Do International Networks and Foreign Market Knowledge Facilitate SME Internationalization? Evidence From the Czech Republic

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In this study we draw on the social network and international entrepreneurship literatures to examine the role of structural and relational embeddedness of international networks in firm internationalization. Based on a sample of 169 small- and medium-sized enterprises in the Czech Republic, we found that firms with chief executive officers who had developed strong and diverse international networks exhibited greater knowledge of foreign markets prior to internationalization. However, contrary to our expectations, no relationship was found between network density and such knowledge. In addition, our findings indicate that foreign market knowledge prior to the first international venture had a positive impact on venture performance.

Introduction

Zahra and George (2002) defined international entrepreneurship (IE) as the “the process of creatively discovering and exploiting opportunities that lie outside of a firm’s domestic markets in the pursuit of competitive advantage” (p. 260). Over the past decade, the IE literature has mushroomed with studies focusing on the antecedents and outcomes associated with IE. In particular, the literature has acknowledged the importance of networks in the internationalization of small, entrepreneurial firms (Harris & Wheeler, 2005; Oviatt & McDougall, 1994; Zahra, 2005). Networks, in this context, have been
defined as “a set of actors and some set of relationships that link them” (Hoang & Antoncic, 2003, p. 167). Conceptualizing internationalization as an opportunity driven process (Oviatt & McDougall; Sapienza, Autio, George, & Zahra, 2006; Yu, Gilbert, & Oviatt, 2011), IE studies have viewed networks as an enabler of early internationalization (Kiss & Danis, 2008). As such, networks are viewed as facilitating internationalization by helping small- and medium-sized enterprises (SMEs) identify new opportunities in foreign markets (Ellis, 2011). In addition, it has been argued that networks provide firms with easier access to the resources needed for early internationalization (Chetty & Campbell-Hunt, 2004; Lindstrand, Melén, & Nordman, 2011), mitigating the challenges related to the liabilities of foreignness, newness, and smallness faced by small, entrepreneurial firms (Zahra). In other words, the IE perspective posits that small firms can readily accumulate knowledge needed for internationalization via networks rather than having to develop experiential knowledge over an extended period of time.

While there is some support for the notion that networks benefit SMEs in their internationalization efforts, studies investigating the relationships between specific network attributes and benefits are relatively sparse. Moreover, much of the network-related IE literature focuses on firms in developed economies. This led Yamakawa, Peng, and Deeds (2008, p. 60) to point out that, “if research on entrepreneurship and internationalization is to keep up with practice, it seems imperative that at least some of our attention be devoted to these cutting-edge cross-border entrepreneurial activities moving from EE (emerging economies) to DE (developed economies).” Our study seeks to address these important gaps in the IE literature by examining knowledge-related benefits linked to the structural and relational attributes of international networks in the context of SMEs in the transition economy of the Czech Republic. SMEs have always played and still continue to play a very important role in the growth of the Czech economy. According to a recent European Commission on Industry and Enterprise (2010) report, SMEs today account for over 50% of the Czech economy, and the proportion of SMEs per 1,000 inhabitants in the Czech Republic is nearly twice the European Union average.

Our study is different in that unlike most studies, which focus on developed economies, we examine the role of networks in the context of entrepreneurial firms in a transition economy setting. SMEs in transition economies face unique challenges associated with the lack of transparency, increased foreign competition in their domestic markets, and the legacy of centrally planned economic systems dominated by state-owned enterprises (Bohata & Mladek, 1999). Not surprisingly, such firms often look to international markets as a way of reducing their dependency on uncertain domestic markets. However, they also recognize that internationalization is a risky endeavor and failure might threaten their very survival (Sapienza et al., 2006). We posit that difficulties associated with internationalization are mitigated when firms have adequate knowledge of foreign markets. We also believe that such knowledge is directly related to the presence of international social networks. He (2009), for example, argues that with market failure being more common in transition economies rather than developed economies, the benefits of social networks are likely to be more pronounced. This view was echoed by Manev and Manolova (2010), who argue that network-based advantages are more important than ownership advantages in the context of transition economy SMEs. Thus, social networks serve as an integral source of competitive advantage (Manolova, Manev, & Gyoshev, 2010).

In the current study, we argue that social networks, in particular, international contacts, provide transition economy SMEs foreign market knowledge, which can be leveraged to enhance performance in the early stages of internationalization. By providing empirical evidence supporting hypothesized relationships, we make several contributions...
to the IE literature. First, we advance the extant IE research by identifying specific properties of international networks that are associated with the acquisition of foreign market knowledge. Second, we investigate the previously untested assumption that international networks are repositories of foreign market knowledge that help small firms succeed in international markets (Yu et al., 2011). Finally, our study extends the current IE research in transition economies. As Manev and Manolova (2010) suggest, although there have been numerous studies on entrepreneurship in Central and East European (CEE) economies, most of them focus on issues related to the macroenvironment. Among the relatively few (primarily case-based) studies that have examined firm behavior in CEE countries, the issue of firm internationalization has been seldom addressed.

Theoretical Background and Research Hypotheses

The primary tenet in the social network literature is that firms and individuals accrue benefits from their social networks (Burt, 1992; Coleman, 1988; Nahapiet & Ghoshal, 1998), with market information exchange viewed as a function of exchange relationships among different actors. Hoang and Antoncic (2003, p. 167), in their review of the role of networks, defined a network as “a set of actors and some set of relationships that link them.” From the standpoint of relatively small and resource-constrained firms, social network relationships, which we define as both professional and personal contacts, represent a particularly important and valuable resource. Indeed, the entrepreneurship literature provides ample evidence of the important role that networks play in the context of young start-ups and small companies. They have been shown to be valuable both in the opportunity-recognition/venture-formation stage and in the venture-establishment/growth stage. Studies (e.g., Aldrich, Rosen, & Woodward, 1987) belonging to the latter stream of research have linked networks to performance outcomes such as survival, growth, and profitability. On the other hand, research on the relationship between networks and opportunity-recognition/venture-formation has generally viewed networks as playing a “bridging” role (i.e., connecting entrepreneurs with opportunities). For example, Ozgen and Baron’s (2007) study based on a sample of entrepreneurs at newly founded information technology firms found that network-based information impacts the opportunity-recognition process by influencing entrepreneurs’ cognitive schema and self-efficacy. Likewise, Xu’s (2011) recent study on new ventures in the United States found that networks influence entrepreneurs’ approach to innovation by impacting their cognitive frameworks.

The social network theory has been identified by IE scholars (e.g., Oviatt & McDougall, 1994; Zahra, 2005) as being particularly useful in explaining early internationalization by small, resource-constrained firms. The IE literature posits that opportunity recognition and exploitation is central to successful internationalization by entrepreneurial firms (Coviello & Munro, 1997; Ellis, 2011). The key assumption here is that networks provide firms with valuable resources that enable such internationalization without regard to psychosocial distance and experiential learning. This is particularly true about international networks. Indeed, previous research (Ellis, 2000; Johanson & Vahlne, 2006) indicates that entry into foreign markets is often the outcome of international connections. Other studies (Ellis & Pecotich, 2001; Lamb & Liesch, 2002) indicate that international networks facilitate internationalization by providing firms with important knowledge about foreign markets and thereby help mitigate perceived uncertainties associated with such internationalization. International networks also set the stage for further penetration into foreign markets (Johanson & Vahlne, 2009). This was highlighted by Sharma and
Blomstermo (2003) in their study of international expansion by Swedish firms, which found that foreign market entry by firms classified as “born global” was largely based on knowledge acquired from international ties. Similarly, Yli-Renko, Autio, and Tonti (2002) found that the international contacts of sales personnel and founder-managers played a key role in the acquisition of foreign market knowledge among Finnish technology-based firms, which, in turn, led to faster internationalization.

