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How do dynamic capabilities transform external technologies into firms' renewed technological resources? – A mediation model

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Abstract

How *externally* acquired resources may become valuable, rare, hard-to-imitate, and nonsubstitute resource bundles through the development of dynamic capabilities? This study proposes and tests a mediation model of how firms' internal technological diversification and R&D, as two distinctive microfoundations of dynamic technological capabilities, mediate the relationship between external technology breadth and firms' technological innovation performance, based on the resource-based view and dynamic capability view. Using a sample of listed Chinese licensee firms, we find that firms must broadly explore external technologies to ignite the dynamism in internal technological diversity and in-house R&D, which play their crucial roles differently to transform and reconfigure firms' technological resources.

Key words: resource-based view; dynamic capabilities; technological diversification; in-house

R&D; patent licensing; technological innovation

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Introduction

The traditional resource-based view (RBV) emphasizes the role resources, which are arguably the source of firms' competitive advantage (Barney, 1991): the heterogeneity of firms' resources explains differences in performance among firms. The dynamic capabilities view (DCV) focuses on how firms' internal capabilities help transform resources into advantaged firm performance (Barney, 1991; Penrose, 1959; Teece, Pisano, & Shuen, 1997). The recent theoretical development recognizes that it is the combination of valuable, rare, imperfectly imitable, and non-substitutable (VRIN) resources and capabilities that lead to a firm's renewed/reconfigured resource base, which eventually creates competitive advantages (Eisenhardt & Martin, 2000; Newbert, 2008; Helfat & Peteraf, 2009).

Researchers have largely recognized two pathways for resource development: either *building* from a firm's prior path or *acquiring* from external sources that are of value to the focal firm (Schmidt & Keil, 2013). The former is a result and a reinforcement of path dependency, but the latter creates new paths for a firm in idiosyncratic situations by externally searching for new knowledge (Ahuja & Katila, 2001). While the traditional RBV and the DCV may well explain the internal path of resource development, it remains unclear in the literature how externally acquired resources may become VRIN in combination with organizational capabilities (West & Bogers, 2014). For instance, from an outside-in perspective of open innovation (Enkel et al., 2009), researchers are interested in how firms utilize externally sourced technologies to enhance their technological innovation performance (Chesbrough, 2003; Vanhaverbeke, Duysters, & Noorderhaven, 2002; Tsai, Hsieh, & Hultink, 2011; Tsai & Wang, 2009; Zahra, 1996; Jones & Lanctot, 2001; Stuart, 2000), assuming a direct link between externally sourced technological resources and enhanced performance among technology-acquiring firms (Tsai & Wang, 2007; Li, 2011; Johnson, 2002; Caloghirou, Kastelli,

& Tsakanikas, 2004; Lin, 2003; Ahuja & Katila, 2001; Nieto & Santamaría, 2007; Chen, Chen, & Vanhaverbeke, 2011). In these studies, researchers often adopt a static RBV and primarily treat the technology-acquiring firm as a "black box", in which enhanced performance is assumed to be a direct result of acquiring external technological resources. This shows a clear discrepancy between the RBV and DCV (Ambrosini & Bowman, 2009; Arend & Bromiley, 2009). Few empirical studies have integrated the RBV and DCV to investigate how external sourcing of resources, which are not necessarily VRIN for a firm, can be transformed into VRIN resource bundles through accordingly developed dynamic capabilities. The question about how this process takes place and which capabilities may play their roles differently, therefore, is the focus of this study.

Building upon the foundations of RBV and DCV (Eisenhardt & Martin, 2000), we conceptually link external technology sourcing, dynamic capabilities, and subsequent renewed and reconfigured internal resources within a mediation model: a firm's dynamic capabilities mediate the relationship between the breadth of external technology sourcing and firms' technological innovation performance (TIP), which is conceptualized as a set of renewed and reconfigured technological *resources* created through the combination of externally acquired resources and internal dynamic capabilities, instead of a performance measure. The empirical context of this study is a sample of large Chinese firms that licensed patents during the period 2000-2012.

The contribution of this paper to the literature is twofold. First, we advance the RBV and DCV by answering how the access to merely valuable external resources leads to renewed VRIN resources through a process in which certain dynamic capabilities play a mediating role. Second, this study sheds light on the call in the open innovation literature for a better understanding of how firms using an outside-in approach can capture the value of external resources (West & Bogers, 2014) by highlighting the nuanced differences between the two microfoundations of firms' dynamic technological capabilities with regard to their roles of transforming firms' external resource bundles.

In the next section, we discuss the theoretical background through the lenses of the RBV and DCV, based on which we develop hypotheses. Next, the data and methods used in the empirical analysis are introduced. After that, the results of the empirical analysis are presented. Finally, we discuss our findings, address some limitations, and offer some conclusions.

Theoretical background and hypotheses

Resource-based view vs. Dynamic Capabilities view

Both the RBV and the DCV have a long tradition in the literature in explaining firm performance. The RBV argues that firms can be conceptualized as bundles of resources that are heterogeneously distributed across firms (Penrose, 1959; Barney, Wright, & Ketchen Jr, 2001; Nelson & Winter, 1982; Peteraf, 1993). When these resources are considered VRIN, firms can develop a competitive advantage that in turn leads to superior performance. A firm's resource base determines its strategic position in relation to the changing external environment (Teece, Pisano, & Shuen, 1997). The DCV focuses on a firm's abilities to purposefully create, extend or modify its resource base (Helfat et al., 2007). It suggests that resources can influence performance only to the extent that a firm can leverage and renew them with organizational capabilities (Ndofor, Sirmon, & He, 2011; Hitt, Ireland, & Lee, 2000). Recently, it has been suggested that the RBV and the DCV must be understood as complementary perspectives that explain firms' performance to avoid the use of underspecified models and erroneous conclusions (Sirmon & Hitt, 2009; Ndofor, Sirmon, & He, 2011).

Resources can either be developed within a firm or acquired externally (Ahuja & Katila, 2001; Schmidt & Keil, 2013). Researchers have suggested that both internally developed and

externally acquired resources are equally important for sustaining firms' competitive advantages (Chesbrough, 2003; Lin, 2003; Chiaroni, Chiesa, & Frattini, 2010). Internally developed resources are based on a firm's prior paths and reinforce *path dependency* (Sydow et al., 2009); meanwhile externally acquired resources face challenges in being integrated into a firm's existing resource base and become renewed VRIN resource bundles (West & Bogers, 2014). While the traditional RBV and the DCV may well account for the resources derived from the prior paths of a firm and its performance, we know much less about in some idiosyncratic situations where a firm searches for external resources that are valuable (for some purposes) but not necessarily rare, inimitable, and non-substitutable for the knowledge-seeking firm and how these resources can eventually be "transformed" to become reconfigured internal VRIN resource bundles. Figure 1 conceptually illustrates the rationale behind this study, which aims at explaining the underexplored pathway of external resource acquisition and dynamic capabilities. The key logic behind the proposed conceptual framework for the external resource path is that a firm's dynamic capabilities will change and develop in response to the attributes of external access to valuable resources, a process through which a firm's VRIN resource configurations could be renewed. This conceptual positioning is in line with the recent theoretical development regarding the DCV, which suggests that dynamism exists in the interplay between a firm's dynamic capabilities and resource base, allowing the modification of the resource base (Chen, Su, & Tsai, 2007; Ambrosini & Bowman, 2009; Peteraf & Bergen, 2003; Sirmon & Hitt, 2009; Ndofor, Sirmon, & He, 2011; Newbert, 2008).

