Research cooperation and research expenditures with endogenous absorptive capacity: Theory and Microeconometric Evidence for German Services

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Research Cooperation and Research Expenditures with Endogenous Absorptive Capacity: Theory and Microeconometric Evidence for German Services

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Abstract: This paper derives a three stage Cournot duopoly game for research collaboration, research expenditures and product market competition. The amount of knowledge firms can absorb from other firms is made dependent on their own research efforts, e.g., firms’ absorptive capacity is treated as an endogenous variable. It is shown that cooperating firms invest more in R&D than non–cooperating firms if spillovers are sufficiently large. Further, market demand and R&D productivity have a positive effect on R&D efforts both under research joint venture and under research competition. Firms’ propensity to collaborate in R&D is increasing in R&D productivity. The key findings of the theoretical model are tested using German innovation survey data for the service sector. A simultaneous model for cooperation choice and innovation expenditures shows that R&D cooperation has a weakly significant positive effect on innovation expenditures. The empirical results broadly support the theoretical model.

Keywords: research cooperation, research expenditures, knowledge spillovers, simultaneous equation model, services

JEL classification: C35, O31

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1 Introduction

In 1952, John Kenneth Galbraith noted that the ‘era of cheap innovation’ was over. He claimed that firms had exhausted low–cost R&D programs and were now forced to pool their R&D efforts in order to achieve scientific progress and to gain and to retain market power. Until the mid–eighties, however, antitrust law hampered firms’ collaboration in the R&D process. More than 30 years passed by since Galbraith’s statement before US and European governments considerably relaxed antitrust law to allow cooperative R&D.\(^1\)

Starting points of this relaxation were the positive results from some German and US research collaborations. Spencer and Grindley (1993) argue that the R&D consortium SEMATECH contributed significantly to the leading position of the US in semiconductor industries. Jorde and Teece (1990) trace the success of German mechanical engineering products in the seventies and eighties back to the partly industrially–financed research institutions. For Germany, a strong increase in the number of research joint ventures (RJVs) can be observed. While only ten percent of all manufacturing firms in Germany were involved in R&D cooperations in 1971, 20 years later almost half of all the firms in manufacturing industries conducted cooperative research (König et al., 1994). Based on US Department of Justice data, Vonortas (1997) shows that a sharp increase in the number of RJVs is also present in the US. The interest of economic policy in RJVs is still unchanged since R&D subsidies are increasingly often bound to joint R&D efforts.

Microeconomists began to develop theoretical frameworks to describe R&D expenditure and R&D cooperation in the mid–eighties. Pioneering contributions on R&D investment with spillovers are Brander and Spencer (1983), Katz (1986) and Spence (1986). A large strand of the more recent literature is built on D’Aspremont and Jacquemin (1988, 1990), who develop a two–stage Cournot duopoly game for R&D expenditures and product market competition. Many subsequent papers adopted the structure of this model with modifications (Amir and Wooders, 1999; Brod and Shivakumar, 1997 and 1999; Beath et al., 1988; Choi, 1993; DeBondt and Veugelers, 1991; DeBondt et al., 1992; Kamien et al., 1992; Salant and Shaffer, 1998; Suzumura, 1992; Qui, 1999).\(^2\) It is often at least implicitly assumed that the Kamien et al. (1992) model simply is an extension of the D’Aspremont and Jacquemin (1988) paper. As Amir (2000), however, has recently pointed out, the two models have some quite different implications, e.g., with respect to R&D levels under alternative cooperation

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\(^1\)Cornerstones of this development were the passage of the National Co–operative Research Act for the US in 1984 and the announcement of the block exception from Article 85 for certain categories of R&D agreements for the EEC in 1985. See Geroski (1993) for a discussion of these two antitrust law amendments.

\(^2\)A survey of the existing literature can be omitted here since extensive reviews by De Bondt (1996), Cohen (1995) and Geroski (1995) already exist. While the first author is mainly concerned with theoretical contributions to the literature, the latter summarize empirical findings. Also see the special issue of ‘Annales d’Économie et de Statistique’, vol. 49/50 (1998), on ‘The Economics and Econometrics of Innovation’ and the references cited therein.
A main question of the literature on RJV formation is: ‘Does cooperative R&D increase or decrease R&D efforts?’ The common answer is that it depends on the relation of the level of spillovers to a term usually consisting of product substitutability and market demand. Research spillovers arise whenever knowledge produced by firm $i$ is voluntarily or involuntarily given to some other firm $j$ without firm $j$ having paid for it. If spillovers are sufficiently large, R&D investment under RJV exceeds that of competition. Intuitively, there are two opposing effects of research joint venture on research efforts. Due to internalization of spillover — it is assumed that knowledge is fully exchanged in an RJV —, R&D investment is stimulated. Business-stealing counteracts this positive effect on R&D spending and may dominate the positive effect attributable to the internalization of technical spillovers. This is in contrast to the more standard model by Kamien et al. (1992) who show that cooperating firms always invest more in R&D than non-cooperating firms. Their model, however, does not take into account endogeneous absorptive capacity.

Since empirical evidence on the impact of RJVs on R&D investment is scarce, it remains merely an open question in empirical research to determine which effect is predominant. Earlier studies have produced mixed results. Föllster (1995) shows for Sweden that governmental subsidies of R&D cooperations do not affect R&D investment in any direction. For SEMATECH, Irwin and Klenow (1996) find a reduction of R&D investment and an increase in profitability of SEMATECH members. For Germany, König et al. (1994) find a positive effect of cooperations on R&D investment for German manufacturing firms. A positive impact of horizontal co-operations and horizontal R&D spillovers on the R&D intensity of German manufacturing firms is also shown by Inkmann (2000). While at least some empirical evidence exists on the relationship between R&D cooperation and R&D expenditure for manufacturing, virtually nothing is known for the service sector. Röller et al. (1998) study the determinants of RJV formation both empirically and theoretically and find that firms of similar characteristics are more inclined to form an RJV than more heterogeneous firms.

This paper adds to existing empirical studies in that it analyzes the service sector. Although the service sector almost is as innovative as manufacturing industries, empirical evidence on the innovative behavior of the service sector is scarce. Janz and Licht (1999) give a comprehensive comparison between the innovative behaviour of services and manufacturing sectors.

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3 Research spillovers from research institutions or from foreign countries are not considered here. See Mamuneas (1999) for a recent contribution to the first issue and Branstetter (1998) for a survey on the second topic.

4 There are, however, a few studies which are concerned with the innovative activity in the service sector: König et al. (1996) study service firms’ propensity to engage in co-operative R&D. Kleinknecht (1998) summarizes main findings of a Dutch innovation survey which also comprises the service sector. Kleinknecht and Reijnen (1992) use a related data set to study R&D cooperations in services and manufacturing industries. Gallouj and Weinstein (1997) characterize innovative activity in the services sector. Sirilli and Evangelista (1998) provide empirical evidence on innovative behaviour of Italian service firms. Finally, Amable and Palombarini (1998) conduct a comparison of R&D intensities across agriculture, manufacturing and services for eight OECD countries.
industries. They find that that 58.4 percent of the firms from the manufacturing sector and 58.8 percent of the firms from the service sector introduced an innovation in 1996.

