Organizational learning, entrepreneurial orientation, and the role of university engagement in SMEs

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Abstract

This paper seeks to understand the effect of entrepreneurial orientation (EO) on organizational learning (OL) in small and medium-sized enterprises (SMEs) and the role of business/university engagement on the relationship between these two constructs. A cross-sectional research design, involving a mail questionnaire survey, was employed to collect data from a sample of 206 SMEs operating in the UK. The results obtained from both the regression and moderated regression analyses revealed that EO positively impacts the level of OL in SMEs. In addition, business/university engagement was found to be a significant moderator in this relationship. These findings provide important academic, practitioner and policy implications.

KEYWORDS: organizational learning; entrepreneurial orientation; business/university engagement; SMEs.

Introduction

The degree to which entrepreneurial orientation (EO) has a positive, direct impact on organizational learning (OL) in small and medium-sized enterprises (SMEs), and the moderating effect of business/university engagement upon EO–OL SME relationships is of critical importance (Spicer and Sadler-Smith, 2006; Wiklund et al., 2009; Sanzo et al., 2012; Real et al., 2014). Understanding the dynamics of such relationships is necessary to evaluate and analyze the mechanisms through which OL can be promoted in SMEs as well as the value of business/university engagement. OL has been conceptualized in the literature as a “dynamic process of creating, acquiring, and integrating knowledge in an attempt to develop resources and capabilities that will enable the organization to achieve better performance” (Sanzo et al., 2012: 702). It is the basis for attaining a sustainable competitive advantage as firms that are proficient in learning have an improved chance of identifying events and trends in the marketplace, are generally more flexible and are able to respond more rapidly to challenges (Jiménez-Jiménez and Sanz-Valle, 2011).
OL is of interest within the context of SMEs (Spicer and Sadler-Smith, 2006; Sanzo et al., 2012), given their critical contribution to the contemporary global economy (Simpson et al., 2011). Despite their significance, however, SMEs also have liabilities of newness, smallness and inexperience (McDougall et al., 2003; Wright et al., 2007; Li et al., 2011; Tang, 2011); as such, they are susceptible to turbulent and challenging environments (Spicer and Sadler-Smith, 2006). Accordingly, drawing upon appropriate OL assists SMEs to anticipate and accommodate market volatility. Indeed, it has been argued that the capacity to learn organizationally is critical to the success of SMEs (Spicer and Sadler-Smith, 2006). Longitudinal and historical studies have found OL to be influential in the growth of small firms (Hansen and Hamilton, 2011); empirical evidence has shown that OL is essential for obtaining better financial business performance in SMEs (Sanzo et al., 2012). However, the role and contribution of OL in SMEs remain somewhat under-theorized (Sanzo et al., 2012) as the literature focuses largely upon large companies (Spicer and Sadler-Smith, 2006; Real et al., 2014). The few studies that have explored OL in the SME context have focused on measurement issues of OL and/or the links between OL, performance and growth (Spicer and Sadler-Smith, 2006; Hansen and Hamilton, 2011; Sanzo et al., 2012).

Given the evidence that OL is beneficial to SMEs, this paper aims to explore potential antecedents of this organizational construct by investigating the effect of EO on OL and the moderating role of business/university engagement on the EO-OL relationship. Drawing on knowledge-based theory (KBT) (Conner and Prahalad, 1996; Grant, 1996a,b) and the resource-based view of the firm (RBV) (Barney, 1991), the major contributions of this paper are: (1) the development of a broader model of OL in the SME context through the identification of potential direct and moderating antecedents of the OL construct, thus extending the limited studies that have, to date, focused on its outcomes, and adding to OL theory, and (2) the identification of EO as a strategic resource, embedded in tacit knowledge,
and business/university engagement as a complementary resource, embedded in explicit knowledge, both of which can strengthen OL. In summary, we suggest that SMEs can derive stronger OL and are more able to acquire knowledge, when the tacit knowledge in their EO is combined with explicit knowledge from their engagement with universities, thus adding to the RBV and KBT.

As highlighted by Morris et al. (2011), EO captures the extent to which a firm’s posture may be characterized as entrepreneurial versus conservative, with entrepreneurial firms defined as those emphasizing innovativeness, proactiveness and risk-taking. As the combined level of these entrepreneurial dimensions rises within a firm, so does the firm’s overall level of EO (Kreiser, 2011). It is widely acknowledged that EO contributes to firm success (Wang, 2008; Rauch et al., 2009). In addition, Kreiser (2011) calls for empirical research to test the direct impact of EO on OL; this study provides a response to this call. Given that EO levels vary considerably across SMEs (Covin and Lumpkin, 2011), we develop arguments that SMEs with higher levels of EO will seek and acquire knowledge whilst proactively looking for opportunities in the environment.

Furthermore, Kreiser (2011) noted the need to examine the factors influencing the relationship between entrepreneurial behaviors and OL; we contribute to the literature by exploring the moderating influence of business/university engagement in this relationship. Given the centrality of knowledge to both EO and OL, we particularly seek to examine the role of business/university engagement in connection to these constructs, in the context of SMEs. Universities are viewed as core knowledge-producing entities for businesses and a new type of university has been identified, the ‘engaged’ university, which evidences the knowledge transmitting role of universities (Boucher et al., 2003; Huggins et al., 2008). Governments have also sought to encourage universities to support SMEs in recent years (Charles, 2006). Society generally expects the universities it funds to work with SMEs to help
them flourish and be at the leading edge of markets which are now global in outreach (Powell, 2012). Knowledge transfer is an increasing activity within universities (Smith et al., 2010) and there is growing acceptance of the economic value of knowledge as a source of discontinuous innovation and competitive advantage (Gustavs and Clegg, 2005). However, in many countries owner-managers of small businesses have to be ‘incentivized’ to attend formal programs of learning, by means of direct or indirect subsidies (Gibb 2009: 209). This suggests that the value of knowledge obtained via business/university engagement is undervalued by many SMEs. Indeed, evidence indicates that far too many businesses are failing to reap the gains from university engagement (BIS, 2012) and universities are ranked relatively low in frequency of use as a direct source of knowledge by small firms (Cosh and Hughes, 2010). This paper examines whether the knowledge-based resources embedded in SMEs that engage with universities positively moderate their EO-OL relationship. Following a review of the literature, it was apparent that the moderating effect of business/university engagement in connection with EO-OL has been under-researched; the present study is novel as it may be the first to examine this moderating effect. Focused upon SMEs, this paper responds to recent studies highlighting the need for more OL research in the context of SMEs (Spicer and Sadler-Smith, 2006; Sanzo et al., 2012; Real et al., 2014).