Insert Figure 1 here

Conceptualization of dynamic capabilities

It has been widely accepted that dynamic capabilities are a series of routinized activities, which are performed to reconfigure firms' resource base. Dynamic capabilities are "routines" because they are repetitious and purposefully patterned (Winter, 2003; Teece, Pisano, & Shuen, 1997); they are also "activities" because they are continuously "in action" in response to changes in a firm's resource configuration and external environment (Zollo & Winter, 2002; Ambrosini & Bowman, 2009). Scholars have studied various actionable microfoundations of dynamic capabilities, such as research and development (R&D) investments (Tsai, Hsieh, & Hultink, 2011; Lane & Lubatkin, 1998), integrating activities (Sen & Rubenstein, 1989), and technology diversification (Ndofor, Sirmon, & He, 2011; Argyres, 1996).

Dynamic capabilities is a multi-level concept. In Collis' (1994) taxonomy, competitive advantage is a result of combined effects of dynamic capabilities at different levels in a process that leads to infinite regress with ever higher orders of capabilities. At the most base level, capabilities are performable routines that enable firm to earn a living. These capabilities involve those administrative, operational, or governance-related functions, which are highly likely to be widely adopted by firms across industries (Teece, 2014). These capabilities have been labeled differently with rubrics of "zero-level" (Winter, 2003) and "ordinary" capabilities (Teece, 2014). At the next level are capabilities that allow firms to change the base level capabilities and resources. These capabilities are often referred to as "first-order" capabilities (Zott and Winter, 2002; Schilke, 2014)¹. Collis (1994) further *theoretically* suggests that the relevance of a given level of capabilities is dependent on the competitive context: in some cases, zero-level capabilities are necessary and in other cases first-order dynamic capabilities are more difficult to be imitated than lower-order ones (Teece, 2014), but meanwhile higher-

¹ At a higher level, so-called "second-order" capabilities (Zott and Winter, 2002; Schilke, 2014) involves the learning mechanisms that allow firms "learning to learn", a concept that is related to double-loop learning (Argyris & Schön, 1978). To avoid too much conceptual complication and confusion, we do not address the "second-order" capabilities in our empirical model.

order capabilities are also more difficult to be developed within an organziation because they are derived from repeated learning and experiences, based on the performance of lower-order capabilities (Bingham et al., 2007; Schreyögg & Kliesch-Eberl, 2007).

Next, due to the nature of routinization and multi-levelness, dynamic capabilities do not necessarily guarantee competitive advantage (Ambrosini & Bowman, 2009; Winter, 2003). Rather, lower-order capabilities are likely to be commonly distributed among firms in an industry so that even "best practice" may be duplicated across firms (Teece, 2007; 2014). Therefore, what is essential for sustaining competitive advantage is the resource configurations created and renewed by dynamic capabilities, not in the capabilities themselves (Eisenhardt & Martin, 2000).

A mediation model

Based on the RVB and the DCV, we propose that dynamic capabilities mediate the relationships between external valuable technological resources and a firm's subsequent renewed technological resource configurations. Instead of conceptualizing a moderating role of dynamic capability in this case, a mediation model is more logically consistent and conceptually sense-making because by proposing a moderating model, one implicitly assumes that dynamic capabilities are *given* rather than *responsive*. Such an assumption obviously violates the responsive nature of dynamic capabilities, which are enabled by a firm's resource position and "in action" along with the change in resource configurations (Eisenhardt & Martin, 2000; Helfat & Peteraft, 2009). Therefore, a moderating model is disregarded in this study.

We move on to explain the key concepts in the mediation model in a specific context. First, concerning external resources, scholars have highlighted the importance of technological resources in developing innovative products and processes (Miller, 2006; Grant, 1996; Patel & Pavitt, 1997). Technological resources developed externally can be sourced in by, for instance, licensing, merger and acquisitions (M&A), or spillover effects (Wang & Li-Ying, 2014). Externally acquired technologies may not be VRIN resources for the technology-acquiring firm if a firm does not have the capabilities to subsequently create and reconfigure its own new technological resources. For instance, when a firm licenses technologies for manufacturing purpose, the licensed technologies are of value for the firm but not necessarily rare, inimitable, and non-substitutable. It is up to the licensee firm to accordingly develop organizational capabilities and eventually "transform" licensed technologies into a reconfigured resource base.

In this paper, we empirically focus on one type of external technological resource – patent licensing. To be more specific, we first focus on the breadth of Chinese firms' external technology access in terms of the technological domains covered by licensed patents. A wellestablished stream of literature has demonstrated that firms in general need to search broadly or deeply to adapt to change and therefore innovate (Katila & Ahuja, 2002; Laursen & Salter, 2006; Leiponen & Helfat, 2010). While search depth denotes how intensively and repeatedly a firm exploits external technological resources, search breadth represents how broadly a firm explores various domains of external technologies (Chiang & Hung, 2010). The reason why this study only focuses on the breadth instead of depth is two-fold: (1) Chinese industrial R&D has been left in a lagging position behind those in the Western countries since the 1980s and 1990s (Xue, 1997). Thus, learning from external technology sources through an effective technology market has been promoted in China as a primary means of reducing its technological deficiency and catching up with the Western world (Sun & Du, 2010). Given limited internal technological knowledge bases of industrial firms and a strong incentive for economic growth, the breadth of external technology access seems to be more relevant and more important than the depth of technology exploitation in China (Li-Ying, Wang, & Salomo, 2014; Li-Ying & Wang, 2015). (2) Although broadening might be a relevant and prevailing strategy of external technology search for Chinese firms, it functions in a confined fashion with

respect to technical domains, geography and timing (Li-Ying, Wang, & Salomo, 2014). Prior studies have not taken a firm's internal capabilities into consideration when addressing the breadth issue in this specific context.

Second, drawn on the literature on the technological aspect of dynamic capabilities (Teece, Pisano, & Shuen, 1997; Eisenhardt & Martin, 2000; Henderson & Clark, 1990), in this study we introduce a concept of *dynamic technological capabilities* as a natural response to the broadened external technological domains through licensing. The multi-level perspective of organizational capabilities (Collis, 1994) provides us with a foundation to conceptualize a firm's dynamic technological capabilities and define its measurable microfoundations. We focus on two microfoundations of dynamic technological capabilities - in-house R&D investment (Chesbrough, 2003; Chandler & Hikino, 1990; Mowery & Rosenberg, 1998) and technological diversification (Ndofor, Sirmon, & He, 2011; Sen & Rubenstein, 1989). First, inhouse R&D is essential for an industrial firm to enhance its technological innovation performance (Sun & Du, 2010; Li-Ying & Wang, 2015). Even though in-house R&D might be routinized activities that are commonly adapted among most industrial firms, the intensity and practices of in-house R&D can still vary to a great extent from one firm to another (Teece, 2007; Eisenhardt & Martin, 2000). Second, technological diversification refers to a firm's capabilities to learn from the interaction between its internal knowledge base and externally acquired technologies and further diversify its technology bases (Agryres, 1996). Both inhouse R&D and technological diversification are conceptualized as *first-order* capabilities because they are performable organizational routines that are heterogeneously distributed among industries and their functions are to reconfigure and renew a firm's technological resources.

