Impact of Digitalization on the Speed of Internationalization

Yan-Yin Lee¹, Mohammad Falahat¹, Bik-Kai Sia¹

¹Faculty of Accountancy and Management (FAM), Universiti Tunku Abdul Rahman (UTAR), Malaysia

Correspondence: Yan-Yin Lee, Faculty of Accountancy and Management, Universiti Tunku Abdul Rahman (UTAR), Jalan Sungai Long 9, Bandar Sungai Long, 43000 Kajang, Selangor, Malaysia.

Received: February 14, 2019 Accepted: March 5, 2019 Online Published: March 13, 2019
doi:10.5539/ibr.v12n4p1 URL: https://doi.org/10.5539/ibr.v12n4p1

Abstract

Digitalization combined with globalization is the current megatrend that impacting the international business landscape and creates opportunities for new business models. Embracing digitalization enables firms for speedy internationalization. Although the phenomenon of early internationalization has received increasing attention in the field of International Entrepreneurship over the past decades, however, there is a lack of focus on the role of digitalization that allows a higher speed of internationalization. This paper proposes a model that highlights the moderating role of digitalization on international business competencies and speed of internationalization. We argue that small and medium enterprises able to enter international markets more rapidly due to the impact of digitalization. This study addresses a gap in the literature and practical development needs for better understanding the impact of digitalization on the speed of internationalization. The limitations and implications of this study will be discussed for theoretical development and future research direction.

Keywords: speed of internationalization, digitalization, international business competencies, small and medium enterprise, born global

1. Introduction

Globalization and digitalization facilitate born globals’ internationalization. Born globals (Rennie, 1993) refer to small and medium enterprises (SMEs) that internationalize within 3 years from their official establishment. They usually enter the international market through exporting with more than 25% sales from international markets (Cavusgil & Knight, 2015). Differ from traditional SMEs that mostly operate in their local market, born globals are not restricted by scarce resources and actively explore opportunities abroad.

Contextual variables such as institutional environment, economic situation, social-cultural and market condition affect the speed and degree of born global internationalization (Knight & Liesch, 2016). Although researchers apply different criteria to define born global, it is commonly accepted as a term that describes firms that undergone speedy internationalization. Born global studies reveal the success factors for early and rapid internationalization can be categorized into three main factors, namely the entrepreneur (Cao & Ma, 2009; Falahat, Knight, & Alon, 2018; Kaur & Sandhu, 2014), the organization (Knight & Liesch, 2016; Øyna & Alon, 2018) and its environment (Hagen & Zucchella, 2014; Karjaluoto & Huhtamäki, 2010).

Born global literature commonly agrees digital technology advancement has facilitated the international business of born globals (Sinkovics, Sinkovics, & “Bryan” Jean, 2013; Zhang, Sarker, & Sarker, 2013; Zhang & Tansuhaj, 2007). Digital technologies lower the barriers to the acquisition of market information and cross-border communication. Capability to leverage digitalization is likely to accelerate the internationalization process of a firm.

Digitalization refers to on-going adoption and application of digital technologies by a firm (Noroozi et al., 2010). As digitalization is a megatrend that happening within the business context, its impact on born global internationalization worth investigation. Despite prior studies recognize the positive association between international business competencies and born global international performance, the discussion rarely includes digitalization (Knight & Liesch, 2016). This study is in response to the calls for more research on the impact of digitalization on internationalization by Coviello, Kano, and Liesch (2017), Manyika et al. (2016), and Vahline and Johanson (2017).

We integrate the understanding from born global and digitalization literature in this study. We posit the interplay between international business competencies and born global international performance is not independent from
the influence of digitalization. Understanding the role of digitalization and its impact on born global international performance is salient to all policymakers and SME practitioners that would like to embrace digitalization for better international performance.

In this paper, we conceptualize the impact of digitalization on international business competencies and speed of internationalization. We address the research question about how digitalization impacting born global speed of internationalization. From the conceptual model, researchers could assess the contingent digitalization factor that influences the empirical results in international business research. Also, SME practitioners and policymakers could understand the urgency of digital transformation within their operating context.

