

# The Past, Present and Future of European Productivity

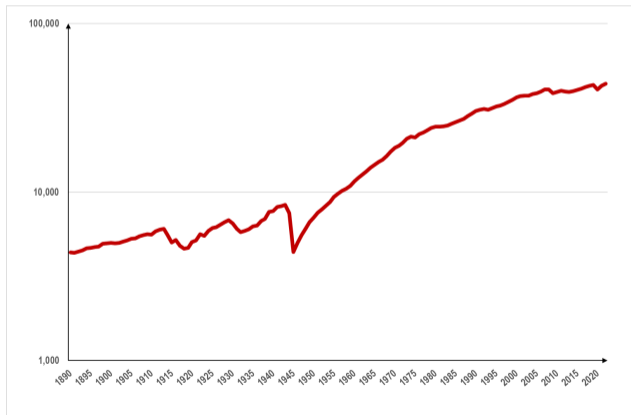
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March 2025  
Productivity dialog in Latvia

# Growth, the very long run

Figure: GDP per capita in the euro area since 1890.

Source: [www.longtermproductivity.com](http://www.longtermproductivity.com)



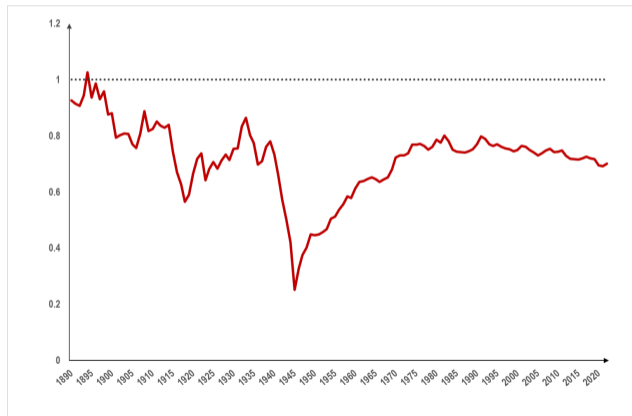
- GDP per capita in the EA: **2.1%** per year on average since 1890
- Most gains from 1950 to 1980:
  - Consumption per capita  $\times 3$
  - Working time  $-400$  hours
- Since 1995: 1.1% on average per year
  - Since 2004: 0.7%

# Euro area and the US

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Figure: GDP per capita in the euro area since 1890.  
US = 1. Source: [www.longtermproductivity.com](http://www.longtermproductivity.com)

- Different dynamics in the US
  - Remarkable constant 2% growth rate
- Europe **caught-up** after WW2 but **diverges** since 1995
- **In 2022 same relative gap as in... 1970**



# The past, present and future of European productivity

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- A simple decomposition

$$\frac{\textcolor{red}{GDP}}{\textcolor{blue}{Pop}} = \underbrace{\frac{\textcolor{red}{GDP}}{\textcolor{blue}{Labour}}}_{\text{Labour Productivity}} \times \underbrace{\frac{\textcolor{blue}{Labour}}{\textcolor{blue}{Pop}}}_{\text{Labour Utilization}}$$

- Since 1890: labour productivity  $\approx \times 20$
  - GDP per capita:  $\approx \times 10$
  - Working time divided by 2
- 
- To understand the dynamics of GDP per capita
    - Productivity gains
    - Choice regarding how to use these gains (Consumption / Leisure)

# The past, present and future of European productivity

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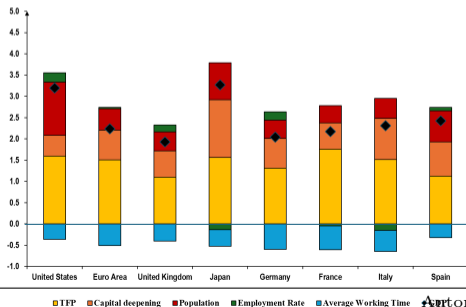
- In this paper we look at the drivers of GDP per capita in Europe over the 20<sup>th</sup> century
  - In particular what explains the 1950-1980 exceptionnal period
- We focus on the reasons behind the slowdown since 1995 and the post-pandemics trends
- And we discuss what the future of European productivity can be
  - Artificial Intelligence
  - Environmental transition

# The past (1890-1995)

# Another decomposition

$$\frac{GDP}{Pop} = \frac{TFP \cdot K^{\alpha} \cdot H^{1-\alpha}}{Pop} = \underbrace{TFP \times \left(\frac{K}{H}\right)^{\alpha}}_{\text{Labour Productivity}} \times \frac{Emp}{Pop} \times \frac{H}{Emp}$$