Teece (2007) explicates the fundamental components of dynamic capabilities as a firm's capacities (1) to *sense* opportunities and threats, (2) to *seize* opportunities, and (3) to

maintain competitiveness through *transforming* and reconfiguring the business enterprise's intangible and tangible assets (Teece, 2007). Seeing them through Teece's lens of conceptualization, we suggest that in-house R&D tends to reflect the microfoundations of *sensing and seizing* because firms with strong R&D should be able to sense and seize technological opportunities and their commercialization potential, while technological diversification is conceptually leaning towards *transforming* because it entails that a firm's resources and (ordinary) capabilities are transformed into new trajectories of potential growth. It is our intention to investigate how these two microfoundations of technological capabilities directly contribute to firms' reconfigured technological resources and how they mediate the relationship between the breadth of external technologies and firms' reconfigured technological resources in the "responsive" nature of dynamic capabilities, we measure technological capabilities in this study as the *change* in a firm's technological diversification and in-house R&D investment rather than a static value at a particular point in time.

Next, the reconfigured technological resource base, as a result of the deployment of dynamic capabilities, is refined to a firm's *technological innovation performance* (TIP) in this study. Often measured by the number of a firm's new patent applications or granted patents (Stuart & Podolny, 1996; Acs & Audretsch, 1989; Trajtenberg, 1990; Li-Ying, Wang, & Salomo, 2014; Li-Ying & Wang, 2015), TIP is usually regarded as a component rather than an enabler of competitive advantage. In our opinion, this is imprecise from the RBV. On the one hand, compared to other firm performance measures that focus on the product-market side of firm advantage (e.g., sales of new products, market share, and return on assets), TIP at most represents a set of renewed and reconfigured technological resources. For TIP to be further translated into firm performance, a firm surely needs other types of dynamic capabilities, such as product development and design, user needs assessment, and marketing, which are outside

the scope of this study. On the other hand, TIP represents a renewed resource configuration, which, together with the corresponding dynamic capabilities, becomes rarer, less imitable, and less substitutable. Therefore, we conceptually position TIP as a set of renewed and reconfigured technological *resources* rather than a firm performance measure.

All in all, a mediation model is specified to connect the breadth of external technological resources, the change in a firm's technological diversification and in-house R&D, and TIP. A full illustration of the empirical model is presented in Figure 2. Hypotheses are developed accordingly to test these relationships in the next section.

Insert Figure 2 here

Hypotheses

Prior work has strongly suggested that with a broad scope of external technology search, firms can benefit from more opportunities for novel combinations (Prencipe, 2000; Fleming, 2001). In addition, a large breadth of external technology resources allows firms to conduct more experimentations in new technology fields, which help firms to avoid "lock-in" problems and remain flexible in the face of external technological and market changes (Zahra & George, 2002; Grant, 1996; Cowan & Foray, 2000). A broad scope of external technology search may increase the chance for a firm to develop VRIN resources derived from the externally acquired technologies (Laursen & Salter, 2006). Meanwhile, we also notice that prior study has also suggested that technological over-search, which potentially imposes high degrees of learning risks and management challenges for a knowledge seeking firm, was not common for Chinese firms (Li-Ying, Wang, & Salomo, 2014). Thus, we do not expect an inverted-U shaped as suggested by the literature (Laursen & Salter, 2006; Nooteboom et al., 2007). Therefore, from the RBV, a baseline hypothesis is straightforward: that the breadth of external technologies and TIP are positively associated. We formulate the first hypothesis as the following:

H1: The breadth of a firm's external technological resources positively influences its technological innovation performance.

The addition of broad external resources will eventually be "competence destroying" if a firm does not develop internal capabilities to create, extend, or modify its resource configurations, (Laursen & Salter, 2006). Therefore, accordingly developing internal technological capabilities by technological diversification and in-house R&D is essential for a firm to capture the innovation value of broadened external technological resources.

First, diversification of a firm's technological base refers to the expansion of its knowledge base into a large range of technological areas, expanding its technological innovations over more than one technological domain (Breschi, Lissoni, & Malerba, 2003). By technological diversification, a firm can exploit novel combinations of its internal technologies in combination with unfamiliar external technologies and create new innovation value through discoveries in related areas (Granstrand et al., 2007; Garcia-Vega, 2006). If it has a diversified knowledge base, a firm can achieve a great level of cross-fertilization between different yet related technologies (Granstrand & Sjölander, 1990; Garcia-Vega, 2006). A diversified knowledge base demonstrates a firm's strong capabilities to recognize and mobilize the real option value of knowledge embedded in the licensed technologies and further allow itself to establish "architectural competence" by integrating dispersed knowledge from various sources into a coherent whole (Henderson & Cockburn, 1996; McGrath, Macmillan, & Venkataraman, 1995). Therefore, technological diversification should be positively related to a firm's TIP.

When a firm licenses technologies from other organizations, it requires a process in which the licensee firm accesses other firms' knowledge bases and integrates them with its own current knowledge bases (Li & Wu, 2010). According to cybernetics (Ashby, 1965), the only way to handle increasing complexity in a system is to increase the complexity of an adjacent/coupling system. Therefore, the larger the breadth of external technology resources,

the stronger the capabilities a firm needs to diversify its own technology bases to cope with the increasing complexity and broadened technological opportunities brought in by external technology resources. In other words, if a firm fails to change the current scope of its knowledge base, it may not be able to capture as many opportunities as it intends to recombine its existing and newly in-sourced technologies (Fleming, 2001; Laursen, Leone, & Torrisi, 2010) and reap the economies of scope that are created by applying the same technologies in different product-market contexts (Durand, Bruyaka, & Mangematin, 2008). It is in this sense, technological diversification becomes a first-order capability, broadening a firm's resource and ordinary capabilities that are sufficient to "earn a living" based on existing technologies and existing product/service offerings (Argyers, 1996; Silverman, 1999). To summarize, we observe the following pattern of relationships: the broadening of a firm's external technological resources forms an idiosyncratic position that requires a firm's dynamic capabilities to diversify its current technology bases. Technological diversification, thus, modifies, extends, or creates new technological resources within a firm. The dynamism lies in the interconnected changes among a firm's technological resource configurations and the capability to *reconfigure* these resources. This leads to the next hypothesis regarding the mediating role of technological diversification:

H2: The change in a firm's internal technological diversification mediates the relationship between the breadth of external technological resources and the firm's technological innovation performance.

Firms' in-house R&D has long been recognized as one of the major contributors to technological innovations (Chesbrough, 2003; Chandler & Hikino, 1990; Mowery & Rosenberg, 1998). In-house R&D is a prerequisite for firms to exploit the knowledge elements that they are familiar with and recombine internal knowledge in novel ways. Accumulated R&D experience may reduce the time and costs of external learning (Fleming,

2001). R&D also enhances a firm's ability to capture the value of its internal know-how (Chandrashekhar, 2006). Today, even in an increasingly collaborative innovation environment, it is still widely accepted that the sheer size of internal R&D expenditure itself is one of the main determinants of firms' superior TIP (Ozman, 2007; Kogut & Zander, 1996; Sun & Du, 2010; Li-Ying & Wang, 2015).

