

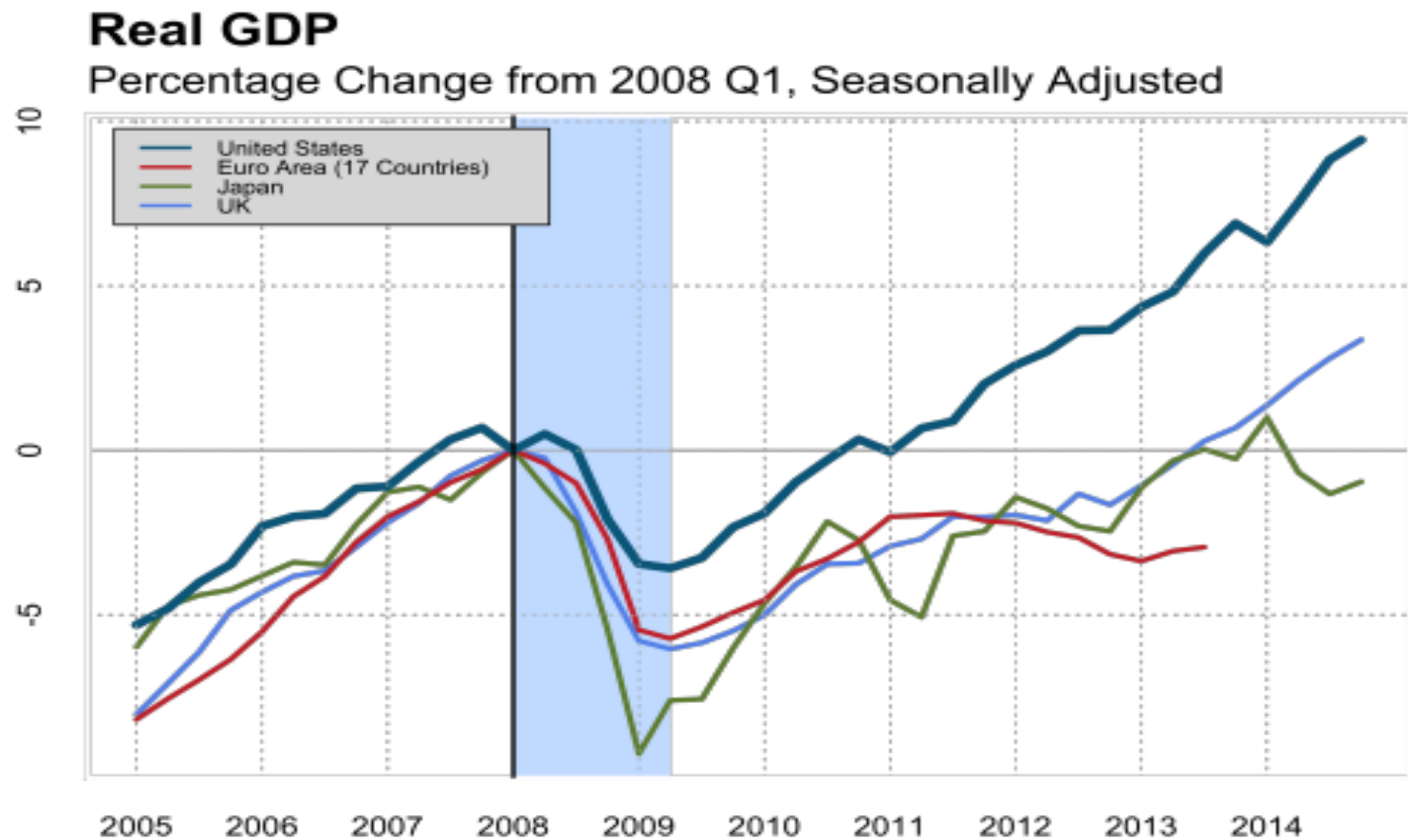
**CENTRIFIGAL FORCES IN THE GLOBAL ECONOMY:
Is More Growth the Answer to Economic and Social
Inclusion: or the Reverse?”**

Michael Spence

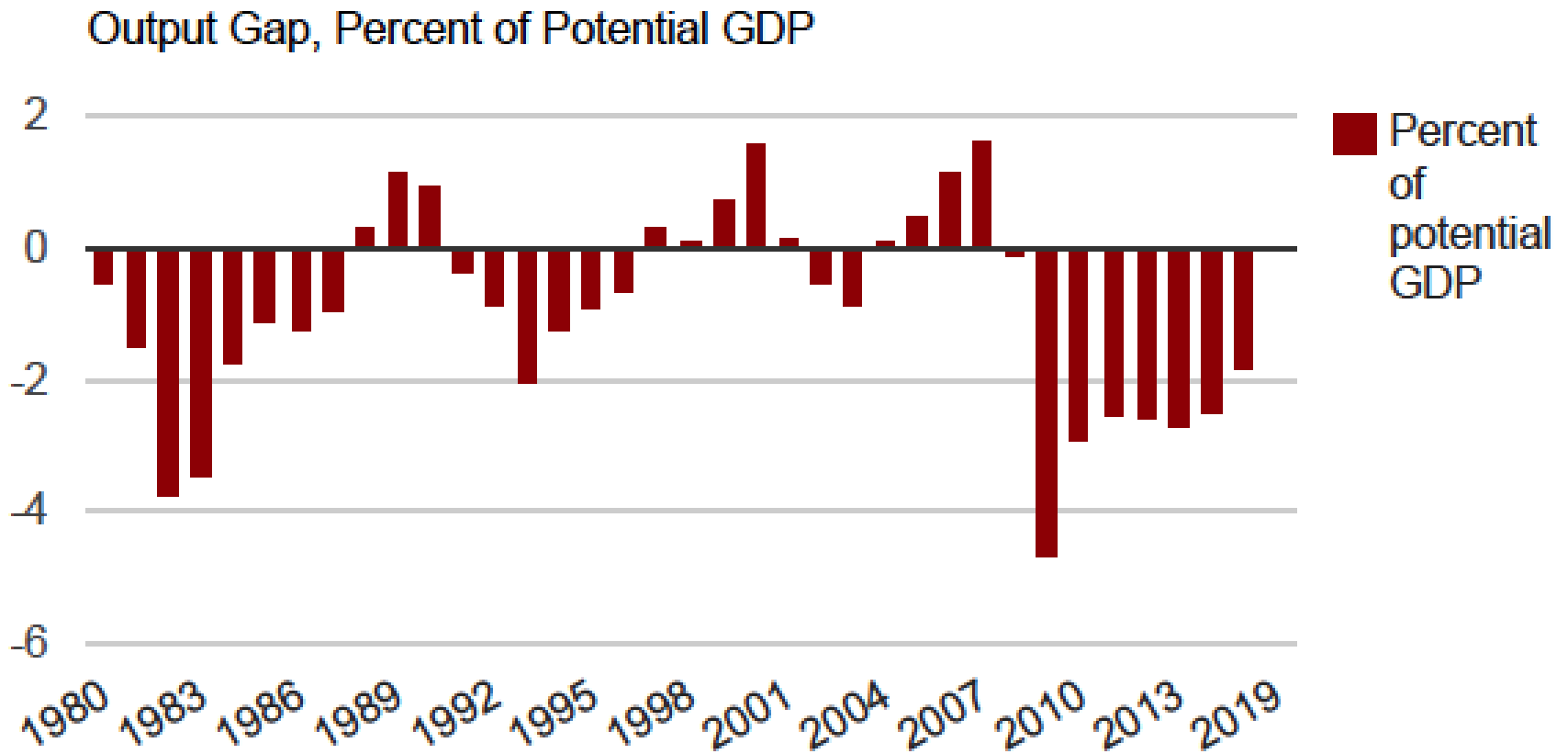
ISEO

June 23, 2017

WEAK RECOVERIES IN DEVELOPED COUNTRIES



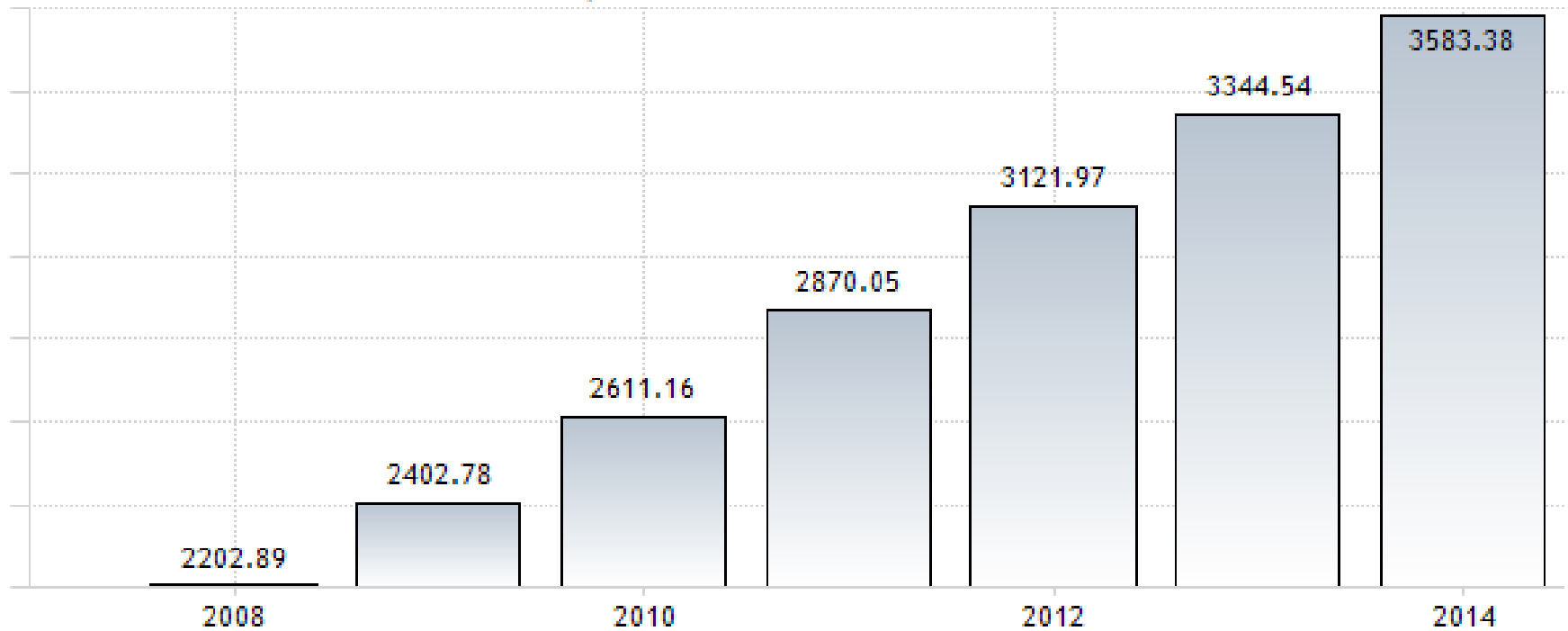
Advanced Economies Output Gap



China Grew with Little Growth in Major External Markets

CHINA GDP PER CAPITA

GDP Per Capita in US Dollars at Constant Prices Since 2000



SOURCE: WWW.TRADINGECONOMICS.COM | WORLD E

That is about a 63% increase

BUT

- China accumulated a pile of debt
- Some of that debt was used to finance assets whose value is less than the cost of creating them – hence excess capacity in heavy industries
- Growth held up because
 - Rising incomes and middle class demand
 - Growth of service sector businesses
 - Innovation across a wide range of private sectors

