (4) and (5)). From a home market perspective, only three countries, the UK, Denmark and Belgium, have average and median foreign bias scores that are greater than one, implying overinvesting from these three countries into foreign markets. The US has foreign bias score close to one (1.023 mean and 0.975 median) indicating that, on average, the US has no foreign bias. Canada and Greece have the lowest foreign bias scores, meaning significant underinvestment from these two countries into other foreign markets. Altogether, eight countries have average and median foreign bias scores of less than one, indicating systematic underinvestment from these markets towards other foreign markets. For the remainder of the countries we find mean foreign bias scores greater than one and median foreign bias scores less than one. This suggests that the distribution of foreign bias scores is skewed to the right, i.e. home market investors tend to underinvest in most of the foreign markets, but overinvest in a few foreign markets.<sup>14</sup>

<sup>&</sup>lt;sup>13</sup>We modify their measure by adjusting the weight of the equity holdings of home country i in host country j ( $w_{ij}$ ) for the proportion of investments in the home market ( $w_{ii}$ ) to make the foreign bias score independent of the domestic bias. Without this correction, a strong domestic bias of a country implies a significant underinvestment in other countries, and affects the calculation of the foreign bias (see also Bekaert and Wang, 2009). However, a measure without this correction produces similar results (discussed in section 4.4.1).

<sup>&</sup>lt;sup>14</sup> For example, Hong Kong investors overinvest considerably in Singapore and Taiwan (7.7% and 6.5% of their total investments are allocated to Singapore and Taiwan markets, respectively), but underinvest in European markets such as Norway, Belgium, Italy, Denmark, Germany (0.1% or less of the total investments). Finland overinvests in Luxembourg, Sweden, Denmark and Norway and underinvests in North American, South American and Asian

Finally, Table 2 reports the average and median foreign bias for 45 host markets (columns (6) and (7) respectively). Out of 45 host markets, 23 markets have an average foreign bias of less than one, implying underinvestment in these markets by foreign investors. 17 host markets, on average, attract more than the optimal share of foreign investments, evidenced by the foreign bias ratio that is greater than one. However, only 6 host markets have median foreign bias greater than one. This confirms that the degree of under- and overinvestment varies across host markets: particular host markets receive significant investments from a handful of particular home countries.<sup>15</sup>

### 3.3 Correlations between Home Bias and Cross-listing

Summary statistics on the distribution of cross-listings and foreign investments show that there may be some similarities between the choice of the market for cross-listing and the choice of the host market for equity allocation. As an initial assessment of this relationship, we compute correlations between the measures of home bias, domestic bias and foreign bias scores, and the measures of cross-listing activity.

# **INSERT TABLE 3 HERE**

investors from Hong Kong, Ireland and Austria, with the average foreign bias score to 2.49 while the median score is only 0.50. Finally, Luxembourg is heavily overinvested by investors from Finland, Norway, South Africa and Spain, with the average foreign bias score to 2.23 while the median score is only 0.33.

equity markets. Also, New Zealand overinvests in Australia and Hong Kong and underinvests in European and North American and South American equity markets. <sup>15</sup> For example, Thailand is heavily overinvested by investors from Hong Kong, Singapore, Taiwan and Japan, with the average foreign bias score to 3.41 while the median score is only 0.54. Hungary is heavily overinvested by

Table 3 presents the correlation matrix of our variables of interest. We find that there are significant negative correlations between the extent of cross-listing activity and the domestic bias of investors of both home and host market. For the home market domestic bias this suggests that the stronger the tendency of a country's investors to overinvest in domestic equities, the lower the percentage of firms from this country that choose to cross-list (and hence cross-listing activity reflects the domestic bias of home market investors). For the host market domestic bias, this suggests that the higher the domestic bias of host market investors, the fewer firms tend to cross-list in these markets (i.e. firms prefer not to cross-list in host countries where investors have a strong home bias). When we turn to the foreign bias, we find a significant positive correlation for both measures of cross-listing activity. In other words, the higher the weight of investments from a particular home country into a particular host country the higher the number of firms from this home country choosing to cross-list in this host country.

#### 4. Results

# 4.1 Model Specification

While the correlations show a significant relationship between the cross-listing decision and home bias of investors, we conduct regression analysis to ensure this relationship is not driven by other potential motivations to cross-list. We estimate the following equation:

$$\log(CL_{ii}/DC_{i}) = \alpha + \beta_{1}\log(HB_{ii}) + \gamma_{m}Controls_{iim} + \varepsilon_{ii}, \qquad (7)$$

where  $CL_{ij}/DC_i$  is the measure of cross-listing activity where  $CL_{ij}$  is the number of cross-listings from home country i to host j and  $DC_i$  is the total number of domestic companies listed in country i;  $HB_{ij}$  are the measures of home bias of investors defined in Section 3.2. We evaluate the relationship between cross-listing activity from country i to country j and the domestic and foreign biases of investors from country i as well as host country j. Lastly,  $Controls_{ijm}$  are various variables that represent other reasons for cross-listing (defined below). Because the dependent variable is left-censored, we estimate Equation (7) as a Tobit model.  $^{16}$ 

# 4.2 Control Variables

While we argue that there is a relationship between the cross-listing decision and home bias of investors of the home and host countries, the home bias of investors is likely to be correlated with other factors that also determine the choice of a market for cross-listing. We therefore control for other possible explanations for cross-listing in Equation (7).

# 4.2.1. Proximity Preference

A first set of control variables considers the degree of proximity between the home and host markets. Proximity has been shown to affect the extent of home bias (Chan et al., 2005; Grinblatt and Keloharju, 2001) as well as the extent of cross-listing activity between countries (Sarkissian and Schill, 2004). To control for this potential explanation, we include several control variables

\_

<sup>&</sup>lt;sup>16</sup> In many situations there are no cross-listings for a particular home-host pair of countries. In these cases the ratio of cross-listings is zero. In that value was set at .0001 and the natural log of that value was used as the dependent variable.

to examine whether the relationship between cross-listing activity and home bias of investors is not merely driven by proximity preferences of corporate managers and investors.

First, we include a dummy for shared language. Shared language is often used as a measure for familiarity (Chan et al., 2005; Sarkissian and Schill, 2004) and has been shown to affect both the home bias (e.g. Chan et al., 2005; Grinblatt and Keloharju, 2001) and cross-listing decisions (Sarkissian and Schill, 2004). We expect a positive relationship between shared language and cross-listing activity.

Second, we include a dummy for shared law, which is one if both countries have legal systems of the same origin.<sup>17</sup> This measure captures a shared historical background and also controls for the level of investor protection prevalent in countries with particular legal systems (see e.g. La Porta et al., 1998). Based on the proximity preference argument (Sarkissian and Schill, 2004), we again expect a positive relationship between shared law and the proportion of cross-listing to a particular country.

Third, we include the log of the geographical distance in kilometres between the countries' main financial centres. Sarkissian and Schill (2004) show that geographic distance is negatively related to the proportion of cross-listing to a particular country. In addition, Grinblatt and Keloharju (2001) find that investors prefer stocks of firms that are headquartered in nearby locations, and Beugelsdijk and Frijns (2010) find that geographic distance has a negative impact on foreign asset allocation. Hence, we expect a negative relationship between geographic distance and the proportion of cross-listing to a host market.

