A study of innovation activities in software and
computer services companies

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Abstract— This paper analyzes the results of a study of
innovation activities in software and computing services
companies. We propose a new model which takes into account
the role played by several factors and firms’ resources in the
development of innovative activities, exploring the relationships
between a set of organizational, technological, financial and
information-based resources, as well as other aspects such as
cooperation with other agents and companies.

We employ a Structural Equation Model and the PLS technique
in order to validate the theoretical model proposed in this
research. The data come from the Spanish National Statistics
Institute’s Survey on Firms’ Technological Innovation, and the
sample is composed by 823 observations referred to firms in the
sector of software and computer services.

The main results show that human resources (R&D and higher
education personnel) is the most important factor that positively
affects R+D activities, followed by financial resources (R&D
expenses) and contingent factors (firm’s size and type of market).
At the same time R&D activities, information management and
technological resources have a positive effect on product and
process innovation. Finally, R+D activities, innovation results
and information management have a positive influence on
business results.

Keywords— innovation activities; innovation in services;
software and computer services; R&D investment; R&D personnel;
PLS; Structural Equation Model (SEM))

I. THEORETICAL BACKGROUND

Most studies on innovation activities have focused on
industrial companies, with special attention to sectors intensive
in R&D –especially pharmaceutical, chemistry, electronics,
aerospace and automotive industries-. In this context, innovation
in services had been limited to the use and dissemination of new technologies in these activities.

However, given the growing importance of services sector
in the economy of most developed countries, in recent years
some authors have tried to study the particular characteristics
of innovation in services (Sundbo & Gallouj, 2000; Miles &
Coombs, 2000; Tether, 2002; Vence & González, 2002).

The main results of these studies have revealed some
interesting findings on innovation in business services activities
(Vence & González, 2002): first, systematic and formalized
innovation is quite exceptional in this kind of companies;
second, innovation is in most cases an interactive process that
takes place through contacts and exchanges of information with
clients and with suppliers; third, the most common type of
innovation is small incremental innovation; and finally, due to
all these characteristics it is very difficult to quantify
innovation in services sector.

On the other hand, we must bear in mind that R&D
activities have a major role in some service sectors such as
telecommunications, information technology or business
services, and companies of these sectors are also characterized
by having an important proportion of highly qualified
employees. Moreover, in many service activities such as
consultancy or engineering we have to take into account the
important role played by knowledge codification and
systematization of its procedures, in order to improve
customers’ service.

Vence & González (2002) distinguish several patterns of
innovation in service companies: a first pattern of innovation
that occurs by way of incorporating new technologies, above
all information and telecommunications technologies, which
play a major role in financial services, telecommunications,
and computer activities; a second type of innovation produced
by interaction between suppliers and customers, at the time the
service is produced, due to the simultaneous space-time
between production and consumption that characterize a good
part of the services.

This paper focus on the study of innovation activities in
software and computing services companies, analyzing the role
of several factors and firms’ resources in the development of
innovative activities, exploring the relationships between a set
of organizational, technological, financial and information-
based resources, as well as other aspects such as cooperation
with other agents and companies. We aim to achieve a greater
understanding of the relationships between these factors and
what may be the most critical factors and resources to develop
continuous and successful innovation activities within
companies of these service sectors.
II. EMPirical evidence

The justification for the different variables included in our model and their relationships are explained in the following paragraphs, taking into account the empirical evidence from other authors and previous studies.

A. Contingent factors: Type of market and company’s size

The relationship between firm’s size and innovation has been studied by many researchers (Mansfield, 1981; Pavitt, 1984; Audretsch and Acs, 1987; Moch and Morse, 1997; Buesa and Molero, 1998; Calvo, 2000; among others), without having achieved a consensus.

Thus, on one side a large group of authors note that firm’s size positively affects its innovative behaviour (Moch and Morse, 1977; Dewar and Dutton, 1986). In contrast, other authors such as Moehl (1969) or Audretsch and Acs (1987) support the existence of a negative relationship between size and innovation. It is argued that small firms detect discontinuous opportunities and transform them into new products and processes (Utterback, 1994), and on the contrary, large firms have more economical and organizational resources facilitating innovations (Afuah, 2001). In this work we suggest that there is a positive relationship between size and R&D activities.

