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The Internationalization of Firms in the Service Industries: Channels, Determinants and Sectoral Patterns

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[Abstract] The paper presents the results of a new survey on the international activities of Norwegian enterprises in various service industries. The survey focuses on three main internationalization channels: international sales, international cooperation and R&D outsourcing. The empirical analysis studies the relevance of these channels, and investigates the related strategies, objectives and determinants. International sales and collaborations emerge as the two most relevant channels, whereas the scope for R&D outsourcing seems to be far more limited. The analysis of the determinants of international activities suggests three main results: (1) the innovative capability of firms matters for their international performance; (2) the various internationalization channels seem to be complement, rather than substitute, strategies to compete in foreign markets; (3) sectoral specificities greatly affect firms' internationalization strategies and performance.

Keywords: internationalization; international cooperations; R&D outsourcing; innovation; service industries; survey data

1. Introduction

One relevant aspect of the growing importance of the service sectors in modern economies refers to their internationalization patterns. The rapid diffusion of ICTs and the strong technological dynamics that characterizes the provision of new services in many industries of the economy have in recent decades increased the scope for service tradability and internationalization (Miozzo and Soete, 2001).

Most of the literature studying the relationships between innovation and international performance has so far focused on manufacturing industries and frequently neglected the service sectors (Castellacci, 2008a). One of the main factors hampering the progress of research on service internationalization has until recently been the lack of reliable data material and systematic empirical evidence to study patterns and determinants of the international activities of service providers (Carlsson, 2006).

This paper contributes by bringing new empirical evidence on this phenomenon. It presents the results of a new survey that was carried out among a relatively large sample of Norwegian enterprises in several service sectors during the year 2008. The survey gathers new information on the main channels of internationalization, and the related strategies, objectives and hampering factors. This fresh empirical evidence enables us to investigate the main internationalization patterns, their determinants, and how these differ across service sectors.

The Norwegian case provides a particularly interesting context to undertake this type of investigation. Norway is a small open economy whose industrial structure is characterized by an increasing share of the service sectors, many of which have experienced a remarkable dynamics in recent years. The growth of these service branches is highly dependent on overseas markets, since the latter provide the set of complementary assets (e.g. production and distribution networks, advanced human capital) when these cannot be found in the (relatively small) domestic market.

The empirical analysis of this novel survey dataset carries out three main tasks. The first is the study of the relevance of different internationalization channels. Our survey aims at obtaining a mapping of the relative importance, and underlying characteristics and strategies, of three main aspects: international sales (e.g. though trade and FDI), international cooperation and R&D outsourcing. These three channels correspond to the three categories of the well-known taxonomy of the *globalisation of innovation* (see Archibugi and Michie, 1995; Archibugi and Iammarino, 1999). Our survey

adopts this useful typology as the main conceptual framework, and makes it operational by asking Norwegian service enterprises a number of questions regarding their international activities and strategies with respect to each of these three aspects.

Secondly, the work explores the possible determinants of the observed internationalization patterns (Wang et al., 2008). We investigate the relationships between the various internationalization channels and a set of firms' characteristics. Two possible determinants assume particular relevance for our study: (1) the innovative capability of an enterprise; (2) its simultaneous adoption of multiple internationalization channels. This latter factor explores whether the various internationalization strategies may represent complementary or substitute strategies in the internationalization process of service firms.

Thirdly, the empirical analysis seeks to go beyond the identification of overall (average) patterns and relationships and aims at studying cross-sectoral differences in the international activities of service providers. The great variety of innovative modes that characterizes different service sectors has been extensively documented in the literature (Evangelista, 2000; Drejer, 2004; Miles, 2005). In particular, our sectoral comparison follows the taxonomy developed by Miozzo and Soete (2001) for the service industries, which has recently been refined and empirically analysed by Castellacci (2008b) and Castaldi (2008). This sectoral taxonomy singles out four groups of service industries that differ in terms of their function in the economic system and innovative capability: advanced knowledge providers services, personal services, network infrastructure services and physical infrastructure services.

We argue that the industry-specific context has an important effect on firms' internationalization activities and patterns, since it contributes to shape the enterprises' propensity to compete in international markets as well as their capability to do so. Following this main idea, we analyse sectoral differences and point out the industryspecific international profile that may be associated to each sectoral group of Miozzo and Soete's taxonomy. The analysis clearly indicates that the capability to compete in overseas markets and the specific channels and strategies adopted by service providers greatly differ across the four sectoral groups.

The paper is organized as follows. Section 2 presents the methodology and descriptive results of the survey. Section 3 focuses on cross-industry differences by carrying out a set of ANOVA tests. Section 4 explores the determinants of international activities by

means of a probit regression model. Section 5 summarizes the results and highlights the main conclusions of the paper.

2. The survey: methodology and descriptive evidence

The survey data collected among Norwegian service enterprises aims at providing new empirical evidence on the main channels, strategies and patterns of internationalization followed by firms in different service industries. It is based on a questionnaire that was developed in 2007 and distributed to a relatively large sample of Norwegian firms during 2008. The questionnaire is composed of 25 questions, which ask service providers a number of information regarding their international activities in the period 2004-2006 (the full version of the questionnaire is reported in the Appendix).

There are six main parts in the questionnaire: (1) General information about the firm; (2) International sales; (3) International sales of new services; (4) International cooperation; (5) International cooperation in innovative projects; (6) R&D internationalization; (7) Barriers to internationalization. While parts 1 and 7 refer to firms' characteristics and international activities in more general terms, parts 2 to 6 specifically relate to different internationalization channels. These different channels reflect the various categories of the well-known *globalisation of innovation* taxonomy (Archibugi and Michie, 1995; Archibugi and Iammarino, 1999). This taxonomy points out three distinct strategies adopted by firms to take advantage of the increasing economic globalization patterns: the international exploitation of foreign markets (reflected in parts 2 and 3 of our questionnaire), international cooperations (parts 4 and 5 of the survey), and the outsourcing of R&D activities (part 6 of the questionnaire).

Each part of the questionnaire comprises a number of questions regarding the different delivery modes in international markets, the type of clients and/or cooperation partners, the internationalization motives and objectives, and the geographical area to which international activities are directed. On the whole, the questionnaire is informative and tries to maintain an appropriate balance between the novel information to be gathered (quite substantial) and the number of questions to be asked (relatively small, compared to other similar surveys). We organized the data collection in two subsequent phases. First, we carried out a pilot study by means of phone interviews structured along the questionnaire, in order to test its validity and to assess the preliminary set of firms' responses. We then revised the questionnaire by deleting or rephrasing those questions/items that did not work well during the phone interviews. Secondly, we carried out the main phase of data collection by means of a web-based survey. In total, the questionnaire was sent to a total number of 1290 enterprises in 12 service sectors.¹ After a series of reminders during the whole data collection period, a total number of 302 enterprises filled in the questionnaire, corresponding to a satisfactory response rate of 23,4%. However, 15 observations were deleted from this initial 302 firms sample (due to non-completed questionnaire and multiple missing values), so that the exact size of the sample on which our results are based is 287.

