Survey Evidence on Price Setting Patterns of Romanian Firms

Mihai Copaciu*

Florian Neagu**

Horia Braun-Erdei***

Preliminary version

Abstract

This paper presents the results of an ad-hoc survey aimed at identifying the price setting patterns of Romanian firms. This approach, broadly employed across EMU countries under the Eurosystem Inflation Persistence Network (IPN), is new among the last 12 European Union Members. The high complexity of the survey and the broad coverage both in terms of firms' size and NACE sectors are lacking a high answer rate, the latter being around half of the average of the above mentioned studies. Operating in a relatively high competitive environment, most of firms set the price internally, among these, small firms predominantly adopting the market price while the medium and large ones opt mostly for mark-up pricing. Furthermore, most of the firms use a time-dependent price reviewing strategy with state-dependent elements, the latter strategy alone being adopted mostly by small firms. Romanian firms review and change prices more often than the firms surveyed by IPN studies, large firms adopting less rigid prices, more resources and higher miss-pricing costs explaining probably this finding. Similar with IPN evidence, contracts, either implicit or explicit are the main sources of price stickiness, with traditional theories (e.g. menu costs) ranking at the bottom. Wages are also in this case stickier than prices with around 72% of the firms changing their wages once per year or less often, the most important factor leading to wage variations being the change in productivity. Finally, firms usually fully transmit into their prices the impact of strong unanticipated financial shocks.

JEL codes: E30, D40

Keywords: price setting, nominal rigidity, survey data

This research was supported by a grant from the CERGE-EI Foundation under a program of the Global Development Network. Additional support was received from the National Bank of Romania. All opinions expressed are those of the authors and have not been endorsed by CERGE-EI or the NBR. We thank Ion Dragulin and Daniel Pop for their continuous support in carrying on the study. We are also grateful to Romulus Mircea for his help in compiling the sample, Cristina Suciu and Center for Public Policy interns for help in conducting the survey. We are indebted to Cezar Boţel, Edward Christie, Randall Filer, Roman Horvath, Felix Hammermann, Cosmin Iluţ, Bela Szemely for their useful comments and suggestions. Fernando Martins and Ignacio Hernando shared part of their experience in carrying on similar studies and thus deserve our full recognition. Finally, we thank the respondents to the survey.

^{*}Public Policy Centre Research Associate and National Bank of Romania, email: mcopaciu@cenpo.ro;

^{**} National Bank of Romania, Financial Stability Department, email: florian.neagu@bnro.ro

^{***}National Bank of Romania, Modeling and Forecasting Department, email: horia.braun@bnro.ro

Contents:

1. Introduction	3
2. Methodological issues	5
2.1. The sample design and weighting procedure	5
2.2. The questionnaire	8
3. Main market characteristics	9
3.1. Main product and main market	9
3.2. Perceived competition	. 10
3.3. Long term vs. occasional relations with customers	. 12
4. Price setting behavior	. 13
4.1. How is the price set?	. 13
4.2. Information used in price setting processes	. 14
4.3. When are prices changed?	. 15
4.3.1. Time dependent versus state dependent strategies	. 15
4.3.2. Frequency of price revisions/changes	. 16
5. Determinants of price changes and causes of price stickiness	. 19
5.1. Determinants of price changes	. 19
5.2. Determinants of price stickiness	. 20
6. Wage setting behavior	. 23
7. Reaction to potential financial shocks	. 25
8. Behavior on international markets	. 27
9. Conclusions	. 29
References	. 31
Appendix A	. 35
Appendix B : The Questionnaire	. 38

1. Introduction

Lately, there has been an increased interest in policy implications oriented research, based on macroeconomic models with micro-foundations. These models usually incorporate various forms of nominal rigidities, which allow for monetary policy to have an impact on real economic activity over the short to medium term. The empirical evidence gathered to support such models - more prominently those involving some type of price stickiness - has been growing steadily in the recent periods¹, both from looking at aggregated and micro- or firm-level data. While one can argue that evidence based on aggregated data is sometimes dependent on the assumptions used and methodology employed, micro-level research offers complementary and more direct evidence regarding the price-setting behavior of firms.

This latter strand of the literature can be broadly divided into three categories, according to the specifics of the data analyzed and the methodology employed. One category analyzes data from a particular sector of the economy or a specific group of firms (e.g. Kashyap, 1995 looks at US catalogs; Dutta et al., 1999 investigates pricing behavior for US supermarket chains, Copaciu, 2004 analyzes prices for Hungarian supermarkets). When compared with papers that analyze disaggregated data used for the construction of the CPI index, like the one of Bils and Klenow (2002), Neves et al. (2004) and Aucremanne and Dhyne (2004)², the first category papers are more suitable in analyzing the specific causes and costs a firm faces when deciding on its pricing policy. Finally, a third set of studies uses a survey-based approach in documenting various aspects of price stickiness. Its main advantage lies in the fact that it allows for additional insights and permits a clear inventory and ranking of the causes and patterns of price stickiness. This class of research was initiated by Blinder (1991) for US firms and extended by Apel et al. (2005) for Swedish firms, Hall et al. (1997) for UK firms and Fabiani et al. (2004) for Italian ones. Recently, the use of this methodology has spread considerably on account of a number of survey-based studies conducted within the Eurosystem's Inflation Persistence Network (IPN). Fabiani et al. (2005) offers a comprehensive overview of the results obtained through this research for the euro-area countries.

When it comes to the New EU Member States (NMS), however, micro-level evidence of any of the three categories mentioned above is rather scarce. To our knowledge, the only related research belongs to the first two categories of studies and was carried out for Hungary and Slovakia³, while no evidence of the third type is yet available. The present study, which has involved a broad survey of Romanian firms, comes to fill this gap, being the first of this type conducted for a NMS economy. Besides capturing various price-setting behaviors of Romanian companies and comparing them with those revealed by surveys from developed economies, we also tried to capture the perceived impact of interest rate and/or exchange rate shocks on prices and costs, an aspect not covered until now in similar studies.

¹ The studies of John Taylor (1999) and Alex Wolman (2003) offer a comprehensive overview of the literature regarding price and wage adjustment processes (the latter aspect is present only in Taylor's study).

² Alvarez et al. (2005) presents a broad overview of this category of studies.
³ See Copaciu (2004), Ratfai (2003, 2004) for Hungary and Coricelli and Horvath (2006) for Slovakia.

The analysis presented here focuses on four main sets of issues. First, it tries to determine whether Romanian firms follow state or time dependent pricing rules, the type of info used when changing prices, the way prices are formed and the frequency and size of price changes. Second, it looks at the determinants of price changes and tries to evaluate the different theories explaining price stickiness at the firm level. Wage setting behavior is also briefly touched upon, since wage stickiness is another rigidity that could influence the conduct and the impact of monetary policy. Finally, firms' price reaction to potential shocks on interest rates and exchange rate and Romanian exporters' behavior on international markets are investigated.

The main findings of the paper can be summarized as follows: most Romanian firms declare to set their prices internally; nevertheless they appear to be operating in a relatively high competitive environment, more prominently in the case of small enterprises, which predominantly follow the market price and less so in the case of medium and large firms, which mostly use mark-up pricing. Most of the firms surveyed use a time dependent price reviewing strategy with state dependent elements, the latter strategy alone being adopted mostly by small firms. On average, Romanian firms review and change prices more often than the firms surveyed by IPN studies, with large firms being more active in adopting less rigid prices, probably due to non binding resourceconstraints and higher miss-pricing costs. Similarly to IPN evidence, contracts in either their implicit or explicit form are the main sources of price stickiness, with traditional theories (e.g. menu costs) ranking at the bottom. Survey evidence also suggests that wages are stickier than prices, with around 72% of firms changing their wages just once per year or less. The most important factor chosen by respondents as leading to wage variations is the change in productivity. Finally, firms generally admit to fully transmit into their prices the impact of strong unanticipated financial shocks.

However it should be mentioned that the results are subject to some inefficiencies, part of which are inherent to the any survey-based analysis and part due to the fact that most Romanian firms were confronted for the first time with this type of survey. The latter might explain the relatively low response rate (19.83%), when compared to the average of the IPN studies (approximately 45%⁴). Another potential drawback of the survey approach is that it misses to capture entirely the quality adjustments of firms' main products, which can have an important impact on their pricing strategy and consequently on inflation⁵. Related to this, one possible extension of this research may involve periodically repeating the survey using the same sample and a slightly modified questionnaire in order to capture the aspect of product quality enhancements. Another line of future research should be directed to augmenting our results with analyses of detailed balance sheet data of Romanian firms. Finally, given the central bank's objective in terms of CPI inflation and the use of micro-founded models in the central bank for policy research and forecasting, the complementary approach employed also by the IPN of investigating the disaggregated data used for CPI compilation should be pursued if the necessary data becomes available.

-

⁴ Weighted average results based on data presented in Fabiani et al. (2005).

⁵Filer and Hanousek (2003) estimated that in the case of the Czech Republic inflation was overstated by more than four percentage points a year during the last decade, mainly on account of non-captured quality changes.

2. Methodological issues

The survey was carried out with the help of the National Bank of Romania (NBR) and the Public Policy Center (CENPO) between September and November, 2006. The questionnaires were sent to firms in paper form by traditional mail. The survey was targeted to reach the companies' top managers. The options for sending the answers were: (i) by returning the addressed envelope that was also sent, (ii) by fax or (iii) by emailing the completed survey⁶.

2.1. The sample design and post-weighting procedure

The starting point in constructing the sample was a Ministry of Finance database containing all firms that reported their balance sheets and profit reports to the fiscal authority in June 2005. In principle, this database covers the whole population of the Romanian firms. The data was filtered in several steps, starting with getting rid of the firms for which some anomalies were discovered (e.g. 0 turnover). The companies remaining in the database after this point will be referred to from now on as the *initial population*.

The second step consisted of eliminating the firms with fewer than 10 employees. This cutoff is also used in other studies like Alvarez and Hernando (2005) or Martins (2005) and it is meant to avoid over-representing very small firms. The remaining companies after this point are to be called throughout the paper as the *population*.

It should be mentioned that, notwithstanding the filtering of the initial population, the NACE sector coverage is broader when compared with most of the studies carried out within IPN, our survey being similar in this respect with the one carried out in the Netherlands by Stokman and Hoeberichts (2006). The covered sectors include: agriculture and related activities (NACE 1, 2 and 5)⁷, manufacturing (NACE 15 to 37), energy (NACE 40 and 41), constructions (NACE 45), trade (NACE 50 to 52), hotels and restaurants (NACE 55) and transport and communications (NACE 60 to 64). A more detailed list is provided in Appendix (Table A.1).

The third step was the actual sample design. The firms retained after the second step (*the population*) were split into three groups, according to their number of employees: small firms (firms with 10 to 50 employees), medium firms (firms with more than 50 employees but less or equal than 250) and large ones (firms with more than 250

⁶ If firms chose to email the completed questionnaire, an electronic copy would be sent to their specified email address (since a priori we did not know the email addresses of the firms).

Although in other similar studies agriculture and related activities are not included in the enquiry, in the case of Romania they were considered too important to be omitted. Among the new member states of the European Union, Romania stands out as having a very high proportion of its population residing in rural areas and a relatively high contribution of agricultural production to the overall GDP (around 10% in 2005). Moreover, there is some evidence (see Hammermann, 2007) suggesting that, although decreasing, the share of agriculture in GDP has been the main non-monetary determinant of the inflation differential between Romania and other Central and Eastern European countries. In order to capture the specificity of the agricultural sector in terms of price-setting behavior, seasonal factors were added to the list of potential determinants of price changes.

employees). Considering the number of NACE sectors covered (38) and the above splitting according to the number of employees, 114 mutually exclusive strata emerged at this stage.