Another contingent factor that has an important effect on firm innovativeness is the type of market. In fact, market competition incentives productivity (Metcalfe, 2006) and fosters product innovations. Scherer (1980) stated that insulation from competitive pressure originates bureaucratic inefficiency that inhibits innovation.

The growth of demand is another environmental factor affecting the firm innovativeness. In fact, some authors such as Kotable (1990) found that growth of demand encourages both product and process innovations.

B. Human resources

Many authors, such as Hurley and Hult (1998), stated that human and organizational resources directly affect firms’ ability to innovate. Dewar and Dutton (1986) studied the role of other organizational issues, such as centralization, specialization, formalization, while others authors focused on the development of human resources and its impact on firm’s innovativeness (Smith, 2004).

In our proposed model we also try to specifically analyze the role of human resources. For doing so we consider two variables: number of personnel engaged in R&D activities, and percentage of employees with higher education.

C. Financial resources

One of the most common indicators used to evaluate the commitment of an organization with the R&D is the level of expenditure dedicated to this activity (Griliches, 1979 and 1995; Calvo, 2006; and many others).

Given this background, the proposed model also includes the role of financial resources to support R&D in the company.

D. Cooperation with other agents

Since innovation is essentially conceived as an interactive learning process, many authors like Narula and Dunning (1997) argue that collaborative activities between different agents of a National Innovation System have a great importance to achieve economies of scale, avoiding duplication of efforts and promoting the dissemination of the results of innovation.

Other studies have shown that cooperation in R&D usually bring significant benefits to companies (Hagedoorn, 1993, 1995; Hagedoorn and Narula, 1996; Narula and Dunning, 1997).

More recently, the open innovation approach stresses that firms have changed from the close-innovation process to a more open innovation process, in which the knowledge and technology flows are twofold: inside-out and outside-in (Chesbrough, 2003). According to Enkel et al. (2009), the open innovation is the combination of internal and external ideas and technologies in order to achieve new products, processes and technologies and reduce time to market.

Therefore, taking into account the theoretical framework and the previous references, in our work we also consider the importance of cooperation between the company and other actors in explaining its ability to develop R&D.

E. Technological and organizational resources

Following the initial approach of Hurley and Hult (1998) and other authors such as Arnold and Thuriaux (1998), and taking into account the methodology proposed by the Oslo Manual (2005), we also include in our model three variables related to technological and organizational resources available at the company, as key factors in explaining its innovative capacity: the acquisition of new technological equipment to support innovation, and the production and marketing preparations for innovation.

F. Information and knowledge management

In a global, complex and very dynamic economy, companies must pay much more attention to a growing number of information sources in order to be prepared for changing conditions in markets, launch of new products and technologies and an increasing competence all over the world.

Freeman (1998) suggests that innovation should be seen as an interactive process in which a company acquires knowledge through its own experience in the design, development, production and marketing of new products, constantly learning from its relationships with various external sources: customers, suppliers and other organizations such as universities, technological institutes, consultants, etc.

Other authors such as Pavitt (1984) include in their analysis the role played by information management to carry out innovations, distinguishing between internal and external sources (customers, suppliers, scientific and technological studies, market surveys, etc.).

Considering all these previous references and theoretical background, we introduce in our model the role of information...
management as an element that could be of particular importance in the innovative behaviour of the company. This is done using four variables related to the use of different sources of information: internal sources, sources related to the market, institutional sources (Universities, etc.), and other sources of information.

G. R&D activities

Given the framework of the Frascati Manual (OECD, 2002) and the Oslo Manual (OECD, 2005), R&D activities are included within the list of activities that are necessary for technological innovation.

Moreover, the interactive model proposed by Kline and Rosenberg (1986) considers R&D activities as a tool that can be used to solve problems occurring during the processes of innovation, being able to enter the process at any phase.

