ECONSTOR

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Du Caju, Philip; Gautier, Erwan; Momferatou, Daphné; Ward-Warmedinger, Mélanie

Working Paper Institutional features of wage bargaining in 23 European countries, the US and Japan

NBB Working Paper, No. 154

Provided in Cooperation with: National Bank of Belgium, Brussels

Suggested Citation: Du Caju, Philip; Gautier, Erwan; Momferatou, Daphné; Ward-Warmedinger, Mélanie (2008) : Institutional features of wage bargaining in 23 European countries, the US and Japan, NBB Working Paper, No. 154, National Bank of Belgium, Brussels

This Version is available at: https://hdl.handle.net/10419/144366

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU

Institutional features of wage bargaining in 23 European countries, the US and Japan



by Philip Du Caju, Erwan Gautier, Daphné Momferatou and Mélanie Ward-Warmedinger

December 2008 No 154



Editorial Director

Jan Smets, Member of the Board of Directors of the National Bank of Belgium

Statement of purpose:

The purpose of these working papers is to promote the circulation of research results (Research Series) and analytical studies (Documents Series) made within the National Bank of Belgium or presented by external economists in seminars, conferences and conventions organised by the Bank. The aim is therefore to provide a platform for discussion. The opinions expressed are strictly those of the authors and do not necessarily reflect the views of the National Bank of Belgium.

Orders

For orders and information on subscriptions and reductions: National Bank of Belgium, Documentation - Publications service, boulevard de Berlaimont 14, 1000 Brussels

Tel +32 2 221 20 33 - Fax +32 2 21 30 42

The Working Papers are available on the website of the Bank: http://www.nbb.be

© National Bank of Belgium, Brussels

All rights reserved.

Reproduction for educational and non-commercial purposes is permitted provided that the source is acknowledged.

ISSN: 1375-680X (print) ISSN: 1784-2476 (online)

Abstract

This paper presents information on wage-bargaining institutions, collected for 23 European countries, plus the US and Japan using a standardised questionnaire. Our data provide information from the years 1995 and 2006, for four sectors of activity and the aggregate economy. The main findings include a high degree of regulation in wage-setting in most countries. Although union membership is limited in many of them, union coverage is high and almost all countries also have some form of national minimum wage. Most countries negotiate wages on several levels, the sectoral level still being the most dominant, with an increasingly important role for bargaining at the individual firm level. The average length of collective bargaining agreements is found to lie between one and three years. Most agreements are strongly driven by developments in prices and eleven of the countries surveyed have some form of indexation mechanism which affects wages. Cluster analysis identifies three country groupings of wage-setting institutions.

Key-words: wage bargaining, institutions, indexation, coverage, trade union membership, contract length.

JEL-code: J31, J38, J51, J58.

Corresponding authors:

Philip Ducaju, NBB, Research Department, e-mail: philip.ducaju@nbb.be. Erwan Gautier, Banque de France, e-mail: erwan.gautier@banque-france.fr. Daphné Momferatou, European Central Bank, e-mail: daphne.momferatou@ecb.int, Mélanie Ward-Warmedinge, European Central Bank, e-mail: melanie.ward-warmedinger@ecb.int.

This paper contains research conducted within the Wage Dynamics Network (WDN). The WDN is a research network consisting of economists from the European Central Bank (ECB) and the national central banks (NCBs) of the EU countries.

We would like to thank an anonymous referee from the ECB Working Paper Series, G. Bertola, L. Christofides, S Holden and F. Smets for their helpful remarks. We are also grateful to participants of the Society of Labor Economists annual meeting in New York, 2008; the Wage Dynamics Network (WDN) meetings; the WDN conference in Frankfurt, 2008; the conference "Industrial Relations: Practices, Outcomes and Prospects" in Nicosia, 2008, Banque de France seminar; and to our colleagues for fruitful discussions. The opinions expressed in this paper are solely our own and do not necessarily reflect the opinion of the central banks we are affiliated to. The same holds for the replies to the questionnaire from the following representatives of 25 national central banks and ministries of labour, whom we wish to thank for providing us with invaluable country information and expertise: A. Dabusinskas, A. De Michelis, Ph. Du Caju, K. Dybczak, K. Friberg, E. Gautier, J. Grobovsec, G. Hebbink, M. Higo, H. Ichiue, M. Izquierdo, G. Katay, J. Kilponen, D. Kosma, M. Lawless, K. Nakamura, T. Nakashima, D. Nicolitsas, C. Olsommer, A. Paabut, M. Papageorghiou, P. Portugal, D. Radowski, R. Rodzko, A. Rosolia, K. Saczuk, K. Shiotani, T. Shirota, G. Sterne, A. Stiglbauer, T. Stokke, P. Storgaard, K. Turnbull, J. Vanhala, E. Virbickas, F. Wulfsberg. The questionnaire and data on which this paper is based were designed/collected within the framework of the Wage Dynamics Network (WDN).

The views expressed in this paper are those of the author and do not necessarily reflect the views of the National Bank of Belgium or those of the European Central Bank.

TABLE OF CONTENTS

1.	Introduction	.1
2.	Data	.3
3.	Collectivisation of wage bargaining	.5
4.	Centralisation of wage bargaining	.8
5.	Wage bargaining coordination and government involvement	11
5.1	Direct government involvement in wage setting	12
5.2	Inter and intra-associational coordination and pattern bargaining	17
6.	Length and other elements/determinants entering collective wage agreements	18
7.	Concluding cluster analysis	22
Refer	ences	25
Annex	۲۲	27
Natio	nal Bank of Belgium - Working papers series	47

1. Introduction

Among the labour market structures influencing macroeconomic performance, wage bargaining institutions affecting wage outcomes play an important role. There is a vast literature on the role of collectivisation, centralisation and coordination of wage bargaining in shaping labour market outcomes, wage levels, wage dispersion and wage flexibility. In a recent survey, Freeman (2007) presents three ways in which wage-setting institutions affect economic performance: they "alter incentives", they "facilitate efficient bargaining", and they "increase information, communication, and trust". Institutional arrangements related to the labour market may also modify the effect of monetary policy on inflation and unemployment. The well-known Barro and Gordon (1983) model emphasizes the inability of monetary policy to influence unemployment directly: first, unions set nominal wages conditionally on rational expectations of the money supply, then the central bank sets the money supply to minimize inflation and unemployment. The equilibrium of this model is characterized by monetary policy neutrality and excess inflation. On the other hand, recent literature shows that non-neutrality can appear when there are strategic interactions between unions and the central bank. Soskice and Iversen (2000) show that when there is a finite number of wagesetters and product markets are monopolistic, a non-accommodating monetary policy leads to important effects on employment. These conclusions are empirically supported by Cukierman and Lippi (1999), Hall and Franzese (1998) and Aidt and Tzannatos (2005). Using model simulations, Acocella et al. (2008) find that the effects of monetary policy on the real economy may depend on the different wage setting strategies.

The relationship between wage bargaining institutions and wage rigidity is also interesting for monetary policy since nominal rigidities play a crucial role in explaining the impact of monetary policy on output. Nominal wages may be rigid downwards because of the presence of substantial resistance to nominal wage cuts, most often attributed to money illusion, fairness considerations, nominal minimum wages or nominal contracts (Keynes 1936, Slichter and Luedicke 1957, Tobin 1972, Akerlof, Dickens and Perry, 1996). Under low inflation, such rigidity means that more workers have real wage freezes and fewer experience real wage cuts than would be the case otherwise. This is of concern to monetary authorities because the lack of real wage cuts may cause unemployment, while the possibility of a higher inflation target would ease this problem as it would de facto allow for greater cuts in real terms. In particular, macroeconomic models have recently shown the importance of real wage rigidity in reproducing nominal rigidities (Christiano et al. (2005)). Alternatively, if the resistance to wage cuts is informed e.g. as a result of unionisation or wage indexation, wages may still exhibit downward real rigidity (see Dickens et al. 2007). If workers resist real (rather than nominal) wage cuts, a higher inflation target will not ease the problems associated with downward real wage rigidity. In this case wage changes will be highly concentrated at or above the expected rate of inflation, irrespective of the rate of inflation. In this paper, we provide some detailed and comparative insight into wage bargaining institutions such as the duration of agreements and its main determinants, including possible indexation mechanisms

that naturally affect the speed and the extent to which wages react to economic changes. For example, the available literature suggests that the average duration of wage agreements limits the relative flexibility of wages (see Taylor (1983), Cecchetti (1987), Fregert and Jonung (1998) who use this duration as an indicator of rigidity). Furthermore, Dickens *et al.* (2007) find a positive relationship between the degree of union density and union coverage and real wage rigidity.

Although the theoretical literature accords an important role to wage bargaining institutions and a vast empirical literature tries to quantify this role, the measurement of institutions remains difficult and comparable information at an international level is still limited. Arguably the most comprehensive time series of quantitative information on the percentage of union density, the ratio of minimum to median wage, and indexes of union coverage, coordination and corporatism for a number of OECD countries is available from the OECD (see for example Elmeskov, Martin and Scarpetta 1998). However these series provide little information on any other aspects of wage setting mechanisms and very little qualitative information for some EU countries is not available. This makes a good understanding, and particularly the cross-country comparison, of such institutions difficult.

More detailed quantitative time series and qualitative information on other aspects of wage bargaining mechanisms (such as union membership, union coverage, bargaining level, the extent of government involvement in wage setting and the largest unions) is available in Golden, Lange and Wallerstein (1998) and Ebbinghaus and Visser (2000). Kenworthy (2001) provides comparative information on many indexes of corporatism and Checchi and Lucifora (2002) provide a bivariate dummy for the existence of wage indexation for some countries up until the late 1990s. However, these sources generally lack recent information since the mid-1990s or 2000, are not available for many EU countries and the degree of qualitative information available is varied. Finally, international organisations such as the European Commission, the European Industrial Relations Observatory (EIRO) and the OECD (e.g. in their Employment Outlook 2004, 2005) provide more detailed qualitative information from ad-hoc studies of particular aspects of wage setting institutions. The sometimes non-standardised nature of the collection or presentation of this information, the varying and different coverage of countries, periods and institutional features considered can make the comparison of institutions across countries difficult. Finally, detailed quantitative and qualitative information on variables such as average agreement length and detailed information on institutions such as wage indexation mechanisms (arguably extremely important to understand the link between wage and price developments) is generally not available. Nor do any of the above sources provide sectoral information on wage-setting institutions by country.

This paper thus adds to the existing literature on wage bargaining institutions and attempts to fill in some of the gaps in the available quantitative and qualitative information by providing an overview

of the main characteristics affecting wage formation in 23 European countries¹, the United States and Japan for the years 1995 and 2006². The information in this paper is based on a standardised questionnaire answered by national experts from central banks of each of the countries concerned. The remainder of this paper is organised as follows. Section 2 looks at the questionnaire design and gives details of the data collection method, outlining the aspects of wage setting mechanisms considered. Section 3 looks at the collectivisation of wage bargaining in the 24 countries covered, including the degree of trade union density, collective bargaining coverage and extension procedures. Section 4 outlines the degree of centralisation across countries. Section 5 describes the coordination of wage bargaining, also including the role of government in the setting of not only public, but also private sector wages. Section 6 examines the main determinants of wage agreements, their average duration and the possible existence, design and coverage of wage indexation mechanisms. As a conclusion, we summarize our results by doing a cluster analysis and grouping countries with similar institutions of wage bargaining.

2. Data

The information in this paper was collected using a standardised questionnaire (see Annex 1) especially designed within the framework of the Eurosystem's Wage Dynamics Network. This network was made up of national experts and leading academics in the area of wage setting and the questionnaires themselves were completed by national experts from the central banks of each of the countries considered, who were both committed and responsible for giving detailed and accurate replies. Within this setting, the most common disadvantage of using a questionnaire for data collection (namely, low or non-response) is overcome. Furthermore, other typical caveats of a questionnaire based survey, such as subjective assessments which may vary across respondents in different countries, or the use of different definitions for the one or other indicator which are not fully comparable across countries are also arguable less problematic within this framework: First, the respondents are usually experts in the area of wage setting, therefore their knowledge of the subject matter should be maximised and subjectivity minimised. Second, many respondents, through their day to day work, participate regularly in the collection of data to be used for cross country study within e.g. the Eurosystem. They are therefore arguably more aware of the importance of comparability of data across countries and of those definitions most appropriate and commonly used for cross-country comparison. Although the total absence of caveats related to the use of a questionnaire cannot be guaranteed, we find that answers are consistent with and add to previously available information on wage setting institutions. Annex 2 presents a comparison of some of the information we collected with OECD data. For some of the countries under study here,

¹ These are Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Lithuania, Luxemburg, the Netherlands, Norway, Poland, Portugal, Slovenia, Spain, Sweden and the United Kingdom

² Respondents were requested to provide information on wage bargaining institutions for current practices or the most recent year available (in most cases 2006) and a reference point a decade earlier (in most cases 1995).

OECD collected comparable information on trade union density (Annex 2 Table 4), union coverage (Annex 2 Table 5), extension procedures (Annex 2 Table 6), and the level of wage bargaining (Annex 2 Table 7). For these 4 variables, the answers to our questionnaire and OECD data provide very similar results, giving us confidence that the data we collected is generally accurate and highly comparable, across the dimensions of time and country.

This questionnaire was designed to collect comparable information on key wage setting institutions for two data points (1995 and 2006) and 4 sectors (agriculture, industry, market services and nonmarket services (based on the NACE)) as well as the total economy. 23 European countries, Japan and the US took part in this data collection exercise. An important value added of this data in relation to pre-existing information is that it allows a comparison of the most recent features of wage setting institutions with a common reference point in the previous decade. Furthermore, the questionnaire to our knowledge collects some uniquely comparable information on sectoral wage setting and wage bargaining institutions, starting from some more procedural aspects of union density, coverage and coordination and continuing with further issues that can be related to relative flexibility/rigidity of wages across countries, such as average agreement length and the elements considered during wage negotiations. In addition, this paper also considers the role of government in the determination of not only public, but also private sector wages and the importance of minimum wages and wage indexation in particular. In order of the questionnaire, data was collected on: details of trade union density; collective bargaining; the level of wage bargaining; the coordination of wage bargaining; the determinants of collective wage negotiations; collective bargaining agreement length; minimum wages and indexation mechanisms. Respondents were asked to state a reply, or alternatively indicate that data were not relevant, or alternatively not known. The data presented in this paper is based on the pure data collected. That is, it does not mix information from other sources. Comparison of some of the rudimentary information available from other sources indeed shows a high degree of the comparability of replies. For example, comparison with information available from the European Trade Union Institute (ETUI) e.g. Fajertag (2000) and European Industrial Relations Observatory (EIRO) on the country-specific systems in the mid to late 1990s including average contract length and level of minimum wages is in line with that collected in this dataset.

