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South-North Integration, Outsourcing and Skills



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Abstract

This paper focuses on the increasing role played by lower- and medium-income countries in the global economy. In particular we look at the role of outsourcing in the process of trade integration of these countries. Further we discuss the impact of these integration patterns upon labour markets with a focus on the position of different skill groups of workers. The paper provides descriptive evidence on the changes in trade patterns over the past decades, distinguishing between product types (primary, processed, parts and final goods) and the sectoral structure (i.e. industry groups according to skill intensity). The paper reveals that there is an upward pressure in the skill content of exports to the EU in particular from low- and medium-income economies. The observed changes in skill content and in the shares of imports by these economies particularly for processed inputs and parts production are interpreted in a catching-up framework combined with outsourcing: High-income countries lose market shares mainly in processed inputs and parts but less so in final goods. With respect to country groups, especially the new EU member states account for a higher share of imports in EU Northern economies together with the fact that these countries shifted their export structure towards parts. EU Southern countries are more strongly present in processed inputs whereas the Rest of the World countries tend to shift exports towards final goods imports. This confirms the hypothesis that geographic proximity is important for outsourcing activities.

Keywords: international integration, outsourcing, labor market

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Introduction

In this paper we shall focus on one particular aspect of growth and international trade: the increasing role which lower- and medium-income economies play in the global economy and the role which 'outsourcing' plays in the integration of these economies into international trade flows. Linked to the issue of 'South-North integration' (i.e. the increasingly important role played by lower- and medium-income economies in international trade flows and in imports of Northern markets in particular) is the issue of the impact of such integration upon labour markets, in particular on the position of different 'skill groups' (i.e. on groups of employees with different educational attainment levels).

This paper will therefore focus on the role of lower- and medium-income economies in international trade flows, attempt to capture the important phenomenon of 'outsourcing' and look at the impact which such trade integration might have on 'skill demand'. The paper is structured as follows: section 1 discusses the importance of South-North integration for the recent dynamics of global trade integration; section 2 focuses on the issue of outsourcing and skills, providing a review of the literature in this area and section 3 attempts an empirical assessment of this issue through an analysis of trade data concentrating in particular upon the 'skill content' of trade flows between 'Southern' and 'Northern' economies.

1 The phenomenon of South-North trade integration

1.1 The current era of South-North integration: an empirical assessment

Figure 1 explores the development of SUCCESS economies' market shares in three 'Northern' markets: that of the EU-15, of the USA and of Japan.

What we can see from Figure 1 is that there were substantial changes in market share positions of the SUCCESS economies relative to those of advanced economies. Over the period 1990 to 2006, the market shares in 'Northern markets' of the SUCCESS economies grew dramatically while those of advanced OECD economies declined strongly. There are interesting differences with respect to the three 'Northern markets' distinguished in Figure 1: in the EU-15, three groups of SUCCESS economies were all gaining market shares: the first are the EU-10 which is the group of new member countries which became members of the EU in 2004¹, then it is the group of 'catching-up OECD economies' which

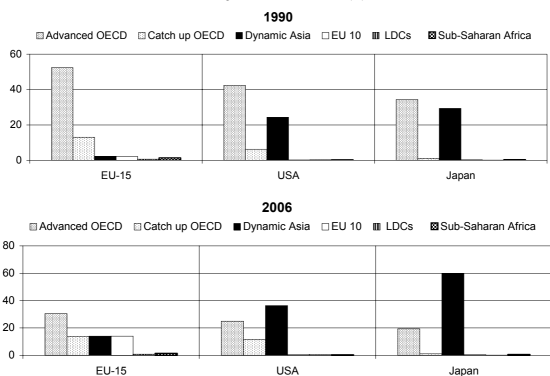
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This group consists of the Czech Republic, Hungary, Poland, Slovakia, Slovenia, the three Baltic States (Estonia, Latvia, Lithuania), Bulgaria and Romania.

includes the EU Southern cohesion countries (Greece, Portugal, Spain) as well as Turkey and, what is important for the US market, Mexico; finally, it is the group called 'dynamic Asia'². For the EU-15 markets, all the three groups of SUCCESS economies became equally important by 2006, while for the USA and the Japanese market it is 'dynamic Asia' which is by far the most important group of SUCCESS economies. For the USA, the group of 'OECD catching-up economies' also occupies a significant market share position and this is due to Mexico's role as an important location for 'outsourcing activity' following the NAFTA agreement.

Figure 1 Shares in total goods imports in EU-15, US and Japan

excluding intra-advanced EU-trade, (%)



Note: Catch-up OECD includes here: Greece, Portugal, Spain, Turkey, Mexico; EU-10 refers to the Central and Eastern European member countries of the EU; Dynamic Asia includes: Hong Kong, Korea, Singapore, Taiwan; Indonesia, Malaysia, Philippines, Thailand; China and India; the LDCs (least developed countries) and Sub-Saharan Africa are UN-defined groupings; in the imports of the EU-15, the intra-advanced EU economies' trade flows are not included in the aggregate and also not in the advanced OECD trade with the EU-15.

Source: UN Comtrade; own calculations.

Both for the US and the Japanese markets, the groups of European catching-up economies play no significant role as import suppliers. Hence there is evidence for both 'regionalist' as well as 'global' economic integration and the predominant dynamic is that of a redistribution of market shares in favour of SUCCESS economies. The – often large –

The 'dynamic Asia' group comprises Taiwan, Hong-Kong, Korea, Singapore; Thailand, Malaysia, Philippines, Indonesia; China and India.

group of countries which have not embarked upon successful catching-up (such as the groups of LDCs and sub-Saharan economies in Figure 1) have no significant position in international trade in goods.

Let us summarize the main tendencies emerging from Figure 1:

- (i) the strongest dynamic in trade relations currently is the strong increase in market share positions of 'successfully catching-up economies' (which we have termed SUCCESS economies);
- (ii) there is quite a strong 'regionalist' dimension in international integration processes, i.e. some of the 'South-North' integration takes place in a regionally confined setting;
- (iii) there are significant groups of low-income economies (we might call them FAILURE economies) which do not feature in this process of South-North integration, i.e. they fail to play any significant role in international trade relations.

What we shall try to analyse in the next two sections are the implications of this significant process of 'South-North integration' which we are currently witnessing in the global economy and also in the regional economies, such as that which we can coin 'Wider Europe'.

1.2 Theoretical approaches to 'South-North integration'

The current phase of intensified 'South-North integration' follows a previous phase after WWII when 'North-North integration' was the principal pattern of international economic integration. The strong expansion of 'North-North integration' (i.e. trade and FDI linkages between economically and technologically advanced economies) immediately after WWII was rather unexpected as classical trade theory (of the Ricardian and Heckscher-Ohlin varieties) would expect the greatest benefit from trade integration between countries with different levels of economic development. Observing, however, the rapid process of trade integration between advanced economies (mostly in the form of so-called 'intra-industry trade') from the 1970s onwards a range of international economists (pioneers were William Ethier, Paul Krugman, and Elhanan Helpman) attempted to develop the analytical tools with which one could understand the benefits of trade amongst countries at similar levels of economic development³. The demonstration of such benefits was based on models which incorporated various features of imperfect competition, product-specific economies of scale and product differentiation. The body of work which emerged from these developments was called 'new trade theory'.

3

Think of the emphasis put in post-war Europe on the economic integration process amongst advanced West European countries. In fact, the new theoretical developments were usefully employed to analyse the likely impact o the ambitious 'Single Market' program of the European Commission which was implemented in 1992.

However, the new phase of 'South-North integration' discussed above, requires again a return to an understanding of processes of international economic integration between countries at different levels of economic development. We shall attempt in the following to review shortly the approaches developed in the recent literature on this. Classical trade theory (Ricardo, H-O-S) was based on the idea that there is a certain complementarity between countries which have different (relative) levels of productivity/know-how and in their relative factor endowments and this complementarity can be exploited through international trade. The principal idea here was that relative specialization on different types of industries in different economies would lead to the most efficient use of available resources (in both advanced and less advanced economies) and both advanced and less advanced economies would gain from this.

This idea of complementarity is still valid in the current context of global and regional integration. The notions of specializations has been extended from simply industrial specialization to specialization on production stages and on 'tasks' (fragmentation approach) and to segments in the product spectrum (theories of vertical product differentiation and specialization) and notions of factor endowment complementarity have been extended by a much more detailed analysis of heterogeneous labour inputs (mostly by skills and educational levels) and types of job executions (using information on detailed occupational structures). Hence the picture of South-North integration which emerges is that of a much greater scope of production specialization and production integration across economies with differences in technological know-how, productivity and wage levels as well as the impact which such integration could have on job structures and labour demands in these economies.

1.3 The Gerschenkron model of South-North integration

The model which we shall outline in this section emphasizes the relationship between Northern (NEs) and Catching-Up Southern economies (CUEs) and has been developed in a number of contributions by Landesmann and Stehrer (see 2001, 2006, 2007, 2008). The model is basically a dynamic Ricardian model looking at the dynamics of relative cost developments as explanations of changing patterns of international specialization between NEs and CUEs. They link their analysis of comparative cost dynamics to hypotheses regarding productivity catching-up on the one hand and wage-price dynamics on the other hand. These hypotheses are tested empirically and they find rather strong econometric support for them. The idea is rather simple: just like in the new growth theoretical literature which studies the problem of convergence in income (or productivity levels) between countries of different initial levels of income (or productivity), there is an underlying hypothesis which goes back to Alexander Gerschenkron's famous notion of 'the advantage of backwardness' (Gerschenkron, 1952, 1962). The advantage of less developed economies consists of the fact that they can benefit from technology (knowledge) transfer

and hence this would be the motor behind a successful catching-up process. To be successful in benefiting from such an 'advantage of backwardness' however, they have to possess or develop the mechanisms which allow such a successful technology transfer. Moses Abramovitz speaks here of 'absorption capabilities' (Abramovitz, 1986). This mechanism of technology transfer can operate at the level of the economy as a whole and can be rather widely interpreted not only as technology transfer in the narrow sense but also as the (selective and often modified) transfer of institutional and behavioural schemes and policies. In the Landesmann and Stehrer model, the Gerschenkron hypothesis is applied at the industrial rather than the economy-wide level. In this form it means that productivity growth in CUEs could be particularly high in industries which start from a high initial technology (or knowledge and productivity) gap compared to the more advanced economies. The behavioural hypothesis here is that if technology and knowledge gaps are high in particular areas of industrial activity, then the scope for learning (and hence for productivity growth) is also high. This boils down to an empirically testable hypothesis whether productivity growth is strong in those industries where initial productivity gaps are big. It so happens that industries with high initial knowledge (and productivity) gaps are often those which would count as more 'high-tech' and also more 'skill-' and 'R&Dintensive.

