Past, Present & Future of European Productivity
by Antonin Bergeaud

Discussion: Innovation with Global Firms
by Kalina Manova

SINTRA 2024
Past, Present & Future of European Productivity
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- Insightful analysis with rigorous foundation & rich implications
  - Economic & geopolitical context
  - Policy prescriptions & technological prospects

- Global(ization) perspective:
  - Growth opportunities & prerequisites
  - Firm focus on firms
  - Policy spillovers
20\textsuperscript{th}c. Globalization & Growth

Growth of income and trade, 1945 to 2014

Average annual change in real GDP per capita vs Average annual change in export volumes.

Source: Fouquin and Hugot (CEPII 2016), Maddison Project Database (2018), Population (Gapminder, HYDE(2016) & UN (2019))
21stc. Globalization & Growth

- Technological change & trade policy have transformed international trade & investment
  - Rise of global value chains & MNC activity
  - Deeper financial & labor market integration
  - Asymmetric market structures & institutions

- Greater interconnectedness & interdependence
- Intensified policy debates
- Global cooperation under fire
Global Production Network Complexity

- Widening & deepening GVCs
  - 70-80% trade in intermediates
  - 70-80% trade by MNCs
  - Sparse, multi-stage networks
  - Huge buyer & seller heterogeneity

Sources: WDR 2020 team, using data from Eora26 database; Borin and Mancini (2015, 2019); and Johnson and Noguera (2017). See appendix A for a description of the databases used in this Report.
GVC Activity Across Countries

GVC linkages, 2015

- Low participation
- Limited commodities
- High commodities
- Limited manufacturing
- Advanced manufacturing and services
- Innovative activities
- Data gaps

Source: WDR 2020 team, based on the GVC taxonomy for 2015 (see box 1.3 in chapter 1).

Note: The type of a country’s GVC linkages is based on (1) the extent of its GVC participation, (2) its sectoral specialization in trade, and (3) its engagement in innovation. Details are provided in figure 1.6 in chapter 1.
The Life of Electronic Chips
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Global Innovators

- **20th c**: West & Western MNCs pushing tech frontier, South adopting with a lag

- **21st c**: Leapfrogging by pioneers in developing countries

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**Autonomous vehicle startup AutoX lands driverless testing permit in California**

Jul 2020

**AutoX becomes China’s first to remove safety drivers from robotaxis**

Dec 2020

**Waymo launches robotaxi service in San Fr**

Aug 2021
Global production fragmentation can put firms on a steeper growth path

- Improve performance given current productivity & production practices
  - More/better/cheaper imported inputs/equipment → ↓ costs, ↑ quality
  - Export market access & import competition → ↓↑ scale economies

- Improve productivity through technological upgrading
  - Export market access & import competition → ↑ innovation & adoption
  - Active knowledge transfer & passive spillovers → ↑ production know-how, ↑ management practices, ↑ market expertise, ↑ follow-on innovation
  - GVC participation → Δ tasks, Δ worker mix, Δ management, Δ innovation
Challenges to Global Trade & Growth

- Capitalizing on global growth opportunities requires …
  - knowledge of GVC & technology frontier
  - capability to participate in GVCs & to innovate/upgrade
  - incentives: costs of matching/transacting, inputs, distribution, innovation
    benefits of competitiveness, tech leadership, market access

- Firm prerequisites
  - Knowhow, managerial competence, production efficiency, quality capacity

- Market & institutional prerequisites
  - Stable institutions & contract enforcement
  - Efficient capital, labor & product markets
  - Enabling logistics services
1. Production fragmentation improves firm performance given technology

- Manova & Zhang (2012), Manova & Yu (2017): China
  - Successful exporters import high-quality inputs to produce high-quality goods
  - Multi-product firms follow a product quality ladder & vary quality across markets
  - Access to high-quality foreign inputs key to export success

- Bernard, Dhyne, Magerman, Manova & Moxnes (2022): Belgium
  - Domestic production fragmentation lowers input costs & raises profits
  - Larger firms transact bigger values, with more buyers & suppliers
  - Production networks explain vast share of firm size dispersion
1a. Management practices matter

- Bloom, VanReenan, Manova, Sun & Yu (2021): China & US, India

- Better-managed firms use higher-quality inputs & more complex technology to produce higher-quality goods more efficiently for superior export performance

- Management interventions work
1b. Institutions matter

- Berthou, Chung, Manova & Sandoz (2019): Europe
  - Efficient institutions, factor and product markets amplify productivity gains from import competition, but dampen gains from export expansion
  - Trade reforms have theoretically ambiguous effects with resource misallocation

