

WORKING PAPERS

Col.lecció d'Economia E19/393

Trade in Information Technologies and Changes in the Demand for Occupations

Vahagn Jerbashian



Trade in Information Technologies and Changes in the Demand for Occupations

Abstract: I use data from the World Input-Output Database and show that trade in information technologies (IT) has a significant contribution to the growth in foreign intermediate goods in 2001-2014 period. China has become one of the major foreign suppliers of IT and has strongly contributed to the rise in trade in IT. The growth in IT imports from China is associated with lower IT prices in sample European countries. The fall in IT prices has increased the demand for high wage occupations and reduced the demand for low wage occupations. From 20 to 95 percent of the variation in the demand for occupations stemming from the fall in IT prices can be attributed to the trade with China..

JEL Codes: F16, J23, J24, O33, L63.

Keywords: Trade, Information Technologies, China, Occupation Demand.

Vahagn Jerbashian Universitat de Barcelona, BEAT, and CERGE-EIEAT

Acknowledgements: I would like to thank Oliver Falck, Vardges Levonyan, and participants at the CESifo Seminar in Munich (2019) and the Armenian Economic Association Meetings in Yerevan (2019) for thoughtful comments. I gratefully acknowledge the financial support from the Spanish Ministry of Science, Innovation and Universities through grant RTI2018-093543-B-I00 and from the Generalitat of Catalonia through grant 2017SGR44. All errors remain my own.

ISSN 1136-8365

1 Introduction

Information technologies (IT) are everywhere nowadays and affect the functioning of economies and markets (Röller and Waverman, 2001, Czernich, Falck, Kretschmer, and Woessmann, 2011, Jerbashian and Kochanova, 2017). A growing number of recent papers show that information technologies affect labor demand (e.g., Autor, Levy, and Murnane, 2003, Autor and Dorn, 2013, Jerbashian, 2019). Information technologies substitute for routine tasks, which tend to be readily automatable and are usually performed by middle wage occupations, such as stationary-plant operators. They complement nonroutine cognitive tasks, which are usually performed by high wage occupations, such as managers. A few papers also try to disentangle the effects of technological progress in IT and trade on labor demand (e.g., Autor, Dorn, and Hanson, 2013, 2015).

In this paper, I use the World Input-Output Database (Timmer, Dietzenbacher, Los, Stehrer, and de Vries, 2015) and establish stylized facts regarding the production origin and use of IT. To discipline the analysis, I focus on China, the EU, the US, and aggregate regions Asia-Pacific and the rest of the world. I show that IT exhibits small home-bias and foreign IT inputs are very common as compared to other manufacturing goods. Trade in information technologies has significantly contributed to the growth in foreign (intermediate) goods in 2001-2014 period. Trade in intermediate goods would be lower by about \$600 billion in 2014 if trade in IT among Asia-Pacific, China, the EU, the US, and the rest of the world remained at the level it had in 2001. This would imply 6% lower trade in intermediate goods in 2014 and 13% growth in the share of foreign intermediate goods in 2001-2014 period, instead of 19%.

Information technologies produced in China have the strongest gains everywhere, and China has become a major supplier of IT products in sample years. The share of IT products imported from China out of total amount of IT inputs has increased from 2% in 2001 to almost 14% in 2014. The imports of non-IT manufacturing products from China have also increased, though at a much more modest rate. The share of non-IT manufacturing goods imported from China out of total amount of non-IT manufacturing inputs has increased from 1% in 2001 to 3% in 2014. Trade in intermediate goods would be lower by \$220 billion in 2014, if imports of IT from China remained at the level they had in 2001.

During the sample years, a major reason for the growth of IT imports from China has been the reallocation of production of IT from developed Western and Asian countries to China. Firms from these countries have reallocated their production plants, built new plants in China, and offshored production to Chinese firms to cut costs. Part of these cost reductions can be expected to be reflected in lower prices of IT, which would increase the demand for IT. An important question then is whether the production of IT in China has affected labor demand in countries importing IT from China.

I augment the data and methodology of Jerbashian (2019) in order to attempt delivering an answer to this question. Jerbashian (2019) uses data from European countries and shows that the fall in prices of information technologies is associated with a lower share of employment in middle wage occupations and a higher share of employment in high wage occupations. Jerbashian (2019) also shows that the decline in IT prices has no robust effect on the share of employment in the low wage occupations.

In the current paper, I provide evidence that a significant part of the fall in IT prices can be attributed to the rise of IT production in China, and this is over and above innovations in IT, which significantly improved it. Moreover, I show that from 20 to 95 percent of the variation in the demand for occupations stemming from the fall in IT prices can be attributed to trade with China. The fall in IT prices accounts for about 50 percent of changes in the shares of employment in high and medium wage occupations. This implies that from 10 to nearly 50 percent of the variation in the shares of employment in these occupation groups in sample European countries can be attributed to trade in IT with China.

The composition of world trade and Chinese exports have been analyzed in detail by a great number of papers (e.g., Rodrik, 2006, Amiti and Freund, 2010). These papers usually use product-level data and show that Chinese exports have gradually become more sophisticated. Agricultural goods and textile were a major part of Chinese exports in the early 90s, but they lost their dominant position in the early 2000s. They were replaced by electronics, telecommunication equipment, and office machinery. These papers also provide suggestive evidence that the rise of production of electronics, telecommunication equipment, and office machinery in China has put a pressure on prices of these goods in importing countries. Bai and Stumpner (2019) use barcode-level price data from the US and offer comprehensive evidence that Chinese imports reduce US prices and thus they can lead to consumer gains according to the new trade models (Arkolakis, Costinot, and Rodríguez-Clare, 2012).¹

The current paper contributes to these studies in several ways. It uses industry-level data from the World Input-Output Database. In this database information technologies, such as computers and their peripheral equipment, are produced in a single 2-digit ISIC Rev. 4 industry, Manufacture of Computer, Electronic and Optical Products. It shows that IT products are highly traded as compared to other manufacturing goods. Trade in IT has increased significantly and explains a large fraction of the growth in the trade of intermediate goods. China has become a major supplier of IT during the 2001-2014 period, replacing the US and countries from Asia-Pacific and the EU. Imports of IT from China have reduced IT prices in European countries and have affected labor demand in these countries.

This paper also contributes to a large and growing debate about the determinants of labor demand. Many earlier studies, which have shaped this debate, assess how imports from low-cost and low-skill abundant countries affect labor demand in developed countries, especially the demand for low-skill workers. These studies have attempted to exploit the direct competition effect of imports from developing countries on industries in developed countries, which produce these goods (e.g., Revenga, 1992, Berman, Bound, and Griliches, 1994). Amiti and Davis (2011) utilize in addition the variation in the costs of intermediate goods stemming from changes in import tariffs and show that this variation affects the demand for skills. A more recent group of studies focuses on the demand for the types of skills and tasks, as represented by occupations and occupation

¹Many analysts argue that trade disputes between the US and China in 2018 and 2019 can affect prices and consumer welfare in the US based on such analyses. The analysts also argue that these trade disputes will most likely affect trade in and the location of production of high-tech goods such as IT. For example, the US has effectively banned purchases from and sales to Huawei, a leading Chinese IT manufacturer.

groups. These studies explore how the automation of production and the emerging possibilities to offshore and trade affect the demand for occupations (e.g., Grossman and Rossi-Hansberg, 2008, Autor and Dorn, 2013, Autor et al., 2013, 2015, Goos, Manning, and Salomons, 2014, Jerbashian, 2019). They use the task content of occupations to rank occupations according to the expected effect of automation and offshoring on their demand. Automation is usually measured by the adoption of IT, and these studies focus on import competition when studying the effects of trade. For example, Autor et al. (2013) show that rising Chinese import competition accounts for about 28 percent of the aggregate decline in US manufacturing employment between 2000 and 2007. Similarly to the latter studies, this paper focuses on the demand for occupation groups and differentiates them according to the likely effects of IT on them. It contributes to this literature by showing that trade in inputs, more specifically information technologies, affects the demand for occupations by lowering the price of these inputs. This uncovers a novel mechanism of how trade can affect labor demand.

In particular, this paper shows that trade in information technologies with China is associated with lower IT prices and a lower demand for medium wage occupations and a higher demand for high wage occupations. The latter result contributes to a growing debate about distributional effects of trade (e.g., Broda and Romalis, 2008, Kanbur, 2015, Antràs, de Gortari, and Itskhoki, 2017).

2 Trade in IT and the Rise of China

I use the 2016 version of the World Input-Output Database, which includes data for international input-output linkages of 2-digit ISIC Rev. 4 industries from 43 countries and 2001-2014 period. This database also provides information for international inputoutput linkages of industries in the rest of the world, which is summarized as one country. The data are in real terms and previous year prices.

I illustrate the main results using data from China, the EU, the US, and aggregate regions Asia-Pacific and rest of the world (RoW). The EU includes all European Union

countries and Norway, Asia-Pacific includes Australia, India, Indonesia, Japan, Russia, South Korea, Taiwan, and Turkey, and RoW includes all remaining countries except China and the US. I also consider 4 industries/sectors: Agriculture & Mining, IT Manufacturing, Manufacturing which excludes IT, and Utilities, Construction & Services.

Figure 1 summarizes in a heatmap the shares of intermediate inputs of these industries in Asia-Pacific, China, the EU, RoW, and the US which originate from these industries and countries/regions out of total intermediate inputs. Clearly, the share of foreign intermediate goods has grown over time. It has grown by 19% in 2001-2014 period, from 0.096 to 0.116, according to the underlying data summarized in Panel A of Table 1.

Figure 1: Share of Intermediate Inputs in and from Sample Industries, Countries, and Regions



Note: This figure illustrates the share of inputs in each column industry-country pair from each row industry-country pair out of total inputs. Asia-Pacific includes Australia, India, Indonesia, Japan, Russia, South Korea, Taiwan, and Turkey, EU includes all European Union countries and Norway, RoW includes all remaining countries except China and the US. IT Manufacturing industry is C26 industry in 2-digit ISIC Rev. 4 (Manufacture of Computer, Electronic and Optical Products).

