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The role of diversification profiles and dyadic characteristics in the formation of technological alliances: Differences between exploitation and exploration in a low-tech industry[☆]



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ABSTRACT

This paper posits that corporate and technological diversification of firms and their relatedness in terms of products and technologies will impact their propensity to form technological alliances. It argues that both higher levels of diversification and greater relatedness signal superior capabilities and available resources to prospective partners that will facilitate exploration and exploitation of technological assets in an alliance. These theoretical conjectures are tested using a dataset of all tire producers worldwide between 1985 and 1996 that combines detailed firm data on establishment, patenting, and alliance activities. The results indicate that complementarity in terms of corporate and technological diversification strategies, as well as partner characteristics (e.g., size, age, and technological capabilities) drive exploitation alliances. Moreover, firms with similar product portfolios are more likely to engage in exploitative interactions. In contrast, exploration alliances exhibit strong partner similarity across all firm characteristics. Both corporate and technological diversification have positive effects on firms' propensity to engage in exploration, while technological distance has a negative nonlinear one.

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1. Introduction

Most of the world's corporations are actively engaged in corporate diversification via products, markets or technologies (Rumelt, 1982; Hitt et al., 1997; Suzuki and Kodama, 2004; Ravichandran et al., 2009) as an avenue to boost performance (Tanriverdi and Lee, 2008) and develop new core competences (Hitt and Ireland, 1986; Lei et al., 1996). Thus, corporate diversification is commonly employed by firms to consolidate competitive positions (Penrose, 1959), create positive synergies across divisions (Teece, 1982), insulate against external threats (Amit and Livnat, 1988), and capitalize on related products and customers (Tallman and Li, 1996; Miller, 2006). Likewise, technological diversification has been consistently identified as a key contributor to firm growth (Granstrand, 2000), performance (Leten et al., 2007) and innovation (Huang and Chen, 2010) through significant economies of scale, scope,

speed, and space that complement each other (Fai, 2004). Subsequently, the level of technological diversification has increased significantly in the last decades (Giuri et al., 2004), and intricate technological portfolios are common today among leading firms across many industries (Cantwell and Piscitello, 2000; Quintana-Garcia and Benavides-Velasco, 2008).

Besides diversification, which mandates significant resource commitments, firms can also acquire competences and leverage existing assets through external links with other companies (Stuart, 2000; Giuri et al., 2004; Wang and Zajac, 2007). Driven by technological change and global competition, *exploratory* inter-firm agreements that involve bilateral exchanges of technologies, like public-private partnerships, outsourced or networked R&D and technological alliances, have gained significant momentum in recent years (Gulati, 1995a; Kale et al., 2000; Kim and Inkpen, 2005; Gnyawali and Park, 2011).¹ Similarly, *exploitative* agreements, such as subcontracting, original equipment manufacturing (OEM), licensing, or joint venture projects, that capitalize on

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¹ For example, in 2003, contracted-out R&D for US manufacturers grew three times faster than the internal one, public-private R&D partnerships flourished with 2936 cooperative R&D agreements, and the number technological alliances worldwide was almost 700 (NSF, 2006).

existing technological competencies are responsible for significant flows of technologies, boosting the productivity of many small- and medium-size firms in emerging markets (Lee and Beamish, 1995; Narula and Sadowski, 2002). Encapsulated under the broad concept of *technological alliances*,² these interactions have been extensively employed by firms for both exploitation and exploration (Rothaermel and Deeds, 2004; De Man and Duysters, 2005; Yamakawa et al., 2011). Nevertheless, these functional types of alliances are qualitatively different, as explorative agreements focus on the search for new knowledge, while exploitative ones emphasize the use of existing one (March, 1991).

With respect to the drivers of these alliances, the literature has proposed a variety of explanations that span different levels of analysis (Hagedoorn, 1993; Oxley, 1999; Garcia-Canal et al., 2008). Accordingly, firms often form alliances to access new markets (Glaister, 1996) and technologies (Kale et al., 2000), while retaining strategic benefits from these relationships such as lower uncertainty and costs (Narula, 2003) or greater market power (Kogut, 1991). Yet, the issue of how firms select alliance partners has received less attention in the literature (Nielsen, 2003). A survey of more than 40 studies suggests that partner complementarity, commitment, and compatibility (fit) are the key drivers of alliances (Shah and Swaminathan, 2008). Although all these attributes are vital for forming an alliance, their effects are contingent on other factors, such as the context of partners (Kale and Singh, 2009), their prior experience (Rothaermel and Boeker, 2008), level of mutual trust (Gulati, 1995b), and idiosyncratic characteristics of managers (Eisenhardt and Schoonhoven, 1996) and agreements themselves (Shah and Swaminathan, 2008).

While this extensive body of research provides many insights into the drivers of alliances, it still lacks depth in several areas. First, despite the plethora of studies examining diversification strategies and alliances, these streams of literature remain in essence autarkic despite their theoretical relatedness and relevance for firm performance (Mowery et al., 1998; Giuri et al., 2004). Furthermore, with few exceptions (Fai, 2004; Wang and Zajac, 2007), most diversification studies adopt a skewed view of this phenomenon, focusing solely on one aspect (e.g., product, market, geography or technology). Second, alliances are often examined at isolated levels of analysis, either the transaction, firm, dyad, or network. Instead, the recent literature advocates the use of more comprehensive frameworks for analysis across multiple levels which are better suited for capturing the heterogeneity behind the motives for forming alliances and providing also richer predictions in the presence of competing explanations (Wang and Zajac, 2007; Duysters et al., 2007; Lin et al., 2009). Finally, most empirical studies on alliances are confined to high-tech sectors (e.g., IT, electronics, biotechnology) and firms from the developed Triad (i.e., North America, Japan and Europe) as a consequence of data availability across countries and industries (Schilling, 2009). This restricts significantly the generality of their findings and policy implications regarding non high-tech industries and developing nations (Hirsch-Kreinsen, 2008; Szirmai, 2012), which remain severely underrepresented in this literature (De Man and Duysters, 2005).

The present study contributes to the literature by focusing on the role of diversification profiles of firms across two dimensions (corporate and technological) in the formation of technological alliances for exploration and exploitation. It argues that firms' choices are determined both by external technological opportunities (to increase, complement, or leverage existing capabilities) and perceived risks and costs (to coordinate, maintain relationships,

protect from unwanted spillovers) that are common for both formation of alliances and diversification strategies. The proposed contributions target three important aspects. First, this work introduces theoretical mechanisms for the relation between firm diversification profiles and the decision to form technological alliances. Notably, it argues that both corporate and technological diversification signal superior capabilities and resources that increase the appeal for an alliance and, moreover, provide additional knowledge to partnering firms on how to utilize more efficiently their technological assets for exploitation and exploration. Second, this study adopts a multi-level approach to address the heterogeneity of drivers behind alliance formation (Wang and Zajac, 2007) and jointly examines the effects of firm – and dyadic – factors on firms' propensity to form alliances. To this end, it focuses on the effects of technological and product similarity between prospective partners on alliance formation as greater similarity allows firms to lower coordination costs, facilitates mutual learning and takes advantage of existing synergies to improve efficiency. Finally, the empirical investigation focuses on a mature and low-tech industry (i.e., tires) that is characterized by global reach, significant R&D efforts at the top, and a great variety of diversification strategies. Together, these factors recommend the tire industry as a good candidate for testing these hypotheses, and provide an opportunity to augment the alliance literature by shifting the focus on intra-firm technology transfers to developing countries and low-tech sectors, which still account for a large share of production and employment in many economies (Hirsch-Kreinsen, 2008).

The rest of the paper is structured as follows. The second section develops testable hypotheses for the relationship between firms' diversification profiles and their choices for technological alliances. Then, the next section describes the dataset, variables employed, and the estimation choices made in the empirical part followed by a discussion of results (Section 4) and conclusions (Section 5).

2. Theory and hypotheses

2.1. Alliances as vehicles for technology transfers

Over the past decades, driven by both competitive pressures from globalization and rapid technological advances across all industries, alliances have become an increasingly popular avenue to enhance firm competitiveness (Contractor and Lorange, 2002). Conceptualized as long-term agreements between firms seeking to improve the competitive position of partners by pooling of resources and capabilities (Hagedoorn, 1993), alliances have been used extensively by firms to access additional resources, minimize transaction costs, and secure market advantages (Anand and Khanna, 2000). Moreover, many alliances nowadays exhibit technological exchanges and target international partners (Narula and Hagedorn, 1998; Garcia-Canal et al., 2008). In terms of organizational choices, alliances are extremely flexible, ranging from simple long-term contractual agreements with a narrow focus (e.g., long standing licensing or technology-sharing agreements) to formation of new entities (e.g., joint-ventures), all with the goal of maximizing the sought benefits (e.g., mitigate R&D risks, push new industry standards, access new markets) of such collaborations (Teece, 1986; Wang and Zajac, 2007).

As a result, technological alliances represent an attractive way for firms to use their technological knowledge to access complementary assets or secure competitive advantages via exploration and exploitation (Kim and Inkpen, 2005; Duysters et al., 2007; Sampson, 2007). While exploration alliances require partners to learn from each other or acquire new knowledge with the specific purpose of creating new capabilities and competences, exploitation alliances are clearly focused on leveraging existing resources

² This study adopts a broad definition of alliances that includes a range of interactions from simple contractual agreements (licensing, technology sharing) to establishment of new separate entities (JV) or joint R&D projects.

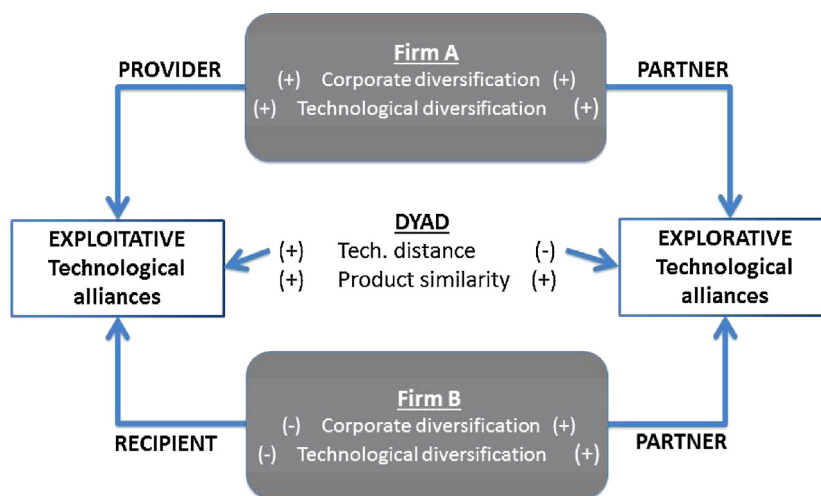


Fig. 1. Conceptual framework.

and capabilities for more immediate gains (March, 1991). Although, firms benefit significantly from both types of alliances (Lavie and Rosenkopf, 2006), the choice between exploration and exploitation is a result of heterogeneous factors that stem from firms' strategic intentions, potential for learning, and the expected returns from their technological assets (Koza and Lewin, 1998). Therefore, it is imperative to analyze them separately in conjecture with partners' diversification profiles and their dyadic similarities, and develop an integrative perspective on the relation between various diversification types and alliance choices (Fig. 1).