The theoretical part of this paper shares the essential features of the D’Aspremont and Jacquemin (1988, 1990) model. As in Kamien et al. (1992) and Suzumura (1992), however, the D’Aspremont and Jacquemin framework is extended to explicitly model the R&D cooperation decision. Firms’ R&D expenditure level, their R&D decision and their competition on the output market is modeled in a three-stage duopoly game. In the first stage, firms decide whether or not to conduct R&D in cooperation. In the second stage, they decide upon their R&D expenditures. Lastly, they compete in a Cournot-duopoly product market. While in most existing studies the extend to which firms can absorb knowledge is assumed to be exogenously determined, it is treated as a function of own innovation efforts this paper. In fact, it appears to be unlikely that firms can gain from each other’s knowledge independently of their own research effort. Cohen and Levinthal (1989) have empirically shown and theoretically described that firms’ absorptive capacity critically depends on own research efforts. In traditional models, it is assumed that even a firm which does not invest in R&D at all gains from the stock of knowledge to an identical extent as another firm which spends a large amount of money on research.

Important findings of the theoretical model are (1) that an increase in market demand leads to an increase in R&D efforts and (2) that an increase in R&D productivity positively affects both R&D efforts and RJV formation, (3) that under general conditions an increase in substitutability between products provides disincentives on R&D efforts and (4) that the effect of an increase in the generality of the R&D approach is positive in the R&D effort determination provided that the R&D approach of firms is already sufficiently general. Under the condition that the direct effect of changes in market demand, in the elasticity of substitution and in the generality of the R&D approach is larger than the effect of these changes in innovation efforts, the following additional conclusions can be drawn: (1) increasing market demand, (2) increasing generality of the R&D approach provides incentives to form RJVs, and (3) an increase in product substitutability have negative effect on RJV formation.

The main implications of the theoretical model are tested in the empirical part of this paper. Binary probit models are applied to empirically disentangle the determinants of R&D cooperation. In a further step, the paper aims at uncovering the impact of research cooperation on research expenditures. Since firms may simultaneously decide upon research cooperation and research expenditure, a simultaneous model for the cooperation and the expenditure decision is run.

The empirical findings are very broadly consistent with the theoretical model. A central result from the empirical investigation is that research collaboration positively and weakly significantly influences innovation intensity.

Other empirical results are that the more general the R&D approach is, the more likely it is that RJVs are formed. R&D productivity also has a positive effect both on RJV formation and on research expenditures. Positive and significant effects of vertical and horizontal spillovers are found for the decision to cooperate.
2 Theoretical model

2.1 Market demand

In order to keep things tractable and interpretable, this paper deals with process innovation only. In Kaiser and Licht (1998), we consider both process and product R&D in a Cournot oligopoly framework with exogenous spillovers. We show that the optimality conditions for product and process R&D have virtually the same structure and that results obtained for product R&D are qualitatively also valid for process R&D. Let market demand be linear and given by:

\[ p_i = 1 - b\sigma q_j - bq_i, \]

where the parameter \( \sigma \) is a measure of substitutability of the two goods with \( \sigma \in [0,1] \). If \( \sigma = 1 \), the two goods are perfect substitutes and if \( \sigma = 0 \), the extreme case of monopoly is present. The term \( b \) denotes the ratio of the number of firms over the number of customers.

2.2 R&D production function

Following the tradition of R&D cooperation models (c.f. Suzumura, 1992), market structure is modeled as a Cournot game in which firms can decrease production cost by conducting R&D. R&D efforts do not only contribute to a reduction of own production cost but also spill over to competitors, customers or suppliers. R&D–performing firms, however, have the possibility of conducting R&D in cooperation with other firms. In this case, results of R&D are assumed to be fully exchanged. By performing cooperative R&D, firms can internalize the externalities related to the R&D process. This model of R&D cooperation and R&D expenditure is very similar to that of Kamien et al. (1992). The main difference of my model in comparison to most existing models for R&D cooperation and R&D expenditures lies in the incorporation of endogenous absorptive

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6With regard to the empirical tests of the main theoretical conclusions, this is not a major drawback since the data set applied here does not differentiate between product and process innovation anyway.

7The deterministic R&D model suggested here falls short of real innovation processes which are driven by risk and irreversibilities. Beaudreau (1996) discusses a model that takes into account the uncertainty and multidimensionality without, however, finding markedly different results compared to contributions based on the D’Aspremont and Jacquemin (1988, 1990) framework. My model is also somewhat ahistorical as neither a modeling of the intertemporal investment decision nor past R&D investment decisions are incorporated. The model introduced here is merely related to a sequential ‘trial and error’ process.
With the recent exception of Kamien and Zang (2000), most existing papers assume the amount of knowledge spilling over from firm \( i \) to firm \( j \) to be exogenously determined.\(^8\) This is somewhat unrealistic since a firm’s ability to internalize other firms’ knowledge is likely to directly depend on its own stock of knowledge (Cohen and Levinthal, 1989, 1990; Levin, 1988; Levin et al., 1987, Levin and Reiss, 1988).

The main difference of the model to be outlined here compared to that of Kamien and Zang (2000) is that my model captures a more complex and interesting market demand function since it does not restrict products to be perfect substitutes as in the Kamien and Zang (2000) approach. As it shall turn out later on, the degree of product substitution is an important determinant of R&D expenditures and R&D cooperation.

The main assumptions on production techniques, R&D spillovers and R&D production functions are briefly introduced below. The production conditions are captured by a cost function \( k_i \). By conducting R&D, firms can decrease marginal costs. Denoting \( X_i \) the effective level of R&D — own R&D plus R&D received from other firms — of firm \( i \), the unit cost function of firm \( i \) is assumed to be given by:

\[
k_i = c_i - f(X_i),
\]

(2)

where \( f(X_i) \) denotes the R&D production function of process innovation and \( c_i \) denotes fixed costs. The cost function (2) represents per–unit production costs which are measured in monetary units. It is required that

\[
f(0) = 0, \quad f(X_i) \leq c, \quad f'(X_i) > 0, \quad f''(X_i) < 0,
\]

(3)

\[
\lim_{X_i \to \infty} f'(X_i) \to 0 \quad \text{and} \quad (1 - k_i)f''(X_i) + f'(X_i)^2 < 0.
\]

These assumptions assure that no process innovation is achieved if it is not invested in R&D, production costs are positive, the R&D production function is increasing and concave in effective R&D, marginal productivity of R&D goes to zero as effective R&D approaches infinity and that R&D costs show a steeper increase than the returns of R&D so that it is prevented that firms boundlessly invest in R&D. Equation (3) make sure that it is profitable for all firms to conduct R&D.