The research on the role of international ties in early internationalization by small firms and start-ups consisted primarily of case-based studies focusing on firms in Western economies (e.g., Chandra, Styles, & Wilkinson, 2009; Chetty & Campbell-Hunt, 2004; Coviello & Munro, 1997; Harris & Wheeler, 2005; Kontinen & Ojala, 2011; Vasilchenko & Morrish, 2011). For example, Chandra et al.’s study of eight Australian SMEs suggested that personal and business contacts play a critical role in the discovery of opportunities in international markets. Based on a case study of four small high-tech firms from New Zealand, Vasilchenko and Morrish concluded that foreign networks have a significant influence on firms’ market selection and market entry. Although these studies provide interesting insights, the case-based approach they utilize precludes them from providing more generalizable conclusions. Further, the findings of such studies lack generalizability to firms in other environments; specifically, firms in the transition economies of the CEE, or those in emerging economies.

Studies on the implications of networks conducted in the context of transition economies indicate that networks are likely to be more critical to growth and survival in such contexts. Indeed, the review by Franicevic and Bartlett (2001) indicates that networking, from the standpoint of transition economy SMEs, is indispensable due to the relatively low level of trust in an environment characterized by regulatory and political uncertainties. This was borne out in the study by Batjargal (2003), which found a positive relationship between the domestic networks of Russian SMEs and firm performance. Likewise, Lianxi, Barnes, and Yuan (2010) found networking capability to be an important determinant of success in Chinese international new ventures. Networks have also been viewed as helpful to firms in overcoming “institutional voids,” situations where absent and/or weak institutional arrangements prevent SMEs from being able to fully benefit from market opportunities (Khanna & Palepu, 1997, 2000). Institutional voids represent situations where the government fails to assume its role in creating and strengthening institutions—they represent opportunity spaces for the use of networks to address the deficiencies associated with such voids.

International networks in the context of small firm internationalization are important in transition economies because these firms often lack the formal resources and established capabilities needed to conduct detailed and systematic market research on their own or invest in formal market analyses undertaken by secondary agencies (Ellis & Pecotich, 2001). International ties possess valuable knowledge about markets in their own countries—information that is often not readily available to firms from transition economies seeking to do business in that international market. Such information and knowledge can be invaluable to successful internationalization (Sharma & Blomstermo, 2003; Yli-Renko et al., 2002), given that managers and entrepreneurs in transition economies are typically hindered by their very limited international experience. As Cieslik and Kaciak (2009) observed in their study of Polish start-ups, the personal knowledge base that managers had developed before their country transitioned to a market economy was often extraneous in supporting international expansion in the posttransition period. The knowledge that international ties make available to managers of firms in transition economies is also particularly valuable in such contexts because local trade associations and government agencies are rarely seen as being pertinent sources of information (Manolova...
& Yan, 2002). Moreover, many entrepreneurs question the credibility of governmental sources and often view them with considerable suspicion (Franicevic & Bartlett, 2001; Pollard & Jemicz, 2006).

Given the aforementioned, it is likely that managers of start-ups and entrepreneurial firms in transition economies place great value on informal international market information that they gather via their international personal networks—information that is unlikely to be available from official sources in their own country. In addition, networks are likely to be beneficial in the reduction of transaction costs associated with the acquisition and ascertaining of market knowledge (Uzzi & Lancaster, 2004).

Empirical research on the role of networking in the context of internationalization of firms in transition economies is relatively sparse. In one of the few studies focusing on this area, Manolova et al. (2010) observed that domestic personal networking of Bulgarian SMEs was related to a higher percentage of foreign sales. In addition, network relationships with foreign partners have been associated with successful internationalization in Czech and Slovenian SMEs (Fink & Kraus, 2007). However, we are not aware of any study that has attempted to relate the information and knowledge-related benefits that international networks provide to internationalization and internationalization outcomes by transition economy firms. As discussed in the following sections, we seek to address this gap in the literature by drawing on the social network theory to develop hypotheses relating the characteristics of international networks of SMEs to foreign market knowledge and the performance of their international ventures.

International Networks as a Source of Foreign Market Knowledge

The social network theory suggests that attributes of networks are likely to be idiosyncratic across firms, contributing to differences in market knowledge that they provide and the international opportunities that they help to identify (Ellis, 2011). We focus on the structural and relational dimensions of international networks that link the entrepreneur with individuals in other countries. We posit that while the structural embeddedness of SMEs’ networks (the overall architecture of the network) should influence their access to new knowledge, the relational embeddedness (the nature of network relationships that members develop over time) will also have a direct bearing on the motivation of network members to share relevant knowledge and information (Inkpen & Tsang, 2005; Nahapiet & Ghoshal, 1998). Thus, we expect both structural and relational embeddedness to play a key role in determining the level of knowledge that SMEs’ chief executive officers (CEOs) possess about foreign competitors, customers, and distributors, as well as the legal and cultural environment and opportunities in foreign markets. This knowledge should, in turn, motivate and facilitate internationalization efforts and positively influence internationalization outcomes.

Structural Embeddedness

Network Density. Social networks differ from one another in terms of density, defined as the ratio of existing relationships among network members to the total number of possible relationships (Marsden, 1990). A high network density (or high closure) represents a situation where most network members are directly connected to one another. Conversely, low network density (or low closure) relates to networks that are relatively sparse in terms of direct connections between members. Density also reflects the degree to which structural holes (i.e., areas sparse in the number of linkages) are present in the network.
Discussing the importance of network density, Burt (1992) argues that structural holes offer substantial information benefits to tertius gaudens (i.e., third parties), the intermediaries who connect them. As a bridge between disconnected parties, they determine the flow of knowledge and information through the network. As such, third parties are generally better informed and are able to gain access to knowledge in a timelier manner than do other network members. In contrast, dense networks (i.e., those characterized by few structural holes) are more homogeneous with significant redundancy in the knowledge possessed by network members. Consequently, they are generally seen as being less efficient in accessing nonredundant, valuable knowledge (Burt). Support for this perspective comes from the work of Koka and Prescott (2002) who found that sparse networks with structural holes were associated with greater information diversity. In addition, research by Singh, Hybels, and Hills (2000) indicates that entrepreneurs with networks characterized by more structural holes are able to generate a greater number of new venture ideas than those with dense networks. Moreover, as Soulsby and Clark (1996) observe, firms in former socialist countries often use multiple foreign contacts to glean important insights about business practices in market-based economies. Their study documents cases wherein managers were able to obtain valuable market knowledge via relatively disconnected networks comprising foreign clients and suppliers, contacts made at trade shows, missions, courses and seminars abroad, and also academics and international master of business administration students.