This paper is structured as follows. In the next section, the theoretical background and hypotheses of this study are presented based on a review of the relevant literature. We then proceed to discuss the research methodology, followed by a presentation of the results from the research. Finally, a discussion of the findings concludes the paper, including academic, practical and policy implications, limitations and directions for future research.
Theoretical background and hypotheses development

As SMEs are typically resource-constrained, due to their size and/or age, they can be aligned with the resource-based view of the firm (RBV) and knowledge-based theory (KBT) to examine the links between OL, EO and business/university engagement. The RBV (Barney, 1991, 2001) emphasizes the importance of intangible resources to a firm’s sustained competitiveness (Lee et al., 2012) and relies on two central assertions, namely resource heterogeneity (i.e. resources and capabilities possessed by firms may differ) and resource immobility (which implies that resource differences may be long lasting) (Raymond and St-Pierre, 2013). Thus, a central preposition of the RBV is that a firm’s rare, valuable and inimitable resources generate a competitive advantage and, thereby, an above normal rate of return (Javalgi and Martin, 2007). KBT focuses on knowledge as the most strategically important of the firm’s resources (Grant 1996b) and has been viewed as an extension of the RBV. Conner and Prahalad (1996) argue that KBT is the essence of the RBV, as the RBV addresses performance differences between firms using asymmetries in knowledge. The authors explained that the central theme in the resource-based literature is that privately held knowledge is a basic source of advantage in competition. Hence, a resource-based theory of the firm entails a knowledge-based perspective (Conner and Prahalad, 1996). It is argued in the present study that the centrality of knowledge that underpins both the RBV and KBT is the basis of the relationship between OL, EO and business/university engagement in SMEs.

OL has been defined as “the development or acquisition of new knowledge or skills in response to internal or external stimuli that leads to a more or less permanent change in collective behavior and that enhances organizational efficiency and/or effectiveness” (Spicer and Sadler-Smith, 2006: 135). This suggests that the origin of OL can be internal or external, consistent with KBT. As noted by Santoro and Bierly (2006), KBT distinguishes between the internal creation of knowledge and knowledge acquisition. Knowledge acquisition is defined
as the search, identification and absorption of external knowledge (Santoro and Bierly, 2006). Prior studies (Dess et al., 2003; Kreiser, 2011; and Zhao et al., 2011) distinguish between two major types of OL, experimental learning and acquisitive learning. “Experimental learning occurs inside the firm and generates knowledge that is distinctive to it [while] *acquisitive learning* takes place when the firm gains access to and subsequently internalizes pre-existing knowledge from its external environment” (Dess et al., 2003: 356). OL, in the present study, focuses on the latter type, acquisitive learning. Usually this occurs when knowledge-based resources (Kreiser, 2011) are acquired from external sources, such as collaborative partners, which in turn increases the firm’s stock of knowledge and creates value (Zhao et al., 2011). SMEs typically rely on external sources for new knowledge generation in order to compensate for the scarce resources that hinder their organizational development (Hitt and Sirmon, 2003; Jones and Macpherson, 2006). Mavondo et al. (2005) highlight that learning might be ‘the next source of competitive advantage’ or ‘the only source of competitive advantage’, and that OL is a key to the future success of the firm. Rhee et al. (2010) further stressed that if a small firm is less learning-oriented than its competitors, it may struggle to survive.

Alternatively, the EO construct could be construed as “a usually general or lasting direction of thought, inclination, or interest pertaining to entrepreneurship” (Covin and Lumpkin, 2011: 857). Its origin is widely linked to Miller’s (1983) study which suggests that EO seeks to explore the extent to which firms are involved in entrepreneurial behaviors such as engaging in product market innovation, undertaking risky ventures and developing ‘proactive’ innovations. Although the original EO components were innovativeness, proactiveness and risk-taking, these have now been extended to include autonomy and competitive aggressiveness (Miller, 2011). However, most scholars agree that innovativeness, proactiveness and risk-taking are the key dimensions (Wiklund and Shepherd, 2005). The
dimensions are defined as follows: innovativeness is a tendency to search for novel, unusual, or creative solutions to challenges (Morris et al., 2002); risk-taking is entering into a costly commitment that has an uncertain future outcome (Pearce et al., 2010); and proactiveness is a forward-looking perspective where companies actively try to anticipate future market opportunities ahead of competition (Lumpkin and Dess, 1996). Given that EO is characterized by a firm’s ability to proactively seek opportunity (Javalgi and Martin, 2007), firms with EO will develop higher levels of knowledge-based resources enabling a competitive advantage under both the RBV and KBT arguments. Hence, EO has been conceptualized as a key strategic resource in prior studies (e.g. Javalgi and Martin, 2007; Runyan et al., 2008). Furthermore, the RBV has focused on internal resources which are generally classified into four categories: financial, physical, human capital and organizational (Powers, 2003; Powers and McDougall, 2005). Aligned with these, EO can be viewed as an internal organizational resource.

**Relationship between EO and OL in SMEs**

Firms that have an EO are more prone to focus attention and effort towards maximizing and identifying new opportunities (Wiklund and Shepherd, 2003). These firms require knowledge to discover and exploit new opportunities (Wiklund and Shepherd, 2003). Also, at the centre of entrepreneurship, an embeddedness of processes exists that clearly requires novel orientations (Fletcher and Watson, 2007) for which knowledge development is crucial. Hence, KBT suggests that the development and deployment of knowledge, which can provide a sustainable competitive advantage (Siguaw et al., 2006), can arise as a result of a firm’s EO. Both RBV and KBT suggest that those SMEs with higher levels of EO will be accumulating knowledge-based resources as their EO level increases. However, as a result of resource constraints and associated liabilities most SMEs have a limited knowledge resource base.
As noted by Rhee et al. (2010), firms that are entrepreneurial scan their external environment proactively and the process of exploring the environment requires a capability to learn. Additionally, Kreiser (2011) argues that firms with higher levels of EO will have expanded opportunities to exchange knowledge-based resources, enhance the value creation associated with these exchanges, and encourage firms to participate in more exchanges. Consequently, as EO increases it is likely that concerns with, and commitment to, learning will increase rapidly in order to collect relevant information about opportunities (Rhee et al., 2010).

