University - Industry collaboration in Turkish SMEs: Investigation of a U-shaped relationship

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University–industry collaboration in Turkish SMEs

Investigation of a U-shaped relationship

Serdal Temel, Victor Scholten, R. Cengiz Akdeniz, Frances Fortuin and Onno Omta

Abstract: University–industry collaboration and innovation are popular topics in emerging countries. Although the main premise is that such collaboration and innovation increase firm performance, the empirical evidence is inconclusive. Drawing on a sample of 79 Turkish small and medium-sized enterprises (SMEs), the authors find negative direct effects of innovation-based strategy and university collaboration on the profit growth of firms. However, where there is fierce market competition, they find that an innovation-based strategy increases profit growth and that collaboration with universities needs to exceed a certain level before the benefits are manifested in profit growth. These results contribute to the debate on the role of innovation and university collaboration in the profit growth of SMEs in emerging countries. For managers, the implications are that an innovation-based strategy is important in competitive markets in emerging countries, and that university collaboration needs to be taken more seriously and must involve higher levels of effort and commitment if benefits are to emerge; otherwise, companies may decide against working with universities.

Keywords: university–industry collaboration; innovation-based strategy; business performance; profit margin growth; market competition

Currently, the impact of innovation strategy and university collaboration on the performance of SMEs is a major concern of technology and innovation policies in emerging economies. The underlying assumption is that a greater focus on an innovation-based strategy and university collaboration will contribute to the knowledge assets of SMEs, which will in turn make them more competitive in a global economy. As a result, emerging economies such as Turkey have invested in policy programmes to nurture the innovative competitiveness of SMEs and provide incentives for them to collaborate with university institutes. However, innovation and university collaboration are highly complex, systemic and context-related matters (Autio, 1997) that involve significant tacit and non-codified knowledge components (Agrawal, 2006). One of the things that makes
them so complex is the fact that academics and businesses have divergent goals and scopes (Dasgupta and David, 1994).

In this paper, we examine the effects of innovation strategy and university collaboration on the performance of Turkish SMEs. Innovative initiatives have become increasingly important to firms that want to grow and become more competitive (Maldonado et al., 2009; Verhees et al., 2010). Generally speaking, external sources of knowledge are considered important when it comes to speeding up organizational learning and innovation processes (Powell et al., 1996) because they provide complementary capabilities (Hargadorn and Sutton, 1997) and drive product innovation (Nieto and Santamaria, 2007). In particular, collaboration with universities is believed to be beneficial to SMEs because it provides them with access to new knowledge and technologies (Adams, 2002; Lee and Win, 2004) and can increase their legitimacy and prestige (Baum and Oliver, 1991; Podolny, 1994).

Although policy makers increasingly encourage this kind of collaboration to increase local economic development (Packham et al., 2010), research has yielded ambiguous results concerning the effect of collaboration with universities. Lee et al. (2001) found no direct connection between working together with universities and sales growth, although their findings indicate that SMEs with high levels of technological capabilities can benefit from such collaboration. Lawton Smith and Bağchi-Sen (2006) and Pickernell et al. (2010) argue that the impact of universities on the development of industries needs to be interpreted more carefully. Similarly, at the moment, the effects of having an innovation-based strategy on firm performance are largely unclear, with some scholars finding a positive relationship between the two (Dowling and McGee, 1994), while others argue that the effects are negative (Bloodgood et al., 1996) or that there is no effect at all (Zahra and Bogner, 2000). In an extensive review, Capon et al. (1990) and Song et al. (2008) found inconclusive evidence for both positive and negative effects concerning the relationship between product innovation and firm performance, and they proposed including more interaction terms, which prompted Li and Atuahene-Gima (2001) to examine the moderating effect of environmental factors on the relationship between having an innovation-based strategy and business performance. In their research on Chinese new ventures, they found negative effects of strategic alliances and dysfunctional competition on the relationship between having an innovation-based strategy and firm performance, and a positive effect with regard to environmental turbulence and institutional support. They suggested that environment-based and relationship-based factors moderated the effect of having an innovation-based strategy on firm performance. These mixed results indicate that the relationship between having an innovation-based strategy, university collaboration and SME performance warrants further research.

In this paper, we examine the role of innovation-based strategy and university collaboration on firm performance among SMEs in Turkey’s emerging economy by looking at the effects of market competition, innovation-based strategy and university collaboration on firm performance. Drawing on innovation literature, we empirically test a number of hypotheses, using a sample of small and medium-sized enterprises in the Aegean region. Turkey is an emerging country that, since the liberalization of its economy in the early 1980s, has placed great emphasis on innovation and university–industry collaboration, with the aim of increasing the competitiveness of the country’s SMEs (Pamukcu, 2003; Cetindamar and Ulusoy, 2008).