<sup>&</sup>lt;sup>17</sup> We have also run analysis with a shared common law dummy variable instead of a shared law dummy variable. As common law is largely restricted to current and former members of the British Commonwealth, this variable captures a shared historical background and also controls for the superior investor protection prevalent in common law countries (La Porta et al., 1998). We found no difference in explanatory power of a shared common law variable and a shared common law variable.

<sup>&</sup>lt;sup>18</sup> Geographic distances are the distances between the major financial centres of the countries calculated "as the crow flies". Data source: the distance calculator from http://www.geobytes.com.

The next two control variables are economic and industrial proximity measures suggested by Sarkissian and Schill (2004). Following Sarkissian and Schill (2004), we measure economic proximity by the percentage of home country i's exports going to host country j in 2006. We obtain export data from the United Nations' International Merchandise Trade Statistics.<sup>19</sup> Industrial proximity measure, proxied by the correlation of industry rankings between each pair of countries, is obtained from Sarkissian and Schill (2004). For both variables, we expect a positive relationship.

# 4.2.2. Fundamental factors

The second group of control variables proxy for the fundamental factors that potentially affect cross-listing decision. First, Alexander et al. (1987) and Errunza and Miller (2000) argue that firms seek to cross-list to overcome market segmentation. Higher segmentation means markets are less likely to move together, and, from an investor's point of view, offer greater diversification benefits. We capture the level of segmentation between markets by using the correlation between stock market index returns of host and home countries (see also Chan et al., 2005; Beugelsdijk and Frijns, 2010), calculated using monthly Datastream Total Market index returns over the past five years. The market segmentation hypothesis suggests a negative relationship between stock market correlations and cross-listings.

Second, we control for the differences in the level of mandatory disclosure across markets. Cross-listing in a market with more stringent disclosure requirements signals the company's quality to investors (Fuerst, 1998) and reduces information and monitoring costs of investors, which, in turn, improves market valuation of the cross-listing company (Chemmanur and

<sup>&</sup>lt;sup>19</sup> Available online <a href="http://comtrade.un.org/">http://comtrade.un.org/</a>

Fulghieri, 2006). We calculate the incremental information disclosure associated with cross-listing using accounting standards data in different countries from Bae, Tan and Welker (2008). The information disclosure hypothesis suggests a positive relationship between additional disclosure and cross-listings.

Third, to control for the legal bonding motivation for cross-listing posited by Doidge et al. (2004), we include a variable that measures the difference in the quality of the investor protection laws. *Legal* is calculated as the difference in investor protection between the host and home markets. We measure the investor protection of the home and host markets using the Anti-Self Dealing index of Djankov et al. (2008). We expect a positive relationship between the difference in legal environment and the extent of cross-listing activity.

Forth, we control for liquidity motives for cross-listing (see Foerster and Karolyi, 1998) by including the log difference in market liquidity between the host and home markets. Market liquidity is measured by the market turnover ratio, computed as the value of the Datastream Total Market index's annual trading volume divided by the index's market capitalization for the period 2002-2006. More liquid markets are expected to attract more cross-listings and hence we expect a positive relationship with cross-listing.

Finally, more economically and financially developed markets are likely to offer greater benefits to cross-listing firms. We control for differences in economic development by employing *Economic Development*, computed as the log difference in GDP per capita in 2006 (measured in US\$) between the host and home market. *Financial Development* is computed as the log difference in the ratio of total stock market capitalization to GDP between host and home market. All values are from 2006, stock market capitalization values come from the World Federation of

Exchanges' statistics, while country GDP is collected from UN statistics division. <sup>20</sup> We expect that host countries with higher levels of economic and financial development relative to those of the home country attract larger number of foreign listings.

#### 4.2.3. Tax Motives

Cross-listing activity as well as cross-border investment flows might be motivated by tax motives. Some host markets, so called tax-havens, attract foreign investors and foreign firms for listing by providing an attractive low-tax environment. Empirically, Sarkissian and Schill (2004) show that, firms tend to cross-list more actively in host markets that have a more liberal tax environment. We control for these tax-savings motives of cross-listing and, following Sarkissian and Schill (2004), include a control variable *Tax Haven*, a dummy variable that equals one if the host market is a tax haven country and zero otherwise. In our sample of host markets, we classify Hong Kong, Ireland, Luxembourg, Singapore, and Switzerland as tax havens.

### 4.3 Estimation Results

# 4.3.1 Domestic Bias of Investors and Cross-listing Decisions

We begin our analysis with the evaluation of the relationship between the domestic bias and the choice of host market for cross-listing. We examine the domestic bias of both home and host market investors. We report the results for the domestic bias of home and host market investors estimated using Equation (7) in Table 4.

<sup>&</sup>lt;sup>20</sup>Available online at <a href="http://www.world-exchanges.org/statistics">http://www.world-exchanges.org/statistics</a> and <a href="http://unstats.un.org/unsd/databases.htm">http://unstats.un.org/unsd/databases.htm</a>

#### **INSERT TABLE 4 HERE**

Panel A of Table 4 reports the results for the domestic bias of home market investors (with various controls). We find highly significant and negative relationship between the domestic bias of home market investors and cross-listing decisions for all the different specifications. These relationships are robust to controlling for proximity measures between the home and host markets, for fundamental determinants of cross-listing and for tax-savings motivation to cross-list. The results suggest that the cross-listing decision reflects the domestic bias of home market investors, i.e. if home market investors have a strong preference to hold domestic equity, then we observe less cross-listing activity from this market.

For the control variables, we find that most have the expected sign and several of them are significant. Specifically, shared language, economic and industrial proximity between home and host countries are positive determinants of cross-listing activity between the countries. These results are in line with the findings of Sarkissian and Schill (2004). In addition, the correlation between the home and host stock market returns is a positive and significant determinant of cross-listing activity. This is contrary to the predictions of the market segmentation theory of cross-listing, but is in line with Sarkissian and Schill (2004). Possibly, higher correlations reflect higher levels of similarity between markets. Next, an improvement in the legal environment is a positive determinant of cross-listing destination (significant at the 10% level in one of the specifications). Lastly, the difference in economic development between the host and home markets is a positive determinant of cross-listing, significant at 1% in models (3) and (5).

In Panel B of Table 4 we report the results for the domestic bias of host market investors. As with the domestic bias for home market investors, we observe a negative and highly significant relationship between cross-listing activity and the domestic bias of host market investors. This relationship holds in all model specifications. Hence cross-listing activity also reflects the domestic bias of host market investors, i.e. if host market investors have a strong preference for holding domestic equity, then there will be little cross-listing into these host markets. This suggests that corporate managers are not attempting to overcome the domestic bias of host market investors, but that they recognize their bias of not wanting to invest in foreign firms. Tax consideration is a significant determinant of the choice of a host market for cross-listing; more specifically, firms tend to cross-list more frequently in countries with liberal tax environment. For the remaining control variables the results are similar as for the regression with the domestic bias of home market investors.

Finally, in Panel C of Table 4 we include both the domestic bias of home and host market investors. We observe that both variables remain highly significant in this regression showing that both the domestic bias of home and host market investors play a role in the cross-listing decision.