Following Kamien and Zang (2000), firm \( i \)’s effective R&D, \( X_i \), depends upon own R&D, \( x_i \) and the spillovers firm \( i \) receives from other firms. Both effective and own R&D are measured in monetary units. Effective R&D is assumed to be given by

\[
X_i = x_i + (1 - \delta) \beta x_i^\delta x_j^{1-\delta}
\]

(4)

\(^8\)Other exceptions are the contributions of Katsoulacos and Ulph (1998a and 1998b). In their model, the extent of information–sharing in an RJV is determined endogenously. Rosenkranz (1998) studies information revelation within an RJV in a patent race model. Gersbach and Schmutzler (1999) endogenize spillovers by making a firm’s absorptive capacity dependent on its success in the competition for other firms’ R&D personnel.
with $\delta, \beta \in (0,1)$.\footnote{In the original paper by Kamien and Zang (2000), firms decide upon $\delta$ in an additional stage of a Cournot oligopoly game.} Equation (??) implies that if firm $i$ does not invest in R&D at all, it cannot receive any spillovers from other firms’ research efforts.

The parameter $\beta$ denotes the exogenously–given intensity of R&D spillovers. It can, e.g., be interpreted as a parameter reflecting the degree of patent protection. For $\beta = 0$, patents perfectly protect research results, for $\beta = 1$, patents are completely unable to protect research results; $\beta$ reflects the restricted possibility to protect research results.

The parameter $\delta$ denotes firm $i$’s “R&D approach” (Kamien and Zang, 2000, p. 998). That is, if $\delta = 0$, firms are both universal recipients from and universal donors of other firms’ R&D efforts (‘general R&D approach’). Firm $i$’s effective R&D function then reduces to the standard formulation of effective R&D (e.g., Beath et al. (1998), D’Aspremont and Jacquemin (1988, 1990), DeBondt and Veugelers (1991), Kaiser and Licht (1998), Kamien et al. (1992), Poyago–Theotoky (1995), Röller et al. (1998) and Spence (1984)) for duopolies, $X_i = x_i + \beta x_j$.

At the other extreme, with $\delta = 1$, effective R&D is equal to own R&D. Then, firms are neither able to internalize any of the other firms’ knowledge nor do they contribute to other firms’ effective R&D (‘specific R&D approach’). If $\delta$ lies in between the two extreme cases, effective R&D is homogeneous of degree one in $x_i$.

Hence, the parameter $\delta$ reflects how applied, as opposed to how specific, how oriented towards science, the research program is. For large values of $\delta$, the research program is focused on basic research whereas it aims at applied research for small values of $\delta$. Hence, $\delta$ depends on the compatibility of the firms’ research program.

Effective R&D is increasing and globally concave in both own and the other firm’s R&D. If $\ln(x_i/x_j) > 1/(1 - \delta)$, efficient R&D increases with an increase in the generality of the R&D approach; it decreases if the inequality is reverse. Efficient R&D is globally concave in $\delta$ provided that own R&D is larger than the other firm’s R&D and globally convex if the reverse is true.

### 2.3 Stage III: Product market competition with R&D expenditures given

The R&D oligopoly game is solved by backwards induction. In stage III of the game, the two firms choose the optimal level of output given sunk cost. Collusive agreements concerning the level of output are ruled out. Firms maximize their profits, $\Pi$, independently by choosing the optimal level of output $q_i$:

$$\max_{q_i} \Pi_i = (p_i - k_i)q_i - x_i. \tag{5}$$
Optimal output is derived by using the Cournot assumption and is given by

\[ q_i^* = \frac{(1 - k_i) + \frac{\sigma}{2 - \sigma} (1 - k_i) - (1 - k_j)}{b(2 + \sigma)}. \]  

(6)

This implies that in a symmetric equilibrium, output is increasing in own R&D effort if a sufficiently specific R&D approach is present: \( \delta > \sigma/(2 + \sigma) \). If this condition is not met, e.g. the R&D approach is more general, own output increases in own R&D if spillovers are small. An increase in firm \( j \)'s R&D efforts leads to an increase in firm \( i \)'s output if total spillovers are large, i.e., \( \delta \) is small and \( \beta \) is large. Under these conditions the initial improvement of the relative position of firm \( j \) due to its increase in R&D efforts is counteracted by the spillover–induced improvement of the relative position of firm \( i \). This indicates incentives to conduct R&D cooperatively.

The differences to the case of truly exogenous spillovers \( (\delta = 0) \) as in Kamien et al. (1992) are striking. For \( \delta = 0 \), an increase in the other firm’s R&D effort increases own output if \( \beta > \sigma/2 \).

It can further be shown that an increase in the degree of substitutability leads to a decrease in own output. Therefore, incentives to form a research joint venture should differ with the type of cooperation partner (horizontally related/vertically related partners). E.g., competitive spillovers are smaller in a vertical than in a horizontal cooperation.

Comparative–static analysis further shows that own output increases with market size and decreases if more general R&D approaches are chosen.

2.4 Stage II: Determination of the R&D level

In the second stage of the game, firms maximize profits by optimally choosing R&D efforts. If firms decide not to cooperate in R&D in the first stage of the game, firm \( i \)'s profit function is given by:

\[ \max_{x_i} \Pi_i = b q_i^*(x_i, x_j)^2 - x_i, \]  

(7)

In a symmetric equilibrium, where firm subscripts can be omitted, optimal R&D expenditures follow from:

\[ f'(X^c)(1 - c + f(X^c)) = \frac{b(2 - \sigma)(2 + \sigma)^2}{2(2 + \beta(1 - \delta)(\delta(2 + \sigma) - \sigma))}, \]  

(8)

where \( X^c \) denotes effective R&D of firm \( i \) under separate profit maximization (Cournot). If firms decide to cooperate in R&D in the first stage of the game, they maximize joint profit over their R&D efforts:

\[ \max_{x_i} \Pi_i = b q_i^*(x_i, x_j)^2 - x_i + b q_j^*(x_i, x_j)^2 - x_j, \]  

(9)
which leads to the following first–order–condition:

\[ f'(X_j^v)(1 - c + f(X_j^v)) = \frac{b(2 + \sigma)^2}{2(1 + \beta(1 - \delta))}, \]  

(10)

where \( X_j^v \) denotes effective R&D expenditures under joint profit maximization.

The optimal R&D equations of Kamien et al. (1992) are obtained by neglecting the endogeneity of absorptive capacity by setting \( \delta = 0 \). Under RJV — as, e.g. in Beath and Ulph (1992), Kamien et al. (1992), Motta (1992) and Choi (1993) — full information sharing is assumed, \( \beta \) takes on the value 1. The impact of spillovers on R&D expenditures under R&D competition is ambiguous. It is positive if

\[
\frac{f'[X^c]((2 + \sigma) - \sigma)(1 - k^c))}{(+)} + \frac{x^c(2 + \beta(1 - \delta)(2 + \sigma) - \sigma)(f'[X^c]^2 + (1 - k^c)f[X^c])}{(-)} > 0
\]

and negative otherwise.\(^{10}\) This condition simply states that there are two effects working against one another in a RJV: There are positive technological spillovers which arise from the joint use of research results and there are negative competitive spillovers which is due to the fact that firm \( i \) can use firm \( j \)'s research results to improve its relative competitive position.