Although much effort was assigned to collecting detailed information on the most important characteristics of wage setting institutions in a comparable way, it should also be noted that the details of national wage setting institutions are inherently complicated. Individual countries may have exceptions, nuances and additional elements to any of their wage setting institutions, which underlay the key characterisation of their national system. One paper cannot hope to do justice to this complexity while also presenting all of national details in a short and accessible manner. Here, we therefore focus on the key characteristics of each national system.

3. Collectivisation of wage bargaining

The first characteristic of wage setting that we consider is collectivisation. Many studies have related the collectivisation of wage setting to average wage levels and to the responsiveness of wages to labour market conditions. Collectivisation is generally measured by the proportion of workers in a workplace that are trade union members (trade union density) and by the proportion that are covered by a collective wage agreement (collective bargaining coverage). The above-mentioned international data sources generally cover this aspect of wage setting for the national level rather well. We provide here information from questions 1 and 2 of the questionnaire, for our set of 24 countries, for 1995 and 2006.

The degree of trade union density, defined as the percentage of workers who are members of a trade union, varied strongly across developed countries in 2006 (Question 1, see Figure 1 and Annex 3 Table 8). It is relatively high in countries like Denmark, Finland and Sweden (between 70 and 80%). Trade union densities in Belgium, Cyprus, Luxembourg and Norway are a little lower in a close range between 50% and 60%. In contrast, the lowest rates of trade union density are observed in most of the Eastern European countries, France, Spain, and the United States (close to 10%-15% or less). Trade union density decreased around the industrialised world between 1995 and 2006. It decreased particularly strongly in Eastern Europe and the former Eastern Germany. In contrast, countries where the trade union density was already rather low did not experience any further strong decrease in trade union density during the last decade (see Annex 3 Table 8).



The rate of trade union density also differs significantly across sectors. In most countries, union density is the highest in non-market services. In this sector, rates of membership below 25% are rare (see Figure 2 and Annex 3 Table 8) and rates have generally been stable over the last decade in most countries, even slightly increasing in the UK and US. Union density is lower but traditionally still important in the industrial sector. In the majority of countries, rates of trade union density in this sector range between 25 and 50%, but have been declining since 1995. Density rates are very low in market services and agriculture. In market services, the lowest rate is observed in France and in the United-States (around 5%) where density rates are half as high as those in industry and even three times lower than in non-market services. Union density rates in the market services sector have also declined over the last decade.



Although trade union density has been declining over the past decade in Europe, a large proportion of workers are still covered by some kind of collective wage agreement. In fact collective bargaining coverage is still generally high in Europe (Question 2, see Table 1 below). In Austria, Belgium, France, Greece, Italy, the Netherlands, the Nordic countries, Portugal and Slovenia the coverage rate is between 80 and 100% and stable (or even slightly increasing in some countries) over the last decade. On the other hand, bargaining coverage is low in the Czech Republic, Hungary, Poland, the UK (between 30 and 40%), and especially low in Japan, Lithuania and the United States (lower than 20%), even decreasing in the case of the latter since the mid-nineties.

Coverage rates also vary across sectors, but for those countries where national collective bargaining coverage rates are high, coverage rates are also consistently high across sectors. In both Germany

and Spain, the decrease in coverage rates stems mainly from the industry sector. In countries with low or very low bargaining coverage, coverage is also very low in market services, higher but still low in the industry sector and a little higher in the non-market services.

		Α	gri		Iı	nd		Mk	t Serv		Non-M	kt Serv		T	otal
		A	-В		C-	-F		(<i>i-K</i>		L-	P		A	-Р
2006/Most recent	2006	1995	2006 vs 1995	2006	1995 2	2006 vs 1995	2006	1995	2006 vs 1995	2006	1995 2	006 vs 1995	2006	1995	2006 vs 199:
Austria	Н	Н		Н	Н		Н	Н		Н	Н		Н	Н	\uparrow
Belgium	Н	Н		н	Н		Н	Н		н	Н		H	Н	
Cyprus	_						_						M	M	Ť
Czech Republic	L			M			L			M			M	L	\uparrow
Denmark	Μ	L	\uparrow	Н	М	\uparrow	М	Μ	\uparrow	H	Н		Н	Н	\uparrow
Estonia													L		
Finl and	Н	Н		H	Н		Н	Н		H	Н		Н	Н	
France				H	Н	\uparrow	Н	Н	\uparrow	H	Н		Н	Н	\uparrow
Germany (West)	Μ	Н	\checkmark	M	Н	\checkmark	L	L		H	Н		М	М	Ý
Germany (East)	L	L		L	L		L	L		H	Н		L	Μ	\checkmark
Greece				Н	Н		Н	Н		H	Н		Н	Н	→
Hungary	VL	VL	\uparrow	L	L	\checkmark	L	L	\checkmark	L	L	\checkmark	L	L	\checkmark
Ireland															
Italy	Н	Н		H	Н		Н	Н		H	Н		H	Н	
Japan				VL	L	\checkmark	VL	VL	\checkmark	VL	VL	\uparrow	VL	VL	
Lithuania	VL	VL		VL	VL		VL	VL		L	L		VL	VL	
Luxembourg		VL			Н			Н			Н			Μ	
The Netherlands	Н	Н		Н									Η	Н	
Norway	L	L		M	Μ		Μ	Μ		H	Н		Μ	Μ	
Poland													L	Μ	\uparrow
Portugal	Н	Н		Н	Н		Н	Н		H	Н		Η	Н	
Slovenia	Н	Н		Н	Н		Н	Н		H	Н		Η	Н	
Spain	Н	Μ	\uparrow	Н	Н	\checkmark	Н	Μ	\uparrow	IR	IR		Н	Н	\checkmark
Sweden	Н	Н		Н	Н		Н	Н		H	Н		Η	Н	
The Untited Kingdom	VL			L			VL			M			L	L	\checkmark
The United States	VL	VL		VL	VL	\checkmark	VL	VL	\checkmark	VL	VL	\checkmark	VL	VL	\checkmark
In sum - number of countries															
Very low	4	4		3	2		4	3		2	2		3	3	
Low	3	3		3	3		4	3		2	2		5	3	
Moderate	2	1		3	2		2	3		2	0		4	6	
High	9	9		12	12		10	10		13	14		12	12	
T (1	18	17		21	19		20	19		19	18		24	24	

Note: 0% < VL=Very Low < 25%, 26% < L=Low < 50%, 51% < M=Moderate < 75%, 76% < H=High < 100%

An important feature for Continental Europe countries is the difference between very low rates of trade union density and high rates of collective bargaining coverage. Two factors explain this discrepancy between union density and union coverage. First, contrary to the US, in most European countries, employers voluntarily apply to non-union members the terms of an agreement. Thus, workers can be covered by a wage agreement without being members of a trade union, which has generally reduced trade union membership. The second explanation is the existence and the widespread use of extension procedures for (sector-level) wage agreements (see Annex 3 Table 9). These procedures (which are generally administrative or legal) make a collective agreement binding for all employees and employers within its usual field of application, even if some employers or trade unions did not directly sign the agreement. This means that in those countries where trade union bargaining generally occurs at a sectoral level, extension procedures may extend the coverage of the outcome of this bargaining to cover additional sectors, firms and therefore also individuals who are not members of the negotiating unions. By definition, these procedures directly or indirectly extend the effects of bargaining agreements by increasing the "collectivisation" of wage bargaining. In some countries, such an extension is automatic (see Annex 3 Table 10), such

as in Spain (by law), Italy (by the constitution)³ or Austria (due to mandatory membership of employers in the Austrian Economic Chambers). However, for the majority of countries, public institutions play a crucial role, with specific public commissions taking charge of extensions (e.g. in France, Finland, Germany, Hungary or Luxembourg). Extensions can also be requested by unions, employers or the Ministry of Labour, being granted by a public decision (such as a decree or a specific decision from the Ministry of Labour). Other requirements may also need to be met before an extension is possible. For example, in Finland, Germany, Greece, the Netherlands and Spain, at least 50% of employees must already be covered by a wage negotiation for an extension to be possible.

The absence of extension procedures is rare in Europe. Austria, Belgium, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, Netherlands, Poland, Portugal, Slovenia and Spain all have extension procedures. In the Czech Republic and in Germany, such procedures are limited to specific sectors and in the Czech Republic, Estonia and Slovenia extension procedures have been adopted only very recently. The lack of extension procedures in Denmark, Norway and Sweden is explained by the already very high level of trade union membership. In Cyprus, Lithuania and the UK, extension procedures did not exist in 2006 and the rate of collective bargaining coverage is almost equal to that of trade union density, thus collective agreements only apply for union members. This is very similar to the American case.

Coverage also appears to vary to some extent by firm size (at the firm level) and worker type (for example at the industry or sectoral level). Differences across firms of different size are apparent in Cyprus, the Czech Republic, Denmark, France, Germany, Japan, Luxembourg, Norway, the UK and the US. In principle, coverage increases with firm size. For example, in the case of Western Germany, coverage increases from 30%, to 60%, to 80% for respective firm sizes of 1-9, 50-199 and over 500 employees respectively. Some countries like Austria, Cyprus, Denmark, Germany, Hungary, Japan, and Slovenia mention the existence of higher coverage rates for some types of workers. These include better-educated/higher-skilled employees, full-time employees and in the case of industry, manual workers.

4. Centralisation of wage bargaining

The economic literature predicts different impacts of the centralization of wage bargaining on economic performance. Bruno and Sachs (1985) support the view that there is a linear relationship between the centralization of wage bargaining and economic outcomes and the best economic outcomes are obtained when wages are set at a centralized level. Calmfors and Driffill (1988) in a well-known paper challenge this theory and suggest a hump-shaped relationship between the degree of centralization of wage bargaining and economic performance with both centralized and

Only "representative" agreements are extended - i.e. in case of disputation, judges can grant pay raises to workers based on these agreements (though no law defines what makes a collective contract "representative").

decentralized levels of wage bargaining helping to reduce unemployment and inflation. They argue that in centralised environments "large and all-encompassing trade unions naturally recognise their market power and take into account both inflationary and unemployment effects of wage increases. Conversely, unions operating at the individual firm or plant level have limited market power. In intermediate cases, unions can exert some market power but are led to ignore the macroeconomic implications of their actions" (Calmfors and Driffill, 1988, p.13). A vast empirical literature (see Aidt and Tzannatos (2005) or Flanagan (1999) for surveys) concludes that it is difficult to find a robust relationship between the centralization of wage bargaining and economic outcomes.

A second interesting issue is the relationship between wage dispersion and the level of wage bargaining. Wages that are not sufficiently differentiated, for example, by skill or region may contribute to increase the mismatch between labour supply and labour demand, thus increasing the unemployment rates of some skill groups and in some regions. If relative wage compression is too strong, in particular low-skilled workers or workers living in low productivity regions may remain unemployed. Similarly minimum wages which are too high may price young and lower skilled workers out of the labour market. Highly centralized wage bargaining can be expected to lead to less wage dispersion than under decentralized wage bargaining and empirical results obtained with micro data seem to confirm these expectations (see Card and de la Rica (2006), Cardoso and Portugal (2005), Hartog *et al.* (2002)).

Question 3 collects information on the level of wage bargaining. In most countries wages are negotiated at multiple levels. Two related questions therefore emerge: at which level does bargaining take place and what is the relationship between the different levels of wage bargaining in the whole process through which final outcomes are reached? Our data distinguishes between 6 levels of bargaining: national, regional, intersectoral, sectoral, occupational and company level.

Three levels of bargaining appear to be less important than the rest - the regional level, the intersectoral level, and to a lesser extent the occupational level (see Figure 3). The regional level is only relevant for wage bargaining in Austria, France, Germany and Spain. Intersectoral agreements are observed only in Belgium, Denmark, France, Norway and Sweden. Agreements at the occupational level are observed in a slightly larger group of countries. Consequently, wage bargaining is the most common in Europe, the US and Japan at three levels, namely the national, sectoral and company level. According to the answers to our wage questionnaire, in Europe, the sectoral level is the most frequently occurring and also tends to be dominant. The company level is also very usual but generally not dominant.⁴

Cross country heterogeneity in the levels at which wage bargaining takes place is strong and three groups of countries can be identified: First, in Finland, Ireland and Slovenia, the national level of wage bargaining is dominant. In these countries, negotiations between trade unions and employer

⁴ The dominant level does not necessarily need to be only one. For more details on this topic see part 4.

federations at the national level lead to general recommendations for negotiations at lower levels. These negotiations are the first step before more decentralized and less dominant negotiations take place at the sectoral level in Finland and Slovenia or at the firm level in Ireland.

Second, in Austria, Belgium, Denmark, Germany, France, Greece, Italy, Japan, the Netherlands, Norway, Portugal, Slovenia, Spain and Sweden the sectoral level is the dominant one for wage bargaining, which does not exclude that national guidelines could still play a role in these countries. In Germany and Spain, sectoral level bargaining is coupled with regional level negotiations. For most of the other countries in this group, company-level agreements are common, but cover a limited share of employees (10% in Spain and 22% in France), with the exception of Denmark where company agreements are dominant in the industry sector. Generally speaking, company level agreements cannot be less favourable than sectoral agreements. Even if firms can legally avoid sectoral level clauses (as in Austria, France since 2005, Greece, Hungary, Italy, the Netherlands, Poland, Slovenia and Spain) these "escape clauses" were scarcely used in 2006. On the other hand, escape clauses have been commonly used in Germany in the most recent years, allowing for more flexibility at the company level as individual firms have been able to control and cut down on wage costs by limiting for example bonus and holiday payments.

Third, in the Czech Republic, Estonia, Hungary, Poland, Lithuania, Luxembourg, the UK and US, the company level is the dominant level of wage bargaining and wage bargaining systems are highly decentralized. Sectoral or national levels of wage agreements existed in some Eastern European countries in the mid 1990s, but by 2006 no longer played a role.