Moreover, in-house R&D investments are needed to improve a firm's ability to absorb, assimilate, and extend external technological resources because of the complex nature of technology acquisition. This functionality of in-house R&D is usually referred to as a part of "absorptive capacity" (Cohen & Levinthal, 1990). When a firm licenses technologies with a broad scope, it must invest in its in-house R&D to cope with the increasing complexity of external technologies and realize their full potential (Matusik & Hill, 1998; Huber, 1991). Helfat (1997) argues that R&D is one of the dynamic capabilities that may change the way how a firm configures its technological resources. If a firm fails to routinely invest in R&D and keep its current scope of knowledge base up-to-date, externally sourced technologies may not become VRIN for the firm, as the external technological and market environments rapidly change (Rosenkopf & Nerkar, 2001; Teece, 2007). Studies based on economies with successful catch-up strategies, such as Japan, South Korea, Singapore, and Taiwan, have repeatedly shown the critical role of latecomer firms' own R&D efforts to absorb, assimilate, and diffuse imported technologies (Kim & Nelson, 2000; Hobday, 1994; Katrak, 1990). Therefore, we propose that the broadening of a firm's external technological resources forms an idiosyncratic position that requires a firm to have dynamic capabilities to strengthen its in-house R&D, which in turn modifies, extends, or creates new technological resources within a firm. This leads to the third hypothesis regarding the mediating role of in-house R&D:

H3: The change in a firm's in-house R&D investment mediates the relationship between the breadth of external technological resources and the firm's technological innovation performance.

Methodology

Data and sample

Patent licensing has been one of the most important ways in which firms to gain access to new technological knowledge (Marcotte & Niosi, 2000; Chen & Sun, 2000). After entering a technology license agreement, a licensee needs to have the ability to internalize the inlicensed technologies through a learning process (Cummings & Teng, 2003). A firm's licensing activities, thus, are embedded in its overall search strategy and positioning (Kollmer & Dowling, 2004). Since researchers and practitioners have long recognized that patent information can be best analyzed and appropriated for strategic technology management (Argyres, 1996; Ernst, 2003), this study probes the interplay among firms' external technological resources, dynamic capabilities, and renewed resource configurations through the lens of patent in-licensing.

The empirical base in this study is set in China. The dataset we use in this paper was obtained from the State Intellectual Property Office of China (SIPO). Since 2000 the SIPO has been authorized to register technology-licensing contracts within three months after a contract is signed between the licensor and licensee, according to Chinese legislation. Each technology transfer record registered at the SIPO contains the following information: licensor name, licensing patent number, patent name, licensee name, contracting number and date, and license type. License agreements can be signed between individuals and firms in various forms. The licensors of a licensing agreement can be either Chinese or foreign individuals/firms, but all licensees are Chinese individuals/firms. So far, this dataset only includes patent licensing agreements. The complete records from 2000 to date are available to the public on the SIPO website in Chinese (http://www.sipo.gov.cn/). The SIPO also provides the public with a patent retrieval system to search for a firm's patent applications and granted patents (http://search.cnipr.com/). Several prior studies have used this dataset to study issues related to technology licensing and innovation performance of Chinese firms (e.g., Li-Ying et al., 2013; Wang, Zhou, & Li-Ying, 2013; Wang & Li-Ying, 2014).

The second dataset is drawn from the Chinese Stock Market and Accounting Research (CSMAR) to collect information for formulating firm-level variables. Information on the listed Chinese firms regarding the followings can be found in the CSMA dataset: firm name, location, industrial classification, ownership, number of employees, total sales, annual profit, sales through export, R&D investment, year of establishment, and other important indicators. The CSMAR dataset is currently one of the most official, reliable, and comprehensive firm-level data sources in China and has been widely used in previous studies (see Wang, Jin, & Yang, 2015). In addition, we also draw on the WIND database, a Compustat-style database in China to identify the names of listed Chinese firms, their former names (if any), and their subsidiaries (see http://www.wind.com.cn). This approach is necessary because listed firms often change their names or establish new subsidiaries when ownership structure changes.

A sample of 508 indigenous Chinese firms is established, following a selection process illustrated in Figure 3. First, during the period 2000-2012, 60,405 patents covered by 22,631 license contracts have been licensed in China. Due to the interest of this study, we focus on firm licensees. Thus, we first exclude all licensing contracts involving only licensees who are individuals (411 cases) and education and research institutes (1,989 cases) from the sample. This results in 19,500 firm licensees involved in 21,659 license contracts, which cover 58,934 licensed patents. At the second step, to ensure reliable and consistent firm-level information on licensee firms for subsequent analyses, we limit our sample to the Chinese

listed firms. As a natural step, we identify all the Chinese listed firms that involved in patent licensing as licensees during the period of interest, checking firms' names or their former names based on the WIND database. As a result, 269 listed firms (parent) and 487 subsidiaries of listed firms are identified. These firms have engaged in 4,120 licensed patents covered by 1,442 license contracts. As patent licensing between a parent firm and its subsidiaries can be considered as a firm's internal knowledge transfer, these cases thus do not fall in our sample. Therefore, we further exclude 12 parent firms and 184 subsidiaries. After this step, we obtain a sample of 257 parent firms and 303 subsidiaries, who were involved in patent licensing as licensees. Finally, we attribute subsidiaries' licensing activities in a particular year to their parent firms. This yields a sample of 508 listed firms as licensees, involving 1,694 licensed patents covered by 828 license contracts. Each observation in our data regarding the independent variables is a record of a firm's patent licensing activities in a particular year. As some firms had more than one patent licensed in a particular year, we hence finally have a sample of 666 firm-year observations of patent licensing for 508 licensee firms. The observations regarding the dependent variables for these firms are lagged for three vears². Thus, our data have a cross-sectional nature with a lagged effect on the observation of dependent variables.

Insert Figure 3 here

These 508 licensee firms include a number of well-known Chinese firms, such as Haier, BYD, ZTE, TCL, and Datang Communication. The firms are disproportionately located in 31 different provinces and municipalities in China. The top five locations are

² To check the robustness, we also used 1- and 2-year moving windows for all the estimation models. However, the results show no significant differences regarding the relationships among key variables. These complementary analyses are available upon request.

Guangdong (77 firms), Zhejiang (58 firms), Jiangsu (57 firms), Beijing (41 firms), and Shanghai (32 firms). The licensee firms are distributed between 79 different industries, which are denoted by the China Securities Regulatory Commission (CSRC) in 2012. Among these industries, the top four are: Pharmaceutical manufacturing industry (code: C81) account for 11.22% of the sampled firms, followed by chemical raw materials and chemical products manufacturing industry (9.65%; code: C43), electrical machinery and equipment manufacturing industry (6.3%; code: C51), and electronic components manufacturing industry (4.72%; code C67). With respect to the licensor firms in our sample, 11.75% of the licensing agreements were made with licensor firms from advanced foreign countries, including the Netherland, Japan, the United States, France, Germany, and Austria. The most active licensors are Philips Electronics, Mexico Petroleum Group Co., Ltd., and Sumitomo special Co., Ltd.

Measurement of variables

Dependent variable

Technological innovation performance (TIP): Two commonly used measures for TIP have been considered in the literature: *new product sales* and *new patent applications*. We have reasons to discard the former and chose the latter in this study. First, using "new product sales" to measure TIP in China will introduce a severe bias, because in China when a product is designated by the government as "new," the firm can get a tax subsidy from the provincial or central government. So firms have a strong incentive to over-record their new product sales (Liu & White, 1997). Moreover, it is difficult to compare this measure across different provinces, because the level of newness is not evaluated based on a nationally standardized scheme (Li & Wu, 2010). Also, as we conceptually position TIP as reconfigured resources instead of a measure for firm performance, *new product sales* does not appropriately represent a renewed pool of resources. Therefore, we turn our attention to an alternative measure of TIP, *new patent applications*.

