ANGEL OR DEVIL?
CHINA’S TRADE IMPACT ON LATIN AMERICAN EMERGING MARKETS

by

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Research programme on:
Asian Drivers and their Impact on Development

June 2006
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ACKNOWLEDGEMENTS

We are indebted to Santiago Sanz, Juan Antonio Rodríguez and Luciana Taft for their technical support and useful comments. We are also grateful to José María Alvarez Pallete, Claustre Bajona, Jean Christophe Bas, Dominique Bocquet, Guillermo Calvo, Eliana Cardoso, Luis Miguel Castilla, Carlos Elizondo, Barry Eichengreen, Antoni Estevadeordal, Albert Fishlow, Ernesto Gaba, Alicia García-Herrero, Andrea Goldstein, Ricardo Hausmann, Bert Hofman, Louka Katseli, Nathaniel Karp, Sanjay Lall, Richard Lapper, Nicholas Lardy, Bénédicte Larre, Eduardo Lora, Ya Lan Liu, Osmel Manzano, Diane McCollum, Alejandro Micco, Charles Oman, Jim O’Neill, Luisa Palacios, Mixin Pei, Guillermo Perry, Nicolas Pinaud, Helmut Reisen, Germán Ríos, Dani Rodrik, and David Taguas, for helpful documentation, suggestions and discussions.
PREFACE

This Working Paper is part of a major initiative from the Development Centre to study the impact of the “Asian Drivers” (China and India) on other developing countries in Africa, Asia and Latin America. This process culminated in the March 2006 conference organised by the OECD Development Centre that brought together experts from OECD and non-OECD countries.

China’s economic boom is a major global change. That the emergence of China is not new, is underlined by Angus Maddison in his seminal works for the Development Centre. At the beginning of the 19th Century China still represented nearly a third of world GDP before losing ground. Over the past decade, however, the Middle Kingdom has experienced accelerated expansion. While this emergence is perceived both as a threat to and as an opportunity by other developing countries, in the Latin American context China looks more like a “trade angel” and a “helping hand” as well as being an outlet for huge amounts of commodities from the region. China’s trade impact on Latin America is positive, both directly, through a boom of exports and indirectly, through better terms of trade.

The emergence of China, this paper makes plain, is also a challenge for Latin American countries. It reinforces the urgent case for more reforms, in particular in the area of infrastructure, to maintain the continent’s comparative advantage. For those that are benefiting from the Chinese boom, the major policy challenge will be to capitalise on the Chinese windfall without being pushed into a raw materials corner and to remain integrated in the value chain of global production.

This paper presents empirical and detailed evidence of the trade impact of China on Latin America, and finds that it is one of the regions that stands to benefit most from the emergence of this new global player. The authors emphasise the need for the region to capitalise on this windfall in a more active way. If this opportunity for Latin America is to be seized and the region is to draw the maximum benefits from its traditional endowments, its economies will need to move more actively and rapidly towards more value-added industries and avoid mere dependence on raw materials exports.

Beyond this Chinese impact on Latin America, what is also emerging is a more promising and structural relationship being built between Asia and Latin America. The economic ties between the two regions were already strong, but the emergence of China and India is a major change in the scale of these relations. For Europe and the United States this is also a wake-up call.

Louka T. Katseli
Director
OECD Development Centre
June 2006
RÉSUMÉ


ABSTRACT

China’s economy has expanded by leaps and bounds, with dazzling progress since it first opened to foreign investment and reform in 1978. Over the last 25 years and after a long period of economic autarky, the country has emerged as a major player in world trade. Its accession to the World Trade Organisation (WTO) in 2001 was a milestone. China presents both a threat and an opportunity for Latin American emerging markets. On average and despite some exceptions, Latin America is a clear trade winner from Chinese global integration. This contribution studies China’s exporting and importing structure, using a database of 620 different goods. It builds two indices of trade competition to compare Chinese impacts over 1998-2004 on 34 economies, of which 15 are Latin American. The results generally confirm that there is no relevant trade competition between China and Latin America. Not surprisingly, countries that export mainly commodities face lower competition, because China is a net importer of raw materials. But the
emergence of China is also a wake-up call for Latin American countries. More reforms are needed, especially in infrastructures if the region wishes to maintain its comparative advantages. Latin America will have also to deal with the Chinese bonanza. The dark side of this windfall is the risk of being stuck out of the global value chain in a raw material corner.
I. INTRODUCTION

Over the past two decades, China has become a major global economic player. In less than twenty years, its GDP has grown at an impressive rate of nearly 9.5 per cent according to official figures and its share of world trade has jumped from a meagre 1 per cent to more than 6 per cent. China’s economic integration in the world economy is, already, one of the major events of the past decades. In 2003, it became the sixth largest economy in the world, at market exchange rate, the fourth largest global trader and the major recipient of foreign direct investment in the world. If its growth of trade holds, soon China will emerge as the third largest trading economy in the world, overcoming for the first time Japan and ranking behind the United States and Germany.

As underlined by almost all Wall Street analysts, China’s emergence has become the issue of the decade. Messianic terms became de rigueur when discussing the country’s 1.3 billion consumers. Goldman Sachs predicts that by 2040 China will overtake America as the world’s


3. Uncertainties about Chinese statistics abound. In 2003, for example, the official GDP growth rate was of 9.1 per cent but almost all economists following China suspected that figure was over 11 per cent. On the contrary, Alwyn Young from Chicago University, estimated that the GDP growth over the period 1978-98 was 1.7 points of percentage below the official one.

4. China is the second largest economy at Power Purchasing Parity (PPP) behind the USA.
biggest economy\textsuperscript{5}. Much of the analysis might be overly optimistic, inviting some analysts to wonder if China’s growth surge was being driven by an investment bubble while others ring the bell of a hard-landing or worried about the Chinese currency peg\textsuperscript{6} and the banking system\textsuperscript{7}. According to other analysts, China’s developing capitalism is not solidly based on law, respect for property rights and free markets. Finally, it is unclear if Chinese public banks allocate their capital according to capitalist economic criteria and, then, if they are quite vulnerable to negative shocks. But what is pretty evident is the rush to the (Chinese) gold experienced nearly in all markets. This is the case for example in bond markets with Chinese bond issuances. By mid-October 2004, China issued a 1 billion euro 10-year bond that has been more than four times oversubscribed by large European investors ranging from Finnish pension funds to Italian asset managers. The spreads of 50-60 basis points over US Treasuries were largely comparable to the ones of Chilean investment grade and even to the ones of developed countries like the 20 basis points paid by the Kingdom of Spain the same week of the issuance.

Whatever the statements, the appetite of foreign investors to the Chinese gold mines has become also impressive. Economic historians would, however, blend this Chinese boom and emergence, suggesting that it’s not totally new or without precedents\textsuperscript{8}. China was already the largest economy for much of recorded history and until the 15th century China had the highest income per head of the world. In 1820, it had even already been overtaken by Europe long before in terms of GDP per person, it still accounted for 30 per cent of world GDP. As is also underlined by the IMF, the recent Chinese experience can easily be compared to that of Japan or the Asian emerging economies and, indeed, China’s share of world trade is still far below that of Japan for example (IMF, 2004). That study emphasises that China’s rising share in the world output and economic integration is already having significant impacts all around the world. This is the case

\textsuperscript{5} Goldman Sachs had an aggressive strategy to enter in China over the past years. This US based global investment bank runs its business in the Asia Pacific region with an office in Hong Kong, China as headquarters. Goldman Sachs also has offices in Beijing and Shanghai for China business contacts. In Asia, it employs over 1000 people and 150 of them are dealing with China businesses. See on Goldman Sachs challenges in China Yao, Dhar, Iskenderov, Li, and Tolan (2003). "Goldman Sachs’ China HR Challenges", Norwegian School of Economics MIB Paper (unpublished).

\textsuperscript{6} The worries about the Chinese currency intensified during 2003-04, an electoral year in the US (Eichengren, March 2006).

\textsuperscript{7} On the Chinese banking system, see Deutsche Bank study (Deutsche Bank, 2004) and also Bank of Spain mimeo (Banco de España, April 2004). Over the past two decades, the rush of foreign banks into the Chinese financial system has also intensified, reflecting the deeper trade relations between China and the world. HSBC, Citigroup, Scotia, Crédit Lyonnais and BNP Paribas are among the foreign commercial banks with the highest representation. Among the investment bankers, the most active are Goldman Sachs, Morgan Stanley, Deutsche Bank, JP Morgan, UBS and CSFB. In 2003, investment banks shared more than $200 million in fees for IPOs of China-based companies according to estimates by Dealogic releasing by the Financial Times (an amount however not enough to compensate them for their expenditure).

\textsuperscript{8} See the study of Angus Maddison for the OECD Development Centre (Maddison, 1998) for an historical perspective on Chinese economy and the papers of Carol Shiue and Wolfgang Keller released in 2004.
for Asia (Ahearne, Fernald, Lougnai and Schindler, 2003) but also for far more remote areas of the world as, for example, Latin America.