2.2. Firm diversification profile

Starting with the seminal work of Penrose (1959), many studies have examined the link between diversification and firm performance (Palich et al., 2000). However, despite this large body of work, these effects are still debated in the literature (Hitt et al., 1997). Most theoretical studies argue that diversified firms will be more successful, as they possess a wider range of alternative mechanisms (e.g., predatory pricing, cross-subsidization, capital and labor flexibility) to deal with competitive pressures and environmental uncertainty. These mechanisms allow them to be more proficient in exploiting their market power (Amit and Livnat, 1988), capitalize on technological resources (Barney, 1997), and take advantage of economies of scale and scope (Rumelt, 1982). However, at high levels of diversification, firm's operating costs surge as well. Thus, as firms expand further away from their core specialty (e.g., products, markets or technologies), these costs rise sharply (Hitt et al., 1994), suggesting that intermediate levels of diversification could yield the biggest benefits (Geringer et al., 1989). This conjecture is confirmed by recent empirical evidence which indicates a curvilinear relationship between the degree of diversification and firm performance (Palich et al., 2000), contingent on industry- and firm-specifics (Hitt et al., 1990).

In relation to alliance formation, the size and composition of firm's technological resources are indicative of its potential for setting up technological alliances (Rothaermel, 2001) and licensing deals (Arora et al., 2001). However, this potential is not automatically realized without additional efforts to manage and nourish such partnerships (Miotti and Sachwald, 2003). When a firm diversifies, it implicitly acquires greater knowledge (of markets, products, consumers, competitors, technologies, etc.), which in turn, allows it to identify better and faster external opportunities (e.g., form an alliance) for the exploitation and exploration of its technological capabilities. Therefore, to integrate these different

aspects of firm diversification in relationship with its choices for technological alliances, I consider markets and technologies as the two most common aspects of firm diversification strategies (Hitt et al., 1997; Granstrand, 2000) and argue that they will impact firms' decision to form a technological alliance.

2.2.1. Corporate diversification

Corporate diversification means branching out into new business opportunities, either in the form of new markets or new products, both with important consequences for firm competitiveness (Rumelt, 1982). For this study I will focus mainly on one aspect of corporate diversification strategy, namely new markets or niches (Palich et al., 2000). In today's globalized world, firm activities often sprawl across multiple industries, which makes it difficult to assign them a single (or even a main) industry affiliation. Some extreme examples of this would be industrial conglomerates such as General Electric in the USA, Japanese Keiretsus, or the Korean Chaebols that are actively involved in numerous lines of business. Market diversification across is defined as the business expansion into new market segments that have not been targeted in the past, where firms can realize benefits through economies of scale and superior internal routines.³ In general, firms diversify across multiple markets to consolidate their competitive position, create synergies between divisions, cope efficiently with competitors, and insulate against external threats (Amit and Livnat, 1988).

2.2.2. Technological diversification

Technological diversification is conceptualized as the expansion of firms' knowledge base into a wider range of technical fields (Miller, 2006). This increase in the size and depth of firm's technological portfolios has become a surging trend in industrialized countries (Breschi et al., 2003; Leten et al., 2007) emphasizing the role of technology in securing competitive advantage and market success (Granstrand, 2003). Thus, greater technological endowments bear positive effects on firm economic and innovative performance, leading to a better and more sustainable competitive position (Suzuki and Kodama, 2004; Huang and Chen, 2010). Moreover, as technological diversification is a subject of path-dependencies (Cantwell and Andersen, 1996), it actually represents

³ This is an inter-industry indicator for firm's success across multiple domains of activity.

a good predictor for firms' long-run productivity and financial performance (Pavitt, 1998).⁴

2.2.3. The relationship between corporate and technological diversification

The relationship between corporate (in the form of either market or product diversification) and technological diversification is quite complex (Fai, 2004). Patel and Pavitt (1997) were the first to show that the degree of technological diversification for large firms was much greater than the product one. Firms tap into different of business niches as a result of different technological capabilities and products, and these technological bases tend to co-evolve over time. As a result, technological breadth is often a good predictor for introduction of new products, which in turn increases its market share and allows it to penetrate new markets and niches (Pavitt, 1998). Thus, regardless of choices in terms of these diversification strategies (e.g., focus on one or both; concurrently or sequentially), their interaction remains an important source of firm dynamism and growth over time (Granstrand, 2003). As both the needs of consumers and the firm competences evolve in response to changes in demand and competitive position, more resource-business couplings are typically added than scrapped by firms, which results in increased diversification (Fai, 2004).

In terms of theoretical explanations, the resource-based arguments focus on the relatedness between products from economies of scale and scope and the limited range of resources. Alternatively, evolutionary economics emphasizes the evolution of products and markets as a result of their underlying technologies. Employing routines and learning-by-doing firms are able to generate slack to be used for product diversification, where search and selection processes build on existing technological competences, seeking synergies for new corporate avenues for diversification (Mowery et al., 1998; Piscitello, 2004). Hence, the interplay between technological and corporate diversification appears to be strong and positive in theory, but the direction and strength of this relationship are yet to be assessed empirically in the literature (Fai, 2004).

2.3. Diversification profiles and alliance decisions

Combining arguments from the dynamic capabilities theory (Teece et al., 1997; Luo, 2000) and organizational learning (Levitt and March, 1988; March, 1991), I argue that firms that are more diversified across markets and technologies will be more likely to engage in technological alliances for both exploitative and explorative reasons. This will occur through several mechanisms.

First, *corporate diversification* across different markets can be seen both as a substitute and a complement for technological alliances. In support of the former, firms need to commit extra resources for the management of both diversification and alliances, and quite often with similar objectives (Tsang, 1998). Therefore, if a firm is not able to reach certain niches due to limited resources or capabilities, setting up an alliance with a partner in that market represents a viable alternative to internal diversification (Giuri et al., 2004). Subsequently, firms are faced with a “make, buy or ally” decision, which shifts resources between internal development of dynamic capabilities via diversification strategies and outsourcing to external partners via an alliance (Geyskens et al., 2006).

In contrast, market diversification can stimulate alliance formation by providing firms with additional knowledge on potential avenues to capitalize on existing technological assets or develop new technical capabilities that meet better the needs of these markets. Thus, corporate diversification across markets establishes

future channels for exploration and exploitation of technological opportunities outside firm's core-industry (Luo, 2000). Consistent with these arguments, studies on market diversification in an international context propose a complementary relationship between resources and capabilities required for alliance formation on one hand, and diversification strategies on the other (Tsang, 1998; Brouthers and Hennart, 2007). Moreover, market diversification increases both firms' appeal as an alliance partner (given the extended capabilities required to be successful in multiple markets), and the access to a larger pool of potential partners from all these markets in which it is active. Hence, diversification provides firms with more options for both exploitation and exploration of their technological assets (Makino and Delios, 1996). Ultimately, firm's ability to generate synergies between its technological competences and its diversification strategies determines its economic performance (Piscitello, 2004).

Second, *technological diversity* is directly linked with firm's involvement in technological alliances, as highly diversified firms in terms of technology are not able to rely exclusively on internal R&D efforts (Cassiman and Veugelers, 2006). Many of them need to acquire and complement their in-house knowledge with external sources such as in-licensing or joint research with third parties, e.g., research institutes, universities, and even competitors (Narula, 2003). In these cases, firms with large technology portfolios rely heavily on external sources of knowledge through either acquisition, outsourcing or collaboration (Granstrand, 2000; Cassiman and Veugelers, 2006). Despite this, sharing technology with other firms in the industry is a double-edge sword. On one end, it implies a negative relationship between technological diversity and alliances, since firms would like to maintain exclusive rights on internal technical expertise, and therefore minimize any possible spillovers to competitors (Rivette and Kline, 1999; Granstrand, 2000; Lin et al., 2009). Oppositely, most firms have a much larger base of technologies than products (Gambardella and Torrisi, 1998; Breschi et al., 2003) due to the increasing complexity of product and processes over time (Rycroft and Kash, 1999). Thus, most of these technologically diversified firms go well beyond their core-business in terms of technical competencies, and alliances give them the ability to exploit successfully this pool of technological assets in related industries, or via collaborations with competitors (Patel and Pavitt, 1997; Gambardella et al., 2007). As a result, technological diversification brings more exploration and exploitation opportunities, thus encouraging alliance formation (Giuri et al., 2004).⁵ Well-diversified firms will prefer to exploit their technical know-how in alliances where they will act as technology providers to other firms, or seek new possibilities for exploration in collaborative partnerships with other similar well-endowed firms in terms of technical know-how.

Finally, tapping the global technology markets (for exploitation) and the quest for technological partners (for exploration) are both complex processes, marked by continuous trials and frequent failures (Arora et al., 2001; Kale et al., 2002). Firms face significant difficulties in finding appropriate partners for exploitation and exploration, as this requires balancing different characteristics of prospective partners and their potential impact on the alliance objectives and success (Kale and Singh, 2009). As a result, the selection of partners for alliances is largely determined by the perception of appropriation and coordination concerns vis a vis prospective partners (Gulati and Singh, 1998). In this context, diversification may also reflect knowledge about markets and technologies which a firm acquires as a byproduct of its activities (Granstrand, 2000). While firms may poses significant technological assets that cater

⁴ This is an indicator for firm's overall technological performance.

⁵ Giuri et al. (2004) find a strong correlation (0.83) between firm diversification and involvement in alliances, contingent on industry and temporal characteristics.

to both partners within and outside their core market niche, they often have difficulties in identifying these opportunities, especially in distant areas of activity. Firms with broader knowledge of other markets, products, and technologies will take advantage of learning effects and economies of scale and scope (Teece et al., 1997), increasing further their reach of new alliance partners. Thus, diversity across these dimensions has a positive influence on firms' prospects for new alliance objectives and prospective partners (Kogut and Zander, 1992). This reasoning is particularly salient for larger firms with significant resources for exploitation and exploration of their technologies within their networks of suppliers and clients, but who are also actively seeking to optimize their return on technological assets (Teece, 2006).