Therefore, our model includes the role played by R&D activities as a key factor that can contribute positively to the success in obtaining innovation, but R&D is not a requirement or prerequisite for success in innovation process, as it was suggested in the linear model of innovation. In our work we also analyze the direct impact R&D activities can have in business results, as these activities could contribute to the achievement of radical innovations that provide greater competitive advantage (Mansfield et al., 1981; Mansfield, 1986; Narver and Slater, 1990; Powell, 1995; Buesa and Molero, 1998; Acs et al., 2002).

The construct included in our model to take into account the role of R&D is defined by two variables: internal R&D and external R&D. Some empirical evidence found that internal R&D produces better results than external R&D. For example, Beneito (2006) found that internal R&D had positive effects on incremental innovations (utility models), while external R&D had positive effects on both incremental and radical innovations (patents). Chen and Yuan (2007) observed positive effects of external and internal R&D on new product development, although, the effects were higher for the internal R&D.

H. Innovations results

Our model includes a construct devoted to innovations results, distinguishing between product and process innovations. This element depends not only on the R&D activities carried out by the company, but also on other factors related to the technological and organizational resources of the company or the information management.

Furthermore, in accordance with the contributions of major authors who have analyzed the processes of innovation, it is considered that these innovations have a positive impact on business performance (Schumpeter, 1934; Nelson and Winter, 1977; Freeman, 1975 and 1982; Pavitt 1984; Dosi et al., 1988; Arthur, 1994; Buesa and Molero, 1998; Oslo Manual, 2005; etc.).

I. Business Performance

Some studies have measured the effect of R&D and innovation on business performance measured as a Likert scale of global firm performance (Lanctot and Swan, 2000), some others as firm’s ROA (Diaz-Diaz, et al., 2008), others as the sales obtained by new products (Veugelers and Cassiman, 2006), or as the patents obtained by the company (Griliches, 1979, 1990; Mansfield et al., 1981; Mansfield, 1986).

In the model proposed in our article business performance is determined using five indicators: share of sales obtained by new products, patents granted to the company, positive effects on products, positive effects on processes and other positive effects on the company.

III. DESCRIPTION OF THE PROPOSED MODEL

The model we propose in this study defines four constructs—latent variables build up from observed variables— affecting R&D activities: contingent factors, obtained from the observed variables type of market (MDO2) and firm’s size (TAMANO2); human resources, achieved using two variables: R&D personnel (PIDT2) and higher education personnel (REMUSUP2); financial resources, approached by R&D expenses (GTID2); and cooperation, with one variable to study cooperation with other companies (COOPERA).

“R&D activities” construct is attained using two variables: internal R&D (IDINTERN) and external R&D activities (IDEX). They affect innovation results as good as firm’s performance.

“Innovation results” is another latent variable obtained from two experiential variables: product innovation (INNPROD) and process innovation (INNPROC2). It depends on four constructs: contingent factors, R&D activities, information management and technological and organizational resources. This last latent variable, technological and organizational resources, is built up using three observed variables: acquisition of technology and new equipment (GMAQUI1), production preparations for innovation (GPREP3) and marketing preparations for innovation (GMARKET3).

“Information management” is a new latent variable achieved from four variables that represent four different sources of information: internal sources (FUENTES_I), sources related to the market (FUENTES_M), institutional sources (FUENTES_I) and other sources of information (FUENTES_O).

Finally, firms’ performance is the last construct, defined as a latent variable obtained from five observed variables: income obtained from new products (NEWEMP2), patents granted to the company (PAT2), effects on products (EFECTO_PROD), effects on processes (EFECTO_PROC) and other positive effects (EFECTO_OTRO). We assume that firm’s performance can be explained by R&D activities, innovation results and information management constructs.