Significant heterogeneity in the wage bargaining level across sectors is not apparent. One can only note that non-market services wages are often set at the national level through negotiation with the government. For example, even when company-level agreements dominate in the market sector in countries like Lithuania and the UK, government or at least public health employees' wages are determined at a national level. With the exception of the changes in Eastern Europe mentioned above, no variation in the dominant level of wage bargaining over time is apparent. Although it is generally stated that bargaining has become more decentralised in many countries with more negotiation taking place at the company level, this is mainly through additional adjustments at the company level or via the use of opt-out clauses in higher level agreements. All in all, the sectoral level seems to have maintained the dominant role in most countries. Furthermore, for those countries with dominant sectoral bargaining, trade-union coverage is also generally higher.

rigure 5. The levels at which wage barganning both occurs and is most dominant, by country over											
time											
	2006 1995	2006 1995	2006 1995	2006 1995	2006 1995	2006 1995					
	National	Regional	Intersectoral	Sectoral	Occupational	Company					
AT		ATNAT		AT AT	AT AT						
BE	BEBE		BEBE	BE BE	BE	BEBE					
CY				CX CY		CX CY					
CZ				CZ CZ		CZ CZ					
DE		DE DE		DE DE							
DK			DK	DK DK	DK	DK					
EE	ADD LD	TS TS		TC TC		EE EE					
ES FI		LS LS				LO. LO.					
FR	FR NER	RD KR	FR NPP	FR FR	PR PR	FR FR					
GR	GR GR	GR GR		GR GR	GR GR	CR. CR					
HU	HUNHU			NHUNDHUN		HU HU					
IE	IE IE										
IT				IT IT		NT NT					
JP				JP JP		JP. JR					
LT	LT					LT LT					
LU				VDU/ VLU/	VIC NUV	LU LU					
NL	NL NL			NL NL		NLNL					
NO			NO NO	NO NO	NO NO	NO					
PL DT	<u>PL PL</u>					PL PL					
PI SE			NOT N	PI PI SE SE	SE SE	NOT NOT N					
SL	ST ST				SL SL						
UK SI					NR NIK						
US					NS NIS	US US					
	· · · · ·	<u> </u>		I							
Legend	: A pplies to o	country is	dominant in country								

Figure 3. The levels at which wage hargaining both occurs and is most dominant, by country over

5. Wage bargaining coordination and government involvement

The coordination of wage formation relates to the extent to which wage negotiations are coordinated across the various wage bargaining levels/actors within an economy and thus the extent to which the external consequences of wage agreements on the whole economy are taken into account. Horizontal coordination requires the synchronisation of players within the same level of bargaining (e.g. in the case of sectoral wage bargaining, the synchronisation of different unions within the same sector) and vertical coordination refers to the synchronisation across the different levels of bargaining explained in the previous section, so as to achieve consensus on a joint macroeconomic strategy. The coordination and centralization of wage bargaining are different concepts and the relation between the two is not obvious. For example, coordination is still possible in an environment of decentralised wage bargaining if coordination institutions are present. Alternatively, coordination can be difficult to achieve at a centralized level if there are divisions among unions.

It is not clear whether coordination is beneficial. Theoretical literature on the coordination of wage bargaining argues that a wage bargaining system with coordinated sectoral wage bargaining can lead to the same economic outcome as with centralized bargaining (Soskice, 1990, Teulings and Hartog, 1998). Moreover, strategic interactions between trade unions and monetary policy have been extensively studied by the theoretical literature. The general conclusions are mixed, but suggest that semi-coordinated bargaining can lead to higher levels of employment, challenging the Calmfors and Driffill hump-shaped relationship.

Our data distinguish between five possible forms of coordination, these are: state-imposed indexation, state-imposed minimum wage and other government involvement, inter-associational coordination, intra-associational coordination, and pattern bargaining. Most countries operate under at least one form of coordination, with intra-associational coordination seeming to be dominant for the majority in countries, in line with most negotiations taking place at the sectoral level. However, in Hungary, Poland, the UK and the US, wage bargaining is characterized by highly decentralized wage negotiations and no coordination (even the minimum wage plays a limited role in the coordination of wages). In Ireland, when again no specific type of coordination is apparent, national collective agreements are reached through a process of first negotiations between unions and employers and then further negotiations at an inter-associational level. Furthermore, these characteristics of wage setting have remained very stable, with little apparent variation across time and almost none by sector. Results are gathered in Figure 4 and a more detailed description of the various forms of coordination in the Europe, Japan and the US follows.



5.1 Direct government involvement in wage setting

a. State imposed wage indexation

Answers to question 4 show that in three countries (Belgium, Cyprus and Luxembourg), stateimposed indexation is a dominant form of coordination in the economy as a whole (see Figure 4). These countries have a formal and automatic indexation of nominal wages to an official price index which goes beyond indexation clauses for some workers that need to be negotiated in each wage contract (this type of wage indexation is discussed further in section 6). In Luxembourg, wages are adjusted upwards, as soon as the 6-month moving average of the national CPI is 2.5% higher than its level when the last wage indexation occurred. In Belgium, there are several systems, with fixed time intervals or fixed magnitudes of 2 %, but the reference index is always the "Health Index" (national CPI excluding motor fuels, alcohol and tobacco). In Cyprus, indexation is less formal, it is not legally binding but is part of the consensus between the government and social partners. Almost all collective agreements in Cyprus contain Cost-of-Living-Allowance (COLA) clauses (linked directly to the CPI change) and the government publish twice a year the COLA index used in the wage bargaining process leading to a *de facto* automatic wage inflation. Furthermore, in the case of Belgium, wage indexation is nowadays combined with national intersectoral coordination.

Looking into the sectoral information on this question, two more countries appear to have stateimposed wage indexation, albeit only in the public sector, the Czech Republic and Slovenia. In the case of Slovenia, state imposed indexation existed for the whole of the economy in 1995, but this was no longer the case for the private sector by 2006. Finally, the Polish public sector was also affected by state-imposed wage indexation in 1995, but this was abolished by 2006. More information on less formal types of wage indexation and the way that price developments are taken into account in wage negotiation rounds can be found in the following section.

b. State-imposed minimum wages

Minimum wages are set through national legislation, collective agreements, or sometimes through a mixture of the two and are in all cases legally binding. Questions 4 and 8 of the questionnaire (see Table 2 below) show that some form of a national minimum wage was found in all countries under review in 2006, with the exception of only Italy, which had no state or other form of minimum wage in any sector of the economy⁵, and Germany, where bargained minimum wages were only present in a few branches of the industrial sector. In Nordic countries like Finland, Sweden and Norway but also in Austria, minimum wages are negotiated in each sector and are part of the collective agreements. Seventeen countries had a state imposed minimum wage in 2006. National minimum wages were introduced in Ireland and the UK during the ten year period considered.

State-imposed minimum wages are minimum wages which are enforced by government. Whereas under a system of negotiated minimum wages, workers not covered by a minimum wage agreement can be paid at rates below that minimum wage, this is not the case for workers under a national minimum wage, where a statutory or national minimum wage constitutes the legal wage floor for

⁵ In Italy, there is no national minimum wage. However, judges grant pay raises to workers based on sectoral extended agreements which may substitute for the legal minimum wage.

all workers. Question 4 shows that in the Czech Republic, France, Lithuania, Portugal and Slovenia, a state imposed national minimum wage is the dominant form of wage coordination and is set by tripartite negotiations (including employer representatives, employee representatives and government, such as in Belgium) or decided unilaterally by the Government (as in France and Slovenia). Furthermore, the rate of increase in the minimum wage is often used as a reference for sectoral or even firm level wage bargaining in France, Greece, Ireland and Spain.

	Agri		Ind		Mkt Serv		Non-Mkt Serv		Total	
	<i>A</i> -	B	C-	F	G-	K	L-	Р	A-	Р
Country	2006	1995	2006	1995	2006	1995	2006	1995	2006	199
Austria	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*
Belgium	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Cyprus	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Czech Republic	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Denmark	Ν	Ν	Y*	Y			N	Ν	Y*	Y
Estonia	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Finl and	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*
France	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Germany	Ν	Ν	Y	N	Ν	Ν	Ν	Ν	Ν	Ν
Greece	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*
Hungary	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Ireland	Y	Ν	Y	N	Y	Ν	Y	Ν	Y	Ν
Italy	N	N	Ν	N	N	N	N	N	N	Ν
Japan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Lithuania	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Luxembourg	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
The Netherlands	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Norway	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*
Poland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Portugal	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Slovenia	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Spain	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Sweden	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*
The Untited Kingdom	Y	Ν	Y	Ν	Y	Ν	Y	Ν	Y	Ν
The United States	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
In sum - number of coun	tries									
Yes	17	15	18	16	17	15	17	15	17	16
Yes*	5	5	6	5	5	5	5	5	6	5
No	3	5	1	4	2	4	3	5	2	4

Notes: Y: Exists, N: Does not exist, a * denotes the existence of minimum wages set by collective agreements as opposed to national legislation/statutory minimum wages.

For most countries where a statutory minimum wage exists, the actual proportion of workers working at that wage is systematically less than 25% (see Annex 3 Table 11). Three groups of countries can be distinguished. In Ireland, Japan, the Netherlands, Poland, Slovenia, Spain and the US, less than 5% of employees were paid at the minimum wage in 2006. In Estonia, Hungary, Portugal or Lithuania, the figure was between 5 and 10% and in Cyprus, France, and Luxembourg between 10 and 20%. This coverage varies with sector, the proportion of employees paid at the minimum wage being higher in market services and lower in non-market services than in other sectors. There is also evidence that the proportion of employees paid at the minimum wage has increased in some countries such as Cyprus, France and Hungary over the last decade.

The level of minimum wages (statutory or bargained) varies significantly by country at above 1,000 euros per month in Belgium, Finland, France, Ireland, Luxembourg, the Netherlands and in the UK in 2006, and less than 500 euros in Czech Republic, Estonia, Hungary, Poland, Portugal, and Lithuania. The position of the minimum wage on the wage distribution also differs across countries. In Spain, the minimum wage is equal to less than 30% of the average wage of all

employees in 2006. In contrast, it is above 50% in Finland, France and the Netherlands. For those countries with a comparatively low level of minimum relative to the average wage, the tendency has been for this ratio to increase over the last decade (see Figure 5).



In some countries such as Austria, Germany, Japan, Spain and Sweden the level of minimum wages is also sector specific. There are variations between the minimum wages of blue-collar workers and white-collar workers in Denmark, between manual and non-manual workers in Austria and Greece and by occupation in Spain and Sweden. A number of countries set a lower level of minimum wages for the young, less educated while the minimum wage also varies by tenure (Austria, Belgium, Czech Republic, Greece, Ireland, Luxembourg, the Netherlands, Portugal, Sweden and the US). Variation by hours of work (Slovenia) and region (Japan) are also apparent. However, most countries do not consider their minimum wages to interact with other systems of protecting pay at the lower end of the labour market (such as training schemes and wage subsidies), with the exception of Greece, Denmark, Estonia, Hungary, Poland and Portugal. In these countries, unemployment benefits, social benefits, vocational subsidies and wage subsidies can depend upon the level of minimum wages.

In terms of how fast they rise, minimum wages are indexed or adjusted for past inflation or some other inflation measure in most countries, including Belgium, Cyprus, Czech Republic, Estonia (inflation forecast), France (indexed), Greece, Hungary, Poland, Portugal, Slovenia, Spain and the US (most commonly with reference to the CPI and with indexation in some US states). In some countries fairness arguments related to convergence to average pay (Austria, Belgium, France, Italy, Lithuania) or at least increases similar to the economy average (Cyprus, Estonia, Finland, Hungary, Japan, the Netherlands, Portugal, Spain and Sweden) or European Union average (Greece) are also taken into account. Minimum wages are adjusted according to explicit formulas in France, Poland and to a lesser extent Estonia. However, in all countries apart from Germany

(where the minimum wage is binding for a limited number of sectors), minimum wage increases are also legally binding at the national level and in Austria, France, Greece, Ireland and Poland, they also constitute a floor or a determining factor for other wage increases.

c. Other government involvement

In Europe and in the US, the government is heavily involved in the setting of public sector wages. Answers to question 5 of our questionnaire show this to be the case for most countries with the exception of Japan and Sweden, with specific commissions sometimes in charge of the bargaining process and after negotiations with the unions (see Figure 6). The final decision is however largely in the hands of the government and ultimately dependent and consistent with the annual government budget that needs to be approved by the Parliament. In the cases of federal systems, like Germany and the US, the government is involved in the setting of wages at the federal level and for federal employees, but further negotiations take place at the level of the Länder or the individual States for local public employees.

In some countries, the government also provides specific mediation services for the private sector as an intermediary mostly in cases of disputes, such as in France ("Commission mixte paritaire" at the sectoral level - 88 cases in 2005), the US (National Mediation Board), Cyprus, Finland, Poland, the UK (Advisory, Conciliation and Arbitration Service - 1353 cases in 2002/2003 at the firm level). In Belgium, government can set the wage norm that gives the expected wage increase in three neighbouring countries as an indication of maximum wage increases in the own country and in order to preserve competitiveness, in case social partners fail to agree on this themselves. Turning to government involvement in tripartite agreements, these are usually geared at more social policy related issues like unemployment compensation, social security contributions and minimum wages (e.g. Estonia, Lithuania and Portugal). For example, the government intervenes in wage negotiations on a regular basis in Finland when a tripartite Incomes Policy Commission gathers each year to decide wage increase guidelines, in principle in line with inflation and productivity developments. In most countries, tripartite meetings are also held to discuss labour conditions, or promote social dialogue, with parties gathering on a regular basis (e.g. in Estonia and Hungary) or more irregularly (Cyprus in 2004, France in 2005 and Italy in 1993). Government involvement has remained very stable over last decade (see Figure 6).



5.2 Inter and intra-associational coordination and pattern bargaining

Based on the replies to question 4 of our questionnaire, it appears that inter-associational agreements have gained importance over the last decade and that they are often the dominant mechanism of wage coordination, as in Belgium, Greece and Spain. In Belgium, negotiations take place every two years, when a wage norm is also agreed. In Spain, there has been a national agreement between major unions and employer representatives since 2002 that establishes the main lines of wage negotiation each year. In Finland, Ireland and Slovenia, general guidelines are set by a tripartite conference between the government, unions and employers federations. In Norway, negotiations take place at a confederal level in odd years and in other years, intersectoral elements are taken into account during negotiations.

Intra-associational coordination or coordination within peak associations occurs when unions and/or employers' organisations take the lead in coordination and commit to undertake joint decisions. This is naturally the case when peak associations encompass most bargaining units. Intra associational coordination is dominant in the Czech Republic, Denmark, Finland, Italy, Japan, the Netherlands, Norway, and Sweden.

Pattern bargaining occurs when wage negotiations start in one (often sector-level) bargaining unit (the leader) and are then repeated by other bargainers (followers) who orientate their wage negotiations towards the leading sector's settlements (Question 4). Sometimes the agreements in the leading sector have such a strong influence that wage formation becomes *de facto* coordinated. In Austria, Germany, Norway and Sweden, the industrial sector is often the first to conclude

agreements and is then followed by other sectors. The exchange of information within and between sectors is easier when this takes place within a smaller country like Austria for example. In the latter case, economic forecasts by the Austrian Institute of Economic Research, which is *de facto* owned by the social partners, also play a major role as they are regarded by all negotiators as authoritative.