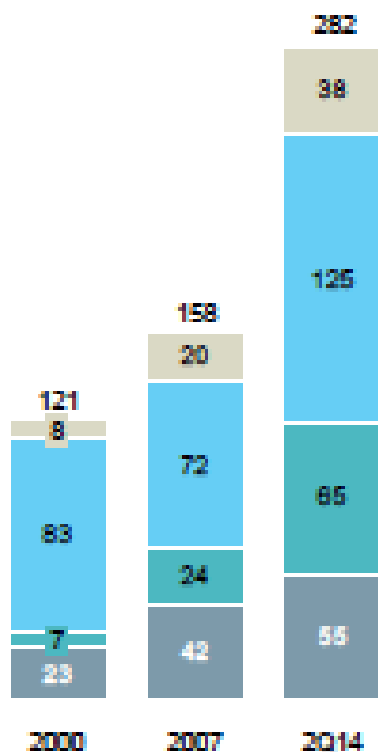
Exhibit 33

China's debt reached 282 percent of GDP in 2014, higher than debt levels in some advanced economies

Debt-to-GDP ratio
%

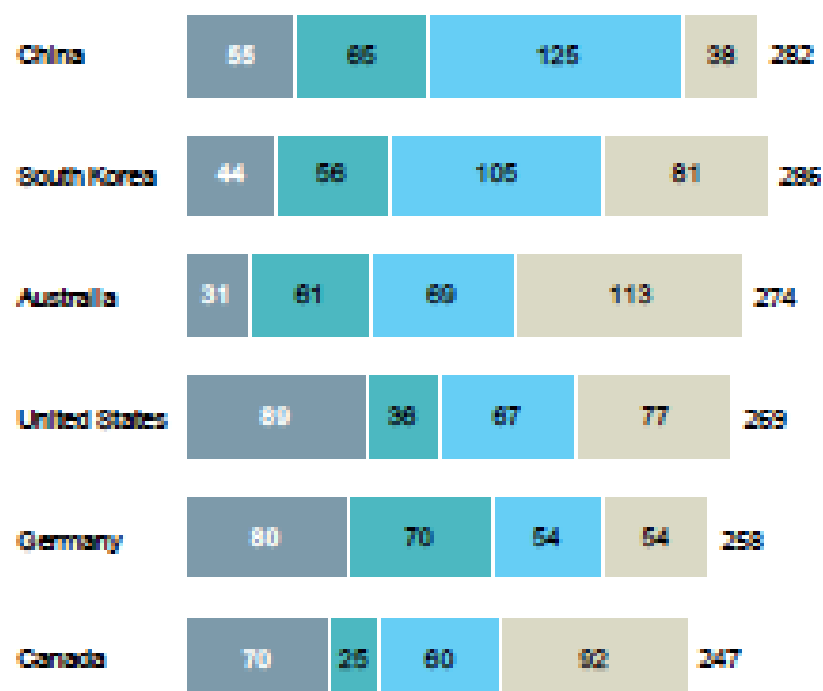
■ Government ■ Non-financial corporate
■ Financial institutions ■ Households

China



Total debt \$ trillion	2000	2007	2014
	2.1	7.4	28.2

By country, 2014



NOTE: Numbers may not sum due to rounding.

SOURCE: MGI Country Debt database; McKinsey Global Institute analysis

USA: Investment Lagging Badly in This Cycle

Non-Residential Fixed Investment

Peak before recession = 1

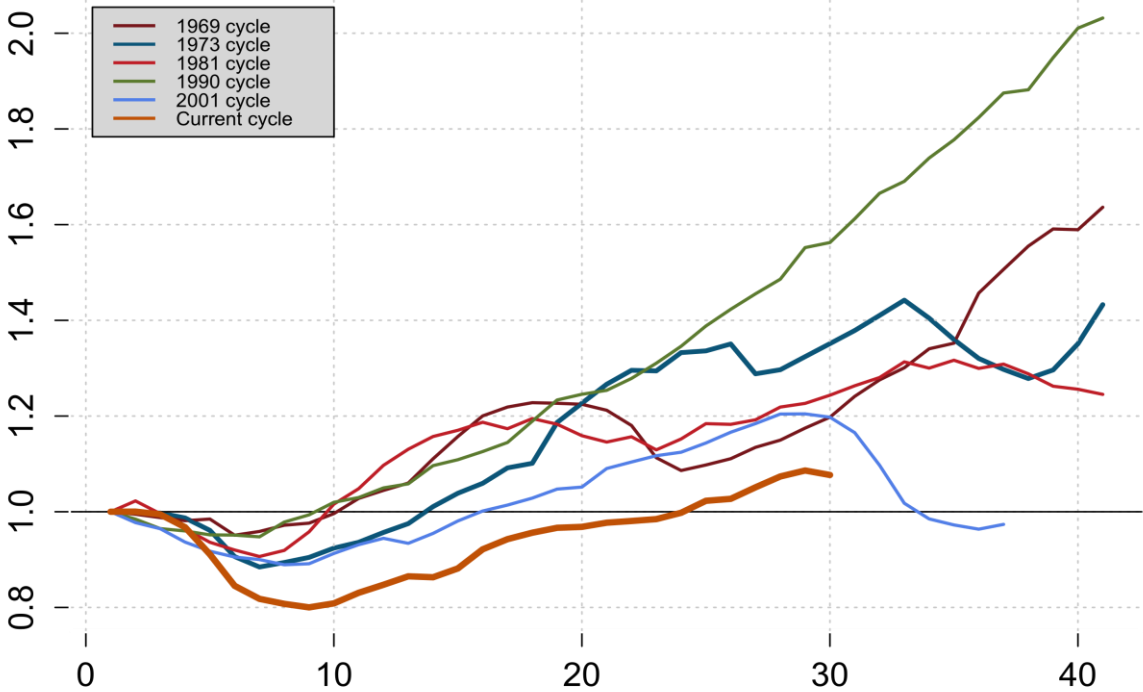
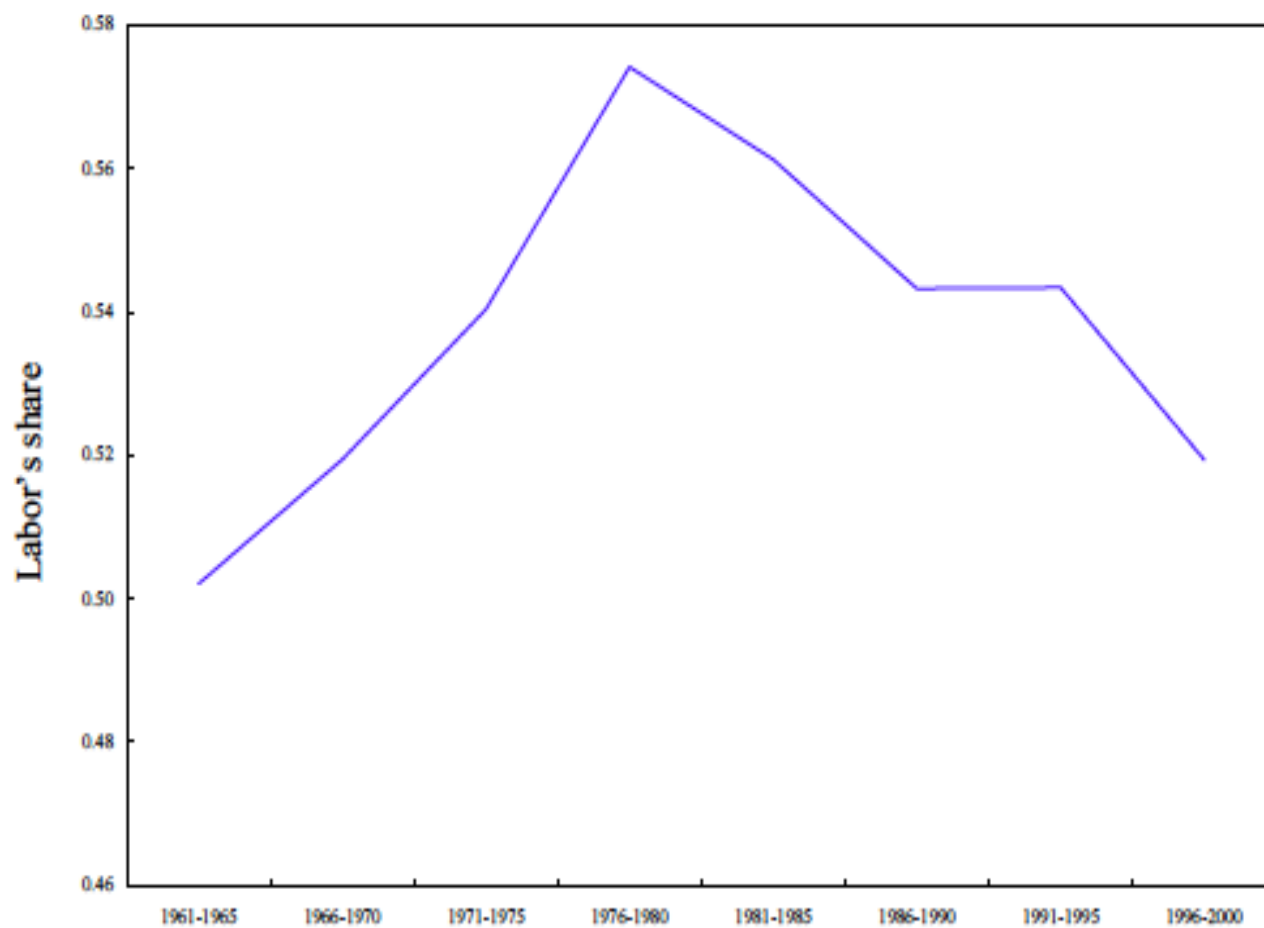
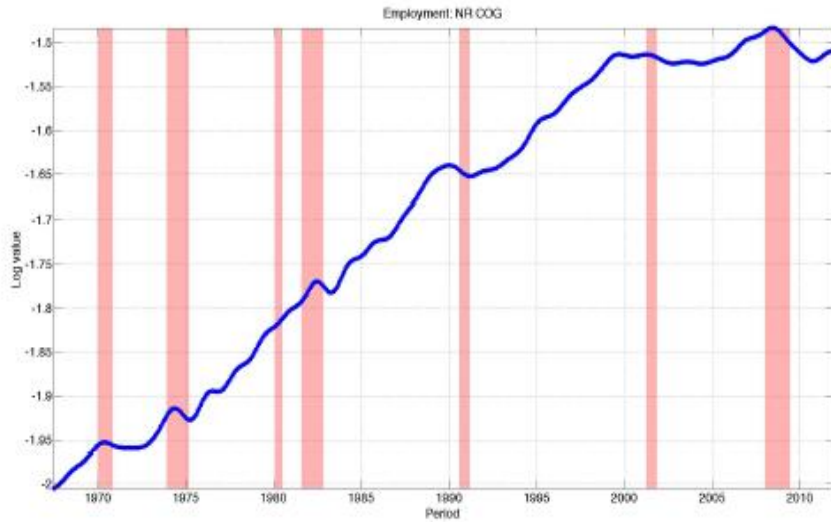


