Abstract

This paper analyzes the internal characteristics of organizational structure which have an influence on the development of hybrid competitive strategies and their link to firm performance. The study examines a sample of large Spanish firms belonging to different sectors by means of the Partial Least Squares (PLS) technique, using formative dimensions for competitive strategy and organizational structure. The results reveal that the strategies which simultaneously emphasize high differentiation and low cost levels influence firm performance positively, and that the possible organizational support needed to reach an appropriate hybrid strategy may be the design of organic, flexible organizations with mechanical components. Likewise, it has been checked that the competitive strategy acts as a factor mediating the influence exerted by organizational structure on firm performance.

Introduction

The analysis of the links between competitive strategy and organizational structure is a key issue in the field of strategic management. Recent research works have highlighted the use of hybrid competitive strategies (which emphasize both low costs and differentiation) and defended its adequacy to achieve a better performance (Allen and Helms, 2006; Miller, 1992; Spanos, Zaralis and Lioukas; 2004).

However, the literature does not include any works analyzing the characteristics of organizational design which are associated with the development of those hybrid strategies. Some studies point out that external pressure and competition have forced organizations to design structures to be more flexible and to abandon mechanical organizational forms (Gullov, 2006). But a central and important question is: Are these organic, flexible forms appropriate to the development of hybrid competitive strategies? How flexibly must firms design their organizational structures so that they can still perform satisfactorily? The purpose of this paper is to examine the characteristics of organizational structure which are
related to the development of hybrid competitive strategies, seeking to obtain higher performance levels.

This study aims to make several contributions to the literature on strategic management. Firstly, previous research has often associated structure characteristics and the generic strategies described by Porter (1980) attending to their respective first-order dimensions (Miller, 1988; Pelham and Wilson, 1996). Instead, the model proposed in this paper uses second-order factors which seek to reflect better such abstract, multidimensional management constructs as structure and strategy. Secondly, this paper considers that the dimensions of organizational structure and competitive strategy are additive in nature (formative dimensions) rather than reflective (Podsakoff, Shen and Podsakoff, 2006), i.e. they can be estimated as the linear combination of all the dimensions, each one of them measuring different aspects. This is an important difference with respect to some studies which have used second-order reflective-type factors (Spanos and Lioukas, 2001). And thirdly, the present study tries to analyze and quantify both the direct and the indirect effects of structure and strategy on performance.

**Theory and Hypotheses**

Porter (1980, 1985) has often argued against the simultaneous pursuit of low cost and differentiation strategies (pure strategies) on the grounds that each one of them involves a different set of resources and organizational arrangements. Other authors have shown that low costs and differentiation may be compatible approaches to dealing with competitive forces, though (Allen and Helms, 2006; Miller, 1992; Spanos, Zaralis and Lioukas; 2004), and postulated the pursuit of what has been termed ‘hybrid’, ‘mixed’, ‘integrated’, or ‘combination’ strategies (Kim, Nam and Stimpert, 2004; Spanos, Zaralis and Lioukas, 2004). These ‘hybrid’ strategies are the ones which combine low cost and differentiation elements (Gopalakrishna and Subramanian, 2001; Proff, 2000).

From a theoretical point of view, the arguments for the adoption of hybrid strategies stem from some problems associated with pure strategies (Miller, 1992). Thus, hybrid strategies may address customer needs better; they may be more difficult to imitate; and they may generate a more flexible, wider view. The pursuit of hybrid competitive strategies may help obtain several sources of advantage, and thus make it possible to achieve higher performance levels (Beal and Yasai-Ardekani, 2000).
H1. A hybrid strategy with high levels of differentiation and low costs will have a positive influence on performance.

Regarding the linkage between competitive strategy and organizational structure, low cost strategies have traditionally been associated with mechanical, rigid structures, whereas differentiation strategies are connected with organic, flexible structures (Miller, 1986, 1988; Govindarajan, 1988). Designing a hybrid strategy which emphasizes both differentiation and low costs is bound to require an organizational structure which combines flexibility and stability.

Formalization has traditionally been associated with inertia, stability, efficiency, and cost reduction (Mintzberg, 1979). Rules providing specific behavioral directives for members to follow generate cost savings through the reduction of money wastes and time losses, but can equally encourage collaboration and cooperation between individuals to facilitate differentiation.