The sectoral coverage is broad, as 12 different service industries (defined at the twodigit level) have been considered. The rationale for considering enterprises in different service sectors is that an explicit purpose of our study is to investigate crosssectoral differences in internationalization patterns and strategies, i.e. we want to examine how firms in various service industries differ when they adopt a given set of internationalization strategies.

The 12 selected industries represent a wide coverage of the service branch of the economy, and contain both sectors characterized by a high technological content as well as more traditional and lower-tech industries. We group these industries in four categories, following the sectoral taxonomy that was originally put forward by Miozzo and Soete (2001) and later refined by Castellacci (2008b) and Castaldi (2008). This taxonomy points out four main groups of service industries, differing in terms of their innovative capability and the function they assume in the economic system.

The first is the bunch of *advanced knowledge provider services* (AKP-S), that are also frequently referred to as 'knowledge intensive business services'. The 2-digit level industries considered in this highly innovative group are software and other business services, and 102 of our respondents are classified in these service sectors. The second group is *personal services* (PGS-S), which comprises more traditional and supplier-dominated sectors. The two industries we considered in this group are retail

¹ Only firms with more than 20 employees were selected for the web-based survey.

trade and hotels and restaurants, and 44 firms in our survey sample belong to this group. Thirdly, *network infrastructure services* are those industries that constitute the supporting infrastructure of the economy and that, by their own nature, make an active use of information and communication technologies. From these sectors (post and telecommunication; financial intermediation; insurance; auxiliary financial services), 63 enterprises have responded to our questionnaire. Finally, the fourth sectoral group is constituted by *physical infrastructure services* (SIS-P), which, differently from the previous, represent more traditional industries whose main function is to provide a set of services related to the physical infrastructure of the economy (wholesale trade; land transport; water transport; auxiliary transport services). 78 of our respondents' sample are classified in this sectoral group. In sum, our total number of 287 enterprises is more or less equally distributed among these four sectoral groups, and this ensures a relatively wide coverage of different industries within the service branch of the economy.

The main results of the survey are presented in tables 1 to 7, which report descriptive evidence for each of the seven parts of the questionnaire. Table 1 refers to the general information about the firm. The average firm size is around 100 employees, indicating the medium-large size of the firms contained in our sample. 56% of these enterprises are part of a group, and most of them (79%) have their headquarter in Norway. Firms in the sample are also quite dynamic on average, as many of them report a high turn-over growth in the period 2004-2006 (1.7, measured on a 1 to 5 scale), and 45% of them have introduced at least one service innovation in the period (i.e. a new or significantly improved service).

Variable	Observations	Mean	St. deviation
Employment	287	103.9	218.8
Part of a group	285	56%	0.49
Headquarter in Norway	250	79%	0.41
Turnover (1-11)	235	6.6	3.36
Turnover growth (1-5)	235	1.7	0.89
Introduction of new services	278	45%	0.49

Table 1: General information about the firm

Tables 2 and 3 refer to the first and most traditional internationalization channel, i.e. the sales of services (table 2) or new services (table 3) in international markets. A relatively high percentage of enterprises in our sample have exported their services to foreign markets (37%). The most important delivery modes (for both existing services as well as new ones) appear to be the following four: exports, temporary presence abroad, permanent presence abroad (i.e. through subsidiaries), and foreign clients coming to Norway to purchase the services provided by these firms. The most important types of client in international markets are production and distribution companies, which are considered important by more than 20% of the enterprises. Final consumers and the public sector are instead reported to be far less important overseas clients. In terms of the geographical area, international sales tend to be mostly directed towards other Nordic countries and Western EU economies, whereas North America and Asia are the most important markets outside of Europe.

	Variable	Observations	Mean	St. deviation
	International sales	287	37.3%	0.48
	Exports	282	18.1%	1.04
	Temporary presence	277	17.0%	0.96
Delivery	Licenses	278	9.3%	0.72
mode	Subsidiary	280	13.9%	0.97
	Joint ventures	279	7.2%	0.65
	Foreign clients	281	11.0%	0.84
	Production	279	21.9%	1.15
Туре	Distribution	278	20.1%	1.10
of client	Consumers	278	6.8%	0.69
	Public sector	238	8.4%	0.70

Table 2: International sales

	Variable	Observations	Mean	St. deviation
	Exports	271	9.9%	0.82
	Temporary presence	271	11.8%	0.83
Delivery	Licenses	269	6.7%	0.63
mode	Subsidiary	272	12.5%	0.91
	Joint ventures	269	5.9%	0.59
	Foreign clients	272	7.7%	0.77
	Nordic	275	20.7%	1.11
	Western EU	271	14.7%	0.94
	Eastern EU	270	7.0%	0.64
Geographical	North America	270	8.5%	0.75
area	Latin America	268	2.2%	0.43
	Asia	270	8.5%	0.73
	Africa	269	4.1%	0.53
	Oceania	269	4.4%	0.55

Table 3: International sales of new services

Tables 4 and 5 consider a second important internationalization channel: international cooperations to provide existing services (table 4) or to develop new services (table 5). On average, around 42% of firms in our sample collaborate with foreign partners to produce and deliver existing services, and 20% cooperate with overseas enterprises to develop innovative services. The most important types of partner are other firms in the same group, suppliers and customers, whereas foreign competitors, consultants and research organizations are reported to be less relevant collaboration partners. For nearly 30% of the enterprises, the most important motives for engaging in international cooperation are the access to foreign know-how, sales, the proximity to customers and the access to distribution networks. The second, third and fourth of these motives suggest that international collaborations may represent a vehicle to get closer access to foreign markets and to enable the overseas commercialization of services designed and produced in Norway. Regarding the geographical areas in which international partners are located, the pattern is quite similar to what previously pointed out for service exports: other Nordic and Western EU economies are the most important collaboration regions, and North America and Asia are the most relevant ones outside of Europe.