# 4.3.2. Foreign Bias and Cross-listing Decision

We continue our analysis with the evaluation of the relationship between the foreign bias and the choice of host market for cross-listing. We examine the foreign bias of home market investors and of the host market investors. We report the results for these regressions in Table 5.

#### **INSERT TABLE 5 HERE**

In Panel A of Table 5, we report the results for the foreign bias of home market investors. We find strong empirical support that the extent of cross-listing activity is positively correlated with the degree of foreign bias of home market investors. In these models the relationship is robust to controlling for proximity measures between the home and host markets, for fundamental determinants of cross-listing and for tax-savings motivation to cross-list. This suggests that the cross-listing decision not only reflects the domestic bias of home market investors, but also the foreign bias of home market investors, i.e. firms prefer to cross-list in those markets where home market investors prefer to invest and shun cross-listings in markets where home market investors do not invest. According to our argument for hypothesis 3, this could suggest that corporate managers may have the same familiarity biases as investors. Results for the control variables are mainly consistent with the results for domestic bias, reported in Table 4. Particularly, familiarity measures, common language, economic and industrial proximity, equity market returns correlations and the difference in economic development are positive and significant (at the 1% level) determinants of cross-listing.

Panel B of Table 5 shows the regression results for the foreign bias of host market investors. We observe a positive and significant relationship between the cross-listing activity and the foreign bias of host market investors, which obtains even after controlling for a range of additional variables. Hence cross-listing decisions also reflect the foreign bias of host market investors, and the results show that if host market investors have a greater preference for holding equity from

the home market, then firms from the home market tend to cross-list more in these host markets.

Again the results for the control variables remain largely unchanged in this regression.

Finally, we estimate regressions with both the foreign bias of home and host market investors. The results show that both measures of foreign bias are significant. This suggests that cross-listing activity reflects the foreign bias of home and host market investors.

# 4.3.3. Domestic Bias, Foreign Bias and Cross-listing Decision

Table 6 reports the results for regressions that include all four measures of home bias: the domestic bias of the home market investors, the domestic bias of the host market investors, the foreign bias of the home market investors, and the foreign bias of the host market investors.

We observe that both the domestic bias of the home market investors and the domestic bias of the host market investors remain highly significant and negative determinants of cross-listing activity from home to host country. This means that, on one hand, corporate managers, similar to the home market investors, exhibit home bias in their financing decisions. On the other hand, corporate managers, while deciding to cross-list, take into account the fact that investors of the host market exhibit home bias and, thus, are reluctant to invest in foreign equities. However, in all models the coefficient estimate of the domestic bias of host market investors is greater than the coefficient of the domestic bias of home market investors.

Both the foreign bias of the home market investors and the foreign bias of the host market investors variables have a positive coefficient estimate, however, the foreign bias of the home market investors is insignificant in regressions that control for proximity between the home and

host markets. The foreign bias of the host market investors is significant at the 1% or the 5% level in all models. Hence, the foreign bias of host market investors seems to be more important for a cross-listing decision than the foreign bias of the home market investors.

#### 4.4. Robustness Tests

In this section, we assess the robustness of the results presented in Tables 4 to 6. We do this in four ways. First, we use alternative measures for the foreign bias and for cross-listing activity. Second, we add home and host country-level fixed effects to our model. Third, we use alternative data for the foreign bias of investors. Finally, we estimate the model over different sub-samples by splitting the sample into developed and emerging markets.

# 4.4.1. Alternative measure of foreign bias

Previous studies (Chan et al., 2005; Beugelsdijk and Frijns, 2010) have used the foreign bias score calculated as a ratio of the actual allocation of country i in country j to the optimal portfolio allocation, without adjusting for the extent of the domestic bias:

$$FBIAS\_Unadjusted_{ij} = \frac{w_{ij}}{w_{ij}^{*}}, \tag{8}$$

where  $w_{ij}$  is the weight of investments from country i in country j in total investments calculated as in Equation (4) and  $w_j^*$  is the weight by market capitalization of the host market in the global

market capitalization calculated as in Equation (3). As a robustness test we use this unadjusted measure of foreign bias and re-estimate Equation (7).

#### **INSERT TABLE 7 HERE**

Panel A of Table 7 reports the results for this alternative measure of foreign bias.<sup>21</sup> The foreign bias of home market investors is positively related to cross-listing activity; however, this relationship is insignificant in model (4). On the other hand, the foreign bias of host market investors variable has positive and significant (at the 1% or 5% level) coefficient estimate in all models. Overall, the results for unadjusted foreign bias confirm our earlier findings.

#### 4.4.2. Alternative measure of cross-listing activity

In Panel B of Table 7, we report the estimation results for an alternative measure of cross-listing activity, a cross-listing dummy variable  $D_{-}CL_{ij}$  that equals one if there are any cross-listings from home country i to host country j, and zero otherwise. This measure of cross-listing activity reflects a probability of cross-listings from home country i to host country j. We observe that coefficient estimates' signs and significance for all four measures of home bias are the same as those estimated previously and reported in Tables 4, 5 and 6. Our results show that the relationship between home bias of investors and cross-listing activity is robust to alternative measures of cross-listing activity.

<sup>&</sup>lt;sup>21</sup> To conserve space, estimates of control variables are not reported but were consistent with those reported in Tables 4-6.

# 4.4.3. Fixed Effects

As a next robustness test, we include home and host country fixed effects in our model. In Table 8 we report the results for these regressions (with all control variables included) estimated with home and/or host market fixed effects. We observe that after controlling for fixed effects, the domestic bias of home and host market investors are still negatively and significantly related with the extent of cross-listing activity. The foreign biases of home and host market investors are the positive determinants of cross-listing activity, significant in all models. Overall, our earlier findings on the role of domestic and foreign biases of home and host market investors for cross-listing activity between countries are robust to controlling for home and/or host market fixed effects.

# 4.4.4. Alternative Foreign Bias Data

As an additional robustness test, we obtain alternative foreign equity allocation data from the IMF's Coordinated Portfolio Investment Survey (CPIS) available at the IMF's web-site.<sup>22</sup> These surveys report year-end holdings of foreign equity securities for a significant number of countries starting from 2001. Since these data focus on holdings of foreign equities and do not cover holdings of domestic equities, we can only use the data to estimate the foreign bias of investors. Since our sample of cross-listing data are for 2006, we are interested in the foreign bias data for 2006, and we also use the average for 2001-2006. We use the IMF's CPIS data to calculate the foreign bias of the home and host investors as in Equation (5) where by the nature

<sup>&</sup>lt;sup>22</sup> http://cpis.imf.org

of data  $w_{ii} = 0$ . Then, we estimate Equation (7) with these alternative measures of the foreign bias. Estimation results for the average 2001-2006 foreign bias data<sup>23</sup> are reported in Table 9, in Panel A for the foreign bias of home market investors, in Panel B for the foreign bias of host market investors and in Panel C both the foreign bias of home and host market investors. The estimation results confirm that the extent of cross-listing activity is positively and significantly related to the degree of the foreign bias of home market investors and also to the degree of the foreign bias of host market investors. The foreign bias variables are significant at the 1% level in all models. Results for the control variables are mainly consistent with the results for the foreign bias reported in Table 5. Overall, this analysis shows that the relationship between the foreign bias of the home and host market investors and cross-listing activity is robust.