Wang (2008: 640) argues that “EO creates a fertile internal environment for organizational learning to take place. The more entrepreneurial a firm, the more learning-oriented it is, the more likely it instils values that promote commitment to learning, open-mindedness, and shared vision”. Wang (2008) found that learning orientation mediates the EO-performance relationship in medium-to-large firms; learning orientation was conceptualized as the internal firm values (i.e., commitment to learning, open-mindedness, and shared vision) that influence employees’ propensity to create and use knowledge. Unlike Wang (2008), our paper focuses on examining the direct effect of EO on OL (i.e., knowledge acquisition from external sources) in SMEs. A recent study by Real et al. (2014) also found that OL partially mediates the EO-performance relationship. The results from a study by Chaston et al. (2001) suggest that firms which have adopted an EO, based upon a market position of offering innovative goods and services, can be expected to exhibit a higher level of organizational learning than firms which are orientated towards the more conservative positioning of serving the needs of customers seeking standard goods and services. The foregoing studies all suggest that firms with a high level of EO will actively seek new knowledge. With EO, the firm is better placed to acquire and incorporate knowledge. This notion is reinforced by Ashforth et al.’s (2007) argument that proactive behavior facilitates
learning. Also, Dess et al. (2003), in a conceptual paper, argue that firms develop knowledge through effective corporate entrepreneurship (i.e. various forms of newness such as innovation). Hence, our first hypothesis is proposed:

\[ H1: \text{The level of entrepreneurial orientation (EO) in SMEs is positively related to the level of organizational learning (OL).} \]

*Moderating influence of business/university engagement*

Most SMEs, due to limited resources, need to access bundles of resources, including knowledge-based resources. From the resource perspective, small firms can use their network resources, such as those with universities, to acquire knowledge (Wiklund et al., 2009) and to build additional knowledge-based networks with other small firms and large organizations. Prior studies have suggested that the role of relationship-based factors is of particular relevance for SMEs (Sanzo et al., 2012). Additionally, it has been argued that “universities are the source of strength in the knowledge-based economy of the twenty-first century” (Wilson, 2012: 2) and governments across the globe are increasingly encouraging universities to engage with SMEs in order to support the growth and development of these crucial firms.

Prior studies have found that research partnerships between firms and universities are one of the means of engagement that have the highest impact, enabling firms to access a range of resources (Huggins et al., 2008). The services offered by universities to smaller firms include business assistance, extension services, and accelerator and outreach programmes designed to transfer university expertise in new technologies and business practices to improve product performance, product quality and process efficiency (Huggins et al., 2008). Through engagement with universities, businesses can gain access to the latest research in their fields and innovative employees in the form of graduates or students on
work placements (BIS, 2012). SMEs are also able to gain access to innovative ideas and opportunities via the networks developed from their university engagement.

University-to-industry has become the dominant direction of knowledge flows; a commonly held view is that academics provide firms with knowledge through university-industry collaborations which lead to interactive learning (Baba et al., 2009). Philbin (2012) developed arguments that university engagement will precede learning, noting that business/university engagement is a form of alliance that provides platforms for learning. Firms collaborate with universities to gain access to specific knowledge outputs which can then be developed further to enhance industrial competitiveness (Philbin, 2012).

High levels of knowledge-based resources will be embedded in SMEs by engaging with universities. Therefore, both RBV and KBT suggest that SMEs with higher levels of EO, that engage with universities, will have an advantage over competitors, in relation to their level of OL. Firms that are aware of the benefits that can be derived from business/university engagement are able to integrate academic capabilities with product development opportunities (Philbin, 2012). Indeed, it has been argued that firms attempt to create appropriate value in inter-firm relationships by leveraging the superior resources they possess with complementary resources (Anatan, 2013). Given that EO is a strategic resource it can be viewed as a superior organizational resource, and business/university engagement is a complementary resource that will enhance OL levels. Hence, the second hypothesis:

\[ H2: \] The relationship between EO and OL is positively moderated by SMEs’ university engagement such that greater university engagement leads to stronger positive EO effects on OL.
Research methods

Sample and collection of data

A postal survey was utilized to gather data from SMEs in the North West of England in order to test the hypotheses developed for this study. The North West region of England provides a suitable context for this study because of the need and interest to foster business support programmes that can lead to business growth in SMEs in this region. Decter et al. (2011) described the economic situation in the North West region of England, explaining that it has been underperforming and, compared to the England average, output per head is lower in the North West. A recent publication by the Office for National Statistics (ONS, 2012) also indicates that productivity levels in the North West are among the lowest in England. As a result of the level of economic deprivation in this region, various economic development activities have been introduced over the years. In particular, given that a flourishing small business sector is central to the vision of economic growth in the UK (Smith et al., 2010), institutions such as the former North West Regional Development Agency (NWDA) and the European Union via the European Regional Development Fund (ERDF) have provided funding to universities for business support programmes targeted at SMEs in the region. The North West region provides an interesting context to understand issues relating to OL, EO and the role of business/university engagement in SMEs.

Thus far, there is no generally accepted definition of an SME (Lu and Beamish, 2001). The UK Department for Business, Innovation and Skills (BIS), a government department responsible for enterprise and business support, defines SMEs as having between 0-249 employees (BPE, 2010). This definition was adopted for the purpose of this study, and it corresponds with the EU definition (www.ec.europa.eu). SMEs are viewed as important forces within the economy; for example, over 99% of all European businesses are SMEs, providing over 60% of the private sector jobs and contributing to more than 50% of the total
value-added created by businesses (www.ec.europa.eu). Thus, SMEs play a major role in wealth creation and economic growth within Europe (www.ec.europa.eu). Likewise, although SMEs are defined in the US as companies that have less than 500 employees, they comprise approximately 99% of all US employer and non-employer firms (www.sbecouncil.org).