In accordance with the above arguments, well-diversified firms (across markets and technologies) will be more likely to get involved in technological alliances altogether, given their superior dynamic capabilities (Teece, 2007). Firms' degree of diversification reflects their knowledge of markets and products (Granstrand, 2000) as well as their success in acquiring external technological knowledge via inter-firm collaborative and licensing agreements (Contractor and Lorange, 2002). Hence, as they diversify, firms will be more likely to engage in alliances for both exploitation and exploration rationales.

Finally, diversification triggers different alliance strategies regarding exploration and exploitation. Firms with significant abilities (in terms of market and technical know-how) have the possibility to engage in both exploitative alliances (where they can leverage their technological assets) and exploration alliances (in which to actively exchange and produce new technical knowledge). In contrast, firms with lower capabilities, as proxied by lower market and technological diversification, will be less likely to form technological alliances for exploration, as their technical and corporate know-how is not sufficiently developed to attract the interest of better-endowed firms in the industry (Koza and Lewin, 1998; Rothaermel and Deeds, 2004). As a result, these firms will be eligible only for exploitative alliance, in which they will likely act as recipients of technologies from more diversified and technologically-endowed partners in exchange for other privileges such as market access, production facilities, distribution channels (Giuri et al., 2004; Yang et al., 2010).

In light of all these considerations, I propose the following hypotheses:

H1. Corporate and technological diversification of a firm will increase its propensity to engage in exploitation alliances as a provider of technology (a) or in an exploration alliance as a technological partner (b).

2.4. Dyadic characteristics and alliance decisions

In addition to the individual profiles of prospective partners, their joint characteristics (similarities or dissimilarities) are also indicative for alliance formation and subsequently, its success (Kale and Singh, 2009). Such similarity between firms is generically referred to as "business relatedness" (Koh and Venkatraman, 1991), but its definition and operationalization varies significantly in the literature (Wang and Zajac, 2007). Given that firms' resources and capabilities can be conceptualized across multiple dimensions (e.g., products, markets, technologies) and levels of analysis (e.g., business units, plants, managers), I focus on the two most common dimensions of business and technological relatedness, namely products and technologies.

2.4.1. Product similarity

Product similarity is commonly defined as the overlap in the production space between two partners. Firms seek synergies from

collaborations to increase their efficiency levels. Similar firms poses similar types of assets and operations, yielding immediate gains from collaborations. This conjecture is supported by most empirical findings in the literature. For instance, Wang and Zajac (2007) show that business similarity (computed using 4 digit NAICS codes) impacts firms' decision to ally or acquire. Lee et al. (2008) find a U-shaped relationship between organizational similarity and the subsequent learning in an alliance. Finally, Yang et al. (2010) argue that firms' similarity in terms of status (i.e., its position among peers) influence their partnering decisions. While the literature suggests that synergistic benefits are greater from complementary resources in the case of acquisitions (Harrison et al., 2001), I expand these rationales and argue that product similarity of firms will have a positive effect on the propensity to form technological alliances.

Alliances present firms with opportunities to enrich their existing technical knowledge (via exploration) and cash-in on their technological assets (via exploitation). In addition, they also grant access to partners' pools of resources and capabilities (Stuart, 2000) with different implications for exploitation and exploration. For the latter, organizational learning theory suggests that product similarity is a prerequisite for successful alliances, as it facilitates organizational efficiency (Garrette and Dussauge, 2000) and encourages mutual learning (Teece, 2006). The required consensus over controversial decisions in an alliance could trigger costly and time consuming negotiations and delays which will affect the success of the alliance. As a result, similar firms are better positioned to work as alliance partners that tap into benefits arising from their business similarity (Tanriverdi and Venkatraman, 2005), while reducing costs and uncertainty surrounding the alliance.

Furthermore, exploration alliances are set-up with an explicit goal of acquiring new knowledge (Inkpen, 2001). In turn, this objective mandates similarity (in terms of skills, routines, products, competences) to meet successfully the learning objectives of these partnerships (Harrison et al., 2001) and generate economic benefits for firms (Gulati, 1995a). Firms with similar products are more likely to share inputs, technologies and markets, which makes them more aware of each other's potential for contributions to the alliance, as well as ex-post expectations concerning the scope of knowledge transfer and access to privileged information (Bleeke and Ernst, 1995). Moreover, similarity between partners presents opportunities for greater value creation in the alliance in the absence of conflicting economic interests and informational asymmetries (Wang and Zajac, 2007). Thus, explorative endeavors focusing on learning are more likely to be successful if the two partners are more similar (Mowery et al., 1998).

In contrast, exploitative alliances are commonly set-up as contract-based partnerships with a unidirectional transfer of technology, which include licensing, subcontracting, or distribution agreements (Das and Teng, 2000). In these cases, product similarity is important for both the provider and the recipient of technology for similar reasons to those mentioned above. The technology-providing firm will find it more difficult and costly to manage a transfer of knowledge to a partner from a very different fields of activity than its own. Likewise, the ability of the recipient firm to receive and implement successfully new technologies is conditioned by the degree of fit with the technology provider (Mowery et al., 1998). When both prospective alliance partners have more similar product portfolios they are better able to evaluate each others' assets, and the ability of the alliance to deliver positive outcomes. In such situations, firms can benefit easily from complementary assets (i.e., technology is transferred from one firm to the other in exchange of financial, marketing or production compensation). Furthermore, product similarity generates natural (i.e., less costly) knowledge about each other, and reduces the existing informational asymmetries surrounding the alliance (Wang and Zajac, 2007). As a result, product similarity increases firms' incentives

to form an exploitative alliance by maximizing their joint benefits of resource combinations from similar assets and reducing appropriation and coordination concerns (Tanriverdi and Venkatraman, 2005; Lee et al., 2008).

Following these arguments, I hypothesize that firms which are similar in terms of product portfolios to be more likely to engage in technological alliance for both exploitation and exploration:

H2. Product similarity between a pair of firms has a positive effect on their propensity to form an exploitation alliance (a) or an exploration one (b).

2.4.2. Technological distance

Prior studies of alliance performance and partnering decisions using patent statistics reveals a positive relationship between technological similarity of partners and alliance occurrence, especially in high-tech industries where both alliances and large technological portfolios are quite common (Lane and Lubatkin, 1998; Stuart, 2000; Wang and Zajac, 2007). These studies rely on the assumption that the technological similarity or relatedness of partners increases their absorptive capacity, and allows them to tap more successfully into each others' pools of knowledge (Cohen and Levinthal, 1990). That ultimately leads to greater diffusion of knowledge and cross-fertilization of ideas among the alliance partners resulting in more value. While most existing studies hypothesize a linear relationship between firms' technological similarity (or its inverse concept, technological distance) and the decision to ally or acquire, the evidence about the sign and shape of this relationship remains mixed (Colombo, 2003; Sampson, 2007).

Similarly to the effects of product similarity on alliance choices, I expect that technological distance (dissimilarity) to have different implications for firms' propensity to engage in exploration and exploitation. Technological distance is a major barrier for the successful transmission of technical knowledge, as greater distance implies lower absorptive capacity (Cohen and Levinthal, 1990). Therefore, technologically distant partners will be conducive of only exploitative interactions and specialized roles in the alliance: the firm with less expertise will rely more on external sources of knowledge and act as a *recipient* of technology in these exploitative agreements, while its partner will make use of its existing competencies to become a *provider* of technology. Moreover, greater distance between firms with limited absorptive capacity will increase coordination and implementation costs for both partners, as well the risk of leakage of technical information. These costs and risks will discourage partners from engaging in these types of agreements when they are very different (i.e., distant) in terms of technological portfolios. Therefore, technological distance will have positive effects on firms' propensity to engage in exploitation alliances (i.e., technology provider–recipient relationships) but this effect would be greater at intermediate levels of distance.

Likewise, a large distance between prospective partners in terms of technological capabilities will deter the formation of exploration alliances (Sampson, 2007). In these cases, highly innovative firms will limit their search to the nearest firms in terms of technological assets (Rothaermel and Boeker, 2008), therefore reducing the coordination and appropriation risks of the alliance (Gulati and Singh, 1998). This conjecture is supported by the existing empirical evidence, which suggests that firms with less distant technological capabilities are more likely to form an alliance (Mowery et al., 1998), stimulate cross-learning (Lane and Lubatkin, 1998) and innovation in the post-alliance period (Ahuja, 2000; Sampson, 2007). Therefore, greater technological distance is likely to reduce firms' propensity to engage in explorative alliances.

However, if technological distance between two prospective partners is zero (i.e., there is a complete overlap between the technological assets of these firms) the opportunities for learning

are greatly reduced (Hagedoorn, 1993; Yang et al., 2010). Pooling together very similar resources and competences does not encourage exploration, and leaves little room for creativity, as partners have little room to learn from each other. Therefore, diversity in terms of partner technological capabilities may actually increase firm learning (Sampson, 2007) and enhance their absorptive capacity (Cohen and Levinthal, 1990). Subsequently, firms face a trade-off between choosing a similar (low distance) partner in technological capabilities but decrease their exploration opportunities, and choose a different (distant) one that creates more possible combinations and learning avenues but with higher coordination and appropriation risks. This tension will be even more important for firms in low-tech industries, where average technological differences across firms are larger than those in high-tech industries with more even distribution of R&D expenditures across all firms (Hirsch-Kreinsen, 2008). In light of these arguments, technological distance between two prospective partners will have a negative and non-linear effect on their propensity to engage in an exploration alliance.

This yields the final hypothesis:

H3. Technological distance between a pair of firms has a positive effect on their propensity to form an exploitation alliance (a) and a negative non-linear effect on their propensity to form an exploration one (b).

3. Method

3.1. Sample and data collection

The dataset employed in this study includes data on tire producers worldwide between 1985 and 1996, collected from various issues of two industrial journals, namely the *European Rubber Journal* and *Rubber and Plastic News*.⁶ The tire industry exhibits a wide range of international collaborations thus providing a propitious environment for testing my hypotheses. Its geographic representation has remained constant over the time interval considered (around 80 countries) and it exhibited positive growth rates for the number of firms (4%), production plants (2.5%), and active technological alliances (6%) (for details see Table 2). Regarding the latter, most exploitative alliances (i.e., production/marketing agreements, ongoing licensing, etc.) occur between a firm from a developed country and one from a developing one, while explorative alliances (i.e., R&D projects, cross-licensing, etc.) form between firms from developed countries (Tables 5 and 6). In terms of size, large firms (i.e., top 50 firms in the industry) are those that engage exclusively in exploitative alliances as providers of technology and as technological partners in explorative ones, consistent with the concentration of R&D efforts at the top of the industry.⁷ Furthermore, most of these agreements are international, given the overall concentration of the industry at a global level (e.g., the “Big Three” – Michelin, Goodyear and Bridgestone – hold around 45% of the global market.).