Scholars have repeatedly discussed the strengths and weaknesses of using patent counts to measure innovation performance (Ahuja & Katila, 2001; Griliches, 1992; Singh, 2008). Nonetheless, patents have been found to be a reliable proxy for technolgical innovatin performance (e.g., Pakes & Griliches, 1980; Acs & Audretsch, 1989; Trajtenberg, 1990; Henderson & Cockburn, 1996; Li-Ying, Wang, & Salomo, 2014; Li-Ying & Wang, 2104). This is because patents contain reliable information that indicates the generation of inventions that are industrially useful and non-obvious to an individual who is knowledgeable in the relevant technical field and the ownership of intellectual properties as firm resources (Ernst, 2003; Lin et al., 2006). Thus, patents have generally been regarded as a signaling mechanism for firms to credibly publicize information about their R&D focus, technology portfolio, and potential market access (Lin et al., 2006; Ernst, 2003), making it a good proxy for (reconfigured) technological resources (Stuart & Podolny, 1996; Coombs & Bierly, 2006). Compared to the new product sales measure, from a RBV a firm's patent applications better represent the ownership of a renewed set of technological resources that are VRIN for the firm. Therefore, we use the licensee firm's new patent applications to measure TIP.

The procedure for filing patents is unified and standardized across all provinces and industries in China. In this paper TIP is measured by the number of patent applications within three years succeeding the licensing year, including the licensing year. New patent applications filed by subsidiaries are aggregated into their parent companies. This three-year period was chosen because it is in line with prior studies that analyze the effects of other types of organizational learning activities on firms' subsequent patent applications (Ahuja & Katila, 2001; Hausman & Griliches, 1984; Leone & Reichstein, 2012).

Independent variables

External technology breadth is defined as the range of knowledge areas of a firm's in-licensed technologies. In the literature, this variable is commonly measured by patent classes, based on which the knowledge embodied in a patent can be entered into a coherent classification system (Fleming, 2001). The more unique patent classes within a licensed patent, the broader technology scope a firm tends to have. However, it is very likely that the more patents a firm licenses, the more unique patent classes it has. Therefore, we use the average number, instead of the total number, of unique patent classes to avoid a potentially high correlation between the number of licensed patents and the number of unique classes. Similar to prior work, we measure this variable by counting the average number of *unique* patent classes (using the 4-digit patent classification code for Chinese invention and utility types of patent) of a firm's yearly in-licensed patents (Granstrand & Sjölander, 1990; Wang & von Tunzelmann, 2000; Zhang & Baden-Fuller, 2010).

<u>Technological diversification</u>: to measure the *change* of technological diversification before and after a firm's licensing, we first follow Hall and his colleagues' work (Jaffe, 1986; Hall, Jaffe, & Trajtenberg, 2001; Li-Ying, Wang, & Salomo, 2014) in calculating the similarity of a firm's patent portfolios within three years *before* and *after* its licensing. Then we use 1 minus the value of similarity to indicate a firm's technology diversification driven by its external technology sourcing. The detailed formula for the similarity is:

$$R_{ij} = \frac{\sum k P_{ik} P_{jk}}{\sqrt{\sum k P_{ik}^2 \sum k P_{jk}^2}}$$

 P_i and P_j present a firm's vectors of Chinese patent applications in patent class *k* over the three years before and after the licensing year, respectively. R_{ij} represents the technological similarity, which has a value between "0" and "1". The value of "1- R_{ij} " thus measures the technological diversity. A high value means that compared to three years before the licensing, a firm's technology portfolio is much more diversified during the three years after the licensing. Patent classes are taken from the International Property Classification. For invention and utility patents, we use the first four categorical characters, i.e., a section symbol plus a two-digit number and a subclass letter. For design patents, we use the two-digit main class number.

<u>In-house R&D</u> refers to a firm's technological efforts that can be roughly indicated by measuring its R&D expenditures. We first calculate the licensee firms' R&D investment per employee in each year within a three-year period after the licensing year. To capture the change in R&D investment, we then measure the difference between the average R&D investments in the three years after licensing and the R&D investments of the licensing year.

There is a clear limitation with respect to the gap between the construct of dynamic technological capabilities and the way in which we measure its two microfoundations. At the first place, capabilities are performable organizational routines and activities, which our measures of technological diversification and in-house R&D we are not directly measuring. Instead, both measures seem to indirectly measure the outcome of performing dynamic technological capabilities. However, we argue that they might still be satisfactory proxies for a number of reasons. First, for tech diversification, the measure is a direct indication of diversified technological domains of a firm as a consequence of its continuous exploration of new combinations of technological elements. Thus, it is an outcome measure, but it is also a good proxy that is very closely reflecting organizational routines and activities. Second, firms' R&D activities usually focus on lab testing, quality control, hiring new scientists and engineers, identifying alternative uses, and introducing new product/process prototypes (Helfat, 1997). Eisenhardt and Martin (2000) also identify cross-functional R&D teams, new product development routines, quality control routines, technology transfer and/or knowledge transfer routines, and certain performance measurement systems as important elements of R&D routines. A sure thing is that they all cost money. One may fairly argue that an

innovating firm may differentiate itself by seeking new ways of performing R&D that is different from the majority of the industry, so that what matters is how to carry out R&D instead of how much to spend on R&D. However, it is important to emphasize that differentiating a firm's R&D means deviating from the industrial best practices and standards, requiring substantial investment in R&D to achieve. Therefore, we believe that R&D expenditure itself represents a great deal of the quality and innovativeness of a firm's R&D activities. Given the limitation of our data, which do not allow us to directly observe microlevel R&D activities, R&D expenditure might be a second best proxy to measure capabilities.

Control variables

We control for several variables that are widely used in the studies on innovation. At the firm level, we control for *firm age*, measured by the number of years between a firm's year of establishment and the licensing year, and *firm size*, measured as the number of employees. Next, the *export orientation* of firms is controlled for and measured by the sales derived from exports divided by total sales. When this ratio is more than 5%, we set this variable as "1", otherwise "0". Licensee firms' existing *technology scale*, measured by the total number of patent applications within the three-year period before the licensing year, is controlled for as well. We also control for the intensity of *co-patenting with local university/research institutes* and *co-patenting with local industrial firms*, measured by the number of co-patents made by the licensee firms accordingly. To avoid a potential endogeneity problem caused by correlations among independent variables, we set a one-year lag for the value of firm size, export orientation, co-patenting with universities/research institutes, and co-patenting with industrial firms.

At the industry level, we control for firms' *industry sector*. As the licensee firms are distributed among 79 industries according to the CSRC code, it is not feasible to add so many dummy variables into the regression models. To avoid over-restricting the models by

introducing too many dummy variables, we alternatively categorize the firms into five groups: four groups for the top four representative industries in the sample (see earlier discussions) and a fourth group for all other industries. We thus use four dummy variables to represent these five categories of industries.

In addition, we control for the technology *source origin*. The value of this variable is coded as such: when the licensed technology originates from foreign licensors, we denote a dummy (origin) as "1", and we denote the dummy as "0" otherwise. We also use a dummy variable to control for the *licensor types* (coded as "1" when a licensor is a firm and "0" otherwise). Finally, to control for the time effect due to any unobserved variance associated with time in the rapid transition process in China, we introduce *year dummies* for the period 2000 to 2012, with 2000 omitted as the reference year.

