Abstract

Strategic alliances are becoming ever more popular, particularly to undertake technological development activities. Their rapid growth since the 1980s is regarded as further evidence of globalisation. In this paper we analyse the trends in strategic technology partnering (STP). In particular, the use of international STP has grown, although less so by US firms than European and Japanese ones. In addition, there has been a growing use of non-equity agreements, which seem to be a superior means to undertake technological development in high-technology and fast-evolving sectors. Among other things, our analysis suggests that as far as STP is concerned, firms appear to do whatever firms in the same industry do, regardless of nationality.

Keywords: strategic alliances, R&D, innovation, internationalisation, organisational modes, globalisation, multinational corporations.
Innovating through strategic alliances: moving towards international partnerships and contractual agreements

Introduction

Scarcely a day goes by without some press announcement of either a new strategic alliance, or the dissolution of another. The growing popularity of this ‘new’ form of activity is taken as further proof of the unstoppable march of globalisation, particularly as a large and growing number of these agreements involve firms of at least two nationalities.

It is essential, before proceeding further, to establish what we mean by globalisation. Globalisation as used here refers to the increasing similarity in consumption patterns and income levels across countries and the concurrent increase in cross-border activities of firms from these countries (Dunning and Narula 1998). Two primary caveats should be noted of this phenomenon. First, globalisation is fundamentally associated mainly with the industrialised countries of the Triad (Europe, North America and Japan). Second, its effects vary across industries, and is particularly acute in sectors which are capital and knowledge intensive, as well as those that depend on new and fast-evolving technologies. It is important to remember that our definition of globalisation refers to countries becoming similar, but this does not mean that their economies are becoming identical (Archibugi and Pianta 1992, Narula 1996). This clarification is crucial, because these ‘core’ sectors are where firms have internationalised the fastest, not just because this allows them to compete in several markets simultaneously, but also because it allows them to exploit and utilise assets and technology that may be specific to particular locations. As Knickerbocker first demonstrated, firms sometimes simply establish themselves in some markets simply because their competitors have done so.

Take into account too, that in these sectors, both innovation and/or a quick response to the innovations of one’s competitors are the key to survival in the market place, and the need to be omnipresent becomes obvious. Unfortunately, the high costs and risks of either of these options has made omnipresence an expensive option. Few firms can
afford to duplicate their value-chains in so many different locations, and as such they must consider collaborative activity.

The use of collaboration to undertake production relations with other firms is as old as time itself, but the novelty comes at least four levels. First, collaboration are now often considered a first-best option, instead of a last resort (Dunning 1995). Second, firms increasingly use such agreements to undertake R&D, an activity that traditionally has always been jealously guarded. Recent estimates place the number of R&D collaborations to be in the range from 10-15% of all agreements, and this number is believed to have tripled since the early 1980s. Third, not only are firms doing more R&D through collaboration, they are doing so with overseas partners, and often, in foreign locations (Hagedoorn 1996). The fourth novelty in terms of R&D alliances is the growing use of a several different non-traditional organisational modes, in particular the growing use of non-equity type agreements, which in some ways are a superior mechanism to undertake technology development in high-tech sectors (Hagedoorn and Narula 1996).

Using MERIT-CATI, a unique database that contains information on over 10,000 instances of technology partnering (see appendix), we intend to examine the trends in strategic technology partnering. In particular, we want to evaluate and explain why and how strategic technology partnering has been seen to grow over the last two decades; the gradual but dramatic shift towards contractual forms of agreements over time and the growth in the use of international technology partnering.

Understanding strategic alliances

Before we go further, it is useful to set up and explain some of the most important terms in use here. There is some confusion about the meanings of collaborative/cooperative agreements, networks and strategic alliances, with these terms often being used as synonyms. Cooperative agreements include all inter-firm collaborative activity, while strategic alliances and networks represent two different (though related) subsets of inter-firm cooperation.

