Mexico’s Manufacturing Trade Performance: A Global Value Chain Approach

Daniel Chiquiar*

* The opinions expressed in this presentation are the author's own and do not reflect the view of Banco de Mexico or its Board of Governors.
Outline

1. Introduction

2. General Trends

3. Measuring Upstreamness

4. Performance of the Mexican Manufacturing Trade

5. Conclusions
1. Introduction

• As properly acknowledged in this conference’s agenda, the global industrial climate has experienced significant changes in recent years, possibly bringing new challenges and opportunities for the economic landscape in North America. These changes have occurred in at least the following two dimensions:

  - Production Costs. While energy costs have fallen in North America, there is a presumption that China’s wages have been rising over time. Unless this behavior is compensated with an equivalent or larger increase in productivity, North America’s relative competitiveness could increase.

  - Emergence of Global Value Chains (GVCs). Technological improvements and trade liberalization in the last decades have facilitated the fragmentation of production processes, by allowing inputs to cross borders with relatively low transit costs. In this context, production entails the sourcing of inputs and components from multiple suppliers based in different countries (Feenstra, 1998; Hummels et al., 2001; Fally, 2011; Antràs et al., 2012; Chor et al., 2014).
1. Introduction

• As a result of these changes, the shape of market competition has changed:
  
  ▪ **Competition between China and Mexico.** The changes in production costs and in trade-liberalization-induced market access may have altered Mexico’s and China’s relative export performance to large markets.
  
  ▪ **Global Competition.** In the GVC world countries specialize in specific stages of the production process, rather than in finished goods. This change in the nature of global competition has several implications:
    
    o Gross flows are not a good measure of the extent to which a country is inserted into GVCs. Instead, this insertion must be measured by the nature and number of production stages that are domestically-produced. This is a better measure of the country’s value added generated by trade.
    
    o In this context, countries must be thought of as having a comparative advantage in production stages rather than simply in finished goods.
    
    o That is, there is a new analytical paradigm under which the use of traditional comparative advantage instruments must be complemented with new GVC tools (Grossman and Rossi-Hansberg, 2008; Amador and Di Mauro, 2015).
1. Introduction

- This presentation combines the use of traditional comparative advantage instruments with the new analytical tools that have emerged in the context of GVCs. This combination is used to answer a number of questions stemming from the new global industrial climate:

  - Has the nature of competition between China and Mexico actually changed?
  - Has this enabled Mexico to recover some of the ground lost?
  - Has this potential gain been concentrated in specific sectors (e.g. automobiles)?
  - What are the implications of these changes for Mexico’s insertion into GVCs?
  - Are China’s and Mexico’s processes of insertion into GVCs any different?
Outline

1. Introduction
2. General Trends
3. Measuring Upstreamness
4. Performance of the Mexican Manufacturing Trade
5. Conclusions
2. General Trends: Shares in U.S. Manufacturing Imports

2. General Trends: Changes in Shares in U.S. Manufacturing Imports

2. General Trends: Unit Labor Costs

Unit Labor Cost Index
2001 = 100

Source: INEGI, Banco de México and Haver Analytics.
Outline

1. Introduction
2. General Trends
3. Measuring Upstreamness
4. Performance of the Mexican Manufacturing Trade
5. Conclusions
3. Measuring Upstreamness

• To measure the extent to which Mexico is inserted into GVCs, as well as the nature of this integration and the value added that could be generated by trade in manufacturing, we use the same measures of upstreamness as in Chor et al. (2014), Antràs et al. (2012) and Fally (2011). These measures provide an estimate of the average degree of upstreamness of Mexican imports and exports and of the average number of stages produced in Mexico, and are obtained in two steps:
  ▪ Use I.O. data to construct measures of upstreamness at the industry-level.
  ▪ Combining these industry-level measures with trade data.

• The results are compared with Chor and Manova’s (2014) for China.

