Pure, hybrid or "stuck-in-the-middle" strategies? A revision and analysis of their effects on firm performance.

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Abstract

The purpose of this study is to examine the viability of hybrid competitive strategies, which combine differentiation and cost elements, and their impact on organisational performance in comparison to pure strategies and “stuck-in-the-middle” combinations. The analysis carried out on a multisectorial sample of 164 Spanish firms has revealed that a large number of them use different types of hybrid strategies and also that such strategies tend to be associated with higher levels of firm performance, particularly those strategies which place emphasis on a greater number of strategic dimensions, and specifically on innovation differentiation. This is a relevant finding because previous studies had so far focused above all on US data and because it shows that Spain has evolved from being a developing country with low costs to a developed nation where innovating is important in order to be competitive.

Introduction

Ever since Porter published the study in which he proposed three different, mutually exclusive types of generic competitive strategies, numerous works have fuelled a debate which revolves around three major aspects: a) whether the strategy of any firm can be represented by one of the three types of generic strategies outlined by Porter, i.e. cost leadership, differentiation and focus (Bantel and Osborn, 1995; Dawes and Sharp, 1996; Kotha and Vadlamani, 1995; Miller and Dess, 1993); b) the compatibility or incompatibility between these strategies (Hill, 1988); and c) the convenience of combining these strategies for
the purpose of improving the organisation’s performance and better adapting to the demands posed by the environment (Allen and Helms, 2006; Miller, 1992).

The third aspect is the one which has received the least attention, which is why this paper seeks to provide empirical evidence about it. The starting assumption is that “pure” generic costs or differentiation strategies\(^1\) are probably much too rigid and might not be suitable to compete in an increasingly turbulent, dynamic environment (Booth and Philip, 1998). Instead, “hybrid” strategies, that is, those which combine low costs and differentiation elements, may turn out to be more appropriate and offer better performance.

The objective of this study is threefold: (1) analysing whether or not firms use hybrid strategies; (2) determining, if that is the case, whether or not those hybrid strategies which combine differentiation and costs lead to a higher or lower performance than pure strategies; (3) exploring the “stuck-in-the-middle” concept and its relationship with performance.

The results obtained in previous research works are far from conclusive. Some authors (Dess and Davis, 1984; Hall, 1980; Hambrick, 1983; Kim and Lim, 1988) found that many of the most profitable firms had achieved either the lowest costs or the most differentiated position within their industry, which supported Porter’s position. However, others have checked that Porter’s generic strategies do not represent ways to achieve a higher performance level (Dawes and Sharp, 1996; Parker and Helms, 1992) and that hybrid strategies are the ones entailing an improved performance (Gopalakrishna and Subramanian, 2001; Spanos, Zaralis and Lioukas; 2004; White, 1986). Additionally, the studies carried out have usually focused on one sector (Helms, Dibrell and Wright, 1997; Kim, Nam and Stimpert, 2004; Proff, 2000; Wright et al., 1991). This type of studies allows having a more homogeneous sample, though one cannot generalise the research findings to other industries.

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\(^1\) It must be pointed out that the focus strategy was not considered in the analysis because that strategy is actually a combination of cost leadership and differentiation strategies across different market segments (Gopalakrishna and Subramanian, 2001) and also because this study shows more concern for strategic orientation than for market context.
The present paper seeks to contribute to this debate about the influence of pure and hybrid strategies on performance in various ways. Firstly, this research study takes a further step toward the generalisation of the results of previous works by carrying out a multisectorial analysis. Secondly, the study has used data about Spanish firms; it must be remembered that empirical research had so far basically centred on US data (Ghobadian, Veettil and O’Regan, 2006). In this respect, Spain can prove to be an interesting context for the study of competitive strategies because it is a country which has experienced a significant economic development in recent years, competition via differentiation having acquired more and more importance as opposed to costs. Thirdly, few studies have had as their specific main aim to check the relationship between hybrid strategies and performance. Further theoretical work and additional replications are thus needed to refine methodologies (Campbell-Hunt, 2000; Fritz, 2006; Parnell, 1997). The present paper will therefore try to perform a statistical analysis of the effect caused by pure and hybrid competitive strategies on performance. Finally, the “stuck-in-the-middle” concept has been examined in depth, analysing, too, its implications for performance compared to pure and hybrid strategies, a topic that few studies had dealt with so far.

In order to achieve our aims, we have structured the paper as follows. Firstly, we briefly refer to the background and the hypotheses. Secondly, we comment on the issues related to the methodology. Thirdly, we show the main results drawn from our statistical analysis and also discuss our findings. Finally, we present the main conclusions and suggest possible future research.

**Background and hypotheses**

*Hybrid, pure and “stuck-in-the-middle” strategies*
Porter (1980, 1985) has often argued against the simultaneous pursuit of low costs and differentiation strategies on the grounds that each one of them involves a different set of resources and organisational arrangements. Other authors have shown that low costs and differentiation may be compatible approaches to dealing with competitive forces though (Beal and Yasai-Ardekani, 2000; Hall, 1980; Hill, 1988; Kim and Lim, 1988; Liao and Greenfield, 1997; Miller and Friesen, 1986a, 1986b; Murray, 1988; Phillips, Chang, and Buzzell, 1983; White, 1986) 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 costs and differentiation elements (Gopalakrishna and Subramanian, 2001; Proff, 2000).

The distinction between “taxonomical” and “dimensional” approaches becomes essential to understand the concept of hybrid strategies (Campbell-Hunt, 2000; Miller and Dess, 1993). In relation to this, Porter (1980) seems to defend a “taxonomical” approach when he argues that low costs and differentiation strategies are two alternative, inconsistent or incompatible methods to achieve a competitive advantage and outperform other companies in their industry. However, various authors (Miller, 1988; Miller and Friesen, 1986a, 1986b; Spanos and Lioukas, 2001; Spanos, Zaralis and Lioukas, 2004) defend a “dimensional” approach, according to which generic competitive strategies should not be regarded as two unique strategies but as two dimensions with respect to which each firm must choose its position. Thus, according to Miller and Dess (1993), Porter’s framework could be improved by viewing it as providing two important dimensions of strategic positioning (costs and differentiation) rather than as two distinct strategies.