Hence, once the Gerschenkron hypothesis has been empirically tested and supported in the cases of CUEs (for econometric support across a wide range of catching-up economies, see Landesmann and Stehrer, 2001) we obtain the first ingredient of a model with changing comparative cost dynamic. More precisely, it is found that the (relative) productivity (and hence catching-up) dynamic in CUEs is higher in industries with more technology- or skill-content than in industries with lower technology- and skill-content. If this is a persistent pattern, then CUEs would loose the comparative disadvantage they originally had in industries in which the initial productivity gaps were very large (i.e. medium- or higher-tech industries). To fully state the argument, however, another component of the model is important: the reason is that if higher productivity gains would simply be absorbed by higher relative labour costs, then the uneven productivity dynamic would not translate into a changing comparative cost dynamic. Hence another important ingredient is added to the model: wage and price-cost dynamic. In this respect we refer to two empirical findings which characterize dynamic catching-up processes: one is that wage growth is less uneven across industrial branches than is productivity growth (labour economists speak here of a 'wage drift' in the sense that wage claims made in one industry have an impact on wage claims in other industries as wage bargaining has an economywide dimension) and this means that relative labour unit costs fall more strongly in those industries in which there is relatively fast productivity catching-up. This feature supports the dynamic of changing comparative cost dynamic discussed above.

The other phenomenon which is often registered in catching-up economies is that profitability in those industries which undergo fast productivity catching-up is also higher than in the other industries. The high profitability in the fast catching-up industries results from a particular price-cost dynamic and makes investments into such industries attractive. Hence we observe often in successfully catching-up economies that international investment flows into those industries which benefit from the changing character of the dynamics of comparative advantage (i.e. FDI is directed more into medium- and high-tech industries than into low-tech industries; for an analysis of catching-up processes in Central and Eastern Europe in this respect, see Landesmann and Stehrer, 2002). And since international investment is often the conduit of international technology transfer, it speeds up the above pattern of changing comparative advantage.

The link to labour market dynamics is then easily made in that the industries which undergo the fastest catching-up process (i.e. the more medium- and higher-tech industries) are also the more skill-intensive ones and hence labour demand turns in successfully catching-up economies in the direction of a higher skill composition. Depending upon the evolution of skill supplies, there is hence also an argument of observing a rising skill premium in the catching-up economies, in line with the Feenstra-Hanson model. Empirical analysis (see e.g. EU Skills Study, 2007) strongly confirms this model prediction in that labour demand has shifted in the CUEs strongly in the direction a higher demand for skilled workers (see also Landesmann and Vidovic, 2004, for the case of Central and Eastern European economies).

2 Outsourcing and skills: a short review of the literature

2.1 Introduction

The traditional question asked in the literature on outsourcing and labour markets is the impact of outsourcing on income differentiation, either on the income distribution between labour and capital or between different types of labour, in particular, skilled and unskilled labour (both in the tradable sectors). While we shall shortly review this literature, we shall not do so thoroughly as there are already a number of such reviews available (see e.g. Knabe and Koebel, 2006; Morrison-Paul and Siegel, 2001; Feenstra and Hanson, 2001; Geishecker and Goerg, 2004; Stehrer, 2006). Instead we shall try to address another question which is more central to the current study: Is there empirical evidence (and theoretical explanations) available for the impact which skill shortages might have upon outsourcing outcomes and through that on income distribution and employment prospects of different types of workers? We turn hence the question around compared to the traditional analysis: while the latter asks about the impact of outsourcing on income distribution (given the skill endowments and technologies available to different economies),

we ask whether skill supplies affect the propensity for outsourcing and the characteristics of such outsourcing activities.

Furthermore, the related question is whether a change in the supply of skills (through educational or training efforts or a change in migration policy) might affect the outsourcing outcome in relation to the degree and types of outsourcing activities and, in further consequence, competitiveness and labour market outcomes.

The first link (change in the supply of skills and effects on income distribution) is really a question similar to the one addressed in traditional trade theory through the Rybczinski theorem. The second link, to competitiveness, is not really much asked in the theoretical literature but has – to some extent – been addressed in empirical studies.

As the questions asked in this review are rather different from the traditional angle of trade and labour market analysis, the answers which we shall give will be more tentative and more in the form of conjectures. We start with review of the literature on outsourcing and labour markets.

2.2 Theoretical aspects

Outsourcing at the international level

Outsourcing and fragmentation are now widely covered also in the theoretical literature. A first line of research is based on traditional trade theory and follow closely the Heckscher-Ohlin model (e.g. Arndt, 1997, 1999, Arndt and Kierzkowski, 2001, Deardorff, 2001). In traditional trade theory with two factors (S for skills and L for labour) and two goods (X as the labour-intensive and Y as the skill-intensive) trade and specialization patterns are determined by differences of relative endowments in the two countries. The difference in relative endowments leads to a comparative advantage of the skill-abundant country in the skill-intensive good. Similarly in the Ricardian type models differences in relative productivity levels determines the structure of comparative advantages. It can then be asked what happens if the production of one or both goods can be fragmented into two parts which can be subcontracted (to other firms in foreign countries). These subcontracted activities can be either products or services. In general these fragments require different factor intensities than the composite good. Thus it could be that the more skill-intensive fragment of the labour-intensive good X is more skill-intensive than good Y or than the more labour-intensive fragment of good Y. Thus one has to distinguish several cases (see Arndt, 1997). We shall discuss two of them. Let us first discuss the case of offshore sourcing of the import sector. This import sector is - following the idea of comparative advantages - the labour-intensive sectors in the skill-abundant country. Arndt (1997) shows that offshore subcontracting by the import-competing industry (where it is assumed

that the labour-intensive component is completely outsourced) raises wages of labour relative to skills. In a second stage one can assume that the labour-abundant country outsources the skill-intensive component of good X to the skill-abundant country in the way that each country fully specializes in one segment. Arndt (1997) shows that in this case relative wages are rising in both countries. The effects on general welfare in the two countries are positive and the results are analogous to the Rybczynski effect of technical change or factor accumulation. These results mean that intra-product specialization can be trade enhancing and welfare improving.

Deardorff (2001) discusses the effects of outsourcing in a Heckscher-Ohlin model. If factor price equalization holds it is shown that outsourcing occurs only if it is costless, but this is an uninteresting case. If factor price equalization does not hold initially then even costly fragmentation is able to produce the good at lower costs as different factor prices can be exploited. This can even be the case if the fragmentation technology uses more resources than the original. In this framework the introduction of fragmentation may lead factor price equalization when it did not obtain initially (Deardorff, 2001). But it could also be that the effect on factor prices goes in the other direction, i.e. these are driven further apart. The direction of factor prices depends systematically on how the factor proportions of fragments compare to the average factor intensities within the cones where the fragments are produced.

Arndt and Kierzkowski (2001) are showing in a framework with Ricardian and Heckscher-Ohlin features that in general fragmentation of production can lead to a situation in which a country is worse off than before fragmentation; this would be the case if a country's terms of trade sufficiently worsens as a consequence of fragmentation. Under the assumption that prices for both fragments fall it could even be that - even if the country was heavily specialized in the former composite product – the country no longer produces either of the two fragments. Jones and Kierzkowski (1990) illustrates this with an Olympic gold winner in a decathlon. If the event would be broken up into separate components, the athlete would return without a medal. This means that even if a country is an effective competitor for the composite product potential rivals could exist which are superior in particular fragments. When breaking up the composite production into fragments these rivals may be more effective than the former country. As a finer degree of specialization is possible with fragmentation this allows for a greater scope of Ricardian comparative advantages. Further, if consumption is heavily biased towards this commodity which is fragmented than the consumer may be better off as the lower prices for this commodity more than offset the other welfare effects.

Jones and Kierzkowski (1990) also discuss the role of services starting from two stylized facts: Purely domestic service links are less costly than service links across countries and, second, the production of services is characterized by strong increasing returns to scale.

Using these assumptions the most efficient way of the organization of production depends on the output level. At low output levels it is most efficient to organize production in a single block. However, when a certain threshold is reached, a domestically fragmented pattern of production becomes more efficient, and with even higher levels of output international fragmentation becomes the most efficient. This framework then also gives an idea on other causes of the rapid rise in fragmentation. Technical progress in services (e.g. international telephone calls are becoming cheaper, internet and communication technologies, banking transactions and reductions in transport costs) allows (or makes it more efficient) to break up production processes into fragments which can then be internationally outsourced. With respect to income distribution it is shown that the relatively unskilled-labour-abundant country induces a fall in the level of real wages of the unskilled workers. In this case, fragmentation for such a country is like technical progress in the capital-intensive sector. On the other hand, the relatively capital-abundant country observes an increase in the relative wage rate due to losses of the labour-intensive fragments. However, under different assumptions it is shown that the results can be opposite. Several other cases are discussed in Jones and Kierzkowski (2001). These results on relative wage rates again suggest that this topic needs a very subtle discussion and popular view are not right in any case.

Other contributions for example rely on the specific factors framework (e.g. Kohler, 2001a and 2001b). In these papers the conclusions are somewhat different from the traditional Heckscher-Ohlin based contributions and are somewhat similar to the one-sector model's outcome: unskilled labour loses in a country, where the unskilled-labour-intensive fragment is outsourced to a foreign economy. (This is the outcome when associating skilled labour with the sector specific factor and unskilled labour with the mobile factor.)