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1 These estimates are based on the results from two different surveys, Culpan and (1993), and Gugler. and Pasquier (1996).
More specifically by strategic alliances we refer to inter-firm cooperative agreements which are intended to affect the long-term product-market positioning of at least one partner (Hagedoorn 1993). In this paper we are specifically interested in alliances where innovative activity is at least part of the agreement, which we shall refer to as either strategic technology partnering (STP) or strategic technology alliances. What differentiates a strategic alliance from a customer-supplier network is the underlying motive of the cooperation (Figure 1). We suggest that most cooperative agreements have two possible motivations².

*****FIGURE 1 ABOUT HERE******

First, there is a cost economising motivation, whereby at least one firm within the relationship has entered the relationship to minimise its net costs, or in other words, it is cost-economising. Agreements which are mainly aimed at doing this are generally (but not always) customer-supplier agreements, or vertical relationships within a value-added chain and embody a shorter-term perspective.

Secondly, firms may have a strategic motivation. Such agreements are aimed at long-term profit optimising objectives by attempting to enhance the value of the firm’s assets. It important to understand the distinction being made here. While cost-economising actions, such as acquiring a minority share in a supplier, may increase profits, it is often not the case that the value of the firm is enhanced beyond the short-term (e.g., the hundreds of cost-cutting, outsourcing agreements that each major company has). When a firm engages in an agreement that, say, develops a common standard with a rival (e.g., Sony and Philips to establish DVD technology standards), it is often forgoing a much higher short-term profit (were it to go it alone) in the hope that the joint standard will enhance it long term market position. Of course, firms would like to do both at the same time: increase short term profits through cost-economising as well as long-term profit maximise through value enhancement, but this is not always possible. It is important to emphasise that very few agreements are distinctly driven by one motivation or the other. What we are trying to establish here is that agreements that are established with primarily

² Considerable recent debate has centred around these seemingly alternate schools of thought. Recent work has attempted to show their complementarity. For a succinct overview, see Madhok. (1997)
short-term cost efficiencies in mind are generally customer-supplier networks, while agreements where a long-term value enhancement is the primary objective are strategic alliances. Figure 1 illustrates our basic argument with a few examples.

Globalisation and the growing use of R&D alliances

Although the relationship between globalisation and strategic alliance activity of has been thoroughly addressed elsewhere, we shall nonetheless run through the primary features of this relationship. First, that firms from the Triad (Europe, North America and Japan) are increasingly engaged in cross-border economic activity. Indeed, in order to survive, these companies have had to adopt policies that maximise their presence in not just those locations which are their primary markets, but also all those locations where their competitors are operating, in a variant of what is best described as a follow-my-leader strategy (Knickerbocker 1973). This increasing network-like behaviour of MNE activity is prompted in part by fact that there are still distinct differences in the resources available in different countries. That is, despite increasing similarities in consumption patterns and the types of technologies used in each country, there remains a clear specialisation of locations and firms from those locations that has become more, rather than less, distinct (Cantwell 1989, Archibugi and Pianta 1992, Narula 1996 ). This has been described as the factors that make up the national systems of innovation (see e.g., Lundvall 1992) The effect of this has been that firms have an increasing interest in exploiting existing knowledge-based assets and developing new ones in several locations simultaneously to exploit the differing competitive advantages of each location. Second, there has been an increasing interdependence of technologies and industries, such that considerable cross-fertilisation occurs between sectors. For instance, automobile production is no longer simply a matter of a mastery of mechanical technologies, but
requires interdisciplinary expertise in, among other things, new materials technology, telecommunications technology, and semiconductor development. The growing costs of acquiring a competitiveness in these several areas simultaneously means that internalising and integrating both horizontally and vertically is no longer possible. Even if a company focuses on only one sector, innovation has got steadily more expensive. For instance, a new car can costs several hundreds of millions of dollars to develop. Since most firms must now innovate in several diverse and different sectors simultaneously, it becomes clear that wholly-owned subsidiaries and the internalisation of all R&D activity is no longer a practical solution if a firm wishes to achieve the necessary economies of scale and scope. As if that were not enough, the fact of the matter is that in these new, ‘core’ technologies, technological change is rapid, which implies that products are quickly obsolete, and firms need to recover their investment in a much shorter period than was previously the case. Indeed, some studies have shown that in certain industries, patenting is no longer a viable means of protecting an invention, since the product will be obsolete before a patent is granted. Thus, firms wishing to remain competitive in any given market must find ways and means to recover the costs of innovation, and this implies increasing its market by expanding overseas. However, to do so ensues even higher costs and risks and thus firms must seek partners to share the costs and risks with, rather than simply through foreign direct investment (FDI). Despite the peculiar difficulties with partnering particularly those associated with their high failure rate (see e.g., Inkpen and Beamish 1997) compounded by those peculiar to undertaking innovative activities (Narula and Dunning 1998), there has been a growing number of alliances being undertaken with these intentions in mind, although sales and marketing activities dominate alliance activity, particularly in the international arena. However, it is worth noting that alliances involving
marketing and sales are, more often than not, cost-economising in nature, while R&D alliances are much more strategic in character. Nonetheless, in two independent surveys of alliances (Culpan and Kostelac 1993, Gugler and Pasquier 1996), found that while sales and marketing accounted for 41% and 38% of all alliances surveyed, while R&D alliances accounted for 10.8% and 13% respectively. One of these studies notes that R&D alliances have tripled in relative importance since the 1980s.