The consideration of the possibilities to improve the position in costs and in differentiation as mutually exclusive is based on two main arguments (Day, 1989; Porter, 1985). On the one hand, the achievement of a greater differentiation means higher costs. For
instance, manufacturing higher-quality products normally requires the use of more expensive raw materials and components as well as less standardised production processes. Offering customers a better service or having available larger stocks in order to deliver orders quickly increases costs too. On the other hand, these two generic strategies require different skills and resources and are associated with different organisational requirements, systems and control mechanisms.

Nevertheless, two arguments can serve to defend the compatibility between these two strategies. Firstly, the fact that reaching a strong position in one of these two strategies may lead to improve the position in the other. As Hill (1988), Miller (1992) and Miller and Friesen (1986b) point out, achieving a strong position in differentiation may entail an increase in the demand and the market share of the firm, which will allow it to exploit certain economies of scale. Thus, creating a brand image and/or improving quality through investments in advertising and modern technologies can result in efficiency improvements thanks to a greater market share and an accumulated production volume (Phillips, Chand and Buzzell, 1983; White, 1986; Wright, 1987). Furthermore, with a strong position in costs, the firm will be able to invest its profits in marketing, service or product attributes, thus reinforcing its position in differentiation. Secondly, there are certain business practices with which it may be possible to improve both positions, namely quality management and environmental management (Belohlav, 1993; Grant, 2002; Porter and Van der Linde, 1995; Schmidheiny, 1992). Deming (1992) explains that quality management implies higher quality (and thus differentiation), lower costs and increased productivity, which in turn gives the firm a greater market share and better competitiveness levels. Environmental management, through pollution prevention, can allow the firm to save and control costs, input and energy consumption, and may additionally increase the demand from environmentally sensitive consumers through the acquisition of a good ecological reputation (Miles and Covin, 2000).
The idea of incompatibility between costs and differentiation competitive strategies advocated by Porter led him to coin the expression “stuck-in-the-middle”. Thus, Porter (1980, 1985) points out that a firm which engages in each generic strategy but fails to achieve any of them is “stuck-in-the-middle”. Becoming “stuck-in-the-middle” is often a manifestation of a firm’s unwillingness to make choices about how to compete. Porter’s idea refers to a lack of clarity in the strategy, which fails to place a distinct emphasis on either dimension. The “stuck-in-the-middle” option can also be interpreted as a decision to adopt a “middle-market” position where the firm occupies a middle position both in costs and in differentiation with respect to its competitors (Bowman, 1992). In any case, this concept has been used to refer to unsuccessful strategic combinations.

When investigating the viability of combining Porter’s generic strategies from an empirical point of view, it is very important to distinguish between firms that are “stuck-in-the-middle” and those that combine generic strategies (Dess and Rasheed, 1992). Thus, firms pursuing a hybrid strategy have dual emphases: they emphasise efficiency (low costs) and differentiation (Wright et al., 1991). Instead, being “stuck-in-the-middle” would mean a non-competitive advantage with a high costs position and a low level of differentiation (White, 1986). Some authors (Dess and Davis, 1984; Gopalakrishna and Subramanian, 2001; Kim and Lim, 1988) apply the expression “stuck-in-the-middle” to situations in which, when a cluster analysis is carried out, one of the clusters obtains low or medium scores in all the generic competitive strategies, while others (Miller and Dess, 1993; Spanos, Zaralis and Lioukas, 2004) consider that those firms which place a medium emphasis (neither high nor low) on all the generic strategic dimensions are following the so-called “stuck-in-the-middle” strategy.

*Pure, hybrid and “stuck-in-the-middle” strategies and firm performance: Hypotheses*
As said above, the empirical studies dedicated to the relationship between hybrid strategies and performance have provided disparate results (Dawes and Sharp, 1996; Dess and Davis, 1984; Gopalakrishna and Subramanian, 2001; Hall, 1980; Hambrick, 1983; Kim and Lim, 1988; Spanos, Zaralis and Lioukas, 2004; White, 1986).

From a theoretical point of view, the need to pursue a hybrid strategy is intensified by the existence of certain problems associated with pure strategies (Miller, 1992). Firstly, strategic specialization may leave serious gaps or weaknesses in product offerings and ignored important customer needs. Thus, companies can be hurt by a sharply pure strategy that has key gaps. For all the praise given to strategic concentration, paying too much attention to too few things can be disastrous. Most products must satisfy a significant market in numerous ways: with quality, reliability, style, novelty, convenience, service, and price. Unless all the important hurdles are met, customers will be driven away. Secondly, another danger in pure strategies is that competitors may be able to imitate them more easily than hybrid strategies. It is often simpler to pursue strategies of either low cost or high quality while ignoring everything else, both for a firm and for its competitors. Companies that follow such pure strategies may be at a disadvantage compared to those that combine them in a creative way. Thirdly, regarding market changes, customer needs and tastes evolve, and competitors invent new challenges. But firms that excel at only one thing (e.g., producing at low cost or attaining excellent quality) are especially vulnerable to such changes. For example, pure cost leaders usually find it especially difficult to change technologies. Not only are specialists more vulnerable at any given time to changes in the market, they are also less likely to preserve the skills needed to adapt to changes in the longer term. By focusing on a single strength, firms reduce their resilience and adaptability.