IT manufacturing industry has played an important role in the growth of the share of foreign intermediate inputs according to Panel B of Table 1. The share of foreign

	Panel A: In Goo	termediate ds	Panel I Manufacturi	B: IT ng in 2001	Panel C: Max (Excl. IT)	nufacturing in 2001
Year	Domestic	Foreign	Domestic	Foreign	Domestic	Foreign
2001	27.394	2.939	27.394	2.939	27.394	2.939
2002	26.814	2.952	26.888	2.959	27.108	2.935
2003	28.348	3.203	28.385	3.169	28.233	3.089
2004	32.713	3.846	32.616	3.726	31.246	3.444
2005	38.049	4.545	37.780	4.370	34.748	3.829
2006	42.177	5.401	41.850	5.144	37.366	4.364
2007	46.761	6.173	46.342	5.851	39.943	4.783
2008	51.747	7.035	51.317	6.721	43.235	5.342
2009	55.513	6.820	55.091	6.600	45.200	5.291
2010	56.332	7.095	55.576	6.706	45.720	5.322
2011	61.922	8.284	61.044	7.861	48.947	5.911
2012	70.319	9.494	69.211	9.028	53.832	6.604
2013	72.582	9.719	71.503	9.185	55.311	6.776
2014	76.498	9.987	75.220	9.388	57.331	6.841

Table 1: Domestic and Foreign Intermediate Goods

Note: Panel A of this table offers the total amount of domestic and foreign (intermediate) inputs in Asia-Pacific, China, the EU, RoW and the US in trillions of constant (previous-year) US Dollars for sample years. Panel B of this table offers the total amount of domestic and foreign (intermediate) inputs holding inputs from IT Manufacturing industry at the level they had in 2001. IT Manufacturing industry is C26 industry in 2-digit ISIC Rev. 4 (Manufacture of Computer, Electronic and Optical Products). Panel C of this table offers the total amount of domestic and foreign (intermediate) inputs from Manufacturing industry which excludes IT at the level they had in 2001.

intermediate inputs would grow by only 13% between 2001 and 2014 if the amount of foreign inputs from IT manufacturing industry remained at the level it had in 2001. Moreover, this would imply \$600 billion (i.e., 6%) less foreign intermediate inputs in 2014.

I also compute the shares of inputs from Agriculture & Mining, IT Manufacturing, Manufacturing excluding IT, and Utilities, Construction & Services industries in Asia-Pacific, China, the EU, RoW, and the US originating from these countries and regions. Figure 2 presents these shares for 2001, 2007, and 2014. On the diagonal elements tend to be the lowest for IT Manufacturing industry with an exception of Agriculture & Mining in Asia-Pacific, which confirms that foreign intermediate goods from IT Manufacturing industry are common and prevalent. On the diagonal elements for this industry also significantly fall during the sample period in Asia-Pacific, the EU, and the US. IT Manufacturing intermediate goods from China have the strongest gains everywhere. China has become a major supplier of IT products in sample years. The share of imports of IT products from China has increased from 2.3% in 2001 to 14.4% in 2014, on average. The share of imports of non-IT manufacturing products from China has also increased, though at a more modest rate. It has increased from 0.7% in 2001 to 3.3% in 2014.

Figure 2: The Share of Inputs from Industries in and from Sample Countries and Regions



Note: This figure illustrates the share of (intermediate) inputs in each column country/region from Agriculture & Mining, IT Manufacturing, Manufacturing which excludes IT, and Utilities, Construction & Services industries in row countries/regions out of total (intermediate) inputs from these industries. IT Manufacturing industry is C26 industry in 2-digit ISIC Rev. 4 (Manufacture of Computer, Electronic and Optical Products). Asia-Pacific includes Australia, India, Indonesia, Japan, Russia, South Korea, Taiwan, and Turkey, EU includes all European Union countries and Norway, RoW includes all remaining countries except China and the US.

This evidence shows the importance of growth in IT manufacturing in China for the expansion of trade in intermediate goods and IT inputs worldwide. Trade in intermediate goods would be lower by \$220 billion in 2014, if trade with China in IT products remained at its level in 2001, according to the underlying data.²

A major reason for the growth of IT production in China has been the reallocation

²Table B in the Appendix - Tables and Figures offers the quantities of domestic and foreign inputs in Asia-Pacific, China, EU, and the US fixing IT Manufacturing inputs from China and Manufacturing inputs excluding IT from China at the levels they had in 2001. In turn, Figure A shows that the growth in the share of IT inputs from China has been prevalent in all industries of sample countries and regions.

of production of IT from developed Western and Asian countries to China. Firms from these countries have reallocated their production plants, built new plants in China, and offshored production to Chinese firms to cut costs. Chinese firms have also experienced reductions in production costs because of scale effects and automation of IT production. Part of these cost reductions can be expected to be reflected in lower prices of IT, which would increase the demand for IT.

3 The Effects of Trade in IT

A growing number of recent papers offer evidence that the use of IT affects labor demand (e.g., Autor et al., 2003, Autor and Dorn, 2013, Jerbashian, 2019). IT affects labor demand because it substitutes for routine tasks, which are usually performed by middle wage occupations. It complements nonroutine cognitive tasks, which are usually performed by high wage occupations. An important question then is whether the production of IT in China has affected labor demand in countries importing IT from China.

I augment the data and the methodology of Jerbashian (2019) in an attempt of delivering an answer to this question. Jerbashian (2019) uses data from European countries and shows that the fall in prices of information technologies is associated with a lower share of employment in middle wage occupations and a higher share of employment in high wage occupations. Jerbashian (2019) also shows that the decline in IT prices has no robust effect on the share of employment in the low wage occupations. I attempt to show that a significant part of the fall in IT prices can be attributed to the rise of IT imports from China. Moreover, I provide evidence that the fall in IT prices attributable to the rise of IT imports from China has non-negligible effect on the demand for high and medium wage occupations.

Jerbashian (2019) uses a difference-in-differences framework in the spirit of Rajan and Zingales (1998) to identify the effect of the rapid fall in IT prices on employment shares in high, middle and low wage occupations. Let Employment Share_{c,i,t} be the share of employment in one of the occupation groups, country c, industry i, and year t. In turn, let IT Price be the measure for the price of information technologies, and IT Dependence be the measure of industries' technological dependence on IT. Jerbashian (2019) estimates the following specification for each occupation group:

Employment Share_{*c,i,t*} =
$$\beta \left[\text{IT Dependence}_i \times \frac{1}{\text{IT Price}_{c,t}} \right] + \sum_{c,i} \zeta_{c,i} + \sum_{c,t} \xi_{c,t} + \eta_{c,i,t}, \quad (1)$$

where ζ and ξ are country-industry and country-year fixed effects, and η is an error term. The parameter of interest is β . It is identified from the temporal variation of IT prices, the variation of technological dependence on IT across industries, and within country, time, and industry variation of the interaction term.

An advantage of this test is that it alleviates the endogeneity concerns because of omitted country- and industry-level variables. For example, country-industry and countryyear fixed effects alleviate the potentially confounding effects of regulatory and discriminatory practices, which affect the demand and supply of these tasks. These fixed effects also alleviate the potentially confounding effects of trends in relative wage rates. Admittedly, however, this test can also have drawbacks since it might not fully reveal the effects of the fall in the price of information technologies on employment shares if there are economy-wide changes that are not different across industries.

I attempt to identify the effect of trade in IT with China on the variation in 1/IT Price and estimate the following specification for the supply of IT inputs:

$$\frac{1}{\text{IT Price}_{c,t}} = \gamma_1 \text{Share of IT in Intermediates}_{c,t} + \gamma_2 \text{Share of IT from China}_{c,t} \quad (2)$$
$$+\Gamma X_{c,t} + \sum_c \theta_c + v_{c,t}^S,$$

where Share of IT in Total Intermediates is the share of inputs from IT Manufacturing industries out of total inputs in country c and year t. Share of IT from China is the share of inputs from IT Manufacturing industries in China out of total inputs from IT Manufacturing industries, X and θ are sets of control variables and country fixed effects, and v^{S} is an error term. The main parameter of interest is γ_{2} . It is identified from within country temporal variation of the share of IT inputs originating from China. The identification of the effect of trade with China on IT price might not be straightforward because of omitted variables and endogeneity issues. To alleviate these issues, I control in the specification (2) for the share of inputs from IT Manufacturing industries in Asia-Pacific, RoW, and the US to differentiate the effect of trade with China, a low cost country, from trade with other countries and regions. I control for the share of inputs from domestic IT Manufacturing industries to differentiate trade and domestic production. I also control for trends, which is a very common procedure for controlling for technological progress (e.g., Goos et al., 2014). This allows me to differentiate the effect of trade with China on IT prices from technological progress in IT.

The share of inputs from IT Manufacturing industries out of total inputs is endogenous in the specification (2) since it depends on IT prices. The share of inputs from Chinese IT Manufacturing industries can also be endogenous because Chinese IT exporters might want to enter into markets where the demand is expected to grow faster. To alleviate these endogeneity concerns, I augment the specification (2) and estimate it jointly with a specification for IT demand and a specification for Chinese IT import penetration using instrumental variables technique. I assume that the demand for IT depends on total revenue from industrial output (Total Revenue) and on the use of electrical and machinery equipment (Share of EME in Intermediates), which tend to be complementary to IT. In turn, I create interactions between the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US (Share of IT from China in z) and the shares of imports from these countries in sample European countries (Share of Intermediates from z). I use these interactions as instruments for the share of inputs from Chinese IT Manufacturing industries in sample European countries. These instruments can be valid since if the growth of IT imports from China in sample European countries is because of reallocation of production to China, lower prices in China, and lower trade barriers, we should observe a corresponding increase in IT imports from China in other developed countries as well. It is likely that the importance of the fall in IT prices, for example, in South Korea stemming from trade with China for the fall in IT prices in sample European countries is different from the importance of the fall in IT prices in the US, a major trading partner of sample countries. I interact IT imports from China in Canada, Japan, South Korea, and the US with the shares of imports from these countries in sample European countries to take into account such differences.³

I estimate the following instrumental variable equations for the share of IT inputs in intermediates and for the share IT inputs from China in total IT inputs together with the specification for the supply of IT (2):

Share of IT in Intermediates_{c,t} =
$$\lambda_1 \log (\text{Total Revenue}_{c,t})$$
 (3)
+ λ_2 Share of EME in Intermediates_{c,t} + $\Lambda X_{c,t} + \sum_c \theta_c + v_{c,t}^D$,

and

Share of IT from
$$\text{China}_{c,t} = \sum_{z} \phi_z \text{Share of IT from China in } \mathbf{z}_t$$
 (4)
×Share of Intermediates from $\mathbf{z}_{c,t} + \Phi X_{c,t} + \sum_{c} \theta_c + v_{c,t}^C$,

where $v_{c,t}^D$ and $v_{c,t}^C$ are error terms.