The most distinguishing feature of the model is versatility, breaking the linear structure estimation of the relationship between R&D, innovation and business performance. In our model there is a more flexible design, as is represented in the following figure:
The main hypotheses that support the proposed model are the following:

**TABLE I. MAIN HYPOTHESES OF THE MODEL**

| Hypotheses                                                                 |   |
|---------------------------------------------------------------------------|---|
| H1: Contingent factors (type of market and size) affect positively to R&D activities |   |
| H2: Human resources influence positively R&D activities                    |   |
| H3: Financial resources directed to R&D activities have a positive effect on R&D activities |   |
| H4: Cooperation with other agents generates a positive effect on R&D activities |   |
| H5: Contingent factors (type of market and size) affect positively to innovation results |   |
| H6: Technological and organizational resources positively affect to innovation results |   |
| H7: External or internal R&D activities have a positive effect on innovation results |   |
| H8: Information management has a positive effect on innovation results     |   |
| H9: External or internal R&D activities have a positive effect on firm’s performance |   |
| H10: Information management has a positive effect on innovation results    |   |
| H11: Innovation results have a positive effect on firm’s performance        |   |

**IV. DATA AND METHODOLOGICAL ASPECTS**

The sample used in our study to test and validate our model was taken from the Technological Innovation Panel (PITEC), a statistical instrument for studying the innovation activities of Spanish firms over time. The data base is being carried out by the INE (The National Statistics Institute), and it is obtained from the Spanish National Survey on Firm’s Technological Innovation. Begun in 2004, the final aim of this project is to improve the statistical information available on firms’ innovation activities, and the conditions for scientific research on said topic.

In our study we used data from the year 2007 survey, with a total number of 823 valid samples from companies in the software and computer services sectors.

The following table presents the distribution of the sample by firm’s size:

**TABLE II. DISTRIBUTION OF THE SAMPLE BY SIZE**

| Size (n° employees) | Number | % |
|---------------------|--------|---|
| 1- Less than 500 employees | 789 | 95.87% |
| 2- Between 500 and 1.000 | 10 | 1.22% |
| 3- Between 1.000 and 5.000 | 19 | 2.31% |
| 4- More than 5.000 | 5 | 0.61% |

The proposed model establishes multiple relationships between endogenous and exogenous variables taking into account, at the same time, that there are several interactions between dependent and independent variables. Therefore, the analysis technique is Structural Equations Model (Hair et al., 1998).

In a Structural Equations Model (SEM) we combine a predictive approach, typical of classic econometric techniques, with a psychometric methodology, applying factorial analysis to obtain latent variables (non observed variables named constructs) from observed ones. Therefore, in a SEM we consider two types of models:

1. A model of measure applying factorial analysis. With this model we can observe the consistency and strength of theoretical constructs. Those constructs can be composed by reflective or formative indicators (Fornel, 1982). In our model all of them, with the exception of R&D activities, are generated from formative variables.

2. A structural model to analyze the causality interactions between independent constructs (exogenous) and dependent ones (endogenous).

Moreover, since the theoretical model proposed is exploratory and we essentially use Boolean and categorical variables without any previous assumption about data distribution, we apply Partial Least Squares (PLS) technique.

PLS is considered as a second generation multivariate analysis method especially recommended for research in business administration area, since it is usual in this field to find one or more of the next conditions: theory is not well built; the measures are not fully developed; data do not have normal distributions (sometimes the distribution is even unknown) or several variables are ordinal, categorical or dummy (this is our case).

In PLS reflective indicators are determined by the construct and they covariate. That is why we should employ factorial loads to evaluate those constructs. On the contrary, constructs based on formative indicators are a function of those items, and they do not need to be correlated. Latent variables with formative indicators have to be analyzed using their weights.

Therefore, if we want to evaluate a PLS model we should follow two stages:

1. Study of validity and reliability of the model of measure: in this first stage it is necessary to analyze if theoretical concepts (approached by constructs) are correctly measured by observed variables.

2. Evaluation of structural model. In this second stage we study the relationships between constructs. So, we should focus on the following questions:

   a. Estimate the share of endogenous variables’ variance explained by exogenous constructs.

   b. Evaluate the influence of independent variables in dependent variables’ variance.
V. EMPIRICAL OUTCOME OF THE STUDY

As we have said, we employ PLS technique to estimate the proposed Structural Equations Model.