The consequences of research collaboration for the level of R&D expenditures in the case of R&D cooperation can be drawn from comparing equations (??) and (??) and using the set of assumptions (??). For sufficiently large spillovers, e.g.,

\[ \beta \geq \frac{(2 - \sigma)(2 - \delta) - 2}{(1 - \delta)(\delta(2 + \sigma) - \sigma)}, \]  

(12)

R&D efforts are larger under RJV than under Cournot competition. Condition (??) is always satisfied for specific R&D approaches, \( \delta > 2 - \left(2/(2 - \sigma)\right) \). The difference to the Kamien et al. (1992) special case of truly exogeneous spillovers (\( \delta = 0 \)) are striking since in their model research efforts are always larger under RJV than in research competition.

Other results from comparative–static analysis of equations (??) and (??) are that (i) for sufficiently general R&D approaches, an increase in the generality leads to an increase in research efforts both under RJV and competition, (ii) an increase in the degree of substitutability has a disincentive effect on research efforts,\(^ {11}\) (iii) an increase in market demand leads to an increase in research efforts both under RJV and competition, and (iv) an increase in R&D productivity positively affects research efforts.

\(^{10}\)Note the difference for \( \delta = 0 \); under exogenous spillovers, the impact of an increase in exogenous spillovers on R&D expenditures is unambiguously negative if goods are substitutes.

\(^{11}\)For research efforts under competition, this only holds for \( \sigma < 2/3 \).
Stage I: R&D cooperation

Incentives for firms to cooperatively conduct R&D become apparent from comparing the level of profits firms earn with and without cooperation. An RJV is started if:

\[ \Pi_{i}^{jv} - \Pi_{i}^{c} = b (q_{i}^{jv})^2 - x_{i}^{jv} - b (q_{i}^{c})^2 + x_{i}^{c} > 0. \]

Both profit functions are globally concave in \( x_{i} \) as long as conditions hold. Incentives to start a research joint venture increase with increasing differences in profits. Incentives to start an RJV increase with increasing exogenous spillovers \( \beta \) if \( \varepsilon_{x_c,\beta} > f'[X_c] \varepsilon_{x_c,\beta} \) with \( \varepsilon_{x_c,\beta} \) denoting the elasticity of research expenditures with respect to spillovers. It can further be shown that increases in R&D productivity create incentives to form an RJV.

Provided that the direct effects of changes in the generality of the R&D approach, in market demand and in product substitutability are larger than their indirect effects via research efforts, it can be shown that increases in the generality of the R&D approach in product substitutability creates disincentive effects to RJV formation and that an increase in market demand creates incentives to form an RJV.

Testable model implications

The hypotheses derived from the theoretical model can be summarized as follows:

1. An increase in research productivity has a positive effect on RJV formation.
2. An increase in the generality of a firm’s R&D approach creates incentive to form an RJV.
3. An increase in market demand has a positive effect on RJV formation.
4. Research efforts are larger under RJV than under research competition provided that spillovers are sufficiently large.
5. An increase in research productivity has a positive effect on R&D expenditures.
6. An increase in the generality of a firm’s R&D approach leads to an increase in R&D expenditures provided that the R&D approach already is sufficiently general.
7. An increase in market demand has a positive effect on R&D expenditures.

Data and empirical implementation

The hypotheses derived from the theoretical model are tested in the empirical part of this paper. A most striking difference between the stylized theoretical model developed in the preceding sections and the real–world is the duopoly assumption. Accordingly, the empirical investigation is based on a data set of firms competing in multi–firm markets and thus
fails to fully replicate the theoretical model. Moreover, the data set used in the empirical analysis does neither contain information on how many cooperations a firm is involved in (just one or more than one) nor on the amount of money spent within an individual RJV. The empirical analysis is based on the first wave of the MIP-S, which is collected by the ZEW, the Fraunhofer Institute for Systems and Innovation Research and infas–Sozialforschung on behalf of the German Ministry for Education, Research, Science and Technology. This data set was originally collected in order to analyze the innovation behaviour of the German service sector. It is described thoroughly in Janz et al. (2000).

The MIP–S is a mail survey. Its first wave was designed and conducted in 1995. The survey’s population refers to all firms with more than four employees.

**Spillover pools**

The level of innovation expenditures constitutes the basis for the construction of the spillover pools. From the discussion of the impact of the degree of substitution between products it has become clear that incentives to cooperate and to invest in innovation differ with the type of spillovers. Therefore, the empirical model differentiates between horizontal and vertical spillovers. The spillovers firm $i$ receives can be regarded as the empirical counterpart of exogenous spillovers, $\beta$:

$$S_i = \sum_{j \neq i}^N \omega_{ij} x_j,$$

(14)

where $\omega_{ij}$ denoted firm $i$’s absorptive capacity. It is the fraction of innovation investment of firm $j$ which virtually spills over to firm $i$. It appears plausible that firms in the same sector manufacture substitutive products while firms from different sectors manufacture complementary products. Horizontal spillovers are calculated by summing over all firms inside firm $i$’s own sector while vertical spillovers are obtained by summing over all firms outside their own sector. In this study, spillovers from both the service and the manufacturing sector are considered.\(^{12}\)

Numerous suggestions on how to calculate the spillover parameter $\omega_{ij}$ can be found in the literature. Most of the approaches to proxy $\omega_{ij}$ are based on firms’ distances in ‘technology space’ as Jaffe (1988) calls it. In a recent contribution, I (Kaiser, 1999) review frequently applied methods to proxy $\omega_{ij}$ and test them against each other. I find that the uncentered correlation of firm characteristics related to the type of technology they use in production proxies $\omega_{ij}$ best out of the approaches considered. This method is due to Jaffe (1986 and 1988), who uses patent citation data to approximate knowledge flows between industries.\(^{13}\)

His assumption is that knowledge flows between industries $a$ and $b$ are proportional to the share of patents of industry $b$ in the area of industry $a$. Jaffe (1986 and 1988) applies this basic idea to firm–level data. He defines $k$–dimensional patent distribution vectors, $f$, whose

\(^{12}\)I used the Mannheim Innovation Panel in Manufacturing (MIP–M) as a complementary data source. See Kaiser and Licht (1998) or Janz and Licht (1999) for details on this data set.