Figure: Growth Accounting



- Catching-up with the US: **TFP and capital deepening**
- From 1980 onward: Europe started to work relatively less than the US
- With TFP gains and capital deepening, this is harmless... otherwise it impact GDP per capita

# What made the catch-up possible?

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- After WW2, Europe developed institutions that favoured investment to replace old capital  
⇒ Capital Deepening
- Europe also increased its total factor productivity
  - Relied on a relatively educated population
  - Relative success in **country-specific** industrial policies (especially in Germany)
- Overestimated? More
  - Massively adopted US technologies → US firms share of French/German patents increased from 10 to 25% (IBM, GE, Kodak...)
  - Europe also relied on (almost) unlimited supply of energy (oil)

# But...

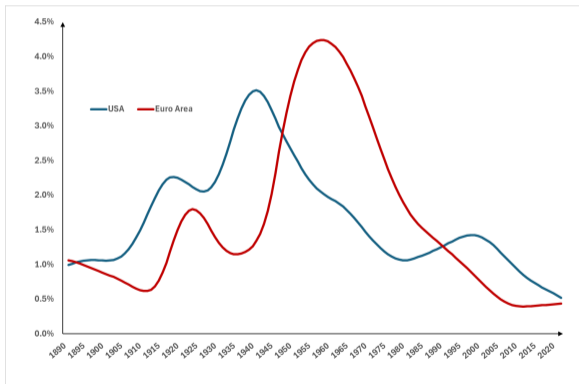
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- Public investment into R&D **not coordinated enough** and not **mission-oriented** as in the US
  - Federal R&D expenditure in the US: almost 2% of GDP in 1960s (Dyèvre, 2024)
  - 40b USD for the sole NASA in 1970
  - **Spillovers to electronic and computer technologies, and also pharma** (Gross and Sampat, 2024)
- Europe's innovation policy relied on the **development of national champions**
  - Smaller markets
  - Costly failures
  - Limit entry of firms
  - Competition of US (then Japanese) firms
- **As a result: Europe as a whole missed the IT revolution**

# Big waves of productivity

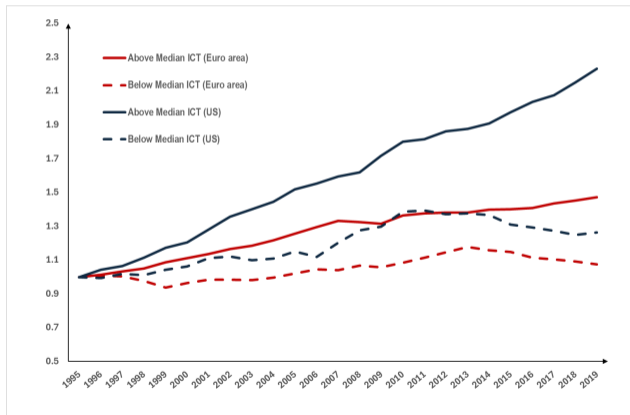
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Figure: Filtered TFP growth. Source: [Bergeaud, Cette and Lecat \(2016\)](#)



# The missed IT revolution

Figure: ICT and Growth

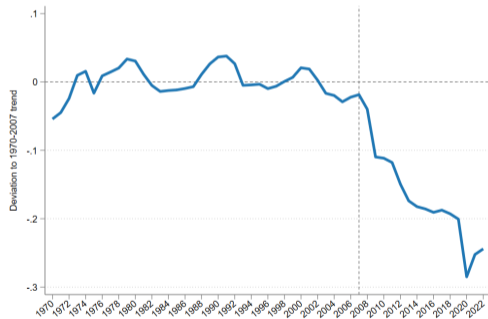
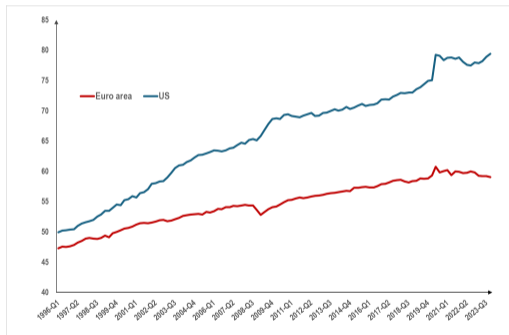