First, we present regression weights and factorial loads for different constructs, since in order to evaluate the model we need to employ loads for reflective indicators and weights for formative variables:

| TABLE III. | CONSTRUCT’S WEIGHTS AND FACTORIAL LOADS |
|-------------|-----------------------------------------|
| Construct   | Type of construct | Type of variable | Weight | Load |
| Human Res.  | Independent       | Formative inward | 0.5772 | 0.6922 |
|             |                | Formative outward | 0.7185 | 0.8140 |
| Tech. Res.  | Independent       | Formative inward | 0.9953 | 0.9797 |
| Inf. Mgmt.  | Independent       | Formative inward | 0.2011 | 0.1241 |
| Fin. Res.   | Independent       | Reflective       | 1.0000 | 1.0000 |

Regression coefficients (path values) between exogenous constructs (independents) and endogenous ones (dependent) are included in the following table:

| TABLE IV. | PATH VALUES |
|-----------|-------------|
| Construct | Human Res. | Tech. Res. | Inf. Mgmt. | Fin. Res. | Cooperation | R&D | Invention | F. P. |
| Cont. Fact | 0.11 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |

A. Validation of the model of measure

In order to evaluate the consistency of the model of measure we propose the following tests:

Reflective indicators

1. **Liability of each item evaluating its factorial load.** Carmines and Zeller (1979) establish the criterion that loads should be bigger than 0.707. In our case financial resources and cooperation variables satisfy this criterion, since in both cases the load is equal to 1.

2. **Composite reliability.** It is use to test internal consistency. The criterion implies that the expression:

$$\rho_c = \frac{\sum \lambda_i^2}{\sum \lambda_i^2 + \sum \text{var}(\varepsilon_i)}$$

should be bigger than 0.7, where \(\lambda_i\) is the standardized load of i indicator and \(\varepsilon_i\) is measurement error. In our case the value obtained for every reflective indicator is equal to 1.

3. **Convergent validity.** In this case we use average variance extracted (AVE) proposed by Fornell and Larcker (1981), and according to this authors the value of the expression:

$$AVE = \frac{\sum \lambda_i^2}{\sum \lambda_i^2 + \sum \text{var}(\varepsilon_i)}$$

should be bigger than 0.5, since more of 50% of construct variance should be explained by its variables. In our study both reflective indicators fulfill this criterion.

Formative indicators

1. **Multicolineality.** First we should avoid a multicolineality problem. Therefore we calculate an Inflation Variance Factor (IVF) demanding a value smaller than 5 for all indicators. The results obtained in our study satisfied this criterion.

2. **Discriminate validity.** To test differences between constructs we employ two criteria: First we test that AVE should be bigger than any other correlation between variables (Fornell & Larcker, 1981). For doing so, we substitute the diagonal of correlation matrix for the root square of AVE, and the diagonal should be bigger than any other cell in the same row or column. All the variables satisfy this first criterion, as we can see in the following table:

| TABLE V. | DISCRIMINATE ANALYSIS AND CORRELATION MATRIX |
|----------|---------------------------------------------|
| Corr. | Human Res. | Tech. Res. | Inf. Mgmt. | Fin. Res. | Cooperation | R&D | Invention | F. P. |
| Cont. Fact | 1.00 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 1.00 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 1.00 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 1.00 | 0.10 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 1.00 | 0.10 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 1.00 | 0.10 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 1.00 | 0.10 |
| Cont. Fact | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 1.00 |

In the second criterion to test discriminate analysis we analyze if a construct shares more variance with its own indicators rather than with other variables, using the cross-loading table, where the diagonal should be bigger than any other cell in the same row or column:
According to this second criterion we can observe that several variables, REMUSUP2 (percentage of higher education employees), GMAQUI3 (acquisition of technology and new equipment), FUENTES_M (market sources of information related to the market), FUENTES_O (other sources of information), FUENTES_I (institutional sources of information), INNPROC2 (process innovation), EFFECTO_PROC (effects on processes) and EFFECTO_OTR (other positive effects) present problems with the discriminate analysis.