Seen from the opposite side, these three problems associated with pure strategies might turn into arguments for the adoption of hybrid strategies: they address customer needs
better; they are more difficult to imitate; and they generate a more flexible, wider view. Proff (2000) argues that changes in the market environment, particularly in the supply and demand conditions, are making both strategies (low costs and differentiation) necessary at the same time. According to this author, on the supply side, forecasts are becoming increasingly difficult because product cycles are becoming shorter and discontinuities are increasing. In addition to that, the optimal plant size is falling in many sectors. This means that a pure low costs strategy has fewer chances of success. On the demand side, price is becoming less important as a sales argument and demand itself is becoming more differentiated. On the one hand, some customer requirements are converging, and, on the other, lifestyles are becoming more diverse and needs are more individual. Mass customisation along with the development of network organizations both demand and make possible the flexible combination of multiple strategies (Kim, Nam and Stimpert, 2004). So, firms must be able to combine the costs and differentiation strategies in a balanced way. Moreover, as pointed out by Hill (1988), there are situations in which one cannot achieve a single low costs position in a given industry; hence the need for differentiation as well as low costs in order to achieve a sustainable competitive advantage. In short, the pursuit of hybrid competitive strategies may yield multiple sources of advantage over rival firms, and thus make it possible to achieve higher performance levels (Beal and Yasai-Ardekani, 2000). All the arguments above provide the basis for the first hypothesis:

H1: Hybrid strategies will lead to higher levels of firm performance than pure strategies.

Continuing with hybrid strategies, different works within the “dimensional” approach have considered that the competitive strategy is not only formed by two dimensions (differentiation and costs) but that, in turn, various types of differentiation can be established. Thus, for instance, Mintzberg (1988) disaggregates Porter’s differentiation strategy into
differentiation by marketing image, product design, quality, support and undifferentiation, while Beal and Yasai-Ardekani (2000) distinguish between innovation differentiation, marketing differentiation, quality differentiation and service differentiation. Our study, which follows Miller’s main orientation (1986, 1987a, 1988), has considered three different strategic dimensions: cost leadership and two types of differentiation, via innovation and via marketing.

The success of hybrid competitive strategies may depend on the number of generic dimensions on which emphasis is simultaneously placed, since the more complex and multidimensional the strategic profile of a firm, the more difficult it will become to imitate its strategic position and consequently the higher its profitability might be. This means that a combination of the three generic strategic dimensions emphasised at the same time will be better than a combination of two of them which, in turn, will be better than a combination in which only one of the dimensions is emphasised (Spanos, Zaralis and Lioukas, 2004).

H2: The higher the number of generic strategic dimensions particularly emphasised, the higher the levels of firm performance will be obtained.

Regarding the “stuck-in-the-middle” concept, it can be said that a firm will find itself in this situation if it fails to develop its strategy along at least one of the strategic dimensions (Miller and Dess, 1993, p. 555). In other words, any combination which places a distinct emphasis on none of the dimensions must be regarded as “stuck-in-the-middle”, as it does not manage to excel in anything. Following this logic, the strategies of those firms which place a medium or low emphasis on all three dimensions (low costs, marketing differentiation and innovation differentiation) have been categorised in this study as different types of “stuck-in-the-middle” strategies, thus bringing together under the same category the different considerations about the “stuck-in-the-middle” concept presented above, namely lack of a
distinct emphasis on any of the dimensions (a low or medium-low position in all dimensions) and middle market positioning (a medium position in all dimensions).

In short, these are unsuccessful strategic combinations, which should lead the researcher to predict that any one of them will entail lower levels of firm performance than the hybrid strategies in which several dimensions are emphasised, and also worse than pure strategies, because the latter emphasise at least one dimension. Therefore, the following two hypotheses can be stated:

H3: “Stuck-in-the-middle” strategies will lead to lower levels of firm performance than hybrid strategies.

H4: “Stuck-in-the-middle” strategies will lead to lower levels of firm performance than pure strategies.

One can additionally conclude that a middle position in all three strategic dimensions does not necessarily mean a higher performance than that achieved by the “others-stuck-in-the-middle” because the firm excels in none of the dimensions anyway.

H5: The “stuck-in-the-middle of middle-market-position” strategy will not entail higher levels of firm performance than the rest of “stuck-in-the-middle” strategies.

Methodology

Geographical context

Spain has some 40 million inhabitants and is the second largest country in the European Union. From a competitive point of view, 1959 was a very important moment in the evolution of the Spanish economy because the Stabilisation and Liberalisation Plan, which had as its aim to leave behind a period of high protectionism, started to be applied in that year. From the 1960s on, Spain liberalised its economy and implemented more outward-oriented policies. External demand significantly contributed to earn foreign exchange and import
capital goods necessary for the industrialisation and growth of the domestic economy (Balaguer and Cantavella-Jordá, 2004). During that period, multinational corporations started to set up their business in Spain drawn by the low cost of labour.

Another important milestone was the entry into the European Union in 1986, which meant a change in the competitive conditions of the Spanish economy and favoured technological innovation (Sánchez and Duarte, 2006). Spain joined the European Union with low economic development rates. Inflation and high unemployment levels were persistent features of its economy. Spain’s national per capita income was well below the average for the EU as a whole. In 1986, per capita income in the country was just under 70% of the European average. Moreover, Spain was a true magnet for foreign direct investment (FDI) in the years immediately following its accession to the EU, and its national economy grew considerably, in part supported by the influx of foreign direct investment and the high consumer spending level (Farrell, 2004). In those days, the low relative costs of labour in Spain compared to those in other more developed countries attracted a large volume of foreign investment, which made it easier for the firms that had entered this market to develop a competitive costs strategy.

In recent years, Spain has experienced economic growth at a rate that has permitted real convergence with the other European Union member states. By 2003, the national per capita income had reached 83% of the EU average (Farrell, 2004). Therefore, Spain stands out as one of the countries in the EU that grows the most. It manages to create employment at a rate unknown for decades and, thanks to that, it is converging at a good pace toward the average European per capita income (Pérez García, 2006).