The population of SMEs in this study was defined using the following three criteria: (1) All active companies (not in receivership nor dormant); (2) with a registered office address or primary trading address in the North West; and (3) with less than 250 employees in the last trading year. These three criteria were used for the selection of firms from the FAME database, which provides comprehensive information on over 8 million companies in the UK and Ireland (www.bvdinfo.com). The FAME database is provided by BvD, a publisher of company information and business intelligence (www.bvdinfo.com). This database can be used to research individual companies, to search for companies with specific profiles, and to undertake analysis (www.bvdinfo.com). The information contained in the FAME database includes data regarding directors and contacts, original filings at Companies House, corporate structures, shareholders and subsidiaries, industry research and other data (www.bvdinfo.com). The FAME database enabled the identification of firms that matched the selection criteria of this study including size and location. The database also provided other relevant details such as key contacts for personalizing the covering letters. Based on the three criteria, 4,191 firms were identified, of which 3,133 firms had a full address including a postcode. For firms with incomplete addresses, a web search was conducted to identify their full addresses which proved unsuccessful. Therefore, 3,133 SMEs were sent a copy of the questionnaire, the entire population available in FAME. It is noteworthy that there is no single database in existence in the UK which contains details on every active business (SME Statistics, 2010). Westhead et al. (2004: 507) stress that “there is no comprehensive list of
independent, unquoted companies in the UK”. As a result, it was not possible to ascertain the representativeness of the sample.

The questionnaire was designed using measurement items grounded in the literature. It was pretested by sending copies to the Managing Directors of 100 SMEs in the North West. The final version of the questionnaire was then mailed to all the SMEs selected above. The questionnaire pack included a postage-paid reply envelope and a covering letter sent to a named individual. The questionnaire contained a section enquiring about the respondent’s main role in the business. The information given in this section corroborated the fact that it was our target respondents that completed the questionnaires. The majority were Managing Directors, while others included top executives – the Chairman, Executive Director, Partner and Owner-Manager.

Two rounds of reminders containing a follow-up letter and a replacement questionnaire pack were sent to all non-respondents. In all, one hundred and thirty four questionnaires were returned undelivered due to reasons such as addressee not found, gone away, or has closed down. It was estimated that at least 2,747 SMEs must have received a copy of the questionnaire. One hundred and fifty completed questionnaires were received from the original mailing, one hundred and two from the first round of reminders, fifty three from the second round of reminders, and four that could have been from any of the mailing rounds (as they could not be allocated to a particular mailing round due to the respondents retaining the envelope that contained the identification tracking code). Thus, the number of completed questionnaires received totalled 309, an overall response rate of 11.25 percent. Given the need to have respondents comprising of top executives (Lee et al., 2001), the response rate is acceptable and in keeping with the usual 10-12 percent response rate commonly reported for postal surveys to top executives in small, medium and large sized organizations (Hambrick et al., 1993; Simsek et al., 2007, 2010). After excluding PLC
(listed) firms, subsidiaries of another company and firms that are part of a large group of companies, 206 usable responses remained and were subsequently used for all the analyses in the present study. A comparison of early respondents and late respondents on the key constructs, using T-test, showed no statistically significant differences (Armstrong and Overton, 1977). Therefore, there was no evidence of non-response bias.

The average age of respondents’ firms was approximately 42 years (the standard deviation was approximately 46) and the average size was approximately 112 employees (the standard deviation was approximately 200). The sample included both well established and young SMEs, with various firm sizes, thereby enhancing generalization (Miller and Friesen, 1982). Respondents were from different industry sectors, namely (1) manufacturing; (2) agriculture, forestry, fishing; (3) construction; (4) business services; (5) consumer services; (6) retailer; (7) transport and communication; (8) wholesale distribution; (9) 3rd sector – voluntary/community; and (10) other.

Measurement of constructs

We used Principal Components Analysis to assess the factor structure of the variables’ measurement scales where relevant (Weaven et al., 2009). The scales all had acceptable factor structures, with all items having factor loadings that were 0.40 or above, the widely recognized benchmark (Kaya, 2006), and the eigenvalues for all factors were greater than 1.

Dependent variable. Drawing on prior studies (Ucbasaran, 2004; Wiklund et al., 2009; Zhao et al., 2011), a five-item scale was developed to measure the dependent variable, OL. Respondents were asked to indicate the extent to which they agree with the following statements, using a 5-point Likert scale (1: strongly disagree to 5: strongly agree): (1) We learn a lot from other organizations we work with; (2) We pass a lot of knowledge onto organizations we work with; (3) Other SMEs are an important source of knowledge; (4) Our
network of contacts is crucial for gaining knowledge; (5) We use alliances with larger firms to acquire knowledge. The scale exhibited high reliability with a Cronbach’s alpha value of 0.79.

**Independent variable.** Drawing on prior studies (Miller and Friesen, 1982; Covin and Slevin, 1989; Langerak, 2003; Ucbasaran, 2004; Menguc and Auh, 2006; Keh et al., 2007), we employed a five-item scale to measure EO. Respondents indicated the extent to which they agreed with the following items in relation to their business on a 5-point Likert scale (1: *Strongly disagree* to 5: *Strongly agree*): (1) Management actively seek innovative ideas; (2) Changes in our product lines have usually been dramatic; (3) We invest heavily in Research and Development (R&D); (4) We are at the forefront of developments in our industry; (5) Bold wide ranging acts are necessary to achieve the firm’s objectives. These items measure the three core dimensions of EO: innovativeness, risk-taking and proactiveness. Wiklund and Shepherd (2005: 75 italics added) also stress that “it appears logical that the three dimensions should be closely related. For instance, a new company that comes up with a radically new product based on a technological innovation typically takes a risk, as the demand for the new product is unknown. Given that other firms do not introduce the same new product at the same time, it is also proactive in relation to competitors”. This suggests that the innovativeness dimension of EO, for example, also involves elements of proactiveness and risk-taking. The items were merged into a single scale (EO) which has acceptable reliability, with a Cronbach’s alpha (α) value of 0.65. This α value is consistent with that reported in prior studies for EO (e.g. α= 0.64 in Wiklund and Shepherd, 2005; α= 0.65 in De Clercq et al., 2005).