I need trends in IT prices to vary across sample countries in order to identify the effect of the fall in IT prices on employment shares in the specification (1). I attempt to show that a significant part of these trends can be attributed to the gradual rise in trade in IT with China using specifications (2)-(4). The rise in trade with China can be because of reduction in trade barriers and costs of IT production in China. Both these processes might be treated as common shocks in sample countries. I present a simple extension of the model of Jerbashian (2019) in the Technical Appendix where I incorporate purchases of IT from China. I show in this model that changes in the supply of IT from China can have varying effects on IT prices in sample countries. This model also motivates the

³Autor et al. (2013) and Bai and Stumpner (2019) utilize the shares of inputs from Chinese industries in European countries as instruments for the share of inputs from Chinese industries in the US. In contrast, I utilize the interactions between the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and import shares from these countries in sample European countries. These interactions create country-specific variation and aid the identification in the specification (2).

difference-in-differences design in the specification (1).

Data for Employment Shares and IT Price and Dependence

I use and augment the data of Jerbashian (2019) in order to identify the effect of trade in IT with China on employment shares in occupation groups. I use the extended sample of Jerbashian (2019), which includes data from 12 European countries for the period of 1993–2007. I add to these data information about IT Manufacturing production and imports from the 2016 version of the World Input-Output Database. The data from this database are available starting from 2001. The analysis of this paper focuses on the period of 2001–2007 instead of 1993–2007 because of that. I briefly describe these data below.

The data for employment in high, medium and low wage occupations in industries are from the harmonized, individual-level EU Labour Force Survey. Occupations have ISCO-88 coding and are at 2-digit aggregation levels, and industries are 1-digit NACE Rev. 1. I use the assignment of occupations into high, medium and low wage groups by Goos et al. (2014) to compute the number of weekly hours worked in these occupation groups in each sample country, industry, and year. I derive employment shares in occupation groups from the number of hours worked.⁴

Panels A and B of Table 2 list the sample countries and industries and present sample period. Panel B.1 of Table 2 offers the averages of employment shares in high, medium and low wage occupations in sample industries.⁵

The data for information technologies are from the EU KLEMS database (O'Mahony and Timmer, 2009). The measure for industries' dependence on information technologies (IT Dependence) is defined as the share of IT capital compensation in industrial value added in US industries, averaged over the period 2001-2007. After the pioneering work by Rajan and Zingales (1998), it is common to use US data for measuring tech-

⁴Goos et al. (2014) also use the EU Labour Force Survey and exclude from the sample some of the occupations and industries because of sample imperfections and potentially large state involvement. These occupations and industries are also excluded from the analysis in this paper.

⁵Table A in the Data Appendix offers the assignment of occupations into high, medium and low wage groups. Figure B in the Appendix - Tables and Figures illustrates the trends of employment shares in high, medium and low wage occupations.

$Panel \ A$		A	.1: Basic !	Statistic	s for IT	$^{-}$ $Price$	$A.2: Bas_i$	ic Statisı	ics the S	hare of I	T from China	A.3: Correlation
Country	Sample Period	Mean	SD	Min	Max	Δ IT Price	Mean	SD	Min	Max	Δ IT Share	
Austria	2001-2007	0.162	0.046	0.103	0.235	-0.027	2.552	1.667	0.584	5.698	0.438	-0.821
Czechia	2001 - 2007	0.122	0.039	0.072	0.181	-0.023	11.579	6.942	2.888	22.881	3.332	-0.971
Denmark	2001 - 2007	0.132	0.038	0.083	0.188	-0.022	2.862	1.906	0.832	5.553	0.787	-0.962
Finland	2001 - 2007	0.128	0.041	0.077	0.190	-0.024	6.643	3.478	2.970	12.637	1.611	-0.936
Germany	2001 - 2007	0.209	0.095	0.094	0.366	-0.050	6.713	3.598	2.342	11.682	1.557	-0.960
Italy	2001 - 2007	0.135	0.039	0.086	0.193	-0.023	2.569	1.291	1.066	4.501	0.573	-0.948
Netherlands	2001 - 2007	0.140	0.039	0.096	0.206	-0.024	0.879	0.446	0.393	1.732	0.223	-0.822
Portugal	2001 - 2005	0.154	0.029	0.122	0.194	-0.024	1.917	2.364	0.210	6.582	0.553	-0.899
Slovenia	2001 - 2006	0.436	0.086	0.340	0.572	-0.055	1.614	0.855	0.575	2.689	0.352	-0.915
Spain	2001 - 2007	0.198	0.053	0.128	0.280	-0.031	4.586	3.998	1.107	12.765	1.943	-0.860
Sweden	2001 - 2007	0.420	0.180	0.226	0.668	-0.080	2.598	1.308	0.994	4.279	0.547	-0.947
UK	2001 - 2007	0.154	0.049	0.100	0.241	-0.034	5.354	2.074	2.575	7.936	0.761	-0.933
Panel B							B.1: Aven	rage Em_{l}	oloyment	Shares		B.2:Value of
Industry Nar	ne			Code		Obs	High Wage	Mediu	n Wage	Lo	w Wage	IT Dependence
Manufacturir	lg			D		81	0.293	0.0	325		0.082	0.010
Electricity, G	as and Water Sup	ply		E		81	0.430	0.	515		0.055	0.008
Construction				۲ų		81	0.197	0.	725		0.079	0.004
Wholesale an	d Retail Trade; R	epair of G	spoo	IJ		81	0.375	0.5	273		0.352	0.016
Hotels and R	estaurants			Η		81	0.253	0.(378		0.669	0.003
Transport, St	torage, and Comm	unication		Ι		81	0.251	0.0	341		0.109	0.019
Financial Int	ermediation			ſ		81	0.623	0.5	359		0.018	0.046
Real Estate,	Renting, and Busi	ness Activ	rities	К		81	0.668	0.	174		0.158	0.013
Health and S	ocial Work			Z		81	0.555	0.(060		0.356	0.006
Other Comm	unity and Person	al Service	Activities	0		81	0.448	0.5	210		0.342	0.005

Table 2: Sample Countries and Industries, Basic Statistics for IT Price, Share of IT from China, Employment Shares and IT Dependence

Note: Columns 1-2 of panels A and B list sample countries and industries and sample period. Panels A.1 and A.2 offer basic statistics for IT Price and the Share of IT from China. Column 5 of panels A.1 and A.2 offer the average change in IT Price and in the Share of IT from China over the sample period in each country (Δ IT Price and Δ IT Share). Panel A.3 offers the pairwise correlations of IT Price and the Share of IT from China. All other sample period in each country (Δ IT Price and Δ IT Share). Panel A.3 offers the pairwise correlations of IT Price and the Share of IT from China. All correlations are significant at least at the 5% level. Panels B.1 and B.2 offer the averages of employment shares in high, medium and low wage occupations and the values of IT Dependence in sample industries. See Table A in the Data Appendix for complete descriptions and sources of variables. See also Table F and Figure C in the Appendix - Tables and Figures for additional basic statistics and the evolution of the inverse of IT Price and the Share of IT from China.

nological differences across industries (e.g., see Barone and Cingano, 2011, Jerbashian and Kochanova, 2016, 2017, Jerbashian, 2019). The motivation for using data from US industries is that US is arguably the closest to the *laissez faire* and US industries are the world leaders in terms of investments in IT and the level of IT capital. Therefore, the confounding variation in the share of IT capital compensation in industrial value added because of government intervention and differences in factor input levels is likely to be the smallest in US industries. The measure of IT Price is defined as the price of information technology capital inputs normalized by the price of value added and averaged across industries. The price of IT capital inputs is hedonically adjusted. It and its normalized counterpart display a large variation over time, relatively little variation across countries, and almost no industry-level variation. The over time variation can be largely attributed to the significant innovations in IT that occurred over the sample years and to the rise of IT production in China. The country-level variation is likely to be stemming from institutional and structural features that affect the access to and adoption of IT and purchases of IT from China and elsewhere. In turn, the near absence of industry-level variation suggests that the law of one price holds in sample countries.⁶

Table 2 offers basic statistics for the price of information technologies in Panel A.1. The price of information technologies has fallen everywhere. Panel A.2 of Table 2 offers basic statistics for the share of IT inputs from China. This share has greatly increased everywhere. Finally, Panel A.3 of this table reports the pairwise correlations between the price of information technologies and the share of IT inputs from China in sample European countries. These correlations are very strong and negative, which warrants the investigation of causal effect of the share of IT inputs from China on the price of information technologies. Panel B.2 of Table 2 reports the values of the measure for the dependence on IT in sample industries. Table A in the Data Appendix offers the detailed descriptions of all measures used in this paper.

The specification (1) uses the inverse of IT Price. According to the theoretical model

⁶I assume that the prices of IT capital inputs, such as computers and peripheral equipment, and the supply of intermediate IT inputs, such as printed circuit boards and micro processors, are highly correlated. I discuss this assumption in detail and test it in the Appendix - Further Robustness Checks and Results.

of Jerbashian (2019), β is then expected to be positive for high wage occupations and negative for medium wage occupations as IT Price declines and its inverse increases. It can be expected to be nil for low wage occupations since information technologies are not likely to directly affect employment in these occupations (Autor et al., 2003, Autor and Dorn, 2013). In turn, γ_2 can be expected to be positive since it is likely that IT prices decline and their inverse increases with the share of IT inputs from China.⁷

Estimation and Results

I start from estimating the specification (2) controlling solely for the Share of IT from China and country fixed effects and present the correlation between 1/IT Price and the Share of IT from China in column 1 of Table 3. This correlation is positive and strongly significant. The last row of the table offers the R-squared of the regression, which excludes the variation explained by country fixed effects. The Share of IT from China explains a significant fraction in the variation of prices of information technologies in sample countries according the R-squared of this regression.

It can be important to control for trends in this estimation in order to differentiate the effect of the rasing supply of IT from China from technological progress in IT and the raising demand for it. Nevertheless, trends might absorb some part of the variation of IT prices attributable to the raising supply of IT from China if reductions in trade barriers and costs of IT production have been gradual and have benefited production of IT in China more than anywhere else. Columns 2 and 3 of Table 3 present the results where I control additionally for a trend common to all countries and country-specific trends. The magnitudes of the estimated coefficients on the Share of IT from China in these columns are about 2.5 times lower than in the first column though the estimated coefficients remain positive and highly significant.

I instrument the Share of IT from China in columns 4-6 of Table 3. The instruments are the interactions among the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries

⁷The Technical Appendix offers a simple extension of the model of Jerbashian (2019), which incorporates purchases of IT from China.

