1. **Putting the book in context:**
   - How relevant are the two regions?
   - Far with Sino-Latin American economic relations?

2. **Quick overview to book chapters**
   - Brazil - China
   - Mexico - China
How relevant are the two regions?
The new global economic order will be Asian and specially Chinese

- Emerging Asian economies to contribute close to 58% to global growth in next 10 years
- China is the highest contributor with almost 30% of global growth

<table>
<thead>
<tr>
<th>Region</th>
<th>Contribution to World Economic Growth (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia (ex. Japan)</td>
<td>57.9</td>
</tr>
<tr>
<td>Japan</td>
<td>6.0</td>
</tr>
<tr>
<td>Australia + New Zealand</td>
<td>5.0</td>
</tr>
<tr>
<td>Middle East</td>
<td>4.1</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>5.8</td>
</tr>
<tr>
<td>Latin America</td>
<td>7.8</td>
</tr>
<tr>
<td>North America</td>
<td>10.5</td>
</tr>
<tr>
<td>Western Europe</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Source: BBVA Research and IMF WEO
Latin America is not irrelevant, even for China

- Brazil and Mexico also world class players
- Brazil will contribute to global growth nearly double Japan. Mexico more than Germany.
- Argentina more than Canada, Colombia close to France. Peru and Chile more than Italy

Current economic size* and incremental GDP** 2011 - 2021
(billion USD, adjusted by PPP)

- Brazil: 2,247
- Mexico: 1,628
- United Kingdom: 1,137
- Japan: 4,311
- Germany: 3,039
- Argentina: 700

Source: BBVA Research and IMF WEO
Latin American relevance more dependent on Asia, particularly China
Trade between Asia and Latin America has grown nine times in last 20 years

The bar chart illustrates the贸易 between Asia and Latin America (LATAM) over the years from 1990 to 2010, measured in billion USD. The chart shows a significant increase in trade flows from 1990 to 2010 with a peak in 2010.

The chart depicts two categories of trade flows:
- LATAM to Asia (dark blue)
- Asia to LATAM (light blue)

Source: BBVA Research and COMTRADE
China is the key trading partner but also Korea and Japan are relevant.

In 2010 the three countries accounted for 84% of total exports to LATAM (114 billion USD). Brazil and Chile accounted for 66% of total exports to Asia which added up to 84 billion USD. Argentina, Mexico and Peru played a minor role.

Trade flows Asia to LATAM: the big players 2010
- China: 50%
- Korea: 18%
- Japan: 16%
- Rest of Asia: 16%

Trade flows LATAM to Asia: the big players 2010
- Brazil: 41%
- Chile: 25%
- Mexico: 14%
- Rest of LATAM: 20%
China top trading partner... but not only for exports, also for imports!

**China’s ranking as trade partner in Latin America**

Source: BBVA Research and COMTRADE

<table>
<thead>
<tr>
<th>Country</th>
<th>Export to China</th>
<th>Import from China</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2000</td>
<td>2010</td>
</tr>
<tr>
<td>Argentina</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Brazil</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Chile</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Colombia</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>Mexico</td>
<td>19</td>
<td>3</td>
</tr>
<tr>
<td>Peru</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Venezuela</td>
<td>35</td>
<td>7</td>
</tr>
</tbody>
</table>
Comparative advantage behind trade patterns

LATAM exports concentrated on commodities: iron ore, soybean, copper, paper and food for animals
Asian exports are manufactured goods, also medium and high value added ones like motor vehicles, communication devices and electronic devices.