	Variable	Observations	Mean	St. deviation
	International cooperation	260	42.3%	0.49
	Group	259	25.1%	1.21
	Suppliers	259	30.1%	1.18
Туре	Customers	259	32.8%	1.27
of partner	Competitors	258	17.1%	0.90
	Consultant	259	16.6%	0.88
	R&D lab	259	4.6%	0.58
	University	259	6.5%	0.64
	Public research institute	258	3.1%	0.47
	Nordic	254	36.6%	1.30
	Western EU	253	29.6%	1.20
	Eastern EU	252	13.1%	0.79
Geographical	North America	251	15.9%	0.97
area	Latin America	248	3.6%	0.55
	Asia	251	12.7%	0.89
	Africa	249	5.2%	0.58
	Oceania	250	4.8%	0.54
	Public funding	254	4.7%	0.58
	Workforce qualification	256	19.9%	0.97
	Access to know-how	257	28.0%	1.13
Cooperation	R&D	255	13.3%	0.83
motives	Production	254	14.1%	0.87
	Sales	252	30.6%	1.24
	Access to distribution network	255	29.8%	1.19
	Proximity to customers	255	29.8%	1.24

Table 4: International cooperation

Table 5: International cooperation in innovative projects

	Variable	Observations	Mean	St. deviation
	Internat. innovation cooper.	255	19.6%	0.39
	Group	257	13.2%	0.94
	Suppliers	257	12.8%	0.87
	Customers	257	14.0%	0.90
Туре	Competitors	256	4.7%	0.55
of partner	Consultant	255	5.9%	0.57
•	R&D lab	256	5.1%	0.53
	University	256	4.7%	0.52
	Public research institute	255	1.6%	0.36
	Nordic	255	16.5%	1.03
	Western EU	254	13.4%	0.91
	Eastern EU	253	3.6%	0.46
Geographical	North America	254	7.9%	0.69
area	Latin America	251	1.6%	0.33
	Asia	253	5.5%	0.63
	Africa	252	1.9%	0.37
	Oceania	252	2.4%	0.39

Table 6 focuses on the third main internationalization channel, i.e. R&D outsourcing. The table shows that this channel is far less important than the previous two, as only around 6% of enterprises in our sample have made use of it in the period 2004-2006. Among these firms, most of them have moved their R&D labs to North America, the most important geographical area for R&D outsourcing. Regarding the motives for R&D outsourcing, the most important one is the access to highly qualified workers abroad, which is obviously an important precondition for moving R&D facilities to foreign countries. The other important motive is instead the attempt to locate R&D labs in close proximity to foreign customers, suppliers and Universities. By contrast, law and regulatory factors (e.g. legislation in Norway and abroad) are reported to be less important motives.

	Variable	Observations	Mean	St. deviation
	R&D outsourcing	253	6.3%	0.24
	Proximity to customers	251	3.6%	0.55
	Proximity to suppliers	252	3.2%	0.44
R&D	Proximity to Universities	251	3.2%	0.47
outsourcing	Proximity to clusters	251	2.8%	0.48
motives	Unfavourable legislation in Norway	251	0.8%	0.25
	Favourable legislation abroad	251	0.8%	0.28
	Low labour costs	251	1.6%	0.41
	Access to highly qualified workers	251	4.4%	0.59
	Nordic	252	2.8%	0.43
	Western EU	251	2.4%	0.40
	Eastern EU	250	0.4%	0.22
Geographical	North America	251	3.2%	0.45
area	Latin America	250	0.0%	0.12
	Asia	251	2.4%	0.41
	Africa	250	0.0%	0.11
	Oceania	250	0.8%	0.24

Table 6: R&D internationalization

Last, table 7 reports the results of the survey question on the barriers to internationalization, which does not refer to any specific internationalization channel but is more generic in nature. 40% of firms consider the cost of building up a network abroad an important barrier. 30% of enterprises do instead point out hampering factors such as the lack of infrastructure in foreign markets (communication, transport or distribution channels), language and cultural barriers, and the lack of qualified workers. On the other hand, geographical distance and regulatory factors (employment and business regulations, policy discrimination, IPRs) are considered important factors by a smaller percentage of enterprises (between 10 and 20%).

Variable	Observations	Mean	St. deviation
Employment regulation	256	15.6%	0.91
Business activity regulation	255	21.2%	0.98
Infrastructure	255	30.2%	1.08
Language and culture	255	29.4%	1.12
Policy discrimination	254	17.7%	0.88
IPRs protection	255	10.2%	0.76
Network building cost	257	40.1%	1.19
Lack of qualified workers	256	30.8%	1.07
Lack of risk capital	255	21.9%	0.95
Geographical distance	256	20.7%	0.96

Table 7: Barriers to internationalization

Let us summarize this descriptive evidence by highlighting the three main patterns emerging from our survey results. First, considering the relevance of the various internationalization channels, while R&D outosurcing has only been carried out by a limited number of firms in our sample, international cooperations (with suppliers and distribution partners) and international sales emerge as the most important channels. Regarding the various delivery modes of services in international markets, the relevance of exports confirms the increasing scope for service tradeability and internationalization (Hoeckman and Primo Braga, 1997), although the importance of permanent and temporary presence of Norwegian enterprises abroad and of the presence of foreign clients in Norway indicate that physical proximity and the co-location of service providers and customers is still an important aspect of service commercialization (so-called *co-terminality*, see Evangelista, 2001; Miles 2005).

Secondly, all the questions of the survey that refer to the geographical area to which international activities are directed point to the same pattern for the various internationalization channels. Other Nordic countries and Western EU economies are the most important regions for Norwegian service providers, and North America and Asia are the most relevant outside of Europe. One reason for this observed pattern may of course be that proximity matters for service internationalization, both in the sense of geographical proximity as well as cultural proximity (i.e. interacting with countries

where language and cultural barriers do not constitute a substantial hampering factor in commercial relations). To the extent that Norwegian service providers overcome this geographical distance and commercialize their services outside of Europe, they mostly interact with well-developed markets in North America and Asia, whereas less developed economies in Latin America and Africa do not seem to present significant opportunities for the commercialization of advanced services produced in Norway. Thirdly, the various questions regarding the internationalization motives, type of foreign partners and clients, and barriers to internationalization provide some interesting indications on the strategies of the enterprises in our sample and their vertical linkages with overseas firms. In short, the survey results indicate that when Norwegian service providers internationalize their activities, they mostly do it in order to achieve two

distinct objectives: (1) to be closer to production and distribution partners (both for sales and cooperation activities) and the related sales and distribution networks; (2) to get access to foreign human capital. Relatedly, social capital and cultural differences turn out to be important factors for service internationalization, whereas regulatory and policy related factors do not seem to constitute relevant barriers to the internationalization process of Norwegian service enterprises.

3. Sectoral differences in internationalization patterns

The empirical patterns described above characterize the whole sample of firms under investigation. As previously pointed out, however, these enterprises represent different branches of the service sectors, and we now seek to investigate cross-sectoral differences in the internationalization patterns of Norwegian service providers. The rationale of the empirical exercise and our main hypothesis are presented as follows. In line with previous taxonomic exercises in the innovation literature (Miozzo and Soete, 2001; Castellacci, 2008b; Castaldi, 2008), we argue that service industries differ in terms of two main dimensions: (1) the function they play in the economic system as providers (recipients) of goods, services and advanced knowledge to (from) the rest of the economy; (2) their innovative capability.² Differences along these two di-

 $^{^{2}}$ As previously pointed out by these taxonomic exercises and other contributions in the innovation literature, it is important to emphasize that this second dimension – the innovative capability of a sector – is a highly simplified and aggregate conceptual construct. Many different aspects contribute to shape each industry's ability to produce new technologies and to imitate external advanced knowledge.

mensions lead to the identification of four distinct groups of service industries: advanced knowledge provider services (AKP-S), personal services (PGS-S), network infrastructure services (SIS-N) and physical infrastructure services (SIS-P).