• Moreover, patterns over the following dimensions are explored:
3.1 First Step: Measuring Upstreamness at the Industry-Level

• According to the basic Input-Output identity, gross output in industry \( i \) \((Y_i)\) can be decomposed into two types of uses:

\[
Y_i = F_i + Z_i
\]  

(1)

where:

\( F_i \): use of \( Y_i \) for consumption and investment (i.e., final use)

\( Z_i \): use of \( Y_i \) as an input to other industries (intermediate use)

• In a economy with \( N \) industries, this can be written as:

\[
Y_i = F_i + \sum_{j=1}^{N} d_{ij} Y_j
\]  

(2)

where:

\( d_{ij} \): dollar amount of \( Y_i \) required to produce a dollar of \( Y_j \).
3.1 First Step: Measuring Upstreamness at the Industry-Level

• Iteration of (2) yields

\[ Y_i = F_i + \sum_{j=1}^{N} d_{ij}F_j + \sum_{j=1}^{N} \sum_{k=1}^{N} d_{ik}d_{kj}F_j + \cdots \] (3)

• Using (3), the “upstreamness” measure for industry \( i \) (\( U_i \)) is obtained as:

\[ U_i = 1 \cdot \frac{F_i}{Y_i} + 2 \cdot \frac{\sum_{j=1}^{N} d_{ij}F_j}{Y_i} + 3 \cdot \frac{\sum_{j=1}^{N} \sum_{k=1}^{N} d_{ik}d_{kj}F_j}{Y_i} + \cdots \] (4)

• \( U_i \) is a weighted average number of stages away from final demand at which \( Y_i \) enters as an input in the production process.
3.2 Second Step: Combining Industry-Level measures with Trade Data

• Using $U_i$, we construct two separate measures that reflect the upstreamness of Mexican exports and imports as follows

$$U_{Mex,t}^X = \sum_{i=1}^{N} \frac{X_{Mex,it}}{X_{Mex,t}} U_i \quad (4)$$

and

$$U_{Mex,t}^M = \sum_{i=1}^{N} \frac{M_{Mex,it}}{M_{Mex,t}} \quad (5)$$

where:

$X_{Mex,it}$ and $M_{Mex,it}$: industry $i$’s share in Mexican exports and imports, respectively, in year $t$;

$U_{Mex,t}^X$: weighted average degree of upstreamness for Mexican export in year $t$ and

$U_{Mex,t}^M$: weighted average degree of upstreamness for Mexican import in year $t$.

• These two measures can be combined to obtain another measure that reflects the extent to which Mexico is inserted, or contributes, in GVCs as follows:

$$U_{Mex,t}^X - U_{Mex,t}^M = \sum_{i=1}^{N} \left( \frac{X_{Mex,it}}{X_{Mex,t}} - \frac{M_{Mex,it}}{M_{Mex,t}} \right) U_i \quad (6)$$

• Higher absolute values of $U_{Mex,t}^X - U_{Mex,t}^M$ indicate that a greater number of stages are produced in Mexico and therefore, that this country contributes to a greater extent to GVCs.
Outline

1. Introduction
2. General Trends
3. Measuring Upstreamness
4. Performance of the Mexican Manufacturing Trade
5. Conclusions
4.1 Performance of Total Manufacturing Trade

Mexico’s Level of Export and Import “Upstreamness” in Manufacturing ($U_{Mex,t}^X$ and $U_{Mex,t}^M$)

Difference in Mexico’s level of Export and Import “Upstreamness” in Manufacturing ($U_{Mex,t}^X - U_{Mex,t}^M$)

Source: Own calculations with Banco de Mexico’s data.
4.1 Performance of Total Manufacturing Trade

Mexico and China’s Level of Export and Import “Upstreamness”

Difference in the Level of Export and Import “Upstreamness” in Mexico and China

Source: Own calculations with Banco de Mexico’s data and Chor et al. (2014)
4.1 Performance of Total Manufacturing Trade

• Interestingly, while most of the time-variation in the Mexican measure can be explained by changes in the upstreamness of exports, in the Chinese case, this variation is mostly due to changes in the upstreamness of imports. This fact is consistent with the idea that China was able to substitute imported inputs with domestic products.

• At the same time, this result can be linked to the old Hirschman’s hypothesis of backward and forward linkages (1958). Indeed, Andreosso and Yue (2004) provide evidence that the magnitude of backward and forward linkages has substantially increased in China during the 1990s.