Taken together, the arguments earlier suggest that CEOs of SMEs in the Czech Republic with low-density networks should have greater access to diverse information about foreign markets. The argument that sparse, rather than dense, networks provide informational benefits is central to the understanding of internationalization undertaken by Czech SMEs. Ties with key individuals in foreign markets who are otherwise not directly connected with each other should provide CEOs with a more complete understanding of conditions and trends in those foreign markets including insights on local competitors, customers, and business opportunities. Additionally, such networks should prove to be invaluable in knowing about local culture, and the essentials of the political and legal environments in foreign country. Further, low-density networks have the added benefit of providing CEOs with the confidence to discuss possible opportunities in foreign markets with network partners without incurring the risk of such ideas being appropriated by competitors, which would likely occur if they circulated in a closely interconnected network (Coviello, 2006). This issue is particularly relevant from the standpoint of Czech CEOs, given the high levels of mistrust prevalent among entrepreneurs in the Czech Republic (Franicevic & Bartlett, 2001). Thus, we propose:

**Hypothesis 1:** There will be a negative relationship between the density of Czech SME CEOs’ international networks and the extent of foreign market knowledge at the time of internationalization.

**Network Diversity.** Diversity is another key network characteristic; one that can be expected to influence the breadth of foreign market knowledge acquired by Czech SMEs prior to internationalization. As Beckman and Haunschild (2002) observe, heterogeneity across network partners is associated with access to a broader and more diverse set of learning experiences. When combined, we expect diverse knowledge to help Czech SME managers develop a better understanding of foreign markets (Chandra et al., 2009). That would include knowledge related to local competitors in foreign markets and the strategies employed by them to compete in such markets. In addition, a diverse network facilitates the acquisition of knowledge related to the political, cultural, and legal environments.
That, in turn, should result in the Czech SME obtaining a better appreciation of the opportunities and risks associated with doing business in such markets. Knowledge of such opportunities enables CEOs at Czech SMEs to better identify new customers and expand their sales base. In other words, all else being equal, a diverse international network that taps into multiple informational domains (McEvily & Zaheer, 1999) should provide a more holistic picture of opportunities and risks associated with foreign markets. When CEOs at Czech SMEs interact with network ties in several foreign countries, they are likely to develop a broader knowledge base about international markets and existing competitive conditions.

The knowledge gathered from a diverse network should be particularly valuable in the exploitation of market imperfections in foreign countries brought about by knowledge dispersion and divergence. When knowledge is highly dispersed, there are greater opportunities to profit by connecting and exploiting structural holes. Diverse networks should be particularly valuable in providing rich feedback that allows entrepreneurs to exploit arbitrage opportunities in foreign markets via an iterative process involving formal and informal feedback. In addition, diverse sources of foreign market knowledge can be expected to enhance firms’ information-searching and learning capabilities, resulting in the augmentation of their overall knowledge base (Eriksson, Johanson, Majkgard, & Sharma, 1997). In sum, we posit that network diversity will result in greater knowledge about foreign markets at the time of internationalization.

Hypothesis 2: There will be a positive relationship between the diversity of Czech SME CEOs’ international networks and the extent of foreign market knowledge at the time of internationalization.

Relational Embeddedness

Tie Strength. Relational embeddedness refers to the strength of ties based on relationship intensity (or closeness) and the frequency of social interaction between network members (Marsden, 1990). Tie strength can also encompass reciprocal obligations and emotional intensity (Granovetter, 1973). Strong ties are characterized by trust and relationships that develop over time from repeated interactions. In contrast, weak ties denote the absence of such relationships and typically entail limited emotional investments.

The role of tie strength in the context of knowledge acquisition has been extensively debated in the literature. Some scholars (e.g., Granovetter, 1973; Poppo, Zhou, & Zenger, 2008) posit that weak ties are more beneficial than strong ties because they are less costly to maintain and often bring together more diverse knowledge. However, others (e.g., Freeman, Hutchings, Lazaris, & Zyngier, 2010) emphasize the benefits of strong ties, arguing that such ties contribute to the development of trust, mutual confiding, and greater willingness to help. It has also been argued that strong ties facilitate easier coordination between network members. Extant empirical research provides support for both perspectives. For example, Batjargal (2003) found that the weak ties of Russian entrepreneurs positively impacted venture performance. On the other hand, Elfring and Hulsink (2007) found that entrepreneurs in the Netherlands often favored strong ties in the early phases of venture evolution. Entrepreneurs in their study believed that such ties provided access to valuable resources, and the information garnered from such ties was deemed as being more trustworthy.

In addition to the above, there is some support for the notion that strong ties are conducive to more effective knowledge exchange (Inkpen & Tsang, 2005). The trust that
emanates from close relationships and repeated social interactions motivates network members to exchange information more freely and frequently. As suggested in a study by Levin and Cross (2004), strong ties can assist in the transfer of useful information between organizations. Frequent interaction and cooperation in joint projects have also been associated with the effective transfer of tacit know-how (Freeman et al., 2010) and knowledge integration (Tiwana, 2008). In addition, strong ties that result in transferred knowledge being better matched to the needs of the receiving party may be viewed as a partial substitute for absorptive capacity, or the learned ability to recognize and assimilate valuable information (Cohen & Levinthal, 1990).

The previous arguments suggest that close international ties should help Czech SMEs in two key areas. First, they should mitigate the high level of mistrust that managers in the Czech Republic (and in other CEE countries) often exhibit toward foreigners (Meyer & Skak, 2002), instilling in them greater confidence in the knowledge acquired from such ties. This is especially important given that SME CEOs in such countries often view government sources of information as being not particularly credible. Second, close international ties ought to facilitate the identification and acquisition of valuable, fine-grained knowledge on foreign market conditions, along with information on the socioeconomic, cultural, and political environments prevalent in foreign countries. Thus:

**Hypothesis 3:** There will be a positive relationship between the strength of Czech SME CEOs’ international ties and the extent of foreign market knowledge at the time of internationalization.

**Foreign Market Knowledge and First International Venture Performance**

Scholars including Oviatt and McDougall (1994) and Zahra (2005) have argued that foreign market knowledge is necessary for SMEs to succeed at internationalization. As stated by Liesch and Knight (1999, p. 386), “a SME’s readiness for involvement in international markets can be interpreted as being a function of its state of informedness on targeted foreign market(s).” This is especially true in the context of SMEs from transition economies with managers who typically have very limited international experience (Pollard & Jemicz, 2006). From the standpoint of such firms, foreign market knowledge acquired via their international networks is particularly important in overcoming the liabilities of foreignness (i.e., complexities associated with competing in a new environment and overcoming the perception that their products are inferior) and newness (i.e., lack of legitimacy in foreign markets) that may deter internationalization. Foreign market knowledge also enables firms in transition economies to better cope with the drawbacks of small size as they seek to access international markets, including limited availability of financial and human resources (Bohata & Mladek, 1999).

In addition to coping with the challenges of doing business internationally, foreign market knowledge acquired via networks enhances the ability of SME managers to spot business opportunities in foreign markets more quickly (Knight & Liesch, 2002). Existing foreign market knowledge enhances the absorptive capacity of firms, thereby making the acquisition of additional knowledge easier for SME managers. Such knowledge also results in managers being more confident in their ability to deal with the risks associated with internationalization (Liesch, Welch, & Buckley, 2011). Moreover, greater knowledge of foreign markets makes it easier for transition economy SMEs to effectively position their products in such markets. It also enables them to identify and develop useful business relationships that avoid the costly mistakes that are so often associated with initial internationalization efforts.
In sum, foreign market knowledge should make it easier for Czech SMEs to better anticipate and address the challenges they are likely to face in their first international venture. Such knowledge enables them to more effectively exploit the opportunities available in foreign markets, thereby resulting in enhanced performance of their first international venture.