**Moderating variable.** To measure the moderating variable, business/university engagement, we employed a broad measure that enabled us to account for the large number of highly diverse domains of activity comprising business/university engagement, for which
it is impossible for any university to operate in all domains (Boucher et al., 2003; Huggins et al., 2008; Wilson, 2012). Business/university engagement was measured as a dichotomous dummy variable, indicating whether the company has ever had any engagement with any university (=1) or not (=0). If yes (=1), respondents were asked to briefly explain the nature of the engagement. The responses indicated that businesses engaging with universities were involved in diverse activities such as partnerships; Knowledge Transfer Partnerships (KTP) and its predecessor, the Teaching Company Scheme (TCS); business support programmes, with references being made to the LEAD programme designed by Lancaster University Management School, student consultancy projects, and other technical and business projects. Our dichotomous measure of business/university engagement is consistent with previous studies (e.g. García-Aracil and Fernández De Lucio, 2008; Laursen et al., 2011). The confidence interval for the correlations between the constructs OL and business/university engagement do not include 1, empirically indicating the discriminant validity of the constructs (Anderson and Gerbing, 1988; De Clercq et al., 2010).

Control variables. The small business community is very heterogeneous and behavior is influenced by a variety of factors (Lepoutre and Heene, 2006). To account for the heterogeneity of small firms and their operating environment (Lepoutre and Heene, 2006; Ruzzier et al., 2006), we controlled for various factors that are likely to influence the level of OL in SMEs, which can lead to alternative explanations (Li et al., 2008b).

First, firms of different size and age, and those operating in different industries, may exhibit different organizational and environmental characteristics (Wiklund and Shepherd, 2005) that may influence OL. Therefore, firm size, firm age and industry sectors were controlled. Firm size was measured by the firm’s total number of employees, firm age was measured by the number of years the business had been founded, and industry sectors were measured with 10 dichotomous dummy variables along the following categories, indicating
where respondents classified their primary product line or service (i) Manufacturing; (ii) Agriculture, forestry, fishing; (iii) Construction; (iv) Business services; (v) Consumer services; (vi) Retailer; (vii) Transport and communication; (viii) Wholesale distribution; (ix) 3rd sector- voluntary/community; and (x) Other.

Second, as the level at which SMEs are performing financially and socially can potentially impact the firm’s motivation for learning, firm performance was controlled in relation to two dimensions, sales growth and social performance. It is expected that SMEs doing well financially will seek to enhance their OL in order to maintain their performance. Hence, to capture financial performance, sales growth was measured as a dichotomous dummy variable, indicating whether sales have grown (=1) or declined (=0) over the last three years. In relation to social performance, small businesses are embedded in their local community (Worthington et al., 2006). Many draw their client base and employees from the local community; hence, a good reputation in the local community can enhance competitiveness in small businesses (Lepoutre and Heene, 2006). Many small firms recognize that community involvement can aid enhancement of their reputation and stakeholder relationships (Worthington et al., 2006). Therefore, SMEs with a high level of social performance may be inclined to engage in intense learning as a way of maintaining their social status. Social performance was measured using a weighted average performance score, following the procedures of Westhead et al. (2004) and Westhead and Howorth (2006). The weighted average score was calculated for each firm based on the “importance” respondents attached to two performance objectives over the last three years (i.e., giving something back to the community, and minimizing impact on the environment; each rated on a scale ranging from 1 Not at all important to 5 Very important), and the level of “satisfaction” their business had achieved with regard to each of these objectives over the last three years (i.e., each reported on a scale ranging from 1 Very dissatisfied to 5 Very satisfied).
These objectives were developed from prior studies (Kourilsky and Walstad, 1998; Lepoutre and Heene, 2006; Worthington et al., 2006). A weighted score for each performance objective was calculated by multiplying the “importance” score with the “satisfaction” score. The two scores were then added together and the total score was divided by two. The scale exhibited high reliability with a Cronbach’s alpha of 0.72.

Third, we controlled for family ownership given that many SMEs are family businesses and these family enterprises are largely influenced by family objectives, values and relationships (Sanzo et al., 2012; Howorth and Hamilton, 2012). It was, therefore, expected that family owned SMEs have less inclination towards acquisitive learning from external sources. A dichotomous variable measured whether or not the respondent’s business was family owned.

Fourth, the age of the Managing Director/Top Executive was also controlled as those who are younger may have more drive for learning compared to their older counterparts. Respondents were asked to indicate their age.

Common method bias

We employed procedural and statistical techniques (Podsakoff and Organ, 1986; Podsakoff et al., 2003) in order to address issues associated with common method bias. First, respondents were assured anonymity and confidentiality in order to reduce their evaluation apprehension (Podsakoff et al., 2003). Second, we utilized the Harman one-factor test, which involved including all the items from the constructs in our study in a factor analysis (Podsakoff and Organ, 1986; Podsakoff et al., 2003). The results produced several factors which represent 57.25% of the total variance, with the first factor representing 24.80% of the variance. Hence, no sole factor was evident from the factor analysis and no single factor represented a greater proportion of the variance (Rhee et al., 2010). These indicate that common method bias is
unlikely to be a problem in our data, and the results also offer support for the validity of the measures employed in this research (Stam and Elfring, 2008; Rhee et al., 2010).

**Analysis and results**

Table 1 presents the means, standard deviations, and correlations of the constructs. Multicollinearity diagnostics were applied to ensure that multicollinearity did not pose a problem in the data. The variables required for the interaction term were mean centred, prior to generating the interaction term. The highest value of the variance inflation factor (VIF) was 1.20. Normally, correlations that exceed 0.70 and VIFs that are greater than 10 are indicative of severe multicollinearity problems (Walter et al., 2006). These were not the case in our data, thus the statistics strengthen confidence in the regression results detailed below (Hughes and Morgan, 2007).