We begin, in the next section, by analysing the structure of innovation and university–industry collaboration in Turkish SMEs, and in the subsequent section we develop six hypotheses on innovation-based strategy and university collaboration and how they affect firm performance. In the last three sections, we discuss our research methods and data collection; test the hypotheses through multivariate data analysis; and finally, present our findings and discuss their managerial implications.

**Innovation and university collaboration in Turkey**

Turkey is one of the emerging countries that have been trying to establish a bridge between universities and industry, with the aim of increasing the competitiveness of SMEs. Since the liberalization of the economy in the 1980s, Turkish firms have faced increasing international competition, which has made innovation and university–industry collaboration more important (Pamukcu, 2003), and several institutions, including the Directorship for Small and Medium-Sized Enterprises (KOSGEB), Directorship for Technology and Innovation Assessment (TEYDEB) and Technology Development Foundation of Turkey (TTGV), were established in the mid-1990s to facilitate innovation (Beba and Saatcioglu, 2009; Turkoglu and Celikkaya, 2011). After 1994, consecutive Turkish governments launched programmes, introduced incentives and founded organizations to support and encourage firms (mostly SMEs) to become more innovative (Yaniktepe and Cavus, 2011). These institutions are designed to help and guide firms in developing their own innovation projects, providing financial support through...
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various programmes. They also encourage firms to collaborate with universities and research centres in order to be eligible for further subsidies. The ultimate aim of these support programmes is to enhance the firms’ innovative capacity and thus increase their business performance. Although, compared with most European countries, Turkey implemented support programmes relatively late, the development of its innovation infrastructures has been remarkable. The recently introduced financial innovation support schemes encourage companies to collaborate with universities in their innovation, and this cooperation model is almost the only way that firms can gain access to most of the financial grants. For instance, the ‘Industrial Theses-SanTez’ innovation support scheme requires the development of joint research projects leading to postgraduate degrees. Since universities are among the major organizations in the Turkish National Innovation System (Chung, 2002; Arikan et al., 2003), more firms are looking for opportunities to create sustainable links with academia to gain access to various support schemes and other innovation-related financial incentives. This is reflected by the rate of R&D-oriented companies, which gradually grew from around 1% to 1.4% in 1995, and public R&D support funds increased substantially, to 2.1% in 1997 and 2.5% in 2000 (Taymaz, 2009).

Although most Turkish SMEs are still labour-intensive and produce low-value-added products, their focus on innovation is increasing (Cetindamar and Ulusoy, 2008). Turkey is one of the fastest growing economies when it comes to R&D and innovation, and the number of SMEs that have the potential to collaborate with academia is increasing continually, which is why the Turkish situation provides us with an opportunity to examine the early effects of innovation-based strategy and university cooperation on firm performance.

Previous international studies have identified a positive effect of university collaboration on the innovative capabilities and performance of SMEs (Bleaney et al., 1992; Love and McNicoll, 1998; Wright et al., 2008). However, as yet no study has examined Turkish SMEs and very little is known about the impact of universities on the innovative focus and performance of SMEs, which is why we examine, among other things, whether or not university collaboration has an impact on the profit growth of SMEs.

Theory and hypotheses

Innovation performance is considered to be a major driver for firms wanting to enhance their business performance (van de Vrande et al., 2008; Elmquist et al., 2009). Compared with large firms, SMEs often lack a sophisticated resource base, including financial capital, to invest in research and development and recruit talented engineers, who are crucial to successful innovation (Caputo et al., 2002). They can compensate for this lack of resources by initiating and exploiting connections with external sources of knowledge (Chesbrough, 2003). Research has shown that a firm’s search strategy for new technologies can influence its innovation performance considerably (Katila and Ahuja, 2002). Universities and research institutions in particular are accumulators of specific knowledge, and firms that work together with universities can improve their knowledge base and thereby increase their innovation performance. More specifically, various studies have shown that, when they work together with universities, SMEs can benefit from increasing their access to useful knowledge and skilled graduates and increase their technological problem-solving capacity (Cohen and Levinthal, 1990; Salter and Martin, 2001; Azagra-Caro et al., 2006; Kodama, 2008) and innovative capability (Kaufmann and Tödtling, 2001; Balconi and Laboranti, 2006).