• Moreover, the idea that fostering industrial linkages enabled to China to substitute imported inputs with domestic production and, through this channel, increase its participation into industrial GVCs and boost economic growth is also consistent with the evidence provided by Holz (2011). He shows that economic growth was stronger in Chinese provinces in which the magnitude of linkages increased to a larger extent.
4.2 Performance of Automotive Industry Trade

Mexico´s Level of Export and Import “Upstreamness” in Automotive Manufacturing ($U_{Mex,t}^X$ and $U_{Mex,t}^M$)

Difference in Mexico´s Level of Export and Import “Upstreamness” in Automotive Manufacturing ($U_{Mex,t}^X - U_{Mex,t}^M$)

Source: Own calculations with Banco de Mexico´s data.
### 4.2 Performance of Automotive Industry Trade

#### Export Share by Industry: Automotive Manufacturing

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<tbody>
<tr>
<td>Automobiles and trucks manufacturing</td>
<td>48.87%</td>
<td>57.32%</td>
<td>54.75%</td>
<td>52.21%</td>
<td>46.74%</td>
<td>56.66%</td>
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<td>Motor vehicle bodies and trailers manufacturing</td>
<td>7.47%</td>
<td>10.06%</td>
<td>10.80%</td>
<td>9.97%</td>
<td>10.23%</td>
<td>1.59%</td>
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<td>Motor vehicle parts manufacturing</td>
<td>43.66%</td>
<td>32.62%</td>
<td>34.45%</td>
<td>37.82%</td>
<td>43.03%</td>
<td>41.75%</td>
<td>39.17%</td>
<td>40.89%</td>
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#### Import Share by Industry: Automotive Manufacturing

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<tbody>
<tr>
<td>Automobiles and trucks manufacturing</td>
<td>43.02%</td>
<td>16.96%</td>
<td>37.75%</td>
<td>42.59%</td>
<td>45.96%</td>
<td>39.78%</td>
<td>31.66%</td>
<td>27.11%</td>
</tr>
<tr>
<td>Motor vehicle bodies and trailers manufacturing</td>
<td>6.61%</td>
<td>5.93%</td>
<td>5.90%</td>
<td>5.58%</td>
<td>5.40%</td>
<td>3.43%</td>
<td>2.90%</td>
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<tr>
<td>Motor vehicle parts manufacturing</td>
<td>50.37%</td>
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<td>56.36%</td>
<td>51.83%</td>
<td>48.64%</td>
<td>56.79%</td>
<td>65.44%</td>
<td>69.65%</td>
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Source: Own calculations with Banco de Mexico´s data.
4.2 Performance of Automotive Industry Trade

Revealed Comparative Advantage (RCA) in the World Market:
Automotive Manufacturing

Source: Banco de Mexico’s calculations with United Nations’ COMTRADE data.
4.3 Performance of Non-Automotive Manufacturing Trade

Mexico’s Level of Export and Import “Upstreamness” in Non-Automotive Manufacturing ($U_{MX, t}^X$ and $U_{MX, t}^M$)

Difference in Mexico’s Level of Export and Import “Upstreamness” in Non-Automotive Manufacturing ($U_{MX, t}^X - U_{MX, t}^M$)

Source: Own calculations with Banco de Mexico’s data.
### 4.3 Performance of Non-Automotive Manufacturing Trade

**Mexico’s and China’s Level of Export and Import “Upstreamness” in Non-Automotive Manufacturing**

![Graph showing the average upstreamness of exports and imports for Mexico and China from 1993 to 2014.](image)

**Difference in the Level of Export and Import “Upstreamness” in Mexico and China in Non-Automotive Manufacturing**

![Graph showing the difference in upstreamness between exports and imports for Mexico and China from 1993 to 2014.](image)

*Source: Own calculations with Banco de Mexico’s data and Chor et al. (2014).*

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4.4 Performance of Non-Automotive Maquila Trade

Mexico’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Maquila) ($U^X_{Mex,t}$ and $U^M_{Mex,t}$)

Difference in Mexico’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Maquila) ($U^X_{Mex,t} - U^M_{Mex,t}$)

Source: Own calculations with Banco de Mexico’s data.
4.4 Performance of Non-Automotive Maquila Trade

Mexico and China’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Maquila)

Source: Own calculations with Banco de Mexico’s data and Chor et al. (2014).

Difference in the Level of Export and Import “Upstreamness” in Mexico and China in Non Automotive Manufacturing (Maquila)
4.5 Performance of Non-Automotive Non-Maquila Trade

Mexico’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Non Maquila) \( (U_{MX,t}^X \text{ and } U_{MX,t}^M) \)

Difference in Mexico’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Non Maquila) \( (U_{MX,t}^X - U_{MX,t}^M) \)

Source: Own calculations with Banco de Mexico’s data.
4.5 Performance of Non-Automotive Non-Maquila Trade

Mexico and China’s Level of Export and Import “Upstreamness” in Non Automotive Manufacturing (Non Maquila)