The procedure applied in designing the sample was stratified random sampling, having as criteria the number of employees. The targeted number of employees in the sample was close to the number of employees for the most homogenous stratum (with the highest number of firms and employees in the total). Firms were randomly drawn from each stratum using as a benchmark the relative frequency in terms of number of employees in the population. Two thousand two hundred and one firms were thus extracted. It should be mentioned that the above number of firms suffered changes since the database from the Ministry of Finance did not contain information about the actual judicial status of the firm. Thus, for any sample extracted the judicial status of the firms should be checked ex post and those not operating anymore/having an unclear judicial status should be removed from the sample⁸. For a number of 104 firms this was the case. Furthermore, the initial database did not contain firms' addresses, the latter being collected ex post from the Ministry of Finance site (based on the unique identification code) and internet. Problems were encountered also at this stage as for some firms the mailed questionnaire returned since the address was indicated as invalid. In the first stage, an alternative address was required from the Registry of Commerce, this (alternative address) also not being all the time the case correct. Thus, 94 firms could not be reached and were eliminated from the sample. One hundred firms, extracted randomly from the sample, were used for pre-testing the questionnaire. The pilot questionnaire was sent at the end of June 2006. Extra evaluation questions were attached. Firms had three weeks to answer.

The adjusted sample, obtained by eliminating the above three categories from the initial sample, contained 1901 firms. These firms accounted for about 10% percent of the *population* in terms of employment.

Table 1: Population, sample and adjusted sample characteristics

	Initial population	Population	Sample	Adj. sample
Number of employees	4 042 431	2 881 700	289754	273764
Turnover (billion euro ⁹)	64.50	48.91	5.64	5.48
Number of firms	498220	42112	2201	1901

Source: Ministry of Finance database and own calculations

Table 2 below shows the breakdown of the adjusted sample according to aggregate sectors and company size.

⁸ One might suggest that the firms removed after this stage should be replaced through random draws with other firms. However, this would give rise to a continuum process since also the newly extracted firms' judicial status should be checked once again.

⁹ Turnover in euro was computed using the exchange rate of 36050 ROL/EUR, recorded at the end of June 2005.

Table 2: Number of firms in the adjusted sample for each main sector according to their size

	Aggregated sector	Number of firms sample/adjusted sample			
		Small	Medium	Large	Total
Agriculture and related activities (NACE codes 1,2,5)	NACE 1	64	11	4	79
Manufacturing (NACE codes 15 to 37)	NACE 2	477	183	92	752
Energy (NACE codes 40 and 41)	NACE 3	4	7	7	18
Construction (NACE code 45)	NACE 4	169	48	6	223
Trade (NACE codes 50 to 52)	NACE 5	531	64	12	607
Hotels and restaurants (NACE code 55)	NACE 3	72	12	1	85
Transport and communication (NACE code 60 to 64)	NACE 6	101	25	11	137
Total		1418	350	133	1901

The period during which the survey was carried out was October 15 - November 15, 2006. However, at the end of this period we obtained answers from only approximately 10% of the firms in the adjusted sample. An additional 10% of firms answered after having been contacted via phone. In total, 377 firms ended up answering the questionnaire, corresponding to an answer rate of 19.83%. This represents a relatively low answer rate, being around half of the average obtained for the studies carried out under the IPN initiative. Possible explanations for this drawback include: (i) the higher complexity of the questionnaire, compared to those conducted in the EMU countries; (ii) the use of a new sample, designed specially for this study; (iii) firms' lack of experience with answering this type of surveys, especially in the case of small enterprises which accounted for a large portion of our sample.

Table 3: Answer rates in the *unweighted sample* for each main sector according to firm size

		Size of the firm			
	Aggregated sector	Small	Medium	Large	Total
Agriculture and related activities (NACE codes 1,2,5)	NACE 1	17.19%	9.09%	100.00%	20.25%
Manufacturing (NACE codes 15 to 37)	NACE 2	16.56%	25.68%	59.78%	24.07%
Energy (NACE codes 40 and 41)	NACE 3	25.00%	42.86%	71.43%	50.00%
Construction (NACE code 45)	NACE 4	15.38%	16.67%	50.00%	16.59%
Trade (NACE codes 50 to 52) Hotels and restaurants (NACE code 55)	NACE 5	13.76%	26.32%	30.77%	15.46%
Transport and communication (NACE code 60 to 64)	NACE 6	14.85%	12.00%	81.82%	19.71%
Total		15.16%	23.43%	60.15%	19.83%

As one can observe from Tables 2 and 3, after pooling all answers, the ex-post sample displayed an overrepresentation bias in favor of large firms. This is further reflected by the fact that despite only 19.83% of the initial number of firms are represented in the expost sample, these firms accounted for 67% of the total number of employees in the adjusted sample that we started off with. Thus, if inferences were to be made regarding the whole population of Romanian firms, one would have to employ a post-weighting procedure. Our approach in this respect follows closely the one used by Kwapil et al. (2005) for Austrian firms, taking the number of employees as the benchmark measure. Table A.2 in the Appendix shows the details of the post-weighting procedure. Throughout the paper, the reported results pertain to the post-weighted answers.

2.2. The questionnaire

The questionnaire draws mainly from those developed in the context of the Eurosystem's Inflation Persistence Network (IPN), seeking thus to ensure comparability from this point of view between our and IPN's results. It is organized in six sections and it contains 26 questions. An English version of the questionnaire is presented in Appendix B.

Companies, where indicated, were asked to consider 2005 as the reference year and to relate all their answers to the product or service that generated most of their turnover during the reference year.

Section A collects general information regarding the firm, namely its main product/service and the percentage of turnover it generated in 2005. Also in this section, the main market, the destination of sales, the degree of competition, the market share and the nature of the relationship with clients are surveyed.

Section B includes information on the price setting behavior within the firm. First firms are asked about who sets prices (themselves, parent company etc.). Other aspects investigated refer to the way prices are constructed, whether firms follow state or time dependent pricing rules, whether they are forward and/or backward looking with respect to the information they use, the number and size of price changes and the months in which changes usually take place.

Section C gathers information on the determinants of price changes, in such a way as to reveal their perceived asymmetries between price decreases and price increases. Furthermore, the different theories put forward for explaining price stickiness are evaluated.

Information regarding the main patterns and causes of wage setting behavior is collected in Section D.

The questions in Section E seek to investigate whether Romanian firms are able to absorb potential macroeconomic shocks (such as exchange rate depreciation/appreciation or higher interest rates) through cost and/or profit margin adjustments or whether such shocks are more or less fully transmitted into prices.

¹⁰ In the actual context, population refers to the concept defined in the paper, namely firms present in the database of the Ministry of Finance in June 2005, having more than 10 employees.

Finally, section F focuses on only a subset of the sampled firms, namely those for which more than 20% of their turnover is exported. These firms were asked to evaluate the different factors of price discrimination across markets and the reaction of their export prices to an appreciation of the domestic currency.

3. Main market characteristics

3.1. Main product and main market

When completing the questionnaire, firms were asked to relate all the answers to their main product. In order to better anchor the answers received, the main product was identified as the one that contributed the most to the company's turnover in 2005¹¹. The answers indicated that the main product generated an average of 81% of firms' turnover¹². Across big NACE groups (as defined in Table 3), there is a lower contribution for firms in the wholesale and retail trade sectors, namely 76%, which is consistent with the larger number of products these companies usually sell. Across firm size, there is a slightly smaller contribution of the main product to the 2005 turnover for large firms.

The main market was identified by the firms as being the domestic one. Namely, 84% of their turnover was generated on average from sales in Romania, while approximately 14% resulted from the business with partners from the EU and only 2% from business elsewhere. Firms in the manufacturing sector (NACE 2) and those in the NACE 6 group, (especially transportation firms) have shown to have a higher proportion of their turnover generated from relations with EU partners, a feature also retained in IPN studies such as those on Italy and Spain. When considering size, large firms have almost equal proportions of their turnover generated from sales in Romania and the rest of the EU¹³.

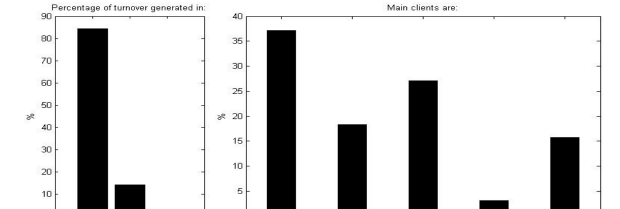


Figure 1: Geographical source of turnover and main clients

0

Large RO corp.

Population

Authorities

SMEs

Romania EU

¹¹ Firms in the service sectors were asked to identify the main service that contributed to their turnover in 2005.

¹² All the numbers reported are rounded to the nearest integer.

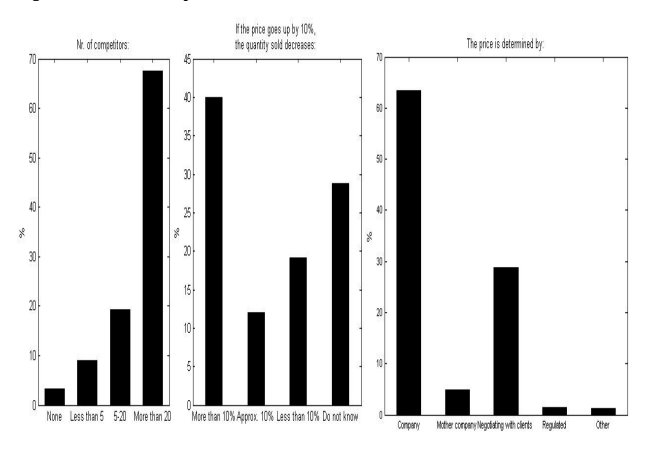
¹³ More precisely 47% in the case of Romania, which is similar to that obtained in the case of Portugal. A higher proportion of the turnover generated by exports to EU is also obtained in the similar study for Spain.

Most of the firms (around 71%) have as their main clients other firms, a feature present also in the studies done throughout the IPN network (Fabiani et al., 2005), although in their case there is a predominance of the industrial sector in the national samples, which is not our case. An implication of the fact that population represents the main customer base for only 27% of firms is that inferences drawn from the survey answers should be viewed as referring to price-setting behavior in the whole economy and not specifically in the more inflation-relevant, consumer goods sector.

3.2. Perceived competition

The degree of competition firms perceive is an important variable in the price setting process. The more competitive the market, the higher the probability of firms setting their prices close to the marginal cost. There were several questions trying to assess Romanian companies' perceived degree of competition either directly or indirectly¹⁴.

Figure 2: Perceived competition



¹⁴ However, as is the case in the studies conducted under the IPN framework, the answers to these questions are not fully consistent. For example, the answers to the question regarding the market share (question A.6) were not consistent with other ones trying to assess the degree of competition. This might be the result of poor knowledge of the whole Romanian market, some firms choosing a very narrow identification of their competitor base, e.g. only local competitors.