Similarly to what has happened in other countries, the transformation from a developing economy into a developed one entails the loss of the comparative cost advantage that Spain used to have some years ago and that can currently be found in areas with emergent
economies such as China, India or Eastern Europe, which now attract not only foreign investments but also investments made by many Spanish firms which enter those markets. This re-location of work is often associated with a change in the productive specialisation of countries, which leave behind labour intensive activities and favour other more technology- or knowledge-intensive ones as well as innovations. This is why, from the point of view of the competitive strategy, differentiation strategies seem to be more important that costs strategies nowadays in Spain.

**Sample and data collection**

This study has focused on Spanish firms which were not subsidiaries of a larger corporation or group (so as to avoid the latter’s possible influence on the competitive strategy) and were not diversified (so that they could be treated as independent business units during the evaluation of their results) (Wright *et al.*, 1991). Among those were selected the firms with 250 or more workers, i.e. “large firms” according to the Recommendation 2003/361 of the European Commission, and more than three years of operation, which allowed the assessment of their business performance in recent years. After looking up in various firm directories\(^2\), a total population of 1,903 firms from different sectors was obtained, 164 of which finally participated in the study.

Because it was not possible to obtain information about all the organisations forming the study population, it became necessary to check the representativeness of the sample and the non-response bias using variables such as the number of employees, the activity sector or the profitability level\(^3\) (Armstrong and Overton, 1977). In all cases, the analysis showed the absence of bias.

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\(^2\) The Duns 50,000 Main Spanish Firms, the *SABI* (Iberian [Peninsula] Balance Analysis System) database and DICODI 2003-2004 (“50,000 Main Spanish Organisations” Annual Report).

\(^3\) Three indicators (obtained from the databases available) were used for profitability: return on assets, return on sales and return on equity.
The data collection procedure used was a mail survey sent to the Chief Executive Officer (CEO) of each company, the person who usually has the most complete vision of the firm’s competitive strategy. The preparation of the questionnaire for the survey was carried out in several stages. Firstly, after reviewing the literature on competitive strategies and firm performance, an attempt was made to refine the questionnaire through a round of discussion and reflection with a number of experts in the field who had to assess content validity (Conca, Llopis and Tari, 2004; Dess and Davis, 1984; Govindarajan, 1988). This was followed by a pilot test in which personal interviews were held with the CEOs of five firms. The test mainly served to verify whether or not the questions were clear enough and to check the extent to which they provided useful information for the study. Once this stage was completed, the final questionnaire was sent to its addressees. One month later after the initial mailing we sent a follow-up mailing to those firms which had not answered (Dillman, 2000).

Measures

Independent variables. As had already been done in previous works (Dess and Davis, 1984; Hambrick, 1983; Miller, 1988; Miller and Friesen, 1986a, 1986b; Spanos and Lioukas, 2001; Spanos, Zaralis and Lioukas, 2004), this study has treated Porter’s generic competitive strategies as different dimensions which shape the competitive strategy adopted by each firm and not as different, mutually exclusive types of strategies, i.e. any firm can follow each one of them to a greater or lesser extent. Furthermore, as explained above, two types of differentiation strategies were established: via innovation, either through new products or new technologies, and via marketing, trying to offer an attractive package, good service, suitable locations, a good product or service reliability level or a brand image.

and Toulouse (1986), Pelham and Wilson (1996), Souitaris (2001) and Zahra and Covin (1993) serve as the basis to determine the items of the three dimensions of competitive strategy. More specifically, *innovation differentiation* has been established from two types of measures. On the one hand, five items measured on a 7-point scale were used. On the other hand, quantitative (objective) indicators were utilised to determine the number of incremental innovations, radical innovations and patents (or copy-rights) obtained by the firm during the previous three years. In turn, the *marketing differentiation* strategy has been calculated using six items on a 7-point scale, along with an indicator of the costs that advertising and promotion mean for the firm as a percentage of sales every year. Finally, *cost leadership* was estimated from ten items equally measured on a 7-point scale⁴. A description of all the items employed to measure the study variables is presented in Table 1.

**Dependent variable.** Although *firm performance* plays a key role in strategy research, there is considerable debate on the appropriateness of various approaches to the conceptualisation and measurement of that variable (Venkatraman and Ramanujam, 1986). Since the present paper analyses firms belonging to several sectors, the subjective approach to measuring performance has been applied (Akan et al., 2006; Gopalakrishna and Subramanian, 2001; Spanos and Lioukas, 2001; White, Conant and Echambadi, 2003). A number of authors defend the adequacy of these subjective measures as opposed to objective ones (mainly profitability and return rates) (Lukas, Tan and Hult, 2001; Powell and Dent-Micalef, 1997; Robinson and Pearce, 1988; Tan and Listschert, 1994; Venkatraman and Ramanujam, 1986, 1987).

Based essentially on the works of Govindarajan (1988), Lee and Miller (1996) and Pelham and Wilson (1996), the *firm performance* were analysed using the weighted mean of

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⁴ The scale used for the three competitive strategies is: 1= we do not use this strategy at all, 7= this strategy is very important for our firm. Additionally, the quantitative indicators of innovation and marketing differentiation were later transformed into 7-point scales.
six items (see Table 1) assessed by the firm for three economic years (2001-2003) in comparison to its main known competitors on a 7-point scale (1= well below my competitors, 7= well above my competitors). Respondents were asked to indicate their firms’ relative performance over the previous three years period in order to avoid bias from any temporal fluctuations and also to proximate a notion of sustainability of performance (Spanos and Lioukas, 2001). Likewise, this measure was weighted with the corresponding score for the degree of importance assigned by the company to each one of these indicators on a 5-point scale (1= not important at all: 5= very important).