2. Literature Review

2.1 Model Development

Born global literature (Knight & Cavusgil, 1996; Oviatt & McDougall, 1994, 1999, 2005) mostly employs Resource-Based Theory (Barney, 1991; Barney, Ketchen, & Wright, 2011) and Industrial Organization Theory (Porter, 1981) for clarification of born global accelerated internationalization. Grounded on these two theories, we develop a conceptual model that consists of international business competencies and digitalization. We posit these two variables must be investigated simultaneously for a better understanding of its joint effect on the speed of internationalization.

Global digitalization has gradually affected the domestic market of a firm. Buyers can reach various sellers around the world and worldwide exporters are growing. As a result, the domestic market may shrink due to the lack of purchase from domestic market in the current borderless marketplace. Thus, digitalization increases the export propensity of domestic SME as a firm survival strategy when they perceive any risk or as a firm growth strategy when they perceive an opportunity. Nevertheless, not every firm possess the capabilities to internationalize early. We argue that international business competencies are prerequisites for a firm to succeed in the context of digitalization.

Digitalization of business environment allows these firms to promote and sell their products at affordable cost. This mechanism is not working if they are operating in an export market without infrastructure readiness and non-digital oriented (Gregory, Karavdic, & Zou, 2007). Similar to the impact of technology turbulence (Kaleka, 2012) on exporting firms, we argue that not all industries and markets are digitalized at the same pace, thus, not all firms able to adopt digitalization in their business model. The degree of digitalization affects the possibilities of a firm to internationalize early despite they are competent in international business. The conceptual model is outlined in Figure 1 and further will be discussed in the next section.

![Conceptual model](image)

Figure 1. Conceptual model

2.2 Propositions Development

2.2.1 Digitalization and Speed of Internationalization

Digitalization facilitates knowledge acquisition and enhances business networking. It creates a business environment in which young exporters can learn fast and makes early and rapid internationalization possible (Johanson & Vahlne, 2009).
The effect of digitalization is critical for new venture internationalization in view that technological change is the foundation for speedy internationalization. It is the technological change in the last two decades that stimulated and facilitated the speedy internationalization of born globals (Oviatt & McDougall, 1994, 1999). According to Knight and Cavusgil (2004), the born global phenomenon is triggered by globalization that has made internationalization easier than before and the advances in communication and transportation technologies have reduced the transaction cost.

Under the foundation of technological changes, the international business environment is favourable for a smaller firm to assess resources and to leverage their firm’s capabilities for early and rapid internationalization (Pagani & Pardo, 2017). Digitalization is therefore viewed as an opportunity for a small firm to enter the international market.

Owing to the adoption cost of digital technologies, digital transformation requires substantial investment (Choshin & Ghaffari, 2017). SMEs have limited resources for trial and error; understanding the impact of digitalization is necessary for their results-based decision making. Firms under the pressure of competition due to market transparency and liberalization tend to expand their market for growth and survival (Krammer et al., 2017; Wilden, Gudergan, & Nielsen, 2013).

Similar to the effects of globalization on firm performance (Knight, 2000), the impact of digitalization should be considered in international entrepreneurship. Many recent studies have been done for investigation of digitalization generally, but not specifically in born global context. Foroudi, Gupta, Nazarian and Duda (2017) found a positive influence of digital technology on a firm’s marketing capability. Bouwman, Nikou, Molina-Castillo and Reuver (2018) observed digitalization impacting business models through innovation activity, strategy and technology turbulence. In the following section, we discuss the role of digitalization on international business competencies-performance relation.