Outsourcing at the firm level

When analysing outsourcing at the firm level one has to start with the question why firms might be vertically integrated at all. Coase (1937) answered this question in arguing that market transactions are not costless and thus some stages of the production process are vertically integrated in 'firms'. Starting from this point of view might help to understand why firms start to vertically disintegrate. One reason for vertically integrating the production process within one firm is that specifities in production factors exist (e.g. firm specific human capital, specific equipment, ...). The 'theory of vertical integration' thus shows that specific investment is a determinant for vertical integration albeit integration itself is not costless (e.g. monitoring, bureaucratic costs, etc.). Fragmentation than occurs if the degree of factor specifities declines e.g. via emerging up- and downstream firms, making usage of other products in the value chain, etc.

In an international context the contributions by Grossman and Helpman (2002, 2003) and Antràs and Helpman (2004) shed light on determinants of the choice between domestic

and foreign outsourcing or foreign direct investment. The determinants for these are market thickness, search costs for outsourcing partners, and characteristics of contracts. This is extended to include productivity differences in a firm's outsourcing decision by Antràs and Helpman (2004). From these contributions it follows that 'thicker markets' reduce search costs and thus outsourcing activities are expected to be higher. Similarly, the availability of search and monitoring technologies (such as ICT possibilities) might accelerate outsourcing activities. Further, one expects outsourcing to more relevant in economic environments which are more interconnected.

In a recent contributions Grossman and Rossi-Hansberg (2006) develop a model of 'trade in tasks'. Falling costs of offshoring affect factor prices in a country and has productivity effects benefiting the factor whose tasks are offshored. The effects of an increased trade in tasks are similar to factor-augmenting technical change.

2.3 Empirical studies on outsourcing

In this section empirical studies are summarized with respect to patterns of trade flows and international production integration, and finally, the effects on demand for production factors with special emphasis on the demand for skilled and unskilled workers.

There are already many overviews on the patterns of outsourcing (see e.g. Feenstra, 1998; Yeats, 2001; Kleinert, 2003; Stehrer, 2006) and we thus only shortly summarize the most important facts. All studies on outsourcing – despite relying on different measures of outsourcing – indicate that the amount of international outsourcing has increases substantially over the last few decades. However, these studies also point towards large country differences with respect to the levels and importance of outsourcing activities. Larger countries tend to have lower outsourcing activities. Similarly, the there are quite large country differences with respect to sectoral reliance on imported intermediate inputs (e.g. Irwin, 1996; Fontagné et al., 1997, Campa and Goldberg, 1997; Hummels et al., 1998; Hummels et al., 2001).

Let us now address the question of the effects of outsourcing on employment. The effects of 'globalization' on labour markets is heavily disputed. This debate started in the US in the early 1990s when the NAFTA agreement between the US, Canada and Mexico came into being. Whereas in the first vain of this debate trade was blamed as a cause for the rising wage differential between skilled and unskilled workers (see Wood, 1995) it was later argued that skill-biased technical change was the main cause for this rising dispersion (Berman, Bound and Griliches, 1994). However, as Feenstra and Hanson (1996) has argued outsourcing has a qualitatively similar effect on the demand for unskilled relative to skilled labour within an industry as does skill-biased technological change. Here we focus on empirical studies on the effects of outsourcing on labour demand patterns. From a

theoretical point of view the effects of outsourcing depends very much on the skill intensities of the outsourcing sectors, the skill intensity of the fragments within the outsourcing sector and the underlying model (e.g. one sector model, general equilibrium models or specific factors model). We thus concentrate on empirical studies.

There are a number of models which can explain the shifts in relative demand for skilled workers. Feenstra and Hanson (1997) present a model in which outsourcing reduces the demand for unskilled labour in both the skill-abundant and the low-skill-abundant country. The reason for this is that the outsourced activities are low-skilled labour-intensive relative to those done in the skill-abundant country, but skilled-labour-intensive relative to those done in the low-skill-abundant country. Thus moving these types of activities raises the average skill-intensity of production in both countries. In their study Feenstra and Hanson (1999) found that outsourcing accounts for 20% of the shift in relative employment towards skilled (measured as non-production) workers in US manufacturing. The increased use of computers and other high-technology equipment within industries account for about 30% of this shift. Autor, Katz and Krueger (1998) use another measure of computer investment and find that computers explain 30% to 50% of the increase in the relative demand for skilled labour; in this study outsourcing is insignificant for the explanation of the rising relative demand. Görg, Hine and Hijzen (2005) follow the approach by Feenstra and Hanson (1999) and conclude that outsourcing has significantly contributed to the rise of wage inequality in the UK; outsourcing however accounts only for about 12% of the increase. These results are similar to the findings in other studies: there is a significant but small effect on wage levels of unskilled workers and inequality. Studies focusing on employment effects come to similar conclusions, i.e. the effect of outsourcing is small. For example, Anderton and Brenton (1999) find significant negative effects on demand for unskilled workers only for imports from low-wage countries for the UK. On the other hand, Machin and van Reenen (1998) do not find a significant effect on skill structures (again for the UK). Finally, there are only a limited number of studies on the effects in target countries. Egger and Stehrer (2003) find a significant impact on the wage structure in three Central and Eastern European countries and conclude that low-skill-intensive fragments are outsourced to Eastern European countries.

3 Outsourcing and skills: an empirical investigation

3.1 Outsourcing analysis with trade statistics

The basic question we shall be asking in this chapter is which parts of the value chain (distinguished in trade statistics as primary inputs, processed inputs, parts and final goods) are particularly affected by international trade integration. Furthermore, we shall be interested whether international trade integration in these various stages of the production chain are characterized by high-, medium- or low-skill content.

The data set used for this analysis are the UN trade statistics. Furthermore LFS statistics were used to classify industries by skill content (see Box 1 for the classification employed).

We shall start by giving an overview of import structures of the EU-27 by stages of fabrication and skill content and we shall then extend the analysis by looking at sub-groups of EU economies: the EU-North (EU-11), the Southern cohesion countries (Greece, Portugal, Spain) and the New Member States (NMS). The reason for this decomposition by country groups is to detect different patterns of intra-EU outsourcing between these three groups of EU economies; apart from this we shall analyse outsourcing patterns of EU economies with a number of country groupings at the global level (for this decomposition see Box 2 in this section).

To which extent does the analysis undertaken in this section link up with the debate on the impact of outsourcing on labour markets?

Outsourcing is usually defined by purchases ('sourcing') of inputs from abroad; this could be either done by subsidiaries of companies operating both in the 'home' and the 'sourcing' country or purchasing inputs from foreign suppliers. Short of direct company information which allows one to distinguish between purchases from subsidiaries and other imports, we shall not be able to distinguish between the two forms of imports. Secondly, limiting oneself to the use of trade statistics, we shall only be able distinguish between imports of primary and processed inputs as well as parts but not relate these imports to the industries which use these inputs. Rather, we can relate these imports to competing domestic producers of the same types of inputs. The more direct measure of 'outsourcing' which would relate the imports to the industries which use these inputs for their production processes would require input-output information which we shall not be using in this analysis. Nonetheless, the analysis will be able to identify the skill content of outsourcing activity and the orders of magnitude in relation to the import-competing domestic industries' production levels.

The first information we shall provide is to check the importance of imports of inputs (primary, processed and parts) in comparison to imports of final stage products. This information is presented in Table 1 for the years 1995, 2000 and 2005. We also checked whether the imports of these categories of imports are of the types which can be linked to high-, medium-, and low-skill production activities (see Box 1 on how we arrived at a classification of industries by skill intensity; at the end of this section we also use a classification which further subdivides the high-skill group into two groups).

Table 1 shows the following: Of total imports of the EU-27 in 2005, 40% are processed inputs, 21.7% are parts and 36% are final goods imports (a negligible 2.2% are classified as primary – i.e. unprocessed - inputs). Hence if we take processed inputs and parts

together, these account for almost 2/3 of total imports of the EU-27 and hence the majority of imports. International production integration (or the international 'sourcing' of inputs and parts) is therefore an important phenomenon!

Box 1								
	Classification of industries by skill types							
		1999	2005					
NACE code	Skill type	High skill share	High skill share					
19	low	4.8	7.8	Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear				
18	low	6.3	7.7	Manufacture of wearing apparel; dressing and dyeing of fur				
17	low	6.9	8.1	Manufacture of textiles				
20	low	7.5	8.4	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials				
37	low	8.1	10.0	Recycling				
36	low	9.6	10.8	Manufacture of furniture; manufacturing n.e.c.				
28	medium	10.1	11.7	Manufacture of fabricated metal products, except machinery and equipment				
26	medium	10.3	11.8	Manufacture of other non-metallic mineral products				
15	medium	11.1	12.2	Manufacture of food products and beverages				
25	medium	11.4	13.4	Manufacture of rubber and plastic products				
21	medium	12.6	15.0	Manufacture of pulp, paper and paper products				
27	medium	13.0	13.4	Manufacture of basic metals				
16	medium	15.4	24.9	Manufacture of tobacco products				
34	high	16.0	19.5	Manufacture of motor vehicles, trailers and semi-trailers				
29	high	18.2	20.6	Manufacture of machinery and equipment n.e.c.				
31	high	20.8	19.8	Manufacture of electrical machinery and apparatus n.e.c.				
22	high	21.7	26.7	Publishing, printing and reproduction of recorded media				
35	high	24.9	24.9	Manufacture of other transport equipment				
33	high	26.1	27.7	Manufacture of medical, precision and optical instruments, watches and clocks				
24	high	27.8	33.4	Manufacture of chemicals and chemical products				
32	high	27.8	29.8	Manufacture of radio, television and communication equipment and apparatus				
23	high	30.5	32.2	Manufacture of coke, refined petroleum products and nuclear fuel				
30	high	37.2	41.2	Manufacture of office machinery and computers				

Shares of industries in EU-27 employment structures and shares of high-skilled employees

	199	99	200	5
	High skill share	Empl share	High skill share	Empl share
low	7.49	19.63	9.02	18.54
medium	11.08	37.17	12.48	38.46
high	22.22	43.20	24.85	42.99

Notes: The industry groupings (high, medium, low) were obtained by ranking the EU-27 industries – in the aggregate – by the shares of high-skill employees (those with concluded tertiary degrees) in total employment (see columns 3 and 4 in first table above). The second table shows the shares of the high-skilled in the three groups of industries (columns 2 and 4) and their shares in total manufacturing employment in the EU-27 (columns 3 and 5). Industry 16 (manufacture of tobacco products) shows a large increase in the share of high-skilled workers in a number of countries which might be explained by higher investments in R&D and marketing due to increasing regulations. Despite the large high-skill share in 2005 we decided to keep this industry in the medium group as the number of employment is rather low and thus the figures are somewhat unreliable, the initial position is more important for the analysis than the position in the last year and also to guarantee a broadly balanced distribution across industry types.