Figure 1. Cross-Country Average Labor's Share in National Income
(Ratio of labor income to national income)

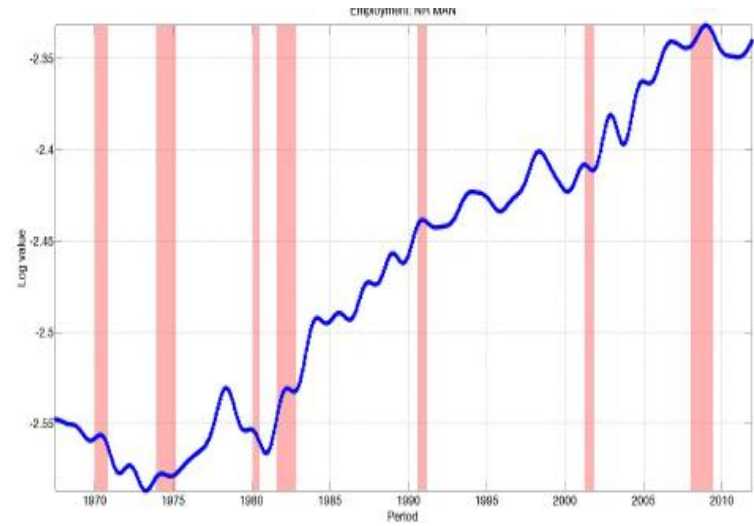


Source: OECD, Structural Analysis Database.

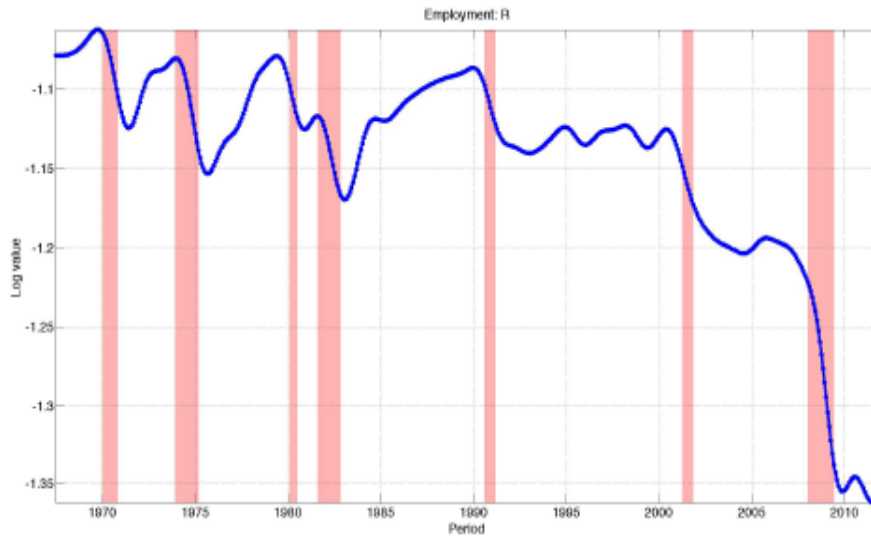
Figure 4: Employment in Occupational Groups: 1967 – 2011



Non-Routine Cognitive



Non-Routine Manual

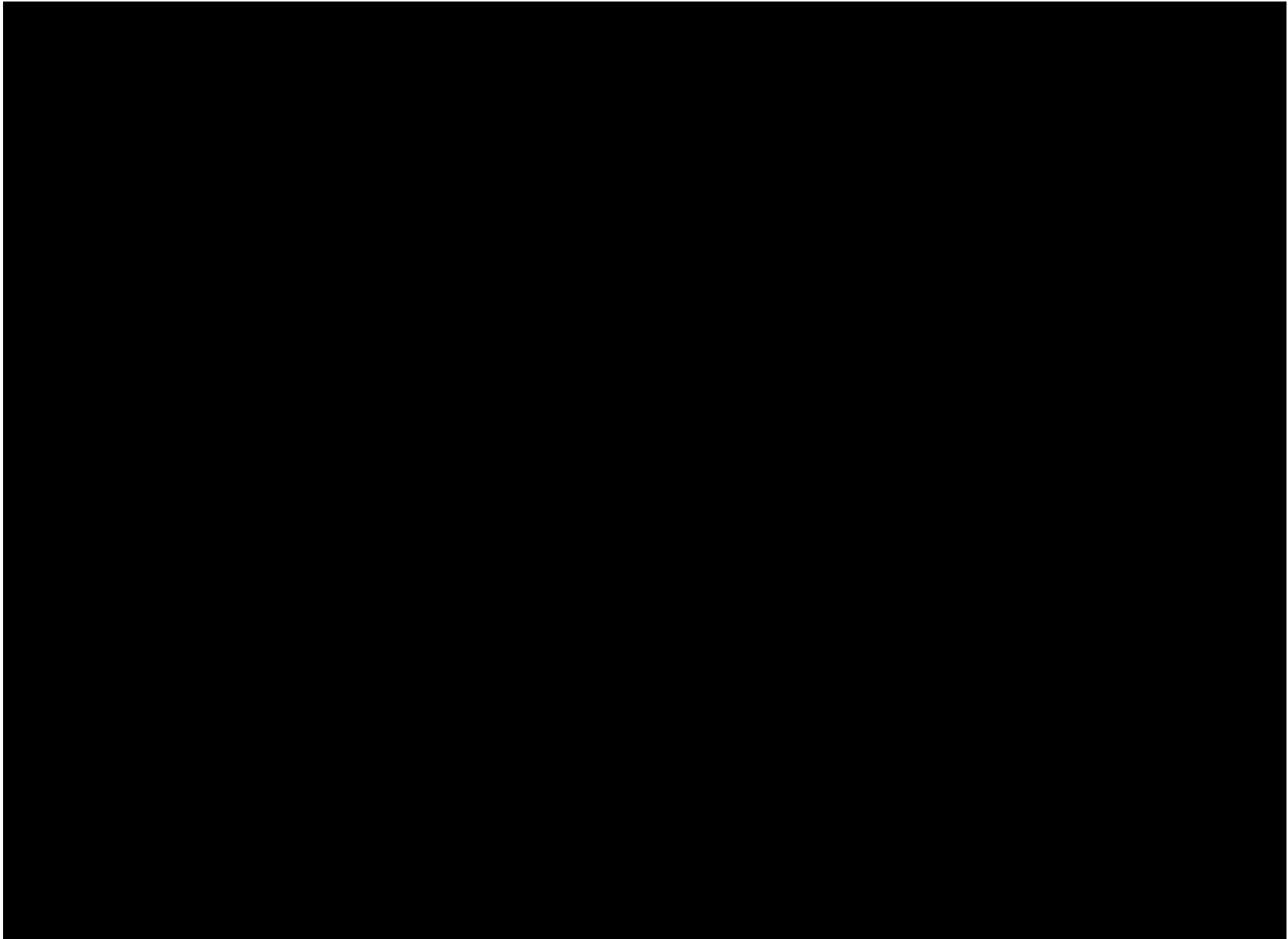


Routine – Manual and Cognitive

THE TREND IS THE CYCLE:
JOB POLARIZATION AND JOBLESS RECOVERIES

Nir Jaimovich
Henry E. Siu





3D Printing



Robot revolution helps Adidas bring shoemaking back to Germany

James Shotter in Ansbach and Lindsay Whipp in Chicago

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In a small factory in Bavaria, Adidas is about to do something that it has not tried for three decades: bring shoe production back to Germany.

Adidas share price

3 year to Jun 7

118.95 EUR

Latest Price



2013

2014

2015

2016

Markets data delayed at least 15 minutes

Thomson Reuters

RELATED TOPICS [Adidas](#) [Share Price](#) [3 Year](#) [Jun 7](#)



“There’s no hiding it, it’s a race to see who can revolutionise the manufacturing process first,” says David Weiner, an analyst at Deutsche Bank in New York. “They’re all going to get there, and that means combining the automation of footwear manufacturing with localising production. It’s the Holy Grail.”

One big advantage of Adidas’s robot-led factory is efficiency. Adidas says it will need to carry out larger production runs before it can quantify the gains precisely. But the consultancy BCG estimates that by 2025 advanced robots will boost productivity by as much as 30 per cent in many industries, and lower total labour costs by 18 per cent in countries such as the US, China and Germany.

Figure 2

Change in Employment by Major Occupational Category, 1979–2012

(the y-axis plots 100 times log changes in employment, which is nearly equivalent to percentage points for small changes)