We estimated four different models. In Model 1, multiple regression analysis was used to assess the effect of the control variables on OL, while the independent variable, EO, was added in Model 2. Models 3 and 4 were used to estimate the interaction effects using moderated multiple regression (MMR), following Aguinis and Gottfredson’s (2010) procedure for situations when the moderator is a binary variable with two levels 1 and 0. As described by Aguinis and Gottfredson (2010), this involves creating two ordinary least squares (OLS) regression equations (1) and (2) below, where $y$ is the dependent variable OL, $x$ is the independent variable EO, $z$ is the moderator business/university engagement, $e$ is the residual term, $a$ is the constant; $b_1$, $b_2$, $b_3$ are the coefficients:

$$y = a + b_1x + b_2z + e$$ (1)

Equation (1) shows the OLS regression equation for the model predicting $y$ from the first-order effects of $x$ and $z$.

$$y = a + b_1x + b_2z + b_3x \cdot z + e$$ (2)
Equation (2), called the MMR model, includes the first-order effects as well as a product term comprising the independent variable and the moderator.

As Aguinis and Gottfredson (2010) explain, to test for the presence of a hypothesized moderating effect (i.e. the interaction effect between \( x \) and \( z \) in predicting \( y \)), the \( R^2 \) from Equation (1) (i.e. \( R_1^2 \) in Model 3) and the \( R^2 \) from Equation (2) (i.e. \( R_2^2 \) in Model 4) are compared to determine whether the addition of the moderating effect in Equation (2), i.e. the product term, improves the prediction of \( y \), i.e. the proportion of explained variance in \( y \), above and beyond the first-order effects of variables \( X \) and \( Z \) alone.

The results are displayed in Table 2. The results corresponding to Model 1 indicate that this model was statistically significant (\( F \) statistic=1.853, \( p=0.029 \)). Model 2 was statistically significant (\( F \) statistic=2.248, \( p=0.018 \)) and explained 19.2% of the variance in OL. EO was positively and significantly related to OL (\( \beta=0.208, p=0.007 \)) in model 2. Thus, H1 was supported. In interpreting Models 3 and 4 to test for the presence of a potential moderating effect on the EO-OL relationship, the inclusion of the product term resulted in a change in \( R^2 \) which was significant (\( \Delta R^2 = 0.023; p=0.000 \)). Therefore, the addition of the moderating effect in Model 4 improves the prediction of \( y \) (i.e. the proportion of explained variance in \( y \)) above and beyond the first-order effects of variables \( X \) and \( Z \) alone in Model 3. The significance of the \( R^2 \) change value therefore confirms the moderating effect. Hence, H2 was supported.

The moderating effect of business/university engagement is plotted in Figure 1. The Figure shows that EO has a more positive relationship with OL among SMEs with high
business/university engagement. When business/university engagement is high, the increase in EO affects more OL (Li et al., 2008a). In contrast, when business/university engagement is low, EO has a relatively flat positive relationship with OL (Li et al., 2008a).

Discussion

Although the importance of learning is widely acknowledged in the literature, the exact mechanisms that stimulate OL remain poorly understood, as noted by Kreiser (2011). Our study contributes to this body of literature by providing empirical evidence on the direct relationship between EO and OL in the context of SMEs and the moderating influence of business/university engagement on the strength of the EO-OL relationship. Kreiser (2011) developed theoretical propositions regarding the role of EO in enhancing OL and urged future scholars to empirically test the argument presented in his paper. In particular, Kreiser (2011: 1033) theoretically argued that “the higher the firm’s EO, the more willing and able it is to acquire existing knowledge-based resources from its external environment”. Sanzo et al. (2012) identify that OL is of particular interest in the context of SMEs, where it has been under-theorized. Our study provides empirical evidence confirming Kreiser’s theoretical proposition in the context of SMEs, and offers further contributions by demonstrating the impact of the interaction effect of EO and business/university engagement on OL. Despite the growing interest in knowledge transfer between higher education institutions (HEIs) and businesses by policy makers at all levels of government (Lockett et al., 2008), there is no known study investigating the effect of business/university engagement on the EO-OL relationship in SMEs. This study addresses this research gap. The findings from this paper suggest that EO has a more positive relationship with OL among SMEs with high
business/university engagement. This is because this group of firms can benefit from the
knowledge-based resources embedded in universities, such as the provision of high-level
skills, a world-class research base and a culture of inquiry and innovation (Wilson, 2012),
which strengthens the effects of EO on OL. Our study contributes to OL theory by
developing a broader model of OL in the SME context. Unlike the limited studies that focus
on the outcomes of OL in SMEs, we identify two important precursors: (i) EO as a direct
antecedent; and (ii) business/university engagement as a moderating antecedent, thereby
adding to OL theory.

By demonstrating that learning in the context of SMEs is an outcome of EO, our study
provides further contributions to the EO literature. While a substantial body of literature now
exists on the impact of EO on firm performance, fewer studies explore issues associated with
learning as a dependent variable (See Wales et al.’s (2013) recent review). Our findings
support Kreiser’s (2011) argument that a possible explanation for the positive effect of EO on
firm performance may be attributed to the increased levels of knowledge acquisition fostered
through EO.

Competitive advantage now relies heavily on how effectively firms manage
knowledge (Lee and Sukoco, 2007). We have identified the centrality of knowledge that
underpins the RBV and KBT as the basis of the relationship between OL, EO and
business/university engagement in SMEs. As Santoro and Bierly (2006) explain, KBT
identifies two different types of knowledge, tacit and explicit knowledge, terminologies
believed to have originated from Polanyi. Knowledge is \textit{explicit} if it is transferable from one
individual to another via some form of formal communication system, i.e. explicit knowledge
must be articulable or codifiable (Santoro and Bierly, 2006). In contrast, knowledge is \textit{tacit} if
it cannot be formally communicated (Santoro and Bierly, 2006). Tacit knowledge resides in
the firm’s system and is difficult to transfer from one firm to another (Cavusgil et al., 2003).
Here, we add to the RBV and KBT by delineating EO as a strategic resource (embedded in tacit knowledge) that directly influences OL and business/university engagement as a complementary resource (embedded in explicit knowledge) that strengthens the EO-OL relationship in SMEs.