The growing impact of China on Latin America has raised the interest of major institutions involved in Latin America. As its Asian counterpart (Lin, 2004; Lall and Weiss, 2004), the Inter-American Development Bank (IADB), for example, has multiplied studies on the Chinese impact on Latin America (see, for example Lora, 2004) and has developed a dense research network and agenda to encourage research between Asia and Latin America. In the Annual Meeting of the IADB in Lima, the candidacy of China as a new member of the institution has been made official and the 2005 annual meeting was scheduled in Japan. On 1 October 2004, the IADB organised a major event on China and Latin America in Washington, in co-operation with the Asian Development Bank, and published an extensive report (IADB, 2004). As underlined by one of the panellists and also the President of the IADB, Enrique Iglesias, it was the first time in the history of the institution that such an event took place.

BBVA, a major European bank with a large Latin American franchise, also published several studies trying to assess the impact of China on the region. In its monthly review, Latinwatch, BBVA published two issues where China’s impact on the region was studied. On the one hand, Latinwatch (June 2003) published an article entitled "Mexico and China in World Trade". That article suggested that the emergence of China as a trade global player was a negative event for Mexico. On the other hand, Latinwatch (April 2004) included another article on China and Argentina, "China’s Economic Potential and Opportunities for Argentina". The results for Argentina were just in the opposite direction as those for Mexico. The fact that the same review published two case studies with contradictory results is, at least, surprising. The perception about the impact of the emergence of China on Latin America seems therefore to be rather contradictory. On the one hand, Chinese very low labour costs and, then, strong competitiveness is a risk for other economies. On the other hand, China’s enormous domestic market presents an opportunity. Is China an angel or a devil for Latin America?

In this paper, we assess the trade impact of China on Latin America derived from the emergence of China as a global player. In fact, this paper is in the line of Rumbaugh and Blancher (2004). That paper studies risks and opportunities of China’s emergence, but on a global scale. Unfortunately, Rumbaugh and Blancher (2004) exclude Latin America. Most of the studies on Chinese trade impact on emerging markets tend to concentrate on Asia where China’s exports tend to crowd out the exports of other Asian countries as stressed by Eichengreen et al. (2004). In fact, much of the increase in America’s imports from China has been at the expense not of countries like Mexico or central America (protected by proximity) but by Asian economies like Japan or other emerging ones of the area. For example, back to the 1980s, by 1988, nearly 60 per cent of the American shoe imports came from South Korea or Chinese Taipei, compared to a meagre 2 per cent from China. By 2003, China had a share of more than 70 per cent while US imports from South Korea and Chinese Taipei faded away.

This Chinese trade emergence as a global player is in many ways exceptional by its speed and depth. China is already a much more open economy than most of emerging markets. In

2004, the sum of exports and imports of goods and services is likely to reach more than 70 per cent of GDP while in the US, Japan or Brazil is 30 per cent or less (the Chinese trade performance is however comparable to some Latin American countries such as Chile or Mexico with ratios of 60-65 per cent, comparable also to some developed countries like Spain). The growth trend seems also sustainable over the medium term driven both by external and internal demand. According to Soler (2003) trade growth will be accompanied by a 1 per cent yearly productivity growth in China between 2003-2012 that leads us to think that current Chinese growth is sustainable in the medium term. Probably, the rate of growth will decelerate as China develops, but it will still be significant. This paper assesses the impact of growth and trade not only in the short term, but also in the long term.

The paper is structured in the following way: Section II insists on the emergence of China as a global trade player; Section III is about the trade structure of China; Section IV focuses on Chinese trade competition. Section V is centred on trade opportunities from strong China’s demand and deals with geographical aspects and its impact on trade with China. Section VI is about China’s impact in the long term. And finally, we will draw our main conclusions.
II. THE EMERGENCE OF CHINA AS A GLOBAL TRADE PLAYER

China’s progress since it first opened to foreign investment and reform in 1978 has been dazzling. The average annual GDP growth rate reached more than 9.5 per cent during the period 1978-2005\(^\text{10}\). Over the last 20 years, and after a long period of economic autarky, the country emerged as a major player in world trade. In this context, China’s accession into the World Trade Organisation (WTO) in December 2001 could be considered as a milestone. During those years, China significantly reduced its tariffs and progressively joined global trade. Nowadays, the weighted average tariff is 6.4 per cent vs. 40.6 per cent 10 years ago.

<table>
<thead>
<tr>
<th>Year</th>
<th>Unweighted average</th>
<th>Weighted average</th>
<th>Dispersion (standard deviation)</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982</td>
<td>55.6</td>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>1992</td>
<td>42.9</td>
<td>40.6</td>
<td>13.0</td>
<td>221.0</td>
</tr>
<tr>
<td>1997</td>
<td>17.6</td>
<td>16.0</td>
<td>7.1</td>
<td>121.6</td>
</tr>
<tr>
<td>2002</td>
<td>12.3</td>
<td>6.4</td>
<td>9.1</td>
<td>71.0</td>
</tr>
</tbody>
</table>

Source: based on World Economic Outlook (2004).

In this process of commercial opening, the Chinese share in the global market grew quickly. However, when compared to some Latin American countries, China’s growth rate for exports looks less impressive in relative terms. During the 90s for example, countries such as Mexico, Chile or Costa Rica, have seen registered a growth rate of exports more impressive than China during the same period (Lora, 2004b). The positive evolution of exports allowed China to gain market share in developed markets. By definition of market share, this gain was achieved at the expense of other economies.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>0.5</td>
<td>1.4</td>
<td>3.1</td>
<td>5.1</td>
<td>14.5</td>
<td>18.3</td>
</tr>
<tr>
<td>USA</td>
<td>…</td>
<td>…</td>
<td>0.5</td>
<td>3.2</td>
<td>8.6</td>
<td>11.1</td>
</tr>
<tr>
<td>EU</td>
<td>0.8</td>
<td>0.6</td>
<td>0.7</td>
<td>2.0</td>
<td>6.2</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Source: based on World Economic Outlook (2004).

This is one of the reasons why China is perceived by most emerging countries as a tough trade competitor\(^\text{11}\). Some countries even blame China for the poor performance of their exports in recent years\(^\text{12}\). In fact, China is taking the place of other emerging countries in world markets. This negative perception increased after 2001 when, finally, China joined the WTO. The accession to WTO opened up global markets to Chinese goods and it made even more obvious the Chinese ability to compete successfully in those markets. As a matter of fact, it is clear that there is strong competition between China and other economies, which specialise in exporting industrial goods with a relatively low added value. Then it is clear that in the short term, some costs will appear.

To ratify the perception, the share of China in world exports has increased rapidly over the last 20 years. In 1980 China amounted to 0.9 per cent of world exports and in 2002 China represented 5 per cent. In 2003, it reached nearly 6 per cent and by the end of 2004 China was becoming the world’s third biggest exporter (after America and Germany). From 1990 to 2002, world exports grew around 90 per cent and Chinese ones around 425 per cent. This evolution of Chinese exports implies, by definition, that other countries are losing market share. It is clear that in the short term, some costs will appear. China can produce goods of low added value at a very low cost. The reason is that there is a labour force relatively more abundant in China than in other economies. For example, wages are four times lower in China than in Latin American countries (on average). On average, in 2002 the Chinese monthly salary in the manufacturing sector was $112 while it was around $440 in Mexico and $300 in other urban maquiladoras districts of Central America such as Costa Rica, El Salvador or Panama. But all these facts might be interpreted, too naively, in an exclusively negative way.

On the positive side, we find that there are benefits to be had from trade with China. China has an enormous domestic market. The development of China will be accompanied by a flowering of its market. The emergence of China entails long-term benefits from trade. Developing countries like those of East Asia, which have established a strong trade and investment relation with China, could benefit from this process.

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\(^{11}\) One indicator of this increasing competitive tension generated by the emergence of China is also the rising anti-dumping investigations against China. China became over the past years the top anti-dumping target, see (Chua and Prusa, April 2004).

\(^{12}\) For example, the poor performance of the industrial sector in the United States of America, despite its significant economic growth during the period 2002-04, is attributed indirectly to China. There is an “off shoring” process and, in this context, US corporations are transferring their manufacturing activities to China, due to its low labour costs. In the same sense, some analysts claim that the poor performance of Mexican exports in recent years is due to China.
III. THE TRADE STRUCTURE OF CHINA

In order to analyse the short-term impact derived from the Chinese trade evolution, it is necessary to study first the exporting and importing structure of the country.

The first relevant point is that there is an enormous gap between exports and imports of goods. In fact, the difference between exports and imports is $30.4 billion. But, as mentioned in the previous section, this feature of the Chinese trade balance should be a temporary characteristic. In other words, we expect a more sustainable trade balance in the long term.

For this section, we use the UNCTAD database. This database considers 620 different goods, using the three-digit Standard International Trade Classification. But, for presentation purposes, we use the UNCTAD one-digit classification.