The dataset includes details on all tire producers worldwide: location and opening year of each of their plants, ownership, number of employees, tire types produced, production technology and capacity. However, given the variance in terms of data availability across years and countries, the final dataset is an unbalanced panel. Since we are interested in the occurrence of technological

⁶ The resulting agreements have been cross-checked with alliance and joint-venture data from Thomson's *SDC Platinum* restricting our search to horizontal agreements involving tire producers.

⁷ For example, the “Big Three” contribute roughly to almost 40% of the R&D investments, and are responsible directly or indirectly (i.e., through majority-owned subsidiaries) for a third of the technological alliances in the industry.

alliances between two firms in the industry, the dataset is organized as *directed dyads* to distinguish between providers and recipients of technologies in the case of exploitation alliances.⁸ In the any dyad ij corresponding to exploitation alliances, firm i is considered the source (i.e., provider) of technology, while j is the target (recipient) of it, while for exploration alliance the order of the two firms is random.

3.2. Dependent variables and model

The dependent variable captures the probability of an alliance between firm A and firm B in year t . The purpose of the alliance can be either *exploitation* or *exploration*. Thus:

$$P_{ABt} = F[X_{At}, X_{Bt}, D_{ABt}] \quad (1)$$

where P_{ABt} is the probability that A and B will engage in a technological alliance of either exploitative or explorative nature (n), F is the cumulative probability function, X_{At} is a set of A 's characteristics, X_{Bt} is a set of B 's characteristics and D_{ABt} describe dyad's characteristics. Data on the type of these technological alliances comes also from the *European Rubber Journal*. Following [Lavie and Rosenkopf \(2006\)](#), I code this qualitative information from alliance announcements, and distinguish between *exploration* (i.e., joint R&D projects, R&D based joint-ventures) and *exploitation* alliances (i.e., those with a technological component but mainly concerned with joint marketing, service, OEM, licensing, supply or production) between all possible firm dyads (pairs). Different from [Lavie and Rosenkopf \(2006\)](#), this study focuses solely on the horizontal dimension of technological alliances and therefore it does not have a "hybrid alliance" category, which would combine knowledge-generating R&D with vertical integration of other activities. This focus on horizontal alliances is driven both by arguments for theoretical clarity ([Phelps, 2010](#)), and the empirical particularities of the industry, which indicate a very high incidence of technological partnerships exclusively among tire producers, as the top 20 tire producers are responsible for 80 to 90% of R&D and innovation in this industry (ERJ, various issues). Hence, I construct two binary dependent variables which equal 1 if there is an exploitative alliance (*Exploit*) or an exploratory one (*Explore*) and 0 otherwise.

3.3. Independent variables

I measure *corporate diversification* as the percentage of total sales from other products/services than tires. This data is available for the 75 largest tire manufacturers in the world from various issues of the *European Rubber Journal*. For the rest I assume that their corporate diversification is zero, which is reasonable given their small assets against the significant resource requirements to penetrate other markets besides tires. However, to control for potential biases from these missing observations regarding firms' sales, I include also a "no-data" dummy for all firms that are missing this information. Consistent with my assumption, these coefficients suggest that, on average, smaller firms are less likely to form an alliance, especially an explorative one. Furthermore, over time, some tire producers have been acquired by larger conglomerates or divested their efforts to other (non-tire) areas of business resulting in extreme values for market diversification.⁹ However, considering their historical and relative importance for the industry I do not eliminate

any of these potential outliers from my final sample. Instead, I perform some additional checks to make sure that they are not biasing my results.¹⁰

Technological diversification is computed using international patent data from Derwent Innovation Index (ISI Thomson) across different IPC (International Patent Classification) classes. All patents contain one or more technology field (IPC) given by a patent examiner that signals a certain application or technical function. A search in Derwent using keywords ("tyre" or "tire") combined with a manual filtering of recipients based on name matching, led to the collection of a panel of firm-specific patents focusing on tire technology. An excerpt of the main (i.e., top 25) classes and subclasses associated with tire technologies is given in [Table 7](#) and includes different technological processes that range from production of pneumatic or solid tires (B60C; B29D 30/00) to component manufacturing such as cords (D02G 03/48) or bands (B60C 11/00), and post-production tasks such as pressure measurements (G01L 17/00), testing (G01M 17/02) or repairing processes (B29C 73/00). This collection of patents reveals that the knowledge base of this industry extends beyond tire producers. An example of this broad knowledge base is the growing body of patents held by different car manufacturers (Honda, Ford, BMW, etc.) in key contingent areas like automotive, electronics and engineering, which exhibit significant growth potential for the future. Moreover, this pool of patents suggests that the complexity of tire technologies has increased over time, as reflected by the growing number of IPC classes, contradicting the conventional wisdom regarding innovation in a "low-tech" industry. Using this patent data, I compute a diversification measure using a technological concentration index for each firm in the tire industry. Previous studies document that 4-digit level measures are very robust already ([Van Zeebroeck et al., 2006](#)).¹¹ Since I focus on a single industry, I employ a finer (8 digit) granulation of IPC codes to capture more accurately differences in technological specialization and the potential overlap between various tire producers.

Thus, the technological diversification index is computed as the inverse of a modified Herfindhal index for the top 25 IPC classes ($k = 1, 25$) in which a firm A is patenting:

$$TECHDIV_A^{25} = \frac{1}{\sum_{k=1}^{25} (p_A^k)^2}$$

where

$$p_A^k = \frac{N_A^k}{\sum_{k=1}^n N_A^k}$$

and p_A^k is the percentage of firm A 's patents in IPC-8 subclass k of the total number of classes (n). If k is not among the top 25 patent classes in which A patents, I assume $(p_A^k)^2 \rightarrow 0$, an assumption that holds in most cases, given the great level of detail of patent data employed. Hence, a higher value for *TECHDIV* implies greater diversification, thus more IPC classes covered by a firms' patents and a more even spread across these classes. For an example, see [Table 7](#) in [Appendix A](#). As a robustness test, I also explore other measures

⁸ Thus, in each year we have observations on all the potential alliances between two firms A and B (on average there are 220 firms active firms each year), resulting in a total of more than 48,000 possible observations for each year (578,000 over 12 years). After matching these dyads with firm specifics and variables of interest, the final sample has around 350,000 paired observations.

⁹ Dunlop is one of these cases in which after its acquisition by BTR Plc. many of its operations have been sold to third parties, resulting in a very small contribution of

1–2% tire sales to BTR's total sales. Other outliers are companies such as Nokia Corporation (Finland), Fulda (Germany); Inoue Rubber (Thailand); Trelleborg AB (Sweden) that have aggressively diverted their focus to contingent areas such as industrial elastomer parts, electronics and automotive, and advanced polymers, which have also resulted in lower contribution of tire to their total sales.

¹⁰ In an additional analysis I eliminate all firms with percent of sales from tires of less than 10% and obtain similar results. These estimations are available upon request.

¹¹ Overall, the IPC-4 scheme contains about 70,000 entries (classification symbols) arranged in a tree-like structure. About 10 percent of these groups are main groups (further details are available at: <http://www.wipo.int/classifications/ipc/en/>).

of diversity employed in the literature (*technological breadth* as the count of IPC-8 classes in which a firm patents tire technology, an entropy measure, and the sum of the logs of one over the variable in each class), all with similar results.

Production similarity is captured using the production sets of two prospective partners in a dyad (A and B). Since these are discrete variables (e.g. tire types produced), I compute a Jaccard index, defined as the size of the intersection divided by the size of the union of the two production sets following the formula:

$$PRODSIM_{A,B} = \frac{T_A \cap T_B}{T_A \cup T_B}$$

where $PRODSIM_{A,B}$ is the computed production similarity score between firm A and firm B and T_A and T_B represent their production sets in terms of tire types from A and respectively, B . Following ERJ's taxonomy of tires types I consider 9 categories: passenger, light truck, heavy truck or bus, agricultural, motorcycle, earth mover/all terrain, pneumatic industrial, aircraft, and racing tires. Most producers tend to specialize, designating specific production tasks to certain facilities, so that plants that produce more than 3–4 types of tires are quite rare.¹² Hence, $T_m \in 1..9$, $m = A, B$ and $PRODSIM_{A,B} \in (0, 1)$ with bigger values for $PRODSIM_{A,B}$ indicating greater similarity between A and B .

I compute the *technological distance* between two tire producers as an Euclidian distance in terms of IPC classes in which partners patent most frequently (have a higher propensity to patent). Thus, the distance between two firms A and B in year t is:

$$TECHDIST(A, B) = \sqrt{\sum_{k=1}^{25} (p_k^A - p_k^B)^2}$$

where p_k^A is the percentage of firm A 's patents in IPC subclass k (IPC 8-digit classification), respectively B 's patents in class k (p_k^B). I survey the 25 largest patent classes for each tire manufacturer, thus if k is outside these top values then p_k^A and p_k^B equal zero. Since these percentages do not sum up to one (e.g. a patent might fall into multiple IPC classes) the resulting distance measure ranges from 0 (totally similar) to 5 (totally different).

3.4. Controls

Most findings in the literature agree on the significance of firm specifics on alliance formation. Hence, firm size impacts the degree of technology production and sharing (Bayona et al., 2001; Miotti and Sachwald, 2003; Gambardella et al., 2007), although controlling for technological endowments may dissipate this effect (Veugelers, 1997). I employ firms' production capacity as a direct measure of their size in the regressions (*size*) and subsequently use also other variables (e.g. number of plants, employees) as proxies for size, with similar results to the ones reported here. Firm's *age* is computed using the opening year of its first plant. Within our sample the median age is around 50 years, consistent with a mature industry.

Technological portfolios facilitate the creation and diffusion of new technologies, cross-fertilization of ideas between alliances partners, and improvements in absorptive capacity of firms (Cohen and Levinthal, 1990). To quantify firms' technological capabilities, I follow prior studies and proxy it using international patent stocks. To compute patent stocks for all firms in the industry I use USPTO patent grants (*patents*) and the perpetual inventory method with an annual discount rate of 15 percent, common in the literature. Similar results are obtained using Derwent domestic patent data,

which has a global coverage but is less suitable for international comparisons due to existing differences across national patenting regulations and fees.