6. Length and other elements/determinants entering collective wage agreements

As outlined in the introduction, a particularly relevant question from the view of the monetary policy-maker is how collective bargaining agreements affect the rigidity/flexibility of wages. For example, the average duration of wage agreements and the main determinants of collective agreements can be expected to limit the relative flexibility of wages.

Question 7 of the questionnaire collects information on the average length of collective bargaining agreements. Figure 7 shows that, according to most recent data, the average length of collective agreements varies between one and three years in Europe and stands at one year in Japan (see also Annex 3 Table 12). European countries with the longest average agreement length of three years are Sweden, Denmark and Ireland. In contrast, average agreement lengths of one and one and a half year's duration are found in Austria, Czech Republic, Estonia, France, Hungary, the Netherlands, Portugal, Poland and the United Kingdom. In Belgium, Cyprus, Finland, Germany, Greece, Italy, Luxembourg Norway, Slovenia and Spain, agreements frequently last two years or two years and a half. In Europe as a whole, very little change in the average agreement length is apparent over the last decade. However in Denmark, Finland and Germany, the replies to the questionnaire suggest that the average agreement length has increased, possibly implying less flexibility, but also the possibility of longer higher-level agreements that allow however more flexibility at lower (e.g. company) levels. In terms of differences across different economic sectors, some countries quote longer agreements in services, such as Estonia, Hungary and Spain. In some cases public sector wage agreements have a shorter duration compared to the market sectors, of about a year, possibly reflecting the link of public sector wage-setting to annual budgets.



In most countries, a "seasonality" of wage negotiations is observed. In Belgium, Cyprus, Estonia, Finland, France, Greece, Hungary, Luxembourg, Portugal and the UK, wage negotiations begin at the end of one year or the first months of the next and agreements are concluded, mostly within the first quarter. This regular pattern is slightly modified in France where a peak is also observed in July (due to minimum wage adjustments), in Japan where nation-wide wage negotiations (called Shunto) take place in April, in Norway where the peak is observed between March and June and in Slovenia where wage negotiations mostly take place in August. For the other countries (the Czech Republic, Denmark, Ireland, Italy, the Netherlands, Poland, Spain, Sweden and the US) no particular month of the year when wage negotiations take place is defined, but many negotiations start one to two months prior to the end of a particular agreement. Some variation in the timing is apparent by sector, notably in Luxembourg, Norway (where industry usually negotiates first) and Portugal and public sector pay is specified in April while public sector pay is specified in April in the UK and is usually set within the first two months of the year in Greece

Delays in renegotiations are more common than pre-expiry renegotiation and in several countries (see Annex 3 Tables 13 and 14). Pre-expiry negotiations are frequent in the Czech Republic, Estonia, Germany, Luxembourg, the Netherlands, Slovenia, Sweden and the US and can be related at times to cyclical downturns and concerns about competitiveness (Luxembourg) or financial problems at the company level (Netherlands). Delays are observed frequently in Austria, Estonia, France, Germany, Greece, Ireland, Italy, Luxembourg, Portugal, Spain and in the US. These delays are usually due to the inability of parties involved in negotiations to reach an agreement and are commonly followed by retroactive application and one-off payments, e.g. in France, Germany, Greece, Italy and Luxembourg. Differences in terms of renegotiations and delays across sectors and

different types of workers (e.g. manual/non-manual, skilled/unskilled, part-time/full-time, permanent/temporary workers) are generally not apparent. Delays have become more common over the last decade in Germany.

Turning now to the elements entering collective wage negotiations, respondents were asked in question 6 to consider some broad categories of factors and provide details on the way that these are taken into account. These broad categories were namely: prices, labour productivity, competitiveness and changes in taxation or social contributions.

As one might expect, prices were found to be the most important determinant of negotiations. In almost all countries, the reference price index is the CPI, in some cases with its forecast entering negotiated wage increases (Slovenia and Sweden). More specifically on the role of prices in the determination of wage increases, further information was requested in question 9, where respondents were asked to address the issue of wage indexation, i.e. the case where price dynamics are indexed either automatically or through wage guidelines and incorporated into wage increases, rather than just being part of the elements discussed during wage negotiations. The extent to which wages are adjusted to price increases - in a formal or informal way - has an important impact on labour market and macroeconomic outcomes and is typically a crucial parameter in many macroeconomic models. Institutional data sources are almost always limited to binary information, i.e. whether or not a country has formal indexation by law or not. However, indexation can also be less formal, e.g. when there is no regulation covering the whole economy but still the incorporation of price increases in some segments of the labour market is widely accepted. In addition, it is also possible that some types of wages are automatically indexed according to law - often minimum wages - while others are not. The information received via the questionnaire on which this paper is based is innovative on this issue, through trying to assess the overall degree to which workers are actually affected by some kind of formal or informal wage indexation.

We find that 11 countries have some form of wage indexation to prices (Belgium, Cyprus, Estonia, Finland, France, Hungary, Italy, Slovenia, Luxembourg, Poland, Spain and the US) (see Table 3 below). Some differences exist between countries in terms of the reference that is used, with most countries linking wage increases to past price increases usually using some sort of a moving average (Belgium, Cyprus, France, Luxembourg, Spain and the US). In some cases however, wage increases actually embed expected inflation (Estonia, Slovenia) or a combination of an adjustment for past unforeseen increases and expected inflation ahead (Finland, Italy and Ireland). Furthermore, in some countries, wage indexation is fully automatic, with wages being adjusted as soon as inflation exceeds a reference rate (Cyprus, Luxembourg and partly Belgium), while in others, wages are adjusted retrospectively (Spain).

	Agric	ulture	Indu	ıstry	Market	Services	Non Mark	et Services	To	tal
	A-	В	C	F	G	-K	L	P	$A \cdot$	P
Country	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995
Austria	VL	VL	VL	VL	VL	VL	VL	VL	VL	VL
Belgium	Н	Н	Н	Н	Н	н	Н	Н	н	Н
Cyprus									М	Μ
Czech Republic	None	None	None	None	None	None	None	None	None	Non
Denmark	None	None	None	None	None	None	None	None	None	Non
Estonia	None	None	None	None	None	None	None	None	None	Non
Finland	Н	VL	Н	VL	Н	VL	Н	VL	Н	VL
France			VL	VL	VL	VL			VL	VL
Germany	None	None	None	None	None	None	None	None	None	Non
Greece	None	М	None	М	None	М	None	L	None	М
Hungary	None	None	None	None	None	None	None	None	None	Non
Ireland	None	None	None	None	None	None	None	None	None	Non
Italy	VL	VL	VL	VL	VL	VL	VL	VL	VL	VL
Japan	None	None	None	None	None	None	None	None	None	Non
Lithuania										
Luxembourg	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
The Netherlands	None	None	None	None	None	None	None	None	None	Non
Norway	None	None	None	None	None	None	None	None	None	Non
Poland	VL		VL		VL		VL		VL	
Portugal	None	None	None	None	None	None	None	None	None	Non
Slovenia	VL	Н	VL	Н	VL	Н	Н	Н	L	н
Spain							None	None	Н	М
Sweden	None	None	None	None	None	None	None	None	None	Non
The Untited Kingdom									None	
The United States	VL	VL	VL	VL	VL	VL	VL	VL	VL	VL
In sum - number of cou	ntries									
Very low	5	4	6	5	6	5	4	4	5	5
Low	0	0	0	0	0	0	0	1	1	0
Moderate	0	1	0	1	0	1	0	0	1	3
High	3	3	3	3	3	3	4	3	4	3
Total	8	8	9	9	9	9	8	8	11	11

 Table 3: Percentage of workers covered by wage indexation clauses, by country and sectors,

We distinguish between countries with no formal indexation, countries with full automatic indexation, countries where only the minimum wage is indexed, and finally countries where indexation is implemented through collective wage agreements. When indexation is fully automatic, like in Belgium⁶, Cyprus (where the system is mixed see above) and Luxembourg, it affects nearly 100% of the workforce, but less when it works through collective agreements (like in Finland and Spain), as the resulting coverage also depends on the general collective agreement coverage. When the indexation is obtained through minimum wages, this coverage is as expected much lower (e.g. France and Slovenia). Finally, for some countries like Austria, Estonia, Hungary, Italy, Poland and the US, there does not appear to be any particular form of wage indexation to prices, nonetheless a low proportion of wage earners is affected, namely via some but limited amount of wage contracts.

No significant differences appear across sectors in terms of the extent to which wages are affected by indexation and no big changes have been introduced in the last decade. However, in Italy the reference value used is now the consensus expected inflation rather than the government target, in Greece past catch-up clauses for higher than realised inflation have been abolished and in Slovenia wages are now linked to expected rather than past inflation.

⁶ Note however that the reference price is the so called "Health Index", which excludes prices of motor fuels, alcohol and tobacco from the NICP, thus mitigating the second-round effects of oil price shocks on wages. Moreover, the indicative wage norm is set in nominal terms and an increasing number of collective agreements feature an all-in clause that avoids indexation to unexpectedly high inflation.

Labour productivity (at the firm, sector or economy-wide level) is the second most cited factor entering wage negotiations (Question 6). The link between wage growth and labour productivity is of course a natural one, however it is interesting to see whether different measures of productivity are taken into account across countries and sectors. It turns out that countries can broadly be divided into two groups in terms of measures of productivity considered, namely countries that consider productivity in the economy as a whole (Cyprus, France, Germany) and countries where sectoral developments are taken into account (Belgium, Germany, the Netherlands in some industrial sectors and Estonia in industry and the market services). In Japan and Norway, it is productivity both at the firm and the sectoral level that affect wage negotiations. In most cases, the level at which productivity developments are taken into account is consistent with the respective level on which collective agreements are signed. However, in the public sector, labour productivity appears to play less of a role and if any, only at the economy-wide level. Finally, no changes appear to have taken place in the last decade in terms of the way or the degree to which productivity developments are taken into account in wage negotiations.

Turning to further elements in the determination of collective wage agreements, it appears that competitiveness issues also play a role in most countries (Question 6). In the case of smaller countries such as Belgium, Cyprus, Estonia, Finland, Greece, Ireland, Luxembourg and Norway, the average pay increases of the neighbourhood countries (competitors and trading partner) are taken into consideration. Similarly in the UK, firm profitability plays a vital role in wage negotiations.

A further important element in wage negotiations is possible changes in taxation and social contributions. Apparently, such changes are used rather commonly as arguments for wage changes, while in some cases like Slovenia significant tax changes may even result in renegotiations of contracts. Finally, fairness issues and the convergence of wages in a sector also play a role in determining wage agreements in France, Germany, Greece, Japan, Luxembourg and Lithuania.

7. Concluding cluster analysis

As a conclusion, we summarize our main findings by grouping together countries that seem to have similar wage bargaining characteristics. We then draw a general picture of the resulting broad types of bargaining systems that exist across countries, while also explaining the main remaining differences among countries within these types.

For this purpose, we run a hierarchical cluster analysis using most of the information obtained using the questionnaire. We focus on data for the year 2006 (omitting information on East Germany) for the following variables: trade union density, extension procedures, coverage of collective agreements, existing and most dominant and levels of wage bargaining, existence of opening clauses, type of coordination, government involvement in wage setting, average agreement length, existence of a minimum wage and type of indexation and proportion of workers covered by wage indexation arrangements. The variables used in this analysis are more precisely described in Annex 4 and are either actual answers to the questionnaire or recoded values for the relevant variables based on these answers. All variables are ordinal (in line with most of the answers to the questionnaire) and thus using the same type of variables makes the distance computation more consistent. The analysis has been undertaken using SAS procedures. We use the method of Euclidian distance and run the algorithm of the most distant neighbour to clearly separate the different groups. The results of this analysis are illustrated in the dendrogram in Figure 8 below.

Three groups of countries can be identified through the cluster analysis of wage setting institutions: 1. The first group mainly consists of countries with a **broadly regulated system of wage bargaining**, which is quite typical of Western European countries. This group can be characterised by the existence of extension procedures and a high level of collective agreement coverage, a dominance of sectoral (and to a lesser extent firm-level) wage bargaining and the general absence of coordination except through minimum wages (or trend setting sectors). This group can then be further divided into four subgroups:

- The first subgroup consists of Austria, France, Greece, the Netherlands and Portugal. These countries present the core group of countries with a dominance of sector-level wage bargaining, the existence of statutory minimum wages and extension procedures.
- b. In the second subgroup, we find Germany and Italy; they differ from other countries in this group because there are no statutory minimum wages and coordination mechanisms are weak. This subgroup is pretty close to the first one.
- c. In Ireland, contrary to the other countries of this group, national-level bargaining is important, trade union density is higher and wage agreements are of a longer duration.
- d. In Denmark, Norway and Sweden, both trade union density and average agreement length are high, coordination mechanisms are more important and governments have a limited role.

2. In the second group, the wage bargaining system can be seen as even more regulated because **indexation and government interventions play a more important role**. This second group exhibits the same general wage setting characteristics of the previous group, except that in addition, indexation, intersectoral agreements and the role of government are all more important. In addition, trade union densities are generally higher. This group is found to include:

- e. Belgium, Cyprus and Luxembourg where wage indexation covers most workers.
- f. Spain, Slovenia and Finland where wage indexation operates through minimum wage or collective agreements.

3. Finally, the last group gathers the countries where the wage bargaining system is **largely deregulated**. The US can be considered as a role model here. This group includes countries with very low trade union densities, low levels of collective agreement coverage, the general absence of

coordination, decentralised wage bargaining frameworks and a relatively short agreement length of about one year. This group is found to include:

- a. The Czech Republic, the UK and the US: These countries form a core group, characterised by decentralised and uncoordinated wage bargaining.
- b. Estonia, Hungary, Lithuania and Poland: These countries have experienced large changes in their labour market institutions over the recent decade with generally decentralized and uncoordinated systems, but still some government involvement (mainly through tripartite agreements).
- c. In Japan, the system is less decentralised compared to the other countries of this group. The industry-level wage bargaining plays a greater role and the wage bargaining process is more coordinated.

Figure 8: Dendrogram obtained from the hierarchical cluster analysis



More generally, the wage setting institutions considered in the 25 countries considered show little sectoral and time variation in wage setting institutions over the last decade, although there is some tendency of a greater "feeling" of decentralisation through opt-out clauses and additional firm-level agreements. Very little change in the average agreement length is apparent over time. These results suggest that wage bargaining institutions have been rather stable over the last decade and that the institutional features covered and measured by our questionnaire have been relatively untouched by labour market reforms.