Box 2								
Classification of regional groupings								
Country	Code	Group	Country	Code	Group			
Australia	AUS	1HH	Spain	ESP	5MH			
Austria	AUT	1HH	Taiwan	TWN	5MH			
Finland	FIN	1HH	Argentina	ARG	6ML			
Great Britain	GBR	1HH	Brazil	BRA	6ML			
Italy	ITA	1HH	Colombia	COL	6ML			
Netherlands	NLD	1HH	Costa Rica	CRI	6ML			
Norway	NOR	1HH	Greece	GRC	6ML			
Japan	JPN	2JPN	Israel	ISR	6ML			
USA	USA	3USA	Mexico	MEX	6ML			
Bel./Lux.	BELU	4HL	New Zealand	NZL	6ML			
Belgium	BEL	4HL	South Africa	ZAF	6ML			
Canada	CAN	4HL	Uruguay	URY	6ML			
Denmark	DNK	4HL	Venezuela	VEN	6ML			
rance	FRA	4HL	Bangladesh	BGD	7LH			
Germany	DEU	4HL	India	IND	7LH			
Germany, West	BRD	4HL	Indonesia	IDN	7LH			
celand	ISL	4HL	Malaysia	MYS	7LH			
_uxembourg	LUX	4HL	Mozambique	MOZ	7LH			
Sweden	SWE	4HL	Pakistan	PAK	7LH			
Switzerland	CHE	4HL	Sri Lanka	LKA	7LH			
Bulgaria	BGR	5MH	Thailand	THA	7LH			
Chile	CHL	5MH	Tunisia	TUN	7LH			
Croatia	HVR	5MH	Turkey	TUR	7LH			
Czech Republic	CZE	5MH	China	CHN	8China			
Estonia .	EST	5MH	Algeria	DZA	9LL			
Hong Kong	HKG	5MH	Côte d'Ivoire	CIV	9LL			
Hungary	HUN	5MH	Cameroon	CMR	9LL			
reland	IRL	5MH	Egypt	EGY	9LL			
Korea	KOR	5MH	Ethiopia	ETH	9LL			
₋atvia	LVA	5MH	Ghana	GHA	9LL			
_ithuania	LTU	5MH	Jordan	JOR	9LL			
Poland	POL	5MH	Kenya	KEN	9LL			
Portugal	PRT	5MH	Morocco	MAR	9LL			
Romania	ROM	5MH	Nigeria	NGA	9LL			
Singapore	SGP	5MH	Peru	PER	9LL			
Slovakia	SVK	5MH	Philippines	PHL	9LL			
Slovenia	SVN	5MH	Ukraine	UKR	9LL			

Note: The classification into country groupings has been made on the basis of income levels (using GDP per capita at PPP for the year 1990 as we wanted to capture catching-up groups of countries) into high-, medium- and low-income countries and then grouping them again into high-, medium- and low-growth economies (on the basis of GDP per capita growth estimated over the period 1980-2003) so that we arrive at 6 country groupings HH, HL, MH, ML, LH and LL where the first letter stands for the income group and the second letter for the growth group; apart from these groupings, USA, Japan and China have been separately identified.

If we look at the skill content of the various import types (primary, processed, parts, final) we can see rather different patterns: given our classification of industries by degrees of skill intensity we see in Figure 2 that the supply of Parts falls overwhelmingly into the domain of high-skill-intensive industries (96.4% while about 43% of employment is happening in these industries on average in the EU-27 in 2005 – see Box 1 – and 62.3% of total imports); for Processed Inputs only 37.5% falls into the domain of high-skill industries and

53.5% into that of medium-skill industries and for Primary Products it is only 16% in the high-skill and 80.6% in the medium-skill industries. Hence, amongst the input-supplying imports we have a clear hierarchy with parts production falling almost entirely into the domain of high-skill industries, processed inputs being produced mostly by medium-skill and about one third by high-skill industries and primary inputs mostly by medium-skill industries. In comparison, final goods imports of the EU-27 are also mostly in high skill categories (72% which is still substantially less than in the case of imports of parts), but there is also a significant share in low-skill areas (abut 20%).

Table 1a Imports of EU-27 -- shares in total imports, 1995, 2000, 2005 Primary Processed Final Flow Reporter Industry gr Year **Parts** Total **IMP** EU27 0.1 4.9 0.1 7.6 12.8 1 1995 **IMP** EU27 2 1995 2.2 26.5 8.0 2.8 32.3 **IMP** EU27 3 1995 8.0 14.7 19.2 20.1 54.9 **TOTAL** 3.1 46.1 20.1 30.6 100.0 IMP 2000 4.4 0.1 7.2 11.7 EU27 1 0.1 EU27 2 2000 1.7 20.8 0.7 2.7 26.0 **IMP IMP** EU27 3 2000 1.2 13.9 23.4 23.8 62.3 **TOTAL** 39.1 24.2 33.7 100.0 3.1 IMP EU27 1 2005 0.1 3.6 0.1 7.3 11.0 26.7 **IMP** EU27 2 2005 1.8 21.4 0.7 2.8 EU27 2005 15.0 62.3 **IMP** 3 0.3 21.0 26.0 **TOTAL** 2.2 40.0 21.7 36.0 100.0

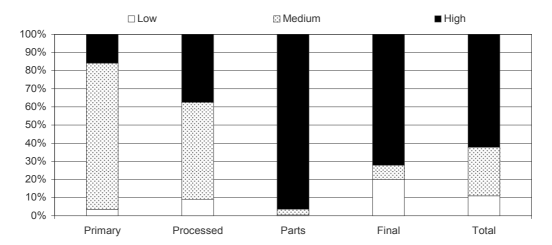
Table1b Imports of EU-27 -- change of shares in total imports (pp), 1995-2005, 2000-2005

Flow	Reporter	Industry gr	Primary	Processed	Parts	Final	Total
					2000-2005		
IMP	EU27	1	0.0	-0.5	0.0	-0.5	-1.0
IMP	EU27	2	-0.4	-5.7	-0.1	-0.1	-6.3
IMP	EU27	3	0.4	-0.8	4.1	3.6	7.4
		TOTAL	0.0	-7.1	4.0	3.1	
					1995-2005		
IMP	EU27	1	-0.1	-1.3	0.0	-0.4	-1.8
IMP	EU27	2	-0.4	-5.1	-0.1	0.0	-5.6
IMP	EU27	3	-0.5	0.3	1.7	5.8	7.4
		TOTAL	-0.9	-6.1	1.6	5.4	

Note: Industry group refers to 1..low-skill, 2...medium-skill, 3...high-skill (see Box 1 for details).

Source: UN trade statistics; own calculations.

Figure 2 Skill composition of import categories, EU-27 in 2005



Source: wiiw; calculated from UN trade statistics.

If we look at changes over time, there is evidence that over the period 1995 to 2005 (see Table 1b) there has been an increase in the shares of final goods and of parts production in the overall imports bill of the EU-27 and a decline (by 6 percentage points) of processed inputs. Within the supplies of final goods and processed goods there was also a significant increase in the shares of goods produced by high-skill industries (see Table 2b) and a fall of goods produced by medium- and low-skill industries (in final goods there was a sharper fall of the share of goods produced by low-skill industries, in processed inputs a sharper fall of the share of goods produced by medium-skill industries; parts production falls almost completely into the high-skill category so that there is little scope for further upgrading) given our industry classification.

The next point we want to analyse is where processed inputs and parts are sourced from and what the implicit 'skill content' is from the different suppliers.

We shall focus in the following analysis on the sourcing pattern of EU-Northern countries from different 'sourcing regions' (see Box 2 for the classification of regions upon which the analysis is based). In particular, we shall check whether the sourcing pattern by type of import category (processed inputs, parts, final goods) and by skill content is different from different suppliers (high-income, medium-income, low-income suppliers). The focus on EU-North rather than on the EU as a whole is because we want to focus on the 'outsourcing' from high-income to lower-income economies. We shall take initially a global view in the sense of looking at outsourcing patterns to lower- and medium-income countries all over the world (including the EU lower-income countries in these groupings) and then look at the more specific intra-EU patterns of outsourcing.

Table 2a Imports of EU-27 - imports by types of import categories and skill content Reporter **Primary Processed Parts** Final Total Flow Industry group Year EU27 24.9 **IMP** 1 1995 4.6 10.6 0.5 12.8 EU27 2 1995 69.4 57.4 3.8 9.3 32.3 **IMP IMP** EU27 3 1995 25.9 31.9 95.7 65.8 54.9 **TOTAL** 100.0 100.0 100.0 100.0 100.0 **IMP** EU27 1 2000 3.4 11.2 0.4 21.3 11.7 **IMP** EU27 2 2000 56.4 53.2 2.8 8.2 26.0 **IMP** EU27 3 2000 40.2 35.6 96.8 70.6 62.3 **TOTAL** 100.0 100.0 100.0 100.0 100.0 **IMP** EU27 2005 3.5 0.4 20.1 1 9.0 11.0 IMP EU27 2 2005 80.6 53.5 3.2 7.8 26.7 **IMP** EU27 3 2005 15.9 37.5 96.4 72.1 62.3 **TOTAL** 100.0 100.0 100.0 100.0 100.0

Table 2b Imports of EU-27 -- change in skill intensity of imports (in pp), 2000-2005 and 1995-2005

Flow	Reporter	Industry group	Primary	Processed	Parts	Final	Total
					2000-2005		
IMP	EU27	1	-1.2	0.6	-0.1	-3.7	-1.0
IMP	EU27	2	-13.0	-4.2	-1.0	-1.1	-6.3
IMP	EU27	3	14.3	3.6	1.1	4.8	7.4
Flow	Reporter	Industry group	Primary	Processed	Parts	Final	Total
					1995-2005		
IMP	EU27	1	-1.1	-1.7	-0.1	-4.8	-1.8
IMP	EU27	2	11.1	-3.9	-0.6	-1.5	-5.6
IMP	EU27	3	-10.0	5.6	0.7	6.3	7.4

Note: Industry group refers to 1..low-skill, 2...medium-skill, 3...high-skill (see Box 1 for details).