Moreover, the success of inter-firm partnerships is conditioned by participants' capacity to learn and adapt to each other's way of doing business, while taking advantage of their counterparts' abilities. In such situations, prior or existent ties between firms increase the efficiency of a link through relational routines (Dyer and Singh, 1998) and greater trust base (Gulati, 1995b), leading to faster technological cross-learning (Kale et al., 2000). Thus, the existence of formal ties and higher degrees of integration (e.g. majority holdings or joint-venture projects, as opposed to minority ones) determine the amount and quality of technologies exchanged between two firms. These formal ties between firms are coded using a set of dummies that equal one if one of the firms is a *minority holding*, *majority holding*, or a *joint venture*.¹³

3.5. Estimation technique

In our dataset, the two dependent variables are observed binary outcomes, namely whether two firms form an exploitation alliance or not, and respectively whether they form an exploration alliance or not. These two outcomes are both explained by the same vectors X and D of variables listed in Eq. (1), which include exogenous firm-specific and dyadic-specific factors featured in our hypotheses along with relevant controls, therefore, requiring a seemingly unrelated regression (SUR) approach:

$$y_{EXP,it}^* = \beta_{EXP} + \beta'_{X,EXP} \times X_{it} + \beta'_{D,EXP} \times D_{it} + \epsilon_{EXP,it} \quad (2)$$

$$y_{EXR,it}^* = \beta_{EXR} + \beta'_{X,EXR} \times X_{it} + \beta'_{D,EXR} \times D_{it} + \epsilon_{EXR,it} \quad (3)$$

$$\rho = Cov(\epsilon_{EXP,it}, \epsilon_{EXR,it}) \quad (4)$$

The (latent) dependent variable $y_{TAL,it}^*$ represents the type of technological alliance (TAL) that a dyad i of firms A and B opts for in year t (i.e., exploitation – EXP or exploration – EXR), and this translates into the observed outcome $y_{TAL,it}$ as follows:

$$y_{TAL,it} = \begin{cases} 1 & \text{if } y_{TAL,it}^* > 0 \\ 0 & \text{otherwise} \end{cases}, \quad TAL = EXP, EXR$$

There are two potential problems in estimating these regressions. The first issue is accounting for potential interdependencies between these two types of alliances, given the prevalence of one or both strategies in firm behavior (Lavie and Rosenkopf, 2006). Thus, a non-zero and statistically significant ρ indicates that the two likelihoods are jointly determined and requires specific econometric tools to account for this interdependence. A second concern refers to the endogeneity surrounding the decision to form an alliance. Commonly, the literature on alliance formation conceptualizes this self-selection as a two-stage process (Stuart, 2000): first, firms decide whether to engage in an alliance given the perceived opportunities or threats (i.e., technological assets, experience, strategic intent, competitive pressures, etc.) and second, to seek an appropriate partner that meets best their specific needs. Intuitively, this self-selection into an alliance falls into the type of endogeneity addressed by the seminal work of Heckman (1979). However, the non-linearity of binary models is not appropriate for such two-step corrections for which no appropriate distributions are readily available, and may result in wrong conclusions and a larger bias (Friedman and Sekhon, 2010).

To address these concerns, I have opted for a bivariate probit model which controls for self-selection issues using the Conditional

¹² 53 percent of the firms produce maximum three tire types, and only 9 firms worldwide produce 7 or more types.

¹³ The omitted category here is *no relationship*.

Table 1
Snapshot of the global tire industry (1985–1996).

Year	Countries	Firms	Plants	Avg. plants per firm	Tech.alliance	Patent percent
1985	77	208	368	1.77	75	9.14
1986	77	216	383	1.77	82	9.80
1987	77	218	391	1.79	96	9.13
1988	79	233	401	1.72	101	10.36
1989	80	235	410	1.74	104	9.01
1990	77	238	412	1.73	115	8.81
1991	83	261	417	1.60	122	8.30
1992	84	266	424	1.59	138	8.17
1993	82	288	426	1.48	132	7.19
1994	84	306	449	1.47	144	7.07
1995	84	306	452	1.48	143	6.73
1996	81	310	467	1.51	130	5.96

Note: Tech.alliance refers to the total number of active technological alliances in a certain year; Patent percent refers to the percentage of firms of the total having patents in that year.

Table 2
Descriptive statistics.

Variable	Description	Obs.	Mean	Std. dev.	Min	Max
Exploit	<i>dummy for exploitation technological alliance</i>	356,899	0.00	0.04	0.00	1.00
Explore	<i>dummy for exploration technological alliance</i>	356,899	0.00	0.02	0.00	1.00
Log size firm	<i>log production capacity (tonnes/year)</i>	356,899	9.71	1.46	4.46	17.55
Age firm	<i>firm age (years)</i>	356,899	50.13	22.81	10.00	124.00
Log patents firm	<i>log USPTO patent stock</i>	356,899	0.24	0.95	0.00	6.00
Minority holding	<i>dummy for minority holdings</i>	356,899	0.00	0.02	0.00	1.00
Majority holding	<i>dummy for majority holdings</i>	356,899	0.00	0.02	0.00	1.00
Joint-venture	<i>dummy for joint ventures</i>	356,899	0.00	0.02	0.00	1.00
Corporate diversif firm	<i>percentage of sales from non-tire products</i>	356,899	25.36	11.52	0.00	98.00
Tech diversif firm	<i>inverse Herfindhal top 25 IPC-8 patent classes</i>	356,899	1.70	5.09	1.00	76.92
Product similarity	<i>Jaccard index of tire types produced</i>	356,899	0.42	0.28	0.00	1.00
Tech distance	<i>Euclidian distance top 25 IPC-8 patent classes</i>	356,899	1.77	1.52	0.00	4.00

Note: For this statistic list-wise deletion of missing values was used; Product similarity and Tech distance are dyadic constructs using values for both firms in a dyad, while the rest of the variables refer to all the firms in the dataset; given that I consider all possible pairs of firms they are symmetric for firm 1 and firm 2 in a dyad).

Mixed Process (CMP) model developed by Roodman (2011). CMP builds on the well-established system of seemingly unrelated regressions (SUR) in a recursive simultaneous equation system that employ maximum likelihood (ML) methods. It allows for both contemporaneous correlation between the error terms of Eqs. (2) and (3), and controls for selection biases which occur as a result of unobserved variables that affect both alliance outcomes (Oxley and Sampson, 2004). In addition to a regular bivariate probit, which already outperforms linear instrumental variable approaches in dealing with selection issues (Chiburis et al., 2012), the CMP also allows for explicit, Heckman-type, sample-selection controls. In CMP, sample selection is modeled for the full dataset, and in parallel with modeling of a dependent variable of interest for the subset with complete observations (Roodman, 2011). Furthermore, for repeated observations, there is an opportunity to opt for a sandwich variance estimator that accounts for clustering. Given all these desirable properties of CMP that tackle the above mentioned issues, I employ this estimator for my main empirical results.

4. Results

Table 3 provides descriptive statistics, while Table 4 presents the matrix of paired correlations for the main variables, all of which are within acceptable limits. The base results have been produced using the *-cmp-* command in Stata 13. All estimations use a SUR bivariate probit estimator and include heteroscedasticity and auto-correlation consistent standard errors clustered on the dyad. The last three rows of Table 1 report the results of Wald tests regarding the interdependence of Eqs. (2) and (3), and the correlations between the error term in the baseline model of exploitation

(ρ_1) and respectively, exploration (ρ_2), and the error term in the selection equation. These results suggest that the error terms of the two alliance equations are significantly correlated, recommending the bivariate probit as the appropriate estimation technique. Moreover, selection issues appear more prevalent in the case of exploration alliances.

The selection stage equation describes whether the two firms in dyad have formed a technological alliance or not. The selection model hinges on at least one valid exclusion restriction in order to be estimated. Following prior literature, I consider that the size, age (or tenure) and technological assets (in the form of patent stocks) of both firms in the dyad to be indicative of whether they are likely to form an alliance of any type (Stuart, 2000). Further, I expect that the size and age of firms will affect their propensity to engage in alliances, but not the type of alliances they form. Thus, I use firms' size and age as exclusion restrictions in the first stage of the bivariate probit estimations.¹⁴

Table 1 displays the main results. From the upper part of the table we can see that size of both firms has a positive and significant effect on their alliance participation, tenure appears to be a prerequisite only for one firm in the dyad, and technological capabilities are both a stimulus and a deterrent for certain firms to enter alliances. To reconcile these apparently contradictory findings, I have ran some additional estimations. These robustness checks with separate probit models for each type of alliance (exploitation/exploration) and also simple biprobits reveal that,

¹⁴ Although I cannot test the validity of the exclusion restrictions, the coefficients of these variables turned out to be mostly not significant statistically when estimated in a simple bivariate probit.

Table 3
Paired correlations.

No.	Variable	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	Exploit	1.000																	
2	Explore	-0.001	1.000																
3	Log size firm1	0.053	0.027	1.000															
4	Log size firm2	-0.003	0.020	-0.003	1.000														
5	Age firm1	0.045	0.022	0.484	0.001	1.000													
6	Age firm2	-0.005	0.012	0.001	0.484	0.011	1.000												
7	Log patents firm1	0.121	0.069	0.397	-0.002	0.310	0.000	1.000											
8	Log patents firm2	-0.003	0.035	-0.002	0.397	0.000	0.310	-0.004	1.000										
9	Minority holding	0.188	0.068	0.025	0.003	0.021	0.003	0.066	0.006	1.000									
10	Majority holding	0.083	0.335	0.022	0.013	0.022	0.008	0.062	0.012	0.000	1.000								
11	Joint-venture	0.228	0.033	0.027	-0.004	0.025	-0.006	0.066	-0.003	0.000	0.000	1.000							
12	Corporate diversif firm1	0.022	0.014	0.036	0.002	0.165	0.013	0.137	0.001	0.004	0.000	0.001	1.000						
13	Corporate diversif firm2	-0.011	0.019	0.002	0.025	0.013	0.157	0.001	0.126	0.000	0.013	-0.004	0.009	1.000					
14	Tech diversif firm1	0.074	0.061	0.200	0.000	0.201	0.003	0.506	-0.002	0.073	0.051	0.058	0.068	0.003	1.000				
15	Tech diversif firm2	-0.004	0.044	0.000	0.200	0.003	0.201	-0.002	0.506	0.008	-0.002	-0.002	0.003	0.061	-0.004	1.000			
16	Product similarity	0.014	0.003	0.119	0.119	0.088	0.088	0.021	0.021	0.008	0.004	-0.002	-0.072	-0.074	0.025	0.025	1.000		
17	Tech distance	0.016	-0.014	0.119	0.119	0.082	0.082	0.060	0.060	0.007	0.011	0.007	-0.021	-0.024	0.043	0.043	0.199	1.000	

on average, exploitation alliances form between complementary partners (i.e., providers of technologies are often bigger, older firms with larger technological endowments, whereas technology recipients are smaller, less endowed, and younger firms), while exploration alliances occur between similar partner (larger, younger and more technologically active firms), which is in line with our expectations. These additional checks provide an intuitive explanation for the first stage results of the selection equation.