### 4.4.5. Sub-sample Analysis: Developed versus Emerging Markets

Beugelsdijk and Frijns (2010) report significant differences in the determinants of the foreign asset allocation of mutual fund managers from developed markets and from emerging markets. Dodd et al. (2013) further document that the determinants of the choice of a host market for cross-listing are different for cross-listings from developed home markets and from emerging home markets. To control for differences in foreign asset allocation and cross-listing decision between developed and emerging markets we estimate Equation (7) for sub-samples of developed home markets and emerging home markets individually. We follow Bekaert and Harvey (2000), Bekaert et al. (2003) and Sarkissian and Schill (2004) to classify countries into developed and emerging. Table 10 reports estimation results (with all control variables included).

-

<sup>&</sup>lt;sup>23</sup> Estimation results for the 2006 foreign bias data are not reported but are very similar. These results are available upon request.

We observe that the results for the developed markets sub-sample corroborate our findings in Tables 4, 5 and 6 and show that home bias of both the home market investors and host market investors are significant determinants of the extent of cross-listing activity between those markets. For the sub-sample of emerging markets, the results hold only for the domestic bias of the host market investors but are insignificant for other measures of home bias. The main limitation in this analysis is, however, the small number of observations for emerging markets (only 94 including 74 left-censored observations). Therefore, there is no conclusive evidence that the relationship between cross-listing decision and home bias of investors is different for emerging markets vs. developed markets.

#### 5. Conclusion

In this paper, we examine the relationship between cross-listing activity and home bias. We obtain data on a sample of cross-listings from 45 home markets to 32 host markets from Sarkissian and Schill (2012). We obtain data on the domestic and the foreign bias from Chan et al. (2005) and, additionally, the foreign bias data from the IMF's The Coordinated Portfolio Investment Survey (CPIS).

Our analysis shows that there is a strong relationship between cross-listing activity and the domestic and foreign bias of both home and host market investors, even after controlling for a whole range of other variables that have been used to explain cross-listing activity. Specifically, we observe that cross-listing activity reflects the home bias of both home and host market investors, where firms from countries with a high domestic bias tend to engage in less cross-listing activity and firms cross-list less in markets that display a high domestic bias. For the foreign bias we find that firms have a preference for cross-listing in markets, where the host

market investors have a preference for holding equity from those countries, i.e. cross-listings reflect the investment preferences of host market investors. Our findings are robust to different measures of home bias and cross-listing activity and different estimation procedures.

Overall, our results suggest that the behavioural biases that may lead to a domestic and foreign bias, i.e. the familiarity bias, also affects corporate managers in the cross-listing decision.

## REFERENCES

- Aherne, A. G., Griever, W.L. and Warnock, F.E. (2004). Information costs and home bias: an analysis of U.S. holdings of foreign equities. *Journal of international Economics*, 62, 313-336.
- Alexander, G. J., Eun, C. S and Janakiramanan, S. (1987). Asset Pricing and Dual Listing on Foreign Capital Markets: A Note. *The Journal of Finance*, 42 (1), 151-158.
- Amira, K. and M. L. Muzere (2011). Competition among Stock Exchanges for Equity. *Journal of Banking and Finance*, 35 (9), 2355-2373.
- Amihud, Y. and Mendelson, H. (1986). Asset Pricing and the Bid-Ask Spread. *Journal of Financial Economics*, 17 (2), 223-249.
- Anderson, C., Fedenia, M., Hirschey, M. and Skiba, H. (2011). Cultural influences on home bias and international diversification by institutional investors. *Journal of Banking and Finance* 35, 916-934.
- Bae, K.-H., Tan, H.P. and Welker, M. (2008). International GAAP differences: the impact on foreign analysts. Accounting Review, 83, 593-628.
- Bancel, F. and Mittoo, C. R. (2001). European Managerial Perceptions of the Net Benefits of Foreign Stock Listings. *European Financial Management*, 7 (2), 213-236.
- Barberis, N., Shleifer, A., and Wurgler, J. (2005). Comovement. *Journal of Financial Economics* 75, 283-317.
- Bekaert, G. and Harvey, C.R. (2000). Foreign Speculators and Emerging Equity Markets. The *Journal of Finance* 55 (2), 565–613.
- Bekaert, G., Harvey, C.R. and Lundblad, C.T. (2003). Equity Market Liberalization in Emerging Markets. *Journal of Financial Research* 26 (3), 275–299.
- Beugelsdijk, S. and Frijns, B. (2010). A cultural explanation of the foreign bias in international asset allocation. *Journal of Banking and Finance* 34, 2121-2131.
- Chan, K., Covrig, V. and L. Ng (2005). What determine the domestic bias and the foreign bias? Evidence from mutual fund equity allocations worldwide. *Journal of Finance* 60, 1495-1534.
- Chan, K., Covrig, V. and L. Ng (2009). Does home bias affect firm value? Evidence from holdings of mutual funds worldwide. *Journal of International Economics* 78, 230-241.
- Chemmanur, T. J. and P. Fulghieri (2006). Competition and Cooperation among Exchanges: A Theory of Cross-Listing and Endogenous Listing Standards. *Journal of Financial Economics*, 82 (2), 455-489.
- Coffee, J. C. Jr. (1999). Future as History: The Prospects for Global Convergence in Corporate Governance and Its Implications. *Northwestern University Law Review*, 93 (3), 641-708.

- Coval, J. and Moskowitz, T. (1999). Home Bias at Home: Local Equity Preference in Domestic Portfolios. *Journal of Finance* 54, 2045-2073.
- Djankov, S., La Porta, R., Lopez-de-Silanes, F. and Shleifer, A. (2008). The Law and Economics of Self-Dealing. *Journal of Financial Economics*, 88, 430-465.
- Dodd, O., Frijns, B. and Gilbert A. (2013). On the Role of Cultural Distance in the Decision to Cross-List. *Working Paper*.
- Doidge, C., Karolyi, G. A. and Stulz, R. M. (2004). Why Are Foreign Firms Listed in the U.S. Worth More? *Journal of Financial Economics*, 71 (2), 205-238.
- Errunza, V. R. and D. P. Miller (2000). Market Segmentation and the Cost of Capital in International Equity Markets. *The Journal of Financial and Quantitative Analysis*, 35 (4), 577-600.
- Ferreira, M. A. and Miguel, A. F. (2011). The determinants of domestic and foreign bond bias. *Journal of Multinational Financial Management* 21, 279-300.
- Foerster, S. R. and Karolyi, G. A. (1998). Multimarket Trading and Liquidity: A Transaction Data Analysis of Canada-United States Inter-Listings. *Journal of International Financial Markets, Institutions and Money*, 8 (3-4), 393-412.
- Foerster, S. R. and Karolyi, G. A. (1999). The Effects of Market Segmentation and Investor Recognition on Asset Prices: Evidence from Foreign Stocks Listing in the United States. *The Journal of Finance*, 54 (3), 981-1013.
- Fuerst, O. (1998). A Theoretical Analysis of the Investor Protection Regulations Argument for Global Listing of Stocks. *Yale School of Management Working paper*.
- Grinblatt, M. and Keloharju, M. (2001). How distance, language, and culture influence stockholdings and trades. *Journal of Finance* 56, 1053–1073
- Huberman, G. (2001). Familiarity breeds investment. Review of Financial Studies 14, 659–680.
- Kang, J. and Stulz, R. (1997). Why is there a home bias? An analysis of foreign portfolio equity ownership in Japan. *Journal of Financial Economics* 46, 3-28.
- King, M. R. and Mittoo, U. R. (2007). What Companies Need to Know About International Cross-Listing. *Journal of Applied Corporate Finance*, 19 (4), 60-74.
- La Porta, R., Lopez-de-Silanes, F., Shleifer, A. and Vishny, R. (1998). Law and finance. *Journal of Political Economy*, 106, 1113–1155.
- Lewis, K. (1999). Trying to Explain Home Bias in Equities and Consumption. Journal of Economic Literature 37, 571-608.
- Merton, R. C. (1987). A Simple Model of Capital Market Equilibrium with Incomplete Information. *The Journal of Finance*, 42 (3), 483-510.
- Pagano, M., A. A. Roell, and J. Zechner (2002). The Geography of Equity Listing: Why Do Companies List Abroad? *The Journal of Finance*, 57 (6), 2651-2694.