*****FIGURE 2 and 3 HERE*****

Although the CATI database focuses exclusively on alliances that involve innovative activity and thus does not allow us to distinguish the relative significance of STP to other strategic alliance activity, it does confirm the rapid growth since the early 1980s (Hagedoorn 1993, 1996). Figure 3 charts the growth in the number of newly established alliances in any given year. Alliances grew at an annual average rate of 10.8% per year between 1980 and 1994, far higher than the growth of R&D expenditures, taken either on a country or a firm by firm basis. Over the period in question, Triad firms were involved in 94.6% of alliances established.

**Trends in partnering**

What are the trends and what factors determine the propensity of firms, to undertake strategic technology partnering? Table 1 shows the total number of alliance undertaken by firms of some of the most important home countries and provides clear evidence that this propensity varies considerably by country. As one might expect, firms from the three largest industrial powers dominate STP, with the US, Japan and Germany are engaged in 64.1%, 25.6% and 11.3% of all alliances included in the sample respectively. Although on the surface the rankings of these countries in table 1 might
suggest that this propensity simply represent differences in economic size, this is not entirely true. For instance, companies from the Netherlands engage in more alliances, in both absolute and relative terms, than Italian companies, although Italy is 4 times larger than the Netherlands in terms of market size. We have included a few other variables that shed light on this, which suggest that two major factors determine the differences between countries:

1. First, that the level of technological sophistication of the country plays a key factor in the propensity of its firms to undertake STP, both in terms of undertaking high levels of R&D activity, as well as being involved in high-tech (and therefore high R&D intensity) sectors. We include in Table 1 two proxies for this: the share of the OECD high technology export markets of these countries and the level of business expenditure on R&D in these countries. Both are highly correlated to STP. The higher ranking of the Netherlands relative to Italy or Spain, both larger countries, is partly explained by this.

2. Second, the structure of the domestic sector plays an important role in determining the ability to undertake STP. On the one hand, countries such as Italy tend to be dominated by small and medium size enterprises, whereas countries such as the UK and US tend to have larger firms dominating the industrial landscape. On the other hand, Italy’s landscape (and to a lesser extent, Germany) is populated by large numbers of small and medium size enterprises (SMEs). This is important, since large firms tend to undertake more R&D activity, and are thus more likely to undertake STP. We proxy this by the total number of firms from each of these countries that are included in the
Fortune 500 list. These variables are also highly significantly related to the number of alliances by each of these countries.