**Hypothesis 4:** There will be a positive relationship between Czech SME CEOs’ foreign market knowledge at the time of internationalization and the performance of their first international venture.

**Methods**

**Sample**

Our sample was drawn from the population of Czech manufacturing SMEs listed in KOMPASS, a comprehensive database of businesses, which jointly accounts for over 95% of the Czech economy and is widely regarded as a reliable source of registered businesses (Weaver & Dickson, 1998). Most of these SMEs are in the manufacturing sector, and the most important foreign markets from the standpoint of these firms are Germany and Slovakia, followed by other European countries.

To be included in the sample, firms had to meet several criteria. First, only firms that were founded after the fall of the communist regime were considered. Second, current CEOs had to be in their positions at the time of the first international venture, defined as exporting, international licensing, international joint venture, or the establishment of a wholly owned subsidiary in a foreign country (however, over 95% of responses pertained to exporting). Third, firms had to be independently owned and operated (i.e., not be a subsidiary of another firm). Five hundred eighty-six manufacturing firms in the KOMPASS database met the earlier criteria. Consistent with prior studies on networking and knowledge acquisition (e.g., Simonin, 1997), CEOs of the SMEs served as the primary informants in our study. This was based on the assumption that they were best positioned to provide information about their firms and their first international venture. Moreover, as observed by Sasi and Arenius (2008), small firms rely predominantly on the networks of their founders/CEOs in the initial stages of internationalization.

Collecting primary data on firms in a transition economy poses multiple challenges. Pervasive mistrust of institutions and worries related to how data might be used contributes to significant reluctance on the part of respondents to volunteer information on their business activities. Given this scenario, and based on the experiences of scholars involved in research pertaining to transition economies (e.g., Ellis, 2000; Makhija & Stewart, 2002), we took several steps to maximize our study’s response rate. In January 2005, an initial letter outlining our research goals and assuring respondents of complete confidentiality was sent to the CEOs of the 586 identified firms. Twenty letters were returned as “undeliverable,” and an additional 36 firms declined to participate by citing company policy. Further, based on the information provided by the respondents, we found that 41 firms did not meet our study criteria (e.g., they were acquired by another company, underwent reorganization, and/or had no international sales).

A total of 489 questionnaires were mailed to potential respondents. To address questions related to the project in person (including confidentiality issues), one of the investigators (fluent in the Czech language) spent over a month in the Czech Republic following the mailing of questionnaires. Four weeks after the first mailing, a second mailing was sent to firms that had not responded to our initial request. Potential
respondents were also provided the option of completing the survey via a secure online survey. We received a total of 187 responses, representing a 38% response rate. This response rate compares very favorably with that obtained in prior studies on networks and IE (e.g., Zahra, Neubaum, & Huse, 1997), or in studies conducted in transition economies (Fink, Harms, & Kraus, 2008). However, we had to exclude 10 firms from the sample because they had more than 250 employees (the original cutoff used to define SMEs),¹ and an additional eight survey responses could not be used because of significant missing data. This resulted in a final sample of 169 firms.

To avoid any misunderstandings arising from the wording of questionnaire items or the responses, we adopted the back-translation procedure (Brislin, 1970). Researchers associated with the current study wrote the set of questions in their source language (English in our case). Two bilingual individuals were then used, with one translating from the source language to the target language (Czech) and the other blindly translating back from the target to the source language. Any inconsistencies between the two versions were reconciled. In addition, six Czech entrepreneurs pretested the questionnaire to assess its face validity. Minor modifications in wording were made based on their input.

Measures

**Dependent Variables.** Given the absence of a comprehensive measure of foreign market knowledge, a scale comprising 18 items was specifically developed for this study ($\alpha = .95$). The items measured foreign market knowledge along six domains: foreign competitors, foreign customers, channels of distribution, foreign political/legal environment, foreign culture, and business opportunities in foreign markets. The literature that relates to the six areas of foreign market knowledge and that served as a basis for the scale items is summarized in Appendix I. Respondents (CEOs of Czech SMEs) were asked to assess the level of foreign market knowledge that their firms had at the time of first international venture using a 5-point Likert-type scale (1 = very low level of knowledge, 5 = very high level of knowledge).

To assess the accuracy of the self-reported ratings of foreign market knowledge from primary respondents, we requested another manager in each of the responding firms to complete an abridged version of the questionnaire. The secondary respondents were identified based on the input of their CEOs, after taking into consideration the extent of their familiarity with the firm’s international activities. We received a total of 48 usable responses from secondary respondents. These were then used to compute an intraclass correlation coefficient or (ICC[1]) associated with the foreign market knowledge measure (Bliese, 2000). ICC values range from 0 to 1, with higher values signifying greater reliability. The ICC(1) value for the foreign market knowledge measure was 0.611. Based on available standards (e.g., Bliese), these values can be considered large and indicative of high agreement across respondents.

**First international venture performance** was defined as the firms’ performance in its first effort at internationalization. Such internationalization can be in the form of export, a joint venture, wholly owned foreign subsidiary, or a licensing arrangement in a foreign

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¹. By including only firms with fewer than 250 employees, we wanted to make sure that our study relates to SMEs. This criterion has been used in prior research (e.g., Daskalakisa & Psillaki, 2008) and follows the definition adopted by the European Commission on Industry and Enterprise (2003). In the context of the Czech economy, firms with more than 250 employees are typically viewed as being “large,” with processes and resources that are very different from those at smaller firms.
country. It was measured with a 3-item scale using a 5-point Likert-type scale (1 = very dissatisfied, 5 = very satisfied) that allowed respondents to indicate how satisfied they were with the performance of the venture in terms of (1) the realization of goals and objectives, (2) profits, and (3) sales ($\alpha = .81$). Although perceptual measures may be subject to personal bias, previous research (e.g., Wall et al., 2004) has shown that they are highly correlated with objective measures and constitute good substitutes when reliable objective data are not available. Further, our discussions with entrepreneurs involved in the pretesting of our questionnaire revealed that managers at Czech SMEs would be very reluctant to provide objective performance data (given prevailing mistrust). Thus, while we would have preferred otherwise, we were forced to rely on self-reported performance measures.

**Network Variables.** In creating our network measures, we followed the approach used in prior research (Batjargal, 2010; Burt, 1984; Levin & Cross, 2004; McEvily & Zaheer, 1999) by using a name generator to assess individuals’ networks. A name generator prompts respondents to provide names of 3–5 individuals, who are then used for further analyses. The name generator is a valid instrument that has been used extensively to assess entrepreneurs’ networks (Klyver & Hindle, 2010). Following the procedures adopted by McEvily and Zaheer, we asked respondents to provide the initials of up to five international contacts who were particularly helpful in making the firm’s first international venture possible. The name generator included questions related to the contact’s characteristics, such as their country of origin, the frequency of interactions between each contact and the respondent, and the presence of connections among network members. Consistent with past research (Marsden, 1990), network density was computed as the ratio of the ties among a CEO’s contacts to the number of potential ties among the contacts. Following Koka and Prescott (2002), network diversity of international ties was measured as the number of distinct countries associated with international contacts. Given severe skewness of this variable, it was transformed by applying a square root logarithm. Finally, following Aldrich et al. (1987) and Levin and Cross, we operationalized tie strength as the average frequency of interaction (per month) between the respondent and his/her international contact. The natural logarithm to the tie strength measure was used to correct for data skewness.

