INFLATION EXPECTATIONS AND INFLATION UNCERTAINTY IN THE EUROZONE: EVIDENCE FROM SURVEY DATA

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Abstract

This paper uses the European Commission's Consumer Survey to assess whether inflation expectations have converged and whether inflation uncertainty has diminished following the introduction of the Euro in Europe. Consumers' responses to the survey suggest that inflation expectations depend more on past national inflation rates than on the ECB's anchor for price stability. The convergence in inflation expectations does not appear to be faster than the convergence in actual inflation rates. Regarding inflation uncertainty, the data indicate a relationship with country size, suggesting that within EMU, inflation uncertainty may increase in countries that have a smaller influence on ECB policy.

JEL Code: D84, E31, E58.

Keywords: monetary union, inflation differentials, consumer survey.

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1. Introduction

Why should the European Central Bank (ECB) care about regional differences in inflation rates across the Eurozone? In general, the ECB focuses on average economic conditions in the Eurozone and attempts to ignore national idiosyncrasies as much as possible. This focus seems to fall within the parameters of its mandate to maintain price stability in the Eurozone as a whole. It is also in line with the absence of instruments to fine-tune monetary policy to cyclical circumstances in individual EMU countries. However, in a recent paper the ECB (2003) acknowledges that its monetary policy must consider the size, persistence and determinants of differences in inflation rates.¹ The ECB is targeting a European-wide consumer price index, yet nobody in the monetary union consumes according to this price index. The recent inflation experience in the Eurozone underpins the ECB's concern. After the introduction of the Euro, the cross-country variation in the inflation rates of Member States has not fallen quickly. In the run-up to EMU all countries with the exception of Greece fulfilled the inflation criterion of the Maastricht Treaty. However, in each year since 1999, three or more countries have failed to fulfil the Maastricht criterion.

In an integrated market such as the Euro Area, inflation differentials across countries arise as an integral part of catching up and adjustment mechanisms to shocks. Policymakers' main concern is that inflation differentials are more than just temporary deviations from the Eurozone average. Consequently, in EMU monetary policy has real effects because monetary policy affects the real interest rate which in

¹ The ECB (2003, p. 6) writes "[...] the ECB's monetary policy strategy attributes a secondary role to inflation differentials when calibrating the safety margin for admissible inflation in the Euro Area".

turn affects aggregate spending decisions. With a uniform nominal interest rate, the domestic real interest rates will be lower in high inflation regions, discouraging savings and stimulating consumption and investment. In comparison to a monetary policy that is conducted nationally via a Taylor-type interest rate rule, within a monetary union the real interest rate channel no longer acts as a brake on the cycle but instead may accelerate regional economic developments. This effect may be further amplified by wealth effects, as low real interest rates may inflate share and real estate prices. The sole remaining countervailing force is the appreciation of the real exchange rate. However, the elimination of nominal exchange rates within the union reduces the speed with which this variable adjusts. Adjustment mechanisms of real appreciation or depreciation likely operate only at a slow pace.

Empirical evidence on the size and persistence of inflation differentials is provided by Cecchetti, Mark and Sonora (2002) for US cities, by Rogers (2001), Berk and Swank (2002) and Ortega (2003) for European countries and by Alberola and Marqués (1999) for Spanish provinces. Overviews are provided by Angeloni and Ehrmann (2004) and Gadzinski and Orlandi (2004). Most empirical studies conclude that relative price levels between regions converge at a surprisingly slow rate; in case of US cities the half-life of convergence is approximately nine years. Persistent inflation differences may influence inflationary expectations and can amplify regional business cycles. The vulnerability of the adjustment mechanism to self-reinforcing effects within a monetary union is discussed in Honohan and Lane (2003), Arnold and Kool (2004), Deroose, Langedijk and Roeger (2004) and Hofmann and Remsperger (2005). The literature on cross-country inflation dispersion in the Eurozone and their effects on macroeconomic adjustment has focused on actual inflation rates. This has evoked strong criticism from among others the ECB (2004). According to the ECB (2004), the use of actual instead of expected inflation rates will exaggerate cross-country differences. The ECB argues that economic agents should be able to foresee the consequences of regional inflation differentials for a region's competitive position and understand the implications of the ECB's price stability objective. Economic agents should therefore conclude that, in the medium to long run, inflation divergences cannot last. In theory, they will adjust their inflation expectations accordingly. For macroeconomic adjustment the relevant interest rates are the ex ante real rates, not the ex post real rates. Using Consensus inflation forecasts, the ECB (2004) shows that the dispersion in ex ante real rates is lower than the dispersion in ex post real rates. Table 1 reproduces the main ECB findings. The dispersion of ex ante rates is 30-35% lower for short-term rates and almost 60% lower for long-term rates.

	Short-term real interest rates		Long-term real interest rates		
Standard	Ex ante	Ex post	Ex ante	Ex post	
deviation,	(using 1-year	(using current	(using 6 to 10 years	(using current	
1/1999-7/2004	ahead Consensus inflation forecasts)	annual HICP inflation rates)	ahead Consensus inflation forecasts)	annual HICP inflation rates)	
unweighted	0.53	0.80	0.26	0.62	
weighted	0.45	0.70	0.23	0.57	

Table 1: Dispersion in real interest rates

Source: ECB (2004), p. 34.