Nonetheless, it is important to remember that strategic technology partnering is essentially a firm-level phenomenon. Although national factors do play an important role in determining issues such as the type of industries its firms operate in (because of its infrastructure and resource capabilities), the size of its firms (market structure and competition laws), the propensity of firms to do R&D is still very much a firm-level decision. As a comparison of Table 1 and 2 shows, there is a tendency to generalise a firm-specific activity, even though each firm is idiosyncratic and unique. This is particularly true when it comes to strategy as well as its technology management. Some firms may prefer to internalise, as much as possible, their innovative activity (such as Volkswagen), while others prefer to undertake joint research activities (such as Nissan).

Indeed, when we try to examine the relationship between the propensity undertake STP and firm-level proxies for competitiveness (R&D expenditures, R&D intensity) and firm size (sales and employees) the results (using rank correlations) are much more ambiguous. Both R&D intensity and R&D expenditure are uncorrelated to STP. In other words, having a high (or low) R&D budget, either in relative or absolute terms does not imply that firms engage in more or fewer technology alliances, it is simply an issue of strategy. On the other hand, The size of the company (proxied by either total sales or total employees) is significantly correlated with the interest in doing STP: that is, large firms engage in more R&D alliances than do smaller firms. These results are somewhat
influenced by the domination of large firms in Table 2, and although we do not control for sectoral differences, they suggest that size does play a role. Perhaps the explanation behind this goes back to two facts observed in much of the literature on strategic alliances. First, there is a high failure rate of strategic alliances in general: such inter-firm agreements require much more involvement and resources, and there exist a certain threshold in terms of resources to be successful. Second, the data suggest that even though a large number of alliances involve SMEs, in general, at least one of the partners is large, who has the resources necessary to invest in the alliance. Clearly much more work needs to be done to clarify the dynamics behind these results, but it is also obvious that there is considerable variance on a firm-level in R&D strategy, and eventually, the lack of interest of certain firms to undertake alliances may simply be force of habit. As we shall see in the next section, however, is that there is evidence to suggest some of these differences also represent industry-specific trends. That is, firms simply do whatever their competitors are up to, regardless of differing nationalities.

****TABLE 2 ABOUT HERE******

**International R&D alliances**

What of the international aspect of STP? About 65% of Triad alliances are international alliances (Table 1), although this also varies tremendously between countries. At the one extreme, at 41% of all their alliances, US firms have been the least internationally oriented. At the other extreme, 96% of alliances involving Spanish firms involved at least one non-Spanish firm. In general, it would seem that European firms tend to have a much higher share of international alliances than US or Japanese firms.

There are several underlying reasons for the different levels of international participation in alliances by country. First, there are country-size effects – firms from
small countries tend to have a higher involvement in international investment and overseas production compared to firms from large countries. This is because local demand is often (as in the case of the US) sufficient to achieve economies of scale in large countries, while small country firms must seek overseas markets to achieve similar economies. In general therefore, small country firms will show a greater propensity to engage in international strategic alliances. In general therefore, small country firms will show a greater propensity to engage in international strategic alliances. In addition, small countries tend to be specialised in fewer sectors and niches (Freeman and Lundvall [eds] 1988, Hagedoorn and Narula 1996), and if they need to access technologies outside these niche sectors, they are obliged to seek access to these comparative advantages in other locations. The reverse is true for the US, which, as a large country, possesses comparative advantages in several industries, and is home to clusters in most of these. This acts as a disincentive for US firms to venture overseas to engage in innovative activity, as it does toward overseas production. However, this is not the whole story: Japanese and German firms also cater to a large home market, still their participation is international STP is much higher than the US.

There are also certain broad differences in strategy between firms of different nationalities and regions. Veugelers (1996) observed that, among other things, EU firms have a higher propensity to engage in alliances in sectors in which they lack a comparative advantages relative to US and Japanese firms, while Narula (1999) has demonstrated that EU firms have a higher propensity to engage in EU-US alliances.

Table 2 also provides details on a firm-level regarding the propensity to undertake international strategic technology partnering. Using simple rank correlation tests, two distinct results emerge.