These two dimensions are not only relevant to identify the existence of different trajectories and innovative modes within services. They are also important – we argue here – because they provide useful insights to analyse the different internationalization strategies and patterns followed by firms in different service industries. In particular, we argue that the first dimension (the function of a sector in the economic system) shapes each industry's propensity to internationalize; for instance, personal services by their own nature provide final services that are mostly intended to be commercialized in the local (domestic) market, so that their propensity (and interest) to internationalize is arguably low. By contrast, the second dimension (sectoral innovative capability) affects each industry's ability to internationalize by enhancing its technological competitiveness in overseas markets. In short, we expect firms in these four sectoral groups to differ substantially in terms of their internationalization patterns and strategies, since these service industries assume distinct functions in the economic system and have different innovative capabilities.

Our survey data enables an investigation of these cross-sectoral differences, as the enterprises in our sample are more or less equally distributed among the four sectoral groups of Miozzo and Soete's (2001) taxonomy. We thus carry out a simple empirical exercise, and compare the mean of each sectoral group to the sample average by means of a set of ANOVA tests. We focus on a selected number of variables, i.e. those that appear to be more relevant in our sample of firms in the light of the descriptive evidence presented in the previous section. Table 8 reports the results of these ANOVA tests for each sectoral group (columns) and each variable (rows).

	Variable	AKP-S	PGS-S	SIS-N	SIS-P
		85.6	154.3	108.7	96.9
	Employment	(1.05)	(1.62)*	(0.20)	(0.33)
General		0.52	0.49	0.60	0.63
information	Part of a group ^a	(1.15)	(1.07)	(0.69)	(1.43)*
mormation		0.49	0.32	0.55	0.38
	Introduction of new services ^a	(1.02)	(1.76)**	(1.86)**	(1.43)*
	International sales ^a	0.40 (0.76)	0.31 (0.91)	0.26 (2.02)**	0.45 (1.79)*
	. h	3.38	3.81	3.65	3.13
	Mode: Exports ^b	(0.72)	(2.55)**	(1.87)**	(3.03)**
		3.37	3.76	3.72	3.43
	Mode: Temporary presence ^b	(1.95)**	(1.76)**	(1.83)**	(1.02)
International		3.55	3.78	3.63	3.49
sales	Mode: Subsidiary ^b				
sales		(0.50)	$(1.42)^*$	(0.42)	(0.99)
	Mode: Foreign clients ^b	3.60	3.51	3.84	3.47
	6	(0.06)	(0.79)	(2.52)***	(1.64)
	Client: Production ^b	3.27	3.70	3.46	3.15
		(0.76)	(2.12)**	(0.91)	(1.71)*
	Client: Distribution ^b	3.33	3.62	3.49	3.27
		(0.74)	(1.44)*	(0.82)	(1.10
	Mode: Exports ^b	3.50	3.84	3.76	3.75
		(2.59)***	(1.38)*	(0.86)	(0.84)
International sales	Mode: Temporary presence ^b	3.46	3.92	3.75	3.72
of new services	filode. Temporary presence	(3.04)***	(2.09)**	(0.92)	(0.69)
	Mode: Subsidiary ^b	3.57	3.87	3.68	3.59
	Wode. Bubblelary	(0.96)	(1.69)**	(0.33)	(0.61)
	Mode: Foreign clients ^b	3.76	3.61	3.79	3.75
	wode. Poleign chems	(0.32)	(1.22)**	(0.54)	(0.09)
	International cooperation ^a	0.42	0.25	0.42	0.52
	F	(0.09)	(2.28)**	(0.06)	(1.94)*
	Partner: Group ^b	3.29	3.64	3.31	3.03
		(0.16)	(1.96)**	(0.27)	(1.97)*
	Partner: Suppliers ^b	3.31	3.64	3.03	2.89
		(1.32)*	(2.52)***	(1.14)	(2.32)*
nternational coope-	Partner: Customers ^b	3.05	3.47	3.15	2.91
ration	i utilei. Customers	(0.40)	(1.92)**	(0.35)	(1.40)
	Motive: Access to know-how ^b	3.26	3.61	3.18	3.12
	Wouve. Access to know now	(0.08)	(2.06)**	(0.60)	(1.12)
	Motive: Sales ^b	3.25	3.40	3.06	2.80
	wouve. baies	(1.36)*	(1.49)*	(0.33)	(2.37)*
	Motive: Access to distribution network ^b	3.30	3.57	3.26	2.80
	wouve. Access to distribution network	(1.05)	(1.99)**	(0.46)	(3.21)*
	Mativa Draminita ta matamb	3.20	3.57	3.09	2.86
	Motive: Proximity to customers ^b	(0.63)	(2.23)**	(0.31)	(2.13)*
	Internat. innovation cooper. ^a	0.25	0.03	0.19	0.21
	internat. intovation cooper.	(1.77)**	(2.77)***	(0.05)	(0.30)
nternat. innovation	Partner: Group ^b	3.51	3.89	3.73	3.51
cooperation	Farmer: Group	(1.28)*	(1.86)**	(1.08)	(1.12)
	Partner: Suppliers ^b				

Table 8: Sectoral differences in internationalization strategies and patterns: results of ANOVA tests for each sectoral group

	Partner: Customers ^b	(0.09) 3.46 (2.13)**	(2.14)** 3.94 (2.33)**	(1.79)** 3.66 (0.44)	(0.04) 3.62 (0.04)
	R&D outsourcing ^a	0.121 (2.86)***	0.028 (0.91)	0.033 (1.12)	0.030 (1.28)
	Motive: Proximity to customers ^b	3.74 (2.85)***	4.00 (1.39)*	3.97 (1.47)*	3.91 (0.55)
R&D internationali- zation	Motive: Proximity to suppliers"	3.84 (1.49)*	3.94 (0.59)	3.95 (1.00)	3.91 (0.17)
	Motive: Proximity to Universities ^b	3.79 (2.74)***	4.00 (1.38)*	3.97 (1.35)*	3.92 (0.56)
	Motive: Access to highly qualified workers ^b	3.70 (3.36)***	4.00 (1.44)*	3.93 (1.06)	3.95 (1.44)*
	Infrastructure ^b	3.15 (0.33)	3.06 (0.34)	3.45 (2.70)***	2.83 (2.67)***
Barriers to interna- tionalization	Language and culture ^b	2.69 (4.34)***	3.27 (0.99)	3.55 (3.70)***	3.12 (0.32)
	Network building cost ^b	2.55 (3.33)***	3.09 (1.09)	3.23 (2.65)***	2.90 (0.19)
	Lack of qualified workers ^b	2.74 (4.30)***	3.21 (0.56)	3.52 (3.38)***	3.21 (0.90)

The table reports the average for each sectoral group, and it shows between parentheses the significance levels of ANOVA tests that investigate the mean difference between each sectoral group and the overall sample average (the latter are the ones that have previously been reported in tables 1 to 7).