Barney (1991) suggests that competitive advantage can only be generated and sustained by firm-level resources that are valuable, rare, inimitable and non-substitutable, only resources that are intangible in nature possess these criteria. Intangible resources are then becoming the focal point for the resource-based view (RBV) scholars. SMEs are characterized with limited tangible resources, intangible resources such as their international business competency is an important determinant for their success (Knight & Kim, 2008). International business competencies refer to a set of international knowledge and skills to handle international business. Born global literature has explored the necessary resources and capabilities that lead to speedy internationalization (Falahat, Mohamad, & Migin, 2013; Weerawardena, Mort, Liesch, & Knight, 2007), but the impact of digitalization on this skill set has not been extensively discussed.

For speedy internationalization, born globals with limited slack resources must be able to allocate their focus to develop the resources and capabilities that are perceived to affect competitive advantages for firm performance. The deployment of different resources and capabilities will lead to different outcomes. A firm with growth strategies will have different deployment plan if compare with a firm with survival strategies. The higher investment will be allocated for growth, but the limited investment will be allocated for profit-oriented survival strategies (Prange & Verdier, 2011). Born globals need to develop the right set of resources and capabilities that able to increase their chance to succeed in international market rapidly. In the below section, we discuss critical variables that give born global business competencies for speed of internationalization.

2.2.2 Entrepreneurial Orientation

According to new venture internationalization studies, born globals’ entrepreneurial orientation is essential for their success (Knight & Cavusgil, 2004). The proactivity, innovativeness and risk-taking characteristics determine whether these firms willing to challenge the international market. In SME internationalization studies, entrepreneurial orientation is associated with firm performance (Cannone & Ughetto, 2014; Falahat et al., 2018; Fernández-Mesa & Alegre, 2015; Gerschewski, Rose, & Lindsay, 2015; Gruber-Muecke & Hofer, 2015; Zhang et al., 2013). Highly entrepreneurial firms are more committed to build the required capabilities that in line with their competitive strategies to excel (Weerawardena, 2003; Weerawardena et al., 2007). Entrepreneurial orientation is a necessitate factor that triggers early internationalization (Cavusgil & Knight, 2015; Øyna & Alon, 2018).

Among entrepreneurial firms, empirical findings showed that early internationalizing firms are mostly found in high-technology industries. These have an ecosystem that is more digitalized than traditional industries in their supply-chain activities from sourcing, purchasing, manufacturing and marketing. The digitalization of supply-chain among traditional industries also create opportunities for these firms to internationalize early (Gabrielsson and Gabrielsson, 2011). However, entrepreneurial firms that operating in a
less digitalized environment would need to follow a step by step approach in their route of internationalization. Based on this, we propose:

**P1: For SMEs with a strong emphasis on digitalization, the greater the entrepreneurial orientation, the greater the speed of internationalization**

2.2.3 International Knowledge

International knowledge determines the commitment decisions for internationalization (Johanson & Vahlne, 1977). From the experiential knowledge that gained during the international business activities, the firm has a better understanding of the opportunities or risks of the international business, thus able to increase their commitment stage by stage. This concept can be applied to born global firms as well (Johanson & Vahlne, 2009). Although the born global firms normally export within 3 years from the inception, most of the founders of born global firms have prior international knowledge and experience which accelerate their decision making of internationalization commitment (Knight & Liesch, 2016; Madsen & Servais, 1997). Along the internationalization process, knowledge is the most critical asset of the firm to achieve competitive advantage (Ismail, Khurram, Abadi, & Jafri, 2017; McDougall & Oviatt, 2003). When firms obtain more market knowledge, they have a lower perception on environmental uncertainty in the foreign market, thus accelerate their exporting activities (Noroozi, Mobarekeh, & Zadeh, 2010) and enhance their export performance (Oura, Zilber, & Lopes, 2016).

Nevertheless, SMEs unable to accelerate the internationalization process by knowing the international business procedures or knowing the market needs. From a practical aspect, these knowledgeable firms must operate in an industry or a market that strongly affected by digitalization so that they could embrace the benefits of lower promotion and distribution cost. A knowledgeable firm that operating in a less digitalized context has to build substantial resources and business networks slowly, thus need a longer preparation time frame for internationalization. Hence, we propose:

**P2: For SMEs that have a strong emphasis on digitalization, the greater the international knowledge, the greater the speed of internationalization**

2.2.4 Network

Born global uses networks to overcome the constraints of scarce resources (Falahat, Migin, Chuan, & Kong, 2015; Freeman & Cavusgil, 2007; McDougall & Oviatt, 2003). The strong relationships with local authorities, investors, business partners, suppliers, distributors, customers, multinational enterprises can help born global to create sustainable competitive advantages (Falahat et al., 2018).