	The Sha	re of IT fro	om China	IV for the	e Share of I	Γ from China
	(1)	(2)	(3)	(4)	(5)	(6)
Share of IT from China	$\begin{array}{c} 0.692^{***} \\ (0.066) \end{array}$	$\begin{array}{c} 0.277^{***} \\ (0.053) \end{array}$	$\begin{array}{c} 0.263^{***} \\ (0.059) \end{array}$	$\begin{array}{c} 0.872^{***} \\ (0.066) \end{array}$	$\begin{array}{c} 0.316^{***} \\ (0.046) \end{array}$	$\begin{array}{c} 0.559^{***} \\ (0.085) \end{array}$
Trend	Ν	Y	Ν	Ν	Y	Ν
Country-specific Trends	Ν	Ν	Y	Ν	Ν	Y
Obs R2 (Partial)	$\begin{array}{c} 81\\ 0.733\end{array}$	$\begin{array}{c} 81 \\ 0.911 \end{array}$	$\begin{array}{c} 81\\ 0.976\end{array}$	81 0.720	$\begin{array}{c} 81 \\ 0.909 \end{array}$	81 0.966

Table 3: Simple Correlations and Results for IT Price and the Share of IT from China

Note: This table offers the results from the estimation of the specification (2). The dependent variable is 1/IT Price. Columns 2 and 5 include time trend, which is common for all sample countries. Columns 3 and 6 include country-specific time trends. The Share of IT from China is instrumented using the interactions among the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries in sample European countries in columns 4-6. See Table A in the Data Appendix for complete definitions and sources of variables. Regressions in columns 1-3 use the least-squares method and 2-stage generalized method of moments in columns 4-6. All regressions include country fixed effects. Robust standard errors are in parentheses. R2 is the R-squared of the model where country fixed effects have been partialled out. ** indicates significance at the 1% level, * at the 5% level, and at the 10% level.

in sample European countries. The instrumented estimates appear to be larger than the estimates in columns 1-3, although they are not statistically significantly different. It could have been expected that the instrumented estimates are somewhat larger. The least squares estimates in columns 1-3 are attenuated if Chinese exporters enter the markets where they expect the demand to grow because this creates a negative relation between 1/ITPrice and the Share of IT from China.

I control for potentially confounding variables in Table 4. Columns 1-3 present leastsquares estimates from the specification (2). I instrument the Share of IT in Intermediates and jointly estimate specifications (2) and (3) in columns 4-6. I instrument the Share of IT in Intermediates and the Share of IT from China and jointly estimate specifications (2), (3), and (4) in columns 7-9.

The coefficient on the Share of IT from China is positive and highly significant in all regressions. The sign of the coefficient on the Share of IT in Intermediates should be negative if the specification (2) corresponds to the supply of IT. In this sense, the results in columns 1, 2, 4, 5, 7, 8, and 9 carry higher credibility than the results in columns 3 and 6. In turn, the coefficients on the share of IT imports from Asia-Pacific, the US and RoW (Share of IT from APUSROW) is hardly significant anywhere. All in all, these results

	Addit	tional Vari£	$\iota bles$	IV for the	Share of IT	in Intermediates	and the	Shares of IT	from China
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Share of IT in Intermediates	-1.317***	0.356	0.439^{***}	-4.594***	-0.536	0.990^{**}	-3.409***	-0.805	0.396
	(0.425)	(0.275)	(0.166)	(1.148)	(0.423)	(0.448)	(0.623)	(0.580)	(0.383)
Share of IT from China	0.729^{***}	0.242^{***}	0.240^{***}	0.979^{***}	0.376^{***}	0.258^{***}	1.040^{***}	0.498^{***}	0.470^{***}
	(0.078)	(0.072)	(0.063)	(0.088)	(0.081)	(0.074)	(0.076)	(0.132)	(0.122)
Share of IT from APUSROW	-0.066**	0.012	-0.012	0.039	0.033^{*}	-0.029	0.066	0.035	-0.008
	(0.031)	(0.019)	(0.019)	(0.052)	(0.019)	(0.020)	(0.045)	(0.022)	(0.019)
Share of Own IT	0.035	0.086^{***}	-0.011	0.208^{***}	0.122^{***}	-0.051	0.214^{***}	0.135^{***}	-0.001
	(0.039)	(0.023)	(0.024)	(0.073)	(0.024)	(0.036)	(0.048)	(0.025)	(0.038)
Trend	Z	Υ	Z	Z	Υ	Ν	N	Υ	N
Country-specific Trends	N	Ν	Υ	N	N	Υ	Ν	N	Υ
Obs	81	81	81	81	81	81	81	81	81
m R2~(Partial)	0.789	0.934	0.978	0.715	0.931	0.971	0.708	0.921	0.972

Table 4: Results for IT Price and the Share of IT from China with Additional Controls

Note: This table offers the results from the estimation of the specification (2). The dependent variable is 1/IT Price. Columns 2, 5, and 8 include time trend, which is common for all sample countries. Columns 3, 6, and 9 include country-specific time trends. The Share of IT from China is instrumented using the interactions among the shares of inputs from Chinese Table A in the Data Appendix for complete definitions and sources of variables. Regressions in columns 1-3 use the least-squares method and 2-stage generalized method of moments in columns 4-9. All regressions include country fixed effects. Robust standard errors are in parentheses. R2 is the R-squared of the model where country fixed effects have been partialled out. IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries in sample European countries in columns 4-6. Columns 7-9 jointly instrument the Share of IT in Intermediates and the Share of IT from China using the interactions among the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries in sample European countries, the logarithm of Total Revenue, and the Share of EME in Total Intermediates. See ** indicates significance at the 1% level, * at the 5% level, and at the 10% level. suggest that IT prices have declined with the rising share of IT imports from China.

Next, I estimate the effect of the fall in IT prices on employment shares in high, middle and low wage occupations using specification (1). Table 5 presents the results. The estimates of the coefficient β are significant and positive for the share of high wage occupations and negative for the share of medium wage occupations. These estimates imply that the fall in the price of information technologies is associated with higher demand for high wage occupations and lower demand for medium wage occupations in industries which depend more on these technologies as compared to industries which depend less. Conversely, the estimate of the coefficient β is not significant for the share of employment in low wage occupations. This suggests that, on average, information technologies are not likely to have direct effects on the share of employment in low wage occupations.

Table 5: Results for Employment Shares in High, Medium and Low Wage Occupations

	High Wage	Medium Wage	Low Wage
$\begin{array}{c} \text{IT Dependence} \\ \times \ 1/\text{IT Price} \end{array}$	$\begin{array}{c} 0.192^{***} \\ (0.032) \end{array}$	-0.213^{***} (0.029)	$0.021 \\ (0.023)$
Obs R2 (Partial)	$\begin{array}{c} 810\\ 0.034\end{array}$	$\begin{array}{c} 810\\ 0.067\end{array}$	810 0.001

Note: This table offers the results from the estimation of the specification (1) for the shares of employment in high, medium and low wage occupations in sample industries. See Table A in the Data Appendix for complete descriptions and sources of variables. All regressions include country-industry and country-year dummies and use the least squares estimation method. Standard errors are in parentheses. Standard errors are bootstrapped and two-way clustered at industry- and country-year-level. R2 is the R-squared of the model where country-industry and country-year dummies have been partialled out. *** indicates significance at the 1% level, ** at the 5% level and * at the 10% level

What is the effect of the fall in IT prices on employment shares during 2001–2007 period and how much of it can be attributed to the rise in IT trade with China? One way to gauge the magnitude of these effects is as follows. I take the industries with IT Dependence higher than the median IT Dependence (High Dependence) and compute the average of IT Dependence for these industries. I also compute the average of IT Dependence for industries with lower than median IT Dependence (Low Dependence), and take the difference between these averages. Further, I compute the difference between the average of IT Price in 2007 and 2001 and the difference between

the average values of Share of IT from China in 2007 and 2001. Finally, I compute

The Effect of the Fall in IT Price = $\hat{\beta} \times \Delta IT$ Dependence $\times \Delta 1/IT$ Price, (5) and

The Effect of the Rise in IT Trade with China = $\hat{\beta} \times \Delta IT$ Dependence (6) $\times \hat{\gamma}_2 \times \Delta Share \text{ of IT from China},$

where Δ stands for the difference operator.

Table 6 reports the results focusing on statistically significant estimates of β . Panel A summarizes the effect of the fall in IT prices during 2001–2007 period on employment shares. The computed effect for the share of high wage occupations is 0.017 and -0.019 for medium wage occupations. Next, I compute the minimum, median, and the maximum of the estimates of γ_2 from Table 3 and Table 4 to present a range for the effect of the rise in IT trade with China on employment shares. Panel B of Table 5 presents the range. The magnitude of the effect of the rise in IT trade with China on medium wage occupations, and at most 0.016 and -0.018 for high and medium wage occupations, correspondingly. The median effect of the rise in IT trade with China on high wage occupations is 0.007 and -0.008 on medium wage occupations.

These numbers correspond to the effects of the fall of IT prices and the rise in IT trade with China during 2001–2007 period in industries with high IT dependence as compared to industries with low IT dependence. In order to assess their magnitudes, I start with computing the averages of employment shares in high and medium wage occupations in industries with high IT dependence in 2001 and 2007. I compute the averages of employment shares also for the industries with low IT Dependence in 2001 and 2007. Panel C of Table 6 offers these averages. Finally, I compute for each occupation group the difference between these averages in 2007 and 2001, and the difference between these differences in industries with high IT dependence and industries with low IT dependence.