Sectoral groups: AKP-S: Advanced knowledge providers services; PGS-S: Personal services (supplier dominated); SIS-N: Supporting infrastructure services – Network; SIS-P: Supporting infrastructure services – Physical

Measurement of variables: ^a: dummy variables (1 = yes; 0 = no); ^b: variables measured on a 1-4 scale (1 indicates the item is *very important* and 4 indicates the item is *not relevant*)

Significance levels: *** 1%; ** 5%; * 10%.

The first column presents the results for *advanced knowledge provider services* (AKP-S). These industries are characterized by a lower than average firm size and an above average innovativeness (as measured by the share of firms that have introduced new or improved services in the period 2004-2006). The sectoral group is very international in scope, and firms in these industries make on average active use of all the three internationalization channels considered in the survey. International sales are higher than in other sectoral groups, and they are carried out mostly through the exports of new services, FDI and temporary presence abroad (and less so in terms of the mobility of foreign clients). International cooperations for the production and delivery of existing services are equal to the sample average (42%), while international collaborations for developing new services are more frequent than average. The third

channel, R&D outsourcing, is far greater in this group than in the others (12% vis-avis 6%), and the main motives for the internationalization of R&D activities are the desire to achieve a closer proximity to foreign cutomers, suppliers and Universities, as well as to benefit from foreign human capital. In more general terms, the barriers to internationalization question singles out language and culture, network building costs and lack of human capital as the most important hampering factors for these service providers.

The ANOVA results for the group of *personal services* (PGS-S) are shown in the second column. The internationalization patterns of this sectoral groups are remarkably different from those in the previous one. Firms are on average much less innovative than the sample mean, and they have a much lower propensity to internationalize and capability to do so. All three internationalization channels show a below average performance. International sales are much lower than in the other groups, and the only delivery mode that appear to be more relevant than average is the mobility of foreign clients (which is comprehensibly a typical delivery mode in the two sectors considered in this survey, retail trade and hotels and restaurants). International cooperations are lower than average, also with respect to the production and delivery of existing services, and R&D outsourcing is virtually absent and not at all relevant for these service sectors.

The third column of table 8 refers to the group of *network infrastructure services* (SIS-N). Firms in these industries are quite different from those in the previous two groups. They are more frequently part of a group (60%), and they are also significantly more innovative than average. This pattern is in line with the characteristics pointed out in previous taxonomic exercises (Miozzo and Soete, 2001; Castellacci, 2008b), and it reflects the high innovative capability of industries like telecommunications and financial services. The innovativeness of these industries may lead to the expectation that these service sectors may be characterized by high international competitiveness and, hence, positive commercial performance in foreign markets. However, our ANOVA results indicate that this is not the case in our sample of Norwegian firms. International sales are much lower than average (including the sales of new services), and this is the case with respect to all different delivery modes considerd in our survey. International cooperations (for producing existing as well as new services) are equal to the sample average, and foreign suppliers are reported to be the most important type of collaboration partner. The third internationalization channel, R&D

outsourcing, does also score below average. Referring to the barriers to internationalization question, all of the four variables considered in the ANOVA exercise seem to be less relevant for this sectoral group than for the others. The low relevance assigned to these hampering factors by the respondent firms may simply be interpreted as lack of interest and scarce knowledge with respect to the process of internationalization, and it may thus confirm the relatively low international performance of enterprises in this sectoral group.

Finally, the fourth column reports the results for the group of *physical infrastructure* services (SIS-P). Similarly to the previous sectoral group, firms in these industries are also frequently part of a group. They are however less innovative than the sample average (38 against 45%). Despite their relatively low innovative capability, these enterprises show a remarkable international performance in two of the three internationalization channels considered by the survey. International sales show the highest performance in the sample (45% of firms have made use of this channel), and the main delivery modes in international markets are through exports, presence of subsidiaries abroad as well as the mobility of foreign clients (these delivery modes are however not significantly different from the sample average if we consider the international sales of new, rather than existing, services). International cooperations for producing and delivering existing services are also much more frequent than average (52 versus 42%), whereas collaborations with foreign firms to develop new services are not significantly different from the sample mean. Last, the major barrier to internationalization for this type of service producers is reported to be the lack of infrastructures in foreign markets (e.g. communication, transport or distribution channels), and this may of course be explained in terms of the function these sectors assume in the economic system as providers of physical infrastructure services, which requires close ties to the infrastructure facilities available in the foreign markets towards which Norwegian enterprises direct their international activities.

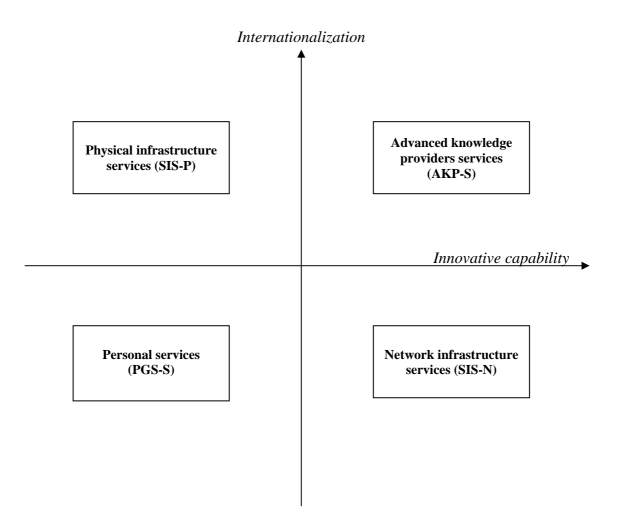
Summing up, the empirical exercise presented in this section points the existence of a great variety of internationalization patterns across service sectors. Figure 1 presents a summary view of the results, and points out the relative position of the various sectoral groups along two main dimensions, their innovative capability (X-axis) and their internationalization performance (Y-axis). Industries in the group of personal services are located in the bottom-left quadrant of the diagram. These sectors, by their own nature, have a low propensity to internationalize as they mostly provide services for

the final consumers in the domestic market. Besides, their innovative capability and international competitiveness are limited.

The two groups of infrastructure services provide an interesting contrast. Network (physical) infrastructure providers are characterized by high (low) innovative capability but weak (strong) international performance. This contrast would seem to contradict the common expectation of a close link between innovative ability and international competitiveness. It may possibly be explained in terms of the traditional specialization pattern of the Norwegian economy, where industries providing physical infrastructure services have for a long time constituted a stronghold of the economic system whereas network infrastructure service industries are not as competitive as their counterparts in international markets.