Trade flows Asia to LATAM: commodities 2010
- Electrical machinery, apparatus and appliances: 21%
- Machinery, other than electric: 17%
- Transport equipment: 15%
- Others: 47%

Trade flows LATAM to Asia: commodities 2010
- Metalliferous ores and metal scrap: 35%
- Non ferrous metals: 13%
- Oil seeds, oil nuts and oil kernels: 10%
- Other commodities: 42%
The book:
1. Seven theme chapters
2. Two case studies
   Brazil
   Mexico
1. Possibility of economic cooperation beyond resource and manufacturing complementarity. *Masahiro Kawai and Fan Zhai (ADBI)*

2. Determinants of trade between two *Rolando Avendaño and Javier Santiso (OECD)*

3. Is India the next big thing for Latin America?: China and India’s trade. *Anthoni Estevadeordal, Mauricio Mésquita Moreira, Christian Volpe Martincus and Juan S. Blyde (IADB)*
4. Production sharing in Latin America and East Asia. 
   *K.C. Fung, Alicia García-Herrero and Alan K. F. Siu* 
   *BBVA & HKU*

5. Financial access of SMEs in Latin America: lessons for China. *Jing Gao (CASS)*
6. The Latin America experience in pension system reform: coverage, fiscal issues and possible implications for China. Daniel Titelman, Cecilia Vera and Esteban Pérez Caldentey (CEPAL)

7. A comparison of Chinese outward direct investment with its regional peers: Japan, South Korea and Taiwan.

*The impact of the emergence of China on Brazilian international trade*

*Enestor Dos Santos and Zoledad Zignago (BBVA)*
Looking at the technological dimension of the dataset we show that Brazil (increasingly) exports to China products with lower technological content and (increasingly) imports products with higher technological content.

Will China’s emergence de-industrialize Brazil?
Incorporating the “quality” dimension (intra-industry international trade and, thereby, competition in a process of vertical differentiation and quality upgrading.

The quality dimension reveals that both countries export to each other basically low-quality goods (i.e. products whose unit value are in the lower range of world’s distribution of unit-values for the product).

**Brazilian Exports to China by Quality Segment (share of total exports; in %)**

- 1994:
  - Low: 10%
  - Medium: 46%
  - High: 45%
- 2007:
  - Low: 15%
  - Medium: 67%
  - High: 67%

**Brazilian Imports from China by Quality Segment (share of total exports; in %)**

- 1994:
  - Low: 16%
  - Medium: 18%
  - High: 66%
- 2007:
  - Low: 19%
  - Medium: 18%
  - High: 63%

Source: BACI
The overlapping in exports is limited and degree of competition relatively small. Furthermore, countries increased their advantage in the products in which they already had advantage in 1994 and lost advantage in the sectors in which they had small advantage in producing in 1994: Lots of persistance!

Brazil and China: Dispersion of Revealed Comparative Advantage by Products
(1994)

Brazil and China: Dispersion of Revealed Comparative Advantage by Products
(2007)
Weak evidence of deindustrialization

Brazilian exports of high technological content and high quality increased more than the average and more than low technological and low quality exports in the last years. Overall, the emergence of China has been supporting a displacement of Brazilian exports not only towards natural based products but also to goods with higher quality and higher technological content.

**Brazilian Exports by Technology-Content**

(share of total exports; in %)

<table>
<thead>
<tr>
<th>Year</th>
<th>HT</th>
<th>MT</th>
<th>LT</th>
<th>PP</th>
<th>RB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>30</td>
<td>22</td>
<td>17</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>2007</td>
<td>28</td>
<td>25</td>
<td>24</td>
<td>11</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: BACI

**Brazilian Exports by Quality Segment**

(share of total exports; in %)

<table>
<thead>
<tr>
<th>Year</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>38</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>2007</td>
<td>44</td>
<td>42</td>
<td>38</td>
</tr>
</tbody>
</table>

Source: BACI
Case Studies

- China and Mexico in the US market: challenges and opportunities
  
  *Cecilia Posadas Pérez BBVA Bancomer*
China & Mexico: Trade Outlook

China & Mexico are two of the world’s most important emerging markets
- Mexico has higher income per capita, but China is quickly catching up due to its faster economic growth

**China & México: GDP per capita in 2010**
(thousands of dollars)
Source: Haver analytics

**China & México: Average real GDP growth between 2000 and 2010**
(Annual % change)
Source: Haver analytics
China & Mexico: Trade Outlook

China & Mexico are two of the world’s most important emerging markets

- Industry, manufacturing in particular is an important part of both economies, however services are more important in Mexico.