Estimations

The study builds up a mediated model between the breadth of external technologies, (technological) dynamic capabilities, and technological innovation performance as a reconfiguration of resources. To test for a mediation effect, three conditions must be met: (1) the independent variable must significantly impact the dependent variable(s); (2) the independent variable must significantly influence the mediator(s), and (3) the mediator(s) must significantly affect the dependent variable(s) after the influence of the independent variable is controlled (Baron & Kenny, 1986). The last step involves demonstrating that when the mediator and the independent variable are used simultaneously to predict the dependent variable, the previously significant path between the independent and dependent variables will be reduced. Alternative tests for mediation effect exist and will be used in this study as well (Sobel, 1982; Clogg, Petkova, & Shihadeh, 1992; Freedman & Schatzkin, 1992).

The nature of our data is cross-sectional with a time-lag effect on the dependent variables. The dependent variable, TIP, is a count variable in this study. A Poisson model is

appropriate to model discrete rare events such as those observed in our sample and is particularly suitable for patents (Hausman & Griliches, 1984). However, in Poisson models, unobserved heterogeneity in the sample might result in overdispersion, a condition in which the variance exceeds the mean, causing the underestimation of standard errors and the inflation of significance levels. In response, a negative binomial regression is introduced to overcome this drawback. As an α tests indicate that overdispersion is present in our data, we decide to use the negative binomial regression as the estimation model.

When testing the effect of the independent variable on the two mediators, two additional models are needed to regress "technological diversification" and "internal R&D" on external technology breadth, respectively. The two mediators, "technological diversification" and "in-house R&D," are both continuous variables with limited values (the former is bounded within "0" and "1", and the latter is bounded right to "0"). That means it violates the normal distribution assumption. Thus, we need to employ generalized estimating equations (GEE) to estimate the parameters for these two models. It has been proven that GEE is more efficient than other panel data methodologies because it provides multiple correlation matrix structures to best match the data (Liang & Zeger, 1986). Prior work has shown that the "independent" matrix option that we use in this study is more appropriate than fixed- or random-effects models (Hilbe, 2011).

Results

Table 1 summarizes the descriptive statistics and correlations of all variables in the empirical analyses. The independent variables are not highly correlated among themselves or with the control variables. Further tests of the variance inflation factor (VIF) yielded a value that is less than 2.07 for all cases. It is much below the critical point 10, indicating no existence of severe multicollinearity (Belsley, 1980). Table 2 presents the statistical analysis results based

on negative binominal regression (for Models 1, 2, 3, and 6) and GEE models (for Models 4 and 5). All models are reported by using the Wald chi-square test. Model 1 is the base model, which includes only the control variables.

Insert Tables 1 and 2 here

Hypothesis 1 predicts that the breadth of external technology resources will positively influence TIP. In Model 2, external technology breadth is positive and significant (β =0.0997, p < 0.01). Hypothesis 1, thus, is supported. Hypotheses 2 and 3 predict the mediation effects of technological diversification and internal R&D, respectively, on TIP. We first regress the dependent variable, TIP, on these two mediators in Model 3 in Table 2. The coefficients of both mediators are positive and significant (for technological diversification β = 0.0705, p < 0.01; for internal R&D, β = 0.00789, p < 0.01). Next, we regress technological diversification in Model 4 and in-house R&D in Model 5 on external technology breadth. The coefficients of technological diversification in Model 4 and in-house R&D in Model 5 are both positive and marginally significant (β = 0.0425, p < 0.10, and β = 3.280, p < 0.10, respectively). Finally, we insert the independent variable and two mediators in the full model, Model 6. We find that their positive and significant effects still hold, but meanwhile the coefficient of external technology breadth in Model 6 (β =0.0978, p < 0.01) is reduced compared to its effect in Model 2 (β =0.0997, p < 0.01). The confirmation of all conditions of Baron and Kenny's (1986) method to detect a mediation effect.

In addition, as the popular and traditional method for testing mediation models suggested by Baron and Kenny (1986) has been increasingly criticized (Edwards & Lambert, 2007) and the reduced effects of external technology breadth in Model 6 does not seem very significant compared to Model 2, we decide to make two alternative tests to check the mediation effects. First, the Sobel test is commonly used (Sobel, 1982) as a *product of*

coefficients approach (MacKinnon et al., 2002). Second, the Clogg and Freedman test is commonly used as a *difference in coefficients approach*,(Clogg, Petkova, & Shihadeh, 1992; Freedman & Schatzkin, 1992).

According to the Sobel test, if the Z-value is significant and the effect ratio is lower than 0.8, then the mediation relationship is partial. Otherwise, a significant Z-value and an effect ratio over 0.8 indicate a full mediation relationship (Sobel, 1982). Table 3 reports the results of the Sobel test: for *technological diversification* and *in-house R&D*, the Z scores are significant and the effect ratio is 0.022 and 0.25, respectively, providing support for the presence of partial mediation effects. Moreover, the test results of the Clogg and Freedman methods are presented in Table 4, supporting the presence of a partial mediation relationship between external technology breadth, technological diversification, in-house R&D, and TIP as well. To conclude, we find partial mediation effects of two key indicators of dynamic capability – technological diversification and internal R&D – on the licensee firms' TIP as an indicator of reconfigured firm resources.

For a partial mediation effect, it is also important to have a close look at the effect size, which is also referred to as the *indirect effect* in mediation models. In our case, indirect effect equals the reduction of the effect of the causal variable ("external technology breadth") on the outcome ("TIP") and is the measure of the amount of mediation. Even though other complex measures for the indirect effect exist, most often it is directly computed as the product of the coefficients of path *a* (causal variable to mediator) and path *b* (mediator to outcome variable) because it is simple and robust enough (Imai, Keele, & Tingly, 2010). As we have two mediators in our model, the indirect effect can be computed as following, where a_1b_1 denotes the path for "technological diversification", and a_2b_2 denotes the path for "in-house R&D".

 $a_1b_1 + a_2b_2 = 0.0425 * 0.0705 + 3.280 * 0.00789 = 0.029$

A simple and usual standard to determine small, medium, or large effect sizes, following Shrout and Bolger (2002), is that of 0.1 for small, 0.3 for medium, and 0.5 for large. Apparently, the effect size for the amount of mediation (indirect effect) is very small in the results, whereas a large portion of the effect size comes from the path of "in-house R&D". The small effect size of the indirect effect deserves further conceptual discussion later in relation to the combination of direct effect and indirect effect.

Insert Tables 3 and 4 here

Note that we use patent applications rather than granted patents because a patent application simply indicates a firm's effort in knowledge creation and technological innovation with a clear purpose to protect the knowledge for commercial exploitation in the future. In contrast, if information on granted patents is used, researchers inevitably have to take into account an external evaluation process by the patent office with regard to the newness and originality of an application, a process has little to do with the concept of reconfigured resource base. Nevertheless, to test the robustness of our results, we also make an additional analysis to perform the same model estimations using *granted patents* as the dependent variable, measured by the number of granted patents within three years succeeding the licensing year. The results are shown in Table 5 where one can observe a pattern of effects that are similar to the results in Table 3 in all models. Further Sobel test and Clogg and Freedman test confirm the partial mediation effects as well, for which the size of the indirect effect is small.