Finally, advanced knowledge providers are located on the top-right quadrant of figure 1. Their function in the economic system as providers of advanced knowledge to downstream industries makes it natural for these sectors to search for profitable opportunities in foreign markets. International expansion is an even more relevant strategy in the Norwegian context, since the domestic market in high-tech manufacturing branches in Norway is not sufficiently developed as to sustain the growth of advanced knowledge provider service industries. Besides, their high innovative capability enables and fosters this internationalization process, which is in fact, as pointed out above, strong in terms of both international sales, cooperations and R&D outsourcing.

Figure 1: Sectoral patterns of innovation and internationalization in services



4. The determinants of internationalization patterns

After describing the main patterns emerging from the survey and studying sectoral differences across service industries, we would now like to consider one concluding relevant aspect: the possible determinants of these internationalization patterns. The literature studying the determinants of international sales and export activities at the firm level is substantial (e.g. Greenaway and Kneller, 2007; Wang et al., 2008). However, we know much less about the factors explaining the other two channels of internationalisation that have been considered by our survey, i.e. international cooperations and R&D outsourcing (Narula and Zanfei, 2005).

This lack of knowledge reflects in part the scarcity of empirical evidence on these phenomena, and in part the still limited theoretical understanding of them. Our new survey data contributes to the first of these problems and, by bringing fresh empirical evidence on these various internationalisation channels, enables an exploration of some of the factors that may explain their dynamics. The usefulness of considering these various channels together, rather than just focusing on some of them, is that we may thus explore whether they represent substitutes or complementary channels in the internationalisation process of service enterprises.

Table 9 shows the correlation among the main internationalization variables in our survey. The table indicates that most of these variables are positively correlated, and some of the correlation coefficients are quite high. In particular, international sales are strictly related to overseas cooperations, and the latter to R&D outsourcing. In other words, the enterprises in our sample that have used an internationalization channel have frequently used some of the others as well. These correlation patterns would therefore suggest that these various internationalization channels may be closely related to each other and represent *complementary* strategies followed by service providers to compete in international markets.

	International sales	International cooperation	International innovation cooper.	R&D internatio- nalization
International sales	1.000			
International cooperation	0.560	1.000		
International innovation cooper.	0.351	0.545	1.000	
R&D internationalization	0.234	0.310	0.489	1.000

Table 9: Coefficients of correlation between the main internationalization variables

We would now like to explore these correlation patterns in a more systematic way by means of a regression analysis exercise. The rationale of the exercise is to explore the relationships between these various internationalization channels (our dependent variables) and a set of explanatory factors that are measured by means of some of the information that we have available in our survey data sample. We consider five groups of explanatory factors in the regression model:

- *Innovation*: the innovation variable is measured through question 9 of the survey (see Appendix). This asks each firm whether it has introduced new or significantly improved services in the period. Given previous results in the literature on the importance of innovation for international competitiveness (e.g. Castellacci, 2008a), we expect this variable to be positively related to the international performance of enterprises.
- *Other internationalization channels*: international sales and international cooperations in innovative projects are included in the regression model in order to investigate the complementarities between different internationalization channels.³ As suggested by the correlation patterns in table 9 above, we expect these variables to be positively related to the dependent variable.
- *Barriers to internationalization*: the main hampering factors highlighted by our survey results are the following four variables: lack of infrastructures, language and culture, network building cost, and lack of qualified workers. Our expectation is that those enterprises that consider these barriers very relevant are also those that are more highly engaged in international activities. We therefore expect a positive relationship between the relevance of these hampering factors and the internationalization outcome (dependent variable).⁴
- *Firm-specific information*: as customary, we control for other firm-specific factors: the size of the firm (employment), and whether the enterprise is part of a group. In line with previous results in the internationalization literature, we expect these variables to be positively related to the international performance of enterprises.
- Sectoral groups dummies: we add these dummies in order to take into account industry-specific effects, and related to the characteristics of the four sectoral groups that we have used throughout the paper: advanced knowledge providers (AKP-S),

³ The international collaborations variable and the R&D outsourcing indicator have also been initially included in the model as explanatory variables, but they have not been retained in the final specification because of multicollinearity problems.

⁴ Notice that this expectation would imply a negative coefficient in our estimations, since these barriers variables are measured on a 1-4 scale where 1 indicates 'very important' and 4 indicates 'not relevant at all'.

personal services (PGS-S), network infrastructure services (SIS-N) and physical infrastructure services (SIS-P) (see taxonomic exercises of Miozzo and Soete, 2001; Castellacci, 2008b; Castaldi, 2008).

In addition to these explanatory variables, we also add a set of slope dummies (i.e. dummies in multiplicative forms) that estimate the extent to which the effect of the above mentioned regressors differs across the four sectoral groups.⁵

The regression model is estimated through probit estimations, and the results are reported in table 10. Before presenting these econometric results, it is important to acknowledge the (usual) limitation of this type of empirical exercise. Since our survey dataset refers to the same period (2004-2006), the cross-sectional nature of the data does not enable a proper investigation of causality issues. The possible endogeneity of some of the explanatory variables is well-known to be a common problem in this type of one-shot (non-repeated) survey, as it is frequently pointed out in the numerous econometric studies using data from one of the waves of the *Community Innovation Survey*. Our results should therefore be interpreted as an analysis of multiple correlations among the variables of interest, rather than an attempt to uncover causal relationships and identify the long-run determinants of the international activities of firms.

In table 10, columns 1 and 2 focus on the international sales channel, column 3 on international cooperations, columns 4 and 5 on international collaborations in innovative projects, while the regressions reported in columns 6 and 7 have the R&D internationalization indicator as dependent variable. On the whole, the regression model works well for nearly all of the considered internationalization channels, and it has a quite satisfactory explanatory (classificatory) power as indicated by the pseudo Rsquared at the bottom of the table. However, if we consider the statistical precision of the individual regressors, the model works substantially better for the international sales and international cooperations dependent variables (columns 1 to 5), and much

⁵ Slope dummies have initially been included for all of the explanatory variables. However, in the final specification presented here the slope dummies have been retained only if their inclusion contributes to improve the explanatory power of the model. When a slope dummy is included in the regression, the estimated coefficient for that sectoral group is the algebraic sum of the overall estimated coefficient of the regressor and the one of the corresponding slope dummy. On the other hand, if the slope dummy is not included, the estimated coefficient is the same across the sectoral groups.

less so for R&D outsourcing (columns 6 and 7), where significance levels are in general lower.

The firm size (employment) variable turns out to be positively and significantly related to the international sales and international cooperations dependent variables, but the indicator seems less relevant to explain firms differences in terms of innovation collaborations and R&D outsourcing. This may be due to the fact that, in our survey sample, the latter two channels are particularly important for firms in the advanced knowledge providers sectoral group, which are also characterized by a lower average firm size. The part of a group variable is positive, as expected, but its estimated coefficient is only significant at conventional levels in the regression that focuses on the international cooperation dependent variable (column 3). The innovation indicator does also turn out to have the expected positive sign, and the magnitude of its estimated coefficient is quite high in all the regressions. Besides, the slope dummy for this variable indicates that the impact of innovation on international cooperations is stronger for the group of advanced knowledge provider industries.

