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AN EMPIRICAL INVESTIGATION INTO THE ANTECEDENTS OF KNOWLEDGE DISSEMINATION AT THE STRATEGIC BUSINESS UNIT LEVEL

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AN EMPIRICAL INVESTIGATION INTO THE ANTECEDENTS OF KNOWLEDGE DISSEMINATION AT THE STRATEGIC BUSINESS UNIT LEVEL

Abstract

The development of new products requires not only the continuous generation and acquisition of knowledge, but also the continuous dissemination of knowledge. New product development is a complex and multifunctional process that requires cross-functional input and effective coordination among specialized functional areas. However, the dissemination of knowledge does not always happen spontaneously. People with a technical background are often highly individualistic and do not naturally share knowledge. So, at least in a technical environment, the dissemination of knowledge must be fostered by the organization.

In management research, particularly on technology and innovation management, there has been an explosion of interest in enhancing communication in new product development. The facilitating factors this research identifies would seem intuitively useful in enhancing knowledge dissemination; however, most of this research does not refer to knowledge dissemination explicitly, and these enhancing factors have not been empirically tested for this specific use.

Research on knowledge and its management has not given much attention to the way knowledge in an organization is generated and disseminated, and the factors that can facilitate these processes. If such factors are mentioned, they are not empirically tested and their relative impact is not addressed.

In this study we identified important factors in enhancing knowledge dissemination, validated the factors empirically, and determined their relative impact. We focused on technological knowledge, not on the individual level, but on the firm level. We deduced 17 potential facilitating factors from management research. After in-depth interviews executed at IBM, Philips, Microsoft, Motorola, Sony, Intel, and Merck, we made a selection of these factors on the basis of their perceived applicability by practitioners. In the end, 11 factors remained and these were empirically tested in 277 US high-technology firms, at the strategic business unit level.

The results indicate that individual commitment to the firm, a long-term perspective on R&D, organizational crises, and the availability of lead user and supplier networks facilitate knowledge dissemination, while organization redundancy impedes it. Other potential factors, such as the use of information technologies, appear to be non-significant.
AN EMPIRICAL INVESTIGATION INTO THE ANTECEDENTS OF KNOWLEDGE DISSEMINATION AT THE STRATEGIC BUSINESS UNIT LEVEL

Introduction

It has been widely accepted that knowledge is critical to firm success, particularly for firms operating in technology-intensive industries. As supporting evidence, the unique approach to knowledge management by high-profile Japanese companies such as Honda, Canon, Matsushita, NEC, and Kao is generally acclaimed as the secret to their success over their western competitors [38, 40].

Especially in new product development, up-to-date technological knowledge is indispensable. However the availability of such knowledge alone is not enough. New product development is a complex and multifunctional process, and integrated cross-functional input and effective coordination among specialized functional areas are critical for new product success [7, 22, 47]. Therefore, besides the continuous generation and acquisition of new knowledge, the dissemination of this knowledge is of crucial importance. The latter will be the subject of this paper.

In research on general management, and on technology and innovation management, there has been an explosion of interest in enhancing communication in new product development. The facilitating factors mentioned in this research can probably be used to enhance knowledge dissemination in new product development; however, most of this research does not refer to knowledge dissemination explicitly, or have tested these factors empirically for this specific use.

Research on knowledge itself has been focused on the object of knowledge - on defining it [4], on distinguishing it from other dimensions, whether explicit or tacit, individual or collective (e.g., [43, 18, 32]), and on distinguishing it from the object of information (e.g., [16]).
Very little research has been focused on the knowledge dissemination process, and on the factors that can promote this process. Moreover, if such factors are mentioned, they are not empirically tested (e.g., [39, 11]), and their relative impact is not addressed.

In this paper we identify important factors in enhancing knowledge dissemination in new product development, empirically validate these factors, and assess their relative impact. We focus on the dissemination of technological knowledge, which is very important for the success of product and process innovations. We began by deducing 17 potential facilitating factors from management literature; then, by means of in-depth interviews with R&D managers and their supervisors at IBM, Philips, Microsoft, Motorola, Sony, Intel, and Merck, we reduced the potential factors to 11. These we tested empirically in 277 US high-technology firms, at the level of the strategic business unit (SBU), since knowledge dissemination is primarily a firm-level phenomenon.