From the exports side, we find three key sectors in 2004: manufactured goods, machinery and transport equipment and, finally, miscellaneous manufactured goods. These three sectors add up to 87.4 per cent of total exports.

<table>
<thead>
<tr>
<th>Table 3. Exporting Structure of China (% of total exports)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
</tr>
<tr>
<td>Machinery &amp; transport equipment</td>
</tr>
<tr>
<td>Miscellaneous manufactured goods</td>
</tr>
<tr>
<td>Manufactured goods</td>
</tr>
<tr>
<td>Chemicals products</td>
</tr>
<tr>
<td>Food &amp; animals</td>
</tr>
<tr>
<td>Mineral fuel &amp; lubricants</td>
</tr>
<tr>
<td>Commodities</td>
</tr>
<tr>
<td>Crude material (ex. Food &amp; fuel)</td>
</tr>
<tr>
<td>Beverages &amp; tobacco</td>
</tr>
<tr>
<td>Animal &amp; vegetable oil/fat/wax</td>
</tr>
</tbody>
</table>

Source: Based on Intracen 2006.

We should highlight the impressive evolution of machinery and transport equipment. In 1998, this sort of merchandise amounted to 28 per cent of total exports. Six years later, it

13. This database can be found on line at www.intracen.org.
represented 46.6 per cent, i.e. an 18.6 points increase. On the contrary, miscellaneous manufactured goods are quickly reducing their share.

As far as imports are concerned, we find that manufactured goods, machinery and transport equipment and chemicals products are the relevant sectors. Thus, these add up to 69.2 per cent of total imports in 2004. The relatively similar structure of exports and imports suggests that a significant intra-industry trade is taking place. In fact, this evidence reflects that China has turned into a regional production centre and manufacturing point for re-exports.

### Table 4. Importing Structure of China

<table>
<thead>
<tr>
<th></th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machinery &amp; transport equipment</td>
<td>38.8</td>
<td>40.5</td>
<td>40.3</td>
<td>42.3</td>
<td>45.3</td>
<td>45.9</td>
<td>44.4</td>
</tr>
<tr>
<td>Manufactured goods</td>
<td>22.5</td>
<td>21.2</td>
<td>19.0</td>
<td>17.7</td>
<td>17.2</td>
<td>16.2</td>
<td>13.6</td>
</tr>
<tr>
<td>Chemicals products</td>
<td>13.8</td>
<td>13.8</td>
<td>12.7</td>
<td>12.4</td>
<td>12.3</td>
<td>11.1</td>
<td>11.2</td>
</tr>
<tr>
<td>Miscellaneous manufactured goods</td>
<td>7.8</td>
<td>7.3</td>
<td>6.1</td>
<td>7.7</td>
<td>7.6</td>
<td>8.6</td>
<td>9.4</td>
</tr>
<tr>
<td>Crude material (ex. Food &amp; fuel)</td>
<td>7.5</td>
<td>7.6</td>
<td>8.8</td>
<td>9.0</td>
<td>7.6</td>
<td>8.2</td>
<td>9.8</td>
</tr>
<tr>
<td>Mineral fuel &amp; lubricants</td>
<td>4.9</td>
<td>5.5</td>
<td>9.2</td>
<td>7.2</td>
<td>6.6</td>
<td>7.1</td>
<td>8.6</td>
</tr>
<tr>
<td>Food &amp; animals</td>
<td>2.7</td>
<td>2.2</td>
<td>2.1</td>
<td>2.0</td>
<td>1.8</td>
<td>1.4</td>
<td>1.6</td>
</tr>
<tr>
<td>Commodities</td>
<td>1.1</td>
<td>1.5</td>
<td>1.4</td>
<td>1.3</td>
<td>1.2</td>
<td>1.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Animal &amp; vegetable oil/fat/wax</td>
<td>0.6</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Beverages &amp; tobacco</td>
<td>0.1</td>
<td>0.1</td>
<td>0.2</td>
<td>0.2</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

*Source: Based on Intracen 2006.*

As in the previous case, machinery and transport equipment is increasing rapidly. On the other hand, manufactured goods are losing weight in the importing structure. These data however do not reveal any information on Chinese advantages or disadvantages. To study the impact on other countries, a more detailed analysis is needed.
IV. THE SHORT-TERM COSTS: THE CHINESE TRADE COMPETITION

Even though we think that China will benefit from other emerging economies in the long term, some costs could arise in the short term. In particular, China is competing with other emerging economies in developing markets. In the case of Latin American countries, anecdotal evidence suggests that Mexico is a paradigmatic example of these short-term costs.14

In order to assess the short-term costs stemming from Chinese competition, we have built two indexes of trade competition. The aim of these indexes is to compare the exporting structure of China with those of other emerging economies in a particular period of time. If the exporting structure between two countries is quite similar, then trade competition is more likely.

These indexes are built using the UNCTAD database. The indexes are modified versions of the well-known coefficient of specialisation (CS) and coefficient of conformity (CC).

\[
CS = 1 - \frac{1}{2} \sum_{n} \left| a_{it}^{n} - a_{jt}^{n} \right| \quad \sum_{n} a_{it}^{n} a_{jt}^{n}
\]

\[
CC = \frac{\sum_{n} (a_{it}^{n})^2 \sum_{n} (a_{jt}^{n})^2}{\sqrt{\sum_{n} (a_{it}^{n})^2 \sum_{n} (a_{jt}^{n})^2}}
\]

Where \( a_{it}^{n} \) and \( a_{jt}^{n} \) represents the share of good "n" in total exports of country "i" in period "t". In this case, one country will always be China and other selected economy. If two countries \( (i,j) \) have exactly the same exporting structure, then both indexes are equal to 1. In this case, the potential trade competition is high. On the contrary, both indexes equal 0 if there is no coincidence. We build two indexes, instead of one, to make sure that our results are consistent.15 We calculate CS and CC, comparing Chinese competition with 34 economies of which 15 are Latin American countries. The period is 1998-2004. Obviously, we calculate CS and CC for each year.

14. See, for example, "El Ataque del Dragón" ("The Attack of the Dragon"), (December 26th, 2003), America Economia.com (www.americaeconomia.com) and "Challenges From China Spur Mexican Factories to Elevate Aspirations", (March 5th, 2004), Wall Street Journal.

15. The correlation between both indexes is 0.94. This figure shows that both indexes report the same information.
To sum up, the exporting structure of China is compared to that of 34 countries. This comparison is carried out for seven different years (1998-2004). Finally, we use two different indexes for each year. To present the results in the simplest way, we aggregate the previous information. The final figure, which we name as CI, is the arithmetic average of both indexes (see table below).

**Table 5. Chinese Trade Competition 2003**

<table>
<thead>
<tr>
<th>Country</th>
<th>CS*</th>
<th>CC*</th>
<th>CI*</th>
<th>CI 2002**</th>
</tr>
</thead>
<tbody>
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<td>0.11</td>
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<tr>
<td>Honduras</td>
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<tr>
<td>Russia</td>
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<td>0.12</td>
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<tr>
<td>Uruguay</td>
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<tr>
<td>Peru</td>
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<td>0.08</td>
<td>0.13</td>
<td>0.17</td>
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<tr>
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<td>0.08</td>
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<td>Guatemala</td>
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<td>Brazil</td>
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<td>Pakistan</td>
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<tr>
<td>Spain</td>
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<td>0.29</td>
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<tr>
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<td>0.33</td>
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<tr>
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<tr>
<td>Turkey</td>
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<td>0.41</td>
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<td>0.43</td>
<td>0.42</td>
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<tr>
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<td>0.44</td>
<td>0.44</td>
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<tr>
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<td>0.45</td>
<td>0.45</td>
<td>0.52</td>
</tr>
<tr>
<td>Singapore</td>
<td>0.45</td>
<td>0.52</td>
<td>0.48</td>
<td>0.43</td>
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<td>0.51</td>
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<tr>
<td>Malaysia</td>
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<td>0.57</td>
<td>0.53</td>
<td>0.46</td>
</tr>
<tr>
<td>Mexico</td>
<td>0.52</td>
<td>0.54</td>
<td>0.53</td>
<td>0.50</td>
</tr>
<tr>
<td>Korea</td>
<td>0.50</td>
<td>0.60</td>
<td>0.55</td>
<td>0.48</td>
</tr>
<tr>
<td>Hungary</td>
<td>0.54</td>
<td>0.66</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>Thailand</td>
<td>0.57</td>
<td>0.71</td>
<td>0.64</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Source: Own data, 2006.
The results are quite interesting. Figures are relatively low for all Latin American economies except Mexico. In general terms, the results suggest that there is no trade competition between China and Latin America. As shown in Appendix I, this trade competition is even decreasing rather than increasing over the recent period of time. Not surprisingly, countries that export mainly commodities face lower competition. This is an expected result since China is a net importer of raw materials. Paraguay, Venezuela, Bolivia and Panama are those that exhibit the lowest figures among 34 selected economies, i.e. those are the countries that suffer less from Chinese trade competition. Brazil could be considered as an intermediate case between Mexico and Venezuela.