The variables measuring other internationalization channels (included among the set of explanatory factors) are positively related to the dependent variable, indicating the existence of complementarities between the various internationalization channels. In particular, the international sales indicator is highly correlated to the cooperations and R&D outsourcing dependent variables (see columns 3 to 5 and 6 and 7 respectively); whereas the innovation cooperation variable is significantly related to the international sales dependent variable (columns 1 and 2). Interestingly, a possible interpretation of these patterns may be that if an enterprise seeks to compete in foreign markets, it may be an advantage to use different internationalization channels rather than focusing on just one of them. An illustration of this may be provided by the group of advanced knowledge providers, since the reported slope dummies indicates them to be characterized by a stronger effect of international sales on foreign collaborations. Enterprises in this industry group, then, seem to make an active use of all the various internationalization channels considered in this survey, instead of focusing on just one of the possible strategies.

Last, we look at the effects of the barriers to internationalization variables. Most of them turn out with the expected negative sign (given the scale by which these indicators are measured, this negative sign should be read as a positive relationship between the relevance of each hampering factor and the internationalization outcome). The lack of infrastructures is a significant factor in nearly all of the regressions reported in the table, whereas the variables measuring language and cultural barriers are not significant at conventional levels. The cost of building a network abroad is an important hampering factor for international cooperations (column 3), for international sales (only for the group of network infrastructure services, see column 2), and for R&D outsourcing (only for advanced knowledge provider services). Finally, the lack of qualified workers turns out to be particularly relevant for explaining international sales (columns 1 and 2) and R&D outsourcing (particularly for the group of advanced knowledge providers, see columns 6 and 7).

In summary, the overall pattern that emerges from these regression results is twofold. First, there seems to be a high degree of complementarity between the various internationalization channels, and most of the explanatory variables are in fact related to many of the dependent variables rather than explaining only one of them (although some of the estimated coefficients and significance levels slightly differ across the regressions). Secondly, the slope dummies indicate that some of the explanatory variables differ substantially among the various sectoral groups, and this confirms the existence of important sectoral specificities in internationalization patterns, as previously pointed out in section 3.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Dependent variable	Interna sale		International cooperation	Internat. i coopera		R&D tionaliz	interna- zation
Employment (log)	0.277 (2.64)***	0.311 (2.79)***	0.366 (3.12)***	-0.003 (0.03)	0.013 (0.13)	0.023 (0.17)	0.043 (0.28)
Part of a group	0.134 (0.60)	0.217 (0.94)	0.489 (2.16)**	0.322 (1.24)	0.232 (0.84)	0.696 (1.32)	0.765 (1.35)
Innovation (new services)	0.541 (2.45)**	0.589 (2.56)**	0.308 (1.45)	0.779 (3.28)***	0.362 (1.26)	0.629 (1.48)	0.586 (1.33)
Slope dummy for AKP-S					1.61 (2.36)**		
International sales			1.389 (5.77)***	0.629 (2.40)**	0.243 (0.74)	0.650 (1.49)	1.171 (2.21)**
Slope dummy for AKP-S					1.048 (1.91)*		
International innovation cooper.	0.622 (2.35)**	0.464 (1.67)*					
Barrier: Infrastruc- ture	-0.270 (2.39)**	-0.250 (2.17)**	-0.247 (1.91)*	-0.265 (2.07)**	-0.395 (2.74)***	-0.054 (0.27)	-0.192 (0.84)
Barrier: Language & culture	-0.010 (0.08)	-0.005 (0.05)	-0.083 (0.64)	-0.011 (0.08)	0.053 (0.37)	0.068 (0.33)	0.195 (0.82)
Barrier: Network building cost	-0.120 (1.02)	-0.063 (0.48)	-0.228 (1.85)*	-0.170 (1.31)	-0.211 (1.56)	-0.0003 (0.00)	0.325 (0.86)
Slope dummy for SIS-N		-0.860 (3.13)***					
Slope dummy for AKP-S							-0.813 (1.54)
Barrier: Lack of qualified workers	-0.372 (2.83)***	-0.431 (3.16)***	0.175 (1.21)	0.133 (0.91)	0.181 (1.18)	-0.356 (1.61)	0.046 (0.12)
Slope dummy for AKP-S							-0.721 (1.42)
Pseudo R ²	0.344	0.382	0.395	0.276	0.326	0.325	0.406
Observations	242	242	247	242	242	209	209

Table 10: The determinants of internationalization patterns: Results of probit regressions

All regressions include a constant and dummies for the sectoral groups. *Significance levels*: *** 1%; ** 5%; * 10%.

5. Conclusions

Theoretical and empirical knowledge about the patterns and determinants of internationalization activities in the service sector is still limited. This paper contributes to the literature in this field by bringing new empirical evidence on the process of internationalization of firms in the service sectors, based on the collection of new survey data among a sample of Norwegian service enterprises. The main patterns emerging from the survey may be summarized as follows.

First, the survey has considered three different internationalization channels. Two of them, international sales and international cooperations, are used by a substantial share of firms in the sample, whereas the third one, R&D outsourcing, is much more limited in scope (and mostly used by enterprises in knowledge intensive business services). For all of these three channels, firms that seek to expand their activities overseas seem to be motivated by two major objectives: to get access to foreign production and distribution networks and to search for advanced human capital. Exporting is one of the main delivery modes in international markets. However, the relevance of other delivery modes (e.g. temporary and permanent presence abroad, mobility of foreign clients) suggests that the co-terminality of production and consumption of services is still an important issue, and that geographical and cultural proximity still matter substantially in the internationalization process of service providers.

Secondly, this new survey data enables an investigation of the possible determinants of the various internationalization channels. Despite the obvious limitations of this type of empirical analysis in a cross-sectional setting, some interesting indications (correlations) emerge from our regression exercise. The international performance of service firms is related to the following main factors: (1) the sectoral group to which the enterprise belongs, because the function of each sectoral group affects the propensity to engage in international activities; (2) the innovative capability of the enterprise, which determines its technological competitiveness in foreign markets; (3) the availability of infrastructures (e.g. transport and distribution channels) and skilled labour in overseas markets; (4) other internationalization channels. This latter factor turns out to be particularly important in the regression model, and its relevance suggests that the various channels of internationalization may be complementary, rather than substitute, strategies that service firms adopt in order to compete in international markets.

Thirdly, it is important to emphasize that the overall patterns and determinants pointed out above here refer to the whole sample of firms under investigation, whereas significant differences emerge in internationalization patterns, strategies and performance across service sectors. Both our ANOVA exercise and the piecewise version of our regression model (i.e. the regressions including slope dummies for the various sectoral groups) indicate in fact the existence of important sectoral specificities in the internationalization process. In particular, the four sectoral groups that have been considered throughout this paper differ substantially in terms of their innovative capability and international performance. The bunch of firms in the advanced knowledge providers sectoral group emerge as the most active in foreign markets, and make active use of all three channels, sales, cooperations and R&D outsourcing. Physical infrastructure services do also perform well in overseas markets, although, differently from the previous group, they seem to base their dynamics on existing rather than innovative services. On the other hand, Norwegian enterprises in the sectoral groups of network infrastructure and personal services are characterized by a more limited scope and ability to compete in international markets.