Moving to the lower part of Table 1, I will discuss now the outcome equation which estimates the effect of our hypothesized and control variables on dyads' propensity to form either an exploitation or an exploration alliance. I start with a basic specification (Model 1) that incorporates only firm controls (technological capabilities of both provider and recipient, and existing relationship, if any, between them), two dummies for no availability of sales data, and a trend variable to capture any potential heterogeneity in formation of alliances across time. This specification will serve throughout the paper as a benchmark for testing the proposed hypotheses. The results confirm that firms who self-select into forming an alliance are more likely to opt for exploration, and less likely to opt for exploitation, if they poses more significant technological capabilities, as proxied by larger patent stocks. Formal ties between tire producers increase their chances of exchanging technology and this effect is amplified by the degree of integration, so that the likelihood of a technology transfer is higher for a majority holding than a joint-venture or a minority holding. Firms for which no sales data is available (i.e., outside the top 75 largest tire manufacturers worldwide) are less likely to form an exploration alliance, consistent with their relative position within the industry.

Models 2 and 3 explore the hypothesized effects of firms' diversification profiles. Corporate diversification of firms has a positive effect for firms' engagement in exploitative alliances as providers of technologies and a negative one as technology recipients, supporting hypothesis H1a. This suggests that firms who are better diversified outside the tire domain, are more likely to set up technological alliances for exploitation. Likewise, the effects of technological diversification on firms' propensity to engage in exploitation diverge, with a positive and a negative effect on firm's to form an alliance within any given dyad. In accordance with our H1b, both higher corporate and technological diversification are associated with greater probability to enter exploration alliances. Together, these results confirm that diversification profiles of firms are valuable signals for prospective partners and good predictors for firms' involvement in alliances.

In terms of the hypothesized effects of dyadic characteristics on alliance formation, the results commend product similarity (as measured by the Jaccard index) as a strong predictor of exploitative technological partnerships (Model 4), thereby confirming hypothesis H2a. Thus, firms that set up exploitation alliances (e.g., distribution, production or supply agreements in return for technological assistance) are likely to share a common base of products which would enable immediate use of this technologies. On the other hand, technological similarity of firms is not significantly related to exploitation (Model 5) confirming that the potential for immediate application of technologies (proxied by a wider range of common products) is more important for exploitation alliances. As a side note, although Hypothesis 3a was postulating a linear effect for technological distance in the case of exploitation, the bivariate probit results reported in Model 5 include also the squared term, which was needed for testing H3b. Additional estimations without the squared terms confirm that technological distance has no significant effect on the propensity to form exploitation alliances.

Interestingly, while product relatedness of prospective partners matters for exploitation but technological one does not, the reverse is true in the case of exploration. According to the results, firms that engage more in exploration benefit from similar technological capabilities. Technological distance between prospective partners has a significant negative effect on their propensity to form an exploration alliance. However, consistent with H3b, this effect is nonlinear suggesting that there are decreasing returns to scale from technological similarity. Thus, when it comes to exploration, firms need to meet a certain technological threshold in order to engage successfully in these partnerships and to create new knowledge and produce radical innovations. Yet, a complete overlap in terms of technology portfolios leaves little room for cross-fertilization, thereby reducing the appeal for exploration alliances. Finally, all variables are incorporated in the full model (Model 6) with similar prescriptions for both exploitation and exploration.

4.1. Robustness checks

To further validate these findings, I perform additional checks that target several key aspects. Specifically, I include country fixed-effects (to address the unobserved effects of cross-country heterogeneity), run the analysis in various sub-samples of the dataset (e.g., exclude sequentially the biggest firms in the industry), use a more conservative measure of alliance formation (i.e., "new" alliances, defined as longstanding technological agreements between partners that have not been engaged in the past), and

Table 4
Determinants of technological alliances: Biprobit SUR models with selection.

Variables	Model 7		Model 8		Model 9		Model 10		Model 11		Model 12	
	Controls only		H1a and H1b				H2a and H2b		H3a and H3b		All	
	Exploit	Explore	Exploit	Explore	Exploit	Explore	Exploit	Explore	Exploit	Explore	Exploit	Explore
Selection equation												
Log size firm1	0.275*** [0.009]		0.272*** [0.009]		0.267*** [0.009]		0.279*** [0.009]		0.278*** [0.009]		0.277*** [0.009]	
Log size firm2	0.082*** [0.012]		0.089*** [0.012]		0.100*** [0.012]		0.094*** [0.012]		0.095*** [0.012]		0.094*** [0.012]	
Age firm1	0.069*** [0.014]		0.073*** [0.014]		0.087*** [0.014]		0.064*** [0.014]		0.061*** [0.014]		0.063*** [0.014]	
Age firm2	0.003 [0.010]		0.008 [0.010]		0.002 [0.010]		0.012 [0.010]		0.004 [0.010]		0.003 [0.010]	
Log patents firm1	0.004*** [0.001]		0.004*** [0.001]		0.004*** [0.001]		0.004*** [0.001]		0.004*** [0.001]		0.004*** [0.001]	
Log patents firm2	-0.001† [0.001]		-0.001† [0.001]		-0.002† [0.001]		-0.001† [0.001]		-0.001† [0.001]		-0.001† [0.001]	
Outcome equation												
Log patents firm1	-0.036*** [0.006]	0.288*** [0.032]	-0.021*** [0.006]	0.347*** [0.031]	-0.016*** [0.006]	0.285*** [0.027]	-0.019*** [0.006]	0.364*** [0.041]	-0.014** [0.007]	0.310*** [0.031]	-0.022*** [0.008]	0.344*** [0.070]
Log patents firm2	-0.056*** [0.009]	0.267*** [0.028]	-0.107*** [0.008]	0.238*** [0.027]	-0.069*** [0.008]	0.198*** [0.027]	-0.112*** [0.008]	0.220*** [0.031]	-0.113*** [0.008]	0.207*** [0.027]	-0.073*** [0.010]	0.190*** [0.034]
Time trend	0.000 [0.005]	-0.021 [0.027]	-0.011† [0.005]	0.017 [0.026]	0.000 [0.005]	-0.018 [0.024]	-0.001 [0.005]	-0.021 [0.030]	0.010 [0.006]	-0.05 [0.030]	-0.006 [0.007]	0.009 [0.053]
Minority holding	0.019 [0.036]	1.160*** [0.363]	0.015 [0.035]	-0.122 [0.266]	0.061† [0.035]	0.670*** [0.229]	0.038 [0.036]	0.096 [0.622]	0.013 [0.040]	-0.092 [0.545]	0.054 [0.040]	0.253 [0.888]
Majority holding	0.324*** [0.035]	2.426*** [0.249]	0.278*** [0.037]	1.838*** [0.254]	0.320*** [0.035]	2.174*** [0.173]	0.271*** [0.035]	1.777*** [0.190]	0.235*** [0.039]	1.764*** [0.247]	0.272*** [0.045]	2.268*** [0.459]
Joint-venture	0.021 [0.036]	1.064 [0.652]	0.011 [0.035]	-0.218 [0.418]	0.020 [0.035]	0.350 [0.517]	0.082** [0.036]	1.144** [0.416]	0.070† [0.038]	-0.013 [0.943]	0.037 [0.040]	0.220 [1.313]
No data firm1	0.035 [0.027]	-0.231 [0.145]	-0.04 [0.026]	-0.076 [0.132]	-0.002 [0.026]	-0.469*** [0.125]	0.000 [0.027]	-0.092 [0.182]	0.003 [0.030]	-0.208 [0.137]	-0.034 [0.041]	-0.023 [0.036]
No data firm2	0.029 [0.021]	-0.441*** [0.142]	0.096*** [0.020]	-0.356*** [0.121]	0.052** [0.021]	-0.807*** [0.119]	0.061*** [0.021]	-0.527*** [0.142]	0.030 [0.023]	-0.403*** [0.124]	0.080*** [0.024]	-0.400*** [0.148]
Corporate diversif firm1			0.002*** [0.000]	0.009*** [0.002]							0.002** [0.001]	0.011*** [0.002]
Corporate diversif firm2			-0.004*** [0.001]	0.009*** [0.002]							-0.004*** [0.001]	0.008*** [0.003]
Tech diversif firm1					0.001*** [0.000]	0.019*** [0.003]					0.001*** [0.001]	0.019*** [0.004]
Tech diversif firm2					-0.006*** [0.001]	0.009*** [0.002]					-0.005*** [0.002]	0.011*** [0.006]
Product similarity							0.142*** [0.038]	-0.210 [0.220]			0.156*** [0.064]	-0.106 [0.102]
Tech distance									0.178 [0.141]	-0.090*** [0.026]	0.258 [0.201]	-0.086*** [0.034]
Tech distance ²									-0.022 [0.032]	0.019*** [0.006]	-0.052 [0.056]	0.021** [0.010]
N	356,899		356,899		356,899		356,899		356,899		356,899	
Log-likelihood	-5329.74		-5206.12		-5234.62		-5241.85		-5209.53		-5151.41	
LR Chi2	4195.89		4443.11		4386.11		4371.48		4294.13		4410.36	
Wald test ($\rho = 0$)	-1.236***		-0.822***		-0.862***		-0.821***		-0.984***		-0.984***	
Wald test ($\rho_1 = 0$)	0.034		-0.086†		0.002		-0.076		-0.036		-0.096	
Wald test ($\rho_2 = 0$)	0.558†		0.998***		0.894**		1.061**		0.813***		0.915***	

Note: The dependent variable equals 1 for successful formation of an exploitation, respectively exploration, technological alliance, and 0 otherwise; All models include a constant, not reported due to space constraints; The "no data" dummies to control for missing sales data for providers and recipients; z-scores are reported in squared brackets.

† Significant at 10% level.

** Significant at 5% level.

*** Significant at 1% level.

employ other estimation methods and control variables. These results are not reported here due to space constraints, but are available upon request.