Source: UN trade statistics; own calculations.

Table 3 has three sections: Table 3a shows the composition of imports of EU-North countries by types of imports (primary, processed, parts, final) and from the different sourcing regions, Table 3b presents the additional information about the skill content of these various types of imports and Table 3c shows the shares which the various import components from high- and low- (plus medium-income) countries have in total imports of EU-North.

The emphasis in the following analysis is on whether sourcing from high- and low- (plus medium-) income countries differs in terms of types of imports supplied, the skill content of these imports and whether there was a shift in the supplies from high- to low- (and medium-)

income countries particularly in the areas of parts and processed inputs. The latter shift would indicate an increasing relevance of 'outsourcing' while the former analysis attempts to understand to what extent outsourcing occurs in high-, medium-, or low-skill areas.

Coming to the information contained in Table 3a (see also Figure 3a) which looks at the composition of imports of different source regions, we can see that both high- and low- (and medium-) income suppliers have been shifting their supplies from processed inputs towards parts and final goods supplies over the period 1995 to 2005. The shift towards parts supplies is strong for the low- (and medium-) income suppliers and negligible for the high-income suppliers.

Table 3a
Imports by EU-North from high-income and low-/medium-income countries
Imports distinguished by import categories and skill content

Imports from high-income countries								
			Import cate	egories				
Skill content	Year	Primary	Processed	Parts	Final	Total		
1	1995	1.32	42.90	1.37	54.41	100.00		
2	1995	6.02	83.17	2.42	8.39	100.00		
3	1995	1.16	27.54	34.84	36.46	100.00		
Total	1995	2.79	47.34	21.16	28.72	100.00		
1	2000	0.89	41.07	1.57	56.47	100.00		
2	2000	6.01	81.78	2.67	9.53	100.00		
3	2000	2.03	23.24	36.43	38.30	100.00		
Total	2000	3.01	40.25	24.75	31.98	100.00		
1	2005	0.65	35.08	1.58	62.69	100.00		
2	2005	6.53	81.58	2.61	9.28	100.00		
3	2005	0.36	26.43	32.03	41.18	100.00		
Total	2005	2.11	42.61	21.75	33.83	100.00		
Imports from I	ow-/medium-income	countries						
1	1995	0.87	26.81	0.11	72.22	100.00		
2	1995	8.70	78.89	2.28	10.13	100.00		
3	1995	3.81	24.15	38.78	33.26	100.00		
Total	1995	4.43	41.02	17.23	37.32	100.00		
1	2000	0.79	26.94	0.21	72.06	100.00		
2	2000	8.91	75.70	2.48	12.92	100.00		
3	2000	2.32	21.05	42.23	34.40	100.00		
Total	2000	3.50	35.14	23.31	38.05	100.00		
1	2005	0.59	23.83	0.37	75.20	100.00		
2	2005	6.90	77.61	2.68	12.81	100.00		
3	2005	1.11	20.97	36.48	41.44	100.00		
Total	2005	2.33	34.39	21.74	41.54	100.00		

Note: EU-North refers to the OMS (EU-15) minus Greece, Portugal, Spain.

Source: UN trade statistics; own calculations.

Table 3b

Imports by EU-North from high-income and low-/medium-income countries Skill content of different import categories

Imports from high-income countries

	_	Import categories						
Skill content	Year	Primary	Processed	Parts	Final	Total		
1	1995	4.14	7.93	0.57	16.57	8.74		
2	1995	71.67	58.28	3.79	9.69	33.17		
3	1995	24.20	33.79	95.64	73.74	58.08		
Total	1995	100.00	100.00	100.00	100.00	100.00		
1	2000	2.25	7.76	0.48	13.43	7.60		
2	2000	53.41	54.35	2.89	7.97	26.75		
3	2000	44.34	37.89	96.63	78.60	65.65		
Total	2000	100.00	100.00	100.00	100.00	100.00		
1	2005	2.12	5.70	0.50	12.83	6.92		
2	2005	86.79	53.81	3.38	7.71	28.11		
3	2005	11.09	40.49	96.12	79.47	65.29		
Total	2005	100.00	100.00	100.00	100.00	100.00		
Imports from I	low-/medium	n-income countries						
1	1995	5.48	18.25	0.17	54.04	27.93		
2	1995	57.85	56.66	3.89	7.99	29.46		
3	1995	36.67	25.09	95.93	37.97	42.62		
Total	1995	100.00	100.00	100.00	100.00	100.00		
1	2000	5.16	17.63	0.21	43.54	22.99		
2	2000	59.28	50.21	2.48	7.91	23.30		
3	2000	35.55	32.17	97.32	48.55	53.70		
Total	2000	100.00	100.00	100.00	100.00	100.00		
1	2005	4.99	13.55	0.33	35.39	19.55		
2	2005	67.35	51.24	2.80	7.00	22.70		
3	2005	27.66	35.21	96.87	57.61	57.75		
Total	2005	100.00	100.00	100.00	100.00	100.00		

Note: EU-North refers to the OMS (EU-15) minus Greece, Portugal, Spain.

Source: UN trade statistics; own calculations.

From Table 3b (see also Figure 3b) we can see another important shift, namely that in the skill composition of imported goods: There is a shift towards higher skill composition in all categories of imports (processed, parts and final) and both in imports from high-income and low- (and medium-) income suppliers, but the shift is much stronger for the supplies from low- (and medium-) income suppliers than from high-income suppliers: thus while the share of high-skill goods in total imports from high-income countries has increased from 58% in 1995 to 65% in 2005 (i.e. by 7 percentage points), that from low- (and medium-) income suppliers has increased from 42% to 58% (i.e. by 16 percentage points); on the other end, the shares of low-skill products supplied by high-income producers has declined from 9% to 7% over the period 1995 to 2005, while that from low- (and medium-) income

suppliers from 28% to 20%. Hence what we can see is that while there is still a difference in the skill content of goods supplied by high- and low- (and medium-) income suppliers the difference has been declining.

Table 3c

Shares of high-income and low-/medium-income countries in total EU-27 imports (%)

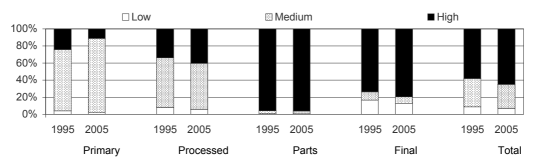
Imports distinguished by import categories and skill content

Imports from high-income countries							
		Import categor					
Skill content	Year	Primary	Processed	Parts	Final	Total	
1	1995	0.09	3.28	0.09	3.64	7.11	
2	1995	1.57	21.26	0.62	2.19	25.65	
3	1995	0.48	12.41	15.82	17.04	45.77	
TOTAL		2.14	36.96	16.54	22.89	78.54	
1	2000	0.05	2.70	0.08	3.05	5.90	
2	2000	1.14	15.84	0.52	1.92	19.44	
3	2000	0.89	10.88	17.64	18.82	48.25	
TOTAL		2.10	29.44	18.25	23.80	73.60	
1	2005	0.03	2.03	0.07	2.84	4.99	
2	2005	1.18	15.41	0.50	1.83	18.93	
3	2005	0.15	11.22	14.55	18.42	44.35	
TOTAL		1.37	28.67	15.12	23.11	68.29	
Imports from I	ow-/medium-inc	ome countries					
1	1995	0.05	1.61	0.00	3.98	5.66	
2	1995	0.59	5.24	0.14	0.64	6.62	
3	1995	0.32	2.32	3.41	3.09	9.16	
TOTAL		0.96	9.18	3.57	7.73	21.45	
1	2000	0.04	1.67	0.01	4.10	5.84	
2	2000	0.59	4.93	0.15	0.82	6.50	
3	2000	0.34	3.01	5.74	4.94	14.04	
TOTAL		0.99	9.61	5.91	9.87	26.39	
1	2005	0.03	1.54	0.02	4.40	6.01	
2	2005	0.57	5.99	0.18	0.97	7.73	
3	2005	0.19	3.80	6.40	7.55	17.96	
TOTAL		0.80	11.35	6.61	12.93	31.70	
Source: UN trade statistics; own calculations.							

