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RESEARCH ARTICLE



Age Matters: The Contingency of Economic Distance and Economic Freedom in Emerging Market Firm's Cross-Border M&A Performance

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Abstract

The primary studies on emerging market multinational firms (EMFs) thus far have depicted a picture of accelerated internationalization in which EMFs conduct a series of aggressive cross-border acquisitions to further enhance their competitive advantage. However, it is not clear whether the EMFs which conducted the acquisitions at a young age experience better performance. EMFs constrained by their home market development in economic institutions may encounter different challenges in their cross-border acquisitions. Using a sample of South African firms' acquisitions between 1994 and 2012, we find support for the benefit of foreign acquisitions at a young age as well as the moderation effects of economic distance and economic freedom. While early inorganic growth provides an excellent opportunity to propel South African firms' growth, the country level factors present important boundary conditions to examine the benefit of early internationalization. While facing a significant economic distance, older firms are better at utilizing their experience and experience better post-acquisition operating performance. By contrast, the younger firms benefit more from the post-acquisition when the home country has weaker economic freedom.

Keywords Emerging-market multinational firms \cdot South African firms \cdot Economic distance \cdot Economic freedom \cdot Cross-border post-acquisition operating performance

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1 Introduction

Lacking market-supporting institutions back home, emerging market multinational firms (EMFs) often choose to acquire internationally at an early stage of the company's development to escape the institutional constraints in their home markets. Particularly, based on case studies of Asian EMFs, Mathews (2006, 2017) suggest that lacking ownership advantages, EMFs follow a trajectory of Linkage–Leverage–Learning (LLL) and turn the latecomer disadvantage into an advantage, when EMFs successfully leverage the strategic assets of the connection with the target firms as well as replicate the learning organizational capabilities to expedient its trajectory for global expansion.

While pioneering studies shed light on how some successful EMFs leverage their acquisitions of established targets to gain competitive advantages, we do not have a clear understanding about under what circumstance EMFs' early inorganic growth via acquisitions benefits their overall firm performance, and specifically whether the young EMFs enjoy better post-acquisition performance than the older EMFs. The age of the internationalizing firm has been shown to play a key role in the outward investment activities (Aykut and Goldstein 2007; Jones 1999). Older firms with established organizational capabilities (Barney 1991; Peteraf and Barney 2003; Schreyögg and Kliesch-Eberl 2007) have internal resources, industry knowhow, capital access and longer domestic presence which might help them in generating organic and inorganic growth in the foreign markets, whereas, the younger firms often have strategic agility (Criscuolo and Narula 2007) and less domestic ties which might impel them to access international markets for resources and capital (Cuervo-Cazurra 2012; Makino et al. 2002; Ramamurti 2016). Thus, it remains an intriguing issue as for whether young and old EMFs perform differently, particularly after conducting cross-border acquisitions.

Empirically, a few studies focus on the short-term stock performance after EMFs announce their cross-border acquisitions (e.g., Aybar and Ficici 2009; Nicholson and Salaber 2013). Findings of this line of research support that cross-border acquisition announcements lead to value enhancement in EMF acquirers' stocks when those acquisitions are made in developed markets (Aybar and Ficici 2009; Nicholson and Salaber 2013). In other words, the announcement effect exists such that stockholders recognize the benefits for EMFs in acquiring valuable targets in the developed markets. However, according to the M&A literature, acquirers assess the potential synergy before the acquisition, but the post-acquisition integration usually present challenges that are not well anticipated before the acquisitions (Björkman et al. 2007).