\(^{13}\)Jaffe’s method is an extension of Scherer’s (1982 and 1984) idea to use patent data as a measure for knowledge flows between industries.
elements are the fractions of firm \( j \)'s research efforts devoted to its \( k \) most important fields of patent activity. His measure of technological distance between firm \( i \) and firm \( j \) is the uncentered correlation (cosine) between \( f_i \) and \( f_j \):

\[
\omega_{ij} = \frac{f_i'f_j}{\left((f_i'f_i)(f_j'f_j)\right)^{1/2}}.
\] (15)

If firm \( i \)'s and firm \( j \)'s patent activity perfectly coincides, \( \omega_{ij} \) takes on the value 1. If they do not overlap at all, it takes on the value 0. Jaffe’s measure of technological distance suffers from the same drawback as the approaches by Scherer (1982 and 1984) since, as Griliches (1990, p. 1,669) points out: “Not all inventions are patentable, not all inventions are patented, and the inventions that are patented differ greatly in ‘quality’ (...).”

Although Griliches’ remark only matters if the ratio of patented to unpatented inventions varies across the economic units under consideration, the shortcoming that “not all inventions are patented” is especially binding in the services sector where innovation is often tied to tacit knowledge which cannot be patented. Instead of filling the \( f \)-vector with patent citation data, I fill it with the following a priori chosen variables which I think represent technological proximity between firms best: the shares of high (university and technical college graduates), medium (workers with completed vocational training) and unskilled labor in total workforce, expenditures for continuing education and vocational training of the employees (per employee), labor cost per employee, investment (scaled by sales) and five variables summarizing five main factors hampering innovative activity.\(^{15}\)

For the construction of the latter five variables I applied a factor analysis on the 13 possible answers to the following question asked in the MIP questionnaires: “Please indicate the importance of the following factors hampering your innovative activity on a scale from 1 (very important) to 5 (not important).” The possible answers include (1) high risk with respect to the feasibility of the innovation project, (2) high risk with respect to market chances of the innovation, (3) unforeseen innovation cost, (4) high cost of the innovation project, (5) lasting amortization duration of the innovation project, (6) lack of equity, (7) lack of debt, (8) lack of qualified personnel, (9) lack of technical equipment, (10) non-matured innovative technologies, (11) internal resistance against innovations, (12) lasting administrative/authorization processes and (13) legislation. From the factor analysis of the questions five main factors can be identified which I call ‘risk’ (consisting of questions (1), (2) and (3)), ‘cost’ (questions (4)—(5)), ‘capital’ (questions (6)—(7)), ‘intern’ (questions (9)—(11)) and ‘law’ (questions (12)—(13)). I use total factor scores scaled by the maximum total score for each of the three variables. E.g., if firm \( i \) indicates that lack of equity is of high importance (score=5) and indicates that lack of debt is of no importance (score=1), the total score for factor ‘capital’ is \( 5 + 1 = 6 \) and the variable eventually used takes on the


\(^{15}\)These are, however, measures of firm characteristics rather than measures of technological distance in a strict sense.
value $0.6 = 6/(5 + 5)$.

Horizontal spillovers are denoted by $S^h$, vertical spillovers are denoted by $S^v$. In order to distinguish between horizontal and vertical spillovers, I aimed at obtaining quite narrowly defined sectors. In the construction of the spillover pools, I differentiate between 115 sectors: there are 66 for manufacturing and 49 for services. At least ten firms are situated in each of these sectors. Details and a thorough discussion on the way the spillover pools are constructed as well as descriptive statistics are presented in Kaiser (1999).

**Indicators for the generality of the R&D approach**

The construction of the empirical counterpart of $\delta$ is based on the assumption that the more general a firm’s research approach is, the more heterogenous its information sources are. That is to say that a firm that pursues a general research approach may gain from virtually all available information sources while a firm pursuing a specific research approach may only gain from specific information sources. Fortunately, the MIP–S contains a question on information sources for the innovation process. Firms were asked to indicate, on a five point scale ranging from ‘not important at all’ to ‘very important’, how important the following information sources were in the innovation process: (1) customers from the service sector, (2) customers from the producing sector (3) suppliers, (4) competitors, (5) associated firms, (6) management consultancy firms, private research institutions, (7) universities, (8) other public research institutions, (9) fairs and exhibitions, and (10) the patent system. My proxy variable for the generality of research programs is constructed as the number of information sources a firm indicates as ‘important’ or ‘very important’. Three dummy variables are constructed: \textit{GENERAL 0–1} takes on the value 1 if the firm uses none or one information source. The dummy variable \textit{GENERAL 2–3} is coded one if it uses two or three sources and \textit{GENERAL > 3} is coded one if more than three information sources are used. The most densely populated category is that of 2–3 information sources (36 percent of the observations) which hence serves as the base category.

**Indicators for R&D productivity**

Following Levin and Reiss (1988), I assume that sectors closely related to science stay at the beginning of their development so that they find themselves in areas of R&D production with high marginal returns. Hence, sectors closely related to science are to be considered as sectors with high R&D productivity. In turn, sectors closely related to product markets are to be considered as sectors with low R&D productivity. I apply a canonical correlation analysis on the MIP–S questions on information sources to find common factors of the information sources already listed above. Associated firms and management consultancy firms are left out in the canonical analysis since it is not clear to what these sources are actually related. Based on findings by Kaiser and Licht (1998), it was checked whether customers, suppliers and competitors as ‘private’ information sources can be lumped together and whether universities, public research institutions, fairs and the patent system as ‘scientific’ information sources can be grouped together. The results of the canonical correlation broadly support my assumption as shown in Appendix A. The reported linear combinations for the two factors are calculated on a NACE–Rev.1 two digit sectoral level
in order to avoid potential endogeneity problems with innovation expenditures and to avoid potential multicollinearity problems with the proxy variables for the generality of the R&D approach. The R&D productivity terms are denoted by \textit{SCIENCE} (scientific information sources) and \textit{PRIVATE} (private information sources), respectively.

**Market demand**

In the theoretical model it has been shown that an increase in market demand, e.g., an increase in the number of households \( Z \), has a positive effect on R&D expenditures. The effect of an increase in market demand on RJV formation is ambiguous. Changes in market demand is considered in the empirical model by firms’ export shares, \( EXS \), since an expansion to a foreign market is equivalent to an increase in market demand. Changes in market demand are also captured in the empirical model by a set of dummy variables which represent changes in total sales on an ordinal scale. In the MIP–S, firms were asked for an assessment of their sales development over the past three years. The assessment ranged from strong decrease to strong increase on a five–point scale. The dummy variable for strong decrease takes on the value 1 if strong decrease was indicated and zero otherwise. It is denoted by \( SALES^{--} \). The other dummy variables for decrease, increase and strong increase in sales are constructed accordingly. They are denoted by \( SALES^{--} \), \( SALES^{+} \) and \( SALES^{++} \), respectively.

**Controls for observable firm heterogeneity**

The sample used here includes firms of all sectors of services as well as firms of different sizes. I attempt to take into account the resulting firm heterogeneity by introducing various control variables.