Question A.5 asked the firms about the perceived number of competitors in the Romanian market. *Ceteris paribus*, the higher this number, the higher should be the degree of competition implied. 67% of the firms perceive that they have more than 20 competitors in the Romanian market, with the percentage being higher for small firms (72%). Only 12% of the firms perceive that they have fewer than 5 competitors for the whole sample, but almost half of these are medium and large firms. Comparing the answers to this question with those from the IPN studies, it seems that firms in Romania perceive to face more competition than those in most of the surveyed EMU countries. However, this can also be the result of the relative bias most IPN samples display in favor of larger firms than our case. A closer distribution of competitor numbers to our own is obtained in the case of Portugal, where 56% of firms declared to have more than 20 competitors (i.e. 5% market share) in their main market.

A relatively high degree of competition is confirmed by question B.11, which concerned the perceived elasticity of demand to a 10% price increase. Forty percent ¹⁵ of firms estimated that the quantity sold would go down by more than 10%, 12% indicated a unit elasticity and 19% a below unit elasticity. Almost 29% of the respondents did not answer this question ¹⁶. The highest percentage of firms reporting an above unit price elasticity was recorded in the agricultural sector, while the lowest percentage, across size, was displayed by large firms.

Still related to the competitive environment, question B.1 asked firms who sets the price of the main product. Despite the high degree of perceived competition suggested by the answers to question A.5, 63% of the firms declared to have full autonomy in setting their price, a situation which is similar to that obtained for Portugal and Spain¹⁷. The pricing autonomy percentages are the highest in the wholesale and retail trade sector and are below average for large firms (consistent with such firms having mostly corporate customers with which they have a stable relationship, see below). Main customers "setting directly" the prices of their suppliers rank second with a percentage of 29% of all firms, a proportion which is higher than the ones obtained in other studies and is mainly due to sectors such as agriculture and transport and communications.

Overall, one can conclude that Romanian firms operate in a competitive environment, which they *relatively perceive* stronger than their EU counterparts (all related answers are reported in Table A.3 in the Appendix). This finding is further supported by the importance that firms attach to competitors' prices when setting their own, an aspect investigated in section 5 below. As a matter of fact, the answers to the latter question are the ones deemed as decisive in assessing the degree of competition in similar studies (e.g. Spain), due to the diverging information resulting from other questions.

Also looking at Table A.3, one can observe that across big NACE groups, perceived competition is higher in manufacturing (big NACE 2) when compared to wholesale and retail sectors (big NACE 5), the two groups accounting for most of the firms in the sample. Furthermore, the degree of competition is higher for small firms when compared

¹⁶ This is a low figure since for a similar question only around half of the firms answered in Italy (Fabiani et al., 2004) and none in Belgium (Aucremanne and Druant, 2005).

_

¹⁵ The similar number for Portugal is 67% (Martins, 2005).

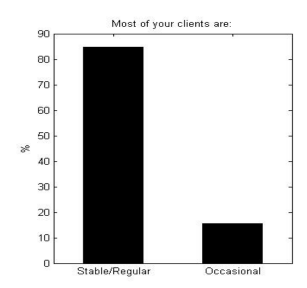
¹⁷ In their case, the proportion of firms having an autonomous pricing policy is even higher, around 80%.

to large ones. The latter finding is a distinctively different result from that reported by Fabiani et al (2005) for the EMU countries surveyed under IPN, where the degree of perceived competition is directly proportional with the size of the firm. One possible explanation could be that, on the one hand, EMU integration has spurred higher competition for large firms, as cross-border expansions of business has become less costly (in other words national monopolies and oligopolies have become less relevant in a Common Market context). On the other hand, smaller firms in the EMU may have adopted more client-oriented strategies in order to survive in the market, such as product customization and niche specialization, thus managing to avert some of the direct competition they used to face. Finally, the difference between Romania and IPN countries may be artificially induced by the fact that in part of the IPN surveys the starting cutoff for firm selection is higher than ours.

3.3. Long-term vs. occasional relations with customers

Firms were also asked whether their customers are regular or occasional. The existence of

Figure 3: Long versus short relations



stable relationships might impede the price adjustment in the face of a shock. The answers are in line with those in most surveys realized under IPN. Namely, in our case, 85% of the firms considered that most clients are stable¹⁸. Across firm size, larger firms indicate that all their clients are regular while the proportion is slightly lower than the overall average for small firms. The results for large firms are in line with the findings that foreign firms and other large Romanian companies are their main clients and the high role that these (clients) have in the price-setting process. Furthermore, these answers (stable and regular relationships and prevalence of firms as main clients) suggest an important role contracts - both formal

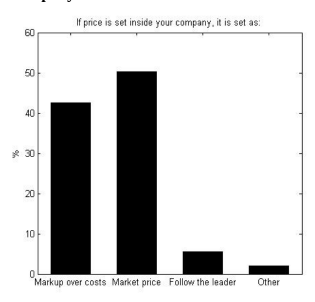
and informal - could have in providing incentives for firms to keep prices fixed, an aspect documented in section 5.

¹⁸ In the constructions (NACE 4) and wholesale and retail trade sectors (NACE 5) this share is slightly lower but still predominant, while for firms in the energy sector (NACE 3) all clients are stable, reflecting the contractual nature of energy provision.

4. Price setting behavior

4.1. How is the price set?

Figure 4: The way the price is set inside the company



For the 63.4% of firms which set the price on their own, question B.2 tried to capture the way the price is formed. Forty-three percent of these firms set their price as a markup over costs, a low figure when compared with similar estimates from other countries (for example US, EMU¹⁹). Instead, half of the firms are adopting the market price, which is consistent with our previous finding that most firms are operating in a relatively competitive environment.

Across big NACE groups, markup over costs is a dominant strategy only for firms in the manufacturing sector, with 46% of the firms in this sector following such a pricing strategy ²⁰. Medium-sized and especially large firms ²¹ that establish the price of the

product inside the company adopt a markup pricing strategy, while for small firms, the market price is dominant. This pattern is consistent with the earlier results on perceived competition, and the relatively higher occurrence of long-term relations with customers for medium and large firms when compared with smaller ones.

This result is also in line with traditional theory, as larger firms, having full autonomy over their price setting process and operating in a close to monopolistic market, would tend to have a higher probability of choosing markup pricing when compared with smaller firms. The opposite is reported by Fabiani et al. (2005) for the EMU countries in which similar surveys have been carried out. In most of such countries, smaller firms adopt markup pricing in higher proportion than larger ones. This remains however correlated with the degree of perceived competition, since, as mentioned, EMU large firms face a more competitive market as small ones.

Price discrimination can represent an additional feature of the price setting process for a specific firm in order for the firm to extract a higher consumer surplus.

²⁰ It should be mentioned that no firms from the electricity, water supply and gas sector (the big NACE 3 sector) answered this question, since for 88% of these the price is regulated, while the customers set the price for the rest.

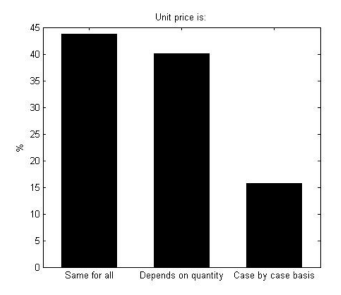
¹⁹ Except France (Loupias and Ricart, 2004).

²¹ 74 of the large firms qualifying for question B.2 indicated the adoption of markup pricing.

Only 44% of the firms declared that they charge the same price for all customers. This figure might seem low at first glance, but when compared with similar figures from other studies, it is in fact relatively high. Loupias and Ricart (2004) report that only 19% of French firms charge the same price for all customers, while for Portugal the reported figure is 23% (Martins, 2005). In our sample, 40% of companies discriminate according to the quantity sold and the rest decide the price on a case by case basis.

Across big NACE codes, no discrimination is the rule in the case of energy, gas and water supply (NACE 3), constructions (NACE 4)

Figure 5: Price discrimination



and wholesale and retail trade (NACE 5) sectors, the latter one being consistent with the finding for Euro area countries (Fabiani et al., 2005). Price discrimination according to the quantity sold is higher for large firms (54%), while small firms discriminate less than the medium and larger ones (47% charge the same price). The latter fact might reflect the higher degree of competition perceived by small firms.

4.2. Information used in price setting processes

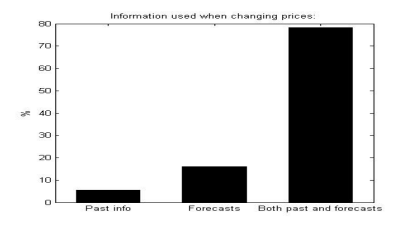


Figure 6: Information used in price setting process

The New Kevnesian literature stresses the importance of forwardlooking factors in modeling macroeconomic variables such as inflation. While forward-looking purely Phillips curves are rarely used in forecasting models²². widespread most specification has become that of a hybrid Phillips curve, such as the ones proposed by Fuhrer (1997)

²² Gali and Getler (1999) argue that the main difficulty of fitting the data with a purely forward-looking New-Keynesian Phillips Curve comes from the use of the output gap as a proxy for real marginal cost.

or Smets (2003). Our results seem to support such a specification, since only 6% of the firms claim to use exclusively past information when setting their prices and only 16% use forecasts alone, while the great majority of firms (78%) use a combination of past information and price projections.

4.3. When are prices changed?

4.3.1. Time dependent versus state dependent strategies

According to the nature of the price adjustment process, two main streams of models that generate non-neutrality of monetary policy can be identified in the literature, namely time-dependent and state-dependent models. These types of models require firms to be price setters.

Models that posit that vendors follow a time-dependent policy, like the ones developed by Taylor (1977) or Calvo (1983), imply a constant duration of price quotation and synchronized within store price changes. While Taylor assumes that stores know in advance, through contracts, the path of price adjustment process, in Calvo's model price is altered when the firm receives a random signal that follows an exogenously specified distribution. Fischer (1980) instead assumes that prices are predetermined but not fixed; different prices for each period are possible when multiperiod contracts for prices are established. Their main advantage is the analytic tractability that allows the analysis of aggregate dynamics. However, the major drawback is that firms cannot respond to shocks that arrive between price adjustments.

By contrast, in state-dependent pricing models, prices are not fixed at any moment in time between exogenous fixed periods of adjustment. Prices are fixed only as long as they are not driven too far from the optimal one. Moreover, firms are allowed to respond to shocks. As pioneered by Sheshinski and Weiss (1977), the optimal policy for stores facing a fixed cost of price adjustment is one of (S,s) type, in which firms change price in a discrete manner each time the relative price reaches the upper or lower limit of the adjustment band. Therefore, the duration of price quotation in these models is random. Expected inflation rate is an important determinant in choosing the target and threshold prices.

In order to test these theories firms were asked if their prices are reviewed without necessarily being changed at regular time intervals, just as reaction to different shocks (e.g. fluctuations in demand), or usually at fixed periods but also in reaction to certain events.

Prices are reviewed without necessarily being changed: 40 8 20 0 Regular time interval Just as reaction to shocks Regular time interval but also to shocks NACE1 NACE2 NACES 60 60 40 40 40 20 20 20 NACE4 NACE5 NACE6 60 60 60 40 40 40 20 20 20 LARGE SMALL MEDIUM 60 60 40 40 40 20 20 20

Figure 7: Time versus state dependent pricing

The answers reveal that only approximately 15% of the firms follow a time-dependent rule, while 43% follow a state-dependent one, with the rest following a mixed strategy. Time dependent pricing is above the average for the whole sample in the case of firms from agriculture (NACE 1-34%) and energy, gas and water supply (NACE 3-47%), a possible explanation coming from the seasonal pattern of prices in the first group and regulation of the latter²³. Small firms follow mostly state-dependent strategies, while for medium and large firms, the mixed strategy dominates and time-dependent proportion is slightly above the sample average, the latter fact being consistent with EU data, where larger firms rely on a higher proportion on time-dependent pricing (Fabiani et al., 2005).