References

Acocella N., Di Bartolomeo G., and Hibbs D.A., (2008), Labor market regimes and the effects of monetary policy, *Journal of Macroeconomics*, vol. 30: 134-156

Aidt T. and Tzannatos Z., (2005), The cost and benefits of collective bargaining, University of Cambridge.

Akerlof, G., Dickens W. and Perry G., (1996), The Macro-economics of Low Inflation, *Brookings Papers on Economic Activity*, n°1, 1-59.

Barro R. and Gordon R., (1983), Rules, Discretion and Reputation in a Model of Monetary Policy", *Journal of Monetary Economics*, n° 12

Bruno M. and Sachs J., (1985), The Economics of Worldwide Stagflation, Basil Blackwell, Oxford.

Calmfors L. and J. Driffill (1988), Bargaining structure, corporatism and macroeconomic performance, *Economic Policy*, 6, pp. 13-61.

Card D. and de la Rica S., (2006), The Effect of Firm-Level Contracts on the Structure of Wages: Evidence from Matched Employer-Employee Data, *Industrial and Labor Relations Review*, 59(4):573-93.

Cardoso A. and Portugal P., (2005), Contractual Wages and the Wage Cushion under Different Bargaining Settings, *Journal of Labor Economics*, 23(4):875-902.

Cecchetti S. (1987), Indexation and Incomes Policy: A Study of Wage Adjustment in Unionized Manufacturing, *Journal of Labor Economics*, 5(3), 391-412.

Checchi, D. and Lucifora C., (2002), Unions and labour market institutions in Europe, *Economic Policy* 17(2): 362-401

Christiano L. J., Eichenbaum M., and Evans C. L., (2005), Nominal Rigidities and the Dynamic Effects of a Shock to Monetary Policy, *Journal of Political Economy*, vol. 113(1), 1-45.

Cukierman A. and Lippi F., (1999), Central bank independence, centralisation of wage bargaining, inflation and unemployment: theory and some evidence, *European Economic Review*, 43.

Dickens, W., L. Goette, E. Groshen, S. Holden, J. Messina, M. Schweitzer, J. Turunen, and M. Ward-Warmedinger, (2007), How Wages Change: Micro Evidence from the International Wage Flexibility Project, Journal of Economic Perspectives, Spring.

Ebbinghaus B. and Visser J., (2000), Trade Unions in Western Europe since 1945, London: Palgrave Macmillan.

Elmeskov J., Martin J. P. and Scarpetta S., (1998), Key Lessons for Labour Market Reforms: Evidence from OCED Countries' Experiences, *Swedish Economic Policy Review*, 5, 205-252

Fajertag, G. (2000) "Collective Bargaining in Europe 1998 to 1999", European trade union institute.

Flanagan R.J., (1999) Macroeconomic Performance and Collective Bargaining: An International Perspective *Journal of Economic Literature*, Vol. 37, No. 3, pp. 1150-1175

Fregert K. and Jonung L., (1998) Monetary Regimes and Endogenous Wage Contracts: Sweden 1908-1995, *Working Papers*, Lund University, Department of Economics.

Freeman R. (2007), Labour Market Institutions around the World, NBER Working Paper N° 13242.

Golden, M., Lange P. and Wallerstein M. (1998). "Postwar Trade Union Organization and Industrial Relations in Twelve Countries". In *Continuity and Change in Contemporary Capitalism* (1998), New York: Cambridge University Press.

Hall P. and Franzese R., (1998), Mixed Signals: Central Bank Independence, Coordinated Wage Bargaining and Monetary Union, *International Organization*, Vol.52, No.3, pp.505-535.

Hartog J., Leuven E. and Teulings C. (2002), Wages and the Bargaining Regime in a Corporatist Setting : The Netherlands, *European Journal of Political Economy*, 18(2):317-331.

Kenworthy, L. (2001), Wage-Setting Measures: A Survey and Assessment, *World Politics*, vol. 54, no. 1, 2001, pp. 57-98.

Keynes J.M, (1936), The General Theory of Employment, Interest and Money

OECD, (1997), Economic Performance and the Structure of Collective Bargaining, Chapter 3 in the *OECD Employment Outlook*.

OECD, (2004), Wage Setting Institutions and Outcomes, Chapter 3 in the OECD Employment Outlook.

Soskice D. and Iversen T., (2000) The Non-Neutrality of Monetary Policy with Large Price or Wage Setters, *Quarterly Journal of Economics*, Vol. 115, No. 1, Pages 265-284

Soskice D., (1990), Wage determination: the changing role of institutions in advanced industrialized countries, *Oxford Review of Economic Policy*, Vol. 6, No. 4, p. 36-61.

Slichter, S., and Luedicke, H. (1957), Creeping inflation--cause or cure?, *Journal of Commerce*, 1-32.

Taylor J., (1983), Union Wage Settlements during a Disinflation, *American Economic Review*, Vol. 73, 5, 981-993.

Teulings C.N. and Hartog J., (1998), Corporatism or Competition? Labour Contracts, Institutions and Wage Structures in International Comparison. Cambridge: Cambridge University Press.

Tobin J., (1972), Inflation and Unemployment, American Economic Review, 62(1), 1-18.

Waddigton and Hoffman, (2000), Trade Unions in Europe: Reform, Organisation and Restructuring, in *Trade Unions in Europe: facing challenges and searching for solutions*.

Annex 1: Questionnaire on national collective wage bargaining and other wage setting institutions

Initial General Remarks:

- This questionnaire is addressed to **NCBs**⁷. It aims to collect all information on wage setting available to each NCB in a **harmonised** fashion.
- In terms of the **time period** to be covered, the target is to have information for 2006 or the most recently available year and a point of reference in or around 1995.
- Respondents are kindly requested to supply figures or ranges in the **quantitative** questions, **underline** relevant answers where indicated and provide **further explanatory/qualitative** information in the qualitative questions.
- NO BOX SHOULD BE BLANK! PLEASE DENOTE IR FOR IRRELEVANT OR NK FOR NOT KNOWN.

THANK YOU!

1. Trade union density

Please provide trade union membership in your country as a percentage of employees either in numbers or, if not available, by choosing from the following ranges: **Very Low** <0-25%> **Low** <26-50%> **Moderate** <51-75%> **High** <76-100%> Please respond for <u>each column in turn</u>, **underlining Yes or No where indicated**.

	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
2006/Most recent information (please give date)					
1995/reference point (please give date)					
Do/did extension procedures	2006	2006	2006	2006	2006
exist in your country? (link to	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
	1995	1995	1995	1995	1995
	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, are/were they automatic?	2006	2006	2006	2006	2006
	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
	1995	1995	1995	1995	1995
	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Or do/did they alternatively need to be requested by one or by all parties?	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No
· · · · · · · · · · · · · · · · · · ·	1995	1995	1995	1995	1995
	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, please provide details.	2006 1995				

⁷ The replies to the questionnaire of the representatives of the 24 national central banks do not necessarily reflect the opinion of the central banks they are affiliated to.

2. Collective bargaining/ trade union coverage Please provide percentages of employees covered by collective agreements either in numbers or, if not available, by choosing from the following ranges: Very Low <0-25%> Low <26-50%> Moderate <51-75%> High <76-100%> Please respond for each column in turn, underlining Yes or No where indicated.

· ·	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
2006/Most recent information (please give date)					
1995/reference point (please give date)					
Does/did coverage differ for different sizes of firms?	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No
	1995 Yes / No	1995 Yes / No	1995 Yes / No	1995 Yes / No	1995 Yes / No
If yes, please provide details.	2006				
	1995				
Does/did coverage vary across different types of workers? e. g. manual/non	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No	2006 Yes / No
manual, skilled/unskilled, part-time/full-time, permanent/temporary	1995 Yes / No	1995 Yes / No	1995 Yes / No	1995 Yes / No	1995 Yes / No
If yes, please provide details.	2006				
	1995				

3. Level of wage bargaining Please indicate with an **X** in the grid below the level(s) at which wage bargaining takes place in your country. Please respond for each column in turn, underlining Yes or No where indicated.

2006/Most recent information (please give	Agriculture etc. (NACE A-B)	Industry (NACE C-	Market Services	Non-Market Services	Total (NACE A-P)
date)		F)	(NACE G-K)	(NACE L-P)	
National level					
Regional level					
Intersectoral level					
Sectoral level					
Occupational level					
Company level					
Which one (or more) of the above levels is (are) the most dominant?					
Please briefly explain the process through which the final bargaining outcome is reached.					
Please indicate major parties involved (e.g. major unions, major employer representatives etc.)					
Is there a legal possibility for firms to deviate from higher level agreements, via for example so-called opening clauses?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, how wide is the use of this practice?					

1995/reference point (please give date)	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
National level					
Regional level					
Intersectoral level					
Sectoral level					
Occupational level					
Company level					
Which one (or more) of the above levels was (were) the most dominant?					
Please briefly explain the process through which the final bargaining outcome was reached.					
Please indicate major parties involved (e.g. major unions, major employer representatives etc.)					
Was there a legal possibility for firms to deviate from higher level agreements, via for example so-called opening clauses?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, how wide was the use of this practice?					

4. Coordination of wage bargaining Please indicate with an **X** in the grid below the level(s) at which wage bargaining coordination takes place in your country. Please respond for <u>each column in turn</u>.

2006/Most recent	Agricult	ure	Industry	Market	Non-Market	Total
information (please give	etc. (NACE	(NACE C-F)	Services	Services	(NACE A-P)
date)	A-B)			(NACE G-K)	(NACE L-P)	
State imposed 1						
pay indexation (also see						
question 5)						
State imposed 2						
statutory minimum wage (also						
see question 6)						
Inter-associational						
by national or cross-sectoral						
agreements						
Intra-associational						
within peak employers' and						
trade union organisations						
Pattern bargaining						
coordination by a sectoral						
trend-setter						
Other (please specify)						
Which one (or more) of the						
above levels is (are) the most						
dominant?						

1995/reference point (please give date)	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
State imposed 1 pay indexation (also see question 5)					
State imposed 2 statutory minimum wage (also see question 6)					

Inter-associational			
by national or cross-sectoral			
agreements			
Intra-associational			
within peak employers' and			
trade union organisations			
Pattern bargaining			
coordination by a sectoral			
trend-setter			
Other (please specify)			
Which one (or more) of the			
above levels was (were) the			
most dominant?			

5. Nature of government involvement /legislation <u>at a national level</u> Please provide comparative information on government involvement in the wage setting process. Please respond for <u>each column in turn</u>, **underlining Yes or No** where indicated.

	2006/Most recent information (please give date)	1995/reference point (please give date)
Is/was the government involved as an intermediary between trade union and employers?	Yes / No	Yes / No
If yes, please provide details on this process.		
Is/was the government involved in tripartite agreements?	Yes / No	Yes / No
If yes, please provide details on this process.		
Is/was the government involved in the setting of public sector wages?	Yes / No	Yes / No
If yes, please provide details on this process.		

6. Determinants of/factors entering collective wage negotiations: Please indicate with an X in the grid below the factor(s) which enter collective wage negotiations in your country. Please respond for <u>each column in turn</u>, **underlining Yes or No** where indicated..

2006/Most recent information (please give date)	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
Prices: please specify price index used					
Labour productivity please specify if using average labour productivity of whole economy, sector, industry, firm					
Competitiveness: please specify indicator used e.g. average pay increase in neighbouring countries, other (please specify)					
Other: please specify					
Do changes in taxation or social contribution rates affect wage negotiations?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, how?				•	
Please provide if available the relevant formula used, on the basis of the above noted factors.					

1995/reference point (please give date)	Agriculture etc.		Market Services	Non-Market Services (NACE L-P)	
Prices: please specify price	(NACE A-B)	(NACE C-F)	(NACE G-K)		(NACE A-P)
index used					
Labour productivity: please specify if using average labour productivity of whole economy, sector, industry, firm					
Competitiveness: please specify indicator used					
e.g. average pay increase in neighbouring countries, other (please specify)					
Other: please specify					
Did changes in taxation or social contribution rates affect wage negotiations?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
If yes, how?					
Please provide if available the relevant formula used, on the basis of the above noted factors.					

7. Collective bargaining agreement length Please respond for <u>each column in turn</u>, **underlining Yes or No where indicated**.

2006/Most recent	Agriculture	Industry	Market	Non-Market	Total
information (please give date)	etc. (NACE A-B)	(NACE C-F)	Services (NACE G-K)	Services (NACE L-P)	(NACE A-P)
Average length of new					
agreements					
Is there a specific timetable					
country? e.g. a specific					
month(s) within a year					
(please specify)	Vec / No	Voc / No	Voc / No	Voc / No	Voc / No
normal agreement expiry common?	Tes / NO	Tes / No	Tes / No	Tes / NO	Tes / No
Are delays in agreement renewal common?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
What determines these	<u> </u>			•	
irregularities? e.g. cyclical					
specify)					
What kinds of measures are					
e.g. one-off payments, other					
(please specify)					
With respect to the answers	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
differences between different					
types of workers? e. g.					
manual/non manual,					
time, permanent/temporary					
If yes, please provide details.			•	•	

1995/reference point (please give date)	Agriculture etc.	Industry	Market Services	Non-Market Services	Total
	(NACE A-B)	(NACE C-F)	(NACE G-K)		(NACE A-P)
Average length of new agreements					
Was there a specific timetable for wage negotiations in your country? e.g. a specific month(s) within a year (please specify)					
Were re-negotiations before normal agreement expiry common?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
Were delays in agreement renewal common?	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
What determined these irregularities? e.g. cyclical downturns, other (please specify)					
What kinds of measures were adopted to deal with them? e.g. one-off payments, other (please specify)					
With respect to the answers given above, were there any differences between different types of workers? e. g. manual/non manual	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No

skilled/unskilled, part-time/full- time, permanent/temporary			
If yes, please provide details.			

8. Statutory/national minimum wages For the questions requiring percentages please provide figures as percentages in numbers or, if not available, by choosing from the following ranges: **Very Low** <0-25%> **Low** <26-50%> **Moderate** <51-75%> **High** <76-100%> Please respond for <u>each column in turn</u>, **underlining Yes or No where indicated**.