In order to capture the heterogeneity of product market conditions, a diversification index, denoted by \( DIVERS \), is included in the estimation of research efforts. It is constructed from firms’ answers to an MIP–S question on the sales share of (1) customers from the producing sector, (2) customers from the services sector, (3) the state and (4) private households as

\[
DIVERS_i = \frac{1}{\sum_{l=1}^{4} share_{l,i}^2},
\]  

where \( share_{l,i} \) denotes the share of the \( l \)th customer group in total sales of firm \( i \). The larger this index is, the more diversified a firm is with respect to its product range. This variable is included in the innovation expenditure equation since firms which are more diversified are able to apply innovation findings to a broader product range. Econometrically, \( DIVERS \) serves as an exclusion restriction. An additional exclusion restriction is the consideration of a dummy variable which is coded one if the respective firm reports to have foreign competitors present and zero otherwise.

In order to further control for observable firm heterogeneity, the natural logarithm of the number of employees and its square are included in the specification. Further, three sector class dummy variables for business–related services (tax and business consultancy, architectural services, advertising, labor recruiting, industrial cleaning, \( BR S \)), trade (\( TR A D E \)) and transport (\( T R A N S \)) are included. I further include a dummy variable \( EAST \) for East
German firms.
Descriptive statistics of the variables used in the empirical model are presented in Appendix B.

4 Results

Due to the complexity of the theoretical model, it is not possible to structurally estimate the equations derived there. Instead, I test the main hypotheses of the theoretical model as summarized in section ??.

4.1 Cooperation decision

In the theoretical model described above, it pays for all firms to invest in innovation. Hence, I only consider those firms which actually invest in innovation although the sample also contains 541 firms which do not invest in innovation.

The empirical model of cooperation choice includes the following variables: horizontal and vertical spillovers in natural logarithms, $\ln(S^h)$ and $\ln(S^v)$, the research generality–approach variables $\text{GENERAL} 0–1$ and $\text{GENERAL}>3$, the research productivity proxies $\text{PRIVATE}$ and $\text{SCIENCE}$, export share, $\text{EXPORT}$, the sales change dummy variables $\text{SALES}$ as market demand indicators, a dummy variable $\text{EAST}$ for East German firms, the natural logarithm of firm size $\text{FSIZE}$ as well as two sector affiliation dummy variables $\text{TRANS}$ and $\text{BRS}$ (business–related services).

Export share was removed from the specification since it turned out to be insignificant so that it is used as exclusion restriction in the simultaneous model for research efforts and research cooperation.

Estimation results of the cooperation choice are presented in Table ???. Besides the estimated coefficients and the related standard error, this table also contains the marginal effect of a one percent change of the related variable on the choice of the cooperation modes.

Both horizontal and vertical spillovers have a significantly positive effect on RJV formation. Consistent with the theoretical model, proximity to scientific information — i.e., high research productivity — has a significantly positive effect on RJV formation and also on research expenditures. An increase in research generality has a positive effect on RJV formation and an inverse U–shaped effect on research expenditures.

The goodness–of–fit of the specification displayed in Table ?? is modest. The McFadden (1974) Likelihood ratio index is 0.0731. Yet a likelihood ratio test cannot accept joint insignificance of the coefficients, except for the constant terms, at the one percent significance

---

16 Earlier specifications also included the squared number of $\ln(\text{employees})$. The coefficient of this term, however, carried the same sign as the linear term and was insignificantly different from zero in all specifications (LR–test statistic 0.2562, p–val. 0.6127).
Table 1: Binary probit model estimation results for cooperation choice

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \ln(S^h) )</td>
<td>0.1603***</td>
<td>0.0476</td>
<td>0.0310</td>
</tr>
<tr>
<td>( \ln(S^v) )</td>
<td>1.0007*</td>
<td>0.6313</td>
<td>0.1934</td>
</tr>
<tr>
<td>PRIVATE</td>
<td>0.3805*</td>
<td>0.2557</td>
<td>0.0735</td>
</tr>
<tr>
<td>SCIENCE</td>
<td>0.7001***</td>
<td>0.2071</td>
<td>0.1353</td>
</tr>
<tr>
<td>GENERAL 0 – 1</td>
<td>-0.2092**</td>
<td>0.1212</td>
<td></td>
</tr>
<tr>
<td>GENERAL &gt; 3</td>
<td>0.1532*</td>
<td>0.1119</td>
<td></td>
</tr>
<tr>
<td>SALES – –</td>
<td>-0.0247</td>
<td>0.2142</td>
<td></td>
</tr>
<tr>
<td>SALES –</td>
<td>0.1705</td>
<td>0.1563</td>
<td></td>
</tr>
<tr>
<td>SALES +</td>
<td>0.0255</td>
<td>0.1277</td>
<td></td>
</tr>
<tr>
<td>SALES + +</td>
<td>0.1043</td>
<td>0.1590</td>
<td></td>
</tr>
<tr>
<td>EAST</td>
<td>-0.1633**</td>
<td>0.1013</td>
<td></td>
</tr>
<tr>
<td>TRANS</td>
<td>0.9016***</td>
<td>0.1839</td>
<td></td>
</tr>
<tr>
<td>BRS</td>
<td>0.9440***</td>
<td>0.1792</td>
<td></td>
</tr>
<tr>
<td>LSIZE</td>
<td>0.0959***</td>
<td>0.0300</td>
<td>0.0185</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>-9.9328***</td>
<td>3.0905</td>
<td></td>
</tr>
</tbody>
</table>

Wald–tests for joint significancy

| Spillovers                   | 12.9997\***  |
| Productivity                 | 17.8569\***  |
| Generality                   | 9.1257\***   |
| Sales                        | 1.7516        |
| Sector dummies               | 33.1144\***  |
| Entire spec.                 | 69.8371\***  |

# of obs. and pseudo \( R^2 \)

| # of obs. | 1220 |
| pseudo \( R^2 \) | 0.0731 |

***, **, * significant at the 1, 5 and 10 percent significance level, respectively. Marginal effects are presented for continuous variables only.

In the next step of the empirical analysis, the determinants of innovation expenditures are investigated. A main issue in this analysis is the question of whether or not innovation cooperation increases innovation expenditures. Since cooperation choice is likely to be endogenous to innovation effort, a simultaneous model for both decisions is estimated. This model is discussed in Appendix C.

The estimation starts with the binary probit model for the decision whether or not to cooperate as a first step as discussed above. In a second step, an OLS model is estimated where the fitted values of the first–step estimates are included as Heckman (1979)–type correction terms. The estimates obtained from the OLS estimation are consistent, their estimated variance–covariance matrix is, however, inconsistent if the Heckman–type correction terms are significantly different from zero.