Time-dependent pricing is preferred by a smaller proportion when compared with the average for the US (40%, Blinder et al., 1998), UK (79%, Hall et al., 1997) and Euro area (34%, Fabiani et al., 2005), being closer to the results obtained in the case of Belgium (26%, Aucremanne and Druant, 2005) and Sweden (23%, Apel et al., 2005).

4.3.2. Frequency of price revisions/changes

Next firms were asked the number of price revisions and the number of price changes for the year 2005²⁴. All firms were asked these questions, but the main focus was firms

²³ This is similar with the situation obtained in the case of Spain (Alvarez and Hernando, 2005).

²⁴ A specific year was also asked in the surveys conducted in Italy, France and Portugal.

which indicated to follow time and/or mixed (time with state dependent elements pricing rules). This is also related to the fact that, when asked if there is a specific month when the price is changed, only firms with time-dependent and mixed rules completed the answers. Table 4 reports the results concerning the frequency of price revisions and price changes.

Table 4: Frequency of price revisions/changes

	Total	NACE1	NACE2	NACE3	NACE4	NACE5	NACE6	Small	Medium	Large
Number of:										
Price reviews in 2005	4.82	6.62	4.16	2.49	4.28	5.96	3.27	4.65	4.55	8.86
Price changes in 2005	2.96	2.71	2.28	2.21	2.52	4.25	1.62	2.99	2.3	5.18
Price reviews in 2005 conditional on time&mixed dependent pricing rules	4.42	5.55	4.71	2.49	3.2	4.58	3.43	3.91	4.67	8.93
Price changes in 2005 conditional on time&mixed dependent pricing rules ²⁵	2.47	1.97	2.48	2.21	2.32	2.8	1.59	2.3	2.17	5.5

Several observations emerge:

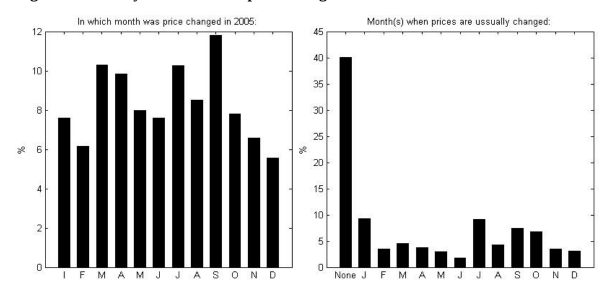
- The results indicate that the degree of price stickiness is much lower when compared with the results obtained in the IPN studies, where the median frequency of price changes/reviews is around once per year. This is not a big surprise considering the history of high inflation in Romania, with the average inflation falling to single digits only in 2005 (namely 9%). On average, firms that follow a strategy with time-dependent elements review their prices 4.42 times per year, while they changed their prices on average every 5 months.
- Price reviews take place more often than price changes, usually in a two to one ratio with the exception of the energy, water and gas sector where due to regulation the frequency of reviews and price changes are almost equal. Large firms review their prices much more often than medium or small ones. This might be the result of a stronger concern for the costs of misspricing given the stable nature of commercial relationships, the larger diversity of products these firms actually produce and/or sell²⁶, or the relatively higher importance across firm size, explicit contracts have in explaining price stickiness for large firms.
- There is a slight positive difference between the average number of price reviews and changes for all firms in the sample when compared with the similar measure only for firms that indicated that they follow a time or a mixed-dependent pricing strategy.

²⁵ Grouping these two options togheter was based on the procedure followed in similar studies. However, one could argue that the mixed strategy is closer to the state-dependent case.

²⁶ Although the firms should have refered in their answers to their main product.

- When asked about the month(s) when prices were changed in 2005, no significant spikes in the answers are observed except agriculture (NACE 1), energy, gas and water supply (NACE 2) where changes took place in the third and second quarters.
- Firms that followed a price setting strategy incorporating a time-dependent pattern were asked if, *in general* there are specific months when the price is changed. Surprisingly, almost 40% indicated that there is no such month. This can be reconciled with the strategy followed if the decision is taken for example in a certain quarter and not a specific month. Among those indicating a specific month, the distribution is quite uniform with some minor spikes in January, July, September and October.

Figure 8: Monthly distribution of price changes



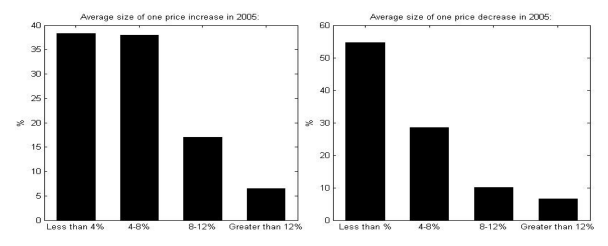
Firms were asked to indicate the magnitude of a typical price increase/decrease in 2005. There is an asymmetry between price increases and decreases. Thirty-eight percent of price increases were between 0-4% and 38% between 4-8%, while 55% of price decreases were less than 4% and 29% were between 4% and 8%.

The highest increase in prices, more than 12%, were most common in the electricity, gas and water supply sector (NACE 3)²⁷, while across large firms the distribution is more uniform when compared to medium and small ones. Among price decreases, firms in agriculture indicate in the largest proportion high (>12%) price decreases, while considering firm size, the distribution is more uniform for small firms and concentrated at 0-4% level for medium and large ones. Finally, the number of firms that indicated magnitudes of price increases is more than double than for price decreases²⁸.

²⁷ This might be connected with the regulatory changes meant to eliminate subsidies and comply with EU requests.

²⁸ 286 answers for price increases and 129 for decreases.

Figure 9: Size of price changes



5. Determinants of price changes and causes of price stickiness

Section C of the questionnaire was designed to obtain information on the determinants of price changes and the main causes of price stickiness.

5.1. Determinants of price changes

As for the question of the main determinants of price changes (question C1), respondents were asked to assess on a scale from 1(not important) to 4(very important) the importance of each of a list of factors in causing a price increase or decrease. The factors considered were similar to those ones used in similar studies, except that we included as additional possible determinants exchange and inflation rates, the former due to its' possible adoption as an anchor for prices in a transition country and the latter due to its' relatively high level in Romania. Thus, the following factors were included: inflation rate, labor costs, financial costs, raw materials, exchange rate, demand fluctuations, competitors' price, seasonal factors and other factors.

The cost of raw materials, which was the only factor having an average score above 3 (3.4) is the main driver of price increases. However, when it comes to price decreases, the main factors are competitors' prices, raw material costs and demand, all three obtaining a score slightly below 3. This asymmetry in responding to such shocks is also reported at euro area country level by Fabiani et al. (2005)²⁹.

Although they rank in the second half of the factors explaining price changes, exchange rate movements and inflation play a relatively important role, considering the high average scores received. As for the financial costs, they rank at the bottom, a fact

²⁹ For example the situation is consistent with the ones met in Spain (Alvarez and Hernando, 2005) and Portugal (Martins, 2005).

explained by the still low level of financial intermediation, the latter reflected by a nongovernmental credit to GDP ratio of $21.1\%^{30}$ at the end of 2005.

Raw materials costs are the most important factor in determining price increases across all sectors considered, while for price decreases, demand changes factor are equally important as raw material costs for agricultural firms and as competitors' prices for manufacturing firms. There are no significant differences compared with the overall answers when results are considered according to firm size.

Table 5: Most important factors for a price increase/decrease decision*

PRICE INCREA	SES		PRIC	E DECRI	EASES
Factor	Mean score	P- value**	Factor	Mean score	P- value**
Raw materials	3.40	0	Competitors' price	3.15	0.85
Labour costs	2.97	0.38	Raw materials	3.15	0.75
Demand changes	2.91	0.76	Demand changes	3.11	0
Competitors' price	2.91	0.17	Exchange rate	2.78	0.68
Exchange rate	2.83	0.2	Labour costs	2.75	0
Inflation rate	2.72	0	Inflation rate	2.40	0.03
Financial costs	2.35	0.03	Seasonal factors	2.26	0.55
Seasonal factors	2.16		Financial costs	2.20	
Other	2.64		Other	2.29	

Note: * - Firms were asked to indicate the importance of each option in a scale ranging from 1 ("not important") to 4 ("very important"). ** - The p-values were computed for testing the hypothesis that the mean score of a given theory is the same as that ranked just below with the exception of the "other" option.

5.2. Determinants of price stickiness

Different explanations have been advanced by economists to motivate price stickiness. In the present case, the following seven possible explanations³¹ were put forward for firms to assess their importance:

- 1. Explicit contracts this refers to the idea that, until re-negotiation, firmclient relationships are governed by the constraints imposed by written contracts.
- 2. Menu costs which refer here to the narrow sense of this concept, namely that firms tend to keep their prices unchanged because price changes imply physical costs (printing new catalogues, changing the price tags,

³⁰ Although the non governmental credit is increasing fast (the similar figure reached 27.2% at the end of 2006, NBR, 2007), the level of financial intermediation is still low when compared with EU levels.

³¹ The choice was done by investigating similar studies and eliminating some explanations which were innapropriate (e.g. the pricing points theory could not be applied due to the denomination of the Romanian currency which took place at 1st of July 2005). The way the questions were formulated was more detailed as one can observe in the Questionnaire presented in the Appendix B of the current paper.

changing the information posted on their websites etc.). Among the few studies that measure menu costs directly in this narrow sense, the set of studies by Daniel Levy as co-author stand out. Using data coming from a company that sells electronic shelf label systems (ELS), Levy et al. (1997) and Dutta et al. (1999) quantified menu costs for supermarket chains and drugstores. When compared with the magnitudes emphasized in other studies those menu costs are by far large enough to be a barrier to price adjustments³².

- 3. Information and decision costs based on the idea that acquiring information for the decision making process is costly to the firm, generating lumpy price behavior. This concept is part of a broader understanding of menu costs, as pointed by Ball and Mankiw (1994) who argue that "menu costs are a metaphor like shoe leather costs", and that the most important part of these costs refer to "the time and attention required of managers to gather the relevant information and make and implement decisions." This is similar to the idea of "decision costs" proposed by Sheshinski and Weiss (1992). Evidence for the importance of decision costs is provided by Zbaracki et al. (2004) who quantify the costs of adjusting prices for an industrial corporation that was observed over a two year period. While physical costs of price adjustment are high, the other two categories (managerial and costumer costs) are of a much higher magnitude. Moreover, soft consumer costs³³, although not quantified, seem to be important as also emphasized by coordination failure theory or by Rotemberg's (2005) concept of "customer anger".
- 4. Coordination failure theory, according to which firms hesitate to change prices for fear of being the only ones doing so, and, thus, wait until others are moving. Coordination failure implies a high degree of synchronization in the timing of price changes across vendors.
- 5. Implicit contract theory takes into account the existence of an invisible mutual agreement between firms and customers that prevents firms from changing prices. Rotemberg (2005) argues that an extra reason for nominal price rigidities is that some price changes are perceived by consumers as unfair. Firms avoid such changes, giving extra signals on their "loyalty" to customers through periods of stable prices. However, as Kackmeister (2003) documented, there was a decline over time in the seller-buyer relationship. He suggests that there are two parts of this relationship: one personal and the other brought about by business concerns. At the retail level, an increase in the size of stores and more

-

³² For example, according to the model of Blanchard and Kiyotaki (1987), price adjustment costs of 0.08 percent of revenues are enough to prevent price adjustments taking place. Thus, the magnitudes obtained by Levy et al. (1997) and Dutta et al. (1999) (for supermarket chains menu costs represent 0.70 percent of revenues, while for drugstore the similar number is 0.59 percent) are by far large enough to prevent price adjustment.