The country *fixed-effects* estimations are carried out via simple probit models (as opposed to biprobits) and they pretty much wipe out the impact of firm size and weaken the significance of the recipients' corporate diversification, while emphasizing the effects of inter-firm ties (minority, majority or JV holdings) for alliance formation. The gradual exclusion of the big tire producers (top 3, and then top 5) indicates that within such sub-samples both

providers and recipients are less technological diversified. The analysis of *different samples* (before and after 1992, as the median year in my dataset) reveals that smaller firms and minority holdings were more inclined to share technologies between 1986 and 1991 than the following period. Moreover, employing a *more conservative measure* for alliance formation by analyzing only "new" agreements (defined as technology exchanges between two firms that have not interacted in the past in our sample) draws similar conclusions to the main analysis. Finally, in light of previous literature, my chosen measure of corporate diversification (percent of sales

from non-tire products) is relatively close to an unrelated diversification metric. To complement it, I also employ a different proxy for diversification (i.e., the number of tire types produced), one that comes closer to related (or within-industry) diversification. Throughout most of these estimations the coefficient of this variable is positive but not statistically significant, suggesting that only firms with superior capabilities that were used for unrelated diversification are able to attract prospective partners for technological alliances.

Furthermore, I check the results against other *estimation methods* (e.g., multinomial logit, which allows three choices for each dyad, i.e., 1 – exploitation alliance; 2 – exploration alliance and 3 – no alliance; and also a simple bivariate probit without selection), *data samples* (using a smaller sample that contains all the 1s and a random draw of 5 percent of zero observations to minimize the possible bias arising from the large number of zeros) and *control variables*.¹⁵ All these results are in line with my main findings.

5. Discussion and conclusions

This study set out to examine how diversification profiles of firms and their dyadic characteristics affect their observed choices regarding technological alliances. My findings suggest that extensive corporate and technological diversification profiles signal prospective partners the existence of superior capabilities, knowledge and resources that can sustain both exploration and exploitation of technological assets via alliances. Moreover, similarities in terms of product portfolios induce more exploitation, while similarity in terms of technological assets spurs more exploration, although in a non-linear fashion.

With these findings, this work contributes to the extant literature in several ways. First, it links conceptually firms' diversification strategies with their alliance choices complementing prior examinations of the links between internal and external strategies of firms (Giuri et al., 2004). Specifically, it focuses on two main measures of diversification, namely corporate and technological, which give a broad picture of firms' strategies across industries and technologies. Firms can be extremely successful in one of these dimensions or a combination of them, which results in different needs and priorities regarding alliances. Second, following prior work in this area, this study combines firm-level and dyadic-level explanations to address the important heterogeneity behind alliance formation Wang and Zajac (2007). The empirical results support this conjecture, indicating that there are both selection and interdependence issues which need to be accounted for upon examining the formation of alliances. Third, different from most other studies in this area that focus on a single dyadic aspect, this paper distinguishes between product and technological similarities of prospective partners and their implication for exploitation and exploration. My results suggest that the relative position in the product space is more important for exploitation, while technological similarity is crucial for exploration. Finally, this study is set in the context of a global, mature, and low-tech industry (tires) that usually gets bypassed by the alliance and innovation literature. While the aggregate R&D intensity of the industry justifies its "medium low-tech" label, technology has always played a significant role in the tire domain and it is actively pursued by the industry's leaders, which makes it a prime and interesting background for testing these theoretical conjectures.

¹⁵ I test several alternative measures for firm size (*log number of plants* and *log number of workers*), technological similarity (*tech.common*) using a dummy variable if the firm employs radial tire technology, cross-ply or both; technological diversity using *tech.breadth* as the number of IPC-8 classes in which a firm patents).

Furthermore, these results emphasize different effects of the hypothesized variables on the propensity to engage in alliances based on the type of technological exchanges observed. I find that corporate diversifiers (across industries) tend to engage more in technological alliances either as partners (exploration) or as providers (exploitation). This finding is in line with both Teece's (2007) dynamic capability theory and the diversification strategy literature (Granstrand, 2000), indicating that through corporate diversification firms acquire new knowledge on potential avenues to capitalize their technological assets. Moreover, the recent surge in inter-firm agreements worldwide suggests that such advantages in terms of exploitation of technological capabilities have become increasingly important for firms in today's competitive and global environment (Makino and Delios, 1996). Furthermore, the role of technological diversification in formation of exploration alliances is a positive and robust one, supporting prior findings in the literature (Giuri et al., 2004; Gambardella et al., 2007). Thus, exploration in technological alliances relies heavily on partners with large and diversified portfolios as it increases the avenues for learning and collaboration. These findings reinforce the idea that technological diversity may induce more exploration alliances, as it mitigates core rigidities and path dependencies existing in firms by proposing novel solutions that accelerate the rate of innovation (Quintana-Garcia and Benavides-Velasco, 2008). In contrast, technological diversification appears to attract firms also in exploitative interactions, as an avenue for immediate efficiency and profitability improvements (March, 1991). On one hand, greater technological diversity yields more opportunities for firms to cash-in their assets as providers of technologies, while the lack of it limits one's options at only acting as a recipient of technology in such exploitative interactions (Narula and Sadowski, 2002).

In addition to the effects of diversification profiles, alliance formation decisions are also impacted by dyadic characteristics of firms (Wang and Zajac, 2007). Product similarity is consistently associated with higher probability of setting up exploitation alliances, as firms that share the same product space are more likely to find ways to capitalize (i.e., by providing technology in exchange for non-technological assets or competences) or employ technological assets (i.e., to better achieve firm's objectives in terms of production methods, materials, profitability, etc.). Moreover, this relationship is linear, implying that firms seek partners from similar product areas to exploit/employ complementary technological assets or competences (Mowery et al., 1996). In contrast, product similarity does not affect significantly exploration endeavors, as these alliances appear to be driven entirely by technological features of prospective alliance partners (Rothaermel and Boeker, 2008). As such, large technological distances discourage exploration alliances, as partners must meet a threshold of technological endowments and achieve a certain overlap to start a productive technological collaboration. However, as this overlap increases, the benefits from mutual learning and cross-feeding are greatly reduced, suggesting a non-linear negative relationship between technological distance of partners and their propensity to form an exploration alliance (Sampson, 2007; Yang et al., 2010).

Overall, these findings point out towards a more general trend of *complementarity* (in terms of partner size, age, knowledge, production base and diversification levels) in exploitation alliances. The only exception, and a robust one, is given by the strong positive impact of product similarity of two firms on their propensity to engage in exploitative agreements. Moreover, these results are consistent with the application of "exploration–exploitation" paradigm to alliance formation (Lavie and Rosenkopf, 2006). Organizational inertia, either as market position or technological commitments, results in strong preferences for incumbents towards exploitation of existing assets (Rothaermel, 2001). Oppositely,

partner *similarity* along all dimensions (age, size, technological portfolio, production portfolio, diversification strategies), except technological assets, is a strong driver of exploration alliances that involve bilateral technology exchanges and mutual learning (Sampson, 2007). Given the significant dispersion in terms of innovation and R&D efforts between large and small firms in the tire industry (Acs and Audretsch, 1987), seeking strong technological partners is not surprising (Bayona et al., 2001).¹⁶ Firms that engage partners in R&D activities will pursue knowledge sharing and development of new technologies and products (Rothaermel, 2001), while those who seek to exploit their technological assets will opt for more hierarchical agreements with unidirectional flows of technologies to their partners in exchange for access to production facilities, marketing or supply agreements, and other non-technological benefits (Rothaermel and Deeds, 2004).

In terms of managerial implications, my results suggest that technology exploration and exploitation via alliances presents firms with both opportunities and challenges. Well-diversified enterprises that are able to harness new knowledge across different markets will have greater appeal and opportunities for more alliances. Likewise, diverse technological portfolios will present greater opportunities for exploration and trigger subsequently superior economic performance (Sampson, 2007). Therefore, firms should invest strategically in achieving greater diversification across markets and technologies, as these actions will subsequently present firms with more external opportunities for exploration and exploitation. Moreover, the characteristics of prospective partners are indicative of the type of alliance preferred. Dyadic similarities in terms of products provide the necessary absorptive capability and channels for communication of technological content, thus favoring exploitative interactions. In turn, firms seeking to learn and develop new technologies via exploration alliances should focus on similar partners with sizable, yet different technological portfolios from their own.

The present study has, of course, several shortcomings that may serve as premises for subsequent work in this area. First, despite its global reach and longitudinal dimension, this analysis is confined to a single industry which is characterized by a lower number of technological actors, as compared to a younger, tech-intensive and atomistic industry populated by many R&D intensive firms (e.g., semiconductors). Inherently, this affects the richness and structure of alliance data, so that it is likely to have more exploration in high-tech industries than otherwise. Second, this work focuses exclusively on the within-industry dimension of technological alliances, dictated by the link between our diversification measures, which are all relative to the tire industry. Future extensions of this work could adopt different measures of diversification (e.g., international) and also examine the intra-industry alliances of tire producers to shed light on the links between vertical integration strategies and firm diversification profiles. Such additions may provide a complete and perhaps different picture of alliance activities for tire producers, as they vary or balance their exploration–exploitation strategies across contingent industries and countries. Finally, the issues pertaining to data availability and accuracy are important, especially in the case of firms from developing nations in the 1980s. These problems were addressed where possible through backward revisions of data as new and more reliable statistics were published in the European Rubber Journal.¹⁷

In conclusion, this study provides some interesting insights on the interplay between firm diversification, dyadic characteristics and the formation of alliances in the context of a mature, low-tech sector. Further inquiries are needed to gain a better understanding of the motivation and outcomes of such inter-firm connections, and how they possibly differ from the “mainstream” conclusions derived from high-tech industries. Such extensions could include comparative studies on other low or medium-tech industries, careful documentation of the alliance terms, and complete tracking of historical collaborations between firms. Some of these mature industries still exhibit a high technological turnover among the leading companies, but most importantly, represent the backbone of all economies in the world. Thus, understanding the motivation and benefits of such interactions may yield important policy lessons for both developed and developing nations in which mature industries are still responsible for a large share of GDP and employment.

Appendix A.

Appendix Tables 5–8.

Table 5
Geographic distribution of technological alliances (1985–1996).