**Control Variables.** Our study incorporated several controls based on prior research. First, we controlled for firm age and size (Autio, Sapienza, & Almeida, 2000). Firm age at the time of internationalization was computed as the number of years between the founding of the firm and the first international venture. Firm sales at entry (a proxy for firm size) were assessed as the logarithm of total sales in the year when the first international venture was undertaken. We also controlled for the foreign experience of CEOs, with such experience being assessed as the total years spent working or living abroad. Furthermore, we controlled for CEOs’ knowledge of foreign languages, measured as the number of foreign languages spoken. Fluency in foreign languages can be helpful in the acquisition of foreign market knowledge, which, in turn, can result in better performance. Our study also controlled for the cultural distance between the Czech Republic and the host country in which the first international venture took place. It has been argued that cultural distance enhances the liability of foreignness faced by new entrants in foreign markets (Kogut & Singh, 1988). Cultural distance was operationalized using Hofstede’s (1980) measure and computed using the procedure outlined by Kogut and Singh.

In addition to the above, we controlled for industry growth. To do so, we computed the average 3-year sales growth of firms in the two-digit Standard Industrial Classification
category in the KOMPASS database. We also controlled for firm technological sophistication using the 3-item scale developed by Zahra et al. (1997). Using a 5-point Likert scale (1 = very little, 5 = very much), the measure assesses the extent to which the firm emphasized the following: (1) being the first company to introduce new technology to the market, (2) investing heavily in product-related research and development activities, and (3) investing heavily in proprietary, breakthrough technologies (α = .76).

Analyses and Results

Table 1 reports the means, standard deviations, and zero-order correlations among study variables. The mean age of firms at the time of first foreign market entry was 1.24 years, indicating that many of the firms sought to internationalize their operations soon after their founding. Sample firms were also relatively small with average total firm sales of CZK 7.85 million at the time of first international entry. CEOs reported having, on average, ties in slightly fewer than four countries at the time of internationalization. Germany was reported most commonly (40% of cases) as the first country entered by the SMEs in our study. It was followed by Slovakia and Austria. Slovakia is culturally, linguistically, and historically the closest country to the Czech Republic. However, our data suggest that Czech companies preferred Germany, perhaps because its large and developed economy offered greater business opportunities. The large number of Czech immigrants in Germany might also have been an important factor in Czech SMEs’ preference for Germany.

To ensure that foreign market knowledge reflects the dimensionality suggested by the literature (Appendix I), we followed the recommendations of Doll, Xia, and Torkzadeh (1994) and Edwards (2001), and used confirmatory factor analysis (CFA) to examine the factor structure of the items. CFA can be used to determine the construct validity of a

Table 1

Descriptive Statistics and Correlations†

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 International network density</td>
<td>0.24</td>
<td>0.36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2 International network diversity</td>
<td>4.74</td>
<td>4.40</td>
<td>.15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 International network tie strength</td>
<td>3.86</td>
<td>1.86</td>
<td>.28</td>
<td>-.07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Foreign market knowledge</td>
<td>2.17</td>
<td>0.78</td>
<td>.09</td>
<td>.19</td>
<td>.26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 First international venture performance</td>
<td>3.21</td>
<td>0.86</td>
<td>.14</td>
<td>.22</td>
<td>.18</td>
<td>.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>6 Firm age</td>
<td>1.24</td>
<td>1.64</td>
<td>-.02</td>
<td>-.01</td>
<td>-.19</td>
<td>-.14</td>
<td>-.06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Firm sales at entry†</td>
<td>7.85</td>
<td>5.47</td>
<td>-.07</td>
<td>.18</td>
<td>-.09</td>
<td>.04</td>
<td>.00</td>
<td>-.15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Cultural distance</td>
<td>0.97</td>
<td>1.01</td>
<td>-.05</td>
<td>-.08</td>
<td>-.03</td>
<td>-.10</td>
<td>-.11</td>
<td>.05</td>
<td>.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Technological sophistication</td>
<td>3.22</td>
<td>1.00</td>
<td>-.08</td>
<td>-.16</td>
<td>-.02</td>
<td>.20</td>
<td>.11</td>
<td>.12</td>
<td>.03</td>
<td>.02</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>10 Foreign experience</td>
<td>0.82</td>
<td>3.00</td>
<td>.26</td>
<td>.04</td>
<td>.10</td>
<td>.13</td>
<td>.15</td>
<td>-.08</td>
<td>.01</td>
<td>-.14</td>
<td>.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Foreign languages</td>
<td>1.86</td>
<td>0.94</td>
<td>.07</td>
<td>.31</td>
<td>.07</td>
<td>.14</td>
<td>.04</td>
<td>.02</td>
<td>.11</td>
<td>.09</td>
<td>.19</td>
<td>.17</td>
<td></td>
</tr>
<tr>
<td>12 Industry growth</td>
<td>3.48</td>
<td>0.53</td>
<td>.25</td>
<td>.08</td>
<td>.11</td>
<td>.03</td>
<td>-.07</td>
<td>-.10</td>
<td>.25</td>
<td>-.00</td>
<td>.15</td>
<td>.00</td>
<td>.09</td>
</tr>
</tbody>
</table>

† n = 169. Mean and standard deviation values relate to variables prior to transformations. Correlations with values of .14 or greater are significant at p ≤ .05.
† Millions of Czech crowns (CZK).
SD, standard deviation.
measure by linking observed variables to their underlying constructs (Floyd & Widaman, 1995). Our six-factor a priori CFA model fit the data well. Although the $\chi^2$ was significant, $\chi^2_{(120)} = 226.00 \ (p < .01)$, the comparative fit index (CFI) at 0.99 and nonnormed fit index (NNFI) at 0.98 were higher than the suggested 0.95 cutoff value (Hu & Bentler, 1999). The attained standardized root mean square residual (SRMR) of 0.04 also reflected excellent fit, being lower than the recommended value of 0.08 (Hu & Bentler). Moreover, all $t$-values associated with the items were significant, and standardized factor loadings ranged from 0.60 to 0.92.

Next, we compared the a priori six-factor model with sequentially more restrictive models ranging from five factors ($\chi^2_{(125)} = 252.10$) to one factor ($\chi^2_{(135)} = 552.14$). Each of these nested model comparisons resulted in a significant $\Delta \chi^2$, demonstrating that the a priori six-factor model fit the data significantly better than did any of the alternative factor structures. This provides strong evidence of construct validity and testifies to the appropriateness of the six-dimensional measure. As such, all subsequent analyses were conducted by specifying foreign market knowledge as a second-order construct comprising six first-order factors.