³³ Like customer antagonization costs, not quantified in the mentioned study due to measurement difficulties.

- centralized decisions on prices lead to the personal part being lost, which generates a decrease in consumers' loyalty (Kackmeister, 2003).
- 6. Price readjustments imply that firms are reluctant in changing prices in a given direction for fear of having to change it in the opposite direction in a short period of time. This is related to the perceived nature of shocks, with shocks that are assumed to be temporary inducing stickiness, while permanent ones will generate price changes.
- 7. Quality by price refers in our case to price reductions as signaling a lower quality to the consumers. Thus firms keep their nominal prices constant to avoid sending a signal that quality has deteriorated.

The answers received indicate that only two of the above factors were regarded as important (scored above 3), namely, the explicit contract theory (3.10) and the implicit one (3.12). All the other options received little importance (scored close to 2 or below). These conclusions are similar when one looks across the rankings for NACE groups and firm size, although there are some differences in the magnitude of the mean scores³⁴. It seems that in a still relatively volatile business environment as is the case of Romania, contracts, either explicit or implicit, are the most important factors in keeping the price fixed. The results are consistent with those showing the dominance of long term customers in commercial relationships (85%) and other firms being the main clients (around 71%).

Table 6: Most important factors for price stickiness*

Factor	Mean score	P-value**
Implicit contracts	3.12	0.97
Explicit contracts	3.10	0
Quality adjustments	2.19	0.43
Price readjustments	2.15	0.02
Coordination failure	1.97	0
Information costs	1.74	0.01
Menu costs	1.62	

Note: * - Firms were asked to indicate the importance of each option in a scale ranging from 1 ("not important") to 4 ("very important"). ** - The p-values were computed for testing the hypothesis that the mean score of a given theory is the same as that ranked just below.

All national surveys conducted in the context of Eurosystem IPN provided managers some options to choose from. Fabiani et al. (2005) summarize the results obtained from the national surveys carried out up to publication date. Implicit and explicit contracts are ranked first and second across the Euro area³⁵, a result similar with the one obtained in the current study. However, due to the heterogeneity of scores across countries, the average scores for these two theories are lower than the ones reported here. The magnitude in Romania is close to that resulted in the case of Austria, as reported by Kwapil et al. (2005), with scores of 3.04 for implicit and 3.02 for explicit contracts theories. These two factors score well also in the studies performed outside the IPN. For

³⁴ For example, the mean score for big firms for the explicit contracts theory is higher than the similar ones for the small and medium firms.

³⁵ The results reported by Fabiani et al. (2005) are unweighted average of nine countries' scores.

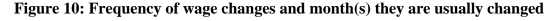
example, implicit contracts are ranked first in the study of Apel et al. (2005) for Sweden, while explicit contracts lead the way for UK firms as reported by Hall et al. (1997). The exception is the study of Blinder et al. (1998), where implicit contracts are ranked fourth while the explicit contract theory is ranked fifth³⁶.

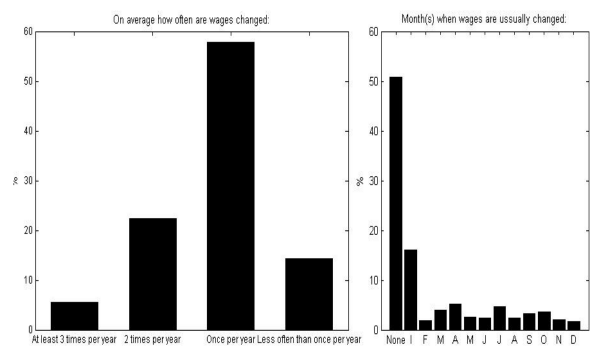
6. Wage setting behavior

Wage setting behavior is another important variable one should take into account when assessing the impact monetary policy could have on the real economy. Christiano et al. (2001) found that to generate persistence in real output in a New Keynesian model one needs, assuming empirical justified values for the degree of stickiness, mainly wage stickiness.

Our results show that wages are stickier than prices. Namely, firms generally change their employees' wages only once per year (58 %), while 22% do it twice per year. Only 14% change wages less often than once per year and approximately 6% more often than 3 times per year.

The results are similar when one looks across large NACE groups and firm size, with the exception being the energy, gas and water supply sector (NACE 3 sector) where wages are changed yearly or less frequently, a fact that can be due to the high regulation and very short history of private ownership for most of the firms in this sector.

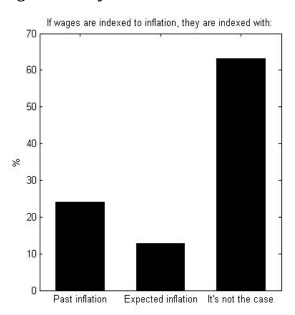




³⁶ An explanation for the different ranking obtained by Blinder et al. (1998) is the administration of the questionnaire through direct meetings with the managers of the firms.

When asked if there are particular month(s) when the wages are changed, 51% of the answers mention that there is no such month. However, in contrast to the pricing situation where the distribution across months was pretty uniform, 16% indicate that wage changes take place in January, while the other months' proportion is between 1 and 5%. These results are close to the ones obtained for Portugal, where about 56% of the firms change their wages in a particular month, and out of these almost half are doing it in January (Martins, 2005).

Figure 11: Adjustment to inflation



In a still relatively high inflationary environment like Romania, indexation of wages to inflation is a common practice. This is the topic question D.2 tried to answer. Surprisingly, 63% of the answers indicate that inflation indexation does not take place. Only approximately 24% of firms index wages to past inflation and 13% to the expected inflation level. The above figures are against the anecdotal evidence which would suggest a higher proportion of wages being indexed to inflation and might reflect the decreasing importance inflation has for wage indexation, as it declined continuously starting from reaching an average of 6.6% in 2006%.

Only in the agriculture and energy, gas and water supply sectors inflation indexation (being to the past or expected one) account for more than 50% of the answers, while across firm size indexation to inflation is more important than overall average, only for medium sized firms.

Next firms were asked about the main factors affecting wage changes. Firms had to choose from four factors: changes in productivity, inflation variations, changes in taxes and demand variations. Only changes in productivity were considered more than "important" (scored above 3), while the other three factors had mean scores around 2.5, not significantly different one by one from a statistical point of view as one can observe from Table 7 below. The conclusion stands among large NACE groups and firm size.

From these answers it seems that changes in productivity are the main driving factor in the evolution of real wages. More exactly, considering these answers, the low role of adjustment to inflation, as shown in Figure 11 and de facto relatively high changes in the nominal wages in the recent periods, changes in productivity have a determining role. However, one could argue that there might be some other factors, not included here, that might affect the wage developments, exchange rate variations being one example.

Table 7: Most important factors for wage changes*

Factor	Mean score	P-value**
Productivity	3.19	0
Taxes	2.61	0.55
Demand	2.59	0.19
Inflation	2.44	

Note: * - Firms were asked to indicate the importance of each option in a scale ranging from 1 ("not important") to 4 ("very important"). ** - The p-values were computed for testing the hypothesis that the mean score of a given theory is the same as that ranked just below.

7. Reaction to potential financial shocks

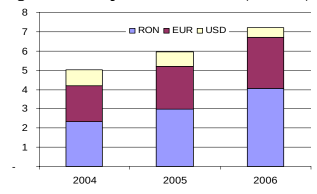
Investigating the reaction of firms to potential financial shocks is a new approach this paper introduces. Its inclusion is motivated by the desire to get firms' possible reactions and assess the impact of potential financial shocks on firms' prices and costs and consequently on the evolution of different macroeconomic variables.

Firms were confronted with 6 scenarios and asked to assess their importance on their prices and costs:

- 1. Exchange rate depreciates to 3.9 RON/EUR;
- 2. Exchange rate depreciates to 4.6 RON/EUR;
- 3. Exchange rate appreciates to 2.7 RON/EUR;
- 4. Interest rate to EUR/USD credits increases to 15%;
- 5. Interest rate to RON credits increases to 20%;
- 6. Interest rate to RON credits increases to 30%.

At that time the companies received the questionnaire (September – November 2006), the EUR/RON exchange rate swing around 3.5, and the domestic interest rates for outstanding loans granted to companies dangled around 13.5 percent (7.2 percent for loans in EUR). Therefore, the scenarios were tailored to count for a shock of 10 or 30 percent RON depreciation (and 20 percent appreciation, respectively), and an almost twofold hike in interest rate (RON or EUR).

Figure 12: Companies debt service (bl. RON)



Source: Financial Stability Report 2007, NBR

the extreme scenarios.

We expect firms to be rather resilient in coping with shocks, given (i) the uptrend cyclical position of the economy when the survey was conducted (the average real GDP growth rate was 5.5 percent during 2000-2006) and (ii) continuously improvement of the corporate sector soundness (according to the *Financial Stability Report - FSR* drafted by the central bank). Consequently, we expect higher and statistically different ranks only for

We also expect the exchange rate shock to rank higher than the interest rate due to the following reasons:

- a) Most of the Romanian companies (and 45 percent from the adjusted sample) do not take loans and display important bank liquidities. These firms are net creditors to the banking sector, and a hike in the interest rates might even positively affect them. Overall, the Romanian firms considerably rely on their self-ability to finance the activities and on trade credit, the resources from financial institutions having a low weight (FSR, 2006). This is also reflected by the relatively humble (when compared with other countries) level of financial intermediation³⁷.
- b) The share of foreign currency loans (domestic and external) in total loans granted to firms it is important (64% in December 2006). It is also true that many companies are naturally hedged against the exchange rate risk, but the value of the hedging is rather low (the net export flows of the initial population cover only 10% of the interest rate costs with loans in foreign currency, FSR 2007). On the other hand, Figure 12 reflects an increasing higher debt service for RON instead of EUR or USD, suggesting a growing importance domestic interest rate shock should have.
- c) Nominal interest rate is just a part of the effective interest rates the firms should pay to the bank. The share of non-interest rate expenditure of a loan (e.g. fees and commissions) might be important and not captured by a nominal interest rate hike.
- d) Preliminary info from the earlier questions in the survey showed that while both exchange rate movements and financial costs factors ranked in the second half of those explaining price changes, the mean scores were statistically higher in the case of exchange rate movements when compared with financial costs, both for price decreases and increases.

The number of answers received for this section of the survey is lower than overall. This might be due (besides to the overall complexity of the entire questionnaire for Romanian firms) to the high degree of complexity and analysis the answers to this section entail. The results are presented in the tables 8 and 9 below.

Table 8: Impact of potential shocks on prices*

Scenario	Mean score	P-value**
Exchange rate depreciates to 4.6 RON/EUR	3.6	0
Exchange rate appreciates to 2.7 RON/EUR	3.19	0.21
Interest rate to RON credits increases to 30%	3.09	0.12
Exchange rate depreciates to 3.9 RON/EUR	2.97	0.12
Interest rate to RON credits increases to 20%	2.83	0
Interest rate to EUR/USD credits increases to 15%	2.6	

Note: * - Firms were asked to indicate the importance of each option in a scale ranging from 1 ("not important") to 4 ("very important"). ** - The p-values were computed for testing the hypothesis that the mean score of a given theory is the same as that ranked just below.