### Validation of the structural model

To analyze and validate the structural model we have to test the two following criteria:

1. The share of the variance of each dependent construct explained by independent variables ($R^2$) should have a value bigger than 0.1, criterion that is satisfied by all the dependent constructs (R&D construct has a value of 0.095, that we could consider valid for this criterion), as it is shown in the following table:

#### TABLE VII. VARIANCE OF EACH DEPENDENT CONSTRUCT EXPLAINED BY INDEPENDENT VARIABLES

| Constructs          | $R^2$ |  |
|---------------------|-------|---|
| R&D                 | 0.095 |  |
| Innovation          | 0.245 |  |
| Firm’s performance  | 0.212 |  |

2. Independent variables’ contribution to explained variance of dependent variables should be significant, and for the study of this feature Falk & Miller (1992) proposed the following criterion: they suggested an empirical rule where predictor variable should explain at least 1.5% of the variance. According to this criterion we can observe that all the independent variables satisfy this feature:

### Results of the hypotheses

| Hypotheses | Results |
|------------|---------|
| H1: Contingent factors (type of market and size) affect positively to R&D activities | Accepted, p<0.001 |
| H2: Human resources influence positively R&D activities | Accepted, p<0.001 |
| H3: Financial resources directed to R&D activities have a positive effect on R&D activities | Accepted, p<0.001 |
| H4: Cooperation with other agents generates a positive effect on R&D activities | Accepted, p<0.01 |
| H5: Contingent factors (type of market and size) affect positively to innovation results | Accepted, p<0.001 |
| H6: Technical and organizational resources positively affect to innovation results | Accepted, p<0.001 |
| H7: External or internal R&D activities have a positive effect on innovation results | Accepted, p<0.001 |
| H8: Information management have a positive effect on R&D activities | Accepted, p<0.01 |
| H9: External or internal R&D activities have a positive effect on firm’s performance | Accepted, p<0.05 |
| H10: Information management have a positive effect on firm’s performance | Accepted, p<0.05 |

Therefore, the main results of our study are included in the next graph:
VI. CONCLUSIONS

In this article we have proposed a model to analyze innovative behaviour and the role of several factors that can have an influence on firms’ innovativeness in software and computer services companies. Its main characteristics is versatility, since it is possible to model flexible relationships between different elements affecting R&D, innovation results and its effects on business performance, applying Structural Equations Models and PLS techniques.

By means of a Structural Equations Model it is possible to combine predictive techniques of classical econometric multiple regression (examining dependence relationships between variables) with the psychometric approach, based on the measurement of latent variables (not directly observed) through multiple variables observed (indicators), using a factor analysis technique in this second case. At the same time, PLS is considered as a second generation multivariate analysis technique, which is particularly appropriate for research projects in the field of business administration.

When it is applied to software and computing services companies, our model explains how several factors (human resources, financial resources, contingent factors and cooperation with other firms) affect the development of R&D activities; how those R&D activities, information management and technological resources influence innovation results (both product and process innovation); and the way R&D activities together with innovation results and information management can help to improve business performance.

The results confirm the validity of our theoretical proposal, both the model of measure and structural model. We have reached satisfactory outcomes, fulfilling PLS requirements, using a sample of 823 companies in the sector of software and computer services.

In the same way, when we evaluate R&D activities in these companies we have been able to reveal that the most important factor is human resources, both R&D personnel and higher education personnel, followed by financial resources (R&D expenses). This result confirms the growing importance of highly qualified employees in companies of this sector.

In reference to firms’ innovation (product and process), we have proved that R&D activities, information management (and above all, internal information) and technological resources are the most relevant factors.

Finally, we have shown that R&D activities, innovation results and information management have a very positive contribution to firm’s economic performance.

We can conclude that Spanish companies of these service sectors (software and computer services) have to concentrate their efforts on human resources management, R&D expenses, technology acquisition and information management in order to improve their innovativeness and, as a direct consequence of this, their business performance.

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