This paper adds the following contributions to the debate. Using data from the European Commission's Consumer Survey we attempt to corroborate the ECB findings that cross-country differences in expected inflation rates (used to calculate ex ante real rates) are smaller than cross-country differences in actual inflation rates

(used to calculate ex post real rates). An advantage of the use of the Consumer Survey is that it provides a direct measure of consumers' inflation expectations. A limitation is that it confines the analysis to short-term (one-year ahead) inflation expectations. Nevertheless, this allows a comparison with the short-term Consensus inflation forecasts in Table 1. In contrast to the Consensus Forecasts that summarize the views of a limited number of professional economists, the Consumer Survey is based on a large-scale survey among consumers. We hypothesize that professional economists may be better placed to deduct the theoretical implications of monetary union for the convergence in inflation rates than ordinary consumers. The Consensus data might therefore demonstrate more convergence in inflationary expectations than actually exists among the public (according to the Consumer Survey data). A low convergence of inflation expectations among the public might subsequently reinforce inflation persistence through its effect on the wage- and price-setting process. After deriving quantitative estimates of expected inflation from the qualitative survey data using the so-called probability approach, we estimate a model to test for beta-convergence in consumers' inflation expectations. In addition to our analysis of inflation expectations, we document and analyze the development in inflation uncertainty in EMU Member States before and after the introduction of the Euro.

The outline of this paper is as follows. In Section 2, we discuss the Consumer Survey data and the methodology used to extract quantitative inflation expectations from these data. Section 3 reports the empirical findings. Using the Consumer Survey data, we are unable to detect a significantly stronger convergence in inflation expectations than the convergence in actual inflation rates. Drawing from the empirical findings there thus seems to be no substantial evidence that consumers use EMU to anchor

their inflation expectations to the price stability objective of the ECB. Instead, the formation of inflation expectations seems to depend mainly on past national inflation rates. We also confirm the generally accepted link between the inflation rate and inflation uncertainty. Moreover, since 1999 an interesting new link has arisen between country size and inflation uncertainty. Section 4 summarizes and concludes our findings on inflation expectations and inflation uncertainty.

2. Data and methodology

Our data on inflation expectations consists of the European Commission's Consumer Survey. The Consumer Survey asks approximately 50,000 people in the Eurozone about their expectations regarding developments in the consumer price level over the following year. The data are collected monthly. The survey is conducted nationally. Each country's sample consists of at least 1500 consumers. For the larger countries (France, Italy, Spain and the United Kingdom) the sample size was increased to 2000, and for Germany to 2500. The results from these surveys are available since 1985 except for Luxemburg and for member countries which entered the European Union later (Spain, Portugal, Austria, Finland). Across all countries, consumers are asked the following identical question on future price developments (Question 6): "By comparison with the past 12 months, how do you expect consumer prices will develop in the next 12 months? They will ...

- 1....increase more rapidly,
- 2....increase at the same rate,
- 3....increase at a slower rate,
- 4....stay about the same,

5....fall,

6....don't know."

In principle, the survey responses provide only qualitative information on the expected direction of the change in inflation in the next 12 months. Usually the responses are summarized in the form of a "balance statistic", computed as a difference among the proportion of consumers opting for the different response categories. For Question (6), the balance is calculated as follows:

$$Balance_{t} = (S_{t}^{1} + \frac{1}{2}S_{t}^{2}) - (\frac{1}{2}S_{t}^{4} + S_{t}^{5}),$$
(1)

where S^{i} refers to the sample proportion for the corresponding response category.

A sizable amount of literature has developed on the extraction of quantitative estimates of expected inflation from qualitative survey data using the so-called probability approach. Early contributions are by Carlson and Parkin (1975) and Batchelor and Orr (1988). More recent contributions are by Reckwerth (1997), Berk (1999, 2000), Gerberding (2001), Forsells and Kenny (2004) and Paloviita (2004). The main idea is to interpret the share of responses to each category as estimates of areas under the density function of aggregate inflation expectations (i.e. as probabilities). This approach requires the specification of the distribution function.

Following Gerberding (2001), we use the logistic distribution.² The solutions for the mean expected inflation (π_{t+12}^{e}) and its standard deviation (σ_{t+12}^{e}) are in equations (2) and (3), see also Forsells and Kenny (2002):

$$\pi_{t+12}^{e} = -\pi_{t}^{p} \left[\frac{(Z_{t}^{3} + Z_{t}^{4})}{Z_{t}^{1} + Z_{t}^{2} - Z_{t}^{3} - Z_{t}^{4}} \right]$$
(2)

$$\sigma_{t+12}^{e} = \pi_{t}^{p} \left[\frac{2}{Z_{t}^{1} + Z_{t}^{2} - Z_{t}^{3} - Z_{t}^{4}} \right],$$
(3)

where the Z_t^i 's are defined as follows:

$$Z_{t}^{1} = N^{-1}[1 - S_{t}^{1}],$$

$$Z_{t}^{2} = N^{-1}[1 - S_{t}^{1} - S_{t}^{2}],$$

$$Z_{t}^{3} = N^{-1}[1 - S_{t}^{1} - S_{t}^{2} - S_{t}^{3}],$$

$$Z_{t}^{4} = N^{-1}[S_{t}^{5}],$$
(4)

and where the S_t^i 's are again the sample proportions for the corresponding response category and N^1 is the inverse of the cumulative logistic distribution function.