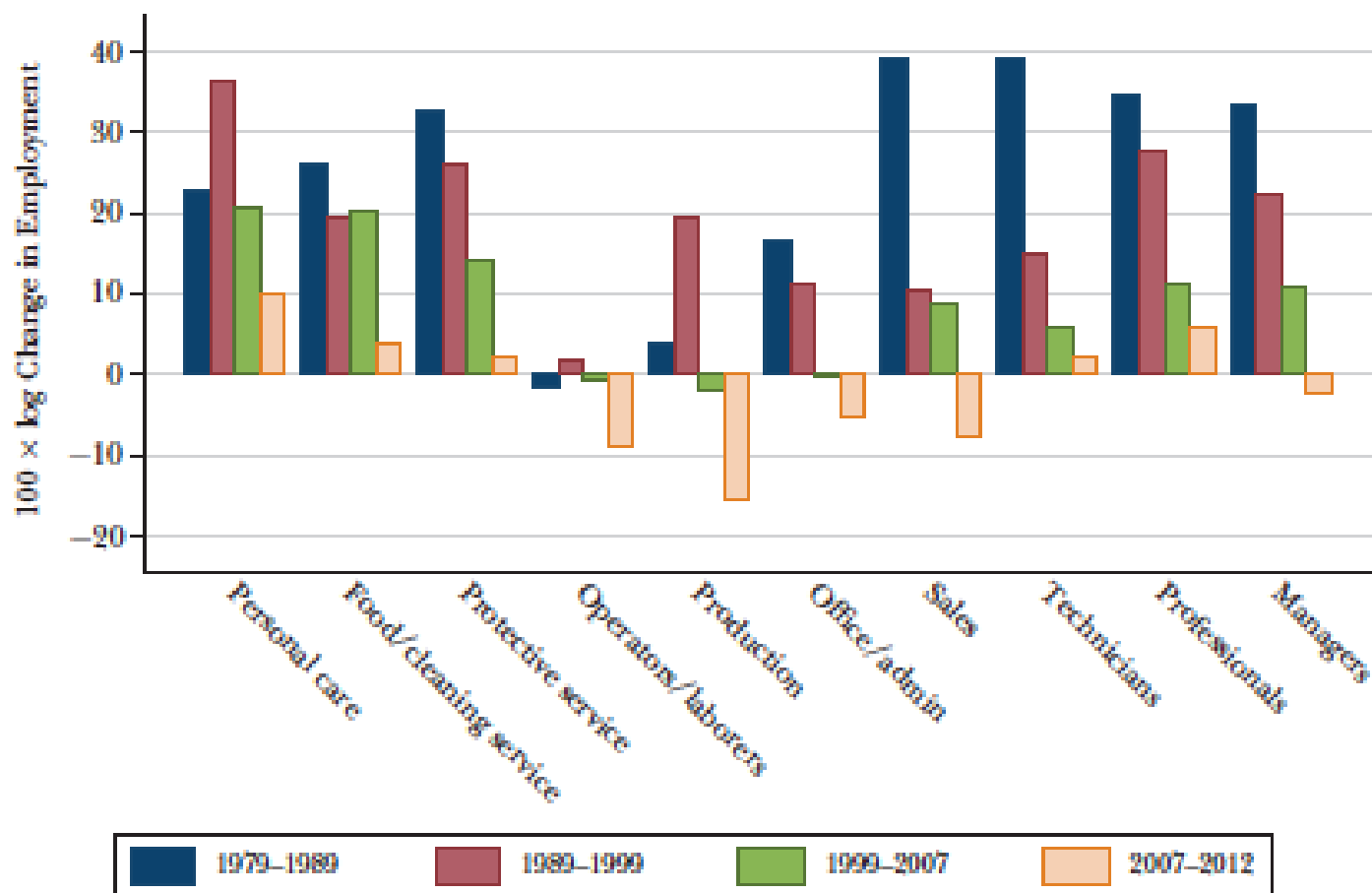
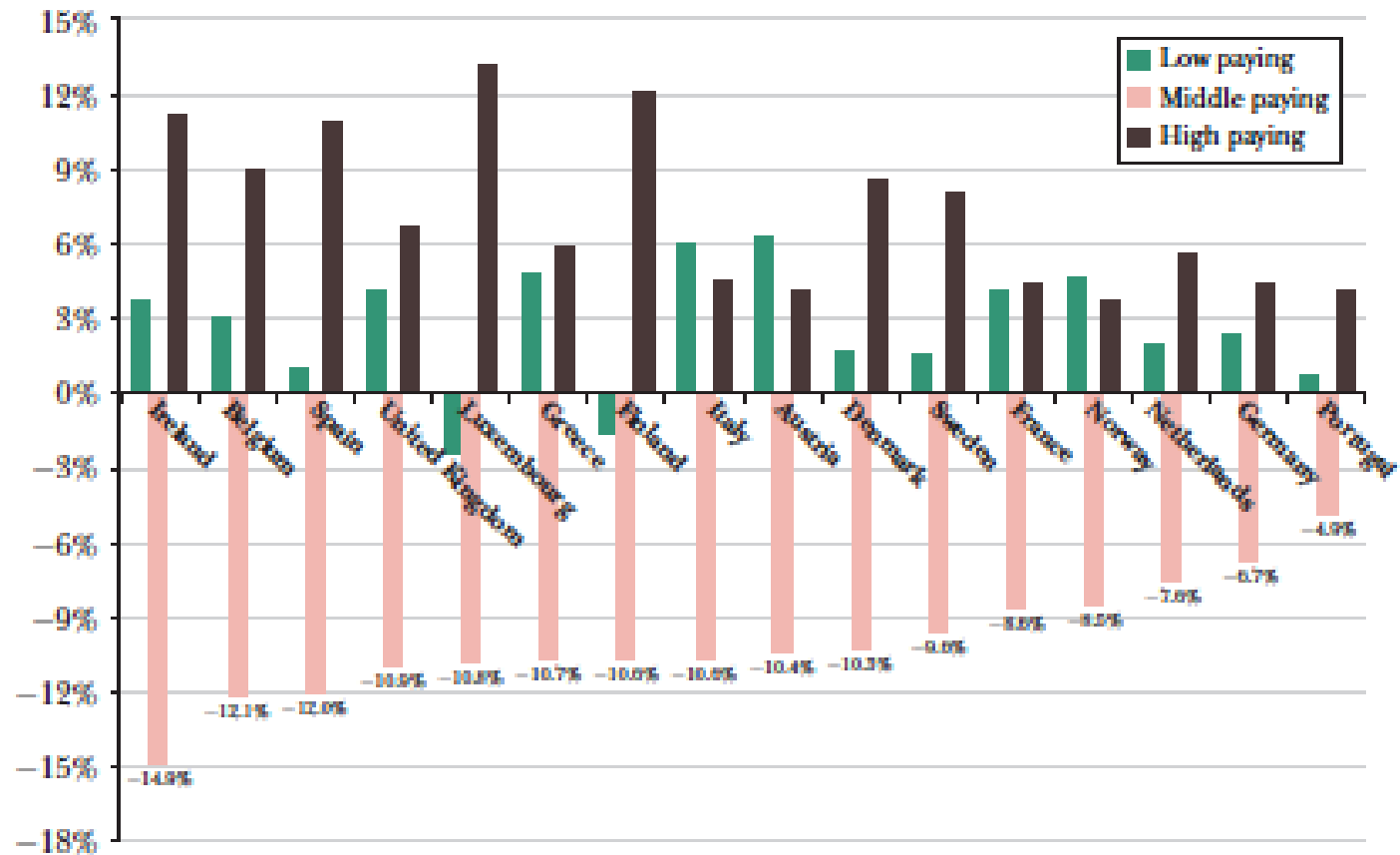


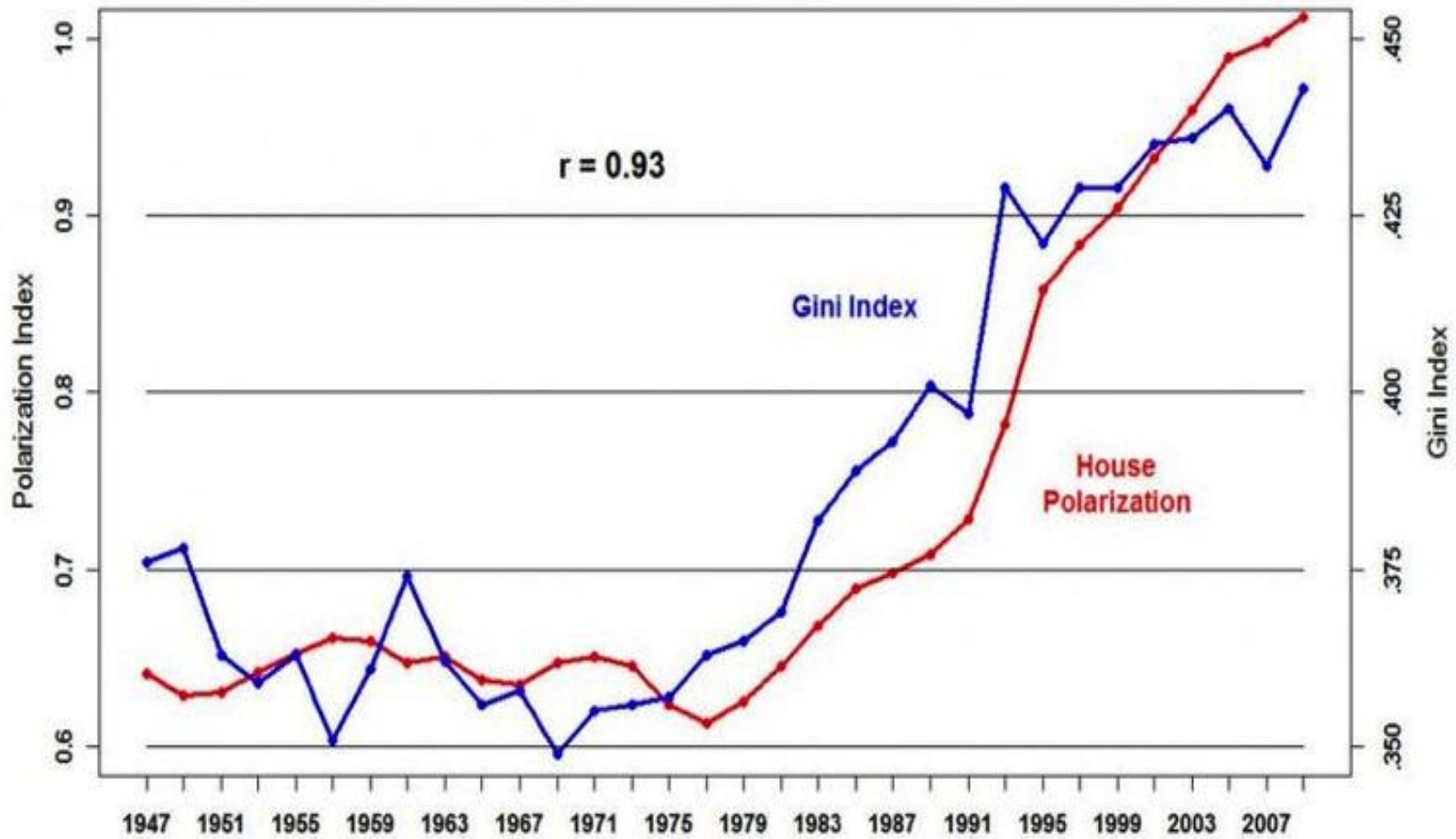
Figure 3

Change in Occupational Employment Shares in Low, Middle, and High-Wage Occupations in 16 EU Countries, 1993–2010