We present our findings as follows. After defining knowledge dissemination, we offer a rationale from a theoretical and practical perspective for the factors that we tested empirically. We next present the research design and our analysis and results. Finally, we discuss important implications, and directions for future research.

**Possible antecedents of knowledge dissemination**

*Theoretical Background*

To identify potential factors facilitating knowledge dissemination, we reviewed articles published in 17 top management journals over the last 15 years. We addressed articles not only on knowledge or knowledge management, but also on more or less related topics such as organizational learning, individual learning, innovation management, R&D management, technology management, information systems, human resource management, and strategic
management. Finally, without claiming to be exhaustive, we identified 17 potential facilitating factors. We will discuss these factors below; they are summarized in Table 1.

To be able to disseminate knowledge people must be brought together in one way or another. Physical co-location is mentioned by McDonough III, Kahn, and Barczak [33], Coombs and Hull [11], Moenaert and Caeldries [34], and Allen [1]. The latter concludes that the probability of communication decreases with distance, and at a startling rate: a mere swing-door or staircase between two departments can result in a huge difference.

The use of teams to increase knowledge integration is noted e.g. by Matusik and Hill [32] and Nonaka [39]. Kendall [27] emphasizes the coordinative function of information technologies to enable, intensify, or expand the interactions of organizational members. Warkentin, Sayeed, and Hightower [50] wonder whether the advantages of such virtual teams may not be outweighed by some serious disadvantages, like a lack of group cohesion. Griffin and Hauser [22] suggest the use of cross-functional teams. Lead user and supplier networks are found to foster knowledge integration by Matusik and Hill [32], Nonaka [39], Dodgson [14], and Gemünden, Heydebreck and Herden [19].

Factors on the individual or small group level include such human resource concerns as formal rewards [36, 32], job rotation [6, 35], and individual commitment [39]. Moreover, feedback has been identified as an integrating knowledge mechanism. Feedback mechanisms are named by Matusik and Hill [32] and Coombs and Hull [11]. Busby [8] mentions post-project evaluations.

The majority of factors concern organizational measures. On the top management level the availability of R&D budget [14, 24, 25], a long-term strategic orientation [14, 49], asset specificity [9], organizational redundancy [39], goal congruency between departments [20, 48],
organizational crisis [15, 21, 28, 39], stimulating risk taking behavior [45], and management support for integration [48], are mentioned.

(insert Table 1 about here)

Field Research

After our literature review we conducted 10 in-depth interviews with R&D managers and their supervisors in seven knowledge-intensive organizations, including IBM, Philips, Microsoft, Motorola, Sony, Intel, and Merck. We followed the standard format of the structured open-response interview that ‘uses an interview schedule which is in format rather like the structured interview, with questions included in a set of order. However, many more questions will be open-ended, and there may be flexibility to allow variation in the order in which groups of questions are asked’ [29]. We listed the potential facilitating factors, and asked the managers to select those that in their perception were most important in influencing knowledge dissemination. Next, in a less structured way, we asked for stories of success and failure in the management of knowledge dissemination and its consequences for the firm. In the end, the managers selected 11 factors as most interesting and important in their impact on knowledge dissemination (see Table 1).

Respondents regarded physical co-location and virtual co-location through information technologies as important in enhancing knowledge dissemination. Several companies regularly invite their current and potential suppliers and lead users to participate in retreat conferences to discuss their current technological and new product development problems. Suppliers and customers make notes, ask questions and talk with each other at the conferences. Often participants come back with proposals for solving perceived problems. Companies co-develop with those participants whose proposals look promising. In general, respondents did not mention the use of teams to foster knowledge dissemination.
Regarding the factors on the individual or small group level, in general, respondents identified formal rewards and individual commitment as important. They did not mention job rotation. Despite their importance, respondents noted that formal reward systems for knowledge integration are rare in high-technology companies. Most appraisal forms do not use the criterion, ‘shares knowledge with others’, and the common criterion ‘is able to work independently’ actually discourages knowledge sharing. Respondents considered the use of feedback relatively unimportant for knowledge dissemination.