China: Value Added by Sector (% of GDP)
Source: Haver analytics

- Primary: 46%
- Manufacturing: 32%
- Rest of Industry: 10%
- Services: 12%

Mexico: Value Added by Sector (% of GDP)
Source: Haver analytics

- Primary: 4%
- Manufacturing: 18%
- Rest of Industry: 61%
- Services: 17%
China & Mexico: Trade Outlook

Trade between China & México has increased during the last 10 years

- Trade between them accounted for 8.3% of Mexico’s foreign trade in 2010
- Mexico imported 33.2 billion and exported 3.5 billion to/from China in 2010
- The trade is balance favors China considerably
About 50% of Mexico’s imports from China are electric components probably used in the production of more sophisticated products for re-exportation.

Source: ECLAC year 2010
China & Mexico: Trade Outlook

China & Mexico are important recipients of FDI

- Together they accounted for 8.5% and 1.5% of the total FDI in the world
- However despite signing a mutual investment protection agreement in 2009, flows towards each other remain small.

### China & Mexico: Foreign Direct Investment Inflows
(Billions of USD)
Source: SE & UNCTAD

![Graph of China & Mexico FDI Inflows](image)

### Mexico: FDI Inflows from China
(Billions of USD)
Source: INEGI

![Graph of Mexico FDI Inflows from China](image)
In contrast with Mexico's main exports to the US, Chinese products tend to gain Comparative Advantage

- China has consistently gained Comparative Advantages in the main Mexican exports to the US, while in Mexico the ratio of products with competitive advantage has remained relatively constant.
- Chinese products are more competitive as its growing share in the US market suggests.
What China means so far for MX

• Important Chinese competition in the US market, particularly since it joined the WTO.
• Mexico has not been the most affected country with the arrival of China US trade. Canada has done even worse.
• Around 40% of the non-oil exports of Mexico have lost comparative advantage between 2005-2008 in relation to 2005-2008
• In contrast, among the Mexican products with higher share in the US market, China has gained advantage consistently since 2001.
• The combination of this phenomena is correlated with the stagnancy of the Mexican market share and the raise in China's
• In some products (29 out of 38), the loss of comparative advantage is directly linked to China's gain.
• In determined products of sectors like road vehicles, optical instruments and mechanical devices, among others, Mexico doesn't appear to have Chinese competition.
• In contrast, determined products like toys, textile and plastic sectors, the comparative advantage is without doubt Chinese.
• A third group of products are those where the advantage for one or the other is significant but weak. Among this we highlight Mexico's reduction and/or China's raise in TV's, electrical conductors, telephone devices, etc.
A more positive view on Mexico-China relation
LATAM should exploit its geographical proximity to the US market and competitive advantages to attract China’s FDI; thus Mexico can become a not obvious winner in this relationship.

In order to attract FDI, Latin American countries still has much work to do in improving their institutions and infrastructure.

Latin America is and will continue to be an important market for China/HK (export diversification and provision of services).
The challenge for LATAM is to identify sectors and products where distance and time are key competitive assets. In order to capitalize on these sectors improvements on infrastructure should come first.
Although there are challenges Mexico is a great opportunity within Latam

- Its macroeconomic situation is among the soundest
- It is less dependent on Asia and, thus, a better diversification of risks
- Infrastructure projects are huge and interesting enough
- Mexico should take advantage of its geographic location. Becoming a hub for Chinese FDI is the easiest way to be part of the new value chain.
Overall, opportunities for LATAM: beyond commodity exports

- Huge increase in middle class in China and higher consumption to GDP will bring about huge demand for consumer products (and not only commodities)

- China will use FDI to cover some of the demand of the rest of the world in a decentralized way as Japan and Korea did. Huge opportunity for countries with large demand or access to large markets: Mexico – much less engaged with China so far - should not miss this opportunity!

- Finally China also has the financing muscle to help Latam finance its huge infrastructure needs.
Sino – Latin American Economic Relations
Main take-aways

Alicia García-Herrero
Chief Economist of Emerging Markets
BBVA Research
Beijing, May 2012