To investigate the convergent and discriminant validity of our constructs as well as any potential biasing effects due to common method variance, we conducted a series of CFAs using all multi-item measures (foreign market knowledge, first international venture performance, and technological sophistication). First, we tested a measurement model where all items were specified to load on their a priori constructs. This model fit the data well. Although the $\chi^2$ was significant, $\chi^2_{(243)} = 410.24 \ (p < .01)$, the CFI and NNFI were high (CFI = 0.98, NNFI = 0.98), and the model SRMR of 0.06 was lower than the recommended cutoff value of 0.08 (Hu & Bentler, 1999). In addition, all $t$-values associated with the items were significant. Also, all standardized factor loadings were high, ranging from 0.61 to 0.92 (see Appendix II). Second, to assess convergent and discriminant validity for the constructs in our measurement model, we followed procedures by Fornell and Larcker (1981). We computed the average variance explained (AVE) for each construct (foreign market knowledge, technological sophistication, and first international venture performance), where AVE is the variance in indicator items explained by a construct as a proportion of variance captured plus variance attributable to measurement error for that construct. Convergent validity is tenable when AVE values are above 0.50 (Fornell & Larcker). For each of the three constructs, the AVE was above 0.50 (foreign market knowledge = 0.68, first international venture performance = 0.61, technological sophistication = 0.53), indicating acceptable convergent validity. To demonstrate discriminant validity, the AVE for each construct must exceed the shared variance in the constructs (i.e., the latent variable intercorrelations). If this condition is met, it provides evidence that the variance shared between any two constructs is less than the AVE by the items that compose each scale. For each construct, the AVE was greater than the correlations between the constructs, thereby satisfying the requirements for discriminant validity (Fornell & Larcker). To address concerns about possible common method bias, a single-factor CFA (i.e., Harmon’s single-factor test using CFA) was performed as an initial diagnostic to determine if common method variance is a major problem in our data (Podsakoff, MacKenzie, Lee, & Podsakoff, 2003). The single-factor model showed questionable fit with the data ($\chi^2_{(252)} = 986.35; \ p < .01$; CFI = 0.90; NNFI = 0.89; SRMR = 0.10). These results provide initial evidence that common method bias is not a major concern. Next, common method variance was examined using the “single unmeasured latent method factor” CFA approach recommended by the decision tree on ways to deal with method bias provided by Podsakoff et al. Although the model including latent measurement factors and a method factor fit the data better than the measurement model alone ($\Delta \chi^2_{(11)} = 51.76; \ p < .01$), the average proportion

January, 2013 13
of variance attributed to the measurement factors was substantially higher than the average proportion of variance attributed to the method factor (66% vs. 5%, respectively). This provides further evidence that substantive relationships, and not common method bias, are responsible for our observed findings.

We used structural equation modeling (SEM) to test hypothesized relationships because this procedure allows for the simultaneous evaluation of complex interrelationships among several variables and latent constructs such as those proposed in this study. In our study, we hypothesized that network characteristics will affect foreign market knowledge, which, in turn, affects the performance of the first international venture for Czech SMEs. The obtained standardized parameter coefficients from our proposed SEM model are presented in Figure 1.

In addition to our hypothesized model, we also tested a structural model that included possible effects due to nonresponse bias as operationalized by inverse Mills ratio values derived from Heckman’s (1976) correction procedure. This procedure consists of creating two equations: (1) the selection equation and (2) the observation equation specified as:

\[ z^*(\text{unobserved}) = \gamma'w + u \quad N \sim (0,1) \]  

(1)

\[ z = 1 \text{ if } z^* > 0 \]

\[ z = 0 \text{ if } z^* \leq 0 \]

\[ y = \beta'x + e \quad e \sim N(0, \sigma^2) \]  

(2)
where \( y \) is observed if and only if \( z = 1 \). The variance of \( u \) is normalized to 1 because only \( z \), not \( z^* \), is observed. The error terms, \( u \) and \( e \), are assumed to be bivariate, normally distributed with correlation coefficient, \( \rho \), and \( \gamma \) and \( \beta \) are the parameter vectors. To develop the selection model (i.e., model of factors associated with survey nonresponse for the intended population), we created a variable “response,” which took on the value “1” for respondents and “0” for nonrespondents. Firm invested capital and the number of employees were included in the selection model as two known predictors in the selection model. The residuals obtained from the selection model were then used to derive the IMR. The IMR variable was then inserted into our SEM model, along with the control and independent variables.

Neither of the parameter coefficients from IMR to foreign market knowledge nor first international venture performance were significant \((p > .10)\), and all other parameter coefficients derived from the model were very similar to the coefficients derived from the model without IMR. This indicates that nonresponse selection bias was not a problem in our study. For simplicity, we only provide the model results without the effects for IMR.

Our hypothesized model demonstrated good fit \((\text{CFI} = 0.97; \text{NNFI} = 0.97; \text{SRMR} = 0.06)\). In addition, at 1.55, the ratio of \( \chi^2 \) to the degrees of freedom was far less than 3, indicating an acceptable level of model fit \((\text{Carmines & McIver, 1981})\). Table 2 summarizes the unstandardized path coefficients for the structural model and the corresponding \( t \)-values for the hypothesized relationships. The table also provides the effects of control variables used in the proposed model.

Our results indicate that the relationship between international network density and foreign market knowledge is, as expected, negative. However, the relationship is not statistically significant. Thus, interconnectedness among the international ties of Czech CEOs does not appear to influence foreign market knowledge accumulated prior to the

Table 2

Unstandardized Parameter Estimates and Goodness-of-Fit Indexes From the Hypothesized Model\(^\dagger\)

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Path</th>
<th>Estimate</th>
<th>( t )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>International network density → Foreign market knowledge</td>
<td>-0.08</td>
<td>0.52</td>
</tr>
<tr>
<td>H2</td>
<td>International network diversity → Foreign market knowledge</td>
<td>0.15</td>
<td>2.43***</td>
</tr>
<tr>
<td>H3</td>
<td>International network tie strength → Foreign market knowledge</td>
<td>0.29</td>
<td>3.29***</td>
</tr>
<tr>
<td>H4</td>
<td>Foreign market knowledge → First international venture performance</td>
<td>0.18</td>
<td>1.76*</td>
</tr>
<tr>
<td>Controls</td>
<td>Firm age → Foreign market knowledge</td>
<td>-0.03</td>
<td>1.09</td>
</tr>
<tr>
<td></td>
<td>Firm age → First international venture performance</td>
<td>-0.02</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>Firm sales at entry → Foreign market knowledge</td>
<td>0.05</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>Firm sales at entry → First international venture performance</td>
<td>0.04</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>Foreign experience → Foreign market knowledge</td>
<td>0.02</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>Foreign experience → First international venture performance</td>
<td>0.03</td>
<td>1.38( ^1 )</td>
</tr>
<tr>
<td></td>
<td>Foreign languages → Foreign market knowledge</td>
<td>0.02</td>
<td>0.44</td>
</tr>
<tr>
<td></td>
<td>Foreign languages → First international venture performance</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Industry growth → First international venture performance</td>
<td>-0.16</td>
<td>1.36( ^1 )</td>
</tr>
<tr>
<td></td>
<td>Technological sophistication → First international venture performance</td>
<td>0.11</td>
<td>1.31( ^1 )</td>
</tr>
<tr>
<td></td>
<td>Cultural distance → First international venture performance</td>
<td>-0.08</td>
<td>1.26</td>
</tr>
</tbody>
</table>