- Sarkissian, S. and M. J. Schill (2004). The Overseas Listing Decision: New Evidence of Proximity Preference. *Review of Financial Studies*, 17 (3), 769-809.
- Sarkissian, S. and M. J. Schill (2009). Are There Permanent Valuation Gains to Overseas Listing? *Review of Financial Studies*, 22 (1), 371-412.
- Sarkissian, S. and M. J. Schill (2012). The Nature of the Foreign Listing Premium: A Cross-Country Examination. *Journal of Banking and Finance*, 36 (9), 2494-2511.
- Stapleton, R. C. and Subrahmanyam, M. G. (1977). Market Imperfections, Capital Market Equilibrium and Corporate Finance. *The Journal of Finance*, 32 (2), 307-319.
- Stulz, R. M. (1999). Globalization, Corporate Finance, and the Cost of Capital. *Journal of Applied Corporate Finance*, 12 (3), 8-25.

Table 1. Cross-listing Activity: Sample Description

	As Home Mark	et for Cross-listing	As Host Marke	et for Cross-listing
Country	$CL_i$	$CL_i/DC_i$	$\sum CL_{ij}$	$\sum CL_{ij}/DC_{j}$
Argentina	28	0.277	1	0.010
Australia	163	0.093	59	0.034
Austria	12	0.125	17	0.177
Belgium	23	0.168	53	0.387
Brazil	38	0.110	3	0.009
Canada	483	0.127	86	0.023
Chile	26	0.107		
China	37	0.026		
Colombia	5	0.053		
Czech Rep	5	0.192		
Denmark	9	0.047	10	0.053
Egypt	7	0.012		
Finland	16	0.118	2	0.015
France	97	0.151	103	0.160
Germany	93	0.142	183	0.279
Greece	25	0.087		
Hong Kong	36	0.031	2	0.002
Hungary	14	0.341		
India	162	0.027		
Indonesia	9	0.026		
Ireland	60	1.017	17	0.288
Israel	137	0.226	5	0.008
Italy	36	0.127	23	0.081
Japan	142	0.050	125	0.044
Luxembourg	30	0.833	245	6.806
Malaysia	3	0.003	0	0.000
Mexico	38	0.288	1	0.008
Netherlands	120	0.938	71	0.555
New Zealand	33	0.219	91	0.603
Norway	21	0.108	21	0.108
South Korea	56	0.033		
Philippines	8	0.034		
Poland	12	0.047	5	0.020
Portugal	7	0.149	2	0.043
Russia	16	0.083		
Singapore	14	0.030	41	0.089
South Africa	41	0.114	17	0.047
Spain	37	0.011	5	0.001
Sweden	45	0.163	30	0.109
Switzerland	47	0.184	90	0.352
Taiwan	68	0.099	3	0.004
Thailand	5	0.010	5	3.001
Turkey	12	0.010		
UK	239	0.082	299	0.103
US	288	0.056	1189	0.232
		on cross-listing activity		

This table reports summary statistics on cross-listing activity as of December 2006 for each sample country as a home market and as a host market.  $DC_i$  is the total number of domestic listed companies in home country i.  $CL_i$  is the total number of cross-listings from home country i.  $CL_{ij}$  is the number of cross-listings from the home country i to the host country j.

Table 2. Home Bias: Summary Statistics

		As Home N	Iarket of Inv	estors		As Hos	st Market for Investments
Country	Optimal weight of investments in domestic equities, $w_i^*$	Actual weight of investments in domestic	Domestic Bias score, DBIAS <sub>i</sub>	Average Foreign Bias score, FBIASii	Median Foreign Bias score, FBIAS <sub>ii</sub>	Average Foreign Bias, $w_{ij}/w_j^*$	Median Foreign Bias, $w_{ij}/w_j^*$
		equities, w <sub>ii</sub>	<u> </u>			(0)	( <del>-</del>
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Argentina	1.100/	60.500/	51.07	1.600	0.700	0.09	0.03
Australia	1.18%	60.50%	51.27	1.628	0.789	1.17	0.28
Austria	0.09%	6.77%	75.22	1.042	0.595	0.81	0.33
Belgium	0.55%	24.73%	44.96	1.343	1.174	0.35	0.21
Brazil						0.35	0.10
Canada	2.44%	26.99%	11.06	0.303	0.320	0.14	0.10
Chile						0.03	0.00
China						0.09	0.01
Colombia						0.23	0.00
Czech Rep						1.80	0.33
Denmark	0.31%	18.41%	59.39	1.632	1.298	1.07	0.39
Egypt						0.10	0.00
Finland	0.95%	45.70%	48.11	2.691	0.431	2.16	1.59
France	4.32%	55.27%	12.79	0.937	0.563	1.13	1.06
Germany	3.99%	33.49%	8.39	1.303	0.638	1.06	0.82
Greece	0.46%	93.46%	203.17	0.494	0.268	0.18	0.02
Hong Kong	1.82%	26.44%	14.53	2.708	0.281	0.75	0.26
Hungary	1.02/0	20.4470	14.55	2.700	0.201	2.49	0.50
India						0.84	0.20
Indonesia	0.100/	C 1.40/	22.22	0.055	0.740	1.42	0.15
Ireland	0.19%	6.14%	32.32	0.955	0.748	1.47	1.08
Israel		2.7.2.7	4		0.5==	0.23	0.11
Italy	2.22%	35.37%	15.93	0.955	0.672	0.77	0.57
Japan	11.29%	71.82%	6.36	0.720	0.313	0.57	0.50
Luxembourg	0.10%	15.08%	150.80	1.363	0.929	2.23	0.33
Malaysia						0.93	0.85
Mexico						0.41	0.23
Netherlands	1.97%	19.49%	9.89	1.233	0.974	1.31	0.20
New Zealand	0.07%	74.93%	1070.4	2.400	0.299	0.88	1.11
Norway	0.19%	48.81%	256.89	2.339	0.421	1.00	0.29
Philippines						0.71	0.37
Poland						1.18	0.20
Portugal	0.19%	45.61%	240.05	1.293	0.438	0.86	0.33
Russia						0.36	0.58
Singapore	0.51%	18.25%	35.78	2.243	0.201	1.24	0.06
South Africa	0.69%	66.58%	96.49	1.483	0.536	0.29	0.54
South Korea	/	22.2070				1.32	0.08
Spain Korca	1.39%	35.96%	25.87	1.391	0.464	0.90	0.71
Sweden	1.03%	46.74%	45.38	1.697	0.404	1.45	1.04
Switzerland	2.21%	21.03%	9.52	0.962	0.883	1.43	1.04
Taiwan	0.91%	60.88%	9.32 66.90	0.902	0.628	0.69	0.14
	0.9170	00.8870	00.90	0.847	0.028		
Thailand						3.41	0.54
Turkey	0.130/	42.060/	5.20	1.000	1.150	0.29	0.08
UK	8.13%	43.06%	5.30	1.260	1.152	0.91	0.93
US	46.85%	85.66%	1.83	1.023	0.975	0.40	0.38