As the wording of the survey question indicates, the consumers are assumed to condition their inflation expectations on their perceptions of past inflation. This is also reflected in the formulas (3) and (4), which include past inflation (π_t^p). This paper follows Gerberding (2001) in using the actual growth rate in the national consumer

² Because of the Central Limit Theorem, the aggregate density function is usually assumed to follow a normal or logistic distribution. According to Gerberding (2001), both alternatives lead to very similar results.

price index over the past twelve months, as monthly inflation data are published on a timely basis in all Eurozone countries.

3. Empirical findings

This section reports our empirical findings. In subsection 3.1 we examine the convergence in expected inflation in the Eurozone and its consequences for ex ante real interest rates. Subsection 3.2 provides evidence of inflation uncertainty within members of the Eurozone and its relationship with inflation and country size.

3.1 Convergence in inflation expectations

Prior to reviewing the constructed quantitative estimates of inflationary expectations, Figure 1 shows some evidence on cross-country differences using the raw qualitative survey data. The graph plots the cross-sectional dispersion of the balance of the responses to Question 6 of the Consumer Survey (see equation (1) in Section 2). The dispersion is measured as the standard deviation across 9 (11 from 1995) EMU Member States. Two striking features emerge from Figure 1. First, our balance measure shows minimal sign of convergence. Second, since the introduction of the Euro the cross-sectional standard deviation in the balance of responses has even reached an all-time high in 2003.

The balance data by themselves, however, do not provide sufficient evidence of lack of convergence. It is possible that countries with low past inflation rates have high balance scores (indicating a higher expected inflation) and conversely, resulting in a convergence of inflation expectations, although the data would still show a high level of dispersion across the balance scores. We therefore need to look at the quantitative estimates of expected inflation derived using the methodology outlined in the previous section.

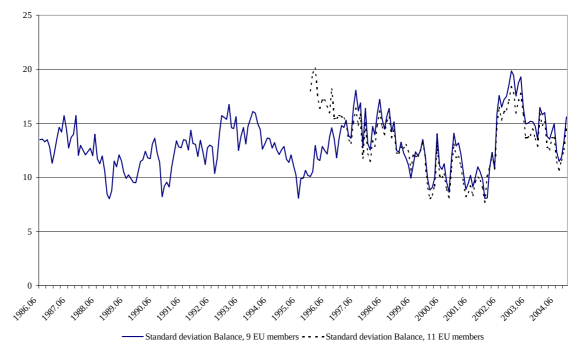
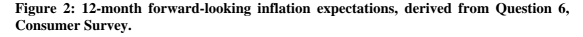
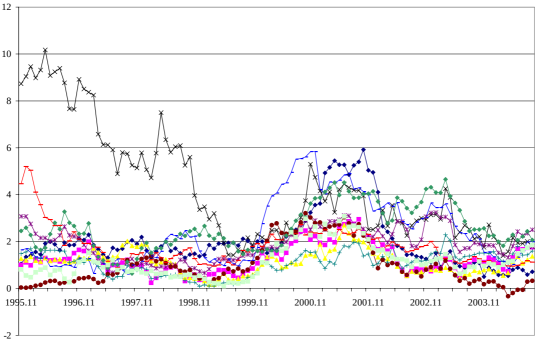


Figure 1: Cross-section standard deviations on balance of Question 6, Consumer Survey

Figure 2 plots time series for expected inflation over the period 1995-2004. It becomes evident that, apart from Greece, inflation expectations in the pre-EMU period (1995-1999) were much closer across EMU countries than after the introduction of the Euro. Since 1999 the smaller EMU countries (Ireland, Netherlands and Portugal) have taken turns to have the highest inflation expectations. We will further review the relationship with country size in Section 3.2. Figure 2 shows that before 1999, Greek expected inflation converges from a much higher level to the European level than expected inflation in other European countries. In order to assess the effects of this extreme pattern in Greek expected inflation, we will report results both including and excluding Greek data in the empirical analysis below. Apart from

having a more recent experience of high (expected) inflation, Greece also joined EMU at a later stage (in 2001) than the other European countries. In our view, this different path towards EMU warrants reporting our results both including and excluding Greece.