Freeman, Edwards, and Schroder (2006) proposed that born global firms with poor access to economies of scale and lack of financial and knowledge resources can overcome the constraints through network and alliances. They suggested five workable strategies in order to achieve this outcome e.g. use of a personal network, collaborative partnerships, client followership, use of advanced technology and multiple modes of entry. Felzensztein, Ciravegna, Robson, and Amorós (2015) observed that the network plays a role in determining the internationalization scope. Zhou, Wu, and Luo (2007) also found that social networks affect the internationalization orientation and firm performance. Hagen & Zucchella (2014) stated that strategic partnership is one of the main differentiators in born global’s growth patterns regardless of the industry type. According to Freeman, Hutchings, Lazaris, and Zyngier (2010), network also a source of new knowledge for smaller born global firms. Network allows born global to source for complementary resources and capabilities which the firm is lacking through outsourcing of the tasks to reliable alliances (Madsen & Servais, 1997). Born globals can reach new business space faster by using the large channels provided by MNC partners (Gabrielsson & Manek Kirpalani, 2004). Strong relationships with government as part of the network also enable SMEs to gain benefits from government support programmes (Faroque & Takahashi, 2015). Krammer, Strange, and Lashitew (2017) found that access to external technology via licensing is one kind of relational resource that positively related to the export intensity of these firms. Many studies have found a positive relationship between network and firm performance (Kim & Hemmert, 2016; Krammer et al., 2017; Zhou et al., 2007).

Information communication technology facilitates information exchange between SMEs and their business partners. Instead of face-to-face meeting, they can exchange market and product information through digital communication tools. Digital communication tools have shorten distance among people and help to maintain close relationships with business partners through social media sharing and discussion. Of course, this could happen only in the network where business partners are active in digital communication. Based on this, we propose:

**P3: For SMEs that have a strong emphasis on digitalization, the greater the network, the greater the speed of internationalization**
2.2.5 Marketing Capability

Marketing capability is the strategic capability (Lenz, 1980) for a market-oriented firm. The ability of the firm to perform traditional marketing activities like proper segmentation-targeting-positioning of the market, and develop highly effective marketing 4P (product, price, place, promotion) strategies has brought them to international market (Weerawardena et al., 2007). Marketing capability helps a firm to gain sustained competitive advantage (Kamboj, Goyal, & Rahman, 2015; Weerawardena, 2003). Several empirical evidences have shown the positive association of marketing capability with international performance (Ahmadi, Cass, & Miles, 2014; Falahat & Migin, 2017; Kamboj et al., 2015; Pham, Monkhouse, & Barnes, 2017; Takahashi, Bulgacov, Semprebon, & Giacomini, 2016). Firms with high marketing capability can develop marketing strategy that meets the customer requirements. This capability is salient especially when a firm intends to enter new market rapidly.

Digital technology has significantly lowered the cost of traditional marketing through the online platform. Many firms leverage digital tools such as Alibaba e-commerce, Facebook, Instagram, Youtube, Google search engine etc. to promote their products and services to the world. Nevertheless, fundamental marketing capability such as determining the right target customer, proper positioning of the product, effective pricing and market sensing are required to support effective implementation of digital marketing. Investing in digitalization not only influence on the speed of internationalization but it is, in fact, a profitable investment for the firms that meeting the conditions to succeed with e-Commerce (Bergendahl, 2005).