- ICT is the main drivers of TFP in the US after 1995 (Jorgenson, 2001)
- ICT intensive sectors experienced huge productivity gains, but not in Europe
- Confirmed by a country-sector panel regression See model
- Explains 20% of the productivity growth rate gap between the US and Europe during the period 1995-2005 (Gordon and Sayed, 2020)

# The present (1995-2023)

# Relative US / EA since 1995

Figure: Labour productivity EA and US and deviation to trend



2011-2020

# Why?

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## Short term causes

- Shocks such as pandemics and Russian's invasion of Ukraine  $\implies$  labour reacted less than output Show regression
  - Why? Hiring difficulties: firms reluctant to let go their workforce
- Geopolitical risk / Disruption of Global Value Chains  $\implies$  stronger impact on more productive firms
- Zombification of the economy due to policies conducted during Covid

# Why?

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## Structural causes

- Structural reduction of working time  $\longrightarrow$  change in preferences? Time series
- Misallocation of R&D
- Lack of innovation in high tech

# Misallocation of R&D

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- R&D expenditures in Euro area: 2.3% of GDP (3.4% in the US) Time series
- Public R&D expenditures are similar → **Not a problem of public spendings**
  - Main question is its allocation
  - Innovation and industrial policies in Europe has led to a **middle technology trap** ([Fuest et al., 2024](#))
- Top patenting firms in 2005
  - **USA:** Procter & Gamble, 3M, General Electric, DuPont, Qualcomm
  - **EA:** Siemens, Bosch, Ericsson, Philips, BASF
- Top patenting firms in 2023
  - **USA:** Qualcomm, Microsoft, Apple, Google, IBM
  - **EA:**

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# Middle technological trap

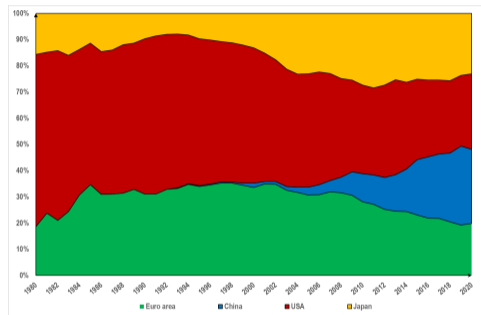


Figure: Patents filed under the PCT  
([OECD](#))

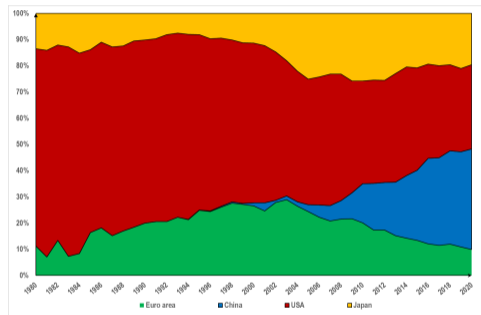
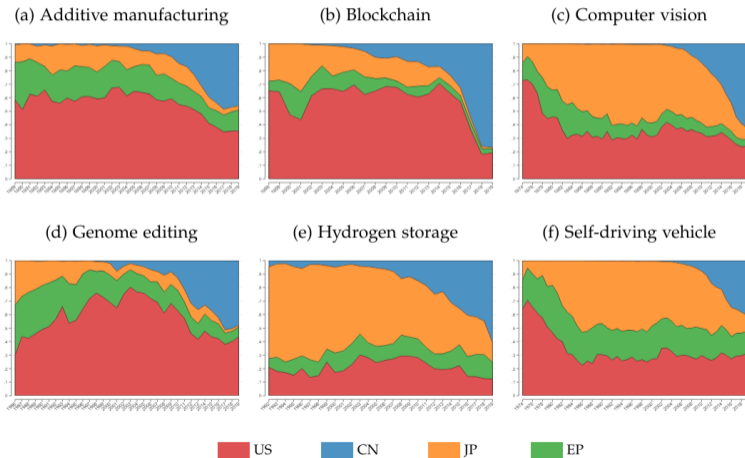


Figure: High technologies patents filed  
under the PCT

# High tech in Europe

Figure: Patenting in selected technologies. Source: [Bergeaud and Verluise \(2023\)](#)