Insert Table 5 here

Discussion

We establish a stepwise linkage among the breadth of external technology search, dynamic technological capabilities, and reconfigured internal technological resources. It conceptually redefines a firm's technological innovation performance (TIP) as an interim indicator of reconfigured resources instead of a direct firm performance measure to better conceptually connect the RBV and the DCV. The results show that, on the one hand, a broad intake of externally acquired technological resources has a positive impact on a firm's subsequent resource reconfiguration within the firm; on the other hand, this positive impact needs to be, at least partially, translated and transformed accordingly through changes in dynamic capabilities. This also means that dynamic capabilities vary in response to the variation in external learning activities and develop accordingly. This variation, in turn, influences a firm's resource reconfiguration to some degree. When a firm obtains access to a broad range of external technological knowledge, it will be motivated and urged to increase internal R&D and diversify its internal technology base to cope with the increasing complexity associated with the broadened external knowledge search. Overall, our findings also shed light on the research challenge with regard to reducing causal ambiguity between a task and its performance outcomes by deploying an explicit articulation and codification mechanism to develop dynamic capabilities (Zollo & Winter, 2002).

From a DCV, we argue that R&D expenditures and technology diversification are two microfoundations of a firm's dynamic technological capabilities, as first-order capabilities. The results suggest that (1) both in-house R&D and technological diversification positively contribute to resource reconfiguration of a firm; (2) technological diversification makes much stronger *direct* positive contribution to TIP than in-house R&D does; (3) but when the scope of a firm's external technology resources is broadened, the positive contribution of external technology breadth to TIP relies very much on the in-house R&D at the first place (stronger

mediation) and much less dependent on technological diversification (weaker mediation). These interesting findings suggests that to effectively reconfigure a firm's technological resources, a firm has dual strategies: (1) to primarily focus on developing and strengthening technological diversification, when the scope of external technology access is not an issue; (2) to pay immediate attention to enhancing in-house R&D, when the scope of external technology access is broadened.

Furthermore, the effect size of the indirect effect is found quite small and a big portion of the indirect effect comes from in-house R&D compared to technology diversification. Our interpretation about this finding is that when a firm broadens its external technology resources, different microfoundations of capabilities change accordingly to different degrees. It is perhaps easier to directly change in-house R&D expenditures, but it might take longer time to realize the desired change of diversification of a firm's technology base because technology diversification involves a learning process which entails more uncertain outcomes.

In the case of partial mediation, it is necessary to discuss if indirect effects of other variables could (and probably should) affect the causal effects (Rucker et al., 2011). We hereby provide two insights for discussion. First, as the indirect effect of technological capabilities in our model is small in effect size, it is reasonable to expect that there might be other first-order capabilities that mediate the potential positive contribution of broad external technology access. For instance, another source of indirect effect might be a function of *dynamic managerial capabilities*, which are defined as the capabilities with which managers build, integrate, and reconfigure organizational resources and competences (Adner & Helfat, 2003; Helfat & Martin, 2015; Helfat & Peteraf, 2015). Firms that seek broad external technological resources probably also need strong capabilities of top managers to unleash the potential of external technological resources. Second, beyond first-order capabilities, the literature has suggested that there are second-order capabilities, which are a higher-order of

organizational heuristics of "learning-to-learn" from lower-order capabilities (Schilke, 2014). Although empirical studies on the interplay among different levels of dynamic capabilities and their impacts on firm performance are rare, the idea that various types and levels of dynamic capabilities coexist and co-develop within a firm may provide a reasonable theoretical explanation on why the indirect effect of dynamic technological capabilities alone has a small effect size. This could be a highly interesting direction for future research.

The findings provide some practical implications for innovation managers who are interested in taking advantage of external knowledge resources but struggle to determine how to transform external resources into reconfigured internal resources that can lead to competitive advantages. Innovation managers understand the positive contribution of external knowledge acquisition with a broad search scope, but they often need to justify the continuous commitment from top management in terms of internal R&D investment and internal diversification of the firm's knowledge base. These demanding tasks do not always receive equal attention from the top management if they are separately raised before the leadership. In this respect, our study enables innovation managers to formulate a sound argument that, first, despite how broad the scope of a firm's external technology resource is, it is usually beneficial to develop technological capabilities and a premium needs to be put on technological diversification; second, to realize the full potential of accessing a broad scope of external technologies, a company must routinely develop dynamic capabilities in response to the enlarged exposure to external knowledge sources by primarily following up with increasing R&D expenditures and meanwhile considering technological diversification. This logic can also be used in reverse – for example, a good way to secure a sufficient level of R&D and technological diversification within a firm is to maintain a sufficient level of external knowledge searching. In this way, innovation managers may find it helpful to

identify and justify the level of R&D expenditure and technological diversification by assessing the existing breadth and complexity of externally acquired knowledge resources.

This study has limitations. First, it relies on the patent licensing as the main channel to access external knowledge sources. There are other means through which external knowledge resources can be acquired, e.g., joint ventures, merger and acquisitions, and spillover effects from informal knowledge sharing (Ahuja & Katila, 2001; Vanhaverbeke, Duysters, Noorderhaven, 2002; Nieto & Santamaría, 2007). Future research is encouraged to investigate these alternatives and their impacts on dynamic capabilities and resource reconfiguration. Second, in this study, we only focus on the breadth of external technology sources, while other characteristics of external technologies are not considered. Future studies should include other characteristics of external technologies in the mediation model, e.g., technology importance, generality, newness, applicability, and maturity (Wang, Zhou, & Li-Ying, 2013).

Conclusion

This study investigates the relationship between external resources and internal resource reconfiguration via the mediating role of firms' dynamic technological capabilities based on the RBV and the DCV. We find that the benefits derived from a broad access to external technologies must be to some extent translated into and transformed by corresponding dynamic capabilities at the first place. In this sense, capabilities are "dynamic" because they interact with the emerging demands caused by the change in accessible external resources and recurrently define firm performance. More importantly, managers should take notes that different microfoundations of dynamic technological capabilities play their mediation roles differently in reaction to the changing scope of external technological resources.

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b. Resource path II: externally acquired in idiosyncratic situations



c. Proposed conceptual framework to understand Resource path II





Figure 2: A mediation model (conceptual and empirical)





 Table 1: Descriptive statistics and correlations

Variable	Mean	S.D.	1	2	3	4	5	6	7	8	9	10	11
1. Tech. Inno. Performance	156.6	760.6											
2. Firm size	6914	14146	0.533										
3. Firm age	11.83	5.512	-0.0932	-0.0359									
4. Source origin	0.105	0.307	0.0768	0.109	-0.115								
5. Licensor type	0.461	0.499	0.117	0.156	0.0939	0.322							
6. Technology scale	95.8	720.2	0.707	0.348	-0.0098	0.126	0.086						
7. Co-patent (with universities)	0.192	0.395	0.201	0.229	-0.0378	0.0647	0.0811	0.151					
8. Co-patent (with industrial firms)	0.167	0.373	0.0391	0.129	-0.0054	0.0102	0.1300	0.0212	-0.0586				
9. Exportation orientation	0.392	0.489	0.0835	0.107	0.0632	0.0558	0.0906	0.0827	0.0138	0.0567			
10. External technology breadth	2.178	1.456	-0.0667	-0.0908	0.0182	-0.0214	-0.1270	-0.0503	-0.0244	-0.109	-0.0294		
11. Technological diversification	0.606	0.427	0.0061	0.0209	0.0756	0.0623	0.0524	-0.0658	0.1300	-0.0305	-0.0853	-0.1430	
12. In-house R&D	2.157	35.62	0.0166	0.0072	-0.0417	-0.1270	-0.0596	0.0145	-0.0069	-0.0971	-0.0616	-0.0577	-0.0486