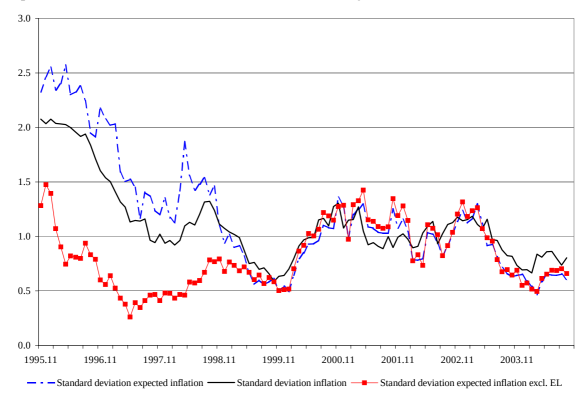


→ NL - BE → DE → EL → ES → FI → FR → IE → IT → PT → AT

Figure 3 shows the cross-sectional dispersion of the time-series in Figure 2, and compares it with the dispersion in actual inflation rates. As Greece is the odd one out in the pre-EMU period, Figure 3 also plots the dispersion in expected inflation excluding the Greek inflation expectations. Two observations stand out from this graph. First, the dispersion in inflation expectations and actual inflation rates is very similar. In the start of the sample period, the expectations had a higher dispersion than the actual rates; from 1998 to 2003 the two series are very close and only very recently has expectational dispersion dropped below actual dispersion. Second, we

may conclude that there has not been a quick convergence in inflation expectations since 1999. Inflation expectations seem to reflect past national inflation rates more than the nominal anchor provided by the ECB's objective to hold inflation below, but close to 2%. Third, the Greek outlier also matters for the dispersion of inflation expectations. When we exclude Greece from the sample as from 2001, we see that after the start of EMU expectational dispersion has been higher than in the run-up to EMU.

Figure 3: Cross-sectional standard deviations, 12-month forward-looking inflation expectations, derived from Question 6, Consumer Survey and actual inflation



To analyze the progress towards convergence of inflation expectations, we need indicators that can summarize the convergence over time of financial variables. We use the concept of beta-convergence borrowed from the growth literature and applied to the convergence of Eurozone interest rates by Adam et al. (2002) and Baele et al. (2004) to estimate the speed of convergence. Typical convergence studies in the growth literature regress the average growth rate of real per capita GDP on its initial level for a cross-section of (regions within) countries and interprete a negative beta as sign of convergence (Barro and Sala-I-Martin, 1995, Chapters 11 & 12). Applied to inflation expectations, this involves running a panel regression of the following type:

$$\Delta E\pi_{t,i} = \alpha_i + \beta E\pi_{t-1,i} + \sum_{l=1}^{L} \Delta E\pi_{t-l,i} + \varepsilon_{t,i}, \qquad (5)$$

where $E\pi_{t,i}$ denotes expected inflation at time *t* in country *i* and Δ is the first difference operator and α_i is a country dummy. The more negative beta in (5), the faster the convergence of the country will be towards the other European countries. So the concept of beta-convergence investigates how the dispersion of a cross-section of countries develops in terms of levels. A different concept of convergence investigates how the cross-sectional dispersion develops in terms of standard deviations or variances. When this dispersion decreases over time, we say there is sigma-convergence. The concept of beta-convergence is more appropriate for our purpose than the concept of sigma-convergence since the ECB aims at keeping the *level* of inflation for the Euro Area as a whole below, but close to 2% in the medium term.

Table 2 reports econometric evidence on the speed of the convergence of inflation expectations. The specification in Table 2 deviates in four respects from (5). First, the lagged changes in expected inflation were insignificant and therefore have been eliminated from the regression. Second, our regression includes the lagged log of OECD comparative price levels ($log(cpl_{t-1,i})$). This variable is included to account for possibly catching-up effects: inflation expectations may be higher in those countries where the price level is still low compared with other Eurozone countries (and vice

versa). Third, our regressions include not only cross-sectional fixed effects but also period fixed effects. The use of period fixed effects has the same effect as taking all variables in deviation from the cross-sectional average. The interpretation of (5) is then as follows: a negative beta implies that members with above-average inflation expectations will witness an stronger-than-average reduction or smaller-than-average increase in inflation expectations in the next period. Finally, we use a dummy variable (D_{EMU}) to identify the EMU period and apply this to the beta-coefficient. The resulting interaction term allows us to assess whether the convergence of inflation expectations has changed since the start of EMU.

The regression model is estimated for three datasets: a long sample running from July 1986 to September 2004 but excluding Greece, Austria and Finland (the first country because of its extreme inflation history and late entry into EMU, the latter two because of data unavailability) and two shorter samples running from December 1995 to September 2004, one including and one excluding the Greek outlier. The panel regressions are estimated by OLS. Standard errors have been calculated using the White period methodology to account for serial correlation due to the use of overlapping monthly data for 12-month (expected) inflation.

The main findings are as follows. All regressions report significant convergence; the estimated beta-coefficient on lagged expected inflation is statistically significant in all three specifications. Our catching-up variable $(log(cpl_{t-I,i}))$ is always insignificant. The most interesting finding in Table 2 is the value and significance of the EMU interaction term $(E\pi_{\tau-I,i}*D_{EMU})$. The coefficient on the interaction term is insignificant

in both the long sample and in the short sample including Greece. It has, however, the anticipated negative sign, according to which EMU membership would lead to a stronger convergence. These results imply that EMU has not led to a significantly stronger convergence in inflation expectations. The regression for the shorter sample period excluding Greece (see the second column of Table 2) yields a positive and significant coefficient for the interaction term, implying that the convergence in inflation expectations has become weaker since the start of EMU. Given the strong convergence of Greek expected inflation to that of other countries before 1999, this result is unsurprising. The coefficient on lagged expected inflation is also much larger here compared with the other two specifications. These estimates correspond to the visual impression from Figures 2 and 3: strong convergence in expected inflation in the run-up towards EMU combined with a relaxation in the process of convergence after 1999. Whether we include Greece or not, we can reject the hypothesis that the EMU interaction term is negative at a 10% significance level. We therefore conclude that EMU has not led to faster convergence in inflation expectations.