EO is embedded in more tacit knowledge because it is widely associated with superior performance and indicates a commitment to innovativeness, risk-taking and proactiveness. Tacit knowledge is important for sustainable competitive advantage and is deeply rooted in values, action and commitment (Baba et al., 2009; Niedergassel and Leker, 2011). Indeed, it has been argued that tacit knowledge is a key resource for continuous innovation (Numprasertchai and Igel, 2005). A highly innovative firm will make it difficult for competitors to imitate its know-how because of its unique and rare tacit knowledge that forms a key component of its innovations, thereby explaining its superior performance (Cavusgil et al., 2003). However, knowledge is transferred through some form of systematic language and formal communication (Santoro and Bierly, 2006; Baba et al., 2009) when businesses engage with universities, thus implying that business/university engagement is embedded in more explicit knowledge. This is consistent with arguments presented by Azagra-Caro (2007) and Wright et al. (2008) that most of the knowledge at a university can be described as explicit knowledge. We contribute to theory by providing empirical evidence that demonstrates that SMEs can derive stronger OL or knowledge acquisition when the tacit knowledge in their EO is combined with explicit knowledge from external engagement with universities. Numprasertchai and Igel (2005) noted that a firm can increase innovation by turning tacit knowledge into explicit knowledge through externalizing. Li et al. (2009) explain that through externalization, firms can understand new product development and articulate tacit knowledge for new product innovation. Hence, given that it is possible, through collaborations with universities, to articulate tacit knowledge into explicit forms (Li et al.,
2009) this can offer explanations for why SMEs that engage with universities have stronger EO-OL benefits.

The findings from this study have implications for practitioners. OL, as studied in this paper, focuses on acquisitive learning, which is generated from the acquisition and assimilation of existing knowledge that exists outside the firm and usually promotes incremental change (Kreiser, 2011). Conceptually, it is similar to exploitative learning, adaptive learning and potential absorptive capacity (Kreiser, 2011). The findings reported in the present study demonstrate that SMEs, due to their resource-constraints and associated liabilities of age and/or size, are able to foster higher levels of acquisitive knowledge by developing a high degree of EO and developing links with universities. The current study contributes to the literature by providing empirical research which demonstrates that knowledge transferred from universities enhances OL in SMEs even though recent findings (e.g. Cosh and Hughes, 2010) suggest that small firms do not value this knowledge. Additionally, given the evidence that OL is important to the success and performance of SMEs (Spicer and Sadler-Smith, 2006; Sanzo et al., 2012), our findings suggest that practitioners can derive value from sustaining high levels of EO and having connections with universities.

Furthermore, our results, in relation to business/university engagement as a significant moderator in the EO-OL relationship, suggest that universities need to do more to promote their commercial value and their ability to assist SMEs to attain a competitive advantage. More particularly, SMEs with higher levels of EO should be encouraged to engage with universities because they should have a better state of readiness to work with HEIs. Based on the RBV and KBT arguments, these SMEs will develop higher levels of knowledge-based resources by engaging with universities, enabling a competitive advantage. Given that both EO and OL have been linked with firm growth, our findings on the positive moderating effect
of business/university engagement on the EO-OL relationship support the need for stronger intervention on SME/university engagement, as suggested in a review by Wilson (2012). While many businesses do engage with universities, far too many businesses still do not benefit from the rewards of university engagement (BIS, 2012). Cosh and Hughes’ (2010) comparative international survey of businesses in the UK and US found that in both countries universities are ranked relatively low in frequency of use as a direct source of knowledge. As the authors explain, although these results do not mean that universities are not important to businesses, they simply mean that the frequency of their use is relatively small (Cosh and Hughes, 2010). More specifically, Cosh and Hughes’ (2010: 81) study reveals that “a particularly low relative value is placed upon universities by small firms in the UK, [suggesting] that there may be a particular problem in relation to the pattern of interaction between smaller businesses and the university base in the UK”. A study by Hughes et al. (2011: 40) also stresses that, generally, “practitioners do not make the most of management academics as a source of knowledge”. The positive moderating effect of business/university engagement on the EO-OL link reported in the present study supports the foregoing prior studies suggesting the need for more ways of linking universities with SMEs.

The findings from this study suggest that, within the UK, increasing initiatives that encourage engagement between universities and SMEs may lead to improved OL. The Research Excellence Framework (REF), which is the new system for evaluating the quality of research in UK HEIs, may be a useful tool for sustaining increased engagement between universities and businesses (www.ref.ac.uk). The REF aims to reward research departments in universities that have an impact on the economy, society and/or culture, underpinned by excellent research, including engagement with businesses (www.ref.ac.uk). The results from the present study suggest that an impact of university engagement with businesses is the positive moderating effect it has on the EO-OL relationship. By adding this contribution to
the literature, our findings may encourage more universities to develop impact case studies concerned with the moderating role of business/university engagement on the relationship between firms’ EO and OL.

Furthermore, our findings have implications for businesses across Europe as universities are increasingly being encouraged to strengthen their links with industry. The EU Structural Funds, 2014-2020, offer a broad spectrum of opportunities to bring universities and SMEs across Europe to engage more closely together. A summary of discussions at a recent EU Structural Funds Seminar, held by the Association for University Research and Industry Links (AURIL) in 2013, shows that universities are able to utilize EU funds, for example the European Regional Development Fund (ERDF) and the European Social Fund (ESF), to support innovation and knowledge exchange in their regions ([www.auril.org.uk](http://www.auril.org.uk)). Another opportunity is Horizon 2020, the largest EU Research and Innovation programme to date, with approximately €80 billion of funding available over a period of seven years (2014-2020) ([www.ec.europa.eu](http://www.ec.europa.eu)). SMEs are positioned to significantly benefit from Horizon 2020, as at least €7 billion is being allocated for research and innovation work ([www.2020visionnetwork.eu/sme/](http://www.2020visionnetwork.eu/sme/)). The EU is working towards unlocking the huge amount of valuable research and Intellectual Property that is held by universities and research centres across Europe, via fast-track to market schemes designed specifically to support SMEs to innovate ([www.2020visionnetwork.eu/sme/](http://www.2020visionnetwork.eu/sme/)). The findings from our study confirm that SMEs with high levels of EO should be encouraged to exploit such opportunities to the maximum. Implications for policy makers might include fostering initiatives to encourage EO within SMEs. EO within this study includes three dimensions: innovativeness, proactiveness and risk-taking. The EU funding, described above, will provide opportunities specifically around encouraging innovativeness and proactiveness, but additional policy measures to encourage risk-taking are far more controversial. Many SMEs
state access to financial capital as a huge problem in terms of executing risk-taking initiatives. Our findings suggest that policies to promote all dimensions of EO should be encouraged in SMEs.