The usefulness of all the organizational measures on the top management level except asset specificity and goal congruency were confirmed in the field research. Respondents not only emphasized the availability of R&D budgets, but also a stable allocation of the budget to important research areas over years. Two respondents stated that the use of short-term financial measures would kill technology creation. ‘You need stability in knowledge production. You can close a laboratory on the short term, but you cannot rebuild it in one year’. European respondents favored the use of organizational redundancy and organizational crisis (either real, or generated intentionally by top management) to enhance knowledge dissemination. However, these measures are not used on a large scale. Results from the field research indicate that, since people with a technical background tend to be more individualistic than those with a non-technical background, technicians do not give high priority to knowledge sharing. Therefore management should force the engineers to leave their silos in latter stages of the development process and work together. It is the only way to keep the development process within 48 weeks, according to one of the respondents.
Methodology

Research Instrument Development Procedure

We used existing scales wherever possible and undertook the following six steps to develop the new scales. First, we conducted a literature review and identified a pool of items for each of the constructs from the existing literature. We tried to generate items that tap the domain of each construct as closely as possible [10].

Second, in addition to the “theory-in-use” field research described earlier, we also conducted in-depth interviews in seven knowledge-intensive organizations (IBM, Philips, Microsoft, Motorola, Sony, Intel, and Merck) to build an understanding of the knowledge management process, and to develop appropriate measurement items. A total number of 32 senior executives, IT officers, and R&D experts were interviewed during this research stage. The interviews followed a standard protocol and they consisted of three parts. The first part of the interviews was designed to elicit salient constructs and definitions of those constructs. Participants were first asked their opinions regarding important issues in the knowledge creation process. The second part of the interviews focused on eliciting team member evaluations of the theoretical model to describe their own experiences. The third part of the interviews addressed perceptions of the relevance and completeness of scale items drawn from our literature review and earlier case studies.

Third, we carried out desk research by examining company documents regarding their knowledge dissemination process and reviewing the relevant literature. We then performed a content analysis using the procedure recommended by Kassarjian [26]. The aim was to standardize the outcomes of the different interviews from the different companies. All measurement items generated from the above two steps were given a unique code. Five researchers with adequate knowledge in the field of knowledge management independently
verified for all issues how they could be positioned in the developed research instrument. Four researchers compared their outcomes and discussed any differences. In cases where consensus could not be reached, the fifth researcher served as a referee and determined the final positioning. The referee had to intervene in only one of the measurement items.

Fourth, using the measurement items generated, we developed the first draft of our research instrument. We discussed this first draft with a representative panel of experienced IT officers and R&D managers from the companies. This helped us to refine a number of the items included in the first draft of our research instrument. We then followed the recommendations of Churchill [10] and identified subsets of items that were unique and possessed "different shades of meaning" to informants. We submitted a list of constructs and corresponding measurement items to a panel of academic “experts” for critical evaluation and suggestions. We constructed a questionnaire based on those items judged to have high consistency and face validity.

Fifth, we pretested the survey for clarity and appropriateness using the participants of the case studies. The participants were asked to indicate any ambiguity or difficulties they experienced in responding to the items. Based on the feedbacks from the participants, we eliminated some items and modified other items which managers either had difficulties with or found them to be ambiguous.

Sixth, the final research instruments were subjected to additional pretests involving personal interviews with six executives in Motorola, Microsoft, and IBM. We ask these executives to complete the survey as they applied to their business unit. At this stage, this pretest resulted only minor refinements on two measurement items.

Measures

Dependent variable. Since a scale for knowledge dissemination was not available in the literature, we developed the scale using the research instrument development procedure discussed
in the earlier section. Knowledge dissemination was defined as an interaction in which the knowledge of one individual is used to enlarge the knowledge of another and is disseminated throughout the organization. The 4-item scale measures: the extent the company periodically circulates documents (e.g. reports, newsletters) that provide new knowledge created, the extent data on technology management are disseminated at all levels in the company on a regular basis, the extent information about successful and unsuccessful technology development is freely communicated across all business functions, and the extent of cross-functional communication concerning technology developments in the company.

*Independent variables.* *Co-location of R&D personnel* was measured by a 3-item scale, which measures the physical distance between the different departments of R&D, the extent to which offices of R&D personnel are located in close proximity to each other, and the ease with which R&D personnel travels to meet. These measurement items were adopted from Pinto, Pinto, and Prescott [42].