2006/Most recent information (please give date)	Agriculture etc. (NACE A-B)	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
Do minimum wages exist in your country?	Yes / No				
Where do these stem from? (please underline the relevant answer)	National legislation Collective agreements Other (please specify)				
Percentage of employees paid at the minimum wage					
Level of minimum wage in euros					
Ratio of minimum to average wage					
wage					
of minimum wages: e.g. sector, region, manual/non-manual workers/trainees, years of experience, age, education, marital status, disabilities, other (please list all that apply)					
Does the minimum wage interact with other systems of protecting pay at the bottom of the labour market? (e.g. training schemes, wage subsidies)	Yes / No				
If yes, please explain.					
of increase in minimum wages: e.g. sector, region, manual/non-manual workers/trainees, inflation, productivity, fairness/convergence factors, other (please list all that apply)					
increase, if relevant, using the elements considered, as listed above.					
Are increases in minimum wages binding?	Yes / No				
Are increases in minimum wages taken as a basis for other wage increases?	Yes / No				

If yes, how?					
1995/reference point (please give date)	Agriculture etc.	Industry	Market Services	Non-Market Services (NACE L-P)	Total
	(NACE A-B)	(NACE C-F)	(NACE G-K)		(NACE A-P)
Did minimum wages exist in your country?	Yes / No				
Where did these stem from? (please underline the relevant answer)	National legislation Collective agreements Other (please specify)				
Percentage of employees paid at the minimum wage					
Level of minimum wage in euros					
Ratio of minimum to average wage					
Ratio of minimum to median wage					
Elements affecting the level of minimum wages: e.g. sector, region, manual/non-manual workers/trainees, years of experience, age, education, marital status, disabilities, other (please list all that apply)					
Did the minimum wage interact with other systems of protecting pay at the bottom of the labour market? (e.g. training schemes, wage subsidies)	Yes / No				
If yes, please explain.					
Elements affecting the rate of increase in minimum wages: e.g. sector, region, manual/non-manual workers/trainees, inflation, productivity, fairness/convergence factors, other (please list all that apply)					
Give formula for the increase, if relevant, using the elements considered, as listed above.					
Were increases in minimum wages binding?	Yes / No				
Were increases in minimum wages taken as a basis for other wage increases? If yes, how?	Yes / No				

9. Indexation mechanisms (also see/use information/updated information in Annex 1 to this questionnaire)

For the questions requiring percentages please provide figures as percentages in numbers or, if not available, by choosing from the following ranges:

Very Low <0-25%> Low <26-50%> Moderate <51-75%> High <76-100%>

Please respond for each column in turn, underlining Yes or No where indicated.

2006/Most recent information (please give date)	Agrice etc. A-B)	ulture (NACE	Industry (NACE C-F)	Market Services (NACE G-K)	Non-Market Services (NACE L-P)	Total (NACE A-P)
Percentage of workers covered by automatic/direct indexation mechanisms						
The information below is inter allow for a sectoral view and a	nded to a comp	arison to	correspond to t 1995	he information	in Annex 1, but	in addition
Type of indexation none/automatic/only in minimum wages/part of negotiations/combination (please provide details) Which price index is used for reference?						
Does indexation refer to its past, expected or targeted annual rate of increase?						
Average duration of agreements						
If relevant, under what circumstances does renegotiation take place?						
If there is a retroactive element to wage indexation in your country, please provide details of the relevant process.						<u>.</u>

1995/reference point (please	Agric		Industry	Market	Non-Market	
give date)	A-B)			(NACE G-K)	(NACE L-P)	
Percentage of workers covered by automatic/direct indexation mechanisms						
The information below is inter allow for a sectoral view and a	nded to a comp	arison to	correspond to t 1995	he information	in Annex 1, but	in addition
Type of indexation none/automatic/only in minimum wages/part of negotiations/combination (please provide details)						
Which index was used?						
Did indexation refer to its past, expected or targeted annual rate of increase?						
Average duration of agreements						
If relevant, under what circumstances did renegotiation take place?						
If there was a retroactive element to wage indexation in your country, please provide details of the relevant process.						

PLEASE CHECK THAT NO BOXES HAVE BEEN LEFT BLANK IF NEEDED PLEASE DENOTE IR FOR IRRELEVANT OR NK FOR NOT KNOWN

			WDN		WDN
Source	OECD 94-97	OECD 94-97	Questionnaire	OECD 2004	Question naire
Reference year	1990	1994	1995	2000	2006
Austria	46	42	46	36.5	35
Belgium	51	54	52	55.6	57
Czech Republic	-	-	L	27.0	L
Denmark	71	76	89	74.4	82
Finland	72	81	78	76.2	69
France	10	9	8.2	9.7	VL
Germany	33	29	28.7	25.0	21.7
Greece	34	-	L	-	VL
Hungary	-	-	19.7	19.9	16.9
Ireland	50	-	27.6	-	45.8
Italy	39	39	L	34.9	L
Japan	25	24	22.7	21.5	18.1
Luxemburg	50	-	51	33.6	48.1
Netherlands	26	26	28.4	23.2	26.8
Norway	56	58	М	54.0	М
Poland	-	-	33	14.7	15
Portugal	32	32	L	24.3	L
Spain	11	19	VL	14.9	VL
Sweden	83	91	Н	81.1	Н
United Kingdom	39	34	29	31.2	25.8
United States	16	16	14.9	12.8	12.5

 Table 4 Trade union density

Sources: OECD 94-97: OECD Employment Outlook 1994, p. 184 and 1997, p. 71; OECD 2004: OECD Employment Outlook 2004, Chp. 3.

				WDN			WDN
Source	OECD 1997	W&H(2000)	OECD 1997	Questionnaire	W&H 2000	OECD 2004	Question naire
Reference Year	1990	1990	1994	1995	1996	2000*	2006
Austria	98	71	98	95+	-	95	98
Belgium	90	90	90	more than 90	-	90	more than 90
Czech Republic		-		L	-	25	М
Denmark	69	-	69	79	55	80	83
Finl and	95	95	95	>90	95	90	>90
France	92	95	95	93.3	90	90	97.8
Germany	90	76	92	59	83	68	72
Greece		-		Н	90	-	Н
Hungary		-		45.1	45	30	38.5
Italy	83		82	Н	90	80	Н
Japan	23	-	21	20.2	-	15	16.1
Netherlands	71	60	81	81	80	80	81
Norway	75	75	74	М	66	70	М
Poland		-		М	-	40	L
Portugal	79	62	71	Н	-	80	Н
Spain	76	60	78	82.5	82	80	78.5
Sweden	86	83	89	Н	85	90	Н
United Kingdom	47	65	47	34.5	48	30	33.5
United States	18	-	18	16.7	-	14	13.6

Table 5 Union coverage

* Lower bound estimates

Sources: OECD 1997: OECD Employment Outlook 1997; W&H (2000): Waddigton and Hoffman (2000); OECD 2004: OECD Employment Outlook 2004, Chp. 3.

Source	OEC	ED (2004)	WDN quest	WDN questionnaire (2006)			
	Extension	Automatic	Extension	Automatic			
Austria	N (Y)	Y	Ν				
Belgium	Y	Ν	Y	Ν			
Denmark	Ν		Ν				
Finland	Y	Ν	Y	Ν			
France	Y	Ν	Y	Ν			
Germany	Y	Ν	Y (specific)	Ν			
Greece	Y	Ν	Y	Ν			
Hungary	Y	Ν	Y	Ν			
Ireland	Y (rare)		Y	Y			
Italy	Y	Y	Y	Y			
Netherlands	Y	Ν	Y	Ν			
Norway	Ν		Ν				
Poland	Y	Ν	Υ	Y			
Portugal	Y	Ν	Y	Y			
Spain	Y	Y	Y	Y			
Sweden	Ν		Ν				
United Kingdom	Ν		Ν				
United States	Ν		Ν				

Table 6 Extension procedures

Sources: OECD (2004): OECD Employment Outlook 2004, Chp. 3, Table 3.4 p. 148.

		WDN		WDN
	OECD 2004	Questionnaire	OECD 2004	Questionnaire
	1990-94	1995	1995-2000	2006
Austria	I	<i>I</i> + <i>O cc</i>	Ι	I + Occ
Belgium	I	Ι	I	Ι
Czech Republic	Co	Со	Co	Со
Denmark	I	Co/I	Co/I	Co/I
Finland	Ce	Ι	Ce	Ce
France	Co/I	Co/I	Co/I	Co/I
Germany	I	I + Reg	I	I + Reg
Hungary	Co	Со	Co	Со
Ireland	I/Ce	Ce	I/Ce	Ce
Italy	Co/I	Ι	Co/I	Ι
Japan	Co	Ι	Co	Ι
Netherlands	I	Ι	I	Ι
Norway	I/Ce	Ι	I/Ce	Ι
Poland	Co	Со	Co	Со
Portugal	I/Ce	Ι	I/Ce	Ι
Spain	I	I + Reg	I	I + Reg
Sweden	I	I+Occ	I	I+Occ
United Kingdom	Co	Со	Co	Co
United States	Co	Со	Co	Со

Table 7 Most dominant level of wage bargaining

Legend: Co : company level ; Co/I : combination of company and industry levels ; I: industry level ; I/Ce : industry level and regular central-level agreements ; Ce: central-level agreements. Sources: OECD (2004): OECD Employment Outlook 2004, Chp. 3, Table 3.4 p. 148.

Annex 3:

	A	gri		In	du		Mkt	Serv		Non-M	lkt Serv		To	tal
	A-	B		C	·F		G-	K		L	-P		$A \cdot$	·P
Country	2006	1995	2006 vs 1995	2006	1995	2006 vs 1995	2006	1995	2006 vs 1995	2006	1995	2006 vs 1995	2006	1995
Austria	VL	VL		L	L		VL	VL		Н	Н		L	L
Belgium	L	L		Μ	М		L	L		М	М		Μ	Μ
Cyprus													М	М
Czech Republic	L			L									L	L
Denmark	М			Н	Н	\checkmark	М	Н	\checkmark	Н			Н	Н
Estonia	VL			VL			VL			L			VL	L
Finland				Н	Н	\uparrow	L	М	\checkmark	Н	Н	\checkmark	М	Н
France	VL	VL		VL	VL		VL	VL		VL	VL		VL	VL
Germany (West)				L	М	\checkmark	VL	VL		L	М	\checkmark	VL	L
Germany (East)				L	L		VL	VL		L	L		VL	L
Greece													VL	L
Hungary	VL	VL	\uparrow	VL	VL	\checkmark	VL	VL	\checkmark	L	L	\checkmark	VL	VL
Ireland													L	L
Italy	Н	Н		L	L		VL	VL		L	L		L	L
Japan	VL	VL		VL	L	\checkmark	VL	VL		VL	VL	\checkmark	VL	VL
Lithuania	VL	VL		VL	VL		VL	VL		L	L		VL	VL
Luxembourg													L	М
The Netherlands	VL	VL	\checkmark	L	L	\checkmark	VL	VL		L	М	\checkmark	L	L
Norway	VL	VL		М	М		L	L		Н	Н		М	М
Poland	VL	L	\checkmark	VL	L	\checkmark	VL	VL		L	L		VL	L
Portugal	VL	VL		L	L		М	М		L	L		L	L
Slovenia	L	М	\checkmark	L	М	\checkmark	L	М	\checkmark	L	М	\checkmark	L	М
Spain	VL	VL		VL	VL		VL	VL		VL	VL		VL	VL
Sweden	Н	Н		Н	Н		Н	Н		Н	Н		Н	Н
The Untited Kingdom	VL	VL	\checkmark	L	VL	\uparrow	VL	VL	\uparrow	М	L	\uparrow	L	L
The United States	VL	VL		VL	VL	Ý	VL	VL	Ý	VL	VL		VL	VL
In sum - number of cou	intries													
Very low	13	11		8	6		14	13		4	4		11	6
Low	3	2		9	7		4	2		10	7		9	12
Moderate	1	1		2	4		2	3		2	4		4	5
High	2	2		3	3		1	2		5	4		2	3
Total	19	16		22	20		21	20		21	19		26	26

Note: 2006 refers to 2005 in Austria, 2000 in Belgium, 2004 in Germany W and E, 2000 in Denmark and 2001 in Poland

Note: Arrows refer to position in 2006 relative to 1995, if quantitaive value is provided and difference is at least 1pp. A sign is also filled in if there is a change in category, even without precise figures provided. Source: Answers provided by NCB experts to WDN wage questionnaire

	Agri		Ind		Mkt	Serv	N on-M	kt Serv	Total		
	$A \cdot$	- <i>B</i>	C	·F	G	-K	L	·P	$A \cdot$	P	
	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995	
Austria	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Belgium	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Cyprus	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Czech Republic	Ν	Ν	Y	Y	Y	Y	Ν	Ν	Ν	Ν	
Denmark	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Estonia	Y	Ν	Y	Ν	Y	Ν	Y	Ν	Y	Ν	
Finland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
France	Y	Y	Y	Y	Y	Y	Ν	Ν	Y	Y	
Germany	Y	Ν	Y	Y	Y	Y	Ν	Ν	Ν	Ν	
Greece			Y	Y	Y	Y	Y	Y	Y	Y	
Hungary	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Ireland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Italy	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Japan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Lithuania	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Luxembourg			Ν	Ν	Y	Y	Y	Y	Y	Y	
The Netherlands	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Norway	Ν	Ν	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Poland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Portugal	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Slovenia	Y	Ν	Y	Ν	Y	Ν	Y	Ν	Y	Ν	
Spain	Y	Y	Y	Y	Y	Y			Y	Y	
Sweden	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
The Untited Kingdom									Ν		
The United States	Ν	Ν	Y	Y	Ν	Ν	Ν	Ν	Ν	Ν	
Yes	14	11	17	15	17	15	13	11	15	13	
No	8	11	6	9	7	9	10	12	10	11	
Total	22	22	23	24	24	24	23	23	25	24	

Table 9: Extension procedures: existence

Source: Answers provided by NCB experts to WDN wage questionnaire

	Agri		Iı	nd	Mkt	Serv	Non-M	lkt Serv	Total		
	$A \cdot$	·B	C	·F	G	- <i>K</i>	L	-P	A	-P	
	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995	
Austria											
Belgium	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Cyprus											
Czech Republic			Ν	Ν	Ν	Ν					
Denmark											
Estonia	Ν		Ν		Ν		Ν		Ν		
Finland	Ν	Y	Ν	Y	Ν	Y	Ν	Y	Ν	Y	
France	Ν	Ν	Ν	Ν	Ν	Ν			Ν	Ν	
Germany	Ν		Ν	Ν	Ν	Ν					
Greece			Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Hungary	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Ireland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Italy	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Japan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Lithuania											
Luxembourg					Ν	Ν	Ν	Ν	Ν	Ν	
The Netherlands	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Norway			Ν								
Poland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Portugal	Y	Y	Y	Y		Y		Y		Y	
Slovenia	Ν		Ν		Ν		Ν		Ν		
Spain	Y	Y	Y	Y	Y	Y			Y	Y	
Sweden											
The Untited Kingdom											
The United States			Ν	Ν							
Yes	5	7	5	7	4	7	3	6	4	7	
No	8	4	12	8	11	8	8	5	9	6	
Total	13	11	17	15	15	15	11	11	13	13	