When we compare Latin America to other emerging countries, and particularly those located in Asia, we observe that Chinese competition is not a problem in general terms. Thus, we might conclude that there are few, if any, short-term trade costs for Latin America, if any, from the trade point of view. In fact, most Latin American countries are witnessing a tremendous increase in their exports to China. Over the past years, China has, for example, become Brazil’s fastest-growing export market, purchasing 80 per cent more from Brazil in 2003 than in 2002. Bilateral trade has more than quadrupled over the past four years. Five commodities — soybeans, iron ore, steel, soy oil and wood — accounted for 75 per cent of Brazil’s exports to China last year. China bought 6.2 per cent of Brazil’s $73 billion of exports in 2003, up from a level of 1.4 per cent in 1999. Some big Brazilian companies such as Aracruz, Latin America’s largest wood pulp maker, had more than doubled its sales to China in the past two years to 12 per cent of the company’s exports. Another issue for Brazil is in dynamic terms. China will continue to expand its exports over the next decades, gaining market share in third markets in new products. From this perspective, as underlined by Brazilian economists (Paiva de Abreu, 2005), some Brazilian sectors such as iron and steel products might be affected by Chinese competition in the medium term. In a more long-term perspective, the automobile industry may also become an issue.

16. In May 2004, Brazilian President Luiz Inacio Lula da Silva took with him more than 400 executives to China, the biggest Brazilian official delegation to realize a trade trip.
Mexico is, clearly, another story. The results hint at Mexico facing strong commercial competition\textsuperscript{17} In fact, only Korea, Hungary and Thailand suffer from tougher potential competition. In this case, anecdotal evidence backs formal analysis. Even more, Chinese trade competition increases over time, as our synthetic index (CI) points out \textsuperscript{18}.

\begin{center}
\begin{figure}
\includegraphics[width=\textwidth]{chart.png}
\caption{Chinese commercial competition with Mexico}
\end{figure}
\end{center}

Our analysis suggests that China could jeopardise some Mexican exports in foreign markets. Again, some anecdotal evidence supports this point. The largest market for Mexican exports is, by far, the United States of America (US). Thus, the US market absorbed 89 per cent of Mexican exports in 2002\textsuperscript{19}. In 2003, and according to the US Bureau of Economic Analysis (BEA), the market share of China was 12.1 per cent, beating Mexico for the first time in its history. In fact, the Mexican share in the US market decreased to 11 per cent from 11.6 per cent in 2002. Berges (2004) studies in detail these trends.

Mexico specializes in IT and consumer electronics, electronic components, clothing, transport equipment and miscellaneous manufacturing, according to the Balassa index\textsuperscript{20}. This index measures the revealed comparative advantage according to the Balassa formula. This index compares the share of a given sector in national exports with the share of this sector in world exports. If this index is above 1 then the country is specialised in that sector. Finally, there are 14 different sectors.

On the contrary, China is specialised in IT and consumer electronics, electronic components, clothing, miscellaneous manufacturing, textiles, basic manufactures and leather products. Then, China and Mexico specialise in similar sectors. From the Mexican point of view, transport equipment is the only one in which China’s competition is not relevant.

\textsuperscript{17} Soler (2003) reaches the same conclusion: China jeopardises Mexican exports. But the final impact on Mexico depends not only on trade competition, but also on the evolution of capital flows.

\textsuperscript{18} For other countries, see Appendix I.

\textsuperscript{19} The source is LatinFocus, March 2004.

\textsuperscript{20} This information is available on line at www.intracen.org.
Table 6. Specialisation Index (Balassa)

<table>
<thead>
<tr>
<th></th>
<th>China 2002</th>
<th>China 2004</th>
<th>Mexico 2002</th>
<th>Mexico 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood products</td>
<td>0.45</td>
<td>0.43</td>
<td>0.26</td>
<td>0.26</td>
</tr>
<tr>
<td>Leather products</td>
<td>3.70</td>
<td>3.34</td>
<td>0.34</td>
<td>-</td>
</tr>
<tr>
<td>Chemicals</td>
<td>0.46</td>
<td>0.42</td>
<td>0.35</td>
<td>0.34</td>
</tr>
<tr>
<td>Processed food</td>
<td>0.57</td>
<td>0.47</td>
<td>0.57</td>
<td>0.56</td>
</tr>
<tr>
<td>Textiles</td>
<td>2.43</td>
<td>2.39</td>
<td>0.53</td>
<td>0.49</td>
</tr>
<tr>
<td>Minerals</td>
<td>0.29</td>
<td>0.28</td>
<td>0.83</td>
<td>1.06</td>
</tr>
<tr>
<td>Basic manufactures</td>
<td>1.01</td>
<td>0.96</td>
<td>0.76</td>
<td>0.69</td>
</tr>
<tr>
<td>Non-electronic machinery</td>
<td>0.52</td>
<td>0.52</td>
<td>0.82</td>
<td>0.84</td>
</tr>
<tr>
<td>Fresh food</td>
<td>0.77</td>
<td>0.68</td>
<td>0.69</td>
<td>0.80</td>
</tr>
<tr>
<td>Miscellaneous manufacturing</td>
<td>1.59</td>
<td>1.48</td>
<td>1.08</td>
<td>1.07</td>
</tr>
<tr>
<td>Transport equipment</td>
<td>0.25</td>
<td>0.27</td>
<td>1.43</td>
<td>1.34</td>
</tr>
<tr>
<td>Clothing</td>
<td>3.65</td>
<td>3.46</td>
<td>1.39</td>
<td>1.29</td>
</tr>
<tr>
<td>Electronic components</td>
<td>1.04</td>
<td>1.04</td>
<td>1.49</td>
<td>1.53</td>
</tr>
<tr>
<td>IT &amp; Consumer electronics</td>
<td>2.00</td>
<td>2.43</td>
<td>1.81</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Source: Own data based on Intracen 2006.

Some economists argue that the Mexican exporting model could be at risk. In 1994, the North American Free Trade Agreement (NAFTA) came into force. Mexico specialised in manufactures of low value added, i.e. maquilas. China can also produce these kind of goods, but at a lower cost. Labour force is relatively more abundant in China than in Latin America. As mentioned before, wages are four times lower in China than in Latin American countries (on average). In addition, China’s authorities foster these sort of labour-intensive industries through their ‘One-Stop Shop Programme’. This programme grants tax exemptions and technical assistance. The adhesion to WTO gave China accession to the US market.

The current exporting structure of Mexico will probably change because of Chinese competition. For example, Singapore, Chinese Taipei and South Korea are already changing their exporting structure. These countries are reducing their exports of manufactured goods, machinery and transport equipment. On the other hand, chemical products and energy production (gas, oil and electricity) are gaining weight in the structure of exports of the aforementioned countries.

Nevertheless, it is difficult to foresee the direction of the change in the case of Mexico and to assess the future impact of China if we take into account other dimensions than only production and labour costs. There is clearly a competitive advantage that Mexico has in comparison to China: distance to the US. Economists have been insisting on the related issues of transport costs and trade costs in order to capture the penalty of distance (see Hummels, 2001a). Distance also introduces delays into completion of trades, freight and transaction costs. However, as argued by Harrigan and Venables (2004), and Hummels (2001b), an important element of the cost of distance in trade issues is also time, that is the time taken in delivering final and intermediate goods. Time costs are not only a quantitatively important aspect of proximity but quality also matters in terms of synchronization of activities, delivering issues, thus creating
incentives for clustering activities. Probably one aspect to consider for Mexico, would be to identify sectors and products where this issue of distance and time are key comparative and competitive assets.

In a detailed study, Evans and Harrigan (May 2003) developed a theoretical model where timely delivery matters and products are therefore developed near the source of final demand, making wages higher as a result. In their model, timely delivery is a key asset because it allows retailers to respond quickly and efficiently to fluctuating final demand without holding costly inventories, and timely delivery is only possible where location is near final demand. This theoretical model is consistent with empirical examples and trends during the 1990s that witnessed some shifts in the location of production away from lower-wage based producers such as China towards higher-wage locations such as Mexico. This shift occurred, for example, in the sourcing of US apparel and it is concentrated precisely on goods where timeliness is essential. Based on detailed empirical data from a major department store, they found strong evidence that nearby producers are specialised in goods where time and timeliness matters, as predicted by their theoretical model.

One can argue that for Mexico working on reducing trade costs could bring back a strategic advantage for the NAFTA country as trade costs have become much more important than production costs (Deardoff, February 2004). Some studies find a modest decrease in the elasticity of trade to distance, though most of them point to no or little change, and more surprisingly to a modest increase (Disdier and Head, January 2004), while gravity equation estimates from panel data over long temporal horizons tend to find an increase (Brun et al., 2005). According to the estimates of Anderson and van Wincoop (2003), trade costs are on average nearly twice as large as production costs. This implies that trade costs are significant determinants of comparative advantage, perhaps even more than production costs where China has its competitive advantage.