Panel A		High Wage	Medium Wage				
The Effect of the Fall in IT Price	-	0.017	-0.019				
Panel B		B.1~N	A in im um	B.2	Median	B.3~M	aximum
	I	High Wage	Medium Wage	High Wage	Medium Wage	High Wage	Medium Wage
The Effect of the Rise in IT Trade with China		0.004	-0.004	0.007	-0.008	0.016	-0.018
Panel C		C.1 High	Dependence	$C.2 \ Low$	Dependence		
		High Wage	Medium Wage	High Wage	Medium Wage		
Average Employment Shares in Occupations	2001 2007	$0.409 \\ 0.450$	$\begin{array}{c} 0.416\\ 0.378\end{array}$	0.388 0.397	$0.347 \\ 0.340$		
Panel D		High Wage	Medium Wage				
Change in Occupation Shares Variation due to the Fall in IT Prices, $\%$	1	$0.032 \\ 0.523$	-0.031 0.603				
		D.1~N	A in im um	D.2	Median	D.3~M	aximum
		High Wage	Medium Wage	High Wage	Medium Wage	High Wage	Medium Wage
Variation due to the Rise in IT Trade with China, $\%$	I	0.114	0.132	0.223	0.258	0.495	0.571
ote: Panels A and B utilize equations (5) and (6) to compute the effe	ects of the	fell in IT mic.	TI ni esin ett pue se	the chain of the chain	2000 2001 2007	-	

Table 6: The Effects of the Fall in IT Price and Rise in IT Trade with China on Employment Shares

and uncurum wave occupations. ranels B.1-B.3 ofter a range for the effect of the rise in IT trade with China on employment shares using the minimum, median, and maximum values of the estimates of γ_2 from Table 3 and Table 4. Panel C offers the average employment shares in high and medium wage occupations in 2001 and 2007 in industries with above median IV dependence (Low Dependence). Panel D offers the total change in the shares of employment in high and medium wage occupations in industries with below median IT dependence (Low Dependence). Panel D offers the total change in the shares of employment in high and medium wage occupations in industries with below median IV dependence (Low Dependence). Panel D offers the total change in the shares of employment in high and medium wage occupations in industries with high dependence on IT relative to industries with low IT dependence during 2001–2007 period. It also offers the percentage of that change explained by the fall in IT prices and the rise in IT trade with China. The results for low wage occupations are not reported because parameter β is insignificant for low wage occupations are not reported because parameter β is insignificant for low wage occupations are not reported because parameter β is insignificant for low wage occupations. See Table A in the Data Appendix for complete descriptions and sources of variables. See also Table F in the Appendix - Tables and Figures for the values of 1/IT Price and the Share of IT from China in 2001 and 2007. ž

Panel D of Table 6 offers the results. The share of high wage occupations has increased by 3 percentage points and the share of medium wage occupations has declined by 3 percentage points during 2001–2007 period in industries with high IT dependence as compared to industries with low IT dependence. This implies that the fall in IT prices explains about 50 percent of these changes in employment shares. In turn, the rise in IT trade with China explains from 20 to 95 percent of the variation in the demand for occupations stemming from the fall in IT prices. Therefore, from 10 to nearly 50 percent of changes in employment shares can be attributed to the rise in IT trade with China. All in all, these results suggest that trade in IT with China has had a strong effect on the labor markets in European countries.

4 Conclusions

I use data from the World Input-Output Database and show that trade in IT has a significant contribution to the growth in foreign intermediate goods in 2001-2014 period. Trade in foreign intermediate goods would be lower by \$600 billion (6%) in 2014, and the share of these goods would grow by 13% instead of 19% in 2001-2014 if the amount of foreign inputs from IT manufacturing industry remained at the level it had in 2001. China has become one of the major suppliers of IT and has strongly contributed to the rise of trade in IT. The share of IT imported from China out of total IT inputs has grown in the EU and the US, as well as in countries in Asia-Pacific and the rest of the world, at the expense of domestic IT production and imports of IT from other destinations. This share has increased from 2.3% to 14.4% in these countries and regions between 2001 and 2014. In comparison, the share of non-IT manufacturing inputs is much more modest in these countries and regions and has grown less in the same period. It has increased from about 0.7% to 3.3%.

Jerbashian (2019) shows that the fall in IT prices is associated with a higher demand for high wage occupations and a lower demand for medium wage occupations. The fall in IT prices accounts for about 50 percent of changes in the employment shares of these occupation groups during 2001-2007 period. I combine the data from the World Input-Output Database with the data of Jerbashian (2019) and show that the growth in IT imports from China is associated with lower IT prices in a sample of European countries. Moreover, from 20 to 95 percent of the variation in the demand for occupations stemming from the fall in IT prices can be attributed to trade with China. This implies that imports of IT from China explain from 10 to nearly 50 percent of changes in employment shares in high and medium wage occupations in sample European countries.

Data Appendix

Variable Name	Definition and Source
Employment Share	Employment Share in an occupation group. I use sample weights and compute employment share in an occupation group as the usual number of weekly hours worked in the occupation group out of to- tal number of weekly hours worked. Occupation groups are high, medium, and low wage. Source: Author's calculations using data from the EU Labour Force Survey.
IT Dependence	The share of IT capital compensation out of value added in US in- dustries, averaged over the period of 2001-2007. Source: Author's calculations using data from the EU KLEMS Database.
IT Price	The price of IT capital inputs relative to the price of value added in sample industries. It is averaged across industries, in each country and year. I use the inverse of this measure in estimations. Infor- mation technologies include computers and machines which use and depend on computers. Source: The EU KLEMS Database.
Share of EME in Intermedi- ates	The share of inputs from Electrical and Machinery Equipment indus- tries out of total intermediate goods. Source: Author's calculations using data from the World Input-Output Database.
Share of Intermediates from z	The share of intermediate goods from a country z out of total in- termediate goods. Countries are Canada, Japan, South Korea, and the US. Source: Author's calculations using data from the World Input-Output Database.
Share of IT from China	The share of inputs from IT Manufacturing industries in China out of inputs from all IT Manufacturing industries. Source: Author's calculations using data from the World Input-Output Database.

Table A: Definitions and Sources of Variables

Table A – (Continued)

Variable Name	Definition and Source
Share of IT from China in z	The share of inputs from IT Manufacturing industries in China out of inputs from all IT Manufacturing industries in a country z . Coun- tries are Canada, Japan, South Korea, and the US. Source: Author's calculations using data from the World Input-Output Database.
Share of IT from APUSROW	The share of inputs from IT Manufacturing industries in Asia-Pacific the US and RoW out of inputs from all IT Manufacturing indus- tries. Source: Author's calculations using data from the World Input- Output Database.
Share of IT in Intermediates	The share of inputs from IT Manufacturing industries out of total intermediate goods. Source: Author's calculations using data from the World Input-Output Database.
Share of Own IT	The share of inputs from domestic IT Manufacturing industries out of inputs from all IT Manufacturing industries. Source: Author's calculations using data from the World Input-Output Database.
Total Revenue	Total revenues from industrial output. I use the natural logarithm of total revenues in estimations. Source: The World Input-Output Database.
Industries and Groups	Description
Agriculture & Mining	Agriculture & Mining industry is comprised of A01, A02, A03 and E industries of 2-digit ISIC Rev. 4.
Electrical and Machinery Equipment	Electrical and Machinery Equipment industry is comprised of C27 and C28 industries of 2-digit ISIC Rev. 4.
IT Manufacturing	IT Manufacturing industry is C26 industry in 2-digit ISIC Rev. 4 (Manufacture of Computer, Electronic and Optical Products). If produces printed circuit boards, micro processors, memory chips, as- sembled computers and peripheral equipment, as well as instruments and appliances for measuring, testing and navigation, and watches and clocks.

Table A – (Continued)

Variable Name	Definition and Source
Manufacturing (Excl. IT)	Manufacturing excluding IT industry includes of all manufacturing
	industries except IT manufacturing industry. It is comprised of C10-
	C33 industries of 2-digit ISIC Rev. 4 excluding C26.
Utilities, Construction, &	Utilities, Construction, & Services industry is comprised of D35, E36-
Services	E39, F, G45-G47, H49-H53, I, J58-J63, K64-K66, L68, M69-M75, N,
	O84, P85, Q, R-S, T, U industries of 2-digit ISIC Rev. 4.
Occupation (Wage) Group	Occupations are grouped into three wage groups: high, medium and
	low wage. High wage occupations are ISCO-88 $12,13,21,22,24,31,$
	32 and $34.$ Medium wage occupations are ISCO-88 $41,42,71,72,73,$
	74,81,82 and $83.$ Low wage occupations are ISCO-88 $51,52,91$ and
	93. Source: Goos et al. (2014).

Data Sources: 2016 release of the World Input-Output Database; December 2015 release of the EU Labour Force Survey database; March 2011 update of November 2009 release of the EU KLEMS database (and March 2008 release of the EU KLEMS database for Portugal).

References

- Amiti, M. and D. R. Davis (2011). Trade, firms, and wages: Theory and evidence. Review of Economic Studies 79(1), 1–36.
- Amiti, M. and C. Freund (2010). The anatomy of China's export growth. In R. C. Feenstra and S.-J. Wei (Eds.), *China's Growing Role in World Trade*, pp. 35–56. University of Chicago Press.
- Antràs, P., A. de Gortari, and O. Itskhoki (2017). Globalization, inequality and welfare. Journal of International Economics 108, 387–412.
- Arkolakis, C., A. Costinot, and A. Rodríguez-Clare (2012). New trade models, same old gains? American Economic Review 102(1), 94–130.
- Autor, D. H. and D. Dorn (2013). The growth of low skill service jobs and the polarization of the U.S. labor market. *American Economic Review* 103(5), 1553–1597.
- Autor, D. H., D. Dorn, and G. H. Hanson (2013). The China syndrome: Local labor market effects of import competition in the United States. *American Economic Re*view 103(6), 2121–2168.
- Autor, D. H., D. Dorn, and G. H. Hanson (2015). Untangling trade and technology:
 Evidence from local labour markets. *Economic Journal* 125(584), 621–646.
- Autor, D. H., F. Levy, and R. J. Murnane (2003). The skill content of recent technological change: An empirical exploration. *Quarterly Journal of Economics* 118(4), 1279–1333.
- Bai, L. and S. Stumpner (2019). Estimating US consumer gains from Chinese imports. American Economic Review: Insights 1(2), 209–224.
- Barone, G. and F. Cingano (2011). Service regulation and growth: Evidence from OECD countries. *Economic Journal* 121(555), 931–957.
- Berman, E., J. Bound, and Z. Griliches (1994). Changes in the demand for skilled labor within US manufacturing: Evidence from the annual survey of manufacturers. *Quarterly Journal of Economics* 109(2), 367–397.
- Broda, C. and J. Romalis (2008). Inequality and prices: Does China benefit the poor in America? University of Chicago, mimeo.
- Czernich, N., O. Falck, T. Kretschmer, and L. Woessmann (2011). Broadband infras-

tructure and economic growth. Economic Journal 121(552), 505–532.