<table>
<thead>
<tr>
<th>Institution Measure:</th>
<th>Rule of Law</th>
<th>(Inverse) Corruption</th>
<th>Labor Market Flexibility</th>
<th>Creditor Rights Protection</th>
<th>(Inverse) Product Market Regulation</th>
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<td>-0.063*</td>
<td>-0.202**</td>
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1c. Trade finance matters

- Financial frictions severely impede aggregate trade & GVCs: World, China
  - Limited firm export entry, export volumes & value-chain position
  - Effects concentrated on smaller firms & financially sensitive sectors
  - Trade effects far exceed output distortions & acute during financial crises

- Financial conditions shape multinational activity: World, China, US
  - MNCs only partially arbitrage capital costs across countries
  - Host financial market influences MNC entry, ownership, sales & financing
  - Foreign capital flows can compensate for weak local financial development
1c*. Trade finance insurance matters

- Buus, Kroeger, Manova & Munch (202?): world, Denmark
  - Economic & political risk raises trade finance costs & hinders trade activity
  - Private insurers & Export Credit Agencies both key for trade with risky markets
1d. Market competition matters

- Huang, Manova, Perello & Pisch (2021): China, Chile, France
  - Upstream competition lowers input prices, improves downstream performance and profits, and raises consumer welfare
  - National market regulation & industrial policy have international spillovers

(a) CHN sellers to CHL
(b) Input price across CHL buyers
1e. Market makers matter

- Manova, Moxnes & Perello (202?): Chile
  - Trade intermediaries widen & deepen production networks to benefit buyers, suppliers, consumers
  - Intermediaries help firms overcome search, match & transaction costs
2. Production fragmentation enables technology change within firms

- Chor, Manova & Yu (2021): China
  - Firms expand into more production stages and earn higher profits as they grow bigger, more productive & more experienced
  - Product transitions & firm dynamics may differ in developed countries

- Bakker, Dyevre, Manova, Moxnes & De Paula (202?): Brazil
  - Production fragmentation changes task complexity & employment structure inside firms, enabling reorganization & efficiency gains
  - Production networks can influence wage distribution & labor share
3. MNCs lead innovation frontier, but increasingly offshore R&D worldwide

- MNCs manage complex global production networks, conduct majority of world R&D, and mediate technology transfer across borders

Mercedes-Benz Opens R&D Lab In Seattle

The new digital hub is planning on expanding to 150 people.

Opening of the new Shanghai Research & Development Center as part of BMW’s Innovation Day China.

ShanghaiMunich: Today opened the newly BMW Group Shanghai R&D Centre as part of BMW’s Innovation Day China. The event showcased BMW’s latest developments in the areas of innovation, digital services, autonomous driving and automotive design.

#technology
3a. MNCs’ global innovation follows countries’ comparative advantage

- 30% MNCs hold EU patents, of which 43% innovate abroad
  - Top-5 hubs: USA, AUS, FRA, CHE, UK
  - China & India in top 15

- Top-3 tech areas:
  - DE: org chem, energy, trans
  - US: med tech, IT, telecom
  - CH: org chem, measure, med tech

Gumpert, Manova, Rujan & Schnitzer (202?): Germany
3b. MNCs offshore basic R&D to rich countries, bundle applied R&D with production in developing

Complementarity in innovation across locations allays policy concerns
3c. Larger MNCs innovate more intensively

We assign firms into 10 bins based on their yearly log global sales (N=6,800). We plot the average log number of patents and average patent citations against the average log global sales per bin. Year fixed effects included.
4. Emerging-economy pioneers increasingly innovate, but need global stamp of approval

- Gong, Li, Manova & Sun (2022): China
  - US patent award expands Chinese firms’ global sales by signaling quality capacity & contract credibility
  - Low IPRs in developing countries deters both inbound FDI & host R&D

Figure 2: Chinese Trade and USPTO Patent Activity Over Time
5. MNC knowledge spillovers extend to environmental practices

- Carballo, Manova, Volpe & Steinwender (202?): Brazil
  - MNCs are cleaner & help local firms get cleaner
  - Ex-MNC employees transfer knowledge & implementation capacity
  - Rationale for joint trade, investment & climate policy
Open Questions

- Growth+++ objectives
  - Inclusivity: equality
  - Resilience: output, growth
  - Sustainability: institutions, society, climate
    ➔ Synergies or trade-offs between growth & growth+++?

- Rapid technological change
  - Institutions for dynamic markets & innovation
  - Harness for growth opportunities & prerequisites
  - Educate adaptable learners for life-long retraining
    ➔ Holistic trade/invest/innovate policies?
Thank you!