# Why?

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- European innovation policies are **unsufficiently coordinated**
  - Benefit of **large market** not exploited enough (eg [Telecom cf Draghi, 2024](#))
  - Capital market is **unsufficiently integrated** ([Letta, 2024](#))
  - Organization of research agencies does not sufficiently rewards **long-term risk** ([Draghi, 2024](#))
- R&D subsidies cannot be the only instrument
  - Very hard to **direct to the right firms**
  - Moral hazard and misreporting
- Innovation policies do **not sufficiently rely on public research**
  - Spillovers from public to private research can be sizable
  - A way to direct public R&D support to the firms with the best capabilities
  - Important effects historically in the US ([Gross and Sampat, 2023](#)) and succesful examples in Europe ([Bergeaud et al., 2023](#))

# Europe has the potential

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Table: Origin of the basic knowledge used in patents in specific technologies

	USA	Japan	China	Europe
<b>Additive Manufacturing</b>	51%	6%	3%	28%
<b>Blockchain</b>	54%	5%	4%	23%
<b>Computer Vision</b>	54%	5%	3%	27%
<b>Genome Editing</b>	57%	5%	1%	29%
<b>Hydrogen Storage</b>	35%	12%	6%	29%
<b>Self-Driving Vehicle</b>	49%	6%	2%	28%

# The future

# AI: what can we expect

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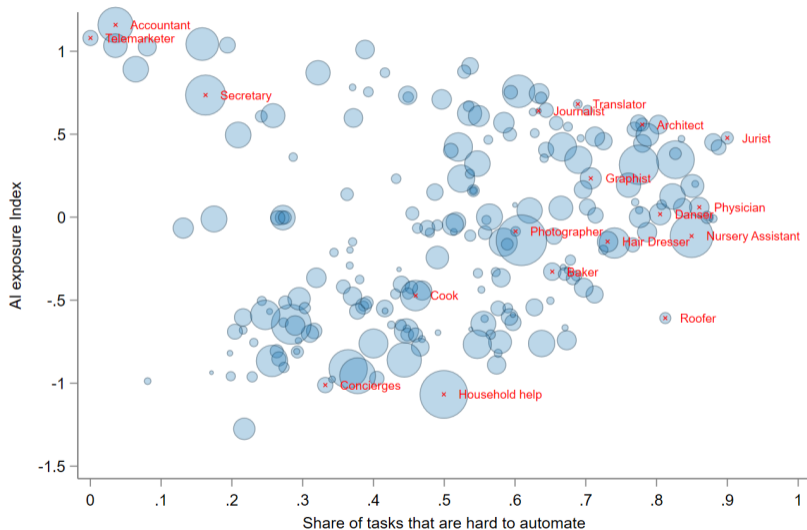
- AI can impact growth through many channels
  - Automate some tasks and free up time for creative and more valuable activities (**Automation channel**)
  - Enhance workers' efficiency by complementing workers in core tasks (**Automation channel**)
  - Automate the production of ideas and improve R&D productivity (**R&D and TFP**)
  - Substitute labour with capital (**Capital Deepening**)
- Can the global effect match what we experienced with other **General Purpose Technologies**?

# The Automation Channel

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- [Acemoglu \(2024\)](#) offers a simple way to estimate the **automation channel**. Product of 4 components
  - ① Share of GDP accounted for by exposed tasks
  - ② Share of these tasks for which it is cost-effective to use AI
  - ③ Average saving cost from AI adoption
  - ④ The labour share

# The Automation Channel



# The Automation Channel

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- What is the average efficiency gains from AI adoption in impacted tasks?
- Some evidence from the literature from GenAI based on RCT. Workers using GenAI are
  - **Faster** → 40% increase for analysts ([Noy and Zhang, 2023](#))
  - **More precise** → 23% increase in prediction accuracy in a forecasting ([Schoenegger et al., 2024](#))
  - **More creative** → better rated stories ([Doshi et al., 2023](#))
- But workers may trust AI too much in areas where AI does not have a comparative advantage

# AI: what can we expect

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- Acemoglu (2024) offers a simple way to estimate the automation channel. Product of 4 components
  - ① Share of GDP accounted for by exposed tasks  $\approx 45\%$
  - ② Share of these tasks for which it is cost-effective to use AI  $\approx 40\%$
  - ③ Average saving cost from AI adoption  $\approx 35\%$
  - ④ The labour share  $\approx 60\%$