Table 10: Extension procedures: Automatic

Note: Hungary, 1992

Source: Answers provided by NCB experts to WDN wage questionnaire

	Agri		Ind		Mkt Se	erv	Non-Mkt	Serv	Tota	1
	A-B		C-F		G-K		L-P		A-P	
Country	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995
Belgium										< 10
Cyprus									10-15	8-10
Czech Republic	VL	VL	VL	VL	VL	VL	VL	VL	VL	VL
Estonia									5.7	
France			12.5	8.9	20.5	15.7			16.8	14.1
Hungary									8.0	3.9
Ireland									4.5	
Japan	VL	VL	VL	VL	VL	VL	VL	VL	VL	VL
Lithuania	9.6		7.5		11.4		6.4		8.5	
Luxemburg	36		8.3		13		10		11.8	11.6
Netherlands									3.8	4.6
Poland	VL	VL	VL	VL	VL	VL	VL	VL	4.5	VL
Portugal	10	L	8	L	9	L	5	L	7	L
Slovenia	2		3.3		3.6		0.7		2.7	
Spain	1	1 to 2	1	1 to 2	1	1 to 2	1	1 to 2	1	1 to 2
United States									1.5	3.3

 Table 11: Minimum wage: % of employees concerned (0%
 Very Low<25%, 26%</th>
 Low<50%, 51%</th>
 Moderate<75%, 76%</th>
 High<100%</th>

	Aş	gri	Ir	ıd	Mkt	Serv	Non-M	kt Serv	Total	
	A-B		C-	F	G-	·K	L·	P	A	P
Country	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995
Austria	1	1	1	1	1	1	1	1	1	1
Belgium	2	2	2	2	2	2	2	2	2	2
Cyprus	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Czech Republic	1.5	1.5	1.5	1.5	1.5	1.5	1	1		
Denmark	3	2	3	3	3	2	3	2	3	2
Estonia		1	1	1	2	2	1.5	1.5	1	1
Finland	2.5		2.5		2.5		2.5		2.5	1-2
France									1.5	1.5
Germany									2.2	1.25
Greece	2	2	2	2	2	2	1	1	2	2
Hungary									1	1
Ireland	3	3	3	3	3	3	3	3	3	3
Italy	2	2	2	2	2	2	2	2	2	2
Japan	1	1	1	1	1	1	1	1	1	1
Luxembourg			2	2	2	2	2		2	
The Netherlands	1	1	1	1	1	1	1	1	1	1
Norway	2	2	2	2	2	2	2	2	2	2
Poland	1		1		1		1		1	
Portugal	1	1	1	1	1	1	1	1	1	1
Slovenia	2		2		2		2		2	
Spain	1.5	1.5	1.5	1.5	2.5	2.5			2.5	2.5
Sweden	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
The Untited Kingdom									1	1

Table 12: Average agreement length

	Agri		Ind		Mkt	Serv	Non-M	[kt Serv	Total		
	<i>A</i> -	B	C-	·F	G	- <i>K</i>	L	-P	$A \cdot$	- <i>P</i>	
	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995	
Austria	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Belgium	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Cyprus	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Czech Republic	Y	Y	Y	Y	Y	Y	Ν	Ν	Y	Y	
Denmark	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Estonia		Y	Y	Y	Y	Y	Y	Y	Y	Y	
Finland	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
France	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Germany	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Greece	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Hungary									Ν	Ν	
Ireland	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Italy	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Japan	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Lithuania											
Luxembourg			Y		Y		Y		Y		
The Netherlands	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Norway	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Poland											
Portugal	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Slovenia	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Spain	Ν	Ν	Ν	Ν	Ν	Ν			Ν	Ν	
Sweden	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
The Untited Kingdom									Ν		
The United States	Y	Y	Y	Y	Y	Y	Y	Y		Y	

 Table 13: Common renegotiations before expiration

	Agri		Ind		Mkt	Serv	Non-M	kt Serv	Total		
	<i>A</i> -	B	C-	F	G	- <i>K</i>	L_{γ}	-P	$A \cdot$	- <i>P</i>	
	2006	1995	2006	1995	2006	1995	2006	1995	2006	1995	
Austria	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Belgium	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Cyprus	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Czech Republic	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Denmark	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Estonia		Y	Y	Y	Y	Y	Y	Y	Y	Y	
Finland	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
France	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Germany	Y	Ν	Y	Ν	Y	Ν	Y	Ν	Y	Ν	
Greece	Y	Y	Y	Y	Y	Y	Ν	Ν	Y	Y	
Hungary											
Ireland	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Italy	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Japan	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Lithuania											
Luxembourg			Y		Y		Y		Y		
The Netherlands	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Norway	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Poland											
Portugal	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Slovenia	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
Spain	Y	Y	Y	Y	Y	Y			Y	Y	
Sweden	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
The Untited Kingdom											
The United States	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	

 Table 14: Common delays in agreement renewals

Annex 4: Variables included in the hierarchical analysis

- 1. Trade union density (question 1) (VL, L, M, H (coded 1-4));
- 2. Extension procedures (question 1) (none, requested, automatic (coded 1-3))
- 3. Coverage of collective agreements (question 2) (VL, L, M, H (coded 1-4))
- 4. Most dominant level of wage bargaining (question 3) (national, regional, sectoral, company (coded 1-4))
- 5. Level of wage bargaining company, occupational, sectoral, intersectoral, regional, national (all question 3) (all coded 0-1)
- 6. Existence of opening clauses (question 3) (coded 0-1)
- 7. Coordination pay indexation, inter-associational, intra-associational, statutory minimum wage, pattern bargaining (all question 4) (all coded 0-1)
- 8. Government involvement (question 5) (none, public sector wages, intermediary, tripartite agreements (coded 0-3))
- 9. Average length of wage agreements (question 7) (coded 1-3)
- 10. Minimum wage (question 8) (none, collective agreements, statutory (coded 1-3))
- 11. % of workers covered by indexation mechanisms (question 9) (0, VL, L, M, H (coded 0-4))
- 12. Type of indexation (question 9) (none, minimum wage, collective agreements, automatic (coded 1-4)).

NATIONAL BANK OF BELGIUM - WORKING PAPERS SERIES

- 1. "Model-based inflation forecasts and monetary policy rules" by M. Dombrecht and R. Wouters, *Research Series*, February 2000.
- 2. "The use of robust estimators as measures of core inflation" by L. Aucremanne, *Research Series*, February 2000.
- "Performances économiques des Etats-Unis dans les années nonante" by A. Nyssens, P. Butzen, P. Bisciari, *Document Series*, March 2000.
- 4. "A model with explicit expectations for Belgium" by P. Jeanfils, *Research Series*, March 2000.
- 5. "Growth in an open economy: some recent developments" by S. Turnovsky, Research Series, May 2000.
- 6. "Knowledge, technology and economic growth: an OECD perspective" by I. Visco, A. Bassanini, S. Scarpetta, *Research Series*, May 2000.
- 7. "Fiscal policy and growth in the context of European integration" by P. Masson, *Research Series*, May 2000.
- 8. "Economic growth and the labour market: Europe's challenge" by C. Wyplosz, *Research Series*, May 2000.
- 9. "The role of the exchange rate in economic growth: a euro-zone perspective" by R. MacDonald, *Research Series*, May 2000.
- 10. "Monetary union and economic growth" by J. Vickers, Research Series, May 2000.
- 11. "Politique monétaire et prix des actifs: le cas des Etats-Unis" by Q. Wibaut, *Document Series*, August 2000.
- 12. "The Belgian industrial confidence indicator: leading indicator of economic activity in the euro area?" by J.-J. Vanhaelen, L. Dresse, J. De Mulder, *Document Series*, November 2000.
- 13. "Le financement des entreprises par capital-risque" by C. Rigo, Document Series, February 2001.
- 14. "La nouvelle économie" by P. Bisciari, Document Series, March 2001.
- 15. "De kostprijs van bankkredieten" by A. Bruggeman and R. Wouters, Document Series, April 2001.
- 16. "A guided tour of the world of rational expectations models and optimal policies" by Ph. Jeanfils, *Research Series*, May 2001.
- 17. "Attractive Prices and Euro Rounding effects on inflation" by L. Aucremanne and D. Cornille, Documents Series, November 2001.
- 18. "The interest rate and credit channels in Belgium: an investigation with micro-level firm data" by P. Butzen, C. Fuss and Ph. Vermeulen, *Research series*, December 2001.
- 19. "Openness, imperfect exchange rate pass-through and monetary policy" by F. Smets and R. Wouters, *Research series*, March 2002.
- 20. "Inflation, relative prices and nominal rigidities" by L. Aucremanne, G. Brys, M. Hubert, P. J. Rousseeuw and A. Struyf, *Research series*, April 2002.
- 21. "Lifting the burden: fundamental tax reform and economic growth" by D. Jorgenson, *Research series*, May 2002.
- 22. "What do we know about investment under uncertainty?" by L. Trigeorgis, Research series, May 2002.
- 23. "Investment, uncertainty and irreversibility: evidence from Belgian accounting data" by D. Cassimon, P.-J. Engelen, H. Meersman, M. Van Wouwe, *Research series*, May 2002.
- 24. "The impact of uncertainty on investment plans" by P. Butzen, C. Fuss, Ph. Vermeulen, *Research series*, May 2002.
- 25. "Investment, protection, ownership, and the cost of capital" by Ch. P. Himmelberg, R. G. Hubbard, I. Love, *Research series*, May 2002.
- 26. "Finance, uncertainty and investment: assessing the gains and losses of a generalised non-linear structural approach using Belgian panel data", by M. Gérard, F. Verschueren, *Research series*, May 2002.
- 27. "Capital structure, firm liquidity and growth" by R. Anderson, Research series, May 2002.
- 28. "Structural modelling of investment and financial constraints: where do we stand?" by J.- B. Chatelain, *Research series*, May 2002.
- 29. "Financing and investment interdependencies in unquoted Belgian companies: the role of venture capital" by S. Manigart, K. Baeyens, I. Verschueren, *Research series*, May 2002.
- 30. "Development path and capital structure of Belgian biotechnology firms" by V. Bastin, A. Corhay, G. Hübner, P.-A. Michel, *Research series*, May 2002.
- 31. "Governance as a source of managerial discipline" by J. Franks, Research series, May 2002.

- 32. "Financing constraints, fixed capital and R&D investment decisions of Belgian firms" by M. Cincera, *Research series*, May 2002.
- 33. "Investment, R&D and liquidity constraints: a corporate governance approach to the Belgian evidence" by P. Van Cayseele, *Research series*, May 2002.
- 34. "On the Origins of the Franco-German EMU Controversies" by I. Maes, Research series, July 2002.
- 35. "An estimated dynamic stochastic general equilibrium model of the Euro Area", by F. Smets and R. Wouters, *Research series*, October 2002.
- 36. "The labour market and fiscal impact of labour tax reductions: The case of reduction of employers' social security contributions under a wage norm regime with automatic price indexing of wages", by K. Burggraeve and Ph. Du Caju, *Research series*, March 2003.
- 37. "Scope of asymmetries in the Euro Area", by S. Ide and Ph. Moës, *Document series*, March 2003.
- 38. "De autonijverheid in België: Het belang van het toeleveringsnetwerk rond de assemblage van personenauto's", by F. Coppens and G. van Gastel, *Document series*, June 2003.
- 39. "La consommation privée en Belgique", by B. Eugène, Ph. Jeanfils and B. Robert, *Document series*, June 2003.
- 40. "The process of European monetary integration: a comparison of the Belgian and Italian approaches", by I. Maes and L. Quaglia, *Research series*, August 2003.
- 41. "Stock market valuation in the United States", by P. Bisciari, A. Durré and A. Nyssens, *Document series*, November 2003.
- 42. "Modeling the Term Structure of Interest Rates: Where Do We Stand?, by K. Maes, *Research series*, February 2004.
- 43. "Interbank Exposures: An Empirical Examination of System Risk in the Belgian Banking System", by H. Degryse and G. Nguyen, *Research series*, March 2004.
- 44. "How Frequently do Prices change? Evidence Based on the Micro Data Underlying the Belgian CPI", by L. Aucremanne and E. Dhyne, *Research series*, April 2004.
- 45. "Firms' investment decisions in response to demand and price uncertainty", by C. Fuss and Ph. Vermeulen, *Research series*, April 2004.
- 46. "SMEs and Bank Lending Relationships: the Impact of Mergers", by H. Degryse, N. Masschelein and J. Mitchell, *Research series*, May 2004.
- 47. "The Determinants of Pass-Through of Market Conditions to Bank Retail Interest Rates in Belgium", by F. De Graeve, O. De Jonghe and R. Vander Vennet, *Research series*, May 2004.
- 48. "Sectoral vs. country diversification benefits and downside risk", by M. Emiris, Research series, May 2004.
- 49. "How does liquidity react to stress periods in a limit order market?", by H. Beltran, A. Durré and P. Giot, *Research series*, May 2004.
- 50. "Financial consolidation and liquidity: prudential regulation and/or competition policy?", by P. Van Cayseele, *Research series*, May 2004.
- 51. "Basel II and Operational Risk: Implications for risk measurement and management in the financial sector", by A. Chapelle, Y. Crama, G. Hübner and J.-P. Peters, *Research series*, May 2004.
- 52. "The Efficiency and Stability of Banks and Markets", by F. Allen, *Research series*, May 2004.
- 53. "Does Financial Liberalization Spur Growth?" by G. Bekaert, C.R. Harvey and C. Lundblad, *Research series*, May 2004.
- 54. "Regulating Financial Conglomerates", by X. Freixas, G. Lóránth, A.D. Morrison and H.S. Shin, *Research series*, May 2004.
- 55. "Liquidity and Financial Market Stability", by M. O'Hara, Research series, May 2004.
- 56. "Economisch belang van de Vlaamse zeehavens: verslag 2002", by F. Lagneaux, *Document series*, June 2004.
- 57. "Determinants of Euro Term Structure of Credit Spreads", by A. Van Landschoot, *Research series*, July 2004.
- 58. "Macroeconomic and Monetary Policy-Making at the European Commission, from the Rome Treaties to the Hague Summit", by I. Maes, *Research series*, July 2004.
- 59. "Liberalisation of Network Industries: Is Electricity an Exception to the Rule?", by F. Coppens and D. Vivet, *Document series*, September 2004.
- 60. "Forecasting with a Bayesian DSGE model: an application to the euro area", by F. Smets and R. Wouters, *Research series*, September 2004.
- 61. "Comparing shocks and frictions in US and Euro Area Business Cycle: a Bayesian DSGE approach", by F. Smets and R. Wouters, *Research series*, October 2004.