Structural complexity can promote both low cost and differentiation strategies. High levels of complexity indicate diverse bases of expertise which may result in the identification of a wide range of problems (both in costs and in differentiation) and the availability of diverse kinds of information and perspectives about problem-solving (Aiken, Bacharach and French, 1980). Job specialization not only makes it possible to reduce costs by means of experience and learning economies but also may improve innovation differentiation or marketing differentiation thanks to the possibility to achieve improvements in the activities performed.

Decentralization fosters the incorporation of a greater number of individuals and organizational levels into the strategic reflection process. When individuals are allowed to act autonomously (Nonaka, 1994), the organization can obtain better business opportunities in relation to new products or services, or cost reductions. Instead, centralization might increase costs due to the existence of time-consuming formal communication channels.

H2. An organizational structure characterized by being flexible and stable at the same time will have a positive influence on the development of a hybrid strategy, with high levels of differentiation and low costs.
In the resource-based view, organizational structure might be considered a resource, referred to as ‘organizational capital’ (Barney, 1991), or an organizational capability (Amit and Schoemaker, 1993). Therefore, organizational structure seems to appear as a fundamental element in the achievement and maintenance of a competitive advantage thanks to its function of organizing and coordinating all the resources available with the aim of meeting customer demands satisfactorily. Nevertheless, resources are not valuable in themselves (Porter, 1991); in fact, their value largely depends on the extent to which they can give support to the strategy pursued (Spanos and Lioukas, 2001). This argument seems to suggest that the influence exerted by organizational structure on performance is going to be indirect through the competitive strategy (Edelman, Brush and Manolova, 2005).

H3. Organizational structure will not influence performance directly; it will do so indirectly through the competitive strategy.

Methodology

The study analyzes a sample of large Spanish firms belonging to different sectors using the Partial Least Squares (PLS) technique, which is now quite well established as a method to estimate path coefficients in causal models (Fornell and Bookstein, 1982; Hulland, 1999; Chin, Marcolin and Newsted, 2003), its main purpose being the prediction of empirical and/or theoretical variables. PLS offers a measure of the predictive value of a model, makes it possible to quantify the direct and indirect effects of some variables on others, as well as to observe the weight of each one of the dimensions shaping each construct (competitive strategy and organizational structure). PLS uses a least squares estimation procedure that provides the flexibility to represent both formative and reflective latent constructs. The formative specification is appropriate when the indicators directly help create the construct, while the reflective specification assumes that the indicators reveal various correlated features of an underlying construct (Podsakoff, Shen and Podsakoff, 2006).

Results

Figure 1 shows the PLS structural model. The analyses carried out confirm all three hypotheses. Firstly, the study indicates that strategies showing higher levels of performance are hybrid strategies which emphasize (a) innovation differentiation, (b) low costs; and (c) marketing differentiation. Secondly, the organizational structure which favours the
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development of a hybrid strategy of this kind is one that presents a lower degree of
centralization and use of formalization, and a higher degree of organizational complexity and
existence of rules and regulations. Therefore, the possible organizational support to reach an
appropriate hybrid strategy may be the design of organic, flexible organizations with
mechanical components. Thirdly, Figure 1 shows that organizational structure does not
influence firm performance directly, but indirectly through the competitive strategy.

Figure 1. Structural model results

Conclusions
This paper makes several contributions to the literature on strategy. First, it links the
traditional contingency theory of organizational design to the resource-based view. Second,
the analysis of the generic competitive strategies has been extended, providing empirical
evidence that hybrid strategies are related to higher performance levels, regardless of the
industrial sector firms belong to. And third, an analysis has been made about the
organizational design dimensions which are associated with the development of hybrid
competitive strategies.

The research study offers interesting results for managers too, as it offers some of the
strategic dimensions which may help to improve the organization’s performance if combined
properly. Therefore, the first idea that can be transmitted to managers is that differentiation
and cost strategies can be developed in a complementary way with a view to increase firm
performance. Another important practical implication for managers is that they must be
aware of the strategic value of their organizational structure, as the latter has a direct
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influence on the competitive strategy, and an indirect one on performance. Once this value has been recognized, managers will need to build an internally consistent organizational design that favors hybrid strategies, for which purpose, organic and flexible structures must incorporate mechanical elements into the design.

References