<table>
<thead>
<tr>
<th>Table 1: Variables and measures</th>
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<tbody>
<tr>
<td><strong>Dimensions</strong></td>
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<tr>
<td>Minimisation of general costs</td>
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<tr>
<td>Minimisation of production costs</td>
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<tr>
<td>Lower costs than competitors</td>
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<tr>
<td>Economies of scale</td>
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<td>Cost leadership ($\alpha = 0.769$)</td>
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<td>Cost centres</td>
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<td>Marketing differentiation ($\alpha = 0.794$)</td>
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<tr>
<td>Intensive promotion</td>
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<td>Intensive sales force</td>
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<tr>
<td>Advertising campaigns</td>
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<tr>
<td>Brand image</td>
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<tr>
<td>Innovation differentiation ($\alpha = 0.711$)</td>
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<tr>
<td>No. of incremental innovations</td>
</tr>
<tr>
<td>Frequency of process innovations</td>
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<tr>
<td>No. of patents</td>
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<tr>
<td>No. of radical innovations</td>
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<tr>
<td>Effectiveness compared to competitors ($\alpha = 0.736$)</td>
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<tr>
<td>Employment growth</td>
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</tbody>
</table>
Control variables. Firm size, one of the most frequently studied contextual variables has been used as a control variable in order to remove whatever effects this may have on firm performance (Spanos and Lioukas, 2001; White, Conant and Echambadi, 2003). Organisational size was measured as the natural logarithm of the number of employees.

Similarly, since the study has been carried out on a multisectorial sample of firms, it becomes necessary to focus on the effect that certain activity sectors might have on the performance achieved by the company. For the purpose of controlling that effect, as shown above, the organisational performance were measured using the subjective assessment made by the managers of each firm with respect to its main known competitors. Nevertheless, data about the characteristics of the environment were also collected to control the potential impact of market conditions. More precisely, three dimensions have been used in the hope of achieving an estimate of the degree of turbulence existing in the market (David et al., 2002; Olson, Slater and Hult, 2005; Slater and Olson, 2000). The three dimensions used are the degree of uncertainty, measured from three items related to the uncertainty about the strategies followed by competitors, about customer tastes and about the demand; the dynamism in the environment caused by the rapidity of the changes taking place in it, estimated from 8 items about technological changes, in processes, in products, in distribution and supplier activities; and the dynamism linked to the new business opportunities regarding new customers, geographical markets or fewer competitors (4 items). A 7-point scale has been used in all three cases. The preparation of these measurement scales was essentially based on the studies of Lee and Miller (1996); Miller (1987b), and Miller and Dröge (1986).

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Items</th>
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<tbody>
<tr>
<td></td>
<td>Profits before tax</td>
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<td></td>
<td>Cashflow</td>
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<td>Returns on investment</td>
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<tr>
<th>Dimensions</th>
<th>Items</th>
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Finally, it must be said that the reliability of each one of the previously described scales was examined using Cronbach’s coefficient alpha (1951), which serves to indicate their internal consistency, adequate values being obtained. As for validity, three types have been identified: firstly, an effort was made to ensure content validity through a review of the literature on the items included in the questionnaire. Secondly, criterion validity has been estimated by means of the correlations between the objective and subjective values included in the scales of innovation and marketing differentiation, and the correlations between the scale used to measure the organisational performance and the three “objective” profitability indicators (return on assets, return on sales and return on equity) were calculated (Robinson and Pearce, 1988). Correlations turned out to be positive and significant in all cases. Thirdly, two approaches were distinguished to examine construct validity: convergent and divergent validity. The convergent approach was assessed from the correlation of the items included in each scale and the mean of all these items. Positive and significant correlations were observed. The divergent validity was examined through the detailed analysis of the items, which revealed that the items included in each dimension generally correlate positively and significantly with one another, but not with the items corresponding to the other scales.

**Results and discussion**

The research work carried out by Miller and Dess (1993) has been used to create the hybrid strategies and evaluate the extent to which the firms included in our sample emphasise each different strategic dimension. According to these authors, using dimensions versus “either/or” categories has three major advantages. “Firstly, it enables us to develop combinations of Porter’s generic strategies and test their relationships with performance. Secondly, it preserves more of the data since observations near cut-off points are typically dropped with discrete categories. Thirdly, businesses low on one dimension may have their
adverse performance effects offset by a high position on another dimension. This substitution effect cannot be captured unless the positioning from both dimensions is measured” (Miller and Dess, 1993, p. 564).

The values dividing the sample in three equal parts according to the minimum and maximum scores on each one of the scales were identified for all three strategic dimensions. In this way, each firm will show a high, medium or low score in each one of the three dimensions. Combining the three possible values (high, medium or low) for each strategic dimension gives as a result a total of 27 possible strategy combinations, as is described in Table 2.