To account for possible heterogeneity in beta convergence between large and small EMU countries, Table 2 also includes regressions results using a small country dummy variable (D_{SMALL}). This dummy variable is set to zero for Germany, France, Italy and Spain and to one for all other countries. Regressions with D_{SMALL} are done for the short samples including and excluding Greece. Without Greece, the coefficients on the interaction terms including D_{SMALL} are insignificantly different from zero at a 5% level. When we include Greece, the interaction term for D_{SMALL} becomes significantly positive, implying lower beta convergence among small countries. This finding illustrates the special nature of the Greek inflation

convergence during this period. We also checked for but didn't find any asymmetries in beta convergence between countries with downwards and upwards inflation expectations. These results go unreported.

period:	1986.07-	1995.12-	1995.12-	1995.12-	1995.12-
	2004.09	2004.09	2004.09	2004.09	2004.09
	EMU	EMU	EMU		
countries:	excluding	excluding	excluding	EMU	EMU
	FI, AT, EL	EL	EL		
dependent variable:	$\Delta E \pi_{t,i}$				
explanatory variables:					
intercept	1.18	0.55	0.65	-1.66	-1.12
-	(0.93)	(0.37)	(0.38)	(1.22)	(-0.71)
$E\pi_{t-1,i}$	-0.032	-0.109	-0.128	-0.044	-0.114
,-	(6.17)	(11.27)	(10.69)	(5.56)	(8.42)
$E\pi_{t-1,I}*D_{EMU}$	-0.014	0.041	0.022	-0.048	-0.029
	(1.22)	(3.85)	(1.37)	(1.58)	(0.91)
$E\pi_{t-1,I}*D_{SMALL}$		· ·	0.030		0.074
			(1.67)		(5.13)
$E\pi_{t-1,I}*D_{EMU}*D_{SMALL}$			0.009		-0.016
			(0.41)		(0.79)
$log(cpl_{t-1,i})$	-0.245	-0.090	-0.112	0.398	0.283
	(0.86)	(0.29)	(0.30)	(1.30)	(0.80)
# observations	1736	1060	1060	1166	1166
$Adj. R^2$	0.176	0.23	0.23	0.21	0.22

Table 2: Convergence in inflation expectations

Panel estimates with cross-sectional fixed effects and period fixed effects; t-statistics in parentheses, calculated with White period standard errors.

For the purpose of comparison, Table 3 reports similar estimates for actual inflation convergence. It shows that the patterns across the three samples are very similar compared with Table 2. The coefficients on lagged inflation are also close to those on lagged expected inflation. Thus, the regressions do not seem to support the notion of stronger convergence in inflation expectations as compared with actual inflation rates. In order to check the robustness of our results to the quantification of the survey data,

we finally tested for convergence using the qualitative balance scores, see equation (1). Table 4 shows the beta coefficients to be negative and significantly different from

zero. This estimate of the beta coefficient implies that an above-average balance score in the previous period leads to a below-average increase in the balance score in the next period. The EMU-interaction term is, however, insignificant in all three specifications, implying that EMU has not led to stronger convergence in balance scores to the Eurozone average.

period:	1986.07-2004.09	1995.12-2004.09	1995.12-2004.09	
countries:	EMU excluding FI, AT, EL	EMU excluding EL	EMU	
dependent variable:	$\Delta \pi_{t,i}$	$\varDelta \pi_{t,i}$	$\Delta \pi_{t,i}$	
explanatory variables:				
intercept	2.14	2.53	-1.31	
1	(2.47)	(1.31)	(0.979)	
$\pi_{t-1,i}$	-0.031	-0.112	-0.052	
	(6.76)	(8.70)	(2.66)	
$\pi_{t-1,I}*D_{EMU}$	-0.006	0.056	-0.014	
,	(0.39)	(3.88)	(0.52)	
$log(cpl_{t-1,i})$	-0.455	-0.523	-0.260	
	(2.34)	(1.23)	(0.88)	
# observations	1736	1060	1166	
$Adj. R^2$	0.177	0.23	0.25	

 Table 3: Convergence in inflation

Panel estimates with cross-sectional fixed effects and period fixed effects; t-statistics in parentheses, calculated with White period standard errors.