1. There is a strong positive relationship between the extent to which firms have overseas production (measured by the percentage of foreign employees in the
total employees), and the percentage of international alliances. That is, alliances are not used as an alternative to wholly own subsidiaries, but are complementary to them. To some extent, this suggests that the more firms have overseas sales, the more likely they are to undertake overseas R&D, although once again, the firms in Table 2 are somewhat biased towards large, relatively internationalised firms. What is however not intuitive is that firms increasingly undertake this R&D through STP.

2. In contrast to total alliances, there seems to be a negative and significant correlation between international alliances and size (measured by total sales and by total R&D expenditures), which might indicate that firms compensate for their small size (and limited resources) by engaging in international STP. That is, firms that are large tend to already have considerable investment in wholly owned R&D activities, and are already have rationalised and globalised operations. As such, they are more easily able to absorb the high costs and risks of independent R&D projects, since they have already made considerable investment in wholly owned R&D laboratories, which are a sunk (and fixed costs). Furthermore, these large firms tend to be conglomerates, and are not as interested in seeking complementary assets or competences, as smaller, more focused niche players.

Using some simple one-way ANOVA tests, the data reveal that these observations regarding the propensity to engage in technology alliances and international are not determined by differences in the country of origin after dividing the sample into European, Japanese and US firms. That is, nationality does not really play a role. However, when we
classify the firms in Table 2 by broad industrial sector (IT/electronics, automobiles and chemicals) we find that significant differences exist between the various industrial groupings. The electronics/IT sector demonstrates a much higher mean participation in STP and international STP than the other two sectors. In other words, firms behave similarly within the same industry, regardless of national origin.

Types of agreements

The discussion in the last section suggests there are myriad of motives for firms to undertake strategic technology alliances, as summarised in Figure 2. We do not intend to discuss the various motives in detail here (see Hagedoorn 1990), but it is pertinent to point out that, just as no agreement can be purely strategic or cost-economising, most agreements have several motives (Hagedoorn 1993).

****FIGURE 4 ABOUT HERE*****

Figure 4 describes the range of inter-firm organisational modes generally utilised in collaborative agreement activity: There are a wide range of types of agreements, reflecting various degrees of inter-organisational interdependency and levels of internalisation (see Hagedoorn 1990 for a discussion). These range from wholly-owned subsidiaries, which represent completely interdependency between the firms and full internalisation. At the other extreme, lie spot-market transactions, which totally independent firms engage in arms-length transactions in which either firm remains completely independent of the other. As Figure 4 illustrates, we include within the rubric of collaborative agreements two broad groupings of agreements which can be regarded as representing different extents of internalisation. Although it is difficult to be specific and
concrete regarding the ordinal ranking, it is safe to say that equity-based agreements represent a higher level of internalisation and inter-organisational interdependence than non-equity agreements.

There is clear evidence that over the past two decades there has been a growing use of non-equity agreements. This trend is particularly noticeable within strategic technology partnering - Non-equity STP have increased from 53.1% of all agreements undertaken between 1980 and 1984, to about 73.3% of agreements between 1990 and 1994. In particular, joint R&D agreements account for the bulk of the non-equity STP in the most recent period, and account for much of the increase in non-equity STP (Table 3).

On the surface, this change in preference reflects some of the aspects of globalisation. Equity agreements tend to be much more complex forms to administer and control, and take longer to establish and dissolve (Harrigan 1988). In addition, globalisation in certain fast-evolving sectors such as information technology has led to shorter product life cycles. Along with increasing competition in the race to innovate, this has tended to encourage firms to engage in contractual, non-equity STP which provide greater strategic flexibility, since firms need to have quick responses to changes in technological leadership (Osborn and Baughn 1990). Another of globalisation has brought some level of harmonisation in the legal and regulatory frameworks across countries. In some instances this has occurred on a regional basis, such as within the European Union, while in others it has occurred on a near-global basis through institutions such as the World Trade Organisation (WTO) and the World Intellectual Property Organisation (WIPO). As Table 1 and 2 have shown, a large percentage of alliances tend to be international in scope. Innovative activity by its very definition involves considerable risk. As such there is a distinct possibility that one firm will learn more than the other within an
agreement, with the firm that has learnt the most terminating the agreement prematurely. Such situations result in the loss of proprietary and firm-specific technological assets to at least one partner. Particularly in the case of cross-country partnerships, it is much harder to seek legal recourse for such loss. Firms in international alliances have thus tended to prefer equity agreements, and have stayed in areas which have clear property rights. However, with the development of cross-national institutions and the gradual standardisation of regulatory frameworks, firms are increasingly able to undertake non-equity agreements in R&D on an international basis, since contracts are more readily enforceable. Indeed, the development of supra-national institutions and frameworks such as WIP and WTO has made the enforcement of contracts more feasible across borders.