### Table 2: Types of Strategies

<table>
<thead>
<tr>
<th>Combination number</th>
<th>Innovation differentiation</th>
<th>Marketing differentiation</th>
<th>Low-cost*</th>
<th>Type of strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generic strategic dimensions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HIGH</td>
<td>LOW</td>
<td>LOW</td>
<td>Pure innovation</td>
</tr>
<tr>
<td>2</td>
<td>LOW</td>
<td>HIGH</td>
<td>LOW</td>
<td>Pure marketing</td>
</tr>
<tr>
<td>3</td>
<td>LOW</td>
<td>LOW</td>
<td>HIGH</td>
<td>Pure cost leadership</td>
</tr>
<tr>
<td><strong>Pure strategy alternatives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>HIGH</td>
<td>HIGH</td>
<td>HIGH</td>
<td>Perfect hybrid</td>
</tr>
<tr>
<td>5-6</td>
<td>HIGH</td>
<td>HIGH</td>
<td>AVERAGE or LOW</td>
<td>Hyb. Innovation and Marketing</td>
</tr>
<tr>
<td>7-8</td>
<td>HIGH</td>
<td>AVERAGE or LOW</td>
<td>HIGH</td>
<td>Hyb. Innovation and Costs</td>
</tr>
<tr>
<td>9-10</td>
<td>AVERAGE or LOW</td>
<td>HIGH</td>
<td>AVERAGE or LOW</td>
<td>Hyb. Marketing and Costs</td>
</tr>
<tr>
<td>11-13</td>
<td>HIGH</td>
<td>AVERAGE or LOW</td>
<td>AVERAGE or LOW</td>
<td>Hyb. Innovation and others</td>
</tr>
<tr>
<td>14-16</td>
<td>AVERAGE or LOW</td>
<td>HIGH</td>
<td>AVERAGE or LOW</td>
<td>Hyb. Marketing and others</td>
</tr>
<tr>
<td>17-19</td>
<td>AVERAGE or LOW</td>
<td>AVERAGE or LOW</td>
<td>HIGH</td>
<td>Hyb. Costs and others</td>
</tr>
<tr>
<td><strong>Hybrid strategy combinations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>AVERAGE</td>
<td>AVERAGE</td>
<td>AVERAGE</td>
<td>“Stuck-in-the-middle of middle-market-position”</td>
</tr>
<tr>
<td>21</td>
<td>AVERAGE</td>
<td>AVERAGE</td>
<td>LOW</td>
<td>“Other Stuck-in-the-middle”</td>
</tr>
<tr>
<td>22</td>
<td>LOW</td>
<td>AVERAGE</td>
<td>AVERAGE</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>AVERAGE</td>
<td>LOW</td>
<td>AVERAGE</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>LOW</td>
<td>LOW</td>
<td>AVERAGE</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>LOW</td>
<td>AVERAGE</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>AVERAGE</td>
<td>LOW</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>LOW</td>
<td>LOW</td>
<td>LOW</td>
<td></td>
</tr>
</tbody>
</table>

* A HIGH score in this dimension means a low cost position and a LOW score means just the opposite.
These 27 possible combinations have been distributed in 12 different strategies. The first three were associated with Porter’s generic strategies, since they are “pure” types of costs, innovation differentiation and marketing differentiation strategies in which only one of the three dimensions shows a high score, that of the other two dimensions being low. Then comes the “perfect hybrid strategy” with high scores in all three dimensions, followed by a group of hybrid strategies scoring high in two dimensions and low or medium in the third one. The following three combinations correspond to hybrid strategies where only one of the dimensions has a high score, the scores in the other two being medium in one and low in the other. Finally, there is a group of combinations linked to Porter’s “stuck-in-the-middle” strategy where none of the dimensions reaches a high score; they are actually various combinations of medium and low values, failing to excel in any of the dimensions. It must be pointed out that although the “average-average-average” combination is considered just another type of “stuck-in-the-middle” strategy, it has been categorised as belonging to a different type for the purpose of being able to test the fifth hypothesis.

Using dummy and effects coding schemes (Hardy, 1993), 11 variables have been defined to examine the performance outcomes of these 12 distinct strategy types in two different regression models. Thus, hierarchical regression analysis is used to test the hypotheses. Firm performance is firstly regressed on control variables (logarithm of the number of employees, uncertainty and the two dynamism variables), after which the 11 variables defining the 12 types of competitive strategies are introduced into the regression model.

It is well known that the two coding methodologies (dummy and effects coding) are alternative but mathematically equivalent, that is, the value of the $R^2$ coefficient and the statistical significance of the model are going to be the same. The only difference can be found in the regression coefficients for the dichotomic variables, both in their value and in
their interpretation. Thus, in dummy coding, each regression coefficient represents the
difference between the group in question and the reference group (which is the “other stuck-
in-the-middle” type in this study). In other words, the regression coefficient shows how much
higher or lower is the mean performance of firms belonging to each strategy group compared
to the mean performance of firms belonging to the reference group (Spanos, Zaralis and
Lioukas, 2004). Instead, in effects coding, the variable coefficient represents the difference
between the effect of the category and the average effect of all categories under consideration
(Beal and Yasai-Ardekani, 2000).

Table 3 shows three different regression models. The first one only includes the
control variables, i.e. firm size measured by the number of employees and the three
dimensions measuring the uncertainty and dynamism in the environment. The second model
incorporates all the variables representing the different types of competitive strategies coded
as dummy variables, while the third one has been elaborated through the application of an
effects coding scheme to competitive strategies.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Model 1 (control variables)</th>
<th>Model 2 (dummy coding)</th>
<th>Model 3 (effects coding)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control variables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>0.178**</td>
<td>0.112</td>
<td>0.112</td>
</tr>
<tr>
<td>Uncertainty</td>
<td>0.094</td>
<td>0.079</td>
<td>0.079</td>
</tr>
<tr>
<td>Dynamism of rapid changes</td>
<td>0.102</td>
<td>-0.020</td>
<td>-0.020</td>
</tr>
<tr>
<td>Dynamism of new opportunities</td>
<td>0.140*</td>
<td>0.125</td>
<td>0.125</td>
</tr>
<tr>
<td>Strategy variables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure innovation</td>
<td></td>
<td>0.051</td>
<td>-0.041</td>
</tr>
<tr>
<td>Pure marketing</td>
<td></td>
<td>0.004</td>
<td>-0.160</td>
</tr>
<tr>
<td>Pure cost leadership</td>
<td>-0.037</td>
<td>-0.288*</td>
<td></td>
</tr>
<tr>
<td>Perfect hybrid</td>
<td>0.288***</td>
<td>0.467***</td>
<td></td>
</tr>
<tr>
<td>Hyb. Innovation and Marketing</td>
<td>0.227***</td>
<td>0.270*</td>
<td></td>
</tr>
<tr>
<td>Hyb. Innovation and Costs</td>
<td>0.225***</td>
<td>0.266*</td>
<td></td>
</tr>
<tr>
<td>Hyb. Marketing and Costs</td>
<td>0.084</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>Hyb. Innovation and others</td>
<td>0.110</td>
<td>-0.013</td>
<td></td>
</tr>
<tr>
<td>Hyb. Marketing and others</td>
<td>0.061</td>
<td>-0.131</td>
<td></td>
</tr>
<tr>
<td>Hyb. Costs and others</td>
<td>0.103</td>
<td>-0.016</td>
<td></td>
</tr>
</tbody>
</table>
| “Stuck-in-the-middle of middle-
  market-position”             |                               | 0.025                  | -0.126                  |