Although these studies suggest that having an innovation-based strategy and being linked to universities will improve firm performance, other researchers found inconclusive evidence with regard to the existence of such a causal connection (for example, Capon et al., 1990; Lee et al., 2001; Song et al., 2008), which may be due to the complex, systemic, context-related, tacit and non-codified nature of innovation (Autio, 1997) and of the knowledge that is transferred from universities to SMEs (Agrawal, 2006), which often requires more detail than can be obtained through traditional publications such as conferences, journals and patents (Mowery et al., 1996; Almeida and Kogut, 1999; Owen-Smith and Powell, 2003). As a result, different systems and processes are required that can enable the conversion of scientific knowledge into products (Zahra and George, 2002) and overcome the diverging goals and scopes that exist between scientists and engineers in industry (Dasgupta and David, 1994). Zahra et al. (2007) emphasize the importance of having a knowledge conversion capability when university-based start-ups try to exploit scientific knowledge in the market. Similarly, we believe that such a knowledge conversion capability is essential to the transfer of scientific knowledge to SMEs. Particularly in emerging countries, where more and more SMEs adopt an innovation-based strategy and work together with universities, this conversion capability may be underdeveloped and it will take time before best practices emerge. Taking this into account, we develop hypotheses and argue that the benefits of having an innovation strategy and working together with universities may vary depending on environmental factors and the effort that is put in.
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Hypotheses

In innovation literature, the main premise is that a firm’s innovation-based strategy has an important impact on its competitive position. By engaging in an innovation-based strategy, firms can develop new products and services or introduce new features to existing products and services that add value for customers. Investments aimed at improving existing products and services or developing new ones can strengthen the loyalty of existing customers and help recruit new ones. Offering greater value to customers may help prevent firms from having to compete on prices and protect them from declining sales. However, Turkey is an emerging economy with significant economic growth (Pamukçu, 2003). Emerging economies provide SMEs with significant scale or first-mover advantages where experience effects and network externalities are important to building a dominant position for themselves (Lieberman and Montgomery, 1988). In emerging markets, an initial strategy focusing on growth rather than on profitability is more important in gaining a substantial market share (Katz and Shapiro, 1985; Steffens et al, 2009). In an emerging country such as Turkey, where more and more SMEs focus on innovation (Cetindamar and Ulusoy, 2008), large investments are needed, which will reduce the immediate profitability of the firm, while a focus on market growth is likely to provide higher profits (Steffens et al, 2009). Hence, we argue that having an innovation-based strategy may not translate into large profit margins. As a result, we posit that having a greater focus on innovation has a negative effect on the short-term profit growth of Turkish firms.

Hypothesis 1: SMEs in Turkey with a greater focus on innovation-based strategy are more likely to have lower short-term profit margin growth.

A greater focus on innovation and R&D is not only capital-intensive, it also involves higher risk levels. Because the outcome of innovation projects often depends on recent technological developments that have not yet been proved in practice and are based on assumptions concerning future market demands, the risks involved are considerable. For successful innovation, well equipped labs and experienced researchers are needed, which are often capital-intensive, especially for firms in emerging countries such as Turkey, where such equipment is rarer and relatively speaking more expensive. By working together with universities, firms can partly outsource their investments and share equipment. A number of researchers have examined the importance of university collaboration for the innovative capacity of firms (Belderbos et al, 2004; Liefner et al, 2006), which is assumed to reduce costs and increase their productivity (Pekkarinen and Herva, 2006). However, the contribution of research carried out in universities to the creation of new profitable goods and processes in part depends on how well firms are able to utilize and commercialize the research findings (Mansfield, 1998). Collaboration with universities is characterized by the transfer of non-codified information and experience (Agrawal, 2006), which requires a common language and often involves face-to-face interaction between university researchers and industry researchers (Balconi and Laboranti, 2006). Particularly in Turkey, with its strong growth in public funds for R&D support (Taymaz, 2009), the learning experience for university and industry researchers alike with regard to their collaboration needs to mature and SMEs need to learn the best practices to benefit fully from the support available. This requires time and may have a negative effect on the immediate profit ratio. As a result, it may take more effort and time before the benefits of university collaboration manifest themselves in terms of profit margin growth. Consequently, we present the following hypothesis:

Hypothesis 2: SMEs in Turkey with a high level of university collaboration are more likely to have lower short-term profit margin growth.

Generally speaking, in emerging countries, markets are growing and firms often follow a strategy aimed at market share growth (Steinfeldt et al, 2009). When specific industries mature and market growth diminishes, competition will put a greater strain on SMEs. Buyers in such markets have access to a greater variety, due to the larger number of firms. They can switch more easily to other firms, giving them a stronger position when it comes to price negotiations (Porter, 1980). Similarly, when more firms enter the market, variety increases and the buyers’ negotiating position improves even more. To remain attractive, SMEs need to put greater effort into accommodating their buyers, which increases the transaction costs (Williamson, 1991), putting pressure on the prices they can charge for their products and services, which in turn will affect profit margins. Consequently, we posit that, when SMEs face greater market competition, their short-term profit margin growth will be lower.

Hypothesis 3: SMEs in Turkey operating in a more competitive environment are more likely to have lower short-term profit margin growth.