SMEs that operating in an environment that is ready for digital marketing can utilize it for early internationalization. We then propose:

P4: For SMEs that have a strong emphasis on digitalization, the greater the marketing capability, the greater the speed of internationalization

2.2.6 Digital Capability

Digital capability is a firm’s ability to apply digital technologies for value creation in their business activities. It is distinguished from the definition for Information Technology (IT) capability which is “the relative capabilities that help an organization create technical and market knowledge and facilitates intra-organizational communication flow” (Song, Nason, & Di Benedetto, 2008). Digital capability covers more than information flow and communication flow.

Technological change is the foundation of new venture internationalization (McDougall & Oviatt, 2003; Oviatt & McDougall, 1994, 1999). Born global’s capability to adopt digital technologies such as the internet, digital marketing tools, e-commerce, big data, internet of things, cloud computing etc. in their business can directly or indirectly create competitive advantages in the digital economy. Several empirical findings had shown that adoption of one or more digital technologies leads to better international performance (Eggers, Hatak, Kraus, & Niemand, 2017; Gabrielsson & Gabrielsson, 2011; Gregory, Ngo, & Karavdic, 2017; Zhang & Tansuhaj, 2007). Firm possesses digital capability can utilize digital technology to optimize their processes, to support the creation of new products or services or to further support the bonding with business partners in their network (Pagani & Pardo, 2017). Hence, digital capability is likely to assist new venture in entering international market early.

Despite there is a psychic distance from countries to countries, digital products and services are more universal as compared with traditional products such as food, clothing and furniture. Firms with the digital capability that operating within an environment that favourable for selling of digital products or services would internationalize earlier than firms with products that restricted by demand and interest differences from one market to another.

Digital technologies such as automation, cyber-physical system etc. help firms to optimize their productivity. SMEs can adopt automation to increase their capacity. Nevertheless, the justification of investment for automation and availability of technology depends on the operating ecosystem, their customer preference and competitors’ action.

In addition, firms with strong digital marketing capability can utilize this tool to boost company branding and market their products at a lower cost. However, this strategy is workable only if their target market is ready with a mature online infrastructure. So, we propose:

P5: For SMEs that have a strong emphasis on digitalization, the greater the digital capability, the greater the speed of internationalization

2.2.7 Innovation Capability

The concept of innovation is broad and there are many definitions of innovation from different scholars.
It is necessary to develop and enhance learning capability (Wu, Chen, & Jiao, 2016) and technological learning capability (Sok & Cass, 2011) to meet market needs and therefore able to increase financial returns. New product and developing new market is essential for the success of born global firm. Thus, learning capability is found to be positively associated with international performance (Evangelista & Mac, 2016; Raymond, Bergeron, & Croteau, 2013; Sok & Cass, 2011; Wu, Chen, & Jiao, 2016). When confronting with competitors around the world, innovation capability determines the product and service uniqueness which accelerate market entry (Knight & Cavusgil, 2004).

Apart from innovativeness, SMEs rely on effective distribution channel which they could promote their offerings within an affordable budget. Depending on the target market readiness, not all products can be easily sold online (Gregory, Karavdic, & Zou, 2007). Those innovative firms who can sell their unique products through an online platform can reach the market faster than others who rely on traditional distribution methods. Hence, we propose:

P6: For SMEs that have a strong emphasis on digitalization, the greater the innovation capability, the greater the speed of internationalization

2.2.8 Learning Capability

The role of learning capability is essential to ensure the continuity of existing competitiveness in international market (Johanson & Vahlne, 2009). A firm without learning capability is difficult to sustain in long run because of failure to develop the capabilities required for a sustainable competitive advantage in facing future challenges (Grant, 1991; Teece, Pisano, & Shuen, 1997). It is necessary to develop and maintain market-focused learning capability and internally-focused learning capability for accelerated internationalization, these capabilities will enable the firm to develop knowledge-intensive products (Weerawardena et al., 2007). Technological learning capability provides the advantages of quick response to market needs and therefore able to increase financial returns (Zahra, Ireland, & Hitt, 2000). New venture with minimal knowledge and information about foreign market needs to leverage their learning capability to overcome all possible challenges during the internationalization process (McDougall & Oviatt, 2003). Thus, learning capability is found to be positively associated with international performance (Evangelista & Mac, 2016; Fernández-Mesa & Alegre, 2015; Sok & Cass, 2011).