 $^{^{37}}$ Non-government credit to GDP ratio was 21.1% in 2005 and 27.2% 2006, where the values for the euro area countries regularly stay beyond 100%.

Table 9: Impact of potential shocks on costs*

Scenario	Mean score	P-value**
Exchange rate depreciates to 4.6 RON/EUR	3.59	0
Exchange rate appreciates to 2.7 RON/EUR	3.05	0.73
Interest rate to RON credits increases to 30%	3.05	0.35
Exchange rate depreciates to 3.9 RON/EUR	2.97	0.23
Interest rate to RON credits increases to 20%	2.85	0.04
Interest rate to EUR/USD credits increases to 15%	2.62	

Note: * - Firms were asked to indicate the importance of each option in a scale ranging from 1 ("not important") to 4 ("very important"). ** - The p-values were computed for testing the hypothesis that the mean score of a given theory is the same as that ranked just below.

Several observations are worth mentioning:

- a) Strong potential exchange rate movements generally receive a higher overall mean score than the scenarios looking at interest rate movements. This validates our above mentioned expectation. However, only the leading scenario (exchange rate depreciation to 4.6 RON/EUR) and the one having the lowest average score (an increase of interest rate to EUR/USD credits to 15%) are statistically different from the one below (above), both when the impact on prices and on costs are evaluated. The overall mean scores are high, reflecting the shock potential these scenarios have.
- b) The impact is similar (from a statistical point of view) on prices and costs with the exception of scenario which assumes an exchange rate appreciation to 2.7 RON/EUR. Thus, one might argue that except this scenario, firms fully transmit into their prices the impact of shocks. Kleshchelski and Vincent (2007), in a model where firms keep their prices stable because they are concerned about losing customers or market share (an important factor in the current paper considering the importance "implicit contracts" received as a theory for keeping the prices stable) show that the seller passes-through only 24% of the rise in the marginal cost in its price, compared to 62% when the entire sector is hit. If one considers the mentioned shocks as affecting all the sectors, the finding mentioned at the beginning of the paragraph is logical.
- c) Large companies register higher scores in case of a sudden move in EUR/RON exchange rate. An explanation might be the almost 60% of the unhedged amount of the foreign exchange risk that corresponds to such companies. Small firms signal higher importance for the scenario of interest rate to RON loans soaring at 30%. This might be due to the large and increasing position of SME as net debtors to the banking sector (15% of the total balance sheet, comparing with the SME from the euro area that register only a 2-3% net debtor position).

8. Behavior on international markets

The last section of the questionnaire was meant to investigate the behavior on international markets of firms having exports that exceed 20% of their turnover. Thus, this question addressed only a subsample of the firms answering the survey. For these firms, we tried to assess the existence of price discrimination across markets. Exchange

rate fluctuations and fluctuations in country demand are ranked first, with overall mean scores of 3.29 and 3.19 followed by transportation costs, market characteristics and the tax system of the destination country³⁸.

When compared with the results obtained in the studies carried on under the Eurosystem IPN³⁹, the results are similar for common factors⁴⁰. For example, demand fluctuations and transportation costs score high in both IPN projects and our study, although the order is reversed (Fabiani et al., 2005). However, some differences remain. For example, in the present study exchange rates (e.g. RON/country of destination currency) movements are ranked first, while in the study of Martins (2005) for Portugal they are ranked at the bottom of the list with only the country's tax system having a lower score⁴¹. This latter factor scores worst also here. These last two facts, might be explained by the orientation of the Romanian exports towards EU in a high proportion together with a strong nominal and real appreciation of the Romanian currency vis-à-vis of the Euro in the recent years and harmonization of the tax system according to EU standards in the light of January 2007 accession.

Finally, the firms were asked how they would change the price on the export market if the national currency appreciates by 10% vis-à-vis the currency of the exporting country. The price would increase by 10% or more for approximately 44% of the firms while for the rest the price would increase by less or would not change (36% of the firms would not change the price at all).

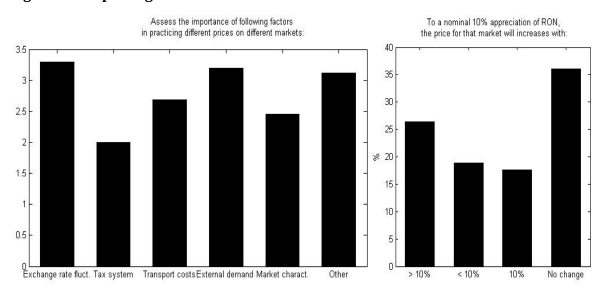


Figure 13: Exporting firms' behavior

³⁸ The mean scores for these options, in the order presented in the text were: 2.68, 2.45, and 2.00. The "other" option had a mean score of 3.12 but the number of answers was very low.

The national studies that included similar questions were the ones for Belgium, Luxemburg, Portugal and Spain (Fabiani et al., 2005).
 Fluctuations in the price of competitors in the irrespective markets were not taken into account in the

⁴⁰ Fluctuations in the price of competitors in the irrespective markets were not taken into account in the current study, as it was the case of the studies for Belgium, Luxemburg and Spain.

⁴¹ For Portugal, only exports outside the euro area were considered.

-

These answers show the existence of some "pricing to market" strategy. However, as some answers mentioned the impossibility to change the price, it might also suggest the enforced contractual nature of commercial relationships. In the latter case, firms would need to develop hedging strategies to protect themselves against the appreciation of the national currency.

9. Conclusions

The paper presents the results of a survey on price setting behavior of Romanian firms carried out in the fourth quarter of 2006. The survey is similar to those employed by the Eurosystem in its "Inflation Persistence Network" project. The complexity of our questionnaire is nevertheless higher than most of those used in the case of IPN studies, especially considering Romanian companies' lack of experience with similar surveys. Probably related to this, the answer rate of our survey is about half that of the average registered for the IPN studies.

The main conclusions following the analysis of the responses to the questionnaire include:

- Romanian firms perceive a more competitive environment they operate in than firms surveyed in the IPN project. This is mainly due to small firms, which on the one hand have a more prominent role is our sample and on the other hand are facing more fierce competition when compared to large firms, as opposed to the situation reflected in the IPN surveys, where large firms display a more competition-constrained behavior.
- Around half of the firms in our sample use the market price as the main pricing rule, with a slightly lower figure set the price as a mark-up over costs. These results are due to the predominance of market price adoption by small firms, while medium and large firms use mostly mark-up pricing, which is consistent with the degree of competition they face.
- * Relations with the customers are long-term oriented, the main clients of firms being other firms.
- ❖ The large majority of firms use a combination of backward and forward-looking information when reviewing prices and around 60% use either a time-dependent pricing rule or one that incorporates both time-dependent and state-dependent pricing. Pure state-dependent pricing is dominant only in the case of small firms.
- Romanian firms revised and changed their prices in 2005 much more frequently than firms in the EMU. Conditional on following a time and mixed-dependent pricing rule, prices were revised almost quarterly, the average duration being around 5 months. Large firms revised and changed their price much more often than the medium and small ones, probably due to more significant costs of mispricing their products and lower costs of price optimization.
- ❖ Costs of raw materials in the case of price increases and competitors' price, raw materials costs and demand changes in case of price decreases are the main factors determining price changes. When it comes to the main causes for price

stickiness (although when observed this is relatively low), contracts, either implicit or explicit, are the main causes. These results are broadly similar to those obtained for EMU countries.

- ❖ Wages are stickier than prices. Around 72% of firms change their wages once per year or less often, the most important factor leading to wage variations being the change in productivity.
- Firms usually fully transmit into their prices the impact of strong unanticipated financial shocks, and strong variations of the exchange rate are typically perceived more strongly than interest rate shocks.
- ❖ Firms with exports greater than 20% of their turnover discriminate their price between markets based mostly on exchange rate and destination country demand fluctuations.

At this stage, further analysis should be carried on in at least two directions: augmenting the current analysis with detailed balance sheet, foreign trade and bank exposure data and using the complementary approach carried out also under the "European Inflation Persistence Network" by investigating the micro data used for CPI compilation.

References

Álvarez, Luis J., Dhyne, Emmanuel, Hoeberichts, Marco M., Kwapil, Claudia, Le Bihan, Herve, Lünnemann, Patrick, Martins, Fernando, Sabbatini, Roberto, Stahl, Harald, Vermeulen, Philip, Vilmunen, Jouko, 2005. Sticky Prices in The Euro Area: A Summary Of New Micro Evidence. Working Paper No. 563. European Central Bank.

Álvarez, Luis J., Hernando, Ignacio, 2005. Price Setting Behavior of Spanish Firms: Evidence from Survey data. Working Paper No. 538. European Central Bank.

Apel, Mikael, Friberg, Richard, Hallsten, Kerstin, 2005. Micro foundations of macroeconomic price adjustment: survey evidence from Swedish firms. Journal of Money, Credit, and Banking 37(2), 313-338.

Aucremanne, Luc, Dhyne, Emmanuel, 2004. How Frequently Do Prices Change? Evidence Based on the Micro Data Underlying the Belgian CPI. Working Paper No. 331. European Central Bank.

Aucremanne, Luc, Druant, Martine, 2005. Price-Setting Behavior in Belgium: What can Be Learned from an ad hoc Survey?. Working Paper No. 448. European Central Bank.

Ball, Laurence, Mankiw, Gregory N., 1994. A Sticky-Price Manifesto. Carnegie-Rochester Conference Series on Public Policy, Vol. 41. pp. 127–151.

Bils, Mark, Klenow, Peter J., 2002. Some Evidence on the Importance of Sticky Prices. Working Paper No. 9069. National Bureau of Economic Research.

Blanchard, Olivier J., Kiyotaki, Nobuhiro, 1987. Monopolistic Competition and the Effects of Aggregate Demand. American Economic Review 77(4), 647-666.

Blinder, Alan S., 1991. Why Are Prices Sticky? Preliminary Results from an Interview Study. American Economic Review 81(2), 89-100.

Blinder, Alan S., Canetti, Elie R.D., Lebow, David E., Rudd, Jeremy B., 1998. Asking about prices: a new approach to understanding price stickiness. Russell Sage Foundation, New York.

Calvo, Guillermo A., 1983. Staggered Pricing in a Utility Maximizing Framework, Journal of Monetary Economics 12, 383-398.

Christiano, Lawrence J., Eichenbaum, Martin, Evans, Charles, 2001. Nominal Rigidities and the Dynamic Effects of a Shock to Monetary Policy. Working Paper No. 01-07. Federal Reserve Bank of Cleveland.

Copaciu, Mihai, 2004. Nominal Price Rigidities. Empirical Evidence from Hungarian Supermarkets. MA Thesis. Central European University, Budapest.

Horvath, Roman, Coricelli, Fabrizio, 2006. Price Setting Behavior: Micro Evidence on Slovakia. Discussion Paper No. 5445. Centre for Economic Policy Research.

Dutta, Shantanu, Bergen, Mark, Levy, Daniel, Venable, Robert, 1999. Menu Costs, Posted Prices, and Multiproduct Retailers. Journal of Money, Credit and Banking 31, 683-703.

Fabiani, Silvia, Gattulli, Angela, Sabbatini, Roberto, 2004. The Pricing Behavior of Italian Firms: New Survey Evidence on Price Stickiness. Working Paper No. 333. European Central Bank.