This table reports summary statistics on our measure of home bias for each sample country as a home market and as a host market.

*Table 3*. Correlation Matrix

	$log(CL_{ij}/DC_i)$	log(DBIAS <sub>i</sub> )	log(DBIAS <sub>i</sub> )	log(FBIAS <sub>i</sub> )	log(FBIAS <sub>i</sub> )
$log(DBIAS_i)$	-0.11***	1.00			
$log(DBIAS_i)$	-0.34***	-0.04	1.00		
$log(FBIAS_i)$	0.29***	-0.18***	-0.17***	1.00	
$log(FBIAS_i)$	0.29***	-0.19***	-0.16***	0.36***	1.00

This table reports correlations between cross-listing activity and home and host measures of the domestic and foreign bias. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 4. Regression Analysis: Domestic Bias and Cross-listing Decision (Dependent Variable: log(CL<sub>ii</sub>/DC<sub>i</sub>)

	Exp.		Panel A:	Domestic E	Bias Home			Panel B	: Domestic I	Bias Host		P	anel C: Don	nestic Bias F	Home & Ho	st
	sign	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Dom. Bias Home	_	-0.89***	-0.51***	-0.82***	-0.89***	-0.66***						-0.81***	-0.47***	-0.54***	-0.81***	-0.45***
		(-5.08)	(-3.47)	(-4.24)	(-5.06)	(-3.94)						(-5.22)	(-3.23)	(-3.02)	(-5.21)	(-2.59)
Dom. Bias Host	-						-1.76***	-1.20***	-1.84***	-1.80***	-1.36***	-1.69***	-1.11***	-1.54***	-1.70***	-1.07***
							(-9.83)	(-6.25)	(-10.59)	(-9.91)	(-7.01)	(-9.43)	(-5.22)	(-8.52)	(-9.42)	(-4.71)
Shared law	+		-0.61			-0.25		0.17			0.11		0.07			0.08
			(-1.50)			(-0.58)		(0.41)			(0.28)		(0.17)			(0.19)
Shared language	+		2.94***			2.45***		3.46***			2.80***		2.52***			2.43***
			(6.13)			(5.19)		(6.78)			(5.57)		(5.38)			(5.06)
Geo distance	-		-0.80***			-0.21		-1.09***			-0.63***		-0.71***			-0.40*
			(-3.74)			(-1.02)		(-6.58)			(-3.67)		(-3.89)			(-1.96)
Econ prox	+		0.29***			0.26***		0.13***			0.13***		0.14**			0.15**
			(3.05)			(2.91)		(3.32)			(3.32)		(2.02)			(2.01)
Industrial prox	+		4.56***			3.59***		4.70***			3.99***		3.65***			3.25***
			(5.66)			(4.47)		(6.04)			(4.99)		(4.62)			(4.01)
Correlation	-			7.31***		3.66***			5.06***		2.73***			5.56***		2.56***
				(8.04)		(3.99)			(6.56)		(4.15)			(6.62)		(2.86)
Disclosure	+			-0.07		0.04			-0.08		0.06			-0.09		0.04
				(-0.95)		(0.62)			(-1.32)		(1.08)			(-1.24)		(0.61)
Legal	+			1.07***		0.54			0.97***		0.63*			1.08***		0.61
				(2.64)		(1.55)			(2.61)		(1.85)			(2.66)		(1.64)
Liquidity	+			0.08		0.02			-0.58***		-0.35**			-0.22		-0.15
				(0.48)		(0.13)			(-3.61)		(-2.49)			(-1.47)		(-1.05)
Fin development	+			0.30		0.25			-0.54**		-0.98***			-0.31		-0.44
•				(1.22)		(0.98)			(-2.34)		(-3.92)			(-1.30)		(-1.56)
Econ development	+			1.76***		1.40***			-0.14		-0.00			0.68*		0.63*
•				(6.12)		(5.05)			(-0.68)		(-0.00)			(1.74)		(1.68)
Tax haven	+				0.57	0.10				1.47**	2.44***				0.35	0.97
					(0.89)	(0.14)				(2.44)	(4.00)				(0.57)	(1.34)
Constant		-9.40***	-4.96***	-4.17***	-9.50***	-6.75***	-6.93***	-0.87	-2.27***	-7.08***	-2.38	-2.11***	-0.65	-0.24	-2.15***	-2.40
		(-14.08)	(-2.66)	(-6.98)	(-14.01)	(-3.78)	(-11.15)	(-0.49)	(-3.42)	(-11.03)	(-1.31)	(-2.77)	(-0.31)	(-0.32)	(-2.80)	(-1.04)
Observations		833	833	807	833	807	1,100	1,100	1,074	1,100	1,074	625	625	625	625	625
Left-censored obs.		607	607	582	607	582	828	828	805	828	805	409	409	409	409	409
Log likelihood		-993.9	-875.2	-897.6	-993.6	-831.0	-1194.4	-1098.0	-1110.1	-1191.1	-1047.4	-837.2	-773.8	-806.4	-837.0	-763.5

This table reports the results for Equation (7), where we regress cross-listing activity on the domestic bias of home and host market investors and include various control variables. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 5. Regression Analysis: Foreign Bias and Cross-listing Decision (Dependent Variable: log(CL<sub>ij</sub>/DC<sub>i</sub>))