Researchers increasingly argue that the relationship between firm-level capabilities and firm performance depends on environmental factors (Li and Atuahene-Gima, 2001; Goedhuys and Šrholec, 2010). The effects of technological capabilities on firm performance are nested in national framework conditions (Goedhuys and
Srholec, 2010), such as the level of competition, the availability of a labour force and institutional support. Particularly in industries with high levels of competition, buyers have a larger variety of products and services from which to choose, allowing them to switch to other products and services more easily (Williamson, 1991). To reduce switching opportunities for buyers, SMEs need to make buyers more dependent on their products and services by distinguishing themselves from the competition, for instance by adopting an innovation-based strategy. Therefore, we argue that firms with a strong focus on innovation can better bind buyers to their products and services and, as a result, can charge higher prices and thus increase their profit margins. Consequently, the competitive environment will have a positive effect on the relationship between having an innovation-based strategy and immediate profit margin growth, which is formulated in the following hypothesis:

Hypothesis 4: The relationship between having an innovation-based strategy and the short-term profit margin growth of SMEs in Turkey is moderated positively by competitive strength.

University collaboration reflects the extent to which academic researchers collaborate with SMEs in the development of new innovative products and services. They can provide the SMEs with specific knowledge for future products and services that would be more costly to develop in-house (Belderbos et al., 2004; Pekkarinen and Harmaakorpi, 2006). In particular, SMEs that emphasize innovation as a strategy can benefit from direct collaboration with a university (Baum et al., 2000) and firms that can draw on their technological knowledge are better at absorbing the technologies and knowledge that they develop together with universities (Cohen and Levinthal, 1990; Hitt et al., 2000). Drawing on their technological knowledge and focus on innovation, they are more experienced in conducting R&D and are more open to acquiring new competencies, knowledge and capabilities that may increase their understanding of the processes used by such organizations to define problems and create solutions (Cohen and Levinthal, 1990). As a result, their knowledge conversion capability (Zahra et al., 2007) will help improve their performance (Lee et al., 2001). Hence, we argue that firms can benefit more from their collaboration with a university when they adopt an innovation-based strategy, and hypothesize the following:

Hypothesis 5: The relationship between having an innovation-based strategy and short-term profit margin growth of SMEs in Turkey is moderated positively by university collaboration.

Collaboration with universities can range from short-term direct contract research and services and temporal contract research, to long-term in-depth collaboration and knowledge exchange. In the case of short-term direct contract research, we argue that the costs are likely to outweigh the immediate benefits. Under such circumstances, firms may not take enough time to understand the non-codified elements of the knowledge that is produced in collaboration with universities (Agrawal, 2006) and may find it difficult to reap the rewards of the commercial application. In other words, it is only beyond a certain level of effort and commitment that scientists and practitioners will be able to understand each other better and bridge their diverging goals and scopes (Dasgupta and David, 1994). More intense collaboration helps SMEs understand the details of scientific research (Owen-Smith and Powell, 2003) and increases their knowledge conversion capability, which is important to the commercial development of scientific knowledge (Zahra et al., 2007). For this reason, we propose that the relationship between university collaboration and short-term profit margin growth will be negative at low levels of university collaboration and positive at high levels of university collaboration. We hypothesize the following:

Hypothesis 6: The relationship between university collaboration and the short-term profit margin growth of SMEs in Turkey will be non-linear, with the relationship being negative at low levels of university collaboration and positive at high levels of university collaboration.

The hypothesized relationships are presented in Figure 1.

Data and methods

Sample

The sample of SMEs we examined was drawn from the regional technology transfer database at Ege University Science and Technology Centre (EBILTEM), which has been working as an interface organization between University collaboration and other parts of the regional economy. To understand the nature of the relationships between university collaboration, innovation-based strategy, and profit growth, we conducted a survey of SMEs in Turkey. The survey included questions about the level of university collaboration, innovation-based strategy, and profit growth. The data were collected through interviews and questionnaires and analyzed using statistical methods. The results of the analysis are presented in Figure 1, which shows the hypothesized relationships between the variables.
academia and industry since 1994 and aims at enhancing the competitiveness of SMEs via technology transfer, innovation and university–industry partnerships in the region. SMEs operating in different sectors in the Aegean region were included to examine the role of universities in R&D and innovation in different sectors. The sample represents the agricultural, plastics, chemicals, machinery and electronics sectors, the four largest sectors in the region. From each sector, we selected SMEs with an R&D department. A final sample of 100 SMEs were asked if they would be willing to take part in the research, and 86 SMEs filled out the questionnaire, representing an initial response rate of 86%. Of the 86 firms, seven were unwilling to share their financial data, bringing the total sample to 79.

To assess the university–industry collaboration in Turkish SMEs, we used the Wageningen Innovation Assessment Tool (WIAT) which was developed by Fortuin et al (2007) based on earlier studies in the field of innovation (Cooper, 1985; Jamrog, 2006). The design of WIAT is based on the well established NewProd model (for example, see Cooper, 1985; Cooper et al, 2001; Cooper and Kleinschmidt, 1995), which has been used extensively to measure the success and/or failure of product development projects. The original WIAT questionnaire covers several company-external dimensions and has a strong focus on market orientation and competition. We extended the WIAT questionnaire by including questions on university collaboration, following the work by Hanel and St-Pierre (2006).