Among firms with learning capability, availability of online knowledge resource determines the speed of knowledge acquisition. SMEs operating in an industry that strongly affected by digitalization are more likely to gain product and market information from the digital platform as compared with SMEs operating in a traditional industry which has limited digitized information. When product and market knowledge can generally obtain from the internet with minimal cost, SMEs that capable to learn can reap the benefits from the knowledge treasure. Thus, we propose:

P7: For SMEs that have a strong emphasis on digitalization, the greater the learning capability, the greater the speed of internationalization

Practically, firm’s digitalization affects the strength of the relationship between their international business competencies and speed of internationalization. For instance, a software company that operates on a digital platform can sell their products internationally without much transportation cost, but a traditional business without online customers is forced to follow the traditional way of business networking through huge investment for trade fair and face-to-face meetings. Despite both may have similar marketing competency, the software company is likely to internationalize early.

3. Method

In developing the conceptual model, the methodology applied is qualitative. The main aim is to scrutinize the interaction between firm’s international business competencies and the impact of digitalization. We develop a model based on literature review (Marek, 2015). We used Science Direct and Google Scholar for article...
searching. First, we applied keywords such as “born global”, “early internationalization”, “rapid internationalization”, “speed of internationalization” and “international new venture” to search for papers related to success factors for the speed of internationalization. We conduct a literature review on factors affect born global speed of internationalization. To delineate the boundaries of the study, we focus on articles that discuss international business competencies for born global early internationalization and attempt to identify any born global research papers that discuss digitalization. In view of born global literature that concerning the impact of digitalization is scarce (Oyna & Alon, 2018), further on, we conduct a literature review on digitalization literature for an understanding of the impact of digitalization on firms’ performance. For this purpose, we applied keywords such as “digitalization”, “digital capability”, “digital orientation”, “IT capability”, “Industry 4.0”, “digital technology” to search for digitalization related papers. Subsequently, based on a review from born global literature and digitalization literature, we propose the conceptual model.

4. Implications and Conclusion

This paper has its theoretical implication on born global internationalization literature. We extend the understanding of the role of digitalization on the relationship between international business competencies and speed of internationalization. We connect the internal intangible resources and capabilities with industry related factor (digitalization) for a holistic view on born global speedy internationalization. The conceptual model is complementing born global capability-performance studies that mostly ignore the impact of digitalization. Despite the conceptual model has not been empirically tested, there are few managerial implications for SMEs and policymakers who wish to embrace digitalization for speedy internationalization. First, the development of international business competencies is a prerequisite for speedy internationalization in digitalization context. Second, digitalization should be considered as an important step to internationalize early and rapidly. Third, policymakers can customize export acceleration program through assessment of current digitalization status among different types of industries. Industries that strongly impacted by digitalization need more assistance to develop fundamental international business skills, digital skills and adopt digital technologies. These firms are more likely to internationalize early and rapidly if they could develop necessary international business competencies to exploit digitalization trends.

The integrated view of digitalization for speedy internationalization is the main concept of the study. This paper conceptualizes the impact of digitalization on international business competencies for the speed of internationalization. We propose the important role of digitalization in the international arena. We argue that firms which able to ride on digitalization wave can internationalize earlier than other firms. Yet, more empirical studies are needed to examine this argument. As digitalization is an irreversible trend, integration of digitalization in international business studies is desperately in need.

Acknowledgements

This paper was supported by the Malaysia Ministry of Education (MOE) under FRGS scheme (FRGS/1/2017/SS01/UTAR/02/3).

References


https://mpra.ub.uni-muenchen.de/45400/1/MPRA_paper_45069.pdf


Copyrights
Copyright for this article is retained by the author(s), with first publication rights granted to the journal.
This is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).