- 62. "Voting on Pensions: A Survey", by G. de Walque, *Research series*, October 2004.
- 63. "Asymmetric Growth and Inflation Developments in the Acceding Countries: A New Assessment", by S. Ide and P. Moës, *Research series*, October 2004.
- 64. "Importance économique du Port Autonome de Liège: rapport 2002", by F. Lagneaux, *Document series*, November 2004.
- 65. "Price-setting behaviour in Belgium: what can be learned from an ad hoc survey", by L. Aucremanne and M. Druant, *Research series*, March 2005.
- 66. "Time-dependent versus State-dependent Pricing: A Panel Data Approach to the Determinants of Belgian Consumer Price Changes", by L. Aucremanne and E. Dhyne, *Research series*, April 2005.
- 67. "Indirect effects A formal definition and degrees of dependency as an alternative to technical coefficients", by F. Coppens, *Research series*, May 2005.
- "Noname A new quarterly model for Belgium", by Ph. Jeanfils and K. Burggraeve, *Research series*, May 2005.
- 69. "Economic importance of the Flemish maritime ports: report 2003", F. Lagneaux, *Document series*, May 2005.
- 70. "Measuring inflation persistence: a structural time series approach", M. Dossche and G. Everaert, *Research series*, June 2005.
- 71. "Financial intermediation theory and implications for the sources of value in structured finance markets", J. Mitchell, *Document series*, July 2005.
- 72. "Liquidity risk in securities settlement", J. Devriese and J. Mitchell, Research series, July 2005.
- 73. "An international analysis of earnings, stock prices and bond yields", A. Durré and P. Giot, *Research series*, September 2005.
- "Price setting in the euro area: Some stylized facts from Individual Consumer Price Data", E. Dhyne, L. J. Álvarez, H. Le Bihan, G. Veronese, D. Dias, J. Hoffmann, N. Jonker, P. Lünnemann, F. Rumler and J. Vilmunen, *Research series*, September 2005.
- 75. "Importance économique du Port Autonome de Liège: rapport 2003", by F. Lagneaux, *Document series,* October 2005.
- 76. "The pricing behaviour of firms in the euro area: new survey evidence, by S. Fabiani, M. Druant, I. Hernando, C. Kwapil, B. Landau, C. Loupias, F. Martins, T. Mathä, R. Sabbatini, H. Stahl and A. Stokman, *Research series*, November 2005.
- 77. "Income uncertainty and aggregate consumption, by L. Pozzi, Research series, November 2005.
- 78. "Crédits aux particuliers Analyse des données de la Centrale des Crédits aux Particuliers", by H. De Doncker, *Document series*, January 2006.
- 79. "Is there a difference between solicited and unsolicited bank ratings and, if so, why?" by P. Van Roy, *Research series*, February 2006.
- 80. "A generalised dynamic factor model for the Belgian economy Useful business cycle indicators and GDP growth forecasts", by Ch. Van Nieuwenhuyze, *Research series*, February 2006.
- "Réduction linéaire de cotisations patronales à la sécurité sociale et financement alternatif" by Ph. Jeanfils, L. Van Meensel, Ph. Du Caju, Y. Saks, K. Buysse and K. Van Cauter, *Document series*, March 2006.
- 82. "The patterns and determinants of price setting in the Belgian industry" by D. Cornille and M. Dossche, *Research series*, May 2006.
- 83. "A multi-factor model for the valuation and risk management of demand deposits" by H. Dewachter, M. Lyrio and K. Maes, *Research series*, May 2006.
- 84. "The single European electricity market: A long road to convergence", by F. Coppens and D. Vivet, *Document series*, May 2006.
- 85. "Firm-specific production factors in a DSGE model with Taylor price setting", by G. de Walque, F. Smets and R. Wouters, *Research series*, June 2006.
- 86. "Economic importance of the Belgian ports: Flemish maritime ports and Liège port complex report 2004", by F. Lagneaux, *Document series*, June 2006.
- 87. "The response of firms' investment and financing to adverse cash flow shocks: the role of bank relationships", by C. Fuss and Ph. Vermeulen, *Research series*, July 2006.
- 88. "The term structure of interest rates in a DSGE model", by M. Emiris, Research series, July 2006.
- 89. "The production function approach to the Belgian output gap, Estimation of a Multivariate Structural Time Series Model", by Ph. Moës, *Research series*, September 2006.
- 90. "Industry Wage Differentials, Unobserved Ability, and Rent-Sharing: Evidence from Matched Worker-Firm Data, 1995-2002", by R. Plasman, F. Rycx and I. Tojerow, *Research series*, October 2006.

- 91. "The dynamics of trade and competition", by N. Chen, J. Imbs and A. Scott, *Research series*, October 2006.
- 92. "A New Keynesian Model with Unemployment", by O. Blanchard and J. Gali, *Research series,* October 2006.
- 93. "Price and Wage Setting in an Integrating Europe: Firm Level Evidence", by F. Abraham, J. Konings and S. Vanormelingen, *Research series*, October 2006.
- 94. "Simulation, estimation and welfare implications of monetary policies in a 3-country NOEM model", by J. Plasmans, T. Michalak and J. Fornero, *Research series*, October 2006.
- 95. "Inflation persistence and price-setting behaviour in the euro area: a summary of the Inflation Persistence Network evidence ", by F. Altissimo, M. Ehrmann and F. Smets, *Research series*, October 2006.
- "How Wages Change: Micro Evidence from the International Wage Flexibility Project", by W.T. Dickens, L. Goette, E.L. Groshen, S. Holden, J. Messina, M.E. Schweitzer, J. Turunen and M. Ward, *Research series*, October 2006.
- 97. "Nominal wage rigidities in a new Keynesian model with frictional unemployment", by V. Bodart, G. de Walque, O. Pierrard, H.R. Sneessens and R. Wouters, *Research series*, October 2006.
- 98. "Dynamics on monetary policy in a fair wage model of the business cycle", by D. De la Croix, G. de Walque and R. Wouters, *Research series*, October 2006.
- 99. "The kinked demand curve and price rigidity: evidence from scanner data", by M. Dossche, F. Heylen and D. Van den Poel, *Research series*, October 2006.
- 100. "Lumpy price adjustments: a microeconometric analysis", by E. Dhyne, C. Fuss, H. Peseran and P. Sevestre, *Research series*, October 2006.
- 101. "Reasons for wage rigidity in Germany", by W. Franz and F. Pfeiffer, Research series, October 2006.
- 102. "Fiscal sustainability indicators and policy design in the face of ageing", by G. Langenus, *Research series*, October 2006.
- 103. "Macroeconomic fluctuations and firm entry: theory and evidence", by V. Lewis, *Research series*, October 2006.
- 104. "Exploring the CDS-Bond Basis" by J. De Wit, Research series, November 2006.
- 105. "Sector Concentration in Loan Portfolios and Economic Capital", by K. Düllmann and N. Masschelein, *Research series*, November 2006.
- 106. "R&D in the Belgian Pharmaceutical Sector", by H. De Doncker, *Document series*, December 2006.
- 107. "Importance et évolution des investissements directs en Belgique", by Ch. Piette, *Document series*, January 2007.
- 108. "Investment-Specific Technology Shocks and Labor Market Frictions", by R. De Bock, *Research series*, February 2007.
- 109. "Shocks and frictions in US Business cycles: a Bayesian DSGE Approach", by F. Smets and R. Wouters, *Research series*, February 2007.
- 110. "Economic impact of port activity: a disaggregate analysis. The case of Antwerp", by F. Coppens, F. Lagneaux, H. Meersman, N. Sellekaerts, E. Van de Voorde, G. van Gastel, Th. Vanelslander, A. Verhetsel, *Document series,* February 2007.
- 111. "Price setting in the euro area: some stylised facts from individual producer price data", by Ph. Vermeulen, D. Dias, M. Dossche, E. Gautier, I. Hernando, R. Sabbatini, H. Stahl, *Research series,* March 2007.
- 112. "Assessing the Gap between Observed and Perceived Inflation in the Euro Area: Is the Credibility of the HICP at Stake?", by L. Aucremanne, M. Collin, Th. Stragier, *Research series,* April 2007.
- 113. "The spread of Keynesian economics: a comparison of the Belgian and Italian experiences", by I. Maes, *Research series,* April 2007.
- 114. "Imports and Exports at the Level of the Firm: Evidence from Belgium", by M. Muûls and M. Pisu, *Research series,* May 2007.
- 115. "Economic importance of the Belgian ports: Flemish maritime ports and Liège port complex report 2005", by F. Lagneaux, *Document series*, May 2007.
- 116. "Temporal Distribution of Price Changes: Staggering in the Large and Synchronization in the Small", by E. Dhyne and J. Konieczny, *Research series,* June 2007.
- 117. "Can excess liquidity signal an asset price boom?", by A. Bruggeman, Research series, August 2007.
- 118. "The performance of credit rating systems in the assessment of collateral used in Eurosystem monetary policy operations", by F. Coppens, F. González and G. Winkler, *Research series*, September 2007.
- 119. "The determinants of stock and bond return comovements", by L. Baele, G. Bekaert and K. Inghelbrecht, *Research series*, October 2007.

- 120. "Monitoring pro-cyclicality under the capital requirements directive: preliminary concepts for developing a framework", by N. Masschelein, *Document series*, October 2007.
- 121. "Dynamic order submission strategies with competition between a dealer market and a crossing network", by H. Degryse, M. Van Achter and G. Wuyts, *Research series*, November 2007.
- 122. "The gas chain: influence of its specificities on the liberalisation process", by C. Swartenbroekx, *Document series*, November 2007.
- 123. "Failure prediction models: performance, disagreements, and internal rating systems", by J. Mitchell and P. Van Roy, *Research series*, December 2007.
- 124. "Downward wage rigidity for different workers and firms: an evaluation for Belgium using the IWFP procedure", by Ph. Du Caju, C. Fuss and L. Wintr, *Research series*, December 2007.
- 125. "Economic importance of Belgian transport logistics", by F. Lagneaux, Document series, January 2008.
- 126. "Some evidence on late bidding in eBay auctions", by L. Wintr, *Research series*, January 2008.
- 127. "How do firms adjust their wage bill in Belgium? A decomposition along the intensive and extensive margins", by C. Fuss, *Research series*, January 2008.
- 128. "Exports and productivity comparable evidence for 14 countries", by The International Study Group on Exports and Productivity, *Research series*, February 2008.
- 129. "Estimation of monetary policy preferences in a forward-looking model: a Bayesian approach", by P. Ilbas, *Research series*, March 2008.
- 130. "Job creation, job destruction and firms' international trade involvement", by M. Pisu, *Research series*, March 2008.
- 131. "Do survey indicators let us see the business cycle? A frequency decomposition", by L. Dresse and Ch. Van Nieuwenhuyze, *Research series*, March 2008.
- 132. "Searching for additional sources of inflation persistence: the micro-price panel data approach", by R. Raciborski, *Research series,* April 2008.
- 133. "Short-term forecasting of GDP using large monthly datasets A pseudo real-time forecast evaluation exercise", by K. Barhoumi, S. Benk, R. Cristadoro, A. Den Reijer, A. Jakaitiene, P. Jelonek, A. Rua, G. Rünstler, K. Ruth and Ch. Van Nieuwenhuyze, *Research series*, June 2008.
- 134. "Economic importance of the Belgian ports: Flemish maritime ports, Liège port complex and the port of Brussels report 2006" by S. Vennix, *Document series*, June 2008.
- 135. "Imperfect exchange rate pass-through: the role of distribution services and variable demand elasticity", by Ph. Jeanfils, *Research series*, August 2008.
- 136. "Multivariate structural time series models with dual cycles: Implications for measurement of output gap and potential growth", by Ph. Moës, *Research series*, August 2008.
- 137. "Agency problems in structured finance a case study of European CLOs", by J. Keller, *Document series*, August 2008.
- 138. "The efficiency frontier as a method for gauging the performance of public expenditure: a Belgian case study", by B. Eugène, *Research series*, September 2008.
- 139. "Exporters and credit constraints. A firm-level approach", by M. Muûls, *Research series*, September 2008.
- 140. "Export destinations and learning-by-exporting: Evidence from Belgium", by M. Pisu, *Research series*, September 2008.
- 141. "Monetary aggregates and liquidity in a neo-Wicksellian framework", by M. Canzoneri, R. Cumby, B. Diba and D. López-Salido, *Research series*, October 2008.
- 142 "Liquidity, inflation and asset prices in a time-varying framework for the euro area, by Ch. Baumeister, E. Durinck and G. Peersman, *Research series*, October 2008.
- 143. "The bond premium in a DSGE model with long-run real and nominal risks", by Glenn D. Rudebusch and Eric T. Swanson, *Research series*, October 2008.
- 144. "Imperfect information, macroeconomic dynamics and the yield curve: an encompassing macro-finance model", by H. Dewachter, *Research series*, October 2008.
- 145. "Housing market spillovers: evidence from an estimated DSGE model", by M. lacoviello and S. Neri, *Research series*, October 2008.
- 146. "Credit frictions and optimal monetary policy", by V. Cúrdia and M. Woodford, *Research series*, October 2008.
- 147. "Central Bank misperceptions and the role of money in interest rate rules", by G. Beck and V. Wieland, *Research series*, October 2008.
- 148. "Financial (in)stability, supervision and liquidity injections: a dynamic general equilibrium approach", by G. de Walque, O. Pierrard and A. Rouabah, *Research series*, October 2008.

- 149. "Monetary policy, asset prices and macroeconomic conditions: a panel-VAR study", by K. Assenmacher-Wesche and S. Gerlach, *Research series*, October 2008.
- 150. "Risk premiums and macroeconomic dynamics in a heterogeneous agent model", by F. De Graeve, M. Dossche, M. Emiris, H. Sneessens and R. Wouters, *Research series*, October 2008.
- 151. "Financial factors in economic fluctuations", by L. J. Christiano, R. Motto and M. Rotagno, *Research series*, to be published.
- 152. "Rent-sharing under different bargaining regimes: Evidence from linked employer-employee data" by M. Rusinek and F. Rycx, *Research series*, December 2008.
- 153. "Forecast with judgment and models" by F. Monti, Research series, December 2008.
- 154. "Institutional features of wage bargaining in 23 European countries, the US and Japan" by Ph. Du Caju, E. Gautier, D. Momferatou and M. Ward-Warmedinger, *Research series*, December 2008.