First, we translated and adapted the questionnaire to the needs of Turkish SMEs and conducted a pilot study among seven firms in order to adapt the WIAT questions to the context of Turkish firms where needed. Second, the data were collected through a survey between May and August 2009. Third, we conducted interviews to validate the answers and ask follow-up questions, with the aim of improving our interpretation of how firms responded. Meetings were held with at least two representatives of each company. Among the representatives were directors (45%), managers (37%) and staff members (18%) with a good insight into the firms’ practices, including their university–industry network and innovation. The areas in which the respondents were active were divided as follows: R&D (39%), marketing (37%), quality control (9%) and other (15%). We subjected the answers to non-parametric Kruskal Wallis tests and found no significant differences, indicating that the sample was homogeneous.

We measured firm performance on the basis of profit margin growth, a commonly used indicator for firm performance in regressing the effect of innovation-based strategy (Li and Atuahene-Gima, 2001). Profit margin growth was measured as relative profit margin growth: for example (Profit Margin2007 − Profit Margin2006)/ Profit Margin2007

The innovation-based strategies of the firms were measured using three items concerning how much emphasis firms placed on keeping track of their innovations, capturing what they learnt during the process and providing clear incentives to stimulate innovation. These three types of innovation are considered important to the success of technology-oriented firms (Boer and During, 2001) and their performance. Market competition was measured using three items that reflected threats in the business environment and opportunities for growth. University–industry collaboration was measured by looking at the extent to which the firms collaborated with universities and research centres in their innovation process. For all the dependent variables in our model, we examined the unidimensionality and convergent validity of the constructs with principal components factor analysis. All items loaded on their respective constructs, and each loading was large (> 0.50). As shown in the appendix, the constructs have high reliability, with alphas over 0.60.

We included several control variables that are commonly used in studies on the connection between innovation-based strategy and firm performance, as well as control variables that are more specific to Turkish firms. Firm size is a control variable that measures the number of employees, which we subsequently log-transformed. We also included the relative share of export sales in total sales, since the firms in the Aegean region are located close to Izmir’s harbour and provide a better export infrastructure than other regions in Turkey (TÜİK, 2010). We included these control variables because there is some theoretical basis for expecting the variables to have a systematic relationship with the independent variables or with the dependent variable. For instance, larger firms may have stronger relationships with universities (Mansfield, 1998). Furthermore, we analysed the models including sector-specific dummy variables for the four main sectors involved in this study. These sector-specific control variables were excluded from further analyses because we found no significant differences with regard to the main variables between the four main sectors.

**Results**

Table 1 provides the means, standard deviations and correlations for the variables used in the regression.
The estimated Ordinary Least Squares (OLS) regression models are presented in Table 2. Model 1 includes the control variables and the main effects. Model 2 contains the interaction effects of innovation-based strategy with university collaboration and with market competition. In Model 3, we examined the inverse U-shaped relationship by adding the squared term of university collaboration. In all models, the relative profit margin growth between 2007 and 2008 is the dependent variable. We centred the innovation-based strategy, the market competition and the university collaboration variables prior to multiplication and creation of the interaction terms (Aiken and West, 1991). For each of the predictor variables, we calculated the maximum Variation Inflation Factor (VIF), which was below 1.40, suggesting no serious multicollinearity problems (Hair et al., 1998). Table 2 presents the standardized coefficients of the independent variables for each model, as well as the $R^2$, $\Delta R^2$, the adjusted $R^2$, the $F$ and $\Delta F$.

Model 1 assesses the contribution of the main effects and the control variables to the relative profit margin growth between 2007 and 2008. These variables explain about 15% of the variance in the dependent variable. Model 1 shows that having a focus on innovation is statistically significant but negatively related ($b = -0.327, p < 0.01$) to profit margin growth. This provides support for Hypothesis 1: Firms that have a strategy

### Table 1. Description and correlations.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Profit growth</td>
<td>-0.07</td>
<td>0.35</td>
<td>-0.312**</td>
<td>(0.68)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Innovation-based strategy</td>
<td>3.17</td>
<td>0.83</td>
<td></td>
<td></td>
<td>-0.312**</td>
<td>(0.68)</td>
</tr>
<tr>
<td>3</td>
<td>University collaboration</td>
<td>3.19</td>
<td>2.05</td>
<td>-0.019</td>
<td>0.202**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Market competition</td>
<td>3.30</td>
<td>1.14</td>
<td>-0.305**</td>
<td>-0.035</td>
<td>-0.225*</td>
<td>(0.63)</td>
</tr>
<tr>
<td>5</td>
<td>Firm size</td>
<td>60.00</td>
<td>107.3</td>
<td>-0.004</td>
<td>0.143</td>
<td>0.198*</td>
<td>-0.084</td>
</tr>
<tr>
<td>6</td>
<td>Export sales</td>
<td>13.40</td>
<td>24.3</td>
<td>0.070</td>
<td>0.144</td>
<td>-0.004</td>
<td>-0.180***</td>
</tr>
</tbody>
</table>

Note: $N = 79$; **$p < 0.01$; *$p < 0.05$; ***$p < 0.10$. Cronbach’s alpha is in parentheses.