We can now summarize the conclusions on convergence as follows. The data show that significant beta-convergence has occurred in inflation rates, balance scores and constructed inflation expectations. There is, however, no evidence that EMU has accelerated the process of convergence. If anything, the data suggest that after strong convergence in the run-up to EMU, convergence has become weaker since. The estimates also do not support the hypothesis that the convergence in inflation expectations is more pronounced that the convergence in actual inflation rates. These findings support the evidence in Figure 3, showing comparable dispersion in actual and expected inflation rates. Applied to the distinction between ex ante and ex post real interest rates, we are unable to corroborate the ECB's finding that, using Consensus data, the dispersion in ex ante real rates is much lower than the dispersion in ex post rates. In contrast, the Consumer Survey data suggest a similar dispersion of ex ante and ex post real interest rates. A likely explanation for this result is that consumers' inflation expectations rather than professional economists' inflation expectations depend more on past inflation.

period:	1986.07-2004.09	1995.12-2004.09	1995.12-2004.09	
countries:	EMU excluding FI, AT, EL	EMU excluding EL	EMU	
dependent variable:	$\Delta Balance_{t,i}$	$\Delta Balance_{t,i}$	$\Delta Balance_{t,i}$	
explanatory variables:				
Intercept	-14.27	27.61	28.98	
-	(1.19)	(0.66)	(0.83)	
Balance _{t-1,i}	-0.097	-0.112	-0.094	
	(4.53)	(3.27)	(4.08)	
$Balance_{t-1,I}*D_{EMU}$	-0.022	0.013	-0.017	
	(0.87)	(0.31)	(0.45)	
$log(cpl_{t-1,i})$	3.622	-5.716	-6.004	
	(1.37)	(0.62)	(0.78)	
# observations	1736	1060	1166	
$Adj. R^2$	0.15	0.13	0.14	

 Table 4: Convergence in balance scores

Panel estimates with cross-sectional fixed effects and period fixed effects; t-statistics in parentheses, calculated with White period standard errors.

3.2 Inflation uncertainty

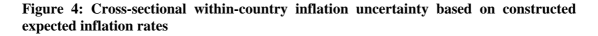
The probability approach explained above also allows for the estimation of the standard deviation of the distribution of inflation expectations, see equation (3). Below, this estimate will be used as our indication of inflation uncertainty. Before turning to the empirical findings, we first need, however, to clarify the concept of inflation uncertainty.

The empirical literature identifies two very different approaches in measuring inflation uncertainty or inflation volatility. The time-series approach utilizes (G)ARCH models to estimate the time-varying conditional volatility of inflation, see e.g. Engle (1982). Basically, this approach tries to econometrically identify clusters of large or small inflation shocks in order to estimate the variance of inflation in the next period. In contrast, the cross-sectional approach uses information on (dis)agreement about the inflation outlook among different forecasters at one point in time to assess inflation uncertainty. Our measure of inflation uncertainty belongs to the latter approach. In general, the two approaches do not yield comparable results, see e.g. Giordani and Söderlind (2003).

Apart from the distinction between the time-series and cross-sectional approaches, a further complication concerns the proper interpretation of inflation uncertainty in the Eurozone. In the Consumer Survey, the European Commission calculates aggregate replies to the questionnaires as weighted averages of the country-aggregate replies. It is not clear, however, whether the resulting Eurozone aggregate has a straightforward interpretation. It would assume that economic agents (consumers or investors) care about the inflation uncertainty regarding a European consumer price index, which is calculated as a weighted average of national price developments. If we maintain the more plausible assumption that economic agents consume locally, then the national consumer price indices may be better proxies for the price increase in their consumption basket. This perspective questions the relevance of analyzing inflation uncertainty at the Eurozone level using a aggregate consumer price index for the Eurozone. If investors and consumers still consume a local basket of goods, which is

presumably better represented by the national consumer price index than by a European one, inflation uncertainty is still a national experience.

It therefore makes sense to look at the cross-sectional estimates of national inflation uncertainty, based on the probability approach outlined in Section 2. In Figure 4, each time-series corresponds to the standard deviation of the national distribution of inflation expectations by survey consumers. The figure shows a remarkable increase in uncertainty for most countries in the period 2000-2002. Moreover, Figure 5, which plots the average standard deviations for a group of large (Germany, France, Spain and Italy) and a group of small EMU countries (all other countries) suggests that the small countries have born the brunt of this increase in inflation uncertainty.



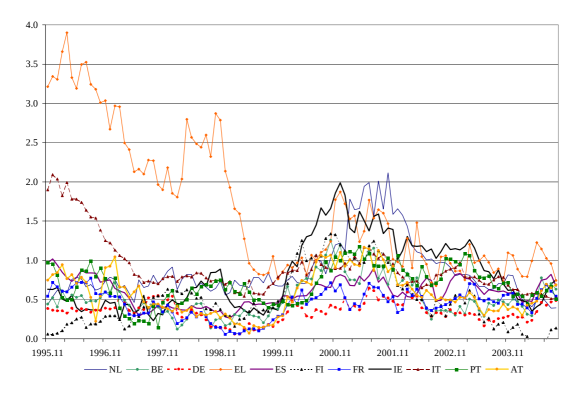
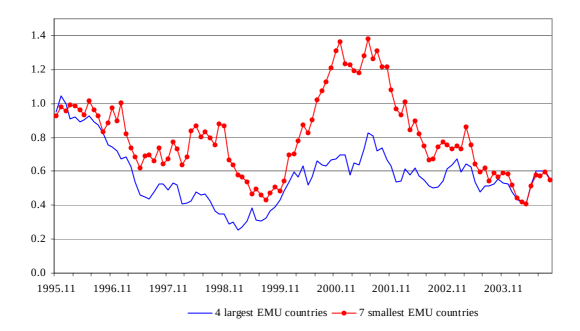


Figure 5: Cross-sectional within-country inflation uncertainty based on constructed expected inflation rates: large vs small EMU countries



Again, we check for the robustness of our results by using an uncertainty measure that does not depend on the quantitative estimates of expected inflation. In Figure 6, we plot the proportions of extreme responses (in categories 1 and 5) averaged for the groups of small and large EMU countries. A higher proportion of extreme responses implies that consumers expect more change in the development of prices, either upwards or downwards. Although this is more a measure of price instability rather than inflation uncertainty, it still offers some interesting insights.