# AI: what can we expect

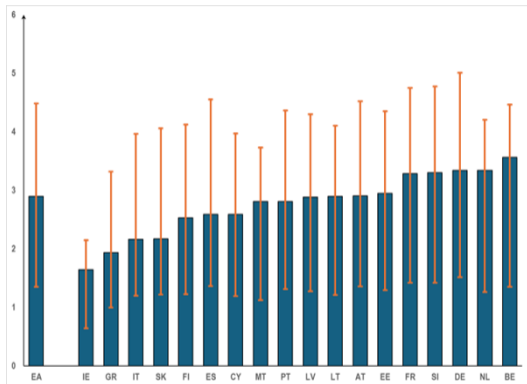


Figure: Estimated TFP gains from AI adoption through automation in next 10 years. Adapted from [Acemoglu \(2024\)](#)

- Gains from adopting AI likely to be important **but not substantial**
- Most of the gains will come from **producing AI** to create new ideas
- This requires to be at the **technological frontier** and to be able to produce new models and tools
- [Aghion et al. \(2024\)](#) more optimistic (about 6%) but still disappointing to some extent

# AI: where are we in Europe

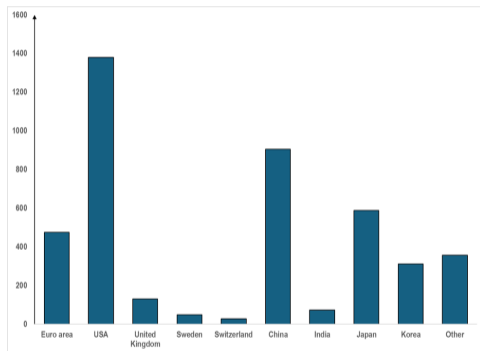


Figure: AI patents per region

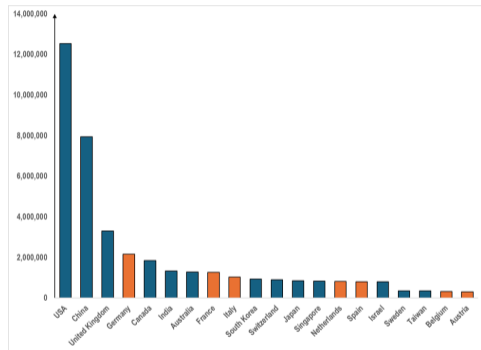


Figure: AI articles in Europe and in other regions (11m in total)

# Green transition

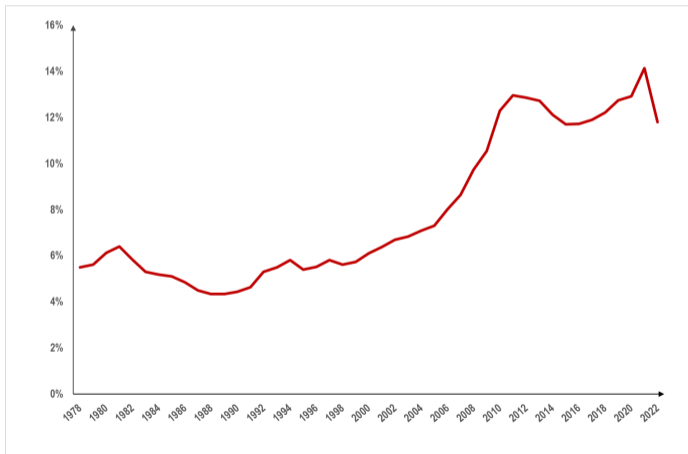
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- **Energy and environmental transition** requires a complex mix of policies, regulations and innovations
  - But green innovation is necessary to reduce our footprint while limiting the economic impact
- **Europe is a clear leader** in producing green technologies [See](#)
- Green innovation also generates important spillovers to other sector [See](#)
- But the green innovation is particularly sensitive to the ability of **young firms to innovate**
  - Important question of how to finance these firms

# Green transition

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Figure: Share of Green patent worldwide ([Aghion et al., 2024](#))



# Conclusion

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- The recent political changes should act as a **wake-up call** for Europe
  - Recent 500b USD project STARGATE in the US, what should be our response?
- Trade-off between European's risk aversion and corresponding policies
  - Economic, social and territorial cohesion plans
  - High tax, high regulations, high redistribution
  - But inconsistent with strong innovation environment?
- Some regions in Europe are very productive
  - Are we ready to make transfer to these regions?
  - At the expense of national returns
  - And build innovation strategy without trying to push national agendas

# Thank you very much for your attention

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Contact me at: [bergeaud@hec.fr](mailto:bergeaud@hec.fr)