The OLS estimation contains the same variables as in the binary probit model. In addition, export share, the squared term of the natural number of employees, a dummy variable for
Table 2: OLS estimation results for ln(innovation expenditures)

<table>
<thead>
<tr>
<th></th>
<th>Coeff.</th>
<th>Std. err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ln(S^H)$</td>
<td>0.1221***</td>
<td>0.0524</td>
</tr>
<tr>
<td>$\ln(S^V)$</td>
<td>0.441</td>
<td>0.5065</td>
</tr>
<tr>
<td>PRIVATE</td>
<td>-0.6147***</td>
<td>0.2276</td>
</tr>
<tr>
<td>SCIENCE</td>
<td>0.6481***</td>
<td>0.2713</td>
</tr>
<tr>
<td>GENERAL 0 – 1</td>
<td>-0.2797***</td>
<td>0.1072</td>
</tr>
<tr>
<td>GENERAL &gt; 3</td>
<td>-0.0756</td>
<td>0.0996</td>
</tr>
<tr>
<td>SALES – –</td>
<td>-0.3167**</td>
<td>0.1703</td>
</tr>
<tr>
<td>SALES–</td>
<td>-0.0013</td>
<td>0.1284</td>
</tr>
<tr>
<td>SALES+</td>
<td>-0.032</td>
<td>0.0973</td>
</tr>
<tr>
<td>SALES + +</td>
<td>0.1063</td>
<td>0.1236</td>
</tr>
<tr>
<td>EXPORT</td>
<td>0.2211</td>
<td>0.2299</td>
</tr>
<tr>
<td>EAST</td>
<td>-0.2849***</td>
<td>0.0891</td>
</tr>
<tr>
<td>TRANS</td>
<td>0.7298***</td>
<td>0.2869</td>
</tr>
<tr>
<td>BRS</td>
<td>0.2284</td>
<td>0.2755</td>
</tr>
<tr>
<td>LSIZE</td>
<td>-0.3892***</td>
<td>0.1195</td>
</tr>
<tr>
<td>LSIZE$^2$</td>
<td>0.0208**</td>
<td>0.0127</td>
</tr>
<tr>
<td>DIVERS</td>
<td>0.2436***</td>
<td>0.0688</td>
</tr>
<tr>
<td>FOREIGN COMP.</td>
<td>0.2016*</td>
<td>0.0811</td>
</tr>
<tr>
<td>CONSTANT</td>
<td>-6.1302**</td>
<td>3.0255</td>
</tr>
<tr>
<td>$D$</td>
<td>-1.1669</td>
<td>1.0738</td>
</tr>
<tr>
<td>$\rho \sigma_u \hat{\mu} D$</td>
<td>0.6661</td>
<td>0.5543</td>
</tr>
<tr>
<td>$\rho \sigma_u \hat{\lambda} (D - 1)$</td>
<td>0.8995</td>
<td>1.0356</td>
</tr>
</tbody>
</table>

**F–Tests for joint signficancy**

<table>
<thead>
<tr>
<th></th>
<th>1.4519</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho \sigma_u \hat{\lambda} (D - 1)$, $\rho \sigma_u \hat{\lambda} (D - 1)$</td>
<td>5.5079*</td>
</tr>
<tr>
<td>Spillovers</td>
<td>5.5079*</td>
</tr>
<tr>
<td>Productivity</td>
<td>13.1048***</td>
</tr>
<tr>
<td>Generality</td>
<td>7.069**</td>
</tr>
<tr>
<td>Sales</td>
<td>5.7871</td>
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<tr>
<td>Sector dummies</td>
<td>14.3159***</td>
</tr>
<tr>
<td>Size</td>
<td>31.8757***</td>
</tr>
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</table>

# of obs. and pseudo $R^2$

<table>
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<th></th>
<th>1220</th>
</tr>
</thead>
<tbody>
<tr>
<td># of obs.</td>
<td></td>
</tr>
<tr>
<td>adj. $R^2$</td>
<td>13.06</td>
</tr>
</tbody>
</table>

***, **, * significant at the 1, 5 and 10 percent significance level, respectively. The terms $\hat{\mu}$ and $\hat{\lambda}$ denote the Heckman–type correction terms as described in Appendix D.
firms which report that foreign competition is present in the home market is and the diversification index are included.

It has to be stressed that misspecification of the first–stage–model naturally has severe consequences for the second–stage–estimates. I therefore test for homoscedasticity and normality along the lines of Chesher and Irish (1987). The LM test statistics for homoscedasticity and normality are 9.6885 (14 degrees of freedom) and 2.4514 (2 degrees of freedom), respectively so that both hypotheses cannot be rejected at the usual significance levels (the p–values are 0.7846 and 0.2936, respectively).\footnote{The test for homoscedasticity involved all variables in the conditional mean function of the probit equation, just as the well known Breusch–Pagan test for OLS regressions.}

Table \ref{tab:ols} presents OLS estimation results for the research expenditure equation. Since research expenditures are modeled in natural logarithms and since the spillover pool variables and firm size are also included as natural logarithms, the coefficients related to these terms represent elasticities. The coefficients corresponding to the other variables represent growth rates.

A first striking result is that coefficients corresponding to the Heckman–type correction terms, $\rho \sigma_u D \hat{\mu}$ and $\rho \sigma_u (D - 1) \hat{\lambda}$, are neither independently nor jointly (p–value 0.4962) significant so that the variance–covariance matrix of the two–step procedure is consistently estimated.

The estimation results show that the effect of research cooperation on innovation intensity is positive and weakly significant. On the average of the involved firms, innovation intensity increases by 18.3 percent (median: 15.4 percent) if a firm is involved in an RJV. The associated standard error across firms is 14.52 percent (p–value 0.1038). With respect to the theoretical model, condition (\ref{eq:cond}), which denotes the condition under which innovation effort under RJV is larger than under innovation competition, is weakly met empirically.

The estimation results also indicate a significantly positive impact of horizontal spillovers on innovation intensity. The impact of vertical spillovers is insignificant and positive. Consistent with the theoretical model, innovation productivity as measured by the variable \textit{SCIENCE} is positive while its counterpart proximity to market \textit{PRIVATE} is significantly negative. These productivity parameters are jointly significant at the one percent significance level and indicate that innovation expenditures increase with increasing research productivity. An increase in market demand, as proxied by export share \textit{EXPORT}, does not have a significant effect on innovation effort. The effect of the generality of the research approach is inversely U–shaped as indicated by the jointly significant and negative dummy variables \textit{GENERAL $0-1$} and \textit{GENERAL $>3$}.

Theoretical and empirical findings are summarized in Table \ref{tab:summary}.
Table 3: Summary of theoretical and empirical findings

<table>
<thead>
<tr>
<th></th>
<th>Effect on:</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RJV formation</td>
<td>Research expenditures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>theoretical</td>
<td>empirical</td>
<td>theoretical</td>
</tr>
<tr>
<td>Spillovers</td>
<td>ambiguous</td>
<td>+</td>
<td>ambiguous</td>
</tr>
<tr>
<td>Research productivity</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Research generality</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Market demand</td>
<td>+</td>
<td>none</td>
<td>+</td>
</tr>
</tbody>
</table>

5 Conclusions

This paper presents a three-stage Cournot duopoly game for research cooperation, research expenditure and product market competition. In this model, the amount of knowledge of firm $i$ freely available to firm $j$, e.g., the amount of spillovers, is made dependent on firm $j$’s own innovation effort and on the generality of the research approach pursued.