In fact, and contrary to conventional wisdom, the effect of distance on trade has not decreased but rather increased over the past decades (for a survey, see Anderson and van Wincoop, April 2004). Hummels (1999) provided evidence, using detailed data on shipping costs that ocean freight rates have in fact increased while US air cargo rates indicate large cost reductions between 1955 and 1997 (a result confirmed for overland US transport costs by Glaeser and Kohlhase, July 2003). So the reduction of transport costs does not seem to be uniform over time. In fact, as shown by Berthelon and Freund (November 2003) there has been a significant and increasing impact of distance on trade in more than 25 per cent of the nearly 770 industries studied, that is in more than 30 per cent of trade, and there are almost no industries for which distance has become less important. Carrère and Schiff (December 2003) reached a similar conclusion examining the level and evolution of distance of countries’ trade over time. They found that the distance of trade (DOT), an indicator of a country’s proximity to the world centre of economic activity, declined over time for a majority of countries with the exception of the US during the period 1962-2000. In other words, countries (still) benefit from proximity to the centre of world activity while others are penalized for being far from it. In a systematic survey of empirical research on how distance effects have fallen or not over time (856 distance effects
examined in 55 papers), Disdier and Head, in the previous mentioned paper, found that the negative impact of distance on trade is not shrinking but increasing over the last century.

Another issue for Mexico, and also other Latin American countries, will be to reduce transport costs and boost infrastructure efficiency. For most Latin American countries, transport costs are even greater barriers to US markets than import tariffs\(^21\). In a detailed analysis of shipping costs to the US market, using a database of more than 300 000 observations per year on shipment products, Clark, Dollar and Micco (2004) found that port efficiency is an important determinant of shipping costs\(^22\). This is a relevant issue as with the lowering of average tariff barriers, both in Asia and in Latin America, the relative importance of transport costs as a determinant of trade has increased. When Mexico is excluded, Latin American average freight costs are similar or even in some cases higher than the Asian competitor.

For some countries, such as Chile or Ecuador, transport costs exceed by more than 20 times the average tariffs they face in the United States. Lowering transport costs, and therefore increase infrastructure efficiency, could boost trade performance of Latin American exporters\(^23\). Focusing on the effects of port efficiency on transport costs, Clark \textit{et al.} found that improving port efficiency from the 25\(^{th}\) to 75\(^{th}\) percentiles will reduce shipping costs by more than 12 per cent. In the case of Mexico, which benefits from US proximity, an improvement in port efficiency to the levels observed in countries such as France or Sweden will reduce transport costs by around 10 per cent. In the case of Brazil or Ecuador, it would reduce their maritime transport costs by more than 15 per cent according to the estimates of the authors. As Latin America is an area perceived as having some of the least efficient ports and is also a region with significant problems at customs levels with median delay in clearing customs of 7 days (the worst performers being Ecuador and Venezuela with respectively 15 and 11 days), high costs of handling containers inside ports and important organised crime activity in seaport infrastructure, there is clearly room for manoeuvre in order to make improvements. All in all, an improvement in port efficiency from 25\(^{th}\) to 75\(^{th}\) percentiles will reduce shipping costs by more than 12 per cent, which would be equivalent to 5 000 miles in distance according to the estimates of the authors.

\(^{21}\) In this sense, the Panamá-Puebla highway — a new infrastructure project — could generate a significant increase of trade among Central American countries, Mexico and the US.

\(^{22}\) They also show that distance matters and that it has a significant (1 per cent) positive effect on transport costs: a doubling in distance roughly generates an 18 per cent increase in transport costs. See table in Appendix II.

\(^{23}\) Limao and Venables showed that raising transport costs by 10 per cent reduces trade volumes by more than 20 per cent. They also underlined that poor infrastructure accounts for more than 40 per cent of the predicted transport costs (Limao and Venables, 2000).
V. THE SHORT-TERM OPPORTUNITIES: CHINA’S STRONG DEMAND

As shown, Chinese impact on Latin America is in general positive with a few exceptions. But even for the countries such as Mexico that are facing an increasing competition pressure in the US market, China could be, at least in theory, an opportunity, a potential exporting market for intra-trade exchanges for example.

In order to assess the potential benefits from Chinese increasing demand, we build two indexes. As in the previous case, we have used the UNCTAD database that considers 620 different goods. These indexes compare the exporting structure of 15 Latin American countries with the importing structure of China. If the exports of a particular country are similar to the imports of China, then there is a potential trade gain for Latin American economies.

The indexes are, again, modified versions of the well-known specialisation coefficient (CSm) and the conformity coefficient (CCm).

\[
CSm = 1 - \frac{1}{2} \sum_{n} \left| a_{it}^{n} - a_{jt}^{n} \right|
\]

\[
CCm = \frac{\sum_{n} a_{it}^{n} a_{jt}^{n}}{\sqrt{\sum_{n} (a_{it}^{n})^2 \sum_{n} (a_{jt}^{n})^2}}
\]

Where \( a_{it}^{n} \) represents the share of good "n" in total exports of the Latin American country "i" in period "t". On the other hand, \( a_{jt}^{n} \) is the share of good "n" in total imports of China in period "t". Both indexes are equal to 1 if there is a perfect correspondence among Chinese imports and exports of the Latin American country under consideration. Again, we build two indexes to ensure that our results are consistent. Here, we proceed as in the previous section. Again, the considered period is 1998-2004 and we calculate CSm and CCm every year. Finally, for presentation purposes we aggregate the previous information in a new index (Clm).
Table 7. Potential Trade with China

<table>
<thead>
<tr>
<th>Country</th>
<th>CSm*</th>
<th>CCm*</th>
<th>Cim*</th>
<th>Cim 2002**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panama</td>
<td>0.09</td>
<td>0.03</td>
<td>0.06</td>
<td>0.08</td>
</tr>
<tr>
<td>Honduras</td>
<td>0.13</td>
<td>0.04</td>
<td>0.08</td>
<td>0.08</td>
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<tr>
<td>Paraguay</td>
<td>0.10</td>
<td>0.08</td>
<td>0.09</td>
<td>0.10</td>
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<tr>
<td>Peru</td>
<td>0.16</td>
<td>0.09</td>
<td>0.13</td>
<td>0.15</td>
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<td>Bolivia</td>
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<td>0.09</td>
<td>0.13</td>
<td>0.14</td>
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<tr>
<td>Uruguay</td>
<td>0.18</td>
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<td>0.13</td>
<td>0.15</td>
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<tr>
<td>Chile</td>
<td>0.17</td>
<td>0.12</td>
<td>0.15</td>
<td>0.17</td>
</tr>
<tr>
<td>El Salvador</td>
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<td>0.17</td>
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<tr>
<td>Guatemala</td>
<td>0.24</td>
<td>0.14</td>
<td>0.19</td>
<td>0.16</td>
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<td>Venezuela</td>
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<td>0.25</td>
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<td>0.27</td>
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<td>0.36</td>
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<tr>
<td>Mexico</td>
<td>0.44</td>
<td>0.50</td>
<td>0.47</td>
<td>0.47</td>
</tr>
</tbody>
</table>

*Average 2002-2004  **Average 2000-2002

Source: Own data, 2006.

The results are not very encouraging. The main reason is that Latin American countries are exporters of commodities and the potential trade with China is concentrated on a small basket of goods. In other words, intra-industry trade is not very likely with Latin America, given its exporting structure, with the exception of Mexico.