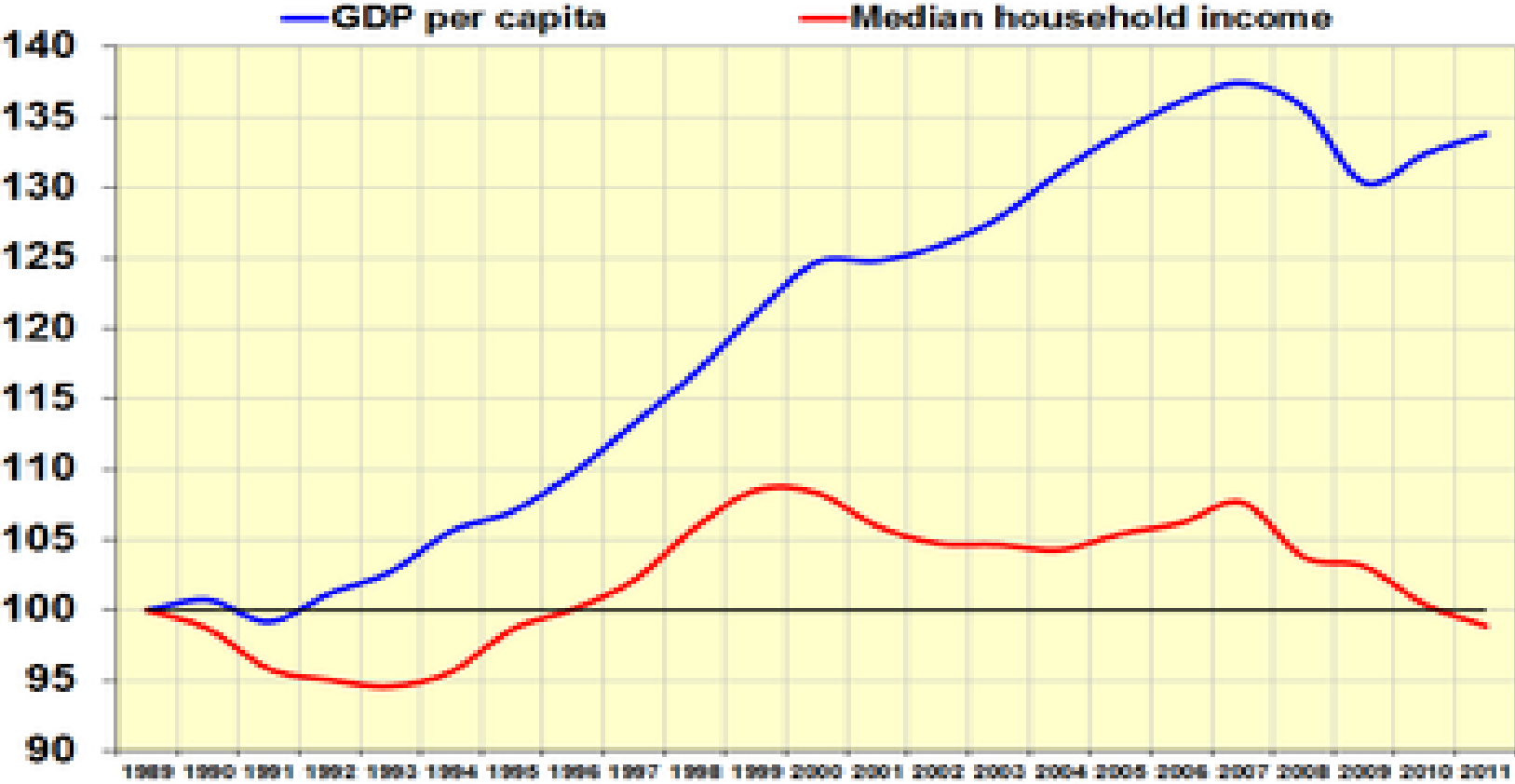


USA Income Distribution Trends

Income Inequality and Political Polarization
1947 - 2009



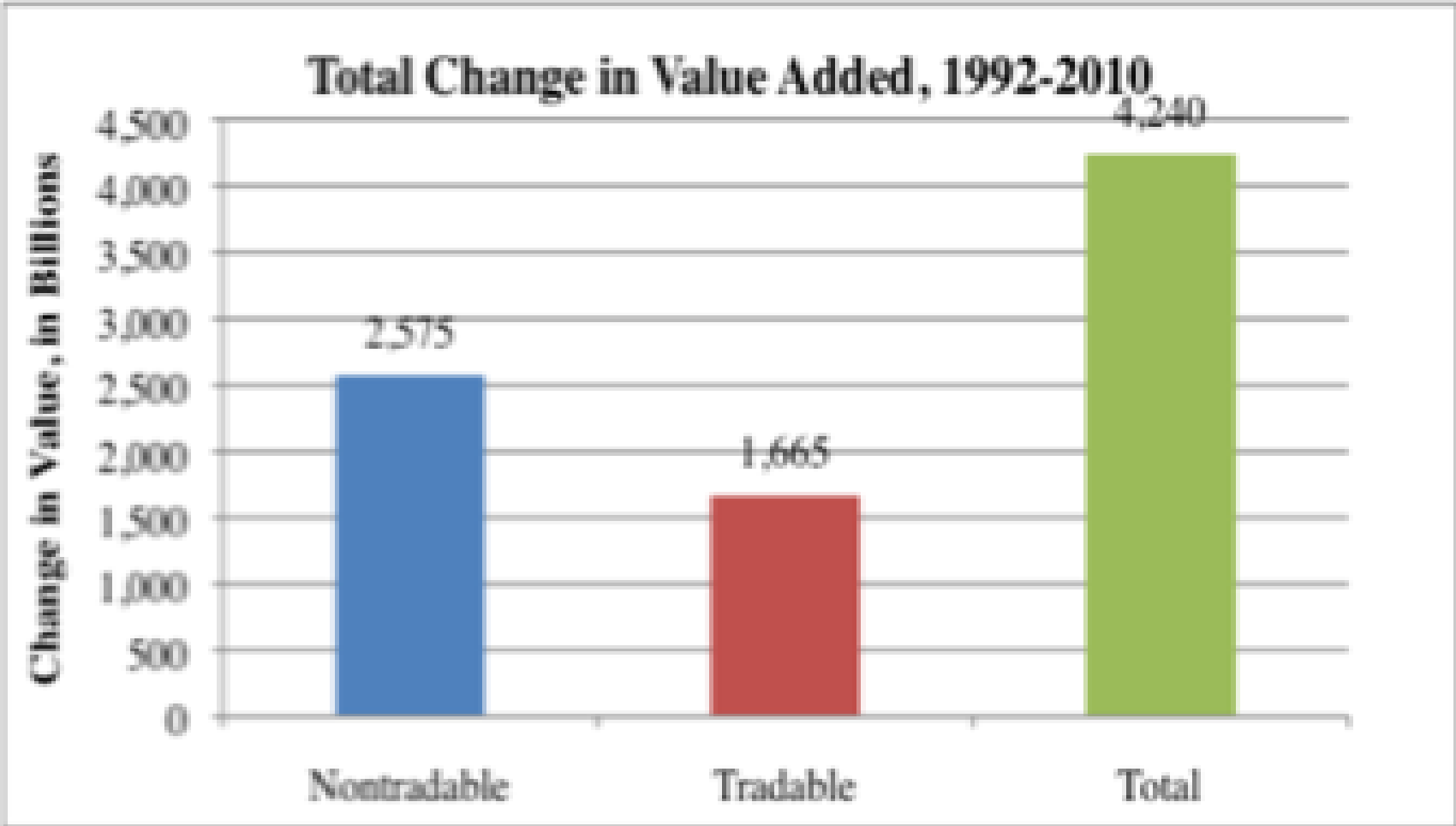
MEAN AND MEDIAN HOUSEHOLD INCOME USA



USA: Employment Creation



USA: Value Added and Growth



USA Value Added per Worker

US Weighted Value Added per Job, 1990-2010

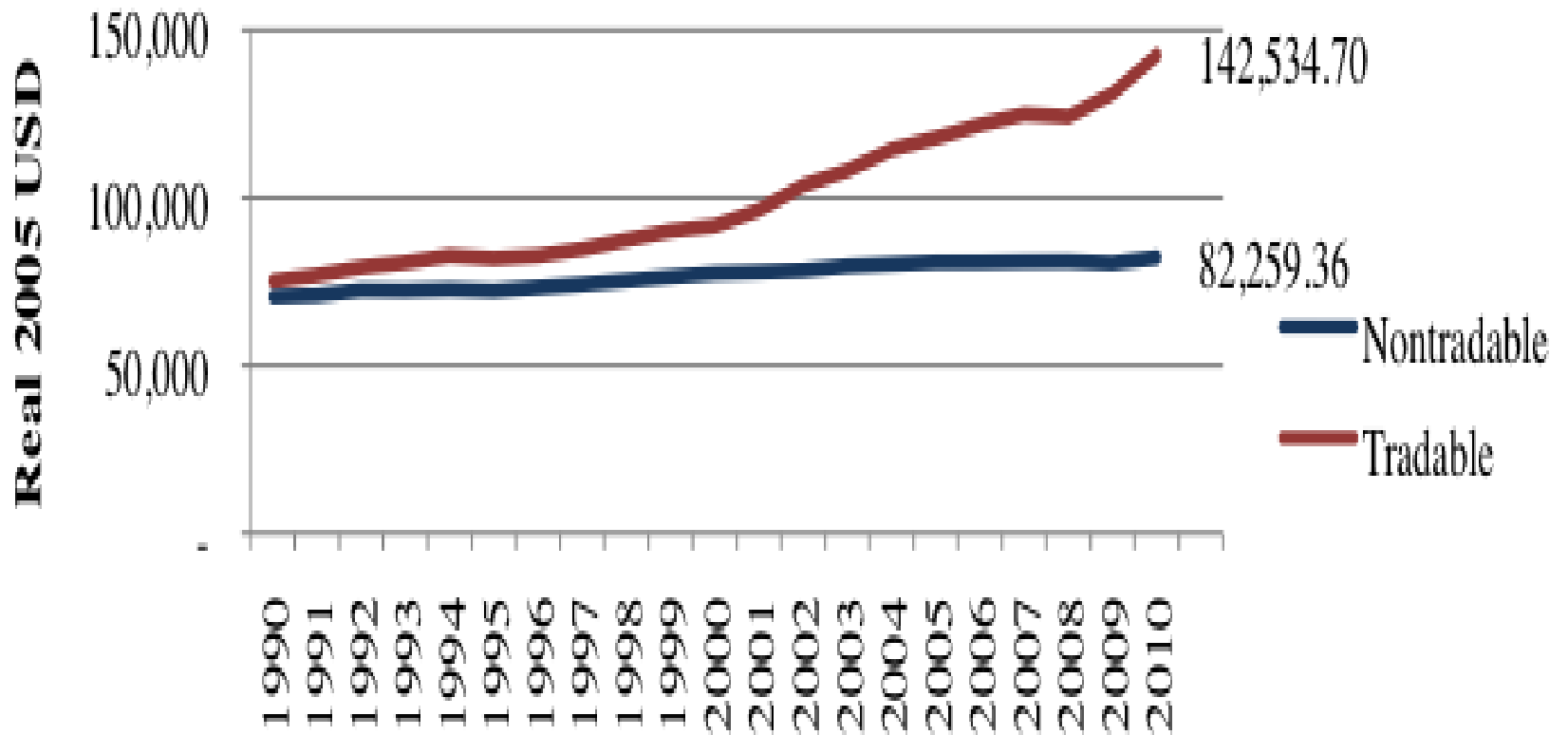


Figure 3: Percent Change in Employment Shares by Occupation Group

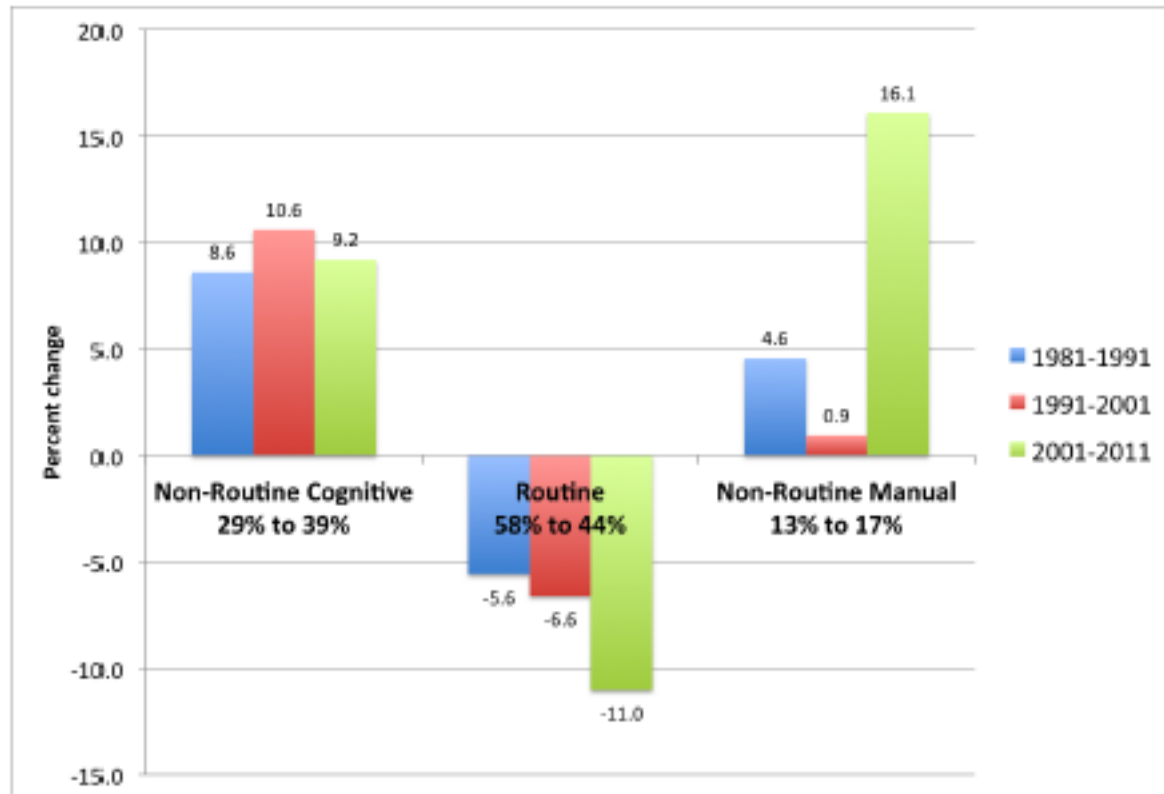
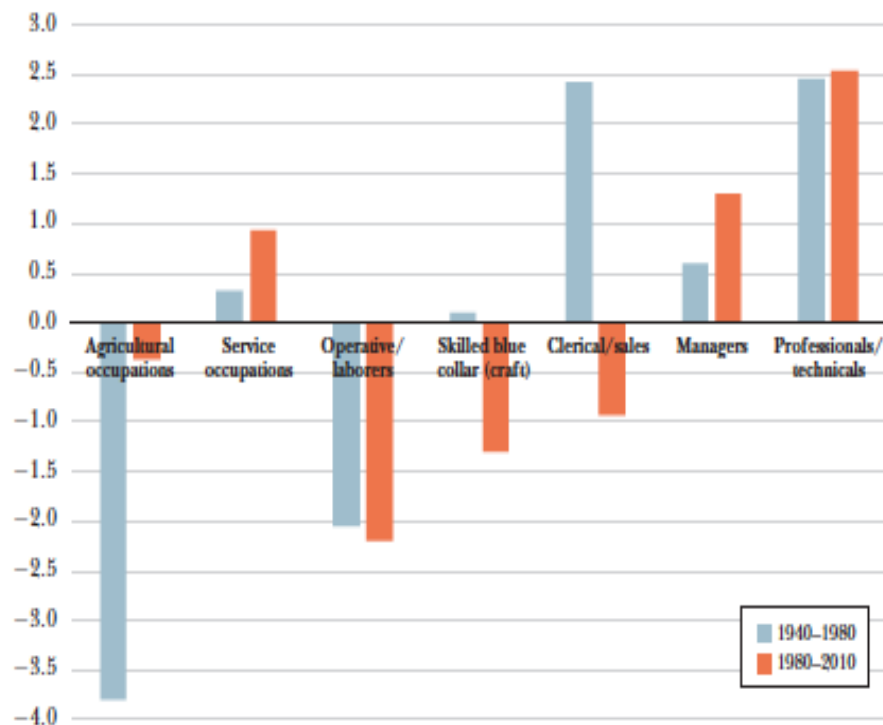


Figure 1
**Average Change per Decade in US Occupational Employment Shares for
 Two Periods: 1940–1980 and 1980–2010**



Source: Based on Katz and Margo (2014), table 1.6, panel A, which is based upon the 1920 through 2000 Census of population IPUMS and 2010 American Community Survey.