Country	Technology flows		Country	Technology flows	
	Providers	Recipients		Providers	Recipients
Angola	–	2	Netherlands	2	2
Argentina	–	1	New Zealand	–	1
Australia	–	3	Nigeria	–	2
Austria	–	2	Norway	–	1
Canada	2	–	Pakistan	–	4
Chile	–	2	Peru	–	3
China	–	32	Philippines	–	6
Colombia	–	3	Poland	–	4
Costa Rica	–	2	Portugal	2	4
Czech Republic	2	1	Russia	–	4
Czechoslovakia	2	8	Slovak Republic	–	2
Ecuador	–	1	Slovenia	1	2
Egypt	–	3	South Africa	12	7
Ethiopia	–	1	Sri Lanka	–	4
Finland	–	1	Sweden	2	4
France	20	5	Taiwan	–	9
Germany	32	13	Tanzania	–	1
Ghana	–	2	Thailand	–	7
Hungary	–	4	Trinidad and Tobago	–	1
India	–	22	Tunisia	–	1
Indonesia	–	12	Turkey	–	8
Iran	–	4	USSR	–	1
Iraq	–	1	United Kingdom	35	5
Italy	26	1	United States	91	24
Ivory Coast	–	1	Uruguay	–	3
Japan	60	10	Venezuela	–	1
Kenya	–	3	West Germany	3	5
Korea, Republic	5	6	Yugoslavia	2	7
Malaysia	3	18	Zaire	–	1
Mexico	–	10	Zambia	–	2
Morocco	–	2	Zimbabwe	–	2
Mozambique	–	2			

Note: “Provider” and “Recipient” represent the count of alliances formed firms from a given country involved in either exploitation alliances (characterized by one-way flows of technology, and counted as one for Providers and one for Recipients) or an exploration alliance (characterized by bilateral exchanges of technologies, and counted as two for Recipients).

¹⁶ According to Acs and Audretsch (1987) the rate of innovation in large tire producers exceeds that of small-firms by more than 8, or about 8 innovations per thousand of employees.

¹⁷ For example many Chinese firms are not reported in the 1980s and early 1990s, although they show up in later statistics with plants dating back to the 1970s.

Table 6
Examples of alliances between tire producers.

Type of agreement	Participants	Coding	Tech	Additional information	Source
Minority cross-ownership	Continental AG of Germany and Toyo Tire and Rubber of Japan	EXP	No	Continental acquired a 30% stake in Ryoto, a subsidiary of Toyo Tire and Rubber. In return, Toyo agreed to take minority holdings in two plants owned by Continental's subsidiaries. The companies hope to share production capacity thus enlarge their markets.	SDC Platinum, Accessed May 2010
JV establishment	Continental AG of Germany, its subsidiary General Tire (USA) and Grupo Carso SAB de CV (Mexico)	EXP	No	Grupo Carso and General Tire each contributed two plants to the new company, in which Grupo Carso was to hold a majority controlling interest. The venture wants to be the largest Mexican tire manufacturer and service network.	SDC Platinum, Accessed May 2010
Strategic alliance	Grupe Michelin of France and Continental AG of Germany	EXP	No	The name of the 50-50% JV is Michelin-Continental Projects and it aims to produce tires in Europe and enforce the competitiveness of the two, which will continue to remain competitors. The venture is expected to save each of them around \$57 million US.	SDC Platinum, Accessed May 2010
Collaborative agreement	Cooper Tire & Rubber of USA and the ContiTech Group of Germany	EXR	Yes	For technical assistance, licensing agreements, and design plus development cooperation; it covers projects in areas such as automotive vibration control, hose products and weather sealing.	Rubber World, Apr 1995, vol. 212, issue 1, p.14.
Supply agreement	Goodyear (USA) and Sumitomo (Japan)	EXP	No	Products covered in this agreement: replacement tires	Freedonia Group (1998)
Strategic alliance	Pirelli SpA of Italy and Cooper Tire & Rubber Co. of USA	EXP	Yes	Cooper will handle sales and distribution of Pirelli tires in North America, where Cooper is better positioned, while Pirelli will handle Cooper's sale in South America, where it has a strong presence. Cooper will also send personnel to Pirelli's Hanford, CA, tire plant, to help straighten out its failing operation. Also technological exchanges are involved.	Rubber & Plastics News; Apr. 2002, vol. 31 issue 19, p. 8.
Collaborative agreement	Goodyear Tire & Rubber Co. of USA and Group Michelin SA of France	EXR	Yes	This agreement aims at setting an industry standard and broadening the appeal and availability for run-flat tires; it consists of jointly operated R&D operations based in the Netherlands and license each other's respective run-flat technologies. Goodyear has developed run-flat technology that mounts on a conventional rim, while Michelin has an integrated wheel-and-tire system.	Wall Street Journal. (Eastern edition). New York, N.Y.: Jun 23, 2000. p. 1.
Outsourcing	Continental AG of Germany and Metro Tyres Ltd. Of India	EXP	Yes	Continental will outsource many of its motorcycle and scooter tires to Metro Tyres' dedicated new plant in Ludhiana, India. Also, the partners have signed long-term agreements covering both off-take production and technological support (US \$10m).	Rubber & Plastics News, November 4, 2002
JV establishment	Yokohama Rubber (50%) of Japan and Continental AG (50%) of Germany	EXP	Yes	To promote Continental tires to Japanese and Korean automakers. They also signed a contract for exchanging tire technology. (US\$ 100m)	Rubber World, Mar 2002, vol. 225 issue 6, p12.
Strategic alliance	Michelin Group of France and Hankook Tire Co. Ltd. of South Korea	EXP	Yes	Michelin will purchase a 10% stake in the company, which controls 46% of the Korean tire market. In addition, from 2004 the two companies will join to manufacture Michelin tires in Hankook's existing facilities. In a separate deal, Michelin has agreed to provide its Run-flat technology to Hankook.	China & North East Asia Monitor, Aug. 2003, vol. 10 issue 8, p7.
Licensing agreement	Groupe Michelin of France and Toyo Tire & Rubber Co. Ltd of Japan	EXP	Yes	The agreements provides Toyo with the most advanced runflat technology (PAX) despite having developed its own runflat tire in the past. Toyo becomes the fourth PAX licensee after Pirelli, Goodyear and Sumitomo Rubber.	European Rubber Journal, Jun 2004, vol. 186, issue 6, p8.
Licensing agreement	Qingdao Qizhou Rubber Co. Ltd of China and Amerityre Corp. of USA	EXP	Yes	Qingdao Qizhou has signed a license agreement with Amerityre Corp. to make polyurethane elastomer retreads for three large-size OTR mining tyres. (US\$ 0.4m)	Urethanes Technology; Oct/Nov 2006, vol. 23, issue 5, p19.
JV establishment	Pirelli SpA of Italy and the Russian Technologies State Corporation	EXP	No	The agreement includes construction of a new industrial complex for production of car and truck tyres by 2010 in the Russian region of Samara with governmental support (US\$ 300m).	European Rubber Journal, Nov/Dec 2008, vol. 190, issue 6, p10.

Note: The details of these agreements were collected from various sources listed in the last column. Only those that incorporate technology exchanges (Tech) and have been signed between 1985 and 1996 are the object of this study; In terms of coding, EXP corresponds to exploitation and EXR for exploration.

Table 7
Levels of technological diversification and specialization patterns for the industry as a whole, and the "Big Three" tire producers (Top ten IPC subclasses).

Rank	Tire Industry		Michelin		Bridgestone		Goodyear	
	IPC class	% Patents	IPC class	% Patents	IPC class	% Patents	IPC class	% Patents
1	B60C-001/00	8.49%	B60C-019/00	12.66%	B60C-001/00	7.66%	B60C-001/00	27.76%
2	C08K-003/00	6.95%	B60C-001/00	12.43%	C08K-003/00	6.61%	C08L-009/00	18.93%
3	B60C-023/02	5.97%	B60C-023/02	11.71%	G02F-001/01	6.01%	C08K-003/00	16.40%
4	B60C-023/00	5.36%	B60C-023/04	10.51%	B60C-011/04	5.25%	C08K-005/00	13.09%
5	C08L-009/00	5.18%	B60C-023/00	9.68%	G02F-001/167	5.20%	B60C-011/00	12.78%
6	B60C-005/00	4.53%	B60C-009/18	8.36%	B60C-011/00	4.79%	B29D-030/06	12.46%
7	B60C-019/00	4.52%	C08K-003/00	8.12%	B60C-009/18	4.74%	B29D-030/00	10.73%
8	B60C-023/04	4.48%	G01M-017/02	8.12%	B60C-009/00	4.44%	B60C-009/00	10.73%
9	C08K-005/00	4.48%	C08L-009/00	7.77%	B60C-009/20	4.39%	C08K-003/36	10.25%
10	B60C-011/00	4.42%	B60C-009/20	7.05%	C08K-005/00	4.32%	B29D-030/08	9.78%
<i>Herfindhal</i>	0.05		0.14		0.05		0.31	

Table 8
Top 25 most common technological classes for tires (IPC codes).

Class	Class name	Subclass	Subclass name	% of total	Rank		
B29C	Shaping or Joining of Plastics	33	Moulds or cores	1.92%	20		
		35	Heating, cooling or curing	2.82%	12		
B29D	Articles from Plastics	30	Pneumatic or solid tyres or parts	10.23%	4		
B29K	Mouldings, Reinforcements, Parts	21	Use of unspecified rubbers as moulding material	1.69%	21		
		105	Form or state of moulded material	1.19%	25		
		30	Pneumatic, solid tyres or parts	2.85%	11		
		0	–	1.55%	22		
B29L	Shaping or Joining of Plastics	30	Pneumatic, solid tyres or parts	2.85%	11		
B60C	Vehicle Tyres	1	Tyres characterised by the chemical composition	6.87%	6		
		5	Inflatable pneumatic tyres or inner tubes	2.54%	15		
		9	Reinforcement or ply arrangement	16.06%	2		
		11	Tyre tread bands	17.31%	1		
		13	Tyre sidewalls	2.59%	13		
		15	Tyre beads	4.63%	8		
		17	Run flats and run damaged tires	2.30%	17		
		19	Tyre parts or constructions not otherwise provided for	2.90%	10		
		23	Devices for measuring tyre pressure or temperature	10.47%	3		
		C08K	Inorganic and Organic Compounds	3	Use of inorganic ingredients	8.08%	5
				5	Use of organic ingredients	1.94%	19
C08L	Composition of Macromolecular Compounds	7	Composition of natural rubber	2.50%	16		
		9	Homopolymers or copolymers of conjugated diene hydrocarbons	5.65%	7		
		21	Compositions of unspecified rubbers	3.80%	9		
D02G	Crimping or Curling Fibres	3	Production processes of yarns or threads	1.26%	24		
D07B	Ropes or Cables in General	1	Constructional features of ropes or cables	1.36%	23		
G01L	Measurements	17	Devices for measuring tyre pressure	2.03%	18		
G01M	Testing Balance of Machines or Structures	17	Testing of vehicles	2.56%	14		

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