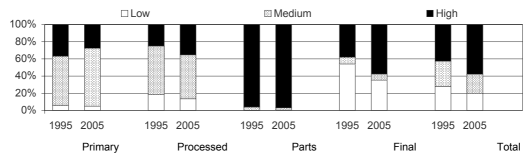
Next, we show the shift in the weights of different suppliers and in this analysis we shift back towards analyzing the import structure of the EU-27 (see Table 3c and Figure 3b): From the figures in this table we can see that there was a significant shift in the share of EU-27 imports in favour of imports accounted for by low- and medium-income suppliers and a fall in the share of imports accounted for by high-income suppliers. Thus while high-income suppliers accounted in 1995 for 79% of total imports, in 2005 this share fell to 68%; symmetrically, the shares of low- (and medium-) income suppliers moved from 21% to

Figure 3a
Imports of EU-North from high-income and low-/medium-income countries and by import categories and skill content

EU-North - imports from high-income countries



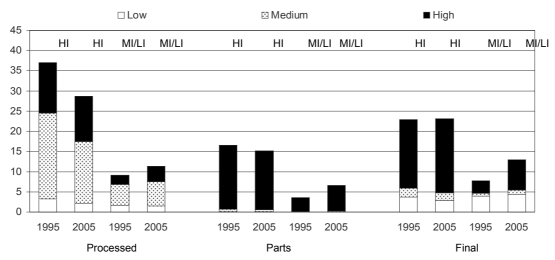
EU-North - imports from medium-/low-income countries



Source: wiiw; calculated from UN trade statistics; EU North is defined as the high-income countries of the EU comprising the EU-15 without Spain, Portugal and Greece

Figure 3b

Shares of high- and medium-/low-income countries in EU-North total imports, by import categories, 1995 and 2005 (in % of total imports)



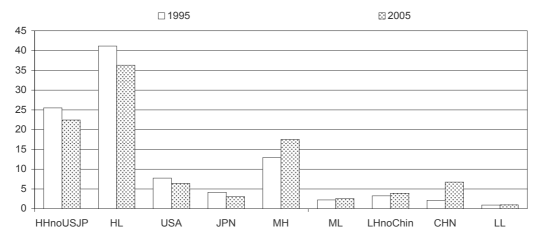
Note: HI: high-income countries, MI/LI: medium-/low- income countries.

Source: wiiw; calculated from UN trade statistics.

32%. Particularly strong was the increase in the shares of low- and medium-income suppliers in high-skill imports which increased from a share of 9% in the total import bill of the EU-27 to 18% (i.e. it more than doubled!) while the shares in low- and medium-skill products increased only mildly. The presence of low- (and medium-) income producers in the high-skill segments of both parts and final goods production more than doubled and they account now for slightly less than 50% of supplies in this skill segment.

Hence the analysis shows that there is a significant shift towards higher skill content in all categories of imports, but that this shift is particularly strong in imports from low- (and medium-) income suppliers. We shall now extend the analysis towards a more detailed geographical break-down of source countries (using the detailed grouping discussed in Box 2).

Figure 4 Imports of EU-27 by source regions, 1995 and 2005



Source: wiiw: calculated from UN trade statistics.

In Figure 4 we can see the shares of different suppliers and in the different import categories in total EU-27 imports. The different suppliers belong to either the group of high-income countries (we distinguished four groups therein; for details see Box 2), medium-income countries (where we distinguished high-growth and low-growth economies; the high-growth group includes most of the NMS) and low-income countries (where again a high-growth and a low-growth group was distinguished; China was singled out by itself). The main feature of changing import shares in Figure 4 is that the groups of high-income countries are losing market shares and two groups of countries, in particular, are gaining market shares: the group of high-growth middle-income countries and China.

Figure 5 investigates further features in the development of import shares by looking at differences in market share performances of the different suppliers in different import

Table 4 Shares in total EU-27 imports from detailed partner countries and groups (%) Reporter Partner **Skills** Year **Primary Processed Parts** Final **Total** FU27 CHN 1 1995 0.002 0.106 0.000 0.897 1.006 EU27 CHN 0.040 0.007 0.336 2 1995 0.163 0.125 0.001 EU27 CHN 3 1995 0.193 0.134 0.442 0.771 **TOTAL** 0.043 0.463 0.141 1.465 2.114 **EU27** CHN 1 2000 0.003 0.158 0.000 1.399 1.562 EU27 CHN 2 0.256 0.560 2000 0.041 0.013 0.248 EU27 CHN 3 2000 0.001 0.295 0.446 1.053 1.796 **TOTAL** 0.046 0.711 0.460 2.701 3.919 EU27 CHN 2005 0.002 0.239 0.001 2.075 2.319 1 **EU27** CHN 2 2005 0.046 0.495 0.021 0.326 0.889 EU27 CHN 0.003 0.440 0.986 3.533 3 2005 2.103 **TOTAL** 0.051 1.175 1.009 4.505 6.742 1.262 HHnoUSJP 1 0.027 0.031 **EU27** 1995 1.775 3.097 **EU27** HHnoUSJP 2 1995 0.423 7.996 0.160 9.347 0.767 **EU27** HHnoUSJP 3 1995 0.259 4.005 3.874 4.917 13.055 **TOTAL** 0.710 13.264 4.065 7.460 25.501 EU27 HHnoUSJP 2000 0.019 1.063 0.025 1.387 2.495 **EU27** HHnoUSJP 2 2000 0.336 5.993 0.141 0.689 7.161 2000 **EU27** HHnoUSJP 3 0.562 3.461 4.510 5.363 13.897 **TOTAL** 0.918 10.517 4.677 7.440 23.554 HHnoUSJP 1 2.211 2005 0.015 0.861 EU27 0.021 1.313 EU27 HHnoUSJP 2 2005 0.365 5.820 0.139 0.645 6.971 5.580 EU27 HHnoUSJP 3 2005 0.064 3.552 4.075 13.272 TOTAL 0.446 10.233 4.236 7.539 22.455 EU27 HL 1 1995 0.052 1.769 0.055 1.575 3.452 HL 2 14.689 EU27 1995 0.932 12.130 0.368 1 258 EU27 HL 1995 0.203 6.770 7.640 8.374 22.989 TOTAL 1.188 20.670 8.063 11.208 41.131 EU27 HL 1 2000 0.029 1.404 0.045 1.349 2.829 **EU27** HL 2 2000 0.713 8.817 0.302 1.061 10.895 HL 0.310 5.548 7 785 8.600 22 244 **EU27** 3 2000 **TOTAL** 1.053 15.771 8.133 11.011 35.969 EU27 HL 1 2005 0.018 1.070 0.044 1.363 2.497 **EU27** HL 2 2005 0.751 8.870 0.299 1.084 11.005 **EU27** HL 3 2005 0.077 6.001 7.348 9.381 22.809 **TOTAL** 0.848 15.942 7.692 11.829 36.312 JPN 1 0.000 0.064 0.001 0.183 EU27 1995 0.116 JPN 2 0.001 **EU27** 1995 0.192 0.047 0.045 0.286 EU27 JPN 3 1995 0.002 0.401 1.566 1.729 3.699 **TOTAL** 0.004 0.658 1.615 1.891 4.169 EU27 JPN 1 2000 0.000 0.055 0.001 0.142 0.199 EU27 JPN 2 2000 0.006 0.186 0.033 0.038 0.265 JPN **EU27** 3 2000 0.002 0.393 1.619 1.901 3.916 **TOTAL** 0.008 0.635 1.654 2.082 4.381 JPN 0.025 EU27 1 2005 0.000 0.001 0.059 0.086 JPN **EU27** 2 2005 0.005 0.139 0.033 0.026 0.205 EU27 JPN 2005 0.001 0.323 1.101 1.374 2.801 TOTAL 1.461 0.007 0.488 1.136 3.093 **EU27** LHnoChin 0.010 0.496 0.000 1.095 1.604 1 1995 **EU27** LHnoChin 2 1995 0.123 0.451 0.018 0.097 0.690 EU27 LHnoChin 0.022 0.428 0.976 3 1995 0.211 0.314 **TOTAL** 0.447 1.507 3.271 0.156 1.160 Table 4 contd.

Table 4 (co	ntd.)							
EU27 EU27 EU27	LHnoChin LHnoChin LHnoChin	1 2 3 TOTAL	2005 2005 2005	0.005 0.096 0.015 0.116	0.378 0.637 0.272 1.287	0.004 0.024 0.739 0.768	0.953 0.128 0.638 1.720	1.341 0.886 1.665 3.893
EU27 EU27 EU27	LL LL LL	1 2 3 TOTAL	1995 1995 1995	0.001 0.057 0.058 0.118	0.082 0.314 0.109 0.505	0.000 0.001 0.091 0.092	0.153 0.007 0.041 0.202	0.237 0.380 0.300 0.918
EU27 EU27 EU27	LL LL LL	1 2 3 TOTAL	2000 2000 2000	0.001 0.067 0.081 0.150	0.060 0.249 0.079 0.390	0.000 0.001 0.227 0.228	0.126 0.007 0.080 0.214	0.188 0.326 0.469 0.983
EU27 EU27 EU27	LL LL LL	1 2 3 TOTAL	2005 2005 2005	0.000 0.054 0.011 0.066	0.049 0.306 0.098 0.455	0.000 0.001 0.249 0.252	0.109 0.006 0.079 0.195	0.160 0.370 0.438 0.969
EU27 EU27 EU27	MH MH MH	1 2 3 TOTAL	1995 1995 1995	0.017 0.277 0.186 0.481	0.712 3.256 1.586 5.555	0.006 0.095 2.570 2.672	1.697 0.386 2.129 4.214	2.433 4.015 6.473 12.923
EU27 EU27 EU27	MH MH MH	1 2 3 TOTAL	2000 2000 2000	0.022 0.272 0.186 0.482	0.779 2.920 2.144 5.844	0.007 0.096 4.000 4.104	1.411 0.412 3.018 4.842	2.221 3.702 9.349 15.273
EU27 EU27 EU27	MH MH MH	1 2 3 TOTAL	2005 2005 2005	0.016 0.291 0.114 0.422	0.718 3.450 2.746 6.914	0.015 0.115 4.061 4.191	1.177 0.474 4.343 5.994	1.927 4.331 11.264 17.523
EU27 EU27 EU27	ML ML ML	1 2 3 TOTAL	1995 1995 1995	0.019 0.092 0.055 0.167	0.217 1.057 0.223 1.497	0.000 0.021 0.194 0.217	0.145 0.028 0.172 0.346	0.382 1.199 0.646 2.228
EU27 EU27 EU27	ML ML ML	1 2 3 TOTAL	2000 2000 2000	0.014 0.099 0.057 0.170	0.220 1.049 0.244 1.514	0.001 0.026 0.385 0.414	0.112 0.038 0.297 0.448	0.348 1.213 0.985 2.547
EU27 EU27 EU27	ML ML ML	1 2 3 TOTAL	2005 2005 2005	0.013 0.081 0.047 0.142	0.159 1.109 0.249 1.518	0.000 0.025 0.372 0.398	0.093 0.036 0.391 0.520	0.266 1.252 1.060 2.580
EU27 EU27 EU27	USA USA USA	1 2 3 TOTAL	1995 1995 1995	0.011 0.214 0.018 0.244	0.185 0.943 1.240 2.370	0.006 0.044 2.746 2.798	0.179 0.126 2.023 2.329	0.383 1.329 6.029 7.741
EU27 EU27 EU27	USA USA USA	1 2 3 TOTAL	2000 2000 2000	0.006 0.093 0.021 0.120	0.186 0.850 1.486 2.523	0.011 0.043 3.730 3.785	0.176 0.138 2.960 3.274	0.380 1.125 8.199 9.704
EU27 EU27 EU27	USA USA USA	1 2 3	2005 2005 2005	0.002 0.057 0.010	0.082 0.585 1.344	0.005 0.031 2.027	0.111 0.082 2.089	0.201 0.756 5.471
Note: For P	artner Country	Groups see	Box 2.					