*Information Technologies* were measured by a 4-item scale, which measures the level of investment relative to the industry standard, the IT systems’ ease of use, the quality of the service of the systems, and the level of usage of the systems in the organization. These measurement items were adopted from Sethi and King [44].

*Lead user and supplier networks* were measured by a 2-item scale that was adopted from Athanassiou and Nigh [3]. It measures the strength of the network of suppliers of the company relative to the main competitors, and the strength of the lead user network relative to the main competitors.

*Formal rewards* were measured by the extent to which knowledge creation is a major component of the organizations’ performance evaluation (adopted from [17]).
Individual commitment was measured by a 5-item scale, adopted from [2]. It measures the extent to which people defend the company when others criticize it, their personnel loyalty to the organization, their commitment to the company, their expectation to work with the company for some time, and the extent to which they are continually on the lookout for the opportunity to work with other companies.

R&D budget was measured by the percentage of R&D expenses on the sales revenues.

Long term orientation was measured by a 4-item scale, which measures the extent to which renewal of the R&D budget is virtually automatic in the organization, the extent to which top management believes R&D effort will lead to benefit in the long run, the willingness to make long-term investment in R&D, and the extent to which the strategic plans of R&D are long-term oriented. These measurement items were adopted from Lusch and Brown [30].

Organizational crisis was measured by a 3-item scale, that is based on the field research. It measures the extent to which top management intentionally creates organizational crises, the frequency of organizational crises in the organization, and the extent to which organizational crisis is a characteristic of the firm.

Organizational redundancy was measured by a 3-item scale, which measures the extent to which organizational redundancy is a characteristic of the firm, the degree to which skills and resources in the organization overlap, and the degree business activities across different divisions/departments in the company overlap. These measurement items were adopted from Hansen [23].

Risk taking behavior was measured by a 3-item scale, adopted from [46]. It measures the extent to which senior management desires high-risk, high-return investment, the extent to which management provides incentives to work on new ideas despite the uncertainty of the outcomes, and the extent to which top management encourages people to keep trying if they fail in the process of creating something new.
Management support for integration was measured by the extent to which top management formally promotes knowledge creation in the organization. These measurement items were adopted from Song and Parry [46]).

To control for possible industry and firm effects, we included eight variables: buyer power (BPOW) measures the extent to which the customers of the firm are able to negotiate lower prices from it; supplier power (SPOW) measures the extent to which the firm is able to negotiate lower prices from its suppliers; seller concentration (CONC) measures the percentage of total sales accounted for by the four competitors with the largest sales; ease of entry (ENTRY) measures the likelihood of a new competitor being able to earn satisfactory profits in the firm’s principal served market segment within three years after entry; market growth (MGRO) measures the average annual growth rate of total sales in an SBU’s principal served market segment over the past three years; technological change (TCHG) measures the extent to which production/service technology in an SBU’s principal served market segments has changed over the past three years; relative size (RSIZE) measures the size of an SBU’s sales revenues in its principal served market segment in relation to those of its largest competitor; and relative cost (RCOST) measures the SBU’s average total operating costs (administrative, production, marketing/sales, etc.) in relation to those of its largest competitor in its principal served market segment. These control variables were adopted from Narver and Slater [37].

Data Collection

The data were collected using mail surveys. The sampling frame consisted of the companies listed in the High-Technology Industries Directory, all of which were sent a mailing. After initial contacts to identify appropriate informants, we narrowed the original list to 686 firms that had valid contact information for the final survey. Phone calls were made to verify the contact information. In administering each of the mail surveys, we followed the total design
method for survey research [13]. The first mailing packet included a personalized letter, an express postage-paid envelope with individually typed return-address label, and the questionnaires. We sent out three follow-up letters. We re-sent the questionnaire, together with a reminder letter, to each firm that did not respond after three weeks. To increase the response rate, we supplemented our extensive personal contacts and networking efforts with numerous incentives. From the 686 firms, we collected complete data from 277 firms (a 40% response rate). These companies are operating in the following businesses: telecommunications equipment; semiconductors and computer related products; software related products; Internet related services and equipments; instruments and related products; electronic and electrical equipment; pharmaceutical, drugs, & medicines; industrial machinery & equipment.