Considering the post-acquisition integration, we propose that the effect of firm age on EMFs' post-acquisition operating performance calls for an understanding of the contextual factors in host and home institutional environments South Africa provides a unique setting as it has experienced colonization as well as apartheid, and, over last 25 years, has integrated into global economy. South Africa (SA) has experienced rapid growth in its GDP from 136 trillion US dollars (2000) to close to 350 trillion US dollars (2014) (UNCTAD 2015). To delineate the intricacy of



the post-acquisition operating performance, we integrate the literature of institution-based view and LLL framework to delineate the significant opportunities afforded in the cross-border acquisitions for SA firms in the historical context of South Africa between 1994 and 2012. First, we review relevant institution-based view literature on EMFs' post-acquisition performance and discuss the historical context of colonization and apartheid in South Africa. In the context of our study, LLL framework is ideal as it helps identify the benefits of linkages via cross-border acquisition with the foreign company and leverage target's strengths as well as learn about foreign markets (Mathews 2002, 2006). Second, we offer hypotheses to study the age effect of South African firms on their post-acquisition performance in light of the economic distance and home country economic freedom. Economic distance, defined as the difference in the economic development of the host country relative to that of the home country, reflects the differences in factor costs and technological capabilities between the host and home countries (Ghemawat 2001; Tsang and Yip 2007). Economic distance does not only signify the learning opportunities but also presents the challenges for post-acquisition integration that requires considerable resources and efficient reconfiguration of organizational resources. In addition, the lack of economic freedom explains some SA acquirers' motivation to acquire a target in a foreign country to diversify the heightened risks in their home markets. Third, we report the methodology and results as well as offer a discussion on the implications of our findings.

Overall, we take an integrative approach and build on the LLL framework to examine SA firms' post-acquisition operating performance. We contribute to the researchers' recent call for more understanding of the interaction between the firm level and country level characteristics for SA firms' internationalization (Lu et al. 2017; Meyer et al. 2009; Ramamurti 2016). Lu et al. (2017) reviewed the studies on dragon multinationals and suggested that original LLL framework developed by Mathews (2006) downplayed the critical factors of the EMFs' home institutional environment. As mentioned in the recent review article of springboard EMFs (Luo and Tung 2018), the inorganic growth via cross-border acquisitions provides an excellent opportunity to propel SA firms' growth by augmenting their strategic capabilities and reducing their vulnerability to home institutions. Current study bridge both Springboard perspective and LLL framework (Mathews 2006, 2017) and propose that the country level factors present important boundary conditions to examine the LLL benefit of internationalization for EMFs. Using a sample of SA firms' acquisitions between 1994 and 2012 and post-acquisition performance over threeyear period, we find support for the benefit of foreign acquisitions at a young age as well as the moderation effects of economic distance and economic freedom.

2 Literature Review

2.1 Institution-based View of EMFs' Internationalization

In recent years, foreign direct investment originated from emerging economies accounted for a quarter of the worldwide foreign direct investment (UNCTAD



2015). These emerging-market multinational firms (EMFs) are shown to have used their foreign investments to exploit the host-home institutional environmental differences (Cuervo-Cazurra 2012; Makino et al. 2002; Ramamurti 2016). The rationale for the EMFs' inorganic growth, via acquisitions, in foreign markets with regards to the host-home institutional environments is twofold. First, EMFs gain competitive advantages when they acquire established firms' advanced technology and managerial know-how as well as the reputable brand and distribution channel (Elango and Pattnaik 2007; Li et al. 2012; Luo and Tung 2007). Such valuable targets are less likely to be available in EMFs' home economies (Cuervo-Cazurra 2012; Makino et al. 2002; Mathews 2006). Second, in addition to the traditionally conceptualized 'pull' factors for foreign expansion, such as gaining additional market share in a larger foreign market, 'push' factors including weak institutions and economic underdevelopment in their home countries drive EMFs to acquire in foreign countries (Cuervo-Cazurra and Ramamurti 2015). As shown in the collection of studies on EMFs, EMFs seek accelerated internationalization to acquire much needed strategic assets, such as advanced technology and managerial know-how (Elango and Pattnaik 2007; Li et al. 2012; Luo and Tung 2007) as well as to escape the institutional constraints in their home markets with weak market-supporting institutions (Cuervo-Cazurra and Ramamurti 2015; Makino et al. 2002; Ramamurti 2012).