Main results derived from the theoretical model are that if spillovers are sufficiently large, research investment is larger under RJV than under research competition. Increasing market demand leads to increasing research expenditures both under RJV and Cournot competition. For sufficiently general research approaches, this is also true for research approaches becoming more general. Research productivity increases both the propensity to form an RJV and research expenditures.

In the empirical part of this paper, the implications of the theoretical model are tested using innovation survey data. While existing analyses are restricted to manufacturing industries, this study provides evidence for the service sector.

A main finding of the empirical analysis is that innovation efforts under RJV are weakly significantly larger under RJV than under research competition. Consistent with the theoretical model, it is shown that an increase in research productivity leads to increases both in innovation effort and in the propensity to form an RJV. The theoretical model predicts a positive impact of the generality of the research approach on research expenditures, provided that the research approach is sufficiently general. For the RJV formation decision, this is replicate by the data. Research generality, however, has an inverse U–shaped effect on research expenditures. Spillovers tend to increase both RJV formation and research efforts. The empirical findings are broadly consistent with the theoretical model.
Appendix A: Linear combinations for canonical correlation

<table>
<thead>
<tr>
<th></th>
<th>Coeff.</th>
<th>Std. err.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>private information sources</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>customers</td>
<td>0.3264***</td>
<td>0.0668</td>
</tr>
<tr>
<td>suppliers</td>
<td>0.4518***</td>
<td>0.0544</td>
</tr>
<tr>
<td>competitors</td>
<td>0.3684***</td>
<td>0.0588</td>
</tr>
<tr>
<td><strong>scientific information sources</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>universities</td>
<td>0.1184*</td>
<td>0.0756</td>
</tr>
<tr>
<td>public research inst.</td>
<td>0.3292***</td>
<td>0.0965</td>
</tr>
<tr>
<td>fairs, exhibitions</td>
<td>0.6301***</td>
<td>0.0631</td>
</tr>
<tr>
<td>patent system</td>
<td>0.0832</td>
<td>0.0680</td>
</tr>
</tbody>
</table>

***, * significant at the 1 and 10 percent significance level, respectively.

The canonical correlations are 0.3673, 0.1033 and 0.0354, respectively. The number of observations is 1,284.
## Appendix B: Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>Mean/ share</th>
<th>Std. err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln(\textit{innovation expenditure})</td>
<td>-5.2285</td>
<td>1.5107</td>
</tr>
<tr>
<td>ln(\textit{S}^h)</td>
<td>0.6730</td>
<td>2.2511</td>
</tr>
<tr>
<td>ln(\textit{S}^v)</td>
<td>6.4950</td>
<td>0.0962</td>
</tr>
<tr>
<td>\textit{PRIVATE}</td>
<td>3.0154</td>
<td>0.2532</td>
</tr>
<tr>
<td>\textit{SCIENCE}</td>
<td>2.6637</td>
<td>0.2854</td>
</tr>
<tr>
<td>\textit{EXS}</td>
<td>0.0581</td>
<td>0.1847</td>
</tr>
<tr>
<td>\textit{EAST}</td>
<td>0.3721</td>
<td></td>
</tr>
<tr>
<td>\textit{TRANS}</td>
<td>0.2970</td>
<td></td>
</tr>
<tr>
<td>\textit{BRS}</td>
<td>0.5231</td>
<td></td>
</tr>
<tr>
<td>\textit{LSIZE}</td>
<td>4.1900</td>
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</tr>
<tr>
<td>\textit{GENERAL} ≤ 1</td>
<td>0.3094</td>
<td></td>
</tr>
<tr>
<td>\textit{GENERAL} &gt; 3</td>
<td>0.3349</td>
<td></td>
</tr>
<tr>
<td>\textit{DIVERS}</td>
<td>1.5486</td>
<td>0.5292</td>
</tr>
<tr>
<td>\textit{SALES} ≤ 0</td>
<td>0.0668</td>
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</tr>
<tr>
<td>\textit{SALES} –</td>
<td>0.1601</td>
<td></td>
</tr>
<tr>
<td>\textit{SALES} +</td>
<td>0.4101</td>
<td></td>
</tr>
<tr>
<td>\textit{SALES} ++</td>
<td>0.1526</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C: The simultaneous equations model

The theoretical model derived in Section ?? of this paper implies that research cooperation is endogenous for innovation intensity. Hence, a simultaneous model for cooperation and innovation intensity is also needed to test if innovation intensity is larger under cooperation than under competition.

Let \( D_i \) denote firm \( i \)'s cooperation decision. \( D_i \) takes on the value 1 if firm \( i \) is involved in an R&D cooperation, and 0 otherwise. Firm \( i \) is assumed to be engaged in a cooperation if the latent variable \( D_i^* \) is larger than zero:

\[
D_i = \begin{cases} 
1 & \text{if } D_i^* = Z_i d + v_i > 0 \\
0 & \text{otherwise},
\end{cases}
\]

where \( d \) is a vector of parameters (relating the vector of explanatory variables \( Z_i \) to \( D_i^* \)).

The natural logarithm of innovation expenditures, henceforth denoted by \( \ln(INNO) \), is given by a linear relation between a set of explanatory variables summarized in vector \( X_i \) and the dummy variable for the R&D cooperation decision:

\[
\ln(INNO_i) = X_i b + cD_i + u_i,
\]

where \( d \) and \( c \) relate \( X_i \) and \( D_i \) to \( \ln(INNO) \), respectively. The disturbance terms \( v_i \) and \( u_i \) are bivariate i.i.d. normal distributed with mean zero and variance–covariance \( \Sigma \). Note that

\[
E[u_i \mid -(v_i + Z_i d)] = -\rho \frac{\sigma_u \phi(-Z_i d / \sigma_v)}{\Phi(-Z_i d / \sigma_v)} = -\rho \sigma_u \lambda_i,
\]

where \( \sigma_u \) and \( \sigma_v \) are the standard errors of the disturbance terms \( u_i \) and \( v_i \), respectively, and that

\[
E[u_i \mid -(v_i + Z_i d)] = \rho \frac{\sigma_u \phi(Z_i d / \sigma_v)}{\Phi(Z_i d / \sigma_v)} = \rho \sigma_u \mu_i.
\]

The innovation intensity equation accounting for endogeneity of the cooperation decision is

\[
\ln(INNO) = X_i b + cD_i + \rho \sigma_u \mu_i D_i - \rho \sigma_u \lambda_i (1 - D_i) + v_i.
\]

Equation (??) can be estimated in a two–step procedure. First, estimate \( d / \sigma_v \) by a probit model and calculate \( \hat{\lambda}_i \) and \( \hat{\mu}_i \). Second, estimate equation (??) by OLS. This procedure leads to consistent parameter estimates. The related variance–covariance matrix, however, is inconsistently estimated if the Heckman–type correction terms are significantly different from zero.


Gersbach, H., Schmutzler, A., 1999. Endogenous spillovers and incentives to innovate. Socioeconomic Institute at the University of Zurich working paper.