\(^{\dagger} p < .10, ^* p < .05, ^{**} p < .01, ^{***} p < .001\)

\( n = 169; \text{NNFI} = 0.97; \text{CFI} = 0.97; \text{SRMR} = 0.06. \)

NNFI, nonnormed fit index; CFI, comparative fit index; SRMR, standardized root mean square residual.
first international entry. However, as hypothesized, international network diversity and tie strength were both positively associated with foreign market knowledge ($\beta = 0.20; p < .01$; and $\beta = 0.28; p < .001$, respectively). These results provide support for hypotheses 2 and 3, and suggest that Czech CEOs with diverse foreign contacts are able to garner more foreign market knowledge. This is also true with regard to strong ties between CEOs and their international contacts. We also found support for the prediction that foreign market knowledge results in superior first international venture performance ($\beta = 0.16; p < .05$). Given that we hypothesized that network characteristics will lead to foreign market knowledge and that, in turn, will affect first international venture performance, we assessed the total indirect effect of network variables on first international venture performance through foreign market knowledge. The indirect effect was positive and significant for international network diversity. The indirect effect of the international network tie strength on first international venture performance through foreign market knowledge was also positive and statistically significant. However, the indirect effect of international network density was negative and not statistically significant.

In order to provide a more rigorous test of the hypothesized relationships, we had incorporated several control variables in our research model. Our results in the context of these control variables provide some interesting insights. As expected, we found a positive relationship between CEOs’ foreign experience and the first international venture performance, and a negative relationship between the cultural distance associated with the first international venture and the performance of that venture. However, industry growth in their home country had a negative impact on the performance of their first international venture. While somewhat unexpected, this result is not completely surprising. We attribute it to the fact that in rapidly growing (and, perhaps, more attractive) industries, firms are more preoccupied with servicing the needs of their domestic markets. In the process, they might neglect their international venture and devote fewer scarce resources, including executive time, than would be required to make them succeed. This is an interesting issue that needs further investigation in future research.

**Discussion**

Using the Czech Republic as a setting for our research and drawing on social network and IE literatures, we sought to develop and empirically test a model linking the international networks of SME CEOs to foreign market knowledge accumulation and first international venture performance. Given the unique environmental characteristics of the Czech Republic in the postcommunism transition period, we suggested that network structural and relational embeddedness will help determine the extent of foreign market knowledge among SME CEOs. In addition, we postulated that such knowledge has an important bearing on the performance of the first international venture. Since most managers in transition economy SMEs have very limited international experience and given their perception that governmental sources of information are unreliable, they are more inclined to rely on information they obtain from international ties. Those international ties, which represent an important repository of foreign market knowledge, therefore play a critical role in the successful internationalization of transition economy SMEs.

Several important findings emerge from our study. First, our results support the relationship between structural and relational embeddedness of international networks and the level of accumulated foreign market knowledge at the time of internationalization. CEOs with networks characterized by greater diversity in the form of multiple contacts from a number of countries and those with strong network ties were able to develop a
larger stock of foreign market knowledge at the time of their first international venture. The relationship between network diversity and the level of foreign market knowledge in our study is consistent with social network theory arguments that network diversity impacts both the quality and quantity of information benefits that accrue to network members (Burt, 1992). Our findings indicate that networks with diverse ties map a broader set of informational domains and provide less redundant knowledge. These findings extend the work of Koka and Prescott (2002) to the international arena by providing direct evidence of the informational benefits associated with internationally diverse networks in the context of firm internationalization.

Second, our findings reveal that when CEOs in our sample firms interacted frequently with their international contacts, their foreign market knowledge is significantly enhanced. Such interactions are also likely to contribute to the development of a higher level of trust between involved individuals, resulting in network ties being more willing to share valuable foreign market information. These findings are consistent with the literature on knowledge transfer (e.g., Argote, McEvily, & Reagans, 2003) that associates interaction frequency with transfer effectiveness.

Based on the social capital literature, we expected sparse networks with few interconnections (i.e., more structural holes) to be more efficient in returning nonredundant and valuable knowledge to network members. Our findings, however, failed to provide empirical support. Two possible explanations exist for this unexpected finding. First, the information benefits associated with structural holes may be offset by the lack of trust and undefined norms of behavior in sparse networks. Coleman (1988), for example, suggests that high rather than low network density may be more beneficial to network members because of greater trust and member interaction based on established norms. Second, as Greve (1995) notes, the hypothesized benefits of low-density networks in the form of nonredundant and unique knowledge may be more applicable to older and more established firms.

Our study also highlights the performance benefits associated with the existence of knowledge related to foreign markets from the standpoint of SMEs in transition economies. We observed that firms that had a substantial stock of foreign market knowledge were more likely to be successful in their international ventures. It appears that as firms acquire foreign market knowledge, they are able to better position and strategically market their products in that arena. Moreover, greater knowledge at the time of foreign market entry is likely to translate into firms having more capacity to absorb additional knowledge, thereby enhancing the experiential learning that is critical for success in international markets.

Study Contributions

Our study’s contributions to the literature are both theoretical and methodological. While there have been some IE studies on the role of networks in the internationalization process, they do not examine the link between the attributes of SME international networks and specific benefits associated with internationalization. Moreover, most studies on this topic are case based and therefore have limited generalizability. In addition, they do not directly address whether international networks help facilitate the acquisition of foreign market knowledge and whether such knowledge can substitute for experiential knowledge obtained through actual presence in foreign markets. Our study represents a first step toward filling this important gap in the literature.

Our study’s focus on network-based benefits also advances research on the antecedents of successful internationalization among SMEs in a transition economy. As the recent review by Manev and Manolova (2010) indicates, although there have been a number of studies on firms from transition economies, empirical research directed at understanding
the role of networks in the internationalization process of such firms has been rather sparse. As such, our study has implications for future research in this area. For example, future studies might examine issues related to the use of international networks in the acquisition of other types of knowledge (e.g., product and technological know-how). In addition, they may explore the role of foreign market knowledge in facilitating international diversification among such firms as well as their choice of entry mode in accessing international markets.

From a methodological standpoint, an important contribution of our study relates to the development of a scale to assess foreign market knowledge. Future research exploring the role of knowledge in the context of entrepreneurial firms stands to benefit from this instrument. For example, it may be important to gauge how foreign market knowledge evolves over time and whether the role and importance of networks is contingent on the transition stage of the economy. Further, studies can explore whether networks are more relevant in the acquisition of knowledge in more developed and industrialized transition economies (e.g., Czech Republic and Hungary) rather than in less-developed ones (e.g., Mongolia and Albania). In addition, our foreign market knowledge measure may be useful in assessing the effectiveness of government agencies and other sources in providing relevant information to small firms that helps them access foreign markets.

