# **Innovation and wage polarisation in European industries**



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# Aims of the paper

- by linking different innovation indicators and education to the **polarisation of wages** by skill level within industries
- find out the importance of sectoral structure: industry analysis
  - analysis of **levels** of polarisation (not change)
- so to test the relevance of technology and educational factors in polarisation of wages

## Skill biased technical change (D. Acemoglu)

- "technical change favors more skilled workers, replaces the unskilled, exacerbates inequality"
- Excess demand for the High-Skilled  $\rightarrow$  wage up
  - The increasing supply of educated workers is outweighted by increasing demand for high skill workers
- Excess supply for the Low-Skilled  $\rightarrow$  wage down
  - Decreasing demand for the unskilled

# Moving beyond the skill bias view

- Rough definition of skills in the literature (blue/white collar, years of education ...)
  - Need to look with greater detail into skill structure, education and different technology factors

Need to consider labour markets dynamics and the role of employment polarisation

## The role of technology

- upgrading skills is complementary to ICTs  $\rightarrow$  wage dispersion
- general diffusion of new technologies → wage compression
- effect of ICTs and new processes on blue collars:
  - labour saving  $\rightarrow$  lower wage bills
  - upskilling  $\rightarrow$  higher average wage
  - mismatch between acquired skills and corresponding wage (overskill?)

# The role of education

- Higher shares of university education → wage dispersion
- Higher shares of secondary education → wage compression

## The role of labour markets

- A faster growth of employment can be associated to:
  - wage dispersion by skill within industries (more dynamic industries create jobs that rise the high and reduce the low wages)
- wage compression (new jobs lift the middle wages)
- A higher **polarisation of employment** by skill can be associated to:
- wage dispersion (skill premium effect)
- wage compression (quantity effect)
- Importance of national **labour market institutions** and welfare systems

# **Empirical patterns**

- structure of employment in high/low innovation industries (manufacturing and services)
- skill structure in EU countries
- innovation intensity of industries and employment changes
- wage inequality and employment rates

# The analysis of wage polarisation within industries

- Sectoral specificites 
   → 11 sectors
- Country patterns → 7 EU countries
- Manufacturing vs services → 6:5
- High vs low innovation  $\rightarrow$  5:6

COUNT	RIES	S ECHP
France		3576
Germany		2971
Italy		4302
United K	ingd	lom 3465
the Nethe	rlan	ds 2480
Spain		4080
Portugal		2795
SECTO	RS	
DA	1	Manufacture of food products, beverages and tobacco
DB+DC	1	Manufacture of textiles, clothing and leather products
DD+DE	1	Manufacture off wood and paper products; publishing and printing
DF-DI	h	Manufacture of coke, refined petroleum/chemicals/rubber & plastic/ products etc
DJ+DK	h	Manufacture of metal products, machinery and equipement n.e.c.
DL-DN	h	Other manufacturing
G	1	Wholesale and retail trade; repair of motor vehicles, motorcycles and personal/household goods
Н	1	Hotels and restaurants
Ι	1	Transport, storage and communication
J	h	Financial intermediation
K	h	Real estate, renting and business activities

Methodology Measure of wage polarisation: ratio of average wages of managers plus professionals and white collars to blue collars Sources: ECHP (wage, skills, education data) database 1994 aggregated by 11 industries and matched to CIS (innovation) and STAN (employment) databases

- Strength: more detailed, integrated data
- Weakness: heterogenous sources



#### Fig. 2: The composition of jobs by skill



Fig.2: Percent composition of jobs in countries

## Overall, the highest percentage of jobs is:

- Low Technology Manufacturing:
- Low Technology Services:
- High Technology Manufacturing & Services:

Blue collars White collars

Managers

 <u>North European countries</u>: larger percentages of Managers in High Technology (Manufacturing and Services) with respect to South European countries

Fig.3a Employment rates and wage inequality in European countries 1979-2000



#### Fig.3b Working ratios and Gini Net Wages in the EU-15 (1994, 1997, 2001)



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### Employees' average wages



## The model

 $WPol_{ij} = aInn_{ij} - bDiff_{ij} + cLmkt_{ij} + cost_{ij} + e_{ij}$ WPol = average wages of (Man+WhC)/(BlC)

#### **Inn** $\rightarrow$ share of

- innovative firms or
- employees with university education
- Diff →
  - Expenditure for innovation per employee (total/for machinery only)
  - share of employees with secondary education
  - share of employees overskilled

#### Lmkt →

- change in employment 1990-94
- (managers+white collars)/(blue collars)

## Econometric method

- Weighted regression (by total employment 1994, leaving the same total variance)
- Dummies for industry, manufact/services regional dummies (never relevant)

	Table 1 - The determinants of wage polarisation in	European	industries	and the second	1. 2. 2. 18	Pro Vi	19 C
		wellin.	2	3	4	-5	6
Dispers.	Wage dispersion effects of technology and skills						
	Share of innovative firms			1,517 (2.28)**	1,330 (2.07)**		1,331 (2.07)**
	Share of employees with university degree	3,468 (4.46)***	2,575 (3.61)***			3,108 (4.13)***	
Compr.	Wage compression effects of technology and skills	 5 					
	Total expenditure for innovation per employee	-0.119 (-2.93)***					
	Expenditure for innovrelated machinery per empl.		-0.273 (-1.90)*			-0.295 (-2.10)**	
	Share of employees with secondary education			-1,545 (-1.76)*			
	Share of employees overskilled in current jobs				-2,558 (-2.08)**	-2,225 (-2.27)**	-2,558 (-2.08)**
Dispers.	Wage dispersion effects of labour markets						
	Change in employment, 1990-94	0.058 (2.23)**	0.048 (1.78)*	0.06 (1.88)*			
	Ratio of managers+white collars to blue collars			0.036 (4.15)***	0.038 (4.69)***	0.015 (1.89)*	0.038 (4.69)***
	Constant	2,582 (17.15)***	2,590 (15.65)***	2,712 (6.92)***	3,526 (5.80)***	3,636 (6.82)***	3,526 (5.80)***
	Adjusted R-squared Nobs	0.26 58	0.2 57	0.25 68	0.25 68	0.28 68	0.249 68

t-statistics in brackets. Significance levels: \*90%, \*\*95%, \*\*\*99% 23/04/2008

## Results

- Diversity of effects of technology: innovation vs diffusion
- Diversity of education : high vs. medium
  - Job dynamics is linked to wage polarisation
- Skill polarisation is linked to wage polarisation