Some EMFs demonstrate the characteristics of the advanced-market firms' internationalization activities, like targeting underdeveloped countries' resources for strategic complementary or market development in underrepresented markets. For example, the Chinese EMFs' rapid expansion in Africa is mainly driven by their strategic resource seeking in these countries (Kolstad and Wiig 2011). Other EMFs have utilized internationalization to escape from the limited domestic market condition. For instance, SabMiller, a brewing and beverage company founded in South Africa, has chosen to operate globally to avoid governmental control over foreign exchange usage (Luo and Tung 2007). In essence, bounded by unique institutional conditions in their home markets, such as lacking stable market-supporting institutions and well-developed economies, EMFs often demonstrate an urgent need for accelerated internationalization (Guillén and Garcia-Canal 2009; Mathews 2006) and conduct a series of aggressive cross-border mergers and acquisitions to expediently expand their international business (Aybar and Ficici 2009; Li et al. 2016).

2.2 Linkage-Leverage-Learning (LLL) Framework

A few researchers have suggested that EMFs possess a unique market-based advantage, which refers to the advantage developed based on the country-specific resources to compete against other firms in the industry (Cuervo-Cazurra and Genc 2011). EMFs have advantages in providing lower cost products as well as in designing products for a niche market, particularly serving emerging market customers. EMFs' cost advantage is mainly derived from the factor endowment in their home country, such as cheaper labour and raw materials (Sun et al. 2012). Since the 1950s, lower trading barriers have encouraged foreign direct investment, and established multinationals have shifted their manufacturing facilities to less developed countries



to capitalize on relatively lower wages. Low labour cost becomes the major location-specific advantage among these less developed economies (Porter 1990). Such a location-specific advantage, however, is readily utilized by other firms which have operations in these countries and does not constitute an EMF's unique competitive advantage over their developed-market counterparts (DMFs). Built upon the location-specific advantage of low production cost, EMFs primarily propel their growth through innovation which focuses on the unique needs of the emerging economies (Mathews 2006).

Several researchers suggest that successful EMFs build their competitive advantage by utilizing their connections and linkages with DMFs (Guillen and Garcia-Canal 2009; Mathews 2006; Wright et al. 2005). In combining the cost advantage and local knowledge of serving emerging market customers, EMFs can build their competitive advantage by utilizing existing technology or business models previously developed by DMFs to design innovative, affordable products to better serve emerging market customers. Mathews (2006) Linkage-Leverage-Learning (LLL) framework further elaborated EMFs' competitive advantage of leveraging connections and revised Dunning's (1980) Ownership-Location-Internalization (OLI) framework. By establishing linkages (L) with DMFs through partnerships or acquisitions, successful Asia Pacific firms developed their competitive competences by leveraging (L) the connections associated with DMFs. Through the leveraging experience, these dragon multinationals learned (L) how to compete with DMFs by replicating the success of linkage and leverage. For instance, originating from Taiwan as a PC assembler, Acer accelerated its internationalization through a series of acquisitions and partnerships with established firms in various target markets and became one of the most successful PC components, PC, and IT firms in the world (Mathews 2006).

2.3 South African Institutional Environment and South African Firms' Foreign Acquisitions

In the current study, we take a closer look at the South African firms which were born before and after 1994 when Apartheid ends, hence, it is important to contextualize the firm strategy within this institutional context. South Africa has experienced both Dutch as well as the British colonization over several centuries beginning in 1600s. The Dutch East India company formed its resupply station in Cape Town in 1650s to support the activities of the fleet arriving from its home country and its colonies from other part of the world. Early part of the colonization was driven by the local communities' reluctance to collaborate with the Dutch settlers in supporting their trade plans with South Africa. For example, when Khoisan people, natives of Cape Town, refused to supply provisions to the arriving Dutch fleets, Europeans used firearms and military actions to gain control of the coastal regions which drove natives to the interiors of Africa.