### Table 2. OLS regression analyses.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$Profit growth$</td>
<td>$Profit growth$</td>
<td>$Profit growth$</td>
</tr>
<tr>
<td>Innovation-based strategy (H1)</td>
<td>$-0.327^*$</td>
<td>$-0.245^*$</td>
<td>$-0.226$</td>
</tr>
<tr>
<td>University collaboration (H2)</td>
<td>$-0.023$</td>
<td>$-0.065$</td>
<td>$-0.828^*$</td>
</tr>
<tr>
<td>Market competition (H3)</td>
<td>$-0.311^*$</td>
<td>$-0.248^*$</td>
<td>$-0.230^*$</td>
</tr>
<tr>
<td>Firm size</td>
<td>0.003</td>
<td>0.008</td>
<td>-0.005</td>
</tr>
<tr>
<td>Export sales</td>
<td>0.059</td>
<td>-0.004</td>
<td>-0.002</td>
</tr>
<tr>
<td>Innovation-based strategy x market competition (H4)</td>
<td>0.263*</td>
<td>0.240*</td>
<td></td>
</tr>
<tr>
<td>Innovation-based strategy x university collaboration (H5)</td>
<td>0.134</td>
<td>-0.125</td>
<td></td>
</tr>
<tr>
<td>University collaboration square (H6)</td>
<td>0.201</td>
<td>0.251</td>
<td>0.316</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.146</td>
<td>0.176</td>
<td>0.236</td>
</tr>
<tr>
<td>Adj $R^2$</td>
<td>0.060</td>
<td>0.095</td>
<td></td>
</tr>
<tr>
<td>$F$</td>
<td>3.633**</td>
<td>3.349**</td>
<td>3.981**</td>
</tr>
<tr>
<td>Delta $F$</td>
<td>2.307***</td>
<td>6.549*</td>
<td></td>
</tr>
</tbody>
</table>

Note: $N = 79$; **$p < 0.01$; *$p < 0.05$; ***$p < 0.10$. 

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The average relative profit margin growth between 2007 and 2008 was $-0.07$, with a standard deviation of 0.35. In 2007, profit margin growth ranged between 0% and 78%, with a mean of 21%, while in 2008 it was between 0% and 50%, with a mean of 18.5%. The average firm’s focus on innovation-based strategy was 3.17 (SD = 0.83) on a 7-point Likert scale, indicating that the firms in our sample have a relatively moderate focus on innovation. Average market competition is 3.30, which is also moderate, although the standard deviation is 1.14, indicating that firms perceive different levels of competition in their markets. At the same time, we found that, on average, university collaboration scored 3.19, with a relatively large standard deviation of 2.05, which suggests that some firms are engaged in minor collaboration with universities, while others maintain a closer relationship. With regard to export sales, the data show that, on average, 13.7% of the total sales are export-related. Furthermore, we found that firms on average employed 60 people. With regard to the correlations, we see that having an innovation-based strategy and competition strength are both negatively associated with profit margin growth. Among the independent variables, we observe low levels of correlation, indicating that there are no problems with multicollinearity. We included the Cronbach alphas in brackets for the multi-item constructs.
University–industry collaboration in Turkish SMEs focusing on innovation have on average lower profit margin growth than firms that pay little attention to innovation. Hypothesis 2, which posited that university collaboration had a negative effect on profit margin growth, is not supported. The findings of Model 1 do not show a statistically significant effect of university collaboration on profit margin growth. When analysing the role of market competition, the results indicate a statistically significant and negative effect ($b = -0.311, p < 0.01$) on profit margin growth, providing support for Hypothesis 3: SMEs that operate in more competitive environments will have lower profit margins. These findings show that, in an emerging economy such as Turkey, firms that focus more on an innovation-based strategy generally speaking have lower profit margin growth. This can be due to the labour-intensive and relatively low-value-added character of most firms in emerging countries. Their competition is often based on price and speed of production (Temel et al., 2012) rather than on innovation, and by focusing on efficiency and the exploitation of existing production capital, they may reach higher levels of profit margin and can gain a larger market share (Steffens et al., 2009). The results of the regression in Model 2 provide information related to the hypothesized interaction effects. The results from Model 2 should be used to interpret the interaction effects when Model 2 significantly increases the variance explained in the dependent variable compared with Model 1 (Aiken and West, 1991). Table 2 shows that the variance explained by Model 2 is about 18%, compared with the 14.6% of variance explained by the first model (with the addition of the interaction terms, $\Delta R^2 = 0.06, \Delta F = 2.307, p < 0.10$). Model 2 depicts a statistically significant and positive effect of market competition ($b = 0.263, p < 0.05$) on the relationship between having an innovation-based strategy and profit margin growth, which supports Hypothesis 4.