- Goos, M., A. Manning, and A. Salomons (2014). Explaining job polarization: Routinebiased technological change and offshoring. *American Economic Review* 104(8), 2509– 2526.
- Grossman, G. M. and E. Rossi-Hansberg (2008). Trading tasks: A simple theory of offshoring. *American Economic Review* 98(5), 1978–1997.
- Jerbashian, V. (2019). Automation and job polarization: On the decline of middling occupations in europe. Oxford Bulletin of Economics and Statistics 81(5), 1095–1116.
- Jerbashian, V. and A. Kochanova (2016). The impact of doing business regulations on investments in ICT. *Empirical Economics* 50(3), 991–1008.
- Jerbashian, V. and A. Kochanova (2017). The impact of telecommunication technologies on competition in services and goods markets: Empirical evidence. Scandinavian Journal of Economics 119(3), 628–655.
- Kanbur, R. (2015). Globalization and inequality. In A. B. Atkinson and F. Bourguignon (Eds.), *Handbook of Income Distribution*, Volume 2, pp. 1845–1881. North-Holland: Elsevier B.V.
- O'Mahony, M. and M. P. Timmer (2009). Output, input and productivity measures at the industry level: The EU KLEMS database. *Economic Journal* 119(538), F374–F403.
- Rajan, R. G. and L. Zingales (1998). Financial dependence and growth. American Economic Review 88(3), 559–586.
- Revenga, A. L. (1992). Exporting jobs? The impact of import competition on employment and wages in U.S. manufacturing. *Quarterly Journal of Economics* 107(1), 255–284.
- Rodrik, D. (2006). What's so special about China's exports? China & World Economy 14(5), 1–19.
- Röller, L.-H. and L. Waverman (2001). Telecommunications infrastructure and economic development: A simultaneous approach. American Economic Review 91(4), 909–923.
- Timmer, M. P., E. Dietzenbacher, B. Los, R. Stehrer, and G. J. de Vries (2015). An illustrated user guide to the World Input–Output Database: The case of global automotive production. *Review of International Economics* 23(3), 575–605.

A Technical Appendix

In this section, I present a minimalist deterministic model based on the model by Jerbashian (2019). This model rationalizes the specification (1) and shows how trade with China can reduce IT prices.

In an industry, the producers use abstract and routine task inputs, T_A and T_R , and information technologies, IT, to produce homogeneous goods, Y. They have a CES production technology, which is given by

$$Y = \left(\alpha_{IT}IT^{\frac{\varepsilon-1}{\varepsilon}} + \alpha_{T_R}T_R^{\frac{\varepsilon-1}{\varepsilon}}\right)^{\frac{\varepsilon}{\varepsilon-1}\alpha}T_A^{1-\alpha},\tag{7}$$

where $\alpha_{IT} > 0$, $\alpha_{T_R} > 0$, $\alpha \in (0, 1)$, and $\varepsilon > 1$. In this production function, a higher α_{IT} implies higher share of compensation for IT and, in that sense, α_{IT} measures the technological dependence on IT. Meanwhile, ε is the elasticity of substitution between routine tasks and information technologies, and the elasticity of substitution between abstract tasks and information technologies is equal to 1, by construction. Since $\varepsilon > 1$, information technologies are more complementary to abstract tasks than to routine tasks.

The usual profit maximization implies the following conditions

$$IT = \alpha \frac{\alpha_{IT} IT^{\frac{\varepsilon-1}{\varepsilon}}}{\alpha_{IT} IT^{\frac{\varepsilon-1}{\varepsilon}} + \alpha_{T_R} T_R^{\frac{\varepsilon-1}{\varepsilon}}} \frac{1}{p_{IT}} Y,$$
(8)

$$T_R = \alpha \frac{\alpha_{T_R} T_R^{\frac{\varepsilon - 1}{\varepsilon}}}{\alpha_{IT} I T^{\frac{\varepsilon - 1}{\varepsilon}} + \alpha_{T_R} T_R^{\frac{\varepsilon - 1}{\varepsilon}}} \frac{1}{p_{T_R}} Y,$$
(9)

$$T_A = (1 - \alpha) \frac{1}{p_{T_A}} Y, \tag{10}$$

where p_{IT} , p_{T_R} , and p_{T_A} are the prices of information technologies and task inputs, and the price of Y is normalized to 1.

I assume that information technologies input can be represented as $IT = \lambda I \tilde{T}$, where λ represents the quality/productivity of information technologies and it grows over time because of technological progress. In turn, $I\tilde{T}$ is the supply of information technologies of a given quality/productivity. In a country, the supply of these technologies includes goods

produced domestically, in China, and in Asia-Pacific, the US and RoW. For simplicity, I assume that IT is a CES aggregate of the following form:

$$\tilde{IT} = \left(\alpha_{IT}^{Own} \tilde{IT}_{Own}^{\frac{\varepsilon_{IT}-1}{\varepsilon_{IT}}} + \alpha_{IT}^{China} \tilde{IT}_{China}^{\frac{\varepsilon_{IT}-1}{\varepsilon_{IT}}} + \alpha_{IT}^{APUSROW} \tilde{IT}_{APUSROW}^{\frac{\varepsilon_{IT}-1}{\varepsilon_{IT}}}\right)^{\frac{\varepsilon_{IT}-1}{\varepsilon_{IT}-1}}, \quad (11)$$

where α_{IT}^{Own} , α_{IT}^{China} , $\alpha_{IT}^{APUSROW} > 0$ and $\varepsilon_{IT} > 1$. The latter assumption implies that information technologies produced domestically, in China, and in Asia-Pacific, the US and RoW are gross substitutes.

This supply function implies that the price of information technologies is a weighted basket of prices of IT produced at home (p_{IT}^{Own}) , and import prices of IT from China (p_{IT}^{China}) , and Asia-Pacific, the US and RoW $(p_{IT}^{APUSROW})$. It is given by

$$p_{IT} = \frac{1}{\lambda} \left[\left(\alpha_{IT}^{Own} \right)^{\varepsilon_{IT}} \left(p_{IT}^{Own} \right)^{1-\varepsilon_{IT}} + \left(\alpha_{IT}^{China} \right)^{\varepsilon_{IT}} \left(p_{IT}^{China} \right)^{1-\varepsilon_{IT}} + \left(\alpha_{IT}^{APUSROW} \right)^{\varepsilon_{IT}} \left(p_{IT}^{APUSROW} \right)^{1-\varepsilon_{IT}} \right]^{\frac{1}{1-\varepsilon_{IT}}} .$$

$$(12)$$

According to this equation, the price of information technology declines because of technological progress in IT (i.e., growth in λ). It can also decline because of trade with China if p_{IT}^{China} declines. The prices of information technologies imported from China can decline because of reductions in trade barriers, as well as productivity gains in IT production in China. These productivity gains can stem from scale effects and standardization, for example.

I endogenize the supply of tasks and assume that workers are endowed with labor hours, which need to be converted into abstract and routine tasks in order to earn market income. I assume that the conversion function of task $k = T_A, T_R$ is given by $\alpha_{L,k} (u_k L)^{\gamma}$, where $\alpha_{L,k} > 0$, u_k is the share of labor hours L converted to task k, and $\gamma \in (0, 1)$.⁸ I normalize the value of α_{L,T_A} to 1.

This setup implies that the supply of abstract tasks relative to the supply of routine

⁸Parameters α_{L,T_A} and α_{L,T_R} can admit a range of interpretations since they can represent both supply and demand side factors.

tasks is given by

$$\frac{p_{T_A}}{p_{T_R}} = \alpha_{L,T_R} \left(\frac{u_{T_R}}{u_{T_A}}\right)^{\gamma-1},\tag{13}$$

and the share of employment in abstract tasks is given by

$$\frac{u_{T_A}}{1 - u_{T_A}} = \frac{1 - \alpha}{\alpha} \left(\frac{\alpha_{IT} I T^{\frac{\varepsilon - 1}{\varepsilon}}}{\alpha_{T_R} \left\{ \alpha_{L, T_R} \left[\left(1 - u_{T_A} \right) L \right]^{\gamma} \right\}^{\frac{\varepsilon - 1}{\varepsilon}}} + 1 \right).$$
(14)

The fall in p_{IT} increases the demand for IT and the use of IT grows in production. This increases the share of employment in abstract tasks u_{T_A} and it has a stronger effect in industries which have a higher α_{IT} :

$$\frac{\partial}{\partial \alpha_{IT}} \frac{\partial u_{T_A}}{\partial p_{IT}} > 0. \tag{15}$$

The differential changes in T_A and T_R in industries which depend more on IT than in industries which depend less on IT should be observed in the data as differential changes in the employment in high and medium wage occupations which perform these tasks. I look exactly for such disparities and differential changes in the empirical specification (1).

I need trends in p_{IT} to vary across sample countries in order to identify the effect of the fall in IT prices on employment shares in the specification (1). Sample countries are from the EU, which implies that they are in a single market and have common trade policy. The variation of p_{IT}^{China} stemming from the gradual improvements in productivity in IT production in China is also common for sample countries. This implies the sources of variation of p_{IT}^{China} should be shared in sample countries. Nevertheless, these shocks can have varying effects on p_{IT} in sample countries if α_{IT}^{China} is different across sample countries. This parameter represents the production/demand elasticity to IT inputs from China. Hereafter, I assume that it is different across sample countries. I also allow trends in λ to be different across countries.

B Appendix - Further Robustness Checks and Results

This section presents the results from robustness check exercises and offers additional results. I conduct robustness checks with respect to identifying assumptions and variation in the data.

I present the results when I estimate specifications (2), (3), and (4) without country fixed effects in Table C and Table D. These results are similar to the results presented in the main text, with an exception that the signs of the coefficients on the Share of IT in Intermediates and the Share of IT from APUSROW are negative in all estimations in Table D. The negative sign of the coefficient on the Share of IT in Intermediates is consistent with specification (2) representing the supply of IT. In turn, the coefficient on the Share of IT from APUSROW is barely significant. Nevertheless, its negative signs is consistent with China being a low-cost producer of IT relative to other countries.

It is possible to jointly estimate the system of equations (1) - (4) using the 3-stage least-squares method. To implement this method, I create interactions of all variables in specifications (2), (3), and (4) with IT Dependence and use these interactions instead of the variables and country-industry fixed effects instead of country fixed effects. I estimate

Employment Share_{*c,i,t*} =
$$\beta \left[\text{IT Dependence}_i \times \frac{1}{\text{IT Price}_{c,t}} \right] + \sum_{c,i} \zeta_{c,i} + \sum_{c,t} \xi_{c,t} + \eta_{c,i,t} (16)$$

and

IT Dependence_i ×
$$\frac{1}{\text{IT Price}_{c,t}} =$$
 (17)
 γ_1 IT Dependence_i × Share of IT in Intermediates_{c,t}
 $+\gamma_2$ IT Dependence_i × Share of IT from China_{c,t}
 $+\Gamma$ IT Dependence_i × $X_{c,t} + \sum_{c,i} \zeta_{c,i} + v_{c,i,t}^S$,

together with

IT Dependence_i × Share of IT in Intermediates_{c,t} = (18)

$$\lambda_1$$
IT Dependence_i × log (Total Revenue_{c,t})
 $+\lambda_2$ IT Dependence_i × Share of EME in Intermediates_{c,t}
 $+\Lambda$ IT Dependence_i × $X_{c,t} + \sum_{c,i} \zeta_{c,i} + v_{c,i,t}^D$,
IT Dependence_i × Share of IT from China_{c,t} = (19)
 $\sum_{z} \phi_z$ IT Dependence_i × Share of IT from China in z_t
 \times Share of Intermediates from $z_{c,t}$
 $+\Phi$ IT Dependence_i × $X_{c,t} + \sum_{c,i} \zeta_{c,i} + v_{c,i,t}^C$,

Table E reports the results. The estimated coefficients β and γ_2 are statistically and economically indistinguishable from to the estimated coefficients presented in the main text.