	Exp.		Panel A	: Foreign B	ias Home			Panel B	: Foreign B	ias Host			Panel C: Fo	reign Bias H	ome & Host	
	sign	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
For. Bias Home	+	1.31***	0.71***	0.77***	1.31***	0.59***						0.71***	0.41**	0.47***	0.71***	0.37**
Tor. Dias frome		(7.73)	(4.84)	(4.94)	(7.70)	(4.01)						(3.97)	(2.52)	(2.73)	(3.94)	(2.32)
For. Bias Host	+	()	( )	( )	()	( )	1.23***	0.76***	1.03***	1.22***	0.78***	0.86***	0.51***	0.69***	0.86***	0.57***
							(10.14)	(6.64)	(8.27)	(9.96)	(6.27)	(4.67)	(2.98)	(3.45)	(4.65)	(2.99)
Shared law	+		-0.66			-0.42	, i	-0.40		. ,	-0.39		-0.38			-0.34
			(-1.59)			(-0.97)		(-0.96)			(-0.93)		(-0.91)			(-0.78)
Shared language	+		2.70***			2.33***		3.02***			2.76***		2.18***			2.13***
			(5.68)			(4.91)		(6.04)			(5.42)		(4.52)			(4.38)
Geo distance	-		-0.34*			0.14		-0.31*			0.12		-0.01			0.40**
			(-1.65)			(0.70)		(-1.80)			(0.68)		(-0.04)			(1.99)
Econ prox	+		0.26***			0.24***		0.22***			0.23***		0.23***			0.23***
			(3.12)			(3.04)		(5.06)			(4.88)		(3.24)			(3.23)
Industrial prox	+		5.06***			4.42***		5.50***			5.31***		5.37***			4.77***
			(6.69)			(5.64)		(7.11)			(6.62)		(7.19)			(6.07)
Correlation	-			6.34***		3.88***			5.20***		3.28***			5.04***		3.37***
				(7.01)		(4.33)			(6.22)		(4.64)			(5.11)		(3.53)
Disclosure	+			-0.09		0.00			0.03		0.15**			-0.05		0.06
				(-1.37)		(0.04)			(0.47)		(2.41)			(-0.66)		(0.89)
Legal	+			1.28***		0.77**			0.32		-0.07			0.93**		0.45
				(3.30)		(2.27)			(0.81)		(-0.20)			(2.13)		(1.19)
Liquidity	+			-0.08		-0.09			-0.17		-0.14			-0.05		-0.06
				(-0.50)		(-0.66)			(-1.13)		(-1.04)			(-0.34)		(-0.43)
Fin	+			0.01		-0.03			-0.19		-0.55**			-0.03		-0.23
development				(0.03)		(-0.12)			(-0.79)		(-2.20)			(-0.10)		(-0.85)
Econ	+			1.35***		1.06***			0.32		0.24			1.17***		0.85***
development				(4.88)		(4.08)			(1.51)		(1.27)			(3.24)		(2.70)
Tax haven	+				0.16	0.40				0.33	1.61**				0.12	0.88
_					(0.26)	(0.58)				(0.54)	(2.50)				(0.19)	(1.18)
Constant		-11.13***	-9.85***	-6.97***	-11.16***	-11.40***	-11.64***	-10.80***	-8.65***	-11.71***	-13.21***	-10.11***	-11.88***	-7.45***	-10.13***	-13.80***
		(-32.33)	(-5.52)	(-12.37)	(-30.39)	(-6.70)	(-34.12)	(-7.20)	(-14.90)	(-32.26)	(-8.60)	(-31.03)	(-7.27)	(-12.64)	(-29.33)	(-8.35)
Observations		807	807	807	807	807	1,100	1,100	1,074	1,100	1,074	625	625	625	625	625
Left-censored		582	582	582	582	582	858	858	805	858	805	409	409	409	409	409
obs.																
Log likelihood		-943.5	-855.4	-891.6	943.4	-827.9	-1184.6	-1097.1	-1135.5	-1184.4	-1057.1	-858.7	-787.6	-835.7	-858.7	-774.2

This table reports the results for Equation (7), where we regress cross-listing activity on the foreign bias of home and host market investors and include various control variables. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 6. Domestic Bias, Foreign Bias and Cross-listing Decision

	Exp.		Dependen	t Variable: <i>log</i>	$(CL_{ii}/DC_{i})$	
	sign	(1)	(2)	(3)	(4)	(5)
Dom. Bias Home	-	-0.65***	-0.66***	-0.40***	-0.55***	-0.42**
		(-4.41)	(-4.41)	(-2.74)	(-3.37)	(-2.57)
Dom. Bias Host	-	-1.57***	-1.58***	-1.07***	-1.49***	-1.02***
		(-8.59)	(-8.54)	(-5.15)	(-8.26)	(-4.70)
For. Bias Home	+	0.56**	0.56**	0.31	0.42*	0.31
		(2.40)	(2.35)	(1.56)	(1.88)	(1.59)
For. Bias Host	+	0.81***	0.82***	0.49**	0.70***	0.56**
		(3.24)	(3.20)	(2.32)	(2.58)	(2.38)
Shared law	+			-0.08		0.02
				(-0.19)		(0.06)
Shared language	+			2.34***		2.31***
				(5.10)		(4.94)
Geo distance	-			-0.27		0.04
				(-1.41)		(0.19)
Econ prox	+			0.13**		0.13**
				(2.16)		(2.18)
Industrial prox	+			3.73***		3.30***
				(4.84)		(4.22)
Correlation	-				3.50***	2.32***
					(4.36)	(2.71)
Disclosure	+				-0.03	0.07
					(-0.48)	(1.15)
Legal	+				1.02***	0.60*
					(2.60)	(1.66)
Liquidity	+				-0.22	-0.16
					(-1.58)	(-1.19)
Fin development	+				-0.33	-0.42
					(-1.43)	(-1.57)
Econ development	+				0.89**	0.79**
					(2.15)	(2.14)
Tax haven	+		0.39			0.84
			(0.64)			(1.19)
Constant		-2.40***	-2.44***	-4.28**	-1.17	-6.11***
		(-3.15)	(-3.16)	(-2.14)	(-1.58)	(-2.86)
Observations		625	625	625	625	625
Left-censored obs.		409	409	409	409	409
Log likelihood		-804.2	-803.9	-763.7	-786.7	-751.9
Eli i i i i	1, (		(=)	105.1	1	131.7

This table reports the results for Equation (7), where we regress cross-listing activity on both the domestic and foreign bias of home and host market investors and include various control variables. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 7. Robustness tests: Alternative measure of Foreign Bias and Alternative Estimation Procedure

	Dom. Bias Home	Dom. Bias Host	For.Bias Home	For.Bias Host	Observations	Left- censored obs.	Log likelihood
				Foreign Bias Un			
				able: log(CL <sub>ij</sub> /D			
Model (1)			0.53***		807	582	-830.6
			(3.97)				
Model (2)				0.70***	1,074	805	-1063.6
				(5.91)			
Model (3)			0.32**	0.48***	625	409	-778.7
			(2.15)	(2.64)			
Model (4)	-0.43**	-1.03***	0.26	0.44**	625	409	-756.6
	(-2.53)	(-4.61)	(1.44)	(2.05)			
		Panel B	. Probit model,	Dependent Varia	ble: D CL		
Model (9)	-0.29***		-	•	807		-310.9
	(-5.91)						
Model (10)		-0.29***			1,099		-437.3
. ,		(-5.65)					
Model (11)	-0.24***	-0.20***			625		-271.1
· /	(-4.45)	(-3.15)					
Model (12)	,	,	0.10***		807		-325.6
· /			(2.80)				
Model (13)			()	0.12***	1,099		-447.2
( - )				(4.30)	,		
Model (14)			0.04	0.11**	625		-285.2
()			(1.00)	(2.24)			
Model (15)	-0.23***	-0.20***	0.02	0.11*	625		-268.4
()	(-4.31)	(-3.04)	(0.33)	(1.70)			