To test for possible non-response bias, we compared early (first wave of mailing) with late responses on the level of knowledge dissemination of the firm. The results indicated no significant differences at a 95% confidence interval. We also collected additional financial data from secondary sources such as CompuStat and company annual reports to compare respondent with non-respondent firms on annual sales and number of employees. The results indicated that there were no significant differences between the responding and non-responding firms at a 95% confidence interval. Thus, we conclude that there is no non-response bias and that the results may be generalized to the firms that did not respond.

Analysis

We performed a factor analysis using Varimax rotation. The factor loadings are reported in Table 2. For the nine factors, all the corresponding measures have acceptable loadings, ranging from 0.59 to 0.90. These loadings suggest a high level of validity for all the nine constructs. The total variance explained by the nine factors is 0.74.
For hypothesis testing purposes, the measure on each multiple-item scale was obtained by simple addition of the individual scale items and division by the number of items in the scale. In Table 3, we present construct reliabilities on the diagonal, and correlations on the off-diagonal. The reliability of all measures is found to surpass the 0.70 threshold recommended by Nunnally [38], hence implying a high level of scale reliability.

Ordinary least squares technique was employed for estimating model parameters. A backward regression was performed to determine which of the 11 independent variables (enhancing factors in knowledge dissemination) were most strongly related to the dependent variable (level of knowledge dissemination). The backward regression technique produces a parsimonious model, as it chooses to skip all factors that do not significantly contribute to the variance in the dependent variable. The p-values associated with the F-statistics of the independent variables are used as an omission criterion. In order to participate in the regression model the p-value associated with the F-statistics for the variable must not exceed 0.10. In an iterative process non-significant factors are successively deleted. Thus, the resulting model explains as much variance with as few factors as possible.

To address problems associated with multicollinearity, an application of the Belsley, Kuh, and Welsch [5] multicollinearity diagnostic test was executed; results indicated no serious multicollinearity problems.

Results
Results of the backward regression are presented in Table 4. F-statistic was 26.50 (p<.0001), R-square and adjusted R-square were respectively 0.44 and 0.43. Overall, the findings confirm the value of four of the eleven potential enhancing factors. Lead user and supplier networks, individual commitment, long-term orientation, and organizational crisis positively influence knowledge dissemination at an alpha level of 0.001. Individual commitment and long-term orientation have the strongest impact. Organizational redundancy appears to have a negative influence on knowledge dissemination at an alpha level of 0.001, while co-location, information technologies, formal rewards, R&D budget, risk taking behavior, and management support for integration are not significant. Moreover, the control variables supplier power, concentration, and relative firm size appear significant at an alpha level of 0.01 or 0.001.

The result regarding organizational redundancy is very interesting. Firms wishing to increase knowledge dissemination should avoid organizational redundancy. The results regarding non-significant factors are interesting as well, especially regarding information technologies. We will discuss these intriguing findings below.

**Discussion**

*Enhancing knowledge dissemination*

Past research in general management, technology and innovation management, and knowledge management identifies several factors that might enhance the dissemination throughout an organization of technological knowledge in new product development. However, until now these factors have not been empirically validated or ranked in importance. In this study, we tested these factors in 277 US high-technology firms. Our results show that lead user and
supplier networks, individual commitment, long-term orientation, and organizational crisis all
improve knowledge dissemination significantly. Organizational redundancy, counterintuitively,
impairs it, while co-location, information technologies, formal rewards, R&D budget, risk taking
behavior, and management support for integration all have no significant effect.

In general, our results show that the management of the knowledge dissemination process
matters. However, some counter-intuitive results also indicate that this management process is
complex and not always straightforward.

**Lead user and supplier networks**

Clearly a strong pattern of relations among organization members and the organizations’
lead users and suppliers increases the level of knowledge dissemination, as suggested (but not
empirically proven) in past research [39, 14, 19]. As one would expect, communication between
organization members and lead users and suppliers leads to knowledge dissemination among
organization members. Probably individuals’ information about lead users and suppliers is
accurate and interesting enough to share among organization members, while it is useful enough
to enter the belief systems of these members.