Figure 6 shows that in the early days of EMU, consumers in small Member States were expecting much more change in the direction of price developments than consumers in the four largest Member States. Consumers in the larger countries were apparently more confident in the ability of the ECB to keep prices stable in their country than consumers in smaller countries. Given that ECB interest rate setting is based on aggregate Eurozone data, this result makes intuitive sense. Inflation shocks

in small EMU countries have a smaller effect on EMU inflation than those in large Member States because of their smaller weight in the aggregate data. As a result, the ECB interest rates will react more strongly in setting interest rates to stabilize inflation in large countries compared to small countries.

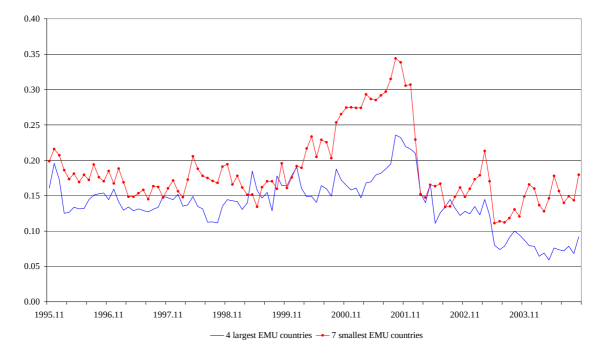


Figure 6: Proportion of extreme survey responses (categories 1 and 5): large vs small EMU countries

The probability estimates of inflation uncertainty are next used to investigate the link between national inflation (π_i) and national inflation uncertainty ($\sigma_{\pi,t,i}$). This relationship has been the subject of much empirical research, see e.g. Grier and Perry (1998). The macroeconomic policy game literature has provided much of the theoretical background on the link between inflation and inflation uncertainty. Cukierman and Meltzer (1986), for example, argue that more uncertainty about money growth and inflation provides monetary authorities with the opportunity to create unexpected inflation with the aim of stimulating economic growth, thereby increasing the average inflation rate. More appealing perhaps is Ball's (1992) theory, which assumes a reverse causal relationship. When inflation is low, it will require minimal costs to keep it low. This results in a low and stable inflation. In contrast, when inflation is high, uncertainty will grow about whether policymakers will adopt costly disinflationary policies and about their time and impact.

Monetary policymaking can no longer explain the link between inflation and inflation uncertainty within a monetary union. But maybe the *lack* of monetary policy can. For economic agents in small regions which are hit by positive inflation shocks, it will be uncertain how and when the increase in inflation will be reversed. This results from imperfect information on the macroeconomic adjustment mechanism combined with the absence of a central bank dedicated to stabilizing their regional inflation rate. This does not hold true for the larger regions in the union, who have a larger weight in aggregate inflation and may therefore count on the price stability objective of the union's central bank.

Table 5 shows that the relationship between inflation and inflation uncertainty is maintained within the Eurozone. Using the same three sample periods as in subsection 3.1, Table 5 reports positive and significant regression coefficients for all three specifications. The interaction term ($\pi_i * D_{EMU}$) shows that EMU has had little influence on this relationship, except for the sample including Greece. As the Greek data show high inflation and inflation uncertainty in the pre-EMU period, it is unsurprising that including Greece leads to a weakening of the link, as Greek inflation had to come down significantly after 1999 to qualify for EMU entry in 2001. Table 6 reports again the results of our robustness check. Using the proportions of extreme responses as a measure of price instability, two out of three regressions show a

significant and positive link between inflation and the proportion of extreme responses.

period:	1986.07-2004.09	1995.12-2004.09	1995.12-2004.09	
countries:	EMU excluding FI, AT, EL	EMU excluding EL	EMU	
dependent variable:	$\sigma_{\pi,t,i}$	$\sigma_{\pi,t,i}$	$\sigma_{\pi,t,i}$	
explanatory variables:				
Intercept	0.058	0.016	-0.022	
-	(1.86)	(0.41)	(0.76)	
π_i	0.253	0.308	0.403	
	(26.21)	(7.44)	(13.59)	
$\pi_i * D_{EMU}$	0.005	-0.036	-0.127	
	(0.36)	(0.94)	(3.72)	
# observations	1736	1060	1166	
$Adj. R^2$	0.93	0.87	0.92	

 Table 5: The relationship between inflation and inflation uncertainty

Panel estimates with cross-sectional fixed effects and period fixed effects; t-statistics in parentheses, calculated with White period standard errors.