R²: 0.085, 0.201, 0.201
The first aspect that one can observe in Table 3 is that all three regression models are statistically significant. In addition to that, a significant increase in the $R^2$ coefficient takes place when the variables corresponding to the type of strategy are included with respect to the model which exclusively considered control variables. On the other hand, according to Model 1, only the size of the firm and the dynamism of the environment in relation to new business opportunities show a statistically significant, positive regression coefficient, although this significant effect disappears when the strategic variables are incorporated (Models 2 and 3).

Concerning Model 2, in which are included the different types of strategies in comparison to the “other stuck-in-the-middle” combinations, Table 3 illustrates that three variables show statistically significant, positive regression coefficients. They are precisely three hybrid strategies: the perfect hybrid one, the hybrid one which emphasises the innovation and marketing dimensions and the hybrid strategy which places emphasis on innovation and costs. These same variables also obtain significant, positive regression coefficients in Model 3. This means that, both when comparing to the “other stuck-in-the-middle” combinations and when comparing to the mean of the twelve types of strategy defined, three specific types of hybrid strategies are the ones offering the best performance. Additionally, the pure cost leadership strategy presents a significant, negative regression coefficient. This means that the firm performance derived from this strategy are well below the average value obtained by all of them.

It can be stated from the above that Hypothesis 1, which predicted higher levels of firm performance for hybrid strategies than pure ones, is confirmed, at least partially. More specifically, this holds true for three of the hybrid strategies defined. Furthermore, Hypothesis 2 suggested that those hybrid strategies which emphasised a greater number of strategic
dimensions would entail higher levels of firm performance. This is confirmed both in Model 2 and in Model 3, in which it can be observed that the strategy with a stronger effect on the organisational performance is the perfect hybrid one. Then, the two following most significant strategies are the hybrid that emphasises both the innovation and the marketing dimensions, and the hybrid innovation and costs strategy. No significant effect of the hybrid strategy which emphasises the marketing and costs dimensions was observed though. The remaining strategies (the three pure ones, the three hybrid ones which emphasise a single strategic dimension and the “stuck-in-the-middle of middle-market-position” strategy) even present negative regression coefficients in Model 3 (which would indicate firm performance below the mean), though non-significant ones. It can therefore be concluded, following Hypothesis 2, that those hybrid strategies which place emphasis on a greater number of strategic dimensions lead to higher levels of firm performance, as long as innovation is one of the outstanding dimensions.

Regarding Hypothesis 3, which predicted lower levels of firm performance for “stuck-in-the-middle” strategies as opposed to the hybrid ones, it can be inferred from Model 2 that this hypothesis is partially confirmed, since only three hybrid strategies are associated with a significantly superior performance. On the other hand, pure strategies have no significantly superior impacts on performance than the “stuck-in-the-middle” ones, which means that Hypothesis 4 cannot be confirmed. Finally, Hypothesis 5 suggested that the “stuck-in-the-middle of middle-market-position” strategy would not offer higher performance than the “other stuck-in-the-middle” one. The results drawn from the regression analysis corroborate that no significant differences exist between them, and neither do they exist in comparison to the mean of all the strategies examined.

Therefore, from what has been shown in this research work, it is possible to develop a strategy which emphasises several strategic dimensions, without it necessarily meaning that
the firm remains “stuck-in-the-middle” as was defended by Porter, and it is precisely the alternative known as “perfect hybrid strategy” that would be producing higher levels of firm performance, once the effect of the degree of environmental uncertainty and dynamism and that of firm size are controlled.

Nevertheless, unlike what happened in the work of Spanos, Zaralis and Lioukas (2004), the strategies showing higher levels of performance are not always those which combine cost leadership with another dimension, but the hybrid strategies which emphasise innovation differentiation along with another strategic dimension. This fact can support the idea that firms competing in Spain are no longer distinguished by their low costs, as could be the case some years ago. At present, they are probably forced to compete for differentiation because other emergent countries start to occupy more advantageous positions thanks to their lower production costs and, in that case, the role played by innovation must be highlighted. In fact, innovation is seen as an important source of competitive advantage (Damanpour and Schneider, 2006). However, firms must be aware of the fact that innovation differentiation seems to be a necessary but not sufficient condition to ensure the achievement and maintenance of a competitive advantage, since it has been checked in this study that the pure innovation strategy is not one of those which provide higher organisational performance. One possible explanation could lie in the distinction between product and process innovations. Thus, product innovations in turn may require more important marketing actions to make innovations known to the customers, giving rise to a hybrid innovation and marketing strategy. As for process innovations, they may reduce costs more easily for the firms that create them and use them, resulting this time in the innovation and costs hybrid strategy (Fritz, 2006; Wright et al., 1991).