## Summary

- The Past

- Catch-up: adoption, low energy price, investment
- Missed IT revolution

- The Present

- Recent slowdown partly cyclical but structural factors are still active
- Europe is a second-mover in most high-tech
- Structural changes in innovation policies and capital markets needed
- Capitalize on European strengths: research, market size, environment

- The Future

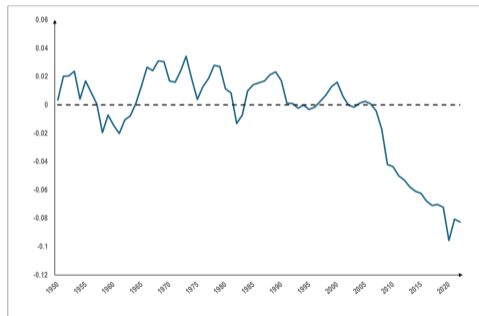
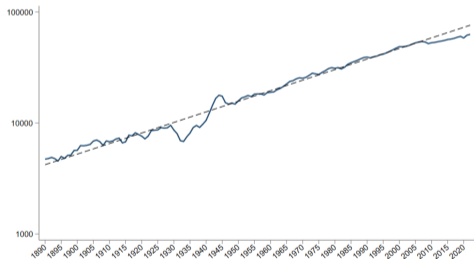
- Gains from AI will not be substantial unless AI revolutionizes the creation of ideas
- Potential gains from green innovation if young firms find external finance

# Appendix

# Deviation from trend in the US

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Figure: Comparison of GDP per capita trends in the US



# Econometric model

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$$\log(lp_{i,c,t}) = \alpha_{i,c} + \gamma X_{i,c,t-1} + \phi_{c,t} + \psi_{i,t} + \epsilon_{i,c,t} \quad (1)$$

- **Indices:**

- $i$ : Industry (32 industries)
- $c$ : Country (21 countries)
- $t$ : Year (1995-2019)

- **Dependent Variable:**  $\log(lp)$

- Level of value added in volume divided by total working time, taken in logarithm.

- **Main Regressor:**  $X$

- Ratio of IT capital over total capital stock in volume.

- **Fixed Effects:**

- $\alpha_{i,c}$ : Industry-country fixed effects
- $\phi_{c,t}$ : Country-year fixed effects
- $\psi_{i,t}$ : Sector-year fixed effects

- **Coefficient of Interest:**  $\gamma$

- Captures the effect of an increase in the share of IT capital on labour productivity.

# Econometric model

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## Results Summary:

- Excluding  $\phi_{c,t}$  and  $\psi_{i,t}$ , using year fixed effect (Column 1)
- Adding  $\phi_{c,t}$  (Column 2)
- Fully saturated model with  $\psi_{i,t}$  (Column 3)
- IV approach with instrument  $Z$  (Column 4)

## Instrument $Z$ :

- $Z = Z_t \cdot Z_i \cdot Z_c$
- $Z_t$ : Time-specific factor - US production price of computer sector divided by value added price.
- $Z_i$ : Sector-specific factor - US sector-specific ICT intensity in 1995.
- $Z_c$ : Country-specific factor - Share of patents at EPO before 1995 citing US patents in technology H.

# Econometric model

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$$\log(\text{PROD}_{i,c,t}) = \alpha_{i,c} + \gamma X_{i,c} \times T_t + \phi_{c,t} + \psi_{i,t} + \epsilon_{i,c,t} \quad (2)$$

- **Indices:**
  - $i$ : Sector (27 manufacturing sectors)
  - $c$ : Country (18 countries)
  - $t$ : Quarter (excluding year 2020)
- **Dependent Variable:**  $\text{PROD}_{i,c,t}$ 
  - Measures production of sector  $i$  in country  $c$  during quarter  $t$ .
- **Main Regressor:**  $X_{i,c}$ 
  - Share of import from BRIICS defined in 2019 for a given sector-country pair.
- **Dummy Variable:**  $T_t$ 
  - Equals 1 after 2020q1.
- **Fixed Effects:**
  - $\alpha_{i,c}$ : Sector-country fixed effects
  - $\phi_{c,t}$ : Country-time fixed effects
  - $\psi_{i,t}$ : Sector-time fixed effects