period:	1986.07-2004.09	1995.12-2004.09	1995.12-2004.09	
countries:	EMU excluding FI, AT, EL	EMU excluding EL	EMU	
Dependent variable:	Extremes π,t,i	Extremes $_{\pi,t,i}$	$Extremes_{\pi,t,i}$	
explanatory variables:				
Intercept	0.138	0.131	0.138	
-	(15.22)	(17.94)	(17.14)	
π_i	0.008	0.008	0.023	
	(2.38)	(1.25)	(4.69)	
$\pi_i * D_{EMU}$	0.006	0.004	-0.104	
	(1.02)	(0.48)	(1.65)	
# observations	1736	1060	1166	
$Adj. R^2$	0.61	0.56	0.66	

 Table 6: The relationship between inflation and extreme survey responses

Panel estimates with cross-sectional fixed effects and period fixed effects; t-statistics in parentheses, calculated with White period standard errors

We additionally provide some more evidence on the link between country size and inflation uncertainty, supporting the evidence in Figures 5 and 6. As explained above, it is straightforward to deduct this link within a monetary union. Before EMU, national central banks could still use the interest rate instrument to manage national inflation expectations and national inflation uncertainty. Since EMU, this management is no longer possible. Table 7 shows the absence of a relationship between country size and national inflation uncertainty, measured by both the mean and standard deviation of $\sigma_{\pi,t,i}$, before EMU. In contrast, for the EMU sample period the rank correlations are much higher and more significant.

		1995:12	1995:12-1998:12		1999:01-2004:08	
	Size	Mean $\sigma_{\pi,t,i}$	Stdev $\sigma_{\pi,t,i}$	Mean $\sigma_{\pi,t,i}$	Stdev $\sigma_{\pi,t,i}$	
AT	3%	0.55	0.23	0.58	0.29	
BE	4%	0.41	0.14	0.58	0.27	
DE	34%	0.36	0.11	0.34	0.13	
EL	2%	2.69	0.56	1.11	0.32	
ES	9%	0.55	0.22	0.62	0.14	
FI	2%	0.35	0.17	0.57	0.41	
FR	21%	0.43	0.19	0.46	0.17	
IE	1%	0.49	0.17	0.99	0.45	
IT	16%	1.12	0.46	0.79	0.17	
NL	5%	0.69	0.10	0.96	0.43	
PT	2%	0.54	0.25	0.75	0.22	
Rank correlation with country size		0.00	-0.18	-0.52	-0.77	
t-statistic	•	0.00	0.54	1.81^{*}	3.63**	

Table 7: Country size and inflation uncertainty

* and ** indicate significance at respectively 10% and 5% level.

3.3 Short-term versus long-term inflation expectations

The findings reported above show that short-term inflation expectations based on the Consumer Survey data lack the convergence which is present in the short-term inflation expectations of Consensus Forecasts used by the ECB. Whereas the crosssectional dispersion in ex ante real interest rates using the Consensus data is 30-35% lower than the dispersion using actual inflation rates (see Table 1), dispersion measured using the inflation expectations from the Consumer Survey roughly equals actual dispersion (see Figure 3). As hypothesized above, this suggests that the professional economists of the Consensus Forecasts are more inclined to incorporate the implications of monetary union for the convergence in inflation rates than ordinary consumers responding to the Consumer Survey. Given the limited nature of the Consumer Survey, it is impossible to test whether the same conclusion holds for longer time horizons.

4. Conclusions

This paper has used the European Commission's Consumer Survey to examine 1) the dispersion in expected inflation rates across EMU Member States, 2) the convergence in expected inflation over time and 3) the developments in inflation uncertainty in EMU Member States. What can we conclude from the European Commission's Consumer Survey? Should the common monetary policy in EMU take into account the situation in individual countries? We conclude that, although significant beta-convergence has occurred in inflation rates, balance scores and constructed inflation expectations, there is no evidence that EMU has speeded up the process of convergence in inflation expectations. In contrast, the data suggest that after strong convergence in the run-up to EMU, convergence in expected inflation has become weaker since. Also, the convergence in inflation rates. This contradicts the ECB's (2004)

findings that dispersion in ex ante real interest rates is lower than that in ex post real interest rates.

Finally, our analysis of inflation uncertainty demonstrates that the widely accepted link between the level of inflation and the extent of inflation uncertainty still holds within EMU. In addition, we show that since the introduction of the Euro a new relationship has arisen between inflation uncertainty and country size. The latter finding is of special interest to investors residing in small EMU Member States. While these investors have witnessed an increase in inflation uncertainty since EMU, their ability to hedge this risk has been reduced. For fixed income instruments denominated in Euro, the inflation risk which is priced in reflects the inflation risk of investors across the Eurozone, including investors in large EMU countries that have not witnessed a similar increase in inflation risk. Inflation uncertainty in small EMU countries seems higher than what is socially desirable. This suggests that there may be a demand for inflation-protected securities aimed specifically at investors in small EMU countries. Although index-linked bonds indexed to French and Eurozone inflation are available, similar instruments indexed to national inflation rates in many small EMU countries are still lacking.

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