Source: UN trade statistics; own calculations.

categories (primary, processed, parts, final). Table 4 provides further material on the changing skill intensities of the different suppliers' imports. The interesting features which emerge from Figure 5 and Table 4 is that high-income countries are losing shares in EU-27 total imports especially in processed inputs and parts production (although the group of high-income high-growth economies – HH – are holding their shares) while in final goods their shares (in total EU-27 imports) are maintained. This is clearly evidence for an outsourcing story. The main beneficiaries are the middle-income high-growth (MH) economies and China which are both increasing substantially their shares in EU-27 imports. The MH economies are occupying a significant market share position in all three categories of imports and China mostly in final goods. This can be interpreted as evidence for the *importance of geography in outsourcing* where geographic proximity matters in supplying processed inputs and parts and hence the MH countries (many of which are European) feature strongly in these import categories. It is also clear that other middle- and low-income countries (ML, LL, LH without China) hardly feature in import shares except for the LH without China group (LHnoChin which consists predominantly of other South and South-East Asian countries); they feature in final goods imports of the EU-27 but not in processed inputs and parts which again supports the idea that geographic proximity matters in outsourcing.

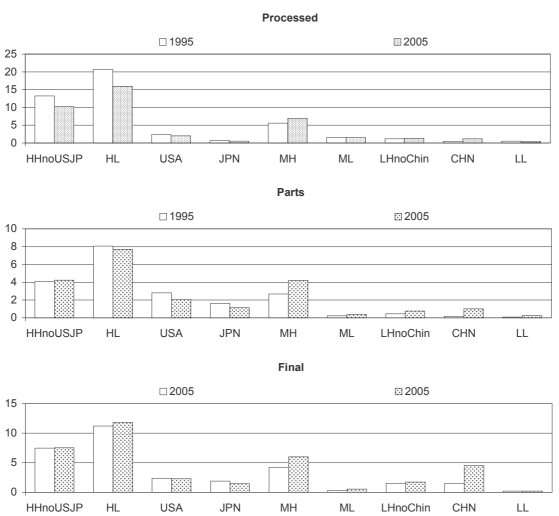
Next we discuss the changing skill content of imports from the different suppliers and we shall focus here on the evidence for skill upgrading by different suppliers focusing in this analysis on the 'important players' in EU imports, i.e. the high-income countries on the one hand (HH, HL, USA) and the middle-income high-growth (MH) economies on the other as well as China. Table 5a presents the shares of these supplier groups in total EU-27 imports thereby distinguishing industries with high, medium and low skill content in the different import categories; Table 5b shows changes in these shares.

The features revealed in these tables show **both an outsourcing and skill upgrading story**: First of all, the change in import shares between China and middle-income highgrowth (MH) economies, on the one hand, and the high-income countries (both of the high-and the low-growth variety as well as the USA) on the other hand, is clearly visible. Secondly, the percentage point increases of import shares of China and those of the MH economies especially in the high-skill segment of industries is clearly in evidence. There is, however, a difference between the MH countries (many of which are European) and China in that China increases its import shares mainly in final goods, while the increases of the MH countries took place across all the three categories of imports (i.e. processed inputs, parts and finished goods). Looking at it from the high-income countries point-of-view, we can see that they lose shares in EU-27 imports mostly in processed inputs, and there particularly in the medium skill segment. This indicates that the high-income countries are subject to outsourcing of the processing of inputs, but maintain a relatively strong position in finished goods trade. Successfully upgrading middle-income countries make particularly

strong inroads in the high-skill segments of processing and parts production while China's import incursions are concentrated – in contrast to the MH economies – in final goods exports (both at the low-skill and the high-skill end).

Figure 5

Imports of EU-27 by source regions and by import categories
(shares in % of total imports), 1995 and 2005



Source: wiiw; calculated from UN trade statistics.

Finally, we focus more explicitly on the pattern of intra- and extra-EU import structures of EU high-income economies (for which we use the term EU-North; see above). Table 6 shows the shares of total EU-North imports which fall into the different import categories (primary, processed, parts, final) and which come from four different sources (the EU Northern countries themselves; the Southern EU economies – Spain, Portugal and Greece; the New Member States; and the Rest of the World).

Table 5a

Shares in total EU-27 imports (%), 1995 and 2005 of China, middle-income high-growth and high-income economies

From country groups:	Skill type	Year	Primary	Processed	Parts	Final	Total
China							
	1	1995	0.003	0.107	0.000	0.897	1.007
	2	1995	0.040	0.164	0.007	0.125	0.336
	3	1995	0.001	0.193	0.134	0.443	0.771
	TOTAL		0.044	0.463	0.142	1.465	2.114
	1	2005	0.003	0.240	0.001	2.076	2.319
	2	2005	0.046	0.495	0.022	0.327	0.890
	3	2005	0.003	0.441	0.986	2.103	3.533
	TOTAL		0.052	1.176	1.009	4.506	6.743
Middle-income high-gro	wth (MH)						
	1 ` ´	1995	0.017	0.713	0.006	1.698	2.434
	2	1995	0.278	3.256	0.095	0.387	4.016
	3	1995	0.187	1.587	2.571	2.130	6.474
	TOTAL		0.481	5.556	2.672	4.214	12.923
	1	2005	0.017	0.718	0.015	1.177	1.927
	2	2005	0.292	3.450	0.116	0.474	4.332
	3	2005	0.114	2.746	4.061	4.343	11.265
	TOTAL		0.423	6.915	4.192	5.995	17.524
High-income low-growth	ı (HL)						
	1	1995	0.053	1.769	0.055	1.575	3.453
	2	1995	0.933	12.130	0.368	1.259	14.690
	3	1995	0.203	6.771	7.641	8.375	22.989
	TOTAL		1.189	20.670	8.064	11.209	41.132
	1	2005	0.019	1.070	0.044	1.364	2.497
	2	2005	0.752	8.871	0.299	1.084	11.006
	3	2005	0.078	6.001	7.349	9.382	22.810
	TOTAL		0.848	15.943	7.692	11.830	36.312
High-income high-growt	h (HH)						
w.o. USA	1	1995	0.028	1.263	0.031	1.776	3.098
	2	1995	0.424	7.996	0.161	0.767	9.348
	3	1995	0.259	4.005	3.874	4.917	13.056
	TOTAL		0.710	13.265	4.066	7.460	25.501
	1	2005	0.015	0.861	0.022	1.313	2.211
	2	2005	0.366	5.820	0.140	0.646	6.971
	3	2005	0.065	3.552	4.075	5.581	13.273
	TOTAL		0.446	10.234	4.236	7.540	22.456
USA							
	1	1995	0.011	0.186	0.007	0.179	0.383
	2	1995	0.214	0.944	0.045	0.127	1.329
	3	1995	0.019	1.241	2.747	2.024	6.030
	TOTAL		0.244	2.370	2.798	2.330	7.742
	1	2005	0.003	0.082	0.006	0.111	0.202
	2	2005	0.057	0.585	0.032	0.082	0.756
	3	2005	0.011	1.345	2.027	2.089	5.471
	TOTAL		0.070	2.012	2.064	2.283	6.429

The basic pattern which we observed in relation to the global imports analysis of the EU in relation to different income groups above (the HH, HL, MH, ML, LH, LL) is observable here as well although we only focus this time on the sourcing pattern of the EU Northern economies. We observe, in the first instance, a shift of import shares from intra-EU North to a stronger import dependence upon imports from the EU medium-income regions (EU

South and NMS) and also a stronger import presence of the Rest of the World (which we already know is driven by low- and medium-income regions such as China and other catching-up economies while the richer OECD economies experience declining import shares). Thus the shares of intra-EU North trade in total EU-North imports have fallen from 62.5% in 1995 to 55.1% in 2005, while that of the NMS has risen from 3.5% to 6.2% and that of EU-South from 3.9% to 4.2%. Furthermore, it is interesting to see how the composition of imports has changed by trading partners. In total EU North imports, the import structure has changed towards final goods (which accounted in 1995 for 30% of imports and in 2005 for 36%) while the shares of processed inputs and primary inputs have declined (the latter from 46% to 40%). At the same time we see a distinct shift for the NMS to supply a much higher share of parts (these accounted for 16.5% of imports from the NMS in 1995 and have in 2005 increased to 32.4% !!) while the share of processed inputs has declined. There is here a distinct difference to the EU Southern countries or for the Rest of the World which did not experience such a strong shift in the direction of parts: in fact the share of processed inputs in the Southern European exports to the EU-North holds up at a high level of 45% of their exports, while for the Rest of the World there is a strong shift in the direction of final goods and away from processed inputs and from parts.