Intermediate IT Inputs and the Prices of IT Capital Inputs

The prices of IT capital inputs in the EU KLEMS database are end-user prices and are at the industry-level. IT capital inputs include computers and machines using and connected to computers. The prices of IT capital inputs vary strongly by countries and years, though they have very little variation among industries. A potential explanation for this is that the law one price holds across industries. I construct the series for IT Price by computing the ratio of IT capital input and value added prices in each industry and taking the average across industries in each country and year. I use IT Price as a measure of IT availability at country-year level in the specification (1).

The specification (2) models the supply of IT in sample countries and describes the evolution of IT Price. The main variable of interest in this specification is the share of intermediate IT inputs from China (Chinese IT input penetration). It is constructed as the share of inputs from Chinese industry Manufacture of Computer, Electronic and Optical Products out of total inputs from Manufacture of Computer, Electronic and Optical Products industries. This industry produces printed circuit boards, micro processors, memory chips, assembled computers and peripheral equipment, as well as instruments and appliances for measuring, testing and navigation, and watches and clocks.

This analysis can be justified if the prices of IT capital inputs and the supply of intermediate IT inputs are highly correlated, which I assume is the case. Such an assumption does not seem to be very strong since the output of the Manufacture of Computer, Electronic and Optical Products industry fully encompasses all types of IT capital inputs. This industry also produces products which are not directly related to IT, such as mechanical optical measurement devices. The inclusion of these products is likely to introduce a measurement error in the specification (2), which attenuates the parameters of interest.

One way to test the robustness of this assumption is to use data for intermediate IT inputs in industries together with data for the final use of IT at the country level. I carry all empirical exercises using these augmented data and obtain results which are very similar to the results reported in the text. An exception arises for the results which use country-specific trends and do not instrument variables in the specification (2). The coefficients of the Share of IT from China in these results have the correct sign but are insignificant. I prefer using data for intermediate IT inputs in industries and excluding data for the final use of IT in the analysis because the final use data are measured at country-level and include investments by the households and government. Meanwhile, IT prices are originally measured at industry-level and correspond to IT capital inputs of producers.

An seemingly appealing alternative method for measuring IT prices uses the prices of value added of Manufacture of Computer, Electronic and Optical Products industry in sample European countries. This is problematic because these are producer prices and can be influenced by varying levels of substitutability with competing foreign products and subsidies to IT production in sample European countries. I prefer using the prices of IT capital inputs in the EU KLEMS database because these are end-user prices and better reflect availability of IT to the end-user and opportunities to substitute it for labor.

An Interpretation and a Non-Parametric Test for β

The difference-in-differences estimator in the specification (1) basically divides the sample into four groups according to the fall in IT prices and the dependence on these technologies. In each sample year, these four groups are composed of country-industry pairs with high fall in IT prices and high IT dependence (HFITP&HITD), country-industry pairs with high fall in IT prices and low IT dependence (HFITP&LITD), pairs with low fall in IT prices and high dependence (LFITP&HITD), and pairs with low fall in prices and low dependence (LFITP&LITD). The coefficient β represents the difference in the trends of employment in occupation groups between HFITP&HITD country-industry pairs relative to HFITP&LITD country-industry pairs and LFITP&HITD pairs relative to LFITP&LITD pairs. It is positive for an occupation group if employment in that group grows at a higher rate in HFITP&HITD country-industry pairs relative to HFITP&LITD country-industry pairs than in LFITP&HITD pairs relative to LFITP&LITD pairs. It is negative if employment in that occupation group grows at a lower rate in HFITP&HITD country-industry pairs relative to HFITP&LITD pairs relative to LFITP&LITD pairs. It is negative if employment in that occupation group grows at a lower rate in HFITP&HITD country-industry pairs relative to HFITP&LITD pairs relative to LFITP&LITD pairs. It is negative if employment in that occupation group grows at a lower rate in HFITP&HITD country-industry pairs relative to HFITP&LITD pairs than in LFITP&HITD pairs relative to LFITP&LITD pairs.

To illustrate the existence of such differential trends, I demean the shares of employment in occupation groups regressing these shares on country-industry and country-year dummies and taking the residuals from these regressions. Figure D summarizes the results for the demeaned shares of employment in occupation groups. According to Panels A and B, employment has increased in high wage occupations and declined in medium wage occupations with the fall in IT prices in industries with high IT dependence and in industries with low IT dependence. Moreover, the trends in employment shares are different between these industries. Panels A and B show that employment has increased more rapidly in high wage occupations in industries with high IT dependence relative to industries with low IT dependence, with the fall in IT prices. In turn, employment has declined more rapidly in medium wage occupations in industries with high IT dependence relative to industries with low IT dependence. Panel C of Figure D shows that there are almost no trends in low wage occupations, which suggests that, on average, employment in low wage occupations is likely to be not affected by the fall in IT prices, at least directly.

Not Reported Robustness Checks and Results

I continue performing robustness checks, but do not report the results for brevity. I use the March 2011 update of the November 2009 release of the EU KLEMS database for all countries except Portugal. For Portugal, I use the March 2008 release of the EU KLEMS database. I exclude Portugal from the sample of counties and obtain results which are similar to the main results. The main sample utilized by Jerbashian (2019) excludes Czechia and Slovenia. I obtain somewhat weaker but qualitatively similar results when I exclude these countries.

The 2016 version of the World Input-Output Database contains data for the nominal values of the variables starting from 2000 and real quantities of the variables in previous year prices starting from 2001. I add the nominal values of the variables from World Input-Output Database for 2000 to the analysis and obtain results which are similar to the main results. I also obtain results which are similar to the main findings when I use the nominal values of variables from the World Input-Output Database for all available years.

It is possible to use year fixed effects instead of trends common to sample countries in columns 2 and 4 of Table 3 and in columns 2, 5, and 8 in Table 4. These fixed effects can control for any time varying shocks which are common to sample countries. I re-estimate the specifications corresponding to these columns and obtain virtually the same results. It is also possible to estimate specifications (2)-(4), which include time trends, in first differences. I use the first differences estimator and obtain results which are very similar to the results reported in the main text.

There might be concerns with omitted variables in the specification (2) which are related to either technological change or trade and are correlated with the share of IT inputs from China. I attempt to alleviate the concerns with omitted variables related to technological progress and control for prices of communication technologies, equipment, and non-ICT capital in the specification (2). I obtain the data for these price series from the EU KLEMS database and construct them in the same way as the series for IT prices. I obtain results which are almost identical with the results presented in the text when I control for these price series. In turn, I attempt to alleviate the concerns with omitted variables related to trade and control for the share of manufacturing inputs excluding IT and originating from China, Asia-Pacific, the US, and the RoW, and domestic industries. I obtain the data for manufacturing inputs from the World Input-Output Database and construct the series for the shares in much similar way to the series of Share of IT from China, Share of IT from APUSROW, Share of IT in Intermediates, and Share of Own IT. I obtain results which are very similar to the results presented in the text when I control for these shares.

Appendix - Tables and Figures

	Panel A: IT in Chir	Manufacturing 1a in 2001	Panel B: M (Excl. IT) in	Manufacturing 1 China in 2001
Year	Domestic	Foreign	Domestic	Foreign
2001	27.394	2.939	27.394	2.939
2002	26.813	2.945	26.759	2.935
2003	28.328	3.183	28.125	3.164
2004	32.643	3.810	32.289	3.767
2005	37.915	4.492	37.211	4.426
2006	42.024	5.327	40.856	5.221
2007	46.616	6.083	44.670	5.926
2008	51.579	6.938	48.966	6.738
2009	55.273	6.732	51.211	6.574
2010	55.865	6.953	51.744	6.761
2011	61.378	8.144	56.074	7.848
2012	69.624	9.336	62.733	8.977
2013	71.817	9.534	64.158	9.168
2014	75.590	9.770	66.500	9.323

Table B: Domestic and Foreign Intermediate Goods when IT Manufacturing and Manufacturing Excluding IT are at 2001 Level in China

Note: Panel A of this table offers the total amount of domestic and foreign (intermediate) inputs in Asia-Pacific, China, the EU, RoW and the US holding inputs from IT Manufacturing industry in China at the level they had in 2001. IT Manufacturing industry is C26 industry in 2-digit ISIC Rev. 4 (Manufacture of Computer, Electronic and Optical Products). Panel C of this table offers the total amount of domestic and foreign (intermediate) inputs in Asia-Pacific, China, the EU, RoW and the US holding inputs from Manufacturing industry in China excluding IT at the level they had in 2001. All quantities are in trillions of constant (previous-year) US Dollars.

	The Sha	re of IT fro	om China	IV for the	e Share of I	Γ from China
	(1)	(2)	(3)	(4)	(5)	(6)
Share of IT from China	$\begin{array}{c} 0.496^{***} \\ (0.046) \end{array}$	$\begin{array}{c} 0.296^{***} \\ (0.060) \end{array}$	$\begin{array}{c} 0.192^{***} \\ (0.052) \end{array}$	$\begin{array}{c} 0.580^{***} \\ (0.065) \end{array}$	$\begin{array}{c} 0.444^{***} \\ (0.074) \end{array}$	$\begin{array}{c} 0.334^{***} \\ (0.108) \end{array}$
Trend	Ν	Y	Ν	Ν	Y	Ν
Country-specific Trends	Ν	Ν	Y	N	Ν	Y
Obs R2 (Partial)	$81 \\ 0.420$	$\begin{array}{c} 81 \\ 0.570 \end{array}$	$81 \\ 0.959$	$\begin{array}{c} 81\\ 0.400\end{array}$	$\begin{array}{c} 81 \\ 0.544 \end{array}$	$\begin{array}{c} 81 \\ 0.957 \end{array}$

Table C: Results for IT Price and the Share of IT from China without Country Fixed Effects

Note: This table offers the results from the estimation of (2). The dependent variable is 1/IT Price. Columns 2 and 5 include time trend, which is common for all sample countries. Columns 3 and 6 include country-specific time trends. The Share of IT from China is instrumented using the interactions among the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries in sample European countries in columns 3-6. See Table A in the Data Appendix for complete definitions and sources of variables. Regressions in columns 1-3 use the least-squares method and 2-stage generalized method of moments in columns 4-6. Robust standard errors are in parentheses. ** indicates significance at the 1% level, * at the 5% level, and at the 10% level.