**Individual commitment**

Individual commitment appeared to have the strongest positive impact on knowledge
dissemination. This confirms the knowledge management literature [43, 39]. According to
Nonaka [39] individual commitment is based on three factors: intention, autonomy, and
environmental fluctuation. Intention regards the way people approach the world and try to make
sense of it. Autonomy leads to greater flexibility in acquiring, relating, and interpreting
information. Environmental fluctuations generate new patterns of interaction between people and
their environment (see also [31, 51]). Why would commitment enhance the sharing of
knowledge? Possibly, identification with and involvement in the organization also means
communication with the people in the organization, at least for some. Moreover, environmental fluctuations give this communication the purpose of identifying and explaining these fluctuations; and eventually it alters the belief systems of the people involved.

Despite its impact, individual commitment is not the easiest factor to manage. Management might try to gain individual commitment by increasing autonomy and reinforcing environmental fluctuations.

**Long-term orientation**

Long-term orientation is also very important for knowledge dissemination. This also confirms past research [14, 49]. A long-term orientation offers a stable strategic direction, implemented by a steadily growing number of organization members. While following the same strategy together, people become more involved with each other and more willing to disseminate knowledge. Though too much commonality might decrease the number of subjects to share, clearly there is usually enough dissimilarity to promote the sharing of ideas.

**Organizational crisis**

The positive influence of organizational crisis on knowledge dissemination is posited by Drazin, Glynn, Kazanjian [15], Greve [21], Kim [28], and Nonaka [39]. Disruptive events may lead to the demolition of existing frames of ideas and beliefs, and so offer the opportunity to build new ones. Evidently, organizational crises also increase personnel loyalty to the organization and its members and thus stimulate the sharing of new ideas and beliefs.

**Organizational redundancy**

The negative impact of organizational redundancy on knowledge dissemination might at first seem counterintuitive: it is not posited in existing research. But where there is too much similarity there may be no incentives to share knowledge. Overlapping skills and resources in the
company, and overlapping business activities across different divisions/ departments may lead to such similarity. However, we suppose that results will differ for Japanese firms.

**Non-significant factors**

Non-significant factors include co-location, information technologies, formal rewards, R&D budget, risk taking behavior, and management support for integration.

The non-significance of co-location for the dissemination of technological knowledge does not contradict Moenaert and Caeldries [34]. They found that placing R&D professionals in close proximity to one another increased market learning, but did not increase technological learning.

In our opinion the most surprising non-significant factor is information technologies. Research on less positive influences of information technologies has been rather limited. Among the few studies, that of Daft and Lengel [12] on media richness should be mentioned. The authors label information technologies as ‘lean’ media, by which it is relatively difficult to transfer rich information, i.e. information that will change understanding within a time interval. This might be harmful in the uncertain new product development area.

In view of the factors with a high impact on knowledge dissemination, it seems that it is most important to manage the intrinsic motivation of people to share knowledge. Extrinsic motives like formal rewards, direct management support for integration, and R&D budget obviously do not influence people significantly to share knowledge with one another.

Finally, enhancement of risk taking behavior rather stimulates people to elaborate their own ideas than to share these ideas with others. To further explain the negative and non-significant influences, future research is needed.
Table 1.

Factors mentioned in literature for enhancing the level of knowledge dissemination

<table>
<thead>
<tr>
<th>Factors</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-location</td>
<td>McDonough III et al [34], Coombs and Hull [11], Moenaert and Caldries [34], Allen [1].</td>
</tr>
<tr>
<td>Teams*</td>
<td>Matusik and Hill [32], Nonaka [39].</td>
</tr>
<tr>
<td>Information Technologies</td>
<td>Kendall [27], Warkentin et al [50].</td>
</tr>
<tr>
<td>Lead user and supplier networks</td>
<td>Matusik and Hill [32], Nonaka [39], Dodgson [14], Gemünden et al [19].</td>
</tr>
<tr>
<td>Formal rewards</td>
<td>Mueller and Dyerson [36], Matusik and Hill [32].</td>
</tr>
<tr>
<td>Job rotation*</td>
<td>Bird [6], Moenaert and Souder [35].</td>
</tr>
<tr>
<td>Individual commitment</td>
<td>Nonaka [39].</td>
</tr>
<tr>
<td>Post-project evaluation*</td>
<td>Busby [8].</td>
</tr>
<tr>
<td>R&amp;D budget</td>
<td>Dodgson [14], Hausman et al [24], Kamien and Schwarz [25].</td>
</tr>
<tr>
<td>Long term orientation</td>
<td>Dodgson [14], Souder [49].</td>
</tr>
<tr>
<td>Asset specificity*</td>
<td>Christensen [9].</td>
</tr>
<tr>
<td>Organizational redundancy</td>
<td>Nonaka [39].</td>
</tr>
<tr>
<td>Goal congruency*</td>
<td>Ginn and Rubenstein [20], Song et al [48].</td>
</tr>
<tr>
<td>Organizational crisis</td>
<td>Drazin et al [15], Greve [21], Kim [28], Nonaka [39].</td>
</tr>
<tr>
<td>Risk taking behavior</td>
<td>Sitkin [45].</td>
</tr>
<tr>
<td>Management support for integration</td>
<td>Song et al [48].</td>
</tr>
</tbody>
</table>