With respect to Hypothesis 5, which states that university collaboration positively moderates the relationship between innovation-based strategy and profit margin growth, we found no statistically significant effect and the hypothesis cannot be supported. It would appear that, in an emerging economy such as Turkey, where labour-intensive and low-cost production is more common, firms benefit more from innovation when competition is fierce. The focus on innovation may help them distinguish their products and services from those of their competitors. The relatively recent focus on university–industry collaboration in Turkey (Pamukcu, 2003) may explain why the effect of collaboration with a university on the relationship between an innovation-based strategy and profit margin is not significant. It is only recently that the Turkish government, universities and SMEs have started to explore the benefits and best practices of university–industry collaboration and, as a result, their knowledge conversion capability (Zahra et al., 2007) is not yet well developed and the potential gains of collaboration may not be fully realized.

Finally, in Model 3 we included the squared term of university collaboration, which is statistically significant and positively related to profit margin growth ($b = 0.810, p < 0.05$), supporting Hypothesis 6. To interpret the interaction effects, we followed the standard procedures for interpreting interaction effects (Aiken and West, 1991) and plotted the simple slope of the interaction and the curvilinear model for university collaboration, as shown in Figures 2 and 3. The plots in Figure 2 show the effects on profit margin growth for two levels of market competition, low – minus one standard deviation from the mean – and high – plus one standard deviation from the mean. Figure 2 shows that profit margin growth decreases for firms with a low...
innovation-based strategy when market competition becomes fiercer, while firms with more innovative strategies can maintain their profit margin growth in more competitive environments.

In Figure 3, the relationship between profit margin growth and the squared term of university collaboration is plotted. This figure shows a U-curve. The plotted line is produced using the quadratic fit method and informs us that, at low levels of university collaboration, profit margin growth is high, and decreases when there is more collaboration, but at a certain point, profit margin growth increases again, which indicates that firms need to exceed a certain level of university collaboration to reap the rewards. A minimum level of collaboration is needed to understand the details of scientific research (Owen-Smith and Powell, 2003) and to be able to convert scientific knowledge into commercial applications (Zahra et al., 2007).

Discussion and conclusion

Using a sample of 79 small and medium-sized enterprises located in the Aegean region of Turkey, we examined the relationship between having an innovation-based strategy, university collaboration, market competition and firm profit margin growth. The aim of the study was to investigate whether or not university collaboration has an impact on the profit growth of SMEs. The findings revealed that Turkish firms have lower profit margin growth when they focus more on innovation or operate in more competitive markets. This would suggest that Turkish firms that have a more innovative strategy on average perform less well than other firms. With regard to the effects of having an innovation-based strategy or university collaboration on profit margin growth, we found negative or no statistically significant effects. This may indicate that, in general, firms in Turkey can realize higher profit margins if they focus on production efficiency rather than innovation, which corresponds with the work of Forsman and Temel (2011), who found that non-innovative SMEs perform better in terms of profit margins and return on investments, but also with Katz and Shapiro (1985) and Steffens et al. (2009), who argued that, in emerging countries such as Turkey, firms focus on growth in order to obtain market share, and on realizing a dominant position rather than on innovation.

However, the findings also show that, when there is more intense market competition, having an innovation-based strategy does contribute to profit margin growth, which may imply that, when competition is fierce, a focus on innovation is needed to allow firms to distinguish themselves from their competitors and maintain their profitability.

A remarkable finding is the U-shaped effect of university collaboration on profit margin growth. When the intensity of university collaboration is relatively low, it has a negative effect on the profit margin growth of the firm, whereas if the university collaboration exceeds a certain threshold, the effect of the collaboration is positive, which provides evidence in favour of our claim that it takes time to learn how to benefit from university collaboration. The scientific information that is transferred from the university to the SME often requires more detail than is available in a publication (Agrawal, 2006; Owen-Smith and Powell, 2003). Direct interaction between scientists and practitioners can make the transfer smoother, and SMEs enjoy the benefits more if both scientists and practitioners understand each other better and can bridge their diverging goals and scopes (Dasgupta and David, 1994). Therefore, we argue that low levels of collaboration are not enough for scientists and practitioners in SMEs to understand each other fully and benefit from their collaboration. As a result, the collaboration will have a negative effect on the firms’ profit margin growth. However, as our findings suggest, it takes a certain threshold of university collaboration intensity. When both scientists and practitioners put more effort and commitment into their collaboration, they are better able to understand each other’s goals and scopes, and this understanding improves their knowledge conversion capability (Zahra et al., 2007). A more intense collaboration between SMEs and universities improves the scientists’ perceptions of what the SMEs need and how they create value for their customers. Similarly, the SMEs can better translate the scientific knowledge from the universities and apply and develop that knowledge in products and service improvements.