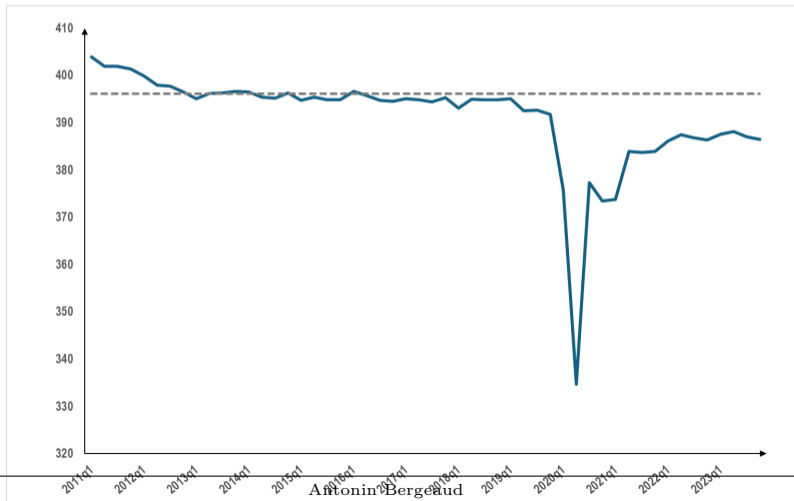
Table: Production, Hours Worked, and Employment

	<b>Exposure to BRIICS</b>			<b>Exposure to Russian</b>		
	<b>(1)</b>	<b>(2)</b>	<b>(3)</b>	<b>(4)</b>	<b>(5)</b>	<b>(6)</b>
$\gamma$	-1.406 (0.499)	-0.968 (0.446)	-0.817 (0.313)	-1.129 (0.508)	-0.804 (0.490)	-0.731 (0.306)
Obs.	36,749	34,579	35,588	36,749	34,579	35,588
Adjusted R <sup>2</sup>	0.816	0.790	0.771	0.816	0.790	0.771

# Working time in Euro area

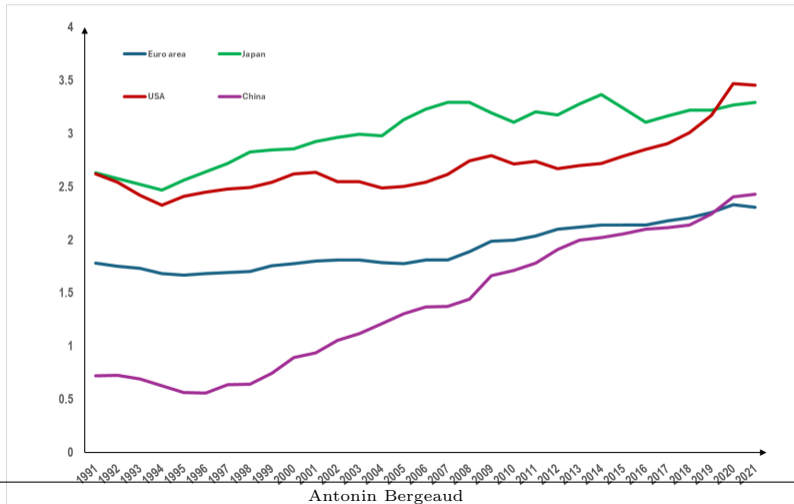
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Figure: Average working time in the euro area



# Time series

Figure: R&D expenditures in main regions



# Europe leads in green tech

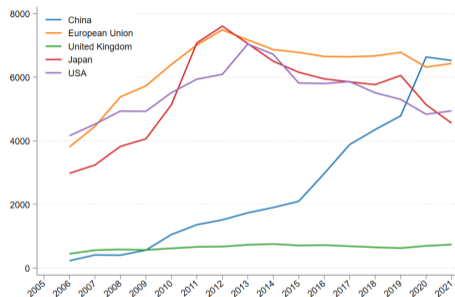


Figure: Number of green patents filed under PCT by region. Source: OECD

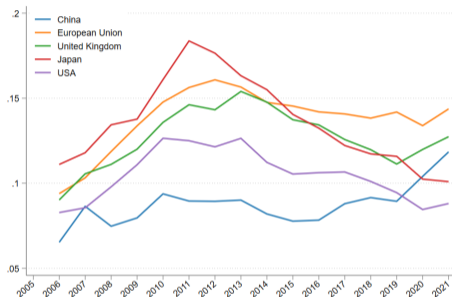


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# Green tech generates spillovers