Note: * means that the factor has not been selected in the field research.
**Table 2.**

**Factor Loadings with Varimax Rotation**

<table>
<thead>
<tr>
<th>Items</th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>F5</th>
<th>F6</th>
<th>F7</th>
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<td>KDIS2</td>
<td>0.85</td>
<td>0.08</td>
<td>0.07</td>
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*Item identified as nine factors: F1=knowledge dissemination; F2=co-location; F3=information technologies; F4=lead user and supplier networks; F5=individual commitment; F6=long-term orientation; F7=organizational redundancy; F8=organizational crisis; F9=risk taking behavior.
Note: black numbers indicate items that load highly for each of the nine factors.
### Table 3.
**Measurement Information**

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*Note: The Cronbach Coefficient Alpha for each measure is on the diagonal in italics; the intercorrelations among the measures are on the off-diagonal.*
### Table 4.
Backward Regression: the level of knowledge dissemination as a dependent variable

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Notes: *p<0.01; **p<0.001
References


Appendix A
Constructs, Measurement Items, and Construct Reliabilities

Knowledge Dissemination (Construct reliability: 0.84)
Our company periodically circulates documents (e.g., reports, newsletters) that provide new knowledge created.
Data on technology development are disseminated at all levels in our company on a regular basis.
We freely communicate information about our successful and unsuccessful technology development across all business functions.
There is a lot of cross-functional communication concerning technology developments in our company.

Lead user and supplier networks (Construct reliability: 0.72) (adopted from [3])
Relative to our major competitors, our company has a stronger network of suppliers.
Relative to our major competitors, our company has a stronger network of lead users.

Individual Commitment (Construct reliability: 0.89) (adopted from [2])
People defend our company when others criticize the company.
Generally speaking, there isn't much personal loyalty to this organization (R).
People are not very committed to this company (R).
People expected to work with the company for some time.
Many people are continually on the lookout for the opportunity to work with the other companies (R).

Long-term orientation (Construct reliability: 0.82) (adopted from [30])
Renewal of the R&D budget is virtually automatic in our organization.
Our top management believes that our R&D effort will benefit us in long run.
We are quite willing to make long-term investment in R&D.
In this organization, the strategic plans of R&D are long-term oriented.
**Organizational Redundancy (Construct reliability: 0.88)** (adopted from [23])

Organizational redundancy is a characteristic of our firm.

The degree of overlapping of skills and resources in this organization is (0=none; 10=very high)

The degree of overlapping of business activities across different divisions/departments in our company is (0=none; 10=very high)

**Organizational Crisis (Construct reliability: 0.77)** (new items based on field research)

Our top management sometimes intentionally creates organizational crisis

We tend to have frequent organizational crisis in this organization

Organizational crisis is a characteristic of our firm

**Control Variables** (adopted from [37])

**Supplier power (SPOW)**
The extent to which the firm is able to negotiate lower prices from its suppliers (0-10 scale)

**Seller concentration (CONC)**
In an SBU’s principal served market segment, the percentage of total sales accounted for by the four competitors with the largest sales (including the SBU if appropriate) (0-10 scale)

**Relative size (RSIZE)**
The size of an SBU’s sales revenues in its principal served market segment in relation to those of its largest competitor (0-10 scale)

Note: (R) indicates that the item was reversed coded.