Fabiani, Silvia, Druant, Martine, Hernando, Ignaco, Kwapil, Claudia, Landau, Bettina, Loupias, Claire, Martins, Fernando, Mathä, Thomas Y., Sabattini, Roberto, Stahl, Harald, Stokman, Ad, 2005. The Pricing Behavior of Firms in the Euro Area: New Survey Evidence. Working Paper No. 535. European Central Bank.

Filer, Randall K., Hanousek, Jan, 2003. Inflationary Bias in Middle to Late Czech Republic. Economic Systems 27. 367–376.

Fuhrer, Jeff C., 1997. The (Un)importance of Forward Looking Behavior in Price Specifications. Journal of Money, Credit, and Banking 29(3). 338-350.

Galí, Jordi, Gertler, Mark, 1999. Inflation Dynamics: A Structural Econometric Analysis. Journal of Monetary Economics 44 (2). 195-222.

Hall, Simon, Walsh, Mark, Yates, Anthony, 1997. How do UK Companies Set Prices?. Working Paper No 67. Bank of England.

Hammermann, Felix, 2007. Nonmonetary Determinants of Inflation in Romania: A Decomposition. Working Paper No 1322. Kiel Institute for the World Economy.

Kackmeister, Alan, 2003. The Variability of Relative Retail Price Changes: The 1890s vs. the 1990s. Revised section from Ph.D. dissertation. University of California, Berkeley.

Kashyap, Anil K., 1995. Sticky Prices: New Evidence from Retail Catalogs. Quarterly Journal of Economics 110. pp. 245-74.

Kwapil, Claudia, Baumgartner, Josef, Scharler, Johann, 2005. The Price-Setting Behavior of Austrian Firms: Some Survey Evidence. Working Paper No. 464. European Central Bank.

Kleshchelski, Isaac, Vincent, Nicolas, 2007. Market Share and Price Rigidity. Job Market Paper. Northwestern University.

Levy, Daniel, Bergen Mark, Dutta Shantanu, Venable, Robert, 1997. The Magnitude of Menu Costs: Direct Evidence from a Large U.S. Supermarket Chain. Quarterly Journal of Economics 112, 791-825.

Loupias, Claire, Ricart, Roland, 2004. Price Setting in France: New Evidence from Survey Data. Working Paper No. 423. European Central Bank.

Martins, Fernando, 2005. The Price Setting Behavior of Portuguese Firms: Evidence from Survey Data. Working Paper No. 562. European Central Bank.

National Bank of Romania (NBR), 2007. 2006 Financial Stability Report. Available at www.bnro.ro.

Neves, Pedro D., Dias, Daniel, Dias, Monica, 2004. Stylized Features of Price Setting Behavior in Portugal: 1992-2001. Working Paper No. 332. European Central Bank.

Ratfai, Attila, forthcoming. The Frequency and Size of Price Adjustments: Microeconomic Evidence. Managerial and Decision Economics.

Ratfai, Attila, 2003. Staggering versus Synchronization in Retail Price Changes. Available at https://www.cerge-ei.cz/pdf/gdn/RRCII_37_paper_01.pdf.

Rotemberg, Julio, 2005. Customer Anger at Price Increases, Changes in the Frequency of Price Adjustment and Monetary Policy. Journal of Monetary Economics 52 (4). 829 – 852.

Sheshinski, Eytan, Weiss, Yoram, 1977. Inflation and Costs of Price Adjustment. Review of Economic Studies 44. 287-303.

Sheshinski, Eytan, Weiss, Yoram, 1992. Staggered and Synchronized Price Policies under Inflation: The Multiproduct Monopoly Case. In Sheshinski, Eytan, Weiss, Yoram (Eds.), Optimal Pricing, Inflation and the Cost of Price Adjustment, MIT Press, pp. 169-213.

Smets, Frank, 2003. Maintaining Price Stability: How Long is the Medium Term?. Journal of Monetary Economics 50. 1293-1309.

Stokman, Ad, Hoeberichts, Marco, 2006. Price Setting Behaviour in the Netherlands: Results of a Survey. Working Paper No. 607. European Central Bank.

Taylor, John B., 1999. Staggered Price and Wage Setting in Macroeconomics. In Taylor, John, B. and Woodford, Michael (Eds.), Handbook of Macroeconomics, Ch.15. Elsevier, New York.

Wolman, Alex L., 2003. The Frequency and Costs of Individual Price Adjustment. Economic Quarterly. Federal Reserve Bank of Richmond.

Zbaracki, Mark J., Ritson, Mark, Levy, Daniel, Dutta, Shantanu, Bergen, Mark. 2004. Managerial and Customer Costs of Price Adjustment: Direct Evidence from Industrial Markets.Review of Economics and Statistics 86 (2), 514-533.

Appendix A

Table A.1: Detailed list of the NACE sectors covered

	Name of the two digit NACE sector	_	Big NACE group
Section A 01 02	Agriculture, hunting and forestry Agriculture, hunting and related service activities Forestry, logging and related service activities	Agriculture	NACE group
Section B 05	Fishing Fishing, operation of fish hatcheries and fish farms; service activities incidental to fishing	rigirculture	1
Section D	Manufacturing	Manufacturing	NACE group
15	Manufacture of food products and beverages		2
16	Manufacture of tobacco products		
17	Manufacture of textiles		
18	Manufacture of wearing apparel; dressing and dyeing of fur		
19	Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear		
20	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials		
21	Manufacture of pulp, paper and paper products		
22	Publishing, printing and reproduction of recorded media		
23	Manufacture of coke, refined petroleum products and nuclear fuel		
24	Manufacture of chemicals and chemical products		
25	Manufacture of rubber and plastic products		
26	Manufacture of other non-metallic mineral products		
27	Manufacture of basic metals		
28	Manufacture of fabricated metal products, except machinery and equipment		
29	Manufacture of machinery and equipment n.e.c.		
30	Manufacture of office machinery and computers		
31	Manufacture of electrical machinery and apparatus		
32	Manufacture of radio, television and communication equipment and apparatus		
33	Manufacture of medical, precision and optical instruments, watches and clocks		
34	Manufacture of motor vehicles, trailers and semi- trailers		
35	Manufacture of other transport equipment		
36	Manufacture of furniture; manufacturing n.e.c.		

37	Recycling		
Section E 40 41	Electricity, gas and water supply Electricity, gas, steam and hot water supply Collection, purification and distribution of water	Electricity (Services I)	NACE group
Section F 45	Construction Construction	Constructions	NACE group 4
Section G 50	Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and household goods Sale, maintenance and repair of motor vehicles and motorcycles; retail sale of automotive fuel Wholesale trade and commission trade, except of	Trade	NACE group
52	motor vehicles and motorcycles Retail trade, except of motor vehicles and motorcycles; repair of personal and household goods		5
Section H 55	Hotels and restaurants Hotels and restaurants		
Section I 60 61 62 63	Transport, storage and communication Land transport; transport via pipelines Water transport Air transport Supporting and auxiliary transport activities; activities of travel agencies Post and telecommunications	Services II	NACE group 6

 Table A.2: Post-stratification weights and response rates

NACE sector	Size	Popu	Population Respondents Weights				
		E_p	$\frac{E_p}{E} * 100$	e_p	$\frac{e_p}{e} * 100$	$w_{p} = (\frac{\frac{E_{p}}{E}}{\frac{e_{p}}{e}}) * \rho$	Number of answers in the unweighted sample
	1	29892	1.04	212	0.12	1.39	11
1&2&5	2	26880	0.93	74	0.04	3.57	1
	3	60054	2.08	27654	15.01	0.02	4
	1	54024	1.87	361	0.20	1.47	18
15&16	2	56293	1.95	243	0.13	2.28	3
	3	71512	2.48	4298	2.33	0.16	6
	1	11678	0.41	148	0.08	0.78	5
17	2	35209	1.22	219	0.12	1.58	1
	3	45672	1.58	365	0.20	1.23	1
	1	28635	0.99	146	0.08	1.93	6
18	2	90497	3.14	1306	0.71	0.68	7
	3	145200	5.04	9533	5.18	0.15	15
	1	11554	0.40	22	0.01	5.17	1
19	2	44367	1.54	786	0.43	0.56	7
	3	43419	1.51	311	0.17	1.37	1
	1	37029	1.28	390	0.21	0.93	17
20&21&22	2	48030	1.67	818	0.44	0.58	8
20021022	3	30898	1.07	1168	0.63	0.26	2
	1	5589	0.19	40	0.02	1.37	2
23&24	2	10191	0.35	233	0.13	0.43	4
	3	41545	1.44	8188	4.45	0.05	2
	1	10015	0.35	75	0.04	1.31	3
25	2	12540	0.44	88	0.05	1.40	1
	3	18295	0.63	389	0.21	0.46	1
	1	8514	0.30	60	0.03	1.40	2
26	2	16618	0.58	220	0.12	0.74	2
	3	39024	1.35	862	0.47	0.45	2
	1	26077	0.90	169	0.09	1.52	7
27&28	2	39469	1.37	493	0.27	0.79	6
	3	98378	3.41	11500	6.24	0.08	5
	1	6263	0.22	72	0.04	0.86	2
29	2	18843	0.65	238	0.13	0.78	1
	3	79371	2.75	1532	0.83	0.51	4
	1	1235	0.04	38	0.02	0.32	1
30	2	1789	0.06	59	0.03	0.30	1
	3	2050	0.07	1299	0.71	0.02	1
	1	4062	0.14	18	0.01	2.22	1
31&32	2	9258	0.32	55	0.03	1.66	1
	3	64215	2.23	8570	4.65	0.07	5

	1	32832	1.14	233	0.13	1.39	11
2400	3	51791	1.80	2448	1.33	0.21	1
52&55	2	62007	2.15	860	0.47	0.71	8
	1	137682	4.78	970	0.53	1.40	46
31	3	49064	1.70	5776	3.14	0.90	2
51	2	67780	2.35	745	0.38	0.90	9
	1	91863	3.19	696	0.19	1.30	30
50	3	10837	0.76	358	0.17	0.30	1
50	2	28/96	0.76	317	0.09	0.68	3
	1	113153 28796	3.93	1490 170	0.81	0.75 1.67	7
45	3	114697	3.98	1062	0.58	1.06	3
45	1	83771	2.91	615	0.33	1.34	26 8
	3	130039	4.51	6802	3.69	0.19	5
40&41	2	16800	0.58	511	0.28	0.32	3
40.0.41	1	2129	0.07	29	0.02	0.72	1
	3	46972	1.63	3158	1.71	0.15	4
36&37	2	40400	1.40	494	0.27	0.80	4
	1	22238	0.77	215	0.12	1.02	10
	3	104568	3.63	12270	6.66	0.08	6
33&34&35	2	16105	0.56	79	0.04	2.01	1
	1	7769	0.27	122	0.07	0.63	4

Notes: Size 1-small firms (10-49 employees); 2-medium firms (50-249 employees); 3-large firms (>=250 employees). E_p -the number of employees in the population in stratum p; E-number of employees in the population. e_p -number of employees of the responding firms in stratum p; e-number of employees for all the responding firms. $w_p = (\frac{E_p}{\frac{E_p}{e}}) * \rho$ is the post stratification weight for each stratum p, with ρ being a

rescaling factor such that after the post stratification we obtain the same number of respondents.