In addition to such exogenous changes, however, there is the organisational learning aspect. As firms acquire experience undertaking overseas activity, their perception of the inherent risk in undertaking overseas alliances falls. Furthermore, as firms become more familiar with a given partner, the risk that a specific partner will be dishonest declines with every subsequent agreement. Perhaps more important, though, is that the shift in preference for equity illustrates that the firms are increasingly motivated to undertake agreements with an explicitly strategic intent, rather than simply a cost-economising one.

*******TABLE 4 ABOUT HERE********

It is significant that while the move to non-equity agreements has occurred in general amongst firms of almost all nationalities\(^3\), there are clear differences between regions. Table 4 shows how the decline in the popularity of equity agreements has

\(^3\) Including developing countries, although once again, considerable differences exist between groups of countries, see Narula. and Sadowski (1998).
happened in all the different geographical regions of the Triad. Interestingly, although the percentage of non-equity STP by US firms was highest during the most recent period (77.8%) relative to European and Japanese firms, between 1980 and 1984, Japanese firms showed a much higher propensity for non-equity STP than did the US. This is a particularly interesting observation, since Japanese firms have been noted to have a preference for wholly-owned subsidiaries when undertaking overseas production. The dominance of non-equity agreements by US firms is not entirely unrelated to the fact that the US has the smallest percentage of international alliances.

In general, companies’ ability to learn and transfer varies according to the organisational form of the alliance (Osborn and Baughn 1990, Hagedoorn and Narula 1996). As such, firms select particular alliance form depending on the objective and industry of the alliances. For instance, non-equity forms of agreements are more efficient for undertaking more research-intensive activity, since they promote negotiation and intensive cooperation than equity forms. However, where firms seek to learn and transfer tacit knowledge back to the parent firm, such as market-specific knowledge when entering a new market, or are engaged in production as well as research, equity forms of agreement may be more appropriate (Osborn and Hagedoorn 1997). In general, though, it would appear that the choice of particular mode of cooperation varies with the technological characteristics of sectors of industry. Equity agreements are preferred in relatively mature sectors, while non-equity agreements are utilised in high-tech sectors. Some effort has been made to relate the choice of type of equity versus non-equity agreements from several aspects.

Although the data presented here is limited, when we examine the firm-level data in Table 2 and evaluate the propensity of firms to undertake equity, we find that
significant differences exist between industrial groups of firms. This would suggest that in fact, globalisation has had some broad effects on the propensity of firms to undertake non-equity alliances, and has led to a homogenisation of the propensity of firms to undertake alliances. Where differences do exist they represent differences between sectors. In general, it can probably be said that non-equity types of agreements may be a superior mechanism for the joint development of high-tech products and processes, whereas in lower-tech sectors equity agreements are preferred.

Conclusions

The use of strategic technology alliances is a phenomenon that has mushroomed over the past two decades, mainly in response to changes that are often described collectively as globalisation. In particular, we have highlighted that strategic issues such as enhancing competitiveness and value of the firm in a more long term horizon motivate this growth in alliances, rather than improving short-term cost efficiencies.

Globalisation has affected the need of firms to collaborate, in that firms now seek opportunities to cooperate, rather than identify situations where they can achieve majority control. In addition, the increasing similarity of technologies across countries and cross-fertilisation of technology between sectors, coupled with the increasing costs and risks associated with innovation has led to firms utilising STP as a first-best option.