Table 8. Specialisation Index (Belassa)

<table>
<thead>
<tr>
<th>Category</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood products</td>
<td>0.44</td>
<td>2.13</td>
<td>4.53</td>
<td>0.76</td>
<td>0.27</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>Leather products</td>
<td>2.61</td>
<td>3.68</td>
<td>1.21</td>
<td>0.34</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemicals</td>
<td>0.75</td>
<td>0.63</td>
<td>0.63</td>
<td>1.09</td>
<td>0.35</td>
<td>0.35</td>
<td>0.48</td>
</tr>
<tr>
<td>Processed food</td>
<td>5.57</td>
<td>3.11</td>
<td>2.68</td>
<td>1.50</td>
<td>0.51</td>
<td>5.24</td>
<td>0.29</td>
</tr>
<tr>
<td>Textiles</td>
<td>0.34</td>
<td>0.60</td>
<td>0.25</td>
<td>0.88</td>
<td>0.52</td>
<td>0.80</td>
<td></td>
</tr>
<tr>
<td>Minerals</td>
<td>1.42</td>
<td>0.69</td>
<td>1.33</td>
<td>2.68</td>
<td>0.67</td>
<td>1.80</td>
<td>6.69</td>
</tr>
<tr>
<td>Basic manufactures</td>
<td>0.79</td>
<td>1.44</td>
<td>3.68</td>
<td>0.92</td>
<td>0.74</td>
<td>3.18</td>
<td>1.30</td>
</tr>
<tr>
<td>Non-electronic machinery</td>
<td>0.30</td>
<td>0.75</td>
<td>0.08</td>
<td>0.11</td>
<td>0.75</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td>Fresh food</td>
<td>5.58</td>
<td>3.84</td>
<td>4.01</td>
<td>4.24</td>
<td>0.77</td>
<td>2.49</td>
<td>0.28</td>
</tr>
<tr>
<td>Miscellaneous manufacturing</td>
<td>0.30</td>
<td>0.34</td>
<td>0.20</td>
<td>0.49</td>
<td>1.10</td>
<td>0.33</td>
<td>0.06</td>
</tr>
<tr>
<td>Transport equipment</td>
<td>0.68</td>
<td>1.13</td>
<td>0.12</td>
<td>0.32</td>
<td>1.43</td>
<td></td>
<td>0.09</td>
</tr>
<tr>
<td>Clothing</td>
<td>0.15</td>
<td>1.47</td>
<td>1.52</td>
<td>2.73</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic components</td>
<td>0.10</td>
<td>0.24</td>
<td>0.05</td>
<td>0.19</td>
<td>1.56</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>IT &amp; Consumer electronics</td>
<td>0.38</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.96</td>
</tr>
</tbody>
</table>

Source: Own data based on Intracen 2006.
Where (1) is Argentina, (2) Brazil, (3) Chile, (4) Colombia, (5) Mexico, (6) Peru and (7) Venezuela. We present the export specialisation index only for larger countries for the sake of simplicity. In the above table, the figures in bold type represent those sectors in which Latin America is specialised and China is not, i.e. wood products, processed food, minerals and perishable goods. Those sectors are clearly raw materials. Colombia also specialises in chemicals and Mexico and Brazil in transport equipment.

In general terms, Latin America specialises in exporting commodities. This fact means that potential trade gains are limited to few items. Furthermore, trade with China could entail a deeper specialisation in those goods, because of current strong Chinese demand of commodities. In fact, China is also becoming a global demander in some raw materials markets. In 2003, China was the world’s largest importer of cotton, copper, soybean and the fourth largest importer of oil. In recent years China’s demand for raw materials has been growing. In particular, the Chinese demand for copper and soybean are growing 50 per cent yearly. In the case of oil, the rate of growth is 19 per cent every year. China in 2003 is already the first importer of copper in the world. The combination of a heavy industrial expansion and a booming economy also created a huge demand for oil that suppliers are straining to keep up with and caused the country to leapfrog Japan to become the second-largest oil consumer just behind the US. In 2003, China alone was responsible for a third of the rise in daily global oil consumption.

<table>
<thead>
<tr>
<th>Table 9. Rate of Growth of Imports</th>
<th>%, yearly average 1997-2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybean</td>
<td>75</td>
</tr>
<tr>
<td>Copper</td>
<td>63</td>
</tr>
<tr>
<td>Oil</td>
<td>19</td>
</tr>
</tbody>
</table>

Source: Based on USDA, World Metal Statistics and BP, 2005.

Even when trade is concentrated in a small basket of commodities, China’s strong demand for raw material is good news for Latin America. In economic terms, this event could be considered as a positive demand shock. Even more, there is a positive impact on the region, even though direct trade with China does not rise. The reason is that commodities are almost homogenous goods. For example, if China increases its demand for crude, oil-producer countries should raise their production. Otherwise prices will increase. Already in 2004, China’s growing thirst for oil has been driving oil prices to their highest levels since oil futures started trading on

24. However, China imports chemical products mainly from East Asian countries. This sector is one in which those Asian economies are specialised. See Ianovichchina and Walmsley (2003).

25. Using 2002 data, China accounted for 23.2 per cent of world imports of soybeans, while in 1997 the Chinese share was only 7.4 per cent. In the case of copper, China’s imports were 16.8 per cent in 2002, while, in 1997, this figure represented 5 per cent. Finally, Chinese imports of oil added up to 4.2 per cent in 2002, whereas in 1997 China accounted for 2.3 per cent of world imports.

26. See, for example, Análisis Macroeconómico y Financiero (2003). This issue analyses the benefits for Argentina from trade with China.

The four main commodities in Latin America are copper, oil, soy and coffee. These commodities amount to 66 per cent of total exports of raw materials. China absorbs an important share of these commodities, excluding coffee.

Table 10. Latin American Exports (% of total)

<table>
<thead>
<tr>
<th></th>
<th>Foods</th>
<th>Fuels</th>
<th>Metals</th>
<th>Manufactures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico</td>
<td>6</td>
<td>10</td>
<td>2</td>
<td>81</td>
</tr>
<tr>
<td>Brazil</td>
<td>31</td>
<td>1</td>
<td>9</td>
<td>54</td>
</tr>
<tr>
<td>Argentina</td>
<td>49</td>
<td>12</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>Colombia</td>
<td>32</td>
<td>31</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>Peru</td>
<td>35</td>
<td>7</td>
<td>39</td>
<td>17</td>
</tr>
<tr>
<td>Chile</td>
<td>25</td>
<td>1</td>
<td>48</td>
<td>16</td>
</tr>
<tr>
<td>Venezuela</td>
<td>2</td>
<td>83</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>

Source: Based on LatinFocus 2005.

Another relevant fact is that Latin America is relevant world producer of commodities. The region produces 47 per cent of the world’s soybean crop, 40 per cent of copper and 9.3 per cent of crude oil. Chinese strong demand represents an opportunity for most Latin American countries in the short term, because of their exporting specialisation in commodities. If this vigorous demand holds in time, a positive impact on the region is very likely. However, we should expect a deeper specialisation. The Latin American dependence on commodities will deepen and countries will remain exposed to terms of trade shocks.

27. On the Asian oil market, see also the study carried out by the Honolulu based east-West Centre: http://www.eastwestcenter.org/stored/pdfs/api070.pdf.

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VI. THE CHINESE IMPACT ON TRADE IN THE LONG TERM

The negative interpretation regarding Chinese impact, raised previously, will be a transitory one. In the long term, as predicted by economic theory, the positive evolution of the Chinese economy and the increase in world trade would be beneficial from other countries. In this sense, the World Economic Outlook (2004), released by the International Monetary Fund, presents two alternative scenarios analysing the Chinese impact on world trade and growth. Despite this we have to be cautious with the results, both of them show a positive impact on the rest of the world in the long term. Most regions will benefit from a stronger demand generated by China’s rapid growth. Albeit, regions where labour relatively faces stronger competition from China benefit less. In addition, this study emphasises that countries that get more benefit are those structurally more flexible. These results are similar to those by Ianchovichina and Martin (2003).

The current episode, characterised by the emergence of a global trade player is, however, not new. To illustrate this point, we could compare the current situation with the Japanese experience of the 50s and 60s. In the beginning of 21st century, Japan was a key economy. It represented around 9 per cent of world Gross Domestic Product (GDP). But after the Second World War the country was devastated. At that time, Japan was a country characterised for its relatively low salaries. For more than 20 years, Japan carried out an economic policy that boosted growth and exports. That policy turned Japan into the second largest economy. Nowadays, it is clear that a positive performance of the Japanese economy benefited from world economy as a whole (Latin America included).

In some ways, the evolution of the Chinese economy is similar to the Japanese experience in the years mentioned. So, we find a clear correspondence between both countries. The evidence matches up with the period of higher growth in Japan: 1952-72. And the considered period for China is 1979-99. In these periods the growth of both countries was similar, exhibiting an average growth of 8.5 per cent. In addition, the average annual growth of trade was around 13 per cent.

28. See, for instance, the World Economic Outlook (April 2004), International Monetary Fund. This issue also analyses the emergence of East Asia.
29. This comparison has been suggested by Yang (2003).
30. In this paper, we define trade as the sum of exports and imports.
31. We have used the Summers and Heston database (PWT 6.1). See Heston and Summer (1997).
But not only the evolution of trade and growth were similar. The weight of both countries in relation to world economy during the periods mentioned is also similar. Consequently, both countries have contributed to world growth, on average, approximately 0.6 percentage points every year. In other words, during the period 1952-72, the world GDP grew in average 5.8 per cent and the Japanese GDP performance explains 0.6 points of that growth. And during the period 1979-99 the average annual world growth was 3.7 per cent and Chinese growth explains 0.6 points.

However, some outstanding differences appear in this comparison. The composition of Gross Domestic Product was quite similar in the early 50s in Japan and in the early 80s in China. Around 60 per cent of GDP was consumption, 15 per cent was investment and over 25 per cent was net exports. Throughout the periods mentioned the composition of GDP changed significantly. In the case of Japan, one can observe that there was a reduction in consumption and net exports to GDP that was offset by investment. But in the case of China, there was a decrease in consumption and it was replaced by an increase in net exports and investment.