Although they have important implications, our findings should be interpreted in the context of study limitations. For instance, our study is based on a sample comprised only of Czech manufacturing SMEs. Though we are confident that the findings are generalizable to other transition economies, additional research needs to be undertaken in other environments (e.g., developing countries and emerging markets) to assess whether our study findings also hold true in other settings. In addition, since we only considered SMEs that had internationalized, the same relationships may not exist among larger firms and firms that focus solely on domestic markets. Another limitation relates to the fact that our study relied primarily on self-report data. As Sedaitis (1997) observes, given the incidence of underreporting of profits for tax purposes, and the strong cultural bias against providing earnings and profitability information to outsiders, respondents may refuse to offer such data or intentionally misreport them. This can introduce biases such as social desirability and nonrandom missingness. While we sought to minimize these biases by collecting responses from a secondary respondent, potential biases should be taken into account when interpreting the findings of our study. Finally, as with most survey-based studies, our results may be impacted by survival bias because it was logistically impossible to collect data on companies that were no longer in business.

**Conclusion**

In summary, our research contributes to the IE literature by developing and empirically testing a model of SME internationalization in transition economies. In doing so, we focused on understanding the relationships between characteristics of international networks, the acquisition of foreign market knowledge by SMEs, and the resulting performance outcomes.

In addition to the theoretical and empirical contributions of our findings, our study has important practical implications from the standpoint of entrepreneurs and public policy officials in transition economies. While SMEs have become important drivers of economic growth in such economies, they are, at times, constrained by the relatively small size of their domestic markets (e.g., in the Czech Republic). Our findings suggest that to be successful, SMEs need to access key assets that can provide foreign market knowledge.
However, internationalization itself entails considerable risks (Sapienza et al., 2006) and challenges that are daunting to most managers, particularly those who have limited knowledge of foreign markets and do not possess the experience of conducting business in such markets. Given this likelihood, and recognizing the importance of foreign market knowledge in international diversification, governmental investments in institutions that collect and disseminate key information on foreign markets should have important payoffs for their economies. Our findings also suggest that such countries would benefit from investments in programs and activities that help SMEs develop international networks and ties that contribute to successful internationalization. Such investments can take the form of trade fairs, symposiums, or exhibitions that facilitate both access to and increased interactions between SMEs and potential foreign partners.

In conclusion, there has been very little emphasis on the role of networks in extant empirical research pertaining to internationalization of SMEs from transition and emerging economies (Manev & Manolova, 2010). This study fills this void in the literature by demonstrating that SMEs in transition economies benefit significantly from diverse and strong network ties via increased knowledge of foreign markets and improved performance in such markets. We hope this study provides a springboard for further research aimed at understanding the complex relationships that exist between networks, firm strategy, and associated outcomes in the context of entrepreneurial firms.

### Appendix I

**Foreign Market Knowledge Theoretical Base and Scale Items**

<table>
<thead>
<tr>
<th>Scale dimension</th>
<th>Theoretical base</th>
<th>Measure items</th>
</tr>
</thead>
</table>
| Knowledge about foreign competitors              | Blomstermo, Eriksson, and Sharma (2004); Eriksson et al. (1997); Lindstrand et al. (2011); Morgan, Zou, Vorhies, and Katsikeas (2003); Zhou (2007) | 1. Competitors in foreign markets  
2. Level of competition in foreign markets  
3. Competitive strategies employed by firms in foreign markets |
| Knowledge about foreign culture                   | Chetty and Blankenburg Holm (2000); Lindstrand et al. (2011); Morgan et al. (2003); Petersen, Pedersen, and Lyles (2008); Zhou (2007) | 1. Values and norms in foreign markets  
2. Differences in the business practices in foreign markets  
3. Impact of cultural differences on business |
| Knowledge about foreign political/legal environment | Hadjikhani and Ghauri (2001); Lindstrand et al. (2011); Lord and Ranft (2000); Zhou (2007) | 1. Differences in the legal systems in foreign markets  
2. Risks associated with doing business in foreign markets  
3. Foreign government rules and regulations  
4. Existence of unmet customer needs in foreign markets |
| Knowledge about foreign customers                 | Chetty and Campbell-Hunt (2004); Eriksson and Chetty (2003); Eriksson et al. (1997); Lamb and Liesch (2002); Lindstrand et al. (2011); O’Gorman and Evers (2011); Zhou (2007) | 1. Opportunities for partnering in foreign markets  
2. Opportunities for potential new customers  
3. Trends in customer needs and preferences in foreign markets |
| Knowledge about business opportunities in foreign markets | Burgel and Murray (2000); Chetty and Blankenburg Holm (2000); Chetty and Campbell-Hunt (2004); Hadjikhani and Ghauri (2001); Harris and Wheeler (2005); Lamb and Liesch (2002); O’Gorman and Evers (2011) | 1. Types/quality of available distribution channels in foreign markets  
2. Appropriateness of existing foreign distribution channels to your firm  
3. Quality of existing distribution channels abroad |
| Knowledge about foreign channels of distribution  | Burgel and Murray (2000); Chetty and Campbell-Hunt (2004); Harris and Wheeler (2005); Morgan et al. (2003) |                                                                                   |

January, 2013
Appendix II

Confirmatory Factor Analysis (CFA) Factor Loadings and Reliabilities of Multi-Item Study Variables

<table>
<thead>
<tr>
<th>Scale dimension/items</th>
<th>Factor loading †</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign market knowledge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign competitors</td>
<td>0.76</td>
<td>0.83</td>
</tr>
<tr>
<td>Competitors in foreign markets</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td>Level of competition in foreign markets</td>
<td>0.83</td>
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<tr>
<td>Competitive strategies employed by firms in foreign markets</td>
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</tr>
<tr>
<td>Foreign culture</td>
<td>0.85</td>
<td>0.76</td>
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<tr>
<td>Values and norms in foreign markets</td>
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<td></td>
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<tr>
<td>Differences in the business practices in foreign markets</td>
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<tr>
<td>Impact of cultural differences on business</td>
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<td></td>
</tr>
<tr>
<td>Foreign political/legal environment</td>
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<td>0.89</td>
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<tr>
<td>Differences in the legal systems in foreign markets</td>
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<tr>
<td>Risks associated with doing business in foreign markets</td>
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<tr>
<td>Foreign government rules and regulations</td>
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<td></td>
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<td>Foreign customers</td>
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<td>Customer demographics and segments in foreign markets</td>
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<tr>
<td>Foreign customer needs and preferences</td>
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<tr>
<td>Trends in customer needs and preferences in foreign markets</td>
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<tr>
<td>Existence of unmet customer needs in foreign markets</td>
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<td>Foreign business opportunities</td>
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<tr>
<td>Opportunities for partnering in foreign markets</td>
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<td>Opportunities for potential new customers</td>
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<tr>
<td>Channels of distribution</td>
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<tr>
<td>Types/quality of available distribution channels in foreign markets</td>
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<tr>
<td>Appropriateness of existing foreign distribution channels to your firm</td>
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<tr>
<td>Quality of existing distribution channels abroad</td>
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<td>Technological sophistication</td>
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<tr>
<td>Being the first company to introduce new technology to the market</td>
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<tr>
<td>Investing heavily in product-related R&amp;D activities</td>
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<tr>
<td>Investing heavily in proprietary, breakthrough technologies</td>
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<tr>
<td>First international venture performance</td>
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<tr>
<td>Achievement of venture goals and objectives</td>
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<tr>
<td>Profits generated from the venture</td>
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<tr>
<td>Revenues generated by the international venture</td>
<td>0.88</td>
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</tr>
</tbody>
</table>

† Standardized factor loadings are reported. Second-order factor loadings are given in bold. All loadings are statistically significant (p < .01).

REFERENCES


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23


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