Difference in the Level of Export and Import “Upstreamness” in Mexico and China in Non Automotive Manufacturing (Non Maquila)

Source: Own calculations with Banco de Mexico’s data and Chor et al. (2014).
### 4.6 Non Automotive Trade Disaggregation

#### Export Share by Industry: Non Automotive Manufacturing

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<tbody>
<tr>
<td>Textile Inputs Manufacturing, and Textiles Finishing</td>
<td>1.15%</td>
<td>1.35%</td>
<td>0.94%</td>
<td>0.88%</td>
<td>0.70%</td>
<td>0.57%</td>
<td>0.55%</td>
<td>0.57%</td>
</tr>
<tr>
<td>Textile Products Manufacturing, except Apparel</td>
<td>1.08%</td>
<td>1.05%</td>
<td>0.84%</td>
<td>0.98%</td>
<td>0.69%</td>
<td>0.55%</td>
<td>0.47%</td>
<td>0.50%</td>
</tr>
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<td>Apparel Manufacturing, Leather and Fur Tanning and Finishing, and</td>
<td>5.70%</td>
<td>7.91%</td>
<td>8.93%</td>
<td>8.55%</td>
<td>6.65%</td>
<td>3.04%</td>
<td>2.68%</td>
<td>2.42%</td>
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<tr>
<td>Manufacturing of Leather, Fur and Allied Materials Products</td>
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<tr>
<td>Manufacturing of Products derived from Petroleum and Coal</td>
<td>1.11%</td>
<td>0.88%</td>
<td>0.82%</td>
<td>0.91%</td>
<td>2.20%</td>
<td>3.14%</td>
<td>2.34%</td>
<td>2.17%</td>
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<tr>
<td>Chemical Industry</td>
<td>7.57%</td>
<td>7.18%</td>
<td>5.38%</td>
<td>5.55%</td>
<td>5.99%</td>
<td>6.38%</td>
<td>6.20%</td>
<td>6.05%</td>
</tr>
<tr>
<td>Basic Metal Industry</td>
<td>5.17%</td>
<td>6.30%</td>
<td>2.50%</td>
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<td>4.63%</td>
<td>6.88%</td>
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<tr>
<td>Metal Products Manufacturing</td>
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<td>4.85%</td>
<td>4.68%</td>
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<td>Machinery and Equipment Manufacturing</td>
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<tr>
<td>Manufacturing of Computer, Communications, and Other Electronic Equipment, Components and Appliances Manufacturing</td>
<td>31.02%</td>
<td>30.57%</td>
<td>38.26%</td>
<td>36.35%</td>
<td>34.52%</td>
<td>34.81%</td>
<td>35.95%</td>
<td>31.36%</td>
</tr>
<tr>
<td>Electric Appliances, Accessories and Electric Power Generation Equipment Manufacturing</td>
<td>14.68%</td>
<td>14.07%</td>
<td>13.04%</td>
<td>13.11%</td>
<td>11.43%</td>
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<td>10.25%</td>
<td>10.90%</td>
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<td>Transportation Equipment Manufacturing</td>
<td>1.00%</td>
<td>0.85%</td>
<td>1.33%</td>
<td>1.33%</td>
<td>1.15%</td>
<td>2.83%</td>
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<tr>
<td>Others</td>
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<td>16.58%</td>
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Source: Own calculations with Banco de Mexico´s data.
## 4.6 Non Automotive Trade Disaggregation