Notes: Observed long changes in US occupational employment shares over 1940–1980 and 1980–2010 are scaled by the number of intervening decades to yield average change per decade. Occupations are classified into occupational groups based on 1950 occupation codes using the consistent coding of occupations in all years into 1950 codes (the OCC1950 variable) in the IPUMS. Additional details are found in Katz and Margo (2014, p. 46).

Graph 1: Labour Share in OECD Countries, 1960-2000

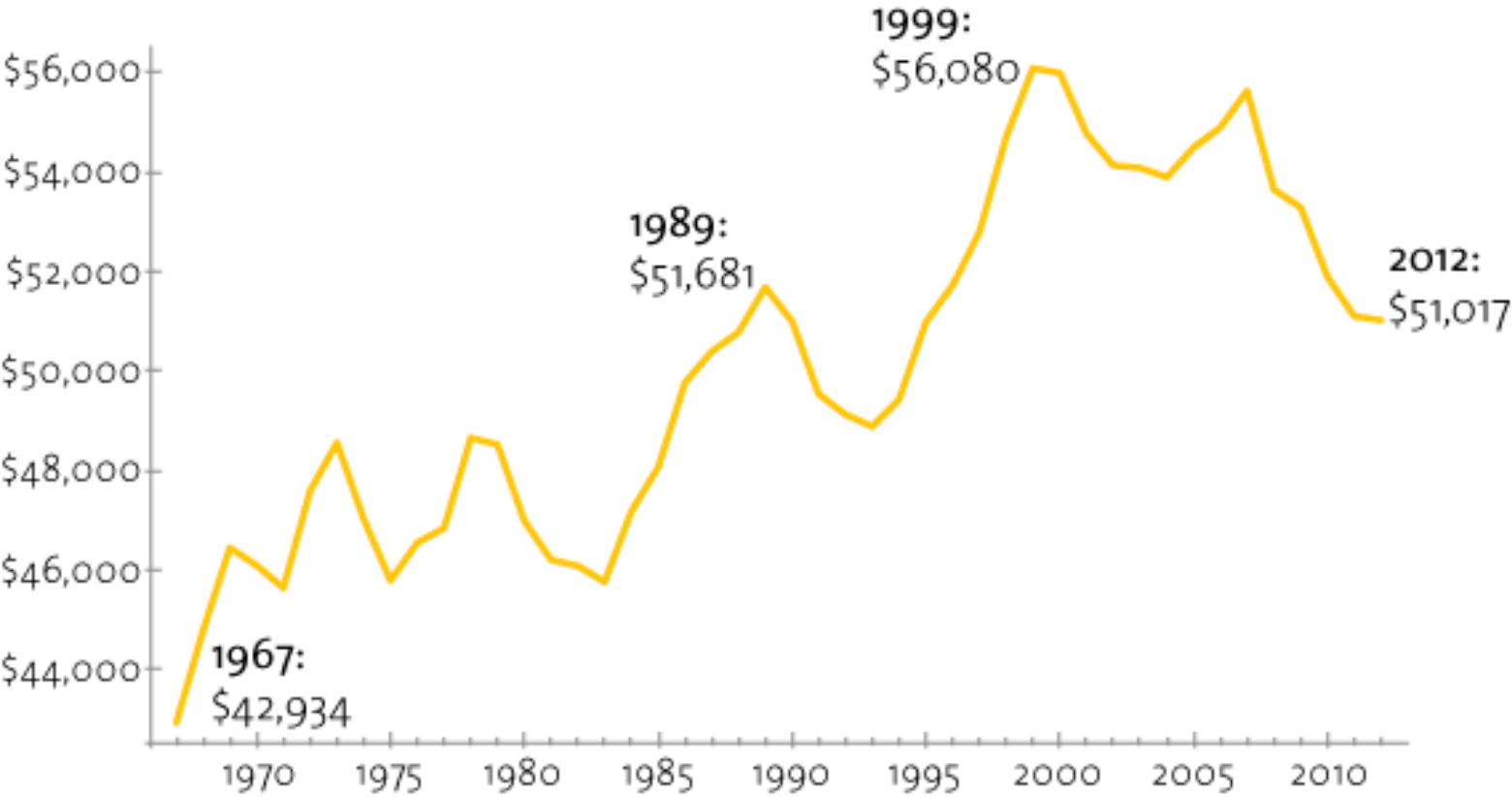


Labour participated fully in rising productivity in the pre-globalization era, but under globalization productivity gains and trade have first and foremost benefited capital - eroding labour shares in industrialized countries.

Source: Gasolina (2006), based on OECDSTAN database.