							IV for the	Share of IT ir	۱ Intermediates
	$\begin{array}{c} \text{Addit} \\ (1) \end{array}$	ional Variá (2)	$_{(3)}$	IV for the (4)	Share of I'I' (5)	in Intermediates (6)	and the (7)	Shares of IT (8)	trom China (9)
Share of IT in Intermediates -0.	.449**	-0.158	-0.238	-1.005***	-0.654*	-0.290	-1.094^{***}	-0.726***	-0.432
Share of IT from China 0.6	J.192) 335***	(0.180) 0.383^{***}	(0.150) 0.263^{***}	(0.330) 0.725^{***}	(0.520^{***})	(0.348) 0.269^{***}	(10.33^{***})	(0.230) 0.718***	(0.219) 0.413^{***}
))	0.079)	(0.097)	(0.054)	(0.107)	(0.139)	(0.064)	(0.128)	(0.131)	(0.158)
Share of IT from APUSROW -0	.045*	-0.018	-0.025^{*}	-0.040*	-0.020	-0.024	-0.044^{*}	-0.036^{*}	-0.030^{*}
))	0.023)	(0.019)	(0.015)	(0.023)	(0.020)	(0.015)	(0.026)	(0.022)	(0.016)
Share of Own IT (0.016	0.010	0.004	0.034^{*}	0.026	0.006	0.054^{***}	0.038^{**}	0.004
))	0.017)	(0.015)	(0.012)	(0.019)	(0.019)	(0.015)	(0.016)	(0.016)	(0.014)
Trend	Ν	Υ	Ν	N	Υ	Ν	Ν	Υ	Ν
Country-specific Trends	Z	N	Υ	Ν	N	Υ	Ν	N	Y
Obs	81	81	81	81	81	81	81	81	81
R2 (Partial) (0.494	0.583	0.965	0.443	0.548	0.965	0.369	0.503	0.962

Table D: Results for IT Price and the Share of IT from China with Additional Controls but without Country Fixed Effects

Note: This table offers the results from the estimation of (2). The dependent variable is 1/IT Price. Columns 2 and 5 include time trend, which is common for all sample countries. Columns 3 and 6 include country-specific time trends. The Share of IT from China is instrumented using the interactions among the shares of inputs from Chinese IT Manufacturing industries in Canada, Japan, South Korea, and the US and the shares of imports from these countries in sample European countries in columns 4-6. See Table A in the Data Appendix for complete definitions and sources of variables. Regressions in columns 1-3 use the least-squares method and 2-stage generalized method of moments in columns 4-6. Robust standard errors are in parentheses. ** indicates significance at the 1% level, * at the 5% level, and at the 10% level.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ndent Variahle.		$No \ Trends$			Common Trend		Coun	itry-Specific Tr	ends
$\label{eq:linear} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	oyment Share	(1) High Wage 1	(2) Medium Wage	(3) Low Wage	(4) High Wage	(5) Medium Wage	(6) Low Wage	(7) High Wage	(8) Medium Wage	(9) Low Wage
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- IT Price	0.205^{***} (0.037)	-0.219^{***} (0.029)	0.014 (0.033)	0.209^{***} (0.037)	-0.229^{***} (0.028)	0.020 (0.033)	0.198^{***} (0.036)	-0.222^{***} (0.028)	0.025 (0.032)
$ \begin{array}{c c} \mbox{Dependent Variable:} \\ \mbox{IT Dependence \times 1/IT Price} \\ T Dependence \times 0.350 \times \times 0.351 \times 0.077 \times 0.351 \times 0.073 \times 0.077 \times 0.351 \times 0.0852 \times \times 0.862 \times \times 0.398 \times \times 0.397 \times \times 0.015 \times 0.015 \times 0.015 \times 0.016 \times 0.016 \times 0.012 \times 0.012 \times 0.012 \times 0.006 \times 0.012 \times 0.006 $$		$\begin{array}{c} 0.975\\ 810 \end{array}$	$\begin{array}{c} 0.992\\ 810 \end{array}$	$\begin{array}{c} 0.985\\ 810 \end{array}$	(0.975) 810	(0.992) 810	(0.985) 810	$\begin{array}{c} (0.975) \\ 810 \end{array}$	(0.992) 810	(0.985) 810
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ndent Variable: spendence $ imes$ 1/IT Price									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	pendence are of IT in Intermediates pendence are of IT from China pendence are of IT from APUSROW pendence are of Own IT	$\begin{array}{c} -1.509^{***}\\ (0.111)\\ 0.862^{***}\\ (0.015)\\ -0.008\\ (0.008)\\ 0.058^{***}\\ (0.009)\\ 0.964\\ \end{array}$	$\begin{array}{c} -1.510^{****}\\ (0.111)\\ 0.862^{***}\\ (0.015)\\ -0.008\\ (0.008)\\ 0.059^{***}\\ (0.009)\\ 0.964\end{array}$	$\begin{array}{c} -1.510^{***} \\ (0.111) \\ 0.862^{***} \\ (0.015) \\ -0.008 \\ (0.008) \\ 0.059^{***} \\ (0.009) \end{array}$	$\begin{array}{c} 0.073\\ (0.085)\\ 0.398^{***}\\ (0.016)\\ 0.012^{**}\\ (0.006)\\ 0.085^{***}\\ (0.006)\\ 0.988$	$\begin{array}{c} 0.077\\ (0.085)\\ 0.397^{***}\\ (0.016)\\ 0.012^{**}\\ (0.006)\\ 0.084^{***}\\ (0.006)\\ 0.988\\ 0.988\end{array}$	$\begin{array}{c} 0.069\\ (0.085)\\ 0.398^{***}\\ (0.016)\\ 0.012^{**}\\ (0.006)\\ 0.086^{****}\\ (0.006)\\ 0.988\\ 0.988\\ \end{array}$	$\begin{array}{c} 0.554^{****} \\ (0.073) \\ 0.073) \\ 0.338^{****} \\ (0.019) \\ -0.011^{***} \\ (0.005) \\ -0.008 \\ (0.007) \\ 0.996 \end{array}$	$\begin{array}{c} 0.556***\\ (0.073)\\ 0.337***\\ (0.019)\\ -0.011**\\ (0.005)\\ -0.008\\ (0.007)\\ 0.996\end{array}$	$\begin{array}{c} 0.555***\\ (0.073)\\ 0.338***\\ (0.019)\\ -0.0111**\\ (0.005)\\ -0.009\\ (0.007)\\ 0.996\end{array}$

Table E: Results for IT Price and the Share of IT from China using 3SLS

Note: This table offers the results from equations (16) and (17) when I jointly estimate the system of equations (16) - (19). Columns 4-6 include time trend, which is common to all sample countries, and columns 7-9 include country-specific trends. See Table A in the Data Appendix for complete definitions and sources of variables. The estimation method is the 3-stage least-squares in all regressions. ** indicates significance at the 1% level, * at the 5% level, and at the 10% level.

Table F: Additional Basic Statistics

	Obs.	Mean	SD	Min	Max	2001	2007
1/IT Price	81	6.924	3.156	1.530	15.871	4.221	11.183
Share of IT in Intermediates	81	2.358	1.500	1.062	7.170	2.666	2.344
Share of IT from China	81	4.151	4.118	0.210	22.881	1.383	7.722
Share of IT from APUSROW	81	25.033	14.000	6.109	62.086	26.334	23.642
Share of Own IT	81	30.629	21.393	3.127	82.027	33.954	27.578

Note: This table reports additional basic statistics for country-level variables. See Table A in the Data Appendix for complete descriptions and sources of variables.



Figure A: The Share of IT Inputs from China in Industries of Sample Countries and Regions

Note: This figure illustrates the share of inputs from IT Manufacturing industry in China out of inputs from all IT Manufacturing industries in each 2-digit ISIC Rev. 4 industry in sample countries and regions. Asia-Pacific includes Australia, India, Indonesia, Japan, Russia, South Korea, Taiwan, and Turkey, EU includes all European Union countries and Norway, RoW includes all remaining countries except China and the US.



Figure B: Employment Shares in High, Medium and Low Wage Occupations in Sample Countries

Note: This figure illustrates the trends in the shares of employment in high, medium and low wage occupation groups. These employment shares are averaged over the sample countries. See Table A in the Data Appendix for the assignment of occupations into high, medium and low wage groups.

Figure C: The Inverse of the Price of Information Technologies and the Share of IT Inputs from China



Note: This figure illustrates the evolutions of the inverse of IT Price (1/IT Price) and the Share of IT from China. Both variables are averaged across sample countries. See Table A in the Data Appendix for complete descriptions and sources of variables.

Figure D: Employment Shares in High, Medium and Low Wage Occupations in High and Low IT Dependence Industries



Note: This figure presents the differences in trends in the shares of employment in high, medium and low wage occupations in country-industry pairs with high and low fall in IT prices and high and low dependence on IT. The curves with square tick symbols are the difference between the shares of employment in industries with high IT Dependence and industries with low IT Dependence in country-year pairs where the fall in IT Price is relatively high (HFITP&HITD - HFITP&LITD). The curves with triangle tick symbols are the difference between the shares of employment in industries with high IT Dependence and industries with low IT Dependence in country-industry paors where the fall in IT Price is relatively low (LFITP&HITD - LFITP&LITD). The shares of employment are demeaned using an OLS regression of shares of employment on country-industry and country-year dummies. In each of the four groups, these shares are averaged over countries and industries and industries and industries. An industry has high dependence on IT if its IT Dependence is above the median IT Dependence across industries and low dependence on IT otherwise. For a given year, the fall in IT Price in a country-year pair is relatively high (low) if the fall in IT Price (relative to its previous level) in that pair is lower (higher) than the median change in IT Price across countries in that year. It is sufficient to compare to the change because IT Price has declined everywhere. See Table A in the Data Appendix for complete descriptions and sources of variables and for the assignment of occupations into high, medium and low wage groups.