Table 5b

Changes of shares in total EU-27 imports, 1995 to 2005 (in percentage points)

From country groups:	Skill-type	Primary	Processed	Parts	Final	Total
China						
1995 to 2005	1	0.000	0.133	0.001	1.179	1.313
	2	0.006	0.332	0.014	0.201	0.554
	3	0.002	0.248	0.852	1.660	2.762
	TOTAL	0.008	0.713	0.868	3.040	4.629
Middle-income high-growth	(MH)					
1995 to 2005	1	0.000	0.005	0.009	-0.521	-0.507
	2	0.014	0.194	0.020	0.087	0.316
	3	-0.073	1.160	1.490	2.214	4.791
	TOTAL	-0.059	1.359	1.520	1.781	4.601
High-income low-growth (HL	_)					
1995 to 2005		-0.034	-0.699	-0.011	-0.212	-0.956
	2	-0.181	-3.260	-0.069	-0.175	-3.684
	3	-0.126	-0.769	-0.292	1.007	-0.180
	TOTAL	-0.341	-4.728	-0.372	0.621	-4.819
High-income high-growth (H	H)					
w.o. USA	/					
1995 to 2005	1	-0.013	-0.402	-0.009	-0.462	-0.886
	2	-0.058	-2.176	-0.021	-0.122	-2.376
	3	-0.194	-0.453	0.201	0.663	0.217
	TOTAL	-0.264	-3.031	0.170	0.079	-3.046
USA						
1995 to 2005	1	-0.008	-0.104	-0.001	-0.068	-0.181
	2	-0.157	-0.358	-0.013	-0.045	-0.573
	3	-0.008	0.104	-0.720	0.066	-0.558
	TOTAL	-0.174	-0.358	-0.734	-0.047	-1.313
0 1814 1 4 6 6			5			

Source: UN trade statistics; own calculations; Note: For country groups see Box 2.

Table 6

Import shares in EU-North imports, 1995 and 2005

	Sha	ires	in EU-l	North im	ports by pa	rtners n	er vear				Shares	in total	EU-North in	mports	ner vear	
partner			vear		Processed	•	Final	Total	skill				Processed	•	Final	Total
p and the	group		,	· ·····,					group							
EU-N		1	1995	0.1	4.1	0.1	5.3	9.6		1	1995	0.07	2.55	0.08	3.28	5.98
EU-N		2	1995	2.0	30.8	0.8				2	1995	1.27				22.95
EU-N		3	1995	0.0	1.1	12.3				3	1995	0.00	0.68			15.17
EU-N		4	1995	0.8	15.5	4.7				4	1995	0.49	9.68			18.37
EU-N	total	4	1995		51.5	17.9			total	4	1995					
EU-IN	will		1995	2.9	51.5	17.9	21.1	100.0	เบเสเ		1995	1.82	32.16	11.10	17.31	62.47
EU-N		1	2005	0.0	2.7					1	2005	0.02	1.47	0.06		4.22
EU-N		2	2005	2.0	25.5	8.0	2.9	31.2		2	2005	1.11	14.07	0.41	1.60	17.20
EU-N		3	2005	0.0	1.0	14.4	11.1	26.5		3	2005	0.00	0.53	7.95	6.12	14.60
EU-N		4	2005	0.3	16.1	4.2	14.1			4	2005	0.14	8.90	2.31	7.75	19.10
EU-N	total		2005	2.3	45.3	19.5	32.9	100.0	total		2005	1.28	24.97	10.74	18.13	55.12
511.0			4005	0.4	0.0	0.4	40.0	40.0		_	4005	0.04	0.05	0.00	0.54	0.77
EU_S		1	1995	0.1	6.3					1	1995	0.01	0.25			0.77
EU_S		2	1995	1.9	30.0	1.0				2	1995	0.07				1.39
EU_S		3	1995	0.0	1.4					3	1995	0.00	0.05			0.97
EU_S	1.1.1	4	1995	4.4	9.3	2.5			1-1-1	4	1995	0.17	0.37			0.80
EU_S	total		1995	6.5	47.0	18.3	28.3	100.0	total		1995	0.25	1.84	0.72	1.11	3.92
EU_S		1	2005	0.1	4.1	0.1	7.3	11.6		1	2005	0.00	0.17	0.01	0.31	0.49
EU_S		2	2005	1.8	29.5	0.7	2.5	34.6		2	2005	0.08	1.25	0.03	0.11	1.47
EU_S		3	2005	0.0	1.4	16.3	10.7	28.4		3	2005	0.00	0.06	0.69	0.46	1.21
EU_S		4	2005	2.6	9.9	3.4	9.5	25.4		4	2005	0.11	0.42	0.14	0.41	1.08
EU_S	total		2005	4.4	44.9	20.6	30.1	100.0	total		2005	0.19	1.90	0.87	1.28	4.24
NMS		1	1995	0.1	7.2					1	1995	0.00	0.25			0.89
NMS		2	1995	3.7	29.6	0.7				2	1995	0.13				1.31
NMS		3	1995	0.0	1.7					3	1995	0.00	0.06	0.42	0.27	0.75
NMS		4	1995	0.4	9.5	3.8	2.4	16.0		4	1995	0.01	0.33	0.13	0.09	0.56
NMS	total		1995	4.2	48.0	16.5	31.3	100.0	total		1995	0.15	1.69	0.58	1.10	3.52
NMS		1	2005	0.2	6.0	0.1	11.0	17.3		1	2005	0.01	0.37	0.01	0.68	1.06
NMS		2	2005	2.4	18.2	1.0	3.7	25.3		2	2005	0.15	1.12	0.06	0.23	1.56
NMS		3	2005	0.0	2.2	26.9	9.6	38.7		3	2005	0.00	0.13	1.65	0.59	2.38
NMS		4	2005	0.1	5.7	4.4	8.6	18.7		4	2005	0.01	0.35		0.53	1.15
NMS	total		2005	2.6	32.1	32.4	32.9	100.0	total		2005	0.16	1.97	2.00	2.02	6.16
RoW		1	1995	0.2	5.0	0.0	12.2	17.4		1	1995	0.07	1.51	0.01	3.66	5.25
RoW		2	1995	2.6	17.7	0.6	2.0	22.9		2	1995	0.78	5.33	0.18	0.62	6.90
RoW		3	1995	0.0	0.9	11.3	8.9	21.2		3	1995	0.00	0.27	3.40	2.69	6.37
RoW		4	1995	0.8	11.3	13.8	12.6	38.5		4	1995	0.23	3.41	4.16	3.78	11.57
RoW	total		1995	3.6	35.0	25.8	35.7	100.0	total		1995	1.07	10.52	7.75	10.75	30.09
RoW		1	2005	0.1	3.4	0.0	12.1	15.6		1	2005	0.03	1.17	0.02	4.16	5.38
RoW		2	2005	1.5	14.9	0.5				2	2005	0.52				6.54
RoW		3	2005	0.0	1.0	9.5				3	2005	0.00	0.34			7.02
RoW		4	2005	0.3	14.2	12.2				4	2005	0.11	4.90			15.53
RoW	total	•	2005	1.9	33.5	22.3			total	Ċ	2005	0.66				34.48
11011	total		2000	1.0	00.0	22.0	12.0	100.0	total		2000	0.00	11.01	7.00	11.00	01.10
Total		1	1995	0.1	4.6	0.1	8.1	12.9		1	1995	0.14	4.56	0.10	8.08	12.88
Total		2	1995	2.3	26.8	0.8	2.8	32.6		2	1995	2.25	26.80	0.75	2.75	32.55
Total		3	1995	0.0	1.1	12.1				3	1995	0.00	1.07			23.25
Total		4	1995	0.9	13.8	7.3				4	1995	0.90				31.31
Total	total		1995	3.3	46.2				total		1995	3.30	46.21	20.23		100.00
		1								1						
Total		1	2005	0.1	3.2					1	2005	0.07	3.18			11.15
Total		2	2005	1.9	21.6					2	2005	1.85				26.76
Total		3	2005	0.0	1.1	13.6				3	2005	0.00	1.07			25.22
Total	4-4-1	4	2005	0.4	14.6	6.9			1-1-7	4	2005	0.36	14.57			36.87
Total	total		2005	2.3	40.4	21.3	36.0	100.0	total		2005	2.28	40.39	21.29	36.03	100.00

Hence this short analysis intra-EU and extra-EU trade patterns shows a strong increase of trade flows between NMS and North-EU. There is a particularly strong expansion of exports of parts, while the EU-Southern countries are more strongly linked to EU North via the supply of processed inputs. This difference in trade composition also implies that a different set of industries and hence skills are involved in these trade flows, as parts are produced mainly by engineering industries (skill group 3) which have a high skill content compared to the skill content embodied in processed inputs. Finally, imports from the Rest of the World into the EU-North have shifted further towards final goods and away from processed inputs and parts supplies which again confirms the hypothesis about geographic dimension of outsourcing activities.

4 Summary and conclusions

The following provides a summary of the results obtained in this paper:

- The decomposition of trade flows to the EU-27 (including intra-EU-27 trade) has shown that there is a significant difference in the skill content of different import categories (primary inputs, processed inputs, parts, final goods).
- Grouping suppliers into high-income and low-/middle-income economies we observed an upward pressure in the skill content of exports to the EU-27 of both types of economies, but the upgrading proceeded more rapidly amongst the low-/mediumincome economies.
- Furthermore, there was a significant shift in the shares of EU-27 imports in favour of those supplied by low-/medium-income countries as compared to those supplied by high-income economies. Particularly the medium-income high-growth economies (MH) and China are gaining in market shares.
- The observed changes in skill content and in the shares of imports by low-/medium-income economies particularly in the areas of processed inputs and parts production supports an outsourcing story combined with catching-up. High-income countries are losing market shares particularly in processed inputs and in parts and less in final goods.
- Geography does matter in outsourcing which is shown by the fact that China and other high-growth low-income economies (mostly outside Europe) make less inroads in processed inputs than in finished goods while MH countries (many of them in Europe) increase their shares in intermediate inputs (processed and parts) quite strongly.
- The analysis of intra-EU outsourcing patterns has shown that the NMS do indeed play an important role in the shifts in import structures of EU Northern economies. They not only account for a higher share of imports of EU-North, but their export structure to the EU-North has shifted significantly towards the supplies of parts (which have a high skill content). EU Southern countries are more strongly represented in processed inputs (which have a lower skill content). Imports from the Rest of the World into the EU-North are shifting towards final goods imports, which confirms our hypothesis that geographic proximity is important for outsourcing activities.

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