**Import Share by Industry: Non Automotive Manufacturing**

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<tbody>
<tr>
<td>Textile Inputs Manufacturing, and Textiles Finishing</td>
<td>2.70%</td>
<td>2.36%</td>
<td>3.15%</td>
<td>3.32%</td>
<td>2.72%</td>
<td>1.75%</td>
<td>1.72%</td>
<td>1.59%</td>
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<tr>
<td>Textile Products Manufacturing, except Apparel</td>
<td>0.58%</td>
<td>0.48%</td>
<td>0.48%</td>
<td>0.51%</td>
<td>0.41%</td>
<td>0.30%</td>
<td>0.31%</td>
<td>0.35%</td>
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<tr>
<td>Apparel Manufacturing, Leather and Fur Tanning and Finishing, and Manufacturing of Leather, Fur and Allied Materials Products</td>
<td>4.02%</td>
<td>4.29%</td>
<td>3.54%</td>
<td>3.53%</td>
<td>2.55%</td>
<td>1.61%</td>
<td>1.50%</td>
<td>1.91%</td>
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<tr>
<td>Manufacturing of Products derived from Petroleum and Coal</td>
<td>1.70%</td>
<td>1.70%</td>
<td>2.34%</td>
<td>1.44%</td>
<td>4.10%</td>
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<tr>
<td>Basic Metal Industry</td>
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<td>Machinery and Equipment Manufacturing</td>
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<td>Manufacturing of Computer, Communications, and Measuring Equipment, and Other Electronic Equipment, Components and Appliances Manufacturing</td>
<td>20.25%</td>
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<td>25.56%</td>
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<td>Electric Appliances, Accessories and Electric Power Generation Equipment Manufacturing</td>
<td>8.71%</td>
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<td>Transportation Equipment Manufacturing</td>
<td>1.59%</td>
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<td>Others</td>
<td>24.50%</td>
<td>21.04%</td>
<td>19.00%</td>
<td>20.34%</td>
<td>19.48%</td>
<td>17.72%</td>
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<td><strong>Total</strong></td>
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Source: Own calculations with Banco de Mexico’s data.
4.7 Relative Comparative Advantage (RCA) in Selected Industries

Apparel Manufacturing, Leather and Fur Tanning and Finishing, and Manufacturing of Leather, Fur and Allied Materials Products

Manufacturing of Products derived from Petroleum and Coal

Chemical Industry

Source: Own calculations with United Nations’ COMTRADE data.
4.7 Relative Comparative Advantage (RCA) in Selected Industries

Source: Own calculations with United Nations’ COMTRADE data.

Mexico’s Manufacturing Trade Performance: A Global Value Chain Approach
4.8 Revealed Comparative Advantage (RCA) and Market Shares

In World Manufacturing Exports
1996-2000

In World Manufacturing Exports
2000-2005

In World Manufacturing Exports
2005-2013

In U.S. Manufacturing Imports
1996-2000

In U.S. Manufacturing Imports
2000-2005

In U.S. Manufacturing Imports
2005-2013

Notes: * significant at the 1% level, ** significant at the 5% level; *** significant at the 10% level.

Source: Own calculations with United Nations’ COMTRADE data.

Mexico’s Manufacturing Trade Performance: A Global Value Chain Approach
4.8 Revealed Comparative Advantage (RCA) and Market Shares

In World Manufacturing Exports 1996-2000

In World Manufacturing Exports 2000-2005

In World Manufacturing Exports 2005-2013

In U.S. Manufacturing Imports 1996-2000

In U.S. Manufacturing Imports 2000-2005

In U.S. Manufacturing Imports 2005-2013

Notes: * significant at the 1% level, ** significant at the 5% level; *** significant at the 10% level.
Source: Own calculations with United Nations’ COMTRADE data.
4.9 Trade Competition between Mexico and China

Correlation between Mexico and China’s Revealed Comparative Advantage Indices in the World Market

Correlation between Mexico and China’s Revealed Comparative Advantage Indices in the U.S. Market

Source: Own calculations with United Nations’ COMTRADE data.
Outline

1. Introduction
2. General Trends
3. Measuring Upstreamness
4. Performance of the Mexican Manufacturing Trade
5. Conclusions
5. Conclusions and Further Work

• Mexico has inserted into industrial GVCs very differently from China. In particular, the variation in the number of stages produced in Mexico over time seems to respond primarily to changes in the upstreamness of its exports.

• As previously hypothesized, Mexico has gained world market shares since the late 2000s and, thus, reverted the negative pattern that was observed after China’s insertion into the WTO. Both the loss and subsequent gains in world market shares are reflected in the innovative analysis we have performed, which has enabled us to conclude that Mexico has increased its contribution to industrial GVCs both after NAFTA and back after the late 2000s.

• Nonetheless, the results suggest that the gains in Mexico’s world market shares, and presumably the ensuing greater contribution to industrial GVCs, reflect both a better performance in the automotive industry and a change in Mexico’s export patterns. Moreover, this change could in principle be interpreted as a “market reaction” to the China’s entrance into the WTO.

• There is still much work to be done to assess whether this change in Mexico’s export pattern has been efficient. In this sense, further work could explore the characteristics of industries and production stages in which has gained market shares, in terms, for instance, of relative skilled-labor intensity. This further analysis would show whether the above-mentioned gains are aligned with traditional sources of comparative advantage.
6. References


  Mimeo.


  Board of Governors of the Federal Reserve System (US).