STP, as with most forms of innovative activity, is primarily concentrated in the Triad countries. However, the propensity of firms of a given nationality to engage in STP varies according to the characteristics of the country. The propensity of a county’s firms to engage in alliances is a function of its home country’s characteristics. For instance, small and technologically less advanced countries tend to be focused in fewer sectors than large
countries. We also saw that strategic alliances are dominated by large firms, and there is indeed a positive relationship between firm size and STP levels by firm. On the other hand, the size and intensity of R&D activity (amongst the high-technology core sectors used in our study) does not seem to determine the propensity of firms to undertake STP. These seemingly contradictory results suggest that there is a threshold size due to the large commitment in resources required, given the high failure rate of alliances in these new and fast-evolving sectors.

We also observed a high percentage of STP utilised on a cross-border basis. US firms engage in the fewest international alliances, and European firms the most. In general, STP is seen to be complementary to overseas production – firms with large overseas production tend to partner more often with foreign firms. Large firms tend to have fewer international alliances, probably because these firms tend to be conglomerates, tend to be cost-efficient and have already made the necessary investment in fully-owned overseas R&D laboratories. As such, they may already have the necessary competences across several sectors, and have already made the sunk costs in overseas R&D, STP is less attractive. Most importantly, the data suggests that these trends are industry-specific, that is, firms simply do whatever firms in the same industry do, regardless of nationality. Furthermore, while some firms undertake STP as a means to complement their existing R&D activity, other seek to use STP as a substitute.

There is also a clear shift of alliance activity towards non-equity forms of agreements, and this has occurred more or less uniformly across countries. We attribute this change partly to the improved enforceability of contracts and intellectual property protection and partly to the increasing knowledge and familiarity firms now have in conducting international business activity. On a firm level basis, the propensity to use
equity agreements is associated with industry-specific differences, rather than country-specific differences. In general, it would seem that non-equity agreements are a more superior mechanism to equity alliances for the purposes of joint development in high-tech and fast-evolving products and processes.

US firms, in particular, seem to be something of the exception in much of our analysis. They undertake fewer international alliances relative to European and Japanese firms, and undertake more non-equity agreements. These two trends are not unrelated. While it is true that US firms engage in more alliances than those of any other nationality, it is, also, however, also true that relative to the sheer size of the US economy, this participation is muted. Although it has been suggested that non-US firms tend to engage in alliances because of government intervention and relaxed anti-trust regulations, this is not entirely true. The tendency to deal with overseas markets with some suspicion and a lot of caution was, until relatively recently, an often-observed characteristics of US firms, along with a tendency to focus on short-term cost-efficiencies. However, growing international competition in what have traditionally been US-dominated sectors, has forced US firms to forge alliances, and is increasingly seen as very much the way to conduct international business, particularly as a means to enter unfamiliar geographical and product markets. This is especially the case as the millennium draws to a close, now that international agreements have made contractual agreements more easily enforceable across borders.
APPENDIX
THE COOPERATIVE AGREEMENTS AND TECHNOLOGY INDICATORS (CATI) INFORMATION SYSTEM

The CATI data bank is a relational database which contains separate data files that can be linked to each other and provide (des)aggregate and combined information from several files. The CATI database contains three major entities. The first entity includes information on over 10,000 cooperative agreements involving some 4000 different parent companies. The data bank contains information on each agreement and some information on companies participating in these agreements. We define cooperative agreements as common interests between independent (industrial) partners which are not connected through (majority) ownership. In the CATI database only those inter-firm agreements are being collected, that contain some arrangements for transferring technology or joint research. Joint research pacts, second-sourcing and licensing agreements are clear-cut examples. We also collect information on joint ventures in which new technology is received from at least one of the partners, or joint ventures having some R&D program. Mere production or marketing joint ventures are excluded. In other words, our analysis is primarily related to technology cooperation. We are discussing those forms of cooperation and agreements for which a combined innovative activity or an exchange of technology is at least part of the agreement. Consequently, partnerships are omitted that regulate no more than the sharing of production facilities, the setting of standards, collusive behaviour in price-setting and raising entry barriers - although all of these may be side effects of inter-firm cooperation as we define it.