On the other hand, the changes in the business paradigm in recent years have led to some European manufacturers making cost-motivated investments in production facilities, for
example, in Central and Eastern Europe, China or India. Such moves may be driven by the benefits associated with relatively low labour unit costs. As a result, there has, to some degree, been an international re-location of labour and specialisation, with EU production often shifting to knowledge-intensive, innovative activities (Eurostat, 2005). This re-location process is equally complemented with the growing use of outsourcing, above all among large companies, whereby supporting and ancillary operations previously done in-house are awarded to outside contractors, this being another way to reduce costs and focus the firm’s attention on activities which provide more value, e.g. innovation.

Another result drawn from this research that deserves to be highlighted is that neither the rest of hybrid competitive strategies (those which only emphasise one dimension and show a medium score in the other two dimensions) nor pure strategies appear as better alternatives than “stuck-in-the-middle” ones. A similar result is obtained by Parker and Helms (1992). This is perhaps due to the fact that these are all very close strategic positions in which only one of the strategic dimensions is emphasised. A possible explanation can lie in the fact that present-day consumers have increasing access to greater and more exhaustive information about the different offering firms, and therefore generally prefer to seek good value for money rather than a totally standardised product at a low cost or a unique, excessively expensive product. This means that firms focusing their attention on a single strategic dimension may restrict their market to a smaller number of customers, due to which they would obtain lower levels of performance than other firms which try to offer two attractive attributes: a moderate price and some differentiation and thus attract a larger number of customers.

Regarding the “stuck-in-the-middle of middle-market-position” concept, exactly as was foreseen in Hypothesis 5, it shows no significant differences with respect to the rest of “stuck-in- the-middle” ones, since these are firms which have excelled in none of the strategic dimensions. However, the fact that no significant differences exist either with respect to the
pure strategies which do place emphasis on one dimension is striking. This could be linked to the growing difficulty to establish effective barriers to imitation when only one strategic dimension is emphasised (Miller, 1992), which would allow these firms to reach a performance level similar to that obtained with “stuck-in-the-middle” strategies.

This research study offers interesting results for managers. It provides some of the strategic dimensions which may help to improve the organisation’s performance if they are combined properly. Therefore, the first idea that can be transmitted to managers is that differentiation and costs strategies do not seem to be incompatible with one another; in fact they can be developed in a complementary way. In this respect, it can be inferred from this research that the more complex and complete the competitive strategy of the organisation, the more difficult it will probably become for competitors to imitate it and the easier it will be for the firm to ensure its competitive advantage. On the other hand, the more strategic dimensions the firm excels in, the easier it will be for the firm to outperform competitors; at least this is the case with the three dimensions examined in this study, whereas the exclusive reliance on only one dimension might prove problematic. Another important practical implication for managers is that innovation differentiation seems to be especially relevant, which is why managers must be aware of the importance and repercussion that investments aimed at this type of differentiation may have for their organisation, though they should be accompanied by other actions which encourage marketing or cost reduction activities.

Conclusions

This research work has as its essential purpose to analyse the viability of hybrid competitive strategies and their impact on firm performance in comparison to pure strategies and “stuck-in-the-middle” combinations. In this sense, it has been checked that a large number of firms use different types of hybrid strategies, and also that these types of strategies
are associated with lower levels of firm performance, mainly those strategies which place emphasis on more strategic dimensions, and particularly on innovation differentiation.

This study makes several contributions to the literature on strategy. First, our findings provide evidence that multi-dimensional measures are necessary to capture and better understand the complexity and variety of the strategy development process. Second, the analysis of the generic competitive strategies has been extended, providing empirical evidence that hybrid strategies are related to higher firm performance levels, regardless of the industrial sector they belong to. Because it has used data collected from a wide spectrum of industries, the results of this study should be more easily generalisable than those obtained in previous empirical studies. Third, it has been verified that the more strategic dimensions are emphasised the better, and that in any case, innovation differentiation appears as one of the most important dimensions in terms of firm competitiveness nowadays. This finding is especially relevant from a practical point of view and should be taken into account by firm managers. Fourth, when a firm does not manage to excel in any of the dimensions that define its strategy, it is understood that it will remain “stuck-in-the-middle” and that this alternative is associated with a lower performance compared to that derived from hybrid strategies. However, it is worth highlighting that it is not presented as an inferior alternative with respect to pure competitive strategies.

These contributions must be considered bearing in mind the limitations faced in this research. Firstly, having collected data only from companies with 250 or more employees, the ability to generalise the reported results to smaller companies is restricted. Secondly, this study has employed a cross-sectional design.

Finally, future research might explore a number of additional issues. This paper has shown that hybrid strategies seem to lead to higher levels of performance, no matter what type of sector the firm operates in. Hence it would be advisable to analyse the internal conditions
in which the implementation of such strategies is favoured, i.e. how competitive advantages can be derived from hybrid strategies. Is the development of hybrid strategies linked to certain personal characteristics of the firm’s top management? Are specific characteristics of the organisational structure required for the correct development and evolution of these strategies? Can they be influenced by the organisational culture? Maybe answering one or more of these questions will help to clarify the way in which the transition from Porter’s generic strategies in their pure state to a hybrid combination of them all is taking place and also to identify the internal mechanisms (human resource management, culture, structure, new technologies and information systems, knowledge management, etc.) which may be facilitating this task. Another possible research line would be the extension of the analysis presented here to small and medium-sized enterprises for the purpose of verifying the extent to which this type of firms are being affected by the transfer of comparative advantage in costs toward emergent economies such as China or India and checking whether or not, like large companies, SMEs are also developing hybrid strategies to cope with the new situation. Perhaps, given the lesser availability of resources that these firms have at their disposal to invest on the development of innovations, one would find strategies which emphasise other differentiation dimensions, e.g. through services that complement the product, personal attention to consumers or users, reputation, etc. It would equally be interesting to check the possible existence of differences regarding types of product or process innovation between hybrid innovation and marketing differentiation strategies and innovation differentiation and low costs strategies.

**References**