This table reports the results for Equation (7). In panel A, we report the results for the regression of cross-listing activity on an alternative measures for the foreign bias. In Panel B, we construct an alternative measure for cross-listing activity (a dummy variable equal to one if there are any cross-listings from country *i* to *j*, and zero otherwise) and estimate a Probit model for all various specifications of the model. In all regressions we include all control variables as used in Tables 4, 5, and 6. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 8. Robustness test: Fixed Effects

	Dom. Bias Home	Dom. Bias Host	For.Bias Home	For.Bias Host	Home fixed effects	Host fixed effects	Obs.	Left- censored obs.	Log likelihood
			Pa	anel A. Deper	ndent Variable:	$log(CL_{ii}/DC_i)$			
Model (1)	-0.47***					YES	807	582	-744.4
	(-3.14)								
Model (2)		-0.98***			YES		1,074	805	-989.2
		(-4.62)							
Model (3)			0.56***		YES		807	582	-792.1
			(3.46)						
Model (4)			0.54***			YES	807	582	-740.5
			(2.82)						
Model (5)			0.52***		YES	YES	807	582	-716.0
			(2.60)						
Model (6)				0.86***	YES		1,074	805	-985.0
				(4.63)					
Model (7)				0.54***		YES	1,074	805	-942.4
				(3.83)					
Model (8)				0.74***	YES	YES	1,074	805	-892.9
				(3.51)					
Model (9)			0.43**	0.65**	YES		625	409	-739.6
			(2.50)	(2.56)					
Model (10)			0.39*	0.39*		YES	625	409	-699.7
			(1.92)	(1.83)					
Model (11)			0.42*	0.49*	YES	YES	625	409	-675.0
			(1.89)	(1.89)					

This table reports the regression results for Equation (7), where we control for home and host market fixed effects. In all regressions we include all control variables as used in Tables 4, 5, and 6. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 9. Robustness test: Foreign Bias data from IMF CPIS

	Exp.		Panel A:	Foreign Bi	as Home			Panel I	3: Foreign I	Bias Host			Panel C: For	eign Bias H	ome & Hos	;
	sign	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
For. Bias Home	+	1.41***	1.00***	1.33***	1.42***	1.11***						1.11***	0.94***	0.70***	1.12***	0.74***
		(14.83)	(9.96)	(11.77)	(14.17)	(9.35)						(11.94)	(9.33)	(5.01)	(11.62)	(5.65)
For. Bias Host	+	, ,	, ,	, ,	, ,	, ,	0.90***	0.43***	1.22***	0.91***	0.89***	0.66***	0.44***	0.79***	0.65***	0.52***
							(9.22)	(4.76)	(10.71)	(9.30)	(7.46)	(6.91)	(4.77)	(5.48)	(6.87)	(3.85)
Shared law	+		-1.07***			-0.93**		-0.69*			-0.75*		-1.22***			-0.98**
			(-2.64)			(-2.26)		(-1.70)			(-1.87)		(-3.02)			(-2.38)
Shared language	+		2.95***			2.16***		2.79***			2.43***		2.27***			2.16***
			(5.74)			(4.17)		(5.42)			(4.76)		(4.30)			(4.12)
Geo distance	-		-0.25			0.35*		-0.59***			0.14		0.24			0.47**
			(-1.46)			(1.88)		(-3.32)			(0.80)		(1.30)			(2.52)
Econ prox	+		0.24***			0.24***		0.24***			0.20***		0.22***			0.21***
			(4.92)			(4.48)		(4.78)			(4.18)		(4.88)			(4.21)
Industrial prox	+		5.28***			4.64***		5.20***			4.37***		4.96***			4.53***
			(7.03)			(6.18)		(6.91)			(5.83)		(6.95)			(6.17)
Correlation	-			4.67***		3.37***			4.88***		3.70***			3.84***		3.02***
				(6.32)		(5.45)			(6.82)		(5.83)			(5.17)		(4.80)
Disclosure	+			-0.02		0.06			-0.02		0.04			-0.00		0.06
				(-0.33)		(1.08)			(-0.31)		(0.71)			(-0.07)		(0.92)
Legal	+			0.68*		0.27			0.95***		0.54			0.79**		0.37
				(1.80)		(0.80)			(2.64)		(1.64)			(2.11)		(1.10)
Liquidity	+			0.25*		0.18			-0.31**		-0.28**			-0.02		-0.01
				(1.71)		(1.42)			(-2.33)		(-2.20)			(-0.14)		(-0.07)
Fin development	+			0.23		-0.06			-0.11		-0.15			0.04		-0.02
				(0.93)		(-0.24)			(-0.46)		(-0.60)			(0.14)		(-0.07)
Econ	+			-0.42**		-0.36*			2.19***		1.64***			1.10***		0.60**
development				(-2.00)		(-1.88)			(9.50)		(7.45)			(3.32)		(2.02)
Tax haven	+				-0.30	1.21**				1.09*	0.55				-0.17	0.59
					(-0.51)	(2.01)				(1.87)	(0.89)				(-0.30)	(0.95)
Constant		-12.32***	-11.42***	-8.70***	-12.26***	-14.20***	-11.90***	-8.65***	-8.48***	-12.08***	-12.03***	-10.84***	-14.14***	-8.79***	-10.81***	-14.67***
		(-36.66)	(-7.55)	(-15.94)	(-34.76)	(-8.94)	(-33.80)	(-5.66)	(-16.30)	(-32.84)	(-8.16)	(-33.10)	(-9.27)	(-16.45)	(-31.68)	(-9.50)
Observations		1,195	1,195	1,174	1,195	1,174	1,143	1,143	1,117	1,143	1,117	1,006	1,006	998	1,006	998
Left-censored		918	918	900	918	900	868	868	845	868	845	739	739	733	739	733
obs.																
Log likelihood		-1211.6	-1117.1	-1148.1	-1211.4	-1073.3	-1224.0	-1129.6	-1126.4	-1222.4	-1067.6	-1110.6	-1039.2	-1080.5	-1110.6	-1017.6

This table reports the results for Equation (7), where we regress cross-listing activity on the foreign bias of home and host market investors and include various control variables. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.

Table 10. Robustness test: Developed home market vs. Emerging home market

	Dev. market	Emerging market	Dev. market	Emerging market	Dev. market	Emerging market
	(1)	(2)	(3)	(4)	(5)	(6)
Dom. Bias Home	-0.39**	2.48			-0.41**	0.45
Dom. Bias Host	(-2.23) -1.01***	(0.46) -1.60***			(-2.41) -1.00***	(0.07) -1.14*
	(-4.14)	(-3.28)			(-4.23)	(-1.93)
For. Bias Home			0.32* (1.93)	0.94** (2.31)	0.29 (1.40)	0.67 (1.44)
For. Bias Host			0.63***	0.16	0.67**	-0.02
			(3.00)	(0.38)	(2.49)	(-0.03)
Observations	552	73	552	73	552	73
Left-censored obs.	356	53	356	53	356	53
Log likelihood	-678.2	-65.9	-684.6	-65.9	-665.5	-64.2

This table reports the regression results for Equation (7), where we split the sample into developed and emerging markets. In all regressions we include all control variables as used in Tables 4, 5, and 6. We compute robust (White) standard errors and report robust t-statistics in parentheses. Significance is indicated by \*, \*\*, and \*\*\* for significance at the 10%, 5%, and 1% levels, respectively.