We regard as a relevant input of information for each alliance: the number of companies involved; names of companies (or important subsidiaries); year of establishment, time-horizon, duration and year of dissolution; capital investments and involvement of banks and research institutes or universities; field(s) of technology:

4 The most important fields in terms of frequency are information technology (computers, industrial automation, telecommunications, software, microelectronics), biotechnology (with fields such as pharmaceuticals and agro-biotechnology), new materials technology, chemicals, automotive, defence, consumer electronics, heavy electrical equipment, food & beverages, etc. All fields have important subfields.
modes of cooperation⁵; and some comment or available information about progress. Depending on the very form of cooperation we collect information on the operational context; the name of the agreement or project; equity sharing; the direction of capital or technology flows; the degree of participation in case of minority holdings; some information about motives underlying the alliance; the character of cooperation, such as basic research, applied research, or product development possibly associated with production and/or marketing arrangements. In some cases we also indicate who has benefited most.

The second major entity is the individual subsidiary or parent company involved in one (registered) alliance at least. In the first place we assess the company's cooperative strategy by adding its alliances and computing its network centrality. Second, we ascertain its nationality, its possible (majority) owner in case this is an industrial firm, too. Changes in (majority) ownership in the eighties were also registered. Next, we determine the main branch in which it is operating and classify its number of employees. In addition, for three separate subsets of firms time-series for employment, turnover, net income, R&D expenditures and numbers of assigned US patents have been stored. The first subset is based on the Business Week R&D scoreboard, the second on Fortune's International 500, and the third group was retrieved from the US Department of Commerce's patent tapes. From the Business Week R&D Scoreboard we took R&D expenditure, net income, sales and number of employees. In 1980 some 750 companies were filed; during the next years this number gradually increased up to 900 companies in 1988, which were spread among 40 industry groups. The Fortune's International 500 of the largest corporations outside the US provides amongst others information about sales (upon which the rankings are based), net income and number of employees.

⁵ As principal modes of cooperation we regard equity joint ventures, joint R&D projects, technology exchange agreements, minority and cross-holdings, particular customer-supplier relations, one-directional technology flows. Each mode of cooperation has a number of particular categories.
References


Biographies

Rajneesh Narula studied Electrical Engineering in Nigeria, and subsequently worked as an Aero-Electronics Engineer from 1983-1986. He completed an MBA from Rutgers University, USA, after which he worked in Hong Kong for IBM Asia/South Pacific. After leaving Hong Kong in 1989, he was a Research Fellow in International Business and lecturer at Rutgers University, USA, where he completed his Ph.D. From 1993 to 1998 he was an Assistant Professor in International Business and Research Fellow at MERIT, at Maastricht University, The Netherlands. Since February 1998 he has been a Senior Research Fellow at ESST, University of Oslo and the STEP group. He has also been a consultant for the UNCTAD, UNIDO and the European Commission as well as several international companies. His research interests include foreign direct investment theory, strategic alliances, innovation strategies and economic growth, Africa and the NICs.

John Hagedoorn studied economic sociology and political economy at the University of Leiden and holds a PhD in industrial economics from Maastricht University. He joined the Centre for Technology and Policy Studies (STB) of the Dutch research organisation TNO in April, 1978, where he became senior fellow in 1982. His research at STB focused, in particular, on innovation policy and the relationship between technology and sectoral growth and development. He was Visiting Research Fellow at the Science Policy Research Unit, University of Sussex and the Center for Economic Policy Research, Stanford University. Since 1985, he has been involved in work based on the diffusion of information technology and inter-firm technology agreements. He has been a consultant to the EC, the OECD and the Ministry of Economic Affairs. At MERIT he is in charge of the research programme on technology and international competition. John Hagedoorn is full Professor of International Business Studies at Maastricht University.