<table>
<thead>
<tr>
<th>Table 11. Components of GDP (% of total GDP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
</tr>
<tr>
<td>Consumption</td>
</tr>
<tr>
<td>Investment</td>
</tr>
<tr>
<td>Net Exports</td>
</tr>
<tr>
<td>China</td>
</tr>
<tr>
<td>Consumption</td>
</tr>
<tr>
<td>Investment</td>
</tr>
<tr>
<td>Net Exports</td>
</tr>
</tbody>
</table>

Source: Based on Summers and Heston database.

32. We define net exports as the difference between exports and imports in real terms.
These figures reveal why China is perceived as a rival instead of a trade partner. The data show that China exports much more than it imports. So, other countries perceive that Chinese growth is not spreading. But this situation is not sustainable in the long term. Eventually, China will import massively and net exports will fall. In fact, according to WTO database, in the year 2002 Chinese merchandise imports totalled 4.4 per cent of world imports. On the other hand, Chinese exports amounted to 5 per cent of world exports. The difference between exports and imports of merchandise adds up $30.4 billion. This amount is similar to the nominal GDP of Ecuador. By the mid-2000s, Chinese manufacturers are already lapping up imports and dictating global prices of nearly everything from copper to microchips.

Another important difference between the two countries is that Japan had a more developed economy and China had, and still is, a developing one. The Chinese GDP per capita in 2000 was around 50 per cent below the world average. According to Summers and Heston database, Chinese GDP per capita is similar to the one of Ecuador. This evidence suggests that despite its impressive performance over the last 20 years a deeper convergence process might take some time. In other words, China could still enjoy a high rate of growth for a long period.

In this sense, we have built some simple projections to evaluate the future weight of the Chinese in relation to world economy. In the 90s, China grew 10.1 per cent on average, the world 3.3 per cent and Latin America 3.4 per cent. If these rates hold for the next 20 years, China will become the largest economy, beating by far the US.

33. Ianchovichina and Martin (2001) share this opinion about the future of net exports. They expect a significant increase in China’s imports.
34. The GDP per capita is calculated in PPP terms.
35. We have used IMF database.
Table 12. Share of World GDP (%)

<table>
<thead>
<tr>
<th></th>
<th>2002</th>
<th>2010</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>12.7</td>
<td>21.1</td>
<td>40.1</td>
</tr>
<tr>
<td>Latin America</td>
<td>7.9</td>
<td>7.9</td>
<td>8.0</td>
</tr>
</tbody>
</table>

Source: Own data, 2006.

On the other hand, Chinese imports of goods represent 4.4 per cent of world imports. During the 90s, Chinese imports grew around 16 per cent on average and world imports (ex-China) around 7 per cent. If these figures hold, China will amount to 8 per cent of world imports in the year 2010 and it will add up to 18 per cent in the year 2020.

It is hard to foresee, in detail, the long-term impact of Chinese emergence on other economies and on international trade. Nevertheless, we know that the aggregate impact has to be positive. But, it is also true, that the impact could be asymmetric. Some sectors could benefit and others be harmed by Chinese competition. In particular, China has a competitive advantage in labour intensive sectors and, then, the potential benefits in those sectors is lower. The opposite effect takes place in the case of capital intensive sectors36.

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36. See the World Economic Outlook (April 2004).
VII. CONCLUSIONS

Chinese trade impact on Latin America is, in the short and medium run and in general terms, positive. The results of our study are consistent with others such as the one produced by IMF economists and other economists (Lall and Weiss, 2004). On average, and from the point of view of trade impact, Latin America will benefit from increased Chinese demand and growth. In comparative terms, as stressed by the IMF, the only net looser will be South Asia, while for Latin America the welfare effect will be positive. For sectors such as agriculture in Latin America, the estimated impact of faster Chinese integration around 2020 is clearly positive (with output up by 4 per cent). The clear losers will be, however, sectors such as textiles and from the point of view of countries, the ones specialising in labour-intensive manufactures exports. More detailed analysis would be however needed in particular referring to the trade impact of China in the home markets of Latin American countries such as, for example, Mexico.

In terms of trade relations, China and Latin America have been intensively developing their relations over the past decade. The trade volume between China and Latin America rose from $2 billion in the early 1990s to $15 billion in 2001, according to Chinese statistics. Since 2000, Brazilian and Chinese trade has leapt nearly threefold, a blessing for the Brazilian indebted economy and especially for the exporters of soybeans, steel and iron ore, which accounted for two-thirds of the goods exported. In general, Latin America, has a surplus commodity endowment that boosts synergies with China needs and strategy to secure food and energy imports in order to avoid shortages.

One of the consequences of Chinese booming demand on Latin America might however, not be as positive. Firstly, with the increasing commodities demand from China, Latin American countries could face the challenge of re-deepening their trade specialisation toward commodities, goods that have been traditionally characterised by strong price-volatility. In fiscal terms, this could also increase their fiscal receipts volatility. Secondly, with the intensification of the links with China, the region is becoming more exposed to this Asian economy. In 2003, delivery bottlenecks and demand from China have pumped up prices of raw materials and commodities but Chinese industrial use is susceptible to swings due to recessions and booms. The growing Chinese dependence of Latin American exports exposes also the area to be more aware of growth dynamics in Asia and China. In 2003, China became the second largest destination of Brazilian

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37. Initial trade contacts between China and Latin America are not however new at all. They date back to the 1570s, when sino-Latin American trade started to flourish across the Pacific with Chinese exports of silk, porcelain and cotton yarn to Mexico and Peru via Manila. See Shixue, 2004.
exports around the world according to ECLAC\textsuperscript{38}. In 2004 and 2005, China accounted for half the increase in Brazil’s exports earnings. China is therefore becoming a key driver of Brazilian growth dynamics and responsible for a quarter of Brazil’s official targeted growth of GDP. With China trying to cool down its overheated economy, Brazil’s export growth could dampen.

Another issue, not developed in this paper, that deserves further analysis, is capital flows. While foreign direct investment (FDI) to Latin America is tumbling, China is experiencing a boom. Between 2001 and 2003, FDI into Mexico declined from nearly $27 billion to $11 billion and recovered in 2004 and 2005. Brazil also experienced an abrupt slowdown with a drop of 52 per cent of the FDI to the country in 2003 compared to the previous year (versus 30 per cent for Mexico over the same period). Meanwhile China has simply become the world’s major recipient of FDI, with levels reaching $55 billion in 2003 (nearly twice the total that flew to all Latin American countries in 2003, a mere $36.5 billion\textsuperscript{39}) and again around $60 billion in both 2004 and 2005. In other words, over the past three years, every week, more than $1 billion of foreign direct investment is flowing into the country\textsuperscript{40}. It’s true that a lot of FDI to China is in fact related to round tripping (Xiao, 2005). Experts have estimated that the scale of this round tripping could be as high as a quarter of the total FDI inflows into China. However the FDI from other regions is increasing. In 2002, US firms were already investing 10 more times in China than 10 years before. The prospect of a huge domestic market of 1.3 billion of customers has lured countless companies to rush into China, in spite of the fact that in the country capitalism is not solidly rooted in law, protection of property rights and free markets\textsuperscript{41}.

\textsuperscript{38} See CEPAL, 2004.

\textsuperscript{39} See 2004 ECLAC report on Foreign Direct Investment (FDI) in Latin America: http://www.eclac.cl/. The 2003 FDI flows level to China in fact reached nearly the record level of FDI inflows toward Latin America ($88 billion in 1999).

\textsuperscript{40} On FDI in China see the research of MIT based economist Huang (2003). See also US Congressional hearing http://www.cecc.gov/pages/hearings/092403/huang.php