• Number of firms=508

• Number of observations=666

• In-house R&D: Monetary unit is 1,000 RMB

	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)	Model (6)
Variables	Tech. Inno.	Tech. Inno.	Tech. Inno.	Technological	In-house	Tech. Inno.
	Performance	Performance	Performance	diversification	R&D	Performance
Constant	-17.72	-18.47	5.178***	0.603***	20.08*	5.513***
	(687.4)	(998.4)	(0.0238)	(0.143)	(11.14)	(0.0280)
Firm size	2.64e-05***	2.66e-05***	2.49e-05***	1.21e-06	8.42e-05	2.51e-05***
	(1.44e-07)	(1.45e-07)	(1.50e-07)	(1.69e-06)	(0.000153)	(1.50e-07)
Firm age	-0.0480***	-0.0488***	-0.0647***	0.00731	-0.382	-0.0669***
	(0.000831)	(0.000830)	(0.000937)	(0.00585)	(0.442)	(0.000946)
Source origin	0.725***	0.772***	0.736***	0.166	-23.20**	0.778***
	(0.0137)	(0.0138)	(0.0140)	(0.118)	(9.364)	(0.0141)
Licensor type	0.208***	0.171***	0.187***	0.00320	-2.598	0.165***
	(0.0100)	(0.0101)	(0.0107)	(0.0615)	(4.754)	(0.0107)
Technology scale	0.000104***	9.93e-05***	0.000122***	-5.60e-05**	0.00269	0.000116***
	(1.13e-06)	(1.14e-06)	(1.41e-06)	(2.81e-05)	(0.00278)	(1.42e-06)
Co-patent (with universities)	-0.373***	-0.400***	-0.600***	0.0997	-2.016	-0.621***
	(0.0125)	(0.0125)	(0.0127)	(0.0735)	(6.140)	(0.0127)
Co-patent (with indusrial firms)	0.0411***	0.0107	0.0457***	-0.0638	-12.56**	0.0100
	(0.0102)	(0.0103)	(0.0106)	(0.0763)	(6.215)	(0.0107)
Exportation orientation	0.126***	0.152***	0.232***	-0.121**	-5.414	0.255***
	(0.00911)	(0.00913)	(0.00996)	(0.0592)	(4.580)	(0.01000)
External technology breadth		0.0997***		0.0425*	3.280*	0.0978***
		(0.00406)		(0.0219)	(1.701)	(0.00450)
Technological diversification			0.0705***			0.0526***
			(0.0113)			(0.0113)
In-house R&D			0.00789***			0.00761***
			(0.000407)			(0.000405)
Wald chi-square			217173	21.98	23.01	215745
Р			0	0.233	0.237	0
Df_m	17	18	19	18	19	20

 Table 2: Regression results (using patent applications as dependent variables)

Standard errors in parentheses; *** p<0.01, ** p<0.05, * p<0.1; all two-tailed tests
All dummies were included, but are not presented.
Number of firms = 508; Number of observations = 666

Table 3 Result of Sobel test

Mediator	с	a1	SEa1	b1	SEb1	Z	Effect ratio
Technological diversification	0.0997	0.0425	0.0219	0.0526	0.0113	1.7912**	0.022
In-house R&D	0.0997	3.280	1.701	0.00761	0.00041	1.9182**	0.250

• $z=a \times b/sqrt(SEb^2a^2+SEa^2b^2)$

٠

Effect ratio= $a \times b/c$ *** p<0.01, ** p<0.05, * p<0.1; all two-tailed tests. ٠

Table 4 Difference in Coefficients tests(Clogg and Freedman test methods)

Mediator	c	SEc	c'	r _{xm}	SEc'	Clogg test(t_{N-3})	Freedman test(t _{N-2})
Technological diversification	0.0997	0.00406	0.0978	0.143	0.0045	2.9526***	2.5185**
In-house R&D	0.0997	0.00406	0.0978	0.0577	0.0045	7.3175***	3.7664***

•
$$t_{N-3} = \frac{c-c'}{r_{xm}s_{c'}}$$

•
$$t_{N-2} = \frac{C - C'}{\left| S_{C}^{2} + S_{C'}^{2} - 2S_{C}S_{C'} \right| 1 - r_{xm}^{2}}$$

*** p<0.01, ** p<0.05, * p<0.1; all two-tailed tests ٠

	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)	Model (6)
Variables	Tech. Inno.	Tech. Inno.	Tech. Inno.	Technological	In-house	Tech. Inno.
	Performance	Performance	Performance	diversification	R&D	Performance
Constant	-17.42	-16.38	3.346***	0.603***	20.08*	3.545***
	(707.4)	(465.1)	(0.0616)	(0.143)	(11.14)	(0.0724)
Firm size	2.88e-05***	2.89e-05***	2.58e-05***	1.21e-06	8.42e-05	2.58e-05***
	(3.81e-07)	(3.81e-07)	(3.88e-07)	(1.69e-06)	(0.000153)	(3.89e-07)
Firm age	-0.0757***	-0.0764***	-0.0929***	0.00731	-0.382	-0.0942***
	(0.00229)	(0.00229)	(0.00251)	(0.00585)	(0.442)	(0.00252)
Source origin	0.977***	1.005***	0.908***	0.166	-23.20**	0.933***
	(0.0320)	(0.0323)	(0.0326)	(0.118)	(9.364)	(0.0329)
Licensor type	0.362***	0.342***	0.379***	0.00320	-2.598	0.374***
	(0.0251)	(0.0253)	(0.0266)	(0.0615)	(4.754)	(0.0267)
Technology scale	6.08e-05***	5.81e-05***	9.90e-05***	-5.60e-05**	0.00269	9.58e-05***
	(3.23e-06)	(3.26e-06)	(3.92e-06)	(2.81e-05)	(0.00278)	(3.96e-06)
Co-patent (with universities)	-0.741***	-0.756***	-0.889***	0.0997	-2.016	-0.899***
	(0.0327)	(0.0328)	(0.0320)	(0.0735)	(6.140)	(0.0321)
Co-patent (with indusrial firms)	0.134***	0.119***	0.0714***	-0.0638	-12.56**	0.0534**
	(0.0252)	(0.0254)	(0.0264)	(0.0763)	(6.215)	(0.0267)
Exportation orientation	0.140***	0.156***	0.163***	-0.121**	-5.414	0.173***
	(0.0227)	(0.0228)	(0.0248)	(0.0592)	(4.580)	(0.0250)
External technology breadth		0.0611***		0.0425*	3.280*	0.0570***
		(0.00954)		(0.0219)	(1.701)	(0.0112)
Technological diversification			0.305***			0.298***
			(0.0292)			(0.0292)
In-house R&D			0.0195***			0.0192***
			(0.00119)			(0.00118)
Wald chi-square		28713	25721	21.98	23.01	25606
р		0	0	0.233	0.237	0
df_m	19	21	19	18	19	20

 Table 5 Regression results (using granted patents as dependent variables)

Standard errors in parentheses; *** p<0.01, ** p<0.05, * p<0.1;
All dummies were included, but are not presented.

• Number of firms = 508; Number of observations = 666