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	Fwd Citations	Quality Indicator	Generality	Originality
<b>Green patent</b>	0.353 (0.0408)	0.016 (0.0014)	0.039 (0.0144)	0.044 (0.0131)
<b>Average value</b>	0.978	0.314	0.351	0.675
Obs.	2,249,577	2,249,577	2,249,577	2,249,577
Year-Tech Fixed effects	Yes	Yes	Yes	Yes

# Deviation from trend

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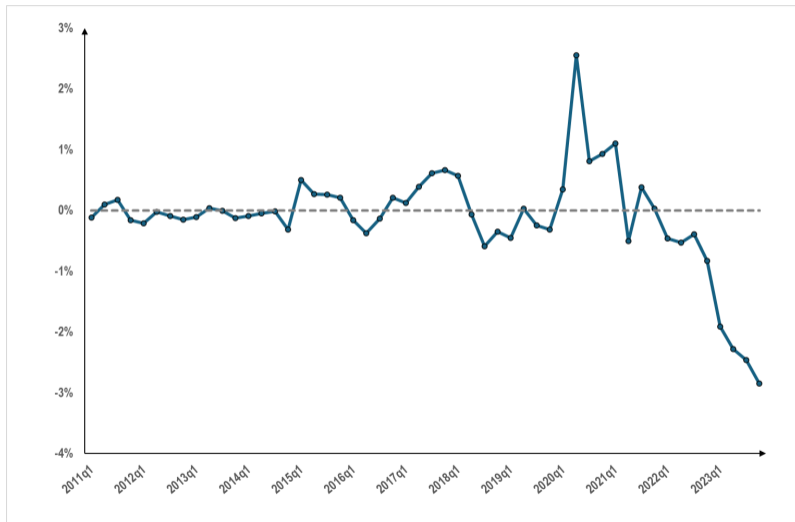


Figure: Labor productivity deviation from pre 2020q1 trend

Antonin Bergeaud

# What made this possible?

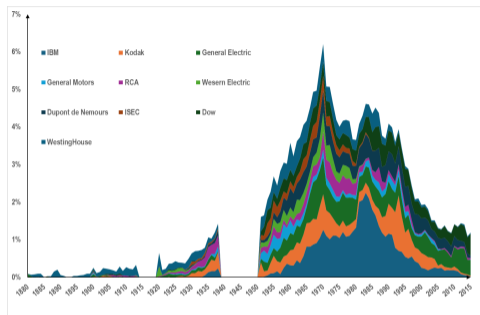


Figure: Top patenting firms in France and Germany

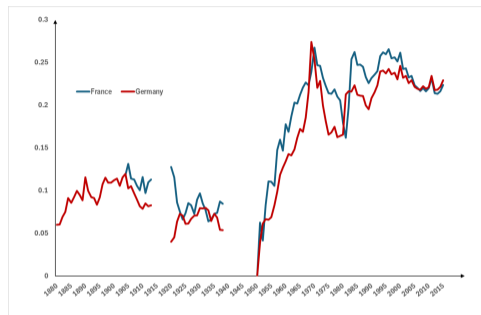


Figure: Share of US firms in France and Germany

*“The third largest industrial power in the world, after the United States and the U.S.S.R., could well be in fifteen years, not Europe but American industry in Europe” Servan-Schreiber (1967)*

# What made this possible?

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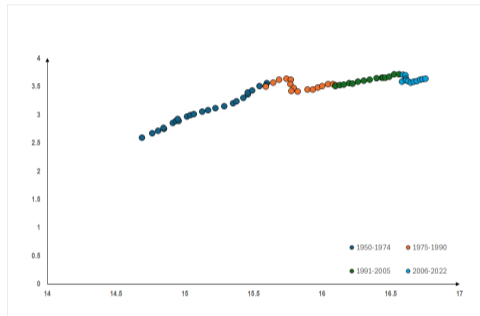
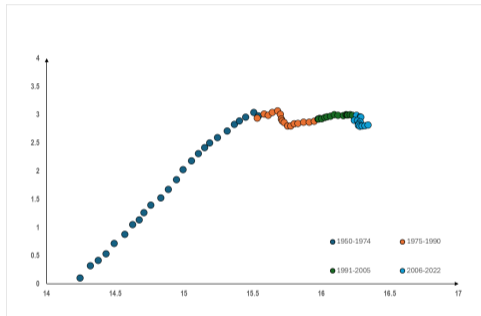


Figure: Oil consumption and GDP per capita for the Euro area (left) and the USA (right).  
Source: [Bergeaud and Lepetit \(2020\)](#)