\textsuperscript{41} Investing in China might, however, become a risky business, as underlined by the growing disputes between foreigners and their Chinese partners. In 2004, for example, Syngenta, a Swiss agrichemicals company sued a Chinese competitor for allegedly pirating one of its patented insecticides, joining the growing club of foreign investors resorting to courts to protect their intellectual property. The profitability of Chinese investments can also be questionable. Foreign brewers for example squandered hundreds of millions of dollars in China over the past decade. Meanwhile, according to The Economist, the average net profit margin of these investments is meagre: for the top 400 brewers operating in China (including foreign joint ventures) is just 0.5 per cent. Compared with Latin America the data is interesting. According to a study realised by China Economic Quarterly, direct and indirect profits made by all American affiliates operating in China amounted to just $2.8 billion in 2001, nearly half as much as the $4.4 billion made in Mexico the same year (and with a population more than 10 times less). According to another empirical study on political control and firm performance in China’s listed companies, the decision-making power of local party committees (relative to the largest shareholders) is positively associated with firm performance (Chang and Wong, March 2003; see also Wong, Opper, and Hu, 2004).
Some studies already suggest “flow diversion” in favour to China with the process of full integration of China's huge labour force into the international division of labour (for empirical analysis applied to Latin America, see García-Herrero and Santabárbara, 2004; Chantasassawat et al., 2004; for others focused on Asia, see Eichengreen and Tong, May 2005 and December 2005; Mercereau, September 2005). In the case of Asian countries such as Indonesia, Malaysia, the Philippines and Thailand, this process might cause significant welfare losses if foreign direct investment is redirected away from these countries to China. There is a risk for them to experience a de-industrialization process and to return to the roles they had in the 1950s and 1960s as primary commodity exporters (McKibbin and Thye Woo, 2003). However both the studies and the data show that the impact is rather small. For a long period from 1984 to 2001, García-Herrero et al. concluded that there is no substitution effect from Latin American inward FDI to China. The study however also underlines that over the past years (1995-2001) the Chinese effect became however more significant, Chinese inward FDI appearing to have hampered that of Mexico and Colombia in particular. The data for 2004 is also mixed. It suggests that, while China is still experiencing a boom of FDI, reaching levels of more than $60 billion in 2004, Latin American countries are recovering from the floor levels of the 2000s. Foreign direct investment towards Brazil jumped by 80 per cent in 2004, reaching more than $18 billion. Mexico also experienced a recovery of 23 per cent, reaching $13.6 billion while Chile saw its FDI increasing by 66 per cent, reaching nearly $5 billion. In 2005 the same levels of FDI were roughly maintained by both countries. The 1990s golden years of the FDI rush towards Latin American might be over, at least until the processes of privatisation are not reopened, but at the same time Latin American countries are far from being left out of the map of FDI dynamics.

A “blessing in disguise” of Chinese investment in terms of capital flows could be the development in the future of Chinese foreign investment overseas. China is no longer only a Foreign Direct Investment (FDI) absorber but had also made a leap forward in its investments overseas. Over the period 1991-2003, Chinese foreign direct investments reached roughly $35 billion. In 2003, China’s outward investment more than doubled year on year to more than $2 billion (still a low level however). The need to secure food and commodities resources is boosting FDI through strategic international partnerships. Chinese firms have already targeted resource sector investments in Angola, Algeria, Australia and Indonesia. Chinese companies are already prominent investors in Africa, mainly in energy and raw materials. According to a survey of 100 investment promotion agencies released by UNCTAD, China ranked fifth, after the US, Germany, the UK and France as one of the leading overseas investors in the near future42. In 2004 and 2005, Chinese corporations multiplied the attempts to boost their investments overseas not only in other emerging countries but also in developed countries as underlined by the acquisition of IBM production units by Lenovo (for $1.75 billion) or the attempts by Chinese firms such as Minmetals to acquire the Canadian Noranda for $5 billion or such as Chinese the oil group CNOOC to acquire the US Unocal for more than $13 billion.

Like the Japanese a few decades ago, Chinese firms seem to be looking for some overseas expansion. For Latin America it looks like an opportunity. Not only two big Asian countries are

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42. See UNCTAD, 2004.
interested in the area, namely Japan and China, but both are looking for the same thing i.e., to secure the continued flow of raw material and agricultural products and derivatives. In order to reach that goal, they are both interested in having reliable infrastructure in the Americas, more efficient ports, roads, railways. For the area, it is a unique opportunity to play a new competitive game. It also brings the flavour of thinking more as an industrial strategy in order to avoid a re-deepening of the commodity trade specialisation and stimulate (like Trinidad and Tobago for example) a diversification towards more value added industries, building on the commodity endowment.

Latin America seems also to be in the radar of Chinese companies. By 2001, China had set up more than 300 enterprises in Latin America with contractual investments of over $1 billion. In 2004, 50 per cent of Chinese FDI went towards Latin American (more than the 30 per cent than went towards Asia). Since then Baosteel, China’s biggest steelmaker, undertook China’s biggest ever overseas foreign direct investment, worth $1.5 billion dollars, in Brazil. Plans of $2 billion investments in the Brazilian aluminium industry were also announced by China. China also already controls, through Shougang Group, Peru’s major iron ore mine, owns a major stake in an Ecuadorian oil field and is trying to produce fuel in Venezuela and reactivated gold mines in this country. In Brazil, it is also expected that Chinese investment in railways and ports, and in general in all Latin America Chinese interest on logistical infrastructure is high in order to facilitate transport of commodities to ports. In Argentina, China is already committed to investing $25 million in a grain port and another $250 million in a road from Argentina to Chile in order to facilitate exports of Argentine raw materials from Chilean ports. We will also start to witness agreements such as the one signed in October 2004 by Telefónica, the leading Spanish firm with a regional Latin American franchise, and the Chinese giant telecommunication equipment maker Huawei, the former offering Telefónica facilities to enter the Latin American market in a move to sell products for all of its Latin American subsidiaries. Sometime later Telefónica announced that it was entering in the capital of the second larger Chinese telecom operator for fixed lines, China Netcom Corporation (CNC). At the same time the President of Telefónica International, José María Alvarez Pallete became of the very few Europeans sit in the Board of a Chinese company.

43. Huawei is a clear example of the internationalisation process of Chinese companies. The company hopes to increase its international sales from $2.3 billion in 2004 to more than $10 billion by 2008 as part of an ambitious global expansion strategy. In 2003, Huawei also contracted 27 per cent of the $4 billion outside China, reaching markets such as Sweden or the Netherlands. The company is now present in more than 70 countries and over 3 000 of the group’s 24 000 employees are based overseas. In 2005, two-fifths of its $5 billion revenues were made outside China (The Economist, 2005; Financial Times, 2005). However as underlined by Yasheng Huang from the MIT, most of the “Chinese champions” are in fact foreign companies. Lenovo, the purchaser in 2004 of IBM personal computer business, is a clear example. Technically speaking, it is a foreign company as it organised its operations in China as subsidiaries of its Hong-Kong branch. The four Chinese companies listed in Forbes as the most dynamic all have their headquarters in Hong Kong, China. As stressed by Huang, it seems that “China’s success has less to do with creating efficient institutions and more about allowing such an escape from inefficient institutions” (Huang, 2005). See also http://web.mit.edu/yshuang/www/
Latin American companies are also looking for business opportunities in China as can be seen by the official trip to China made by the Brazilian President Lula and nearly 400 Brazilian businessmen in 2004. Some large Latin American companies have already rushed to China, such as Embraer, a Brazilian aircraft-maker, that sells and produces jets in China (for a case study see Goldstein, 2004) or Marcopolo, another Brazilian company which makes bus chassis and is planning to set up a factory in the Asian country. Clearly, as for trade flows dynamics, capital flows between China and Latin America deserve more analyses and invite for further research, expanding the first paper here presented.

But, beyond the trade and investment impacts, may be there is a third and last Chinese impact: a cognitive effect (Santiso, 2005a, Santiso, 2005b). China’s economic development is very pragmatic. It is catching more and more attention. Leading economists such as Ricardo Hausmann and Dani Rodrik have already emphasised the trade dimension of this unusual emerging giant, the Chinese economic miracle being a matter of not only export volumes but also and above all of their increasing quality: what China’s exports matters (Rodrik, January 2006; Hausmann, Rodrik, et al., March 2006). The very pragmatic economic approach of Chinese authorities is also catching the attention of policy makers around the world. The Chinese miracle is neither the result of some Chicago Boys driven miracle or the output of a Kemmerer mission. No foreign advisor or guru of economic development ever land in China. If Jeffrey Sachs advised Bolivia, he never reached Beijing, at least with his advices. The lesson that is arising from China is also that there is no magic formula for development, no magical key of a unique paradigm that will open the doors of the miracle of development.
APPENDIX I.
TRADE COMPETITION BETWEEN CHINA AND LATIN AMERICA

Chinese commercial competition with Mexico

![China vs Mexico Commercial Competition Chart]

Chinese commercial competition with Costa Rica

![China vs Costa Rica Commercial Competition Chart]

Chinese commercial competition with Brazil

![China vs Brazil Commercial Competition Chart]
Chinese commercial competition with El Salvador

Source: own data

Chinese commercial competition with Colombia

Source: own data

Chinese commercial competition with Guatemala

Source: own data
Chinese commercial competition with Peru

Source: own data

Chinese commercial competition with Argentina

Source: own data

Chinese commercial competition with Uruguay

Source: own data
Chinese commercial competition with Honduras

Source: own data

Chinese commercial competition with Chile

Source: own data

Chinese commercial competition with Panama

Source: own data
Chinese commercial competition with Bolivia

Source: own data

Chinese commercial competition with Venezuela

Source: own data

Chinese commercial competition with Paraguay

Source: own data
### APPENDIX II

<table>
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<tr>
<th>Country</th>
<th>Cargo Handling Restriction Index</th>
<th>Mandatory Services Index</th>
<th>Price Fixed Agreements Index</th>
<th>Cooperative Agreements Index</th>
<th>Median Clearance time (Days)</th>
<th>Port Efficiency Index (1-7)</th>
<th>Crime Index (1-7)</th>
<th>World Bank US$/TEU</th>
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NA: Not Available.

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