Table A.3: The perceived degree of competition

	All	Big NAC	CE group		Size				
		NACE 2	NACE5	Small	Medium	Large			
Number of competit	ors	•		•					
None	3.3	5.63	1.6	2.2	6.24	10.22			
Less than 5	9.06	12.89	8.52	6.87	16.14	17.03			
5-20	19.34	21.23	19.39	17.75	26.92	14.14			
More than 20	67.48	59.14	69.42	72.15	50.7	57.92			
	99.18	98.89	98.93	98.97	100	99.31			
Market share									
100%	15.24	18.32	10.68	17.95	5.63	5.8			
51-99%	16.22	14.11	18.72	17.96	10.39	8.37			
16-50%	16.62	12.33	20.63	15.14	22.92	16.09			
5-15%	17.21	16.22	19.98	16.36	19.04	26.46			
Less than 5%	34.68	38.96	29.99	32.58	42.02	42.41			
	99.97	99.94	100	99.99	100	99.13			
Elasticity of demand	l -price incr	eases by 10%.	the quantity	y sold decreas	es by:				
More than 10%	40.04	38.33	43.24	41.46	37.37	26.93			
10%	12	7.6	17.26	13.03	7.38	14.83			
Less than 10%	19.19	20.91	15.93	17.05	27.26	20.39			
Do not know	28.77	33.15	23.58	28.46	27.98	37.85			
	100	99.99	100.01	100	99.99	100			
The price is determi	ned by:								
Company	63.45	58.84	78.55	65.15	60.91	44.72			
Mother company	4.97	5.78	4.72	3.56	10.41	5.15			
Our clients	28.79	33.19	13.05	29.37	25.37	34.06			
Regulated	1.48	1.18	1.09	0.74	3.32	6.28			
Other	1.31	1.01	2.59	1.17	0	9.79			
	100	100	100	99.99	100.01	100			
Factors for determin	ning price ir	 	se						
Competitors' price									
Increases	2.91	2.85	3.09	2.89	3.05	2.48			
decreases	3.15	3.15	3.3	3.16	3.17	2.92			

Note: Differences up to 100 are due to the rounding errors. Numbers presented in the paper are rounded to the nearest integer.

Appendix B: The questionnaire

Survey on price setting behavior

Please return the completed questionnaire by 15th of November 2006 at latest

The present questionnaire will take approximately 20 minutes of your time in order to be completed. Your answers will be treated confidentially according to the existing legislation and used only for research. Thank you for your cooperation!

Name of the company. Identification number.

We ask you that the person that completes the questionnaire to be familiar with the price setting process (e.g. Executive Manager, Financial Manager, Administrator). If your firms sells more than one product/service, please refer in your answers to the product/service that in 2005 contributed the most to your firm turnover. This product/service will be mentioned from now on the questionnaire as the "Main Product/Service".

Your answers can be returned by one of the following means:

- Return the completed questionnaire in the attached addressed and stamped envelope.
- Send the completed questionnaire through fax to the following number: 021/3130654
- Send an email to sondajpreturi@bnro.ro for receiving the questionnaire in electronic format, complete it and return it to the same address.

For any questions or details you can contact us at the following phone number: 021/3130683 or to the following email address: sondajpreturi@bnro.ro.

Section A: General information								
A.1. What is your company's <i>Main Product/Service</i> ? (the pof your turnover during 2005)?								
A.2. The percentage of turnover generated by your <i>Main Pi</i>	<i>roduct</i> in 2005:%							
A.3. What share of your turnover was generated in 2005 from relations in or with partners:	A.5. On the Romanian market, how many competitors do you have? (choose only one option)							
3.1. In Romania	5.1 No main competitor							
A.4. Your main clients are (choose only one option): 4.1. SMEs from Romania	A.6. The market share of your main product on the Romanian market is? (choose only one option): 6.1 100%							
A.7. Most of your customers are (choose only one option): 7.1. Regular (there is stable commercial relationship: e.g. 7.2. Occasional.	· · · · · · · · · · · · · · · · · · ·							

Section B: Price	e setting at your	comp	any				
B.1. The price of your <i>main product</i> is determined inside your company or by somebody outside the company? (please choose only one option)	If at question B.1 B.2. How do you the Romanian ma	usual rket? (ly comp choose	ute the price only one op	of your <i>i</i> tion)	main pr	oduct c
1.1. We set the price	2.1. A mark-u						
1.2. The price is set by the parent company	(labor costs an 2.2. We set the			- /		-	
1.3. The price is set through direct negotiation	2.3. We take the		-				
with the clients	reference						
1.4. The price is regulated by the authorities	2.4. Other (pl	ease m	ention):			L	
1.5. Other (please mention):	D 4 77	1 .		1 11 11			1
B.3. The unit price for your <i>main product</i> is (choose only one option):	B.4. Your pricing from previous year				es current	into on	data
3.1. Same for all customers	4.1. Data from					Γ	
3.2. Depends on the quantity sold	4.2.Forecasts.						
3.3. Depends on the situation (please mention)	4.3. A combin						
B.6. In 2005 how many times did you do such computations of many times you effectively changed the price plus the number change it) Number of times:	orice of your <i>main pa</i>	made	comput?	ations but yo			2005
B.8. In 2005, in which month(s) did you change the pric of yo	our <i>main product</i> ? (v	vou ca	n check	more option	ıs)		
Jan Feb Mar Apr May Jun	Jul Aug		Sep	Oct	Nov	. D)ec
D 0 TI		t	40.4	1 4 004			• • •
B.9. The average size of one price change in 2005 was: 9.1. <i>For price increases</i> (choose only one option)		+	< 4%	4 -8%	8-12%	>12	2%
7.1. For price increases (choose only one option)		··· [
9.2. For price decreases (choose only one option)		[
B.10. Generally, is/are there any month(s) when the price is n	nost probably to be	hongo	d9 (in a	asa of nositi	ua anguar	r 11011 00	n ahaas
more options)	nost probably to be t	mange	ar (iii c	ase of positi	ve answei	you ca	ii ciioos
10.1. No							
10.0 77	far Apr May	Jun	Jul	Aug Ser	Oct	Nov	Dec
	1 - 1 - 1			<u> </u>	I		
B.11. If you decided to increase the price of your <i>main prod</i> et the price of your competitors), by what <i>percentage would the</i> 11.1. More than 10%	number of sold unit	s of yo	ur prodi	uct fall? (cho	oose only	one opt	tion)
11.2. Approximately 10%							
11.3. Less than 10%							
11.4 I do not know							1

			4.					. ,						
C1 I I					etermi					.1			,	
C.1. Indicate the significant														
product (where: 1-unim	ропапі	, 2- <i>и</i> пие	ımporu	ant, 3-i	mportan	ıt, 4-vei	у ітро		- <i>1 ao n</i> ce incre			<i>Pric decre</i> Pric decre		is)
								1110	JC IIICIC	asc		i iic decie	asc	
1.1. Inflation ra														
_	1.2. Change in labor costs													
1.3. Change in														
1.4. Change in														
1.5. Change in		_												
1.6. Change in			-											
1.7. Change in	-		-											
1.8. Seasonal f														
1.8. Other (ple	ase mer	ıtion)												
												0.1	0.11	
C.2. There can be various														
factors for your compa know) (complete all the			ict (wne	ere: <i>1-i</i>	ınımpori	tant, 2-	little ir	nportan	t, 3-im	portani	, 4-very	ımportar	it; 0-1 a	on t
2.1. The existe	•		arm con	tract th	ot probi	hita a n	rice ch	anga						
2.2. Price chan					-	-		-				•••••		
information etc														
2.3. The inform	/													\dashv
2.4. There is th		-	-	-	-	-			-					
then follow														
2.5. Our custor														
2.6. There is th	-		-		_	_	_							
2.7. A price red														
r r		8				<u> </u>	<u></u>							
			- C-	4	D 117-	4	4° : = 1	. 1						
510 1	2.	.1			D. Wa	ge set				. 1		. (1	1	
D.1. On average, how o			ges char	nged in	your			,	ges are	indexe	d to inti	ation (cho	ose only	7
company? (choose only	-						one op			1	sacia, .			
1.1. At least 3 times								-			_	ast inflation		
1.2. Two times per y								•				xpected in		
1.3. Once per year							2.3	3. It is no	ot the c	ase				
1.4. Less than once p	er year		<u> </u>											_
D.3. Is there any particu	lar mor	nth (or n	nonths)	when v	vages ar	e most	likely t	o chang	e? (in o	case of	positive	answer ye	ou can	
choose more options)		•												
3.1. No			-		- 1			-		-	•			
3.2. Yes:	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
D.4. Indicate the signifi												our comp	any thro	ugh:
1-unimportant, 2-little i	_	_			_				_	_				
	the pro	ductivit	17											
4.1. Change in	me pro	ductivit	у											
4.1. Change in 4.2. Change in	-		-											
•	the infl	lation ra	te											

		Sect	ion E: Rea	ction to str	ong financ	rial shocks					
	t, 2-little impe	t on the pri	<u>ce</u> of your <i>I</i>	MAIN PROD important, 0	UCT of the	following hy					
	Scenari	o 1 : 1 euro = 3	3,9 RON	_		Scenario 2	1 euro = 4,6	RON	_		
1	2	3	4	0	1	2	3	4	0		
	Scenari	o 3 : 1 euro = 2	2,7 RON	Scenario	4: Interest rate (EUR, USI	e for credits in increases to	_	ency			
1	2	3	4	0	1	2	3	4	0		
Scenario 5:	Interest rate f	for credits in n to 20%	ational curren	Scenario 6: Interest rate for credits in national currency increases to 30%							
1	2	3	4	0	1	2	3	4	0		
unimportant	E.2. Estimate the impact on the <u>costs</u> of your <i>MAIN PRODUCT</i> of the following hypothetic scenarios (through: <i>1-unimportant</i> , <i>2-little important</i> , <i>3-important</i> , <i>4-very important</i> , <i>0-i do not know</i>). Check only one option for each of the following 6 scenarios.										
	Scenario	o 1: 1 euro = 3	3,9 KON I 4		1	Scenario 2	1 euro = $4,6$	KON I 4	I 0		
1	2	3	4	0	1	2	3	4	0		
	Scenario 3: 1 euro = 2,7 RON					Scenario 4: Interest rate for credits in foreign currency (EUR, USD) increases to 15%					
1	2	3	4	0	1	2	3	4	0		
Scenario 5:	Interest rate f	For credits in n to 20%	ational curren	Scenario 6: Interest rate for credits in national currency increases to 30%							

Section F: Behavior on the international markets (only to be filled by the companies)	for
which exports represent more than 20% of their turnover)	
F.1. What is the importance of the following factors in discriminating your price between markets? (who	ere: 1-
unimportant, 2-little important, 3-important, 4-very important, 0- do not know) (please complete all options)	
1.1. Exchange rates (e.g. RON/country of destination currency) movements	
1.2. The tax system of the exports' destination country	
1.3. Transportation costs	
1.4. Fluctuation in the demand in the destination country	
1.5. Characteristics (tastes, standard of living) of the destination market	
1.6. Other (please mention).	
F.2. If the Romanian Leu appreciates in nominal terms by 10%, vis-à-vis of the currency of the con	ntract,
how would you change in the future the price on that market? (choose only one option)	
2.1. The price will increase more than 10%	
2.2. The price will increase with less than 10%	
2.3. The price will increase with than 10%	
2.4. The price will remain unchanged.	