In the next stage of colonization, the farming activities were localized with the white European settlers and slaves were brought from rest of the Africa and Asia to work on these lands. On one hand, this concentrated power and rights with the minority of the population, and on the other hand, inclusion of people from other parts of the world



increased the local diversity in the population. The power continued to be centered mostly in white population and over the decades, South Africa saw arrival of French Huguenot refugees and Germans. The Dutch and Germans continued to settle in the Cape founding the Afrikaner segment. Following shift in the powers in the Europe, where France occupied the Netherlands, the Great Britain occupied the African territories to secure access for their trading fleet to Asia and other parts of the world through Africa. Following the ensuing battle between various European powers, British set up a colony in South Africa.

Clashes emerged between the Boers (Afrikaner farmers) and British as the Great Britain outlawed slavery and started the rehabilitation and advocating of freedom for slaves. These battles lead to dominance of Boers over the British rulers, and they established two independent republics—Transvaal and Orange Free State. In 1910, the Union of South Africa was formed (Davenport and Saunders 2000), which later claimed independence and concluded British colonization by diplomatic measures.

This long-term colonization had long-lasting effects in several ways. The legal system in the UK and South Africa are similar in nature, and we observe the same thing for the financial system (Weimer and Vines 2011). Within South Africa itself, the apartheid rule lead to generations of South Africans who had limited access to education and equal opportunity to employment. Most of the jobs in the top levels of the organization were restricted to white South Africans. During the apartheid rule, many foreign investors stopped investing in South Africa and this led to years of isolation for the South African business and trade.

Once the South African apartheid rule was abolished and first black South African president, Nelson Mandela, was elected in 1994, South Africa was quickly welcomed back into the global trade and development activities. In recent times, South African firms initiated almost two out of five acquisitions in Africa (Ernst and Young 2012). Liou and Rao-Nicholson (2017) note that colonial tie has a negative impact on the cross-border activities of the South African firms in the developed countries, and at the same time, this colonial tie reduces the impact of the institutional distance between the host and home countries. The presence of colonial history between the countries can create biases in the employees of the acquirers and targets, for example, the developed country target's employees might consider themselves superior to the acquirer's employees and might be unwilling to work with the ex-colony's employees. Similarly, the acquirer's employees might reflect on their country's colonial past and observe developed country target's employees with distrust and be unwilling/unable to assert their power and status in their negotiations with target's employees. These issues can make the working relationships quite fragile and post-acquisition integrations highly laborious and risky.

3 Hypotheses Development

3.1 Firm Age and South African Firms' Post-acquisition Performance

Organizational capability, defined as a firm's established routine that has a successful track record in allocating resources, has long been theorized to differentiate one



firm's competitive advantage from another firm's (Barney 1991; Peteraf and Barney 2003; Schreyögg and Kliesch-Eberl 2007). Some may argue that older SA firms possess a different set of organizational capabilities. EMFs' research suggests that despite lacking the technological and managerial capabilities possessed by established multinationals in the advanced economies, EMFs have non-market advantages which refer to the advantages based on the EMFs' operation in their home country's specific institutional environments (Cuervo-Cazurra and Genc 2011). Emerging economies are characterized as low in environmental munificence and high in environmental uncertainty because of a less developed economy as well as lacking market-supporting institutions (Alon et al. 2013; Peng et al. 2008). Established EMFs are believed to be more equipped to navigate the uncertainty associated with a weak institutional environment, such as the apartheid in South Africa (Cuervo-Cazurra and Genc 2011; Ramamurti 2016).

By contrast, young EMFs do not have the legacy issue as do old EMFs. Internally, the inertia in older EMFs might further taint their strategic decision making (Criscuolo and Narula 2007). Externally, older EMFs with reputation of operating under the older regime in their home country might experience resistance from host country stakeholders during post-acquisition integration (Ellis et al. 2015). Especially in the recent years, many emerging economies experience rapid economic growth and the home markets of EMFs are able to provide a more munificent business environment (Estrin et al. 2018). Likewise, the young South African firms are born in an era after Apartheid and the institutional environment is more conducive for a well-connected global economy, in which young South African firms are more likely to have a global orientation to capitalize their cross-border mergers and acquisition and improve the overall firm performance due to the linkage, leverage and learning (LLL) benefits (Matthew 2006).