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Appendix: The ICONS Survey questionnaire

This Appendix reports the questionnaire that was sent to Norwegian firms during the year 2008. It contains 25 questions in total. Two previous related survey collection exercises have provided useful guidance to develop the present questionnaire. One is the Fourth *Community Innovation Survey* (particularly relevant for preparing our questions referring to innovative activities and innovation cooperation). The other is a *Questionnaire on the Internationalisation of Danish Enterprises* that was produced by Statistics Denmark in 1996 (this has mostly been useful for formulating the questions on internationalizations 7, 12 and 16 in our survey).

General information about the firm (Part I)

Question 1

Is the enterprise part of a group?

Yes		
No		

Question 2

Is the enterprise a parent company or a subsidiary?

Parent company	
Subsidiary	

Question 3

In which country is the headquarter located?

Question 4

How many employees, including part-time, did the enterprise have in 2006?

International Sales

Question 5

Did your enterprise have any international sales in 2006?

Yes	
No	

Question 6

Please indicate the percentage of your total turnover that came from international sales in 2006.

Question 7

When considering your enterprise's customers **abroad**, how important are the following types of clients? Please cross one box each line.

	High importance	Medium importance	Low importance	Not relevant
Production companies				
Trading companies				
Private customers (households)				
Public sector				

Question 8

How important are the different channels listed below for your enterprise's total international sales? Please cross one box each line.

	High importance	Medium importance	Low importance	Not used
Exports				
Licensing agreements or franchises				
Own company abroad				
Joint venture				
Foreign customer consuming in Norway				
Temporary presence of the enterprise's personnel abroad				

International Sales of new services

Question 9

Did your enterprise introduce new or significantly improved services during the period 2004-2006?

Yes	
No	

Question 10

Consider now these **new services**. How important were the alternatives listed below for the international commercialization of these new services? Please cross one box each line.

	High importance	Medium importance	Low importance	Not used
Exports				
Licensing agreements or franchises				
Own company abroad				
Joint venture				
Foreign customer consuming in Norway				
Temporary presence of the enterprise's personnel abroad				

Question 11

Where were these **new services** sold? Please indicate the importance of each of the regions listed below. Please cross one box each line.

High importance	Medium importance	Low importance	Not relevant
	5	5	5

Barriers to internationalization

Question 12

What are the main barriers to the internationalization of your company? Please indicate the importance of following factors. Please cross only one box each line.

	High importance	Medium importance	Low importance	Not relevant
Infrastructure (Communication, Transport or distribution channels)				
Language or cultural barriers				
Discrimination vis-à-vis national enterprises				
Inadequate protection of intellectual property rights				
Costs of building up a contact network abroad				
Lack of qualified workers				
Lack of risk capital				
Difficulty to deliver service across distance				
Regulations concerning presence of personal (e.g. working permission, licences to operate within a profession, residence permits or vis	<u>)</u>			
Regulations on foreign business activity (e.g restrictions on sales, marketing, product standards, foreign investments etc)				

International co-operation

Question 13

Did the enterprise have international co-operation activities during 2004-2006?

Yes	
No	

Question 14

For each of the alternatives listed, please indicate the importance of this type of international co-operation partner during the period 2004-2006. Please cross one box each line.

	High importance	Medium importance	Low importance	Not used
Other enterprises within your enterprise group				
Suppliers				
Clients or customers				
Competitors or other enterprises in your industry				
Consultants, consultancy enterprises				
Commercial labs, or private R&D institutes				
Universities or other higher education institutions				
Public research institutes				

Question 15

Where were your international co-operation partners located? Please indicate the importance of each of the listed regions. Please cross one box each line.

	High importance	Medium importance	Low importance	Not relevant
Nordic countries except Norway				
Other Western European countries				
Eastern European countries				
North America (USA and Canada)				
Latin America				
Asia				
Africa				
Oceania				

Question 16

What was the purpose of your enterprise's international co-operation during the period 2004-2006? Please indicate the importance of each of the alternatives listed.

	High importance	Medium importance	Low importance	Not relevant
Public co-financing				
Adding to the qualifications of the workforce				
Access to know-how				
Research and development				
Production				
Sales				
Access to distribution networks				
Proximity to customers				

International innovation co-operation

Question 17

Did the enterprise have innovation co-operation with other international co-operation partners during 2004-2006?

Yes	
No	

Question 18

How important was each of the listed type of co-operation partners for your enterprise's international innovation co-operation during 2004-2006? Please cross one box each line.

	High importance	Medium importance	Low importance	Not used
Other enterprises within your enterprise group				
Suppliers				
Clients or customers				
Competitors or other enterprises in your industry				
Consultants, consultancy enterprises				
Commercial labs, or private R&D institutes				
Universities or other higher education institutions				
Public research institutes				

Question 19

Where were your international innovation co-operation partners located? Please indicate the importance of each of the listed regions. Please cross one box each line.

	High importance	Medium importance	Low importance	Not relevant
Nordic countries except Norway				
Other Western European countries				
Eastern European countries				
North America (USA and Canada)				
Latin America				
Asia				
Africa				
Oceania				

R&D performed by your enterprise abroad

Question 20

Does your enterprise have R&D facilities abroad?

Yes		
No		

Question 21

Where are your enterprise's R&D foreign facilities located? Please indicate the importance of each of the listed regions. Please cross one box each line.

	High importance	Medium importance	Low importance	Not relevant
Nordic countries except Norway				
Other Western European countries				
Eastern European countries				
North America (USA and Canada)				
Latin America				
Asia				
Africa				
Oceania				

Question 22

What were the main reasons for the enterprise to locate R&D facilities abroad? Please indicate the importance of each of the alternatives listed. Please cross one box each line.

	High importance	Medium importance	Low importance	Not relevant
Proximity to customers				
Proximity to suppliers				
Proximity to universities or research centers				
Proximity to research or industrial clusters				
Unfavorable legislation in Norway				
Favorable legislation abroad				
Low labor costs				
Access to highly qualified workers				

General information about the firm (Part II)

Question 23

What was the enterprise's total turnover in 2006? Please specify the amount in Norwegian Crowns (NOK).

Question 24

How has the enterprises total turnover developed the last 5 years?

Strong increase	
Slight increase	
More or less unchanged	
Slight decrease	
Strong decrease	

Question 25

Which function within the enterprise does the respondent have?

Economy	CEO or similar	
Information and communication	Economy	
	Information and communication	
International sales/International department or similar	International sales/International department or similar	
Technology/ Research/Development or similar	Technology/ Research/Development or similar	
Other 🗌	Other	