USA MEDIAN HOUSEHOLD INCOME

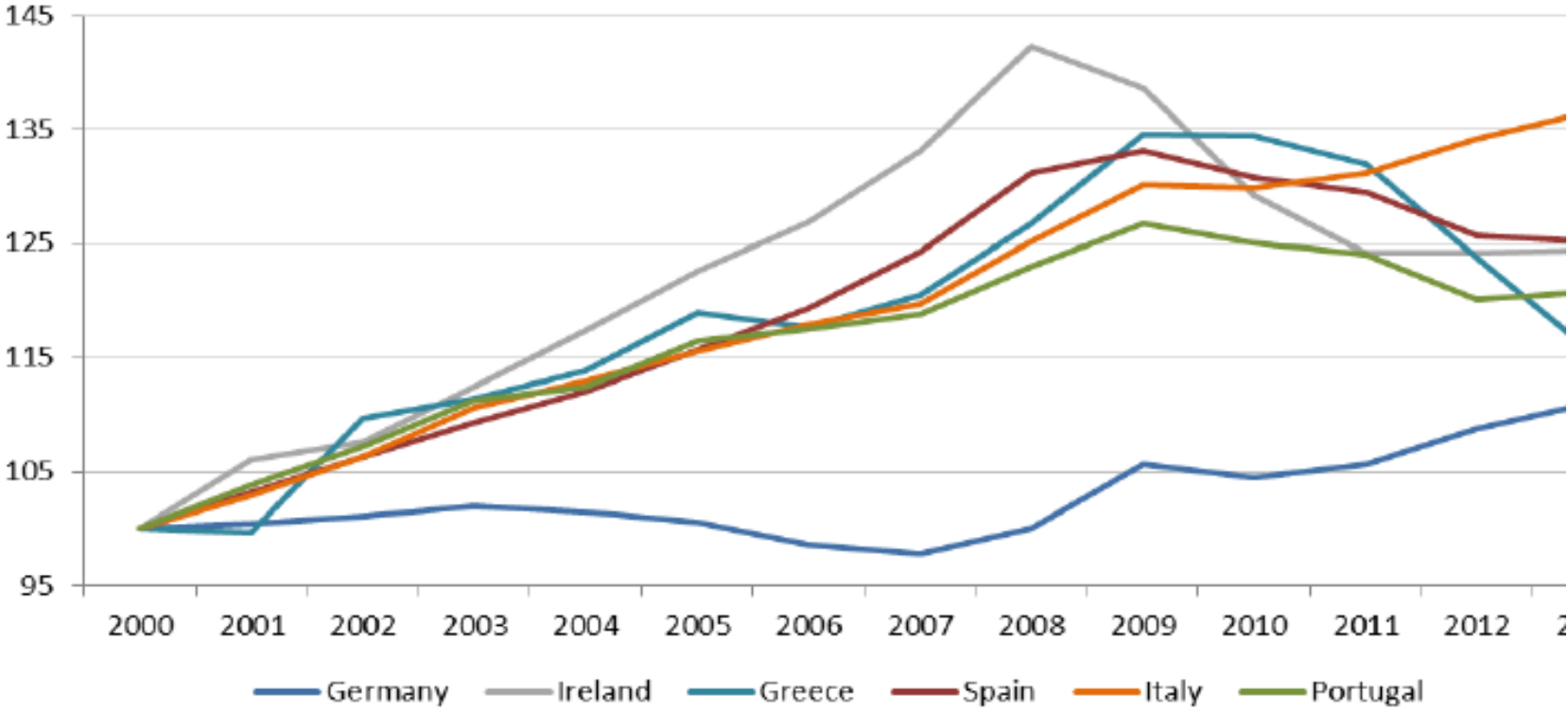
in 2012 dollars



COUNTRY	INCOME OF THE RICHEST 10% OVER THE POOREST 10%	INCOME OF THE RICHEST 20% OVER THE POOREST 20%	GINI COEFFICIENT
Australia	12.5	7	35.2
Austria	6.9	4.4	29.1
Belgium	8.2	4.9	33
Brazil	51.3	21.8	57
Canada	9.4	5.5	32.6
China (PRC)	21.6	12.2	46.9
Denmark	8.1	4.3	24.7
Finland	5.6	3.8	26.9
France	9.1	5.6	32.7
Germany	6.9	4.3	28.3
Greece	10.2	6.2	34.3
India	8.6	5.6	36.8
Israel	13.4	7.9	39.2
Italy	11.6	6.5	36
Japan	4.5	3.4	24.9
South Korea	7.8	4.7	31.6
Mexico	24.6	12.8	46.1
Netherlands	9.2	5.1	30.9
New Zealand	12.5	6.8	36.2
Norway	6.1	3.9	25.8
Russia	12.7	7.6	39.9
South Africa	33.1	17.9	57.8
Spain	10.3	6	34.7
Sweden	6.2	4	25
Switzerland	9	5.5	33.7
Turkey	16.8	9.3	43.6
United Kingdom	13.8	7.2	36
United States	15.9	8.4	40.8

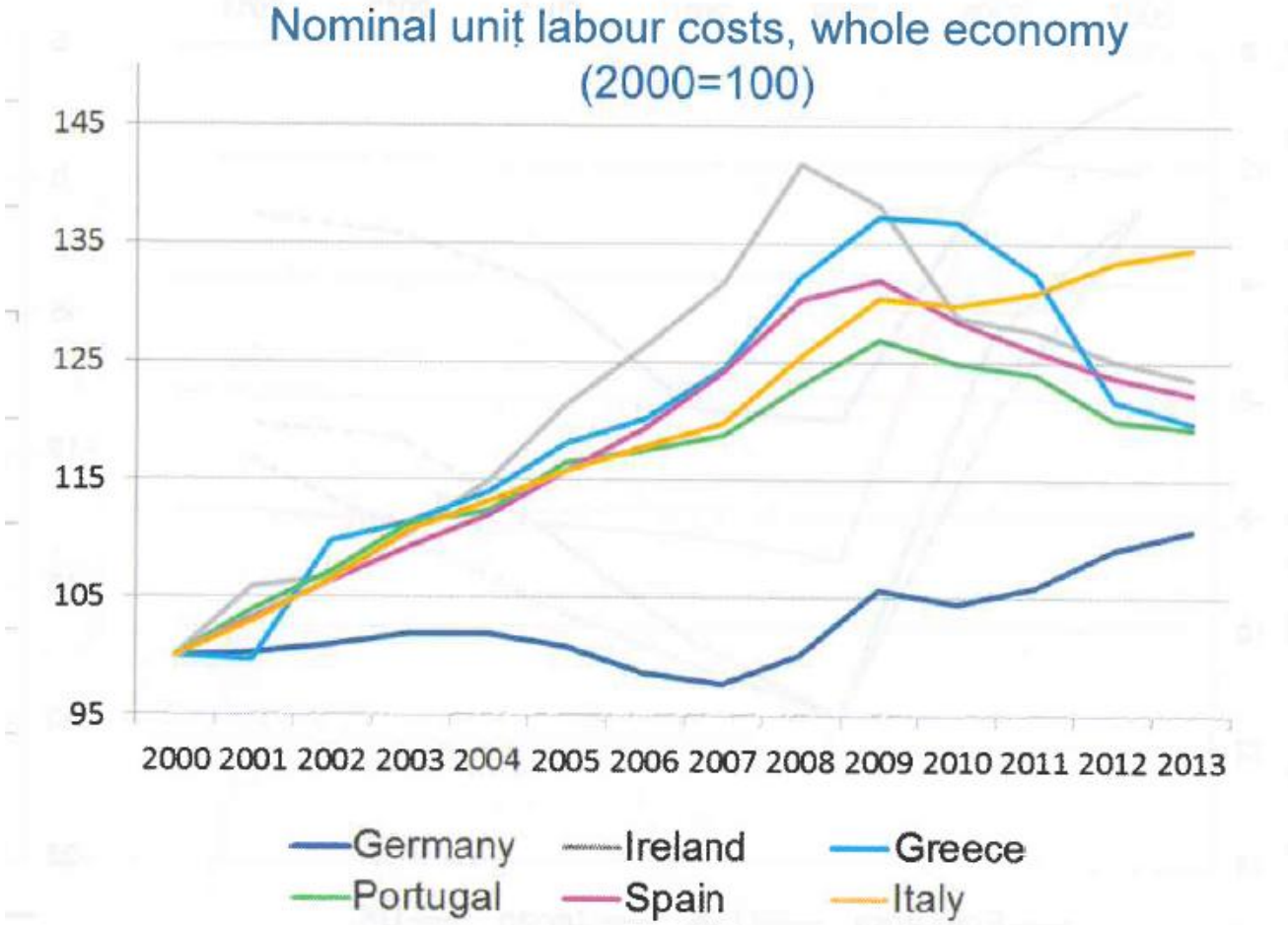
Europe

Nominal Unit Labor Costs, Whole Economy



Source: Eurostat. Figures are normalized to 100 in 2000.