These findings contribute to the discussion on why previous studies provided inconclusive evidence and found both negative and positive results with regard to the effect of having an innovation-based strategy on business performance (Capon et al., 1990). While some researchers argue that, in emerging countries, partnerships aimed at developing innovations are very important to the innovation performance of SMEs (Liefner et al., 2006; Biggs and Shah, 2006; Kaminski et al., 2008), our findings show that the effect on profit margin growth depends on the level of competition and on the SME’s ability to understand the scientific knowledge. Our results provide evidence that, particularly in emerging countries, the explanation for inconclusive findings may lie in the interaction between the innovation drivers and environmental factors (Li and Atuahene-Gima, 2001). This also corresponds with Lee et al. (2001), who found no positive direct effect of university collaboration on sales growth, but for SMEs that had more technological capabilities, the
relationship between university collaboration and sales growth was positive. As a result, we provide evidence that the impact on the development of industries of having an innovation-based strategy and working together with universities needs to be interpreted carefully (Lawton Smith and Bagchi-Sen, 2006; Pickernell et al., 2010).

However, working together with universities seems to have benefits that do not become manifest immediately. Our findings show that the effect depends on the intensity of collaboration. To understand better the role of university collaboration in product development, we used the Wageningen Innovation Assessment Tool (WIAT), which is based on earlier studies of innovation (Cooper, 1985; Jamrog, 2006; Fortuin et al., 2007), and our survey included several questions based on Hanel and St-Pierre (2006) with regard to university collaboration. By including the role of university collaboration in innovation and product development, we contribute to the WIAT questionnaire and also its usability in emerging economies. In both areas, there are interesting avenues for further research that will increase our insight into the role of universities and other external factors that affect the innovation and product development of SMEs in emerging economies.

Managerial implications

The findings of this study show that SMEs in emerging countries may have lower immediate profit growth when they invest in an innovation-based strategy and collaborate with universities. When they experience lower profit growth, SMEs in emerging countries may turn away from an innovation-based strategy and university collaboration, while it could be argued that having an innovation-based strategy is more important and provides more benefits when there is greater market competition. Also, collaboration with universities will provide benefits, but only if it exceeds a certain threshold. A more intense collaboration between universities and SMEs will contribute to knowledge transfer and conversion capability and eventually to the financial performance of the SMEs involved. As a result, we would advise managers in SMEs that want to work together with universities to increase their level of collaboration.

Similarly, we would like to express the fact that Turkish universities can support and contribute to small firms and the Turkish economy through the transfer of their scientific knowledge. Turkish universities and Turkish policy makers should be aware that it requires a minimum level of engagement with SMEs before the expected benefits of their collaboration with SMEs will become manifest and provide profit growth for SMEs and regional economic welfare.

Limitations and future research

There are some limitations to this research that should be mentioned, two of which are the small number of SMEs and the focus on the Aegean region in Turkey. Because the findings may be specific to the region, future research should increase the number of firms in the sample by including other regions and other emerging countries. Although such an expanded research project may yield results that are closer to the dominant literature in the field, it may also be worthwhile for the Aegean region itself to examine these external circumstances in greater detail. Research into these specific circumstances may lead to fruitful discussions, which in turn may lead to concrete actions that allow the circumstances to be changed over time, thus creating an environment that embraces innovative culture and university–industry collaboration. Furthermore, we measured university collaboration based on a single indicator and realize that a more sophisticated measure may provide greater insight. Despite these limitations, our research has made several contributions to existing literature concerning innovation in SMEs and university–industry cooperation, particularly in emerging countries.

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Appendix

Variables

Dependent variable:

Profit margin growth
- Can you indicate your profit margin in the year 2008?
- Can you indicate your profit margin in the year 2009?

Independent variables:

Innovation strategy, Cronbach’s alpha 0.61
- Key performance indicators are used to monitor the innovation process.
- We consistently codify the ‘lessons learned’ at the end of innovation projects.
- There are efficient reward procedures and motivation drivers to stimulate innovation.

University collaboration
- How intensively do you collaborate with universities and/or research institutes?

Market competition, Cronbach’s alpha 0.71
- The business environment is safe and provides little threat for the survival and well-being of our company.
- The sector is rich in investments and marketing opportunities.
- We expect the sales volume of our current products in the coming three years to increase.