Limitations of the study and future research directions

As with all studies (Wiklund and Shepherd, 2005), the present study is not free from limitations which also provide future research directions. First, since this study was based on a cross-sectional research design, it limits the extent to which we can ascertain whether the degree of OL in SMEs is sustained in the long-term as a result of the roles of EO and business/university engagement. However, the cross-sectional research approach used in this study is consistent with that of prior studies on OL (e.g. Sanzo et al., 2012). Nevertheless, future studies can consider examining the long-term effect of the hypotheses developed in this study via a longitudinal analysis. Second, while this study conceptualized and assessed EO as a unidimensional construct, it is possible that the individual dimensions of EO (innovativeness, risk-taking and proactiveness) may drive OL in different directions. However, our approach in conceptualizing EO as a unidimensional construct is in keeping with the majority of previous EO research (e.g. Keh et al., 2007; Wiklund et al., 2009; Messersmith and Wales, 2011). As highlighted in Covin and Lumpkin (2011: 866), Miller (1983), credited with introducing the EO construct, describes EO as a “composite dimension”, and Covin and Slevin (1989) subsequently describe EO as a “unidimensional concept”. Nevertheless, future studies may consider looking at the relationship between the distinct individual dimensions of EO and the OL construct in SMEs.
Conclusion

Through an empirical study of OL in SMEs, this paper extends this under-theorized research area (Sanzo et al. 2012) to develop a broader model that identifies potential direct and moderating antecedents of the OL construct; these comprised EO and business/university engagement respectively. It was shown that EO and business/university engagement can be embedded concurrently to maximize OL (knowledge acquisition) benefits in SMEs. Following a review of the literature, it was apparent that the moderating effect of business/university engagement in connection with EO-OL has been under-researched; the present study may be the first to examine this moderating effect. Based on the novelty of this empirical evidence, we have identified the centrality of knowledge, which is the foundation of the RBV and KBT, as the basis of the relationship between OL, EO and business/university engagement in SMEs. This study adds to the RBV and KBT by delineating EO as a strategic resource (embedded in tacit knowledge) that directly influences OL and business/university engagement as a complementary resource (embedded in explicit knowledge) that strengthens the EO-OL relationship in SMEs. Future studies can explore further the positive moderating effect of different forms of business/university engagement on the EO-OL link, within heterogeneous SMEs.

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Figure 1. Moderating effect of university engagement on EO-OL relationship.
<table>
<thead>
<tr>
<th>Variables</th>
<th>M</th>
<th>S.D</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organizational learning (OL)</td>
<td>2.91</td>
<td>0.87</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Entrepreneurial orientation (EO)</td>
<td>2.94</td>
<td>0.73</td>
<td>0.214**</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Business/university engagement</td>
<td>0.17</td>
<td>0.37</td>
<td>0.204**</td>
<td>0.069</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Firm size</td>
<td>111.53</td>
<td>200.10</td>
<td>0.075</td>
<td>0.038</td>
<td>-0.021</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>5. Firm age</td>
<td>42.02</td>
<td>46.11</td>
<td>-0.083</td>
<td>0.105</td>
<td>0.029</td>
<td>0.171*</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 1. Means, standard deviations, and correlations of the variables

n = 206.

** Correlation is significant at the 0.01 level (2-tailed).

* Correlation is significant at the 0.05 level (2-tailed).
Industry dummies were included but they were not statistically significant. As a result, the industry dummy results were not reported in Table 2.

Standardized coefficients are reported in the table; p values are in parentheses with:

- *** $p<0.001$;
- ** $p<0.01$;
- * $p<0.05$;
- † $p<0.10$.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>(0.000)***</td>
<td>(0.000)**</td>
<td>(0.000)***</td>
<td>(0.000)***</td>
</tr>
<tr>
<td>Firm age</td>
<td>-0.082</td>
<td>-0.074</td>
<td>-0.092</td>
<td>-0.084</td>
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<tr>
<td>Firm size</td>
<td>0.065</td>
<td>0.058</td>
<td>0.066</td>
<td>0.062</td>
</tr>
<tr>
<td>Family ownership</td>
<td>-0.120</td>
<td>-0.081</td>
<td>-0.085</td>
<td>-0.074</td>
</tr>
<tr>
<td>Managing Director/Top Executive’s age</td>
<td>-0.217(0.004)**</td>
<td>-0.203 (0.007)**</td>
<td>-0.175 (0.017)*</td>
<td>-0.197 (0.008)**</td>
</tr>
<tr>
<td>Social performance</td>
<td>0.161 (0.054)†</td>
<td>0.120</td>
<td>0.127</td>
<td>0.134 (0.096)†</td>
</tr>
<tr>
<td>Sales growth</td>
<td>0.101</td>
<td>0.102 (0.088)†</td>
<td>0.074</td>
<td>0.083</td>
</tr>
<tr>
<td>Business/university engagement</td>
<td></td>
<td></td>
<td>0.224 (0.003)***</td>
<td>0.191 (0.011)*</td>
</tr>
<tr>
<td>Entrepreneurial orientation (EO)</td>
<td></td>
<td></td>
<td>0.194 (0.011)*</td>
<td>0.216 (0.004)**</td>
</tr>
<tr>
<td>Business/university engagement * EO</td>
<td></td>
<td></td>
<td>0.162 (0.029)*</td>
<td></td>
</tr>
<tr>
<td>F value</td>
<td>1.853 (0.029)*</td>
<td>2.248 (0.018)*</td>
<td>2.732 (0.000)***</td>
<td>2.907 (0.000)***</td>
</tr>
<tr>
<td>R²</td>
<td>0.155</td>
<td>0.192</td>
<td>0.236</td>
<td>0.259</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.071</td>
<td>0.106</td>
<td>0.150</td>
<td>0.170</td>
</tr>
</tbody>
</table>

Table 2.
Direct effect of EO on OL and the moderating effect of university engagement: Regression results