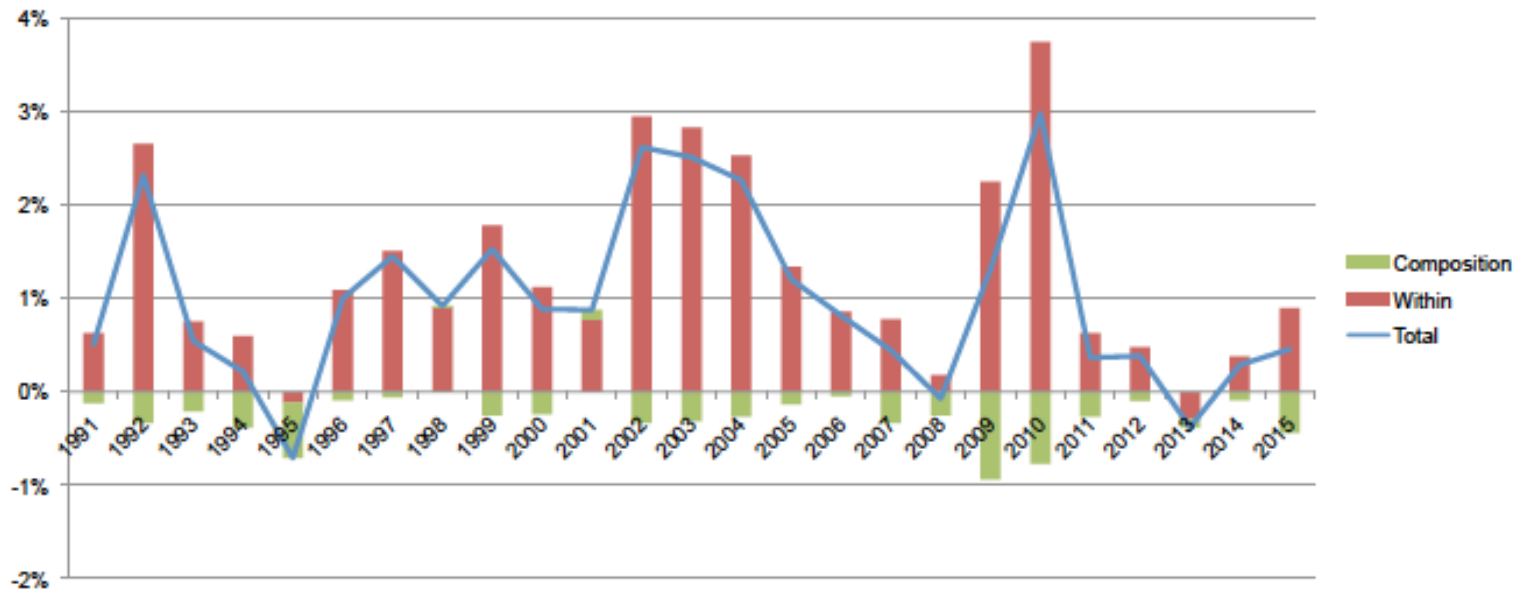
Europe: Labor Cost Divergence



US Productivity Growth Decomposition, 5 Year Averages



US Productivity Growth Decomposition, 1991-2015



2014 STUDY BY RODRIK et al

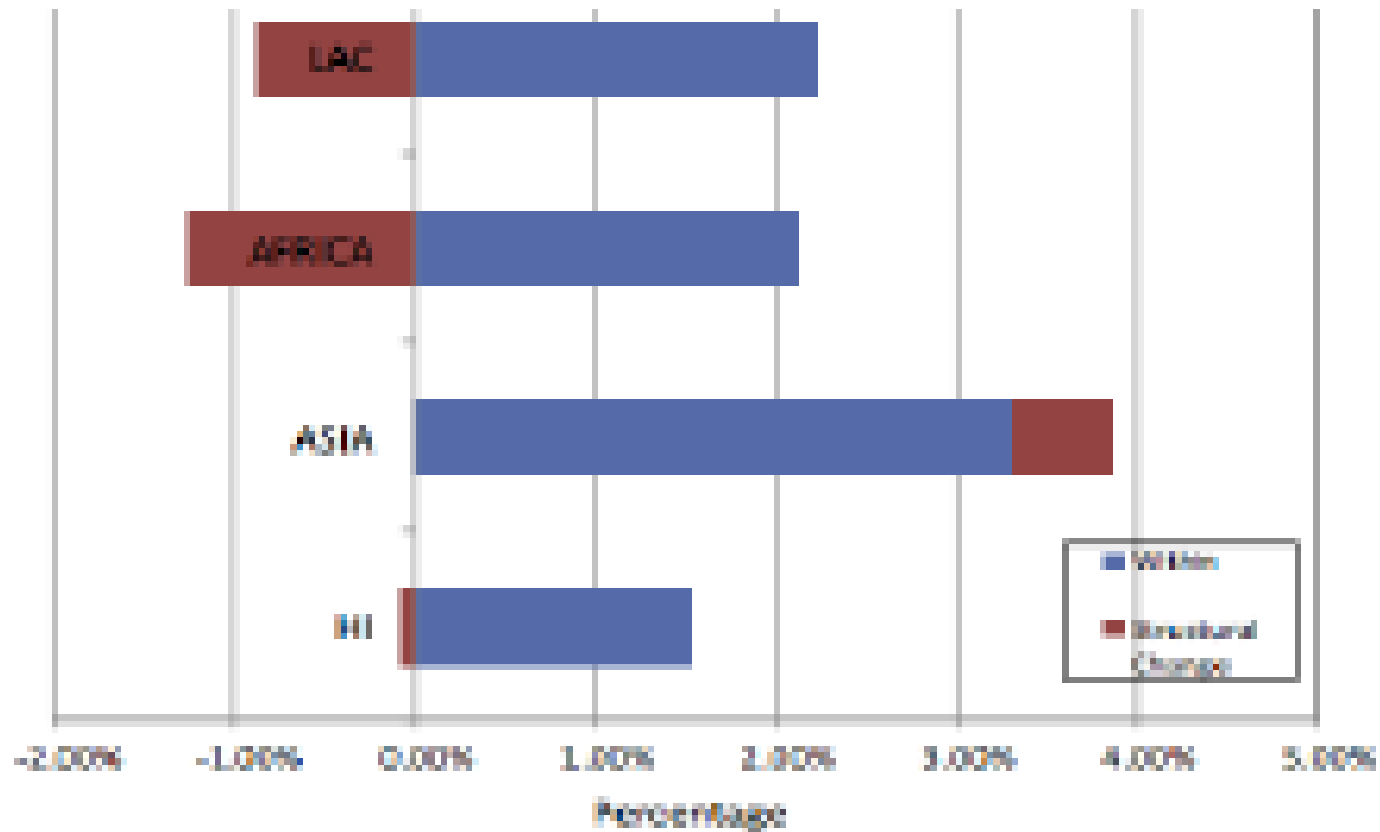
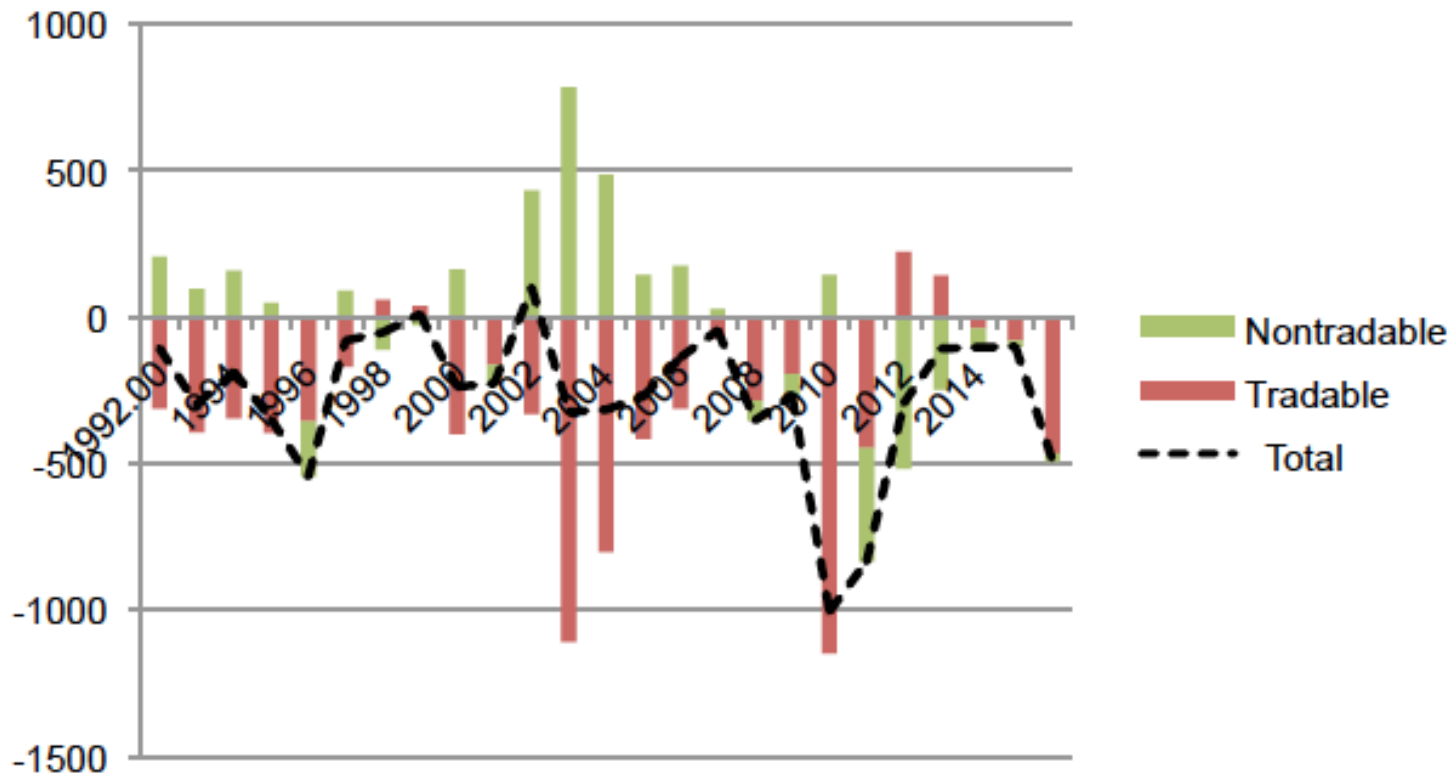


Figure 9. Decomposition of productivity growth by country group, 1995-2013

Composition Effects



Productivity: Multidimensional Measurement of Economic and Social Progress

- Captures the specifics of growth patterns
 - Income, health, security, environment, distribution/fairness, social interaction and connectivity
- Social Media
- Science Budgets (NIH \$32 billion) (NSF+DOE science \$12 billion)
- What if productivity is slowing because there are more important priorities
- And society (via markets, individual choices, social choices and policies) is allocating most value resources to to other important dimensions
- The China Case

Why Globalization Stalled

And How to Restart It

By Fred Hu and Michael Spence

FRED HU is Founder and Chair of Primavera Capital Group.
MICHAEL SPENCE is William R. Berkley Professor in Economics and Business at New York University's Leonard N. Stern School of Business. He received the Nobel Prize in Economics in 2001.

Global Growth Patterns

- Occurred under the post war architecture
- Produced war recovery, high growth
- Distributional aspects of growth patterns were largely benign
- That changed in the late 1970's

- Since then, growth held up until 2008 crisis.
- But Distributional aspects of growth patterns deteriorated
- That trend accelerated post 2000

The Year 2000 Was a Turning Point

- Survived Y2K scare for computers/dates
- China entered WTO
- Eurozone came into existence and expanded
- Digital technology impact on jobs, economic structure, the complexity of global supply chains accelerated dramatically
- Multifiber agreement expired – end of 2004
- Internet Bubble
- 911 – followed by war in middle east

Globalization and Growth Patterns Now

- Global economy is characterized by flows of
 - Goods and services
 - Capital
 - Information/data/ knowledge and technology
 - People
- Today virtually every aspect of this framework is under assault or in question now, creating tremendous uncertainty about what the future holds in terms of opportunities and risks.

Goods and Services

- Trump –some form of rejection of multilateralism
- Brexit
- Anti-Europe and anti-Euro parties in Europe
- NAFTA, TPP, TTIP, WTO, PARIS
- “Renegotiate” the terms of engagement

- China and Europe remain committed to some form of multilateral structure
- China has become a principal sponsor
- AIIB, OBOR, Development banks, swap agreements

Capital

- It has become clear that unrestricted capital flows are at best a double-edged sword.
- Especially in a world of highly unusual and potentially distortive monetary policies
- Developing countries have had to try to protect themselves from volatile tourist capital flows
- China has had to partially shut off outbound capital flows to maintain stability (in the short to medium term)

People

- Immigration is a major challenge
- In Europe, the absorptive capacity with respect to Africa and middle east refugees is not large enough to absorb the flow
- More generally, immigration has become a symbol of lost of sovereignty and cultural identity

Data Information and Technology

- Cyber security threats in multiple dimensions have simply blown away the earlier naïve notion that a globally open internet based system was the new normal
 - Privacy
 - Cyber warfare
 - Industrial espionage
 - Terrorism
 - Fake news and related manipulation

The Bottom Line

- Powerful forces causing fragmentation and polarization within societies and across countries
- This polarization is caused in part by a failure by elites and governing bodies to address the problematic aspects of growth patterns as outlined above
- Yet global cooperation is crucial
 - For sustainability
 - For specifically climate change
 - For early stage developing countries

Key Elements in Sustain Global Cooperation

- Restore inclusiveness to growth patterns
 - Investment in human capital
 - Enhanced social security systems
 - Income redistribution
 - Where needed, removal of obstacles to growth
- Accept that international structures can get outdated and need cooperative revision to reflect an evolving reality
- The major players are now a mix of countries at various stages of development. They will have to work together.

SAVING GLOBALIZATION

Predictions that the era of globalization will soon end are too pessimistic. To be sure, the rapid expansion of trade, rising cross-border capital flows, and, above all, the spread of new technologies have transformed the global economy. They have created difficult challenges, and countries will continue to struggle to increase growth and productivity, while reducing inequality and creating good jobs. But there are also enormous opportunities. Turning back the clock to restore the old frameworks is impossible. The challenge is to build new ones that work.

Waving the banner of protectionism and nationalism may attract popular support, at least temporarily. But history has shown that, ultimately, it may well threaten global peace and prosperity. The United States, China, and the world at large would be far better off if they could find a path to a more sustainable globalization, reforming the existing global order rather than tearing it down completely. 🌍