Hypothesis 1: Ceteris paribus, younger SA firms experience better post-acquisition operating performance than older SA firms' in their foreign acquisitions.

3.2 Economic Distance and EMFs' Post-acquisition Integration

An institution-based view on emerging economy suggests that institutional environment differences can be regarded as sources of innovation and creativity that are beneficial in a rapidly changing environment (Reus and Lamont 2009; Stahl and Tung 2015) as well as sources of liability of foreignness that hinders a foreign acquirer's ability to understand the formal and informal rules in the host market (Eden and Miller 2004; Kostova and Zaheer 1999; Xu et al. 2004). Economic distance denotes the economic status difference between the host and home markets and presents a double-edged sword for EMFs' cross-border mergers and acquisitions. On the one hand, EMFs can benefit from resource exploitation by expanding into the countries with less economic development, while seeking the opportunity of resource exploration in the countries with more economic development (Makino et al. 2002; Tsang and Yip 2007). On the other hand, the economic distance can potentially bias a foreign firm's understanding of the consumers' purchasing preferences, hence



decreasing the foreign firm's success in the host market (Ghemawat 2001). Also, in the eyes of host market stakeholders, EMFs originated from less developed economies historically bear the country-of-origin stereotypes of providing inferior goods that are made by cheaper labor, thus adding to the liability of foreignness (Kostova and Zaheer 1999; Liou et al. 2017).

Initial studies on EMFs' short-term stock performance suggest that EMFs' acquisitions on average lose value in the developing countries, whereas acquisitions in the developed countries generate a greater value for EMFs (Aybar and Ficici 2009; Nicholson and Salaber 2013). Nevertheless, for the post-acquisition operating performance, we argue that the assimilation process poses a major hindrance for EMFs to fully accrue the benefits of synergy expected in the economic distance during the post-acquisition integration period. EMFs do not only have to assimilate activities across two different national contexts, but also have to reconcile the competing legitimacy requirements in the host and home institutional environment (Ataullah et al. 2014; Li et al. 2016; Liou et al. 2017). The differences in economic development status between the host and home markets are likely to present the challenges in managing the integration among different innovation systems, capital markets, and supply chains (Cuervo-Cazurra 2012).

Due to the newly emerging status, SA acquirers may lack the international experience and managerial expertise to navigate the intricacy of the host-home country differences in economic development. Given the challenges associated with the drastically different economic environment, research suggests that older firms are in a better position to utilize competitive advantages, such as existing client base, reputation and social capital, to enhance the organizational performance (Anand and Delios 2002; Hamel and Prahalad 1993; Ismail et al. 2010; Stinchcombe 1965). By contrast, young EMFs that internationalize into a foreign market face two challenging tasks including building legitimacy at home as well as in the host markets (Sapienza et al. 2006). As an EMF grows older, it builds organizational capability which can better absorb the shock of drastically different legitimacy requirements in the host-home institutional environments. A recent study on Chinese listed firms also suggests that older companies with more experience have the greater absorptive capacity, which results in a better position to overcome the cultural differences and enjoy better stock return after the acquisitions events (Li et al. 2016). Likewise, Lu et al. (2017) reviewed recent studies based on dragon multinationals and expanded LLL model to an extended framework of inward linkages-outward linkages-leverage-learning (IOL3) framework. Lu et al. (2017) observed that beyond the outward linkages, established dragon multinationals also developed inward linkages within their home market, so they can garner home country resources which are instrumental in propelling EMFs' further internationalization. Hence, we propose that older EMFs are better equipped with the needed experience and capabilities to navigate the complexity of formal and informal institutions in the host market and enjoy the LLL benefits afforded in the economic distance. Thus, entering an economically distant country, older SA firms which possess established organizational capabilities will be more capable of attaining the LLL benefits afforded in the drastically different economic environment and enjoy a better post-acquisition operating performance.



Hypothesis 2: Ceteris paribus, facing larger economic distance, older SA firms experience better post-acquisition operating performance than younger SA firms.

3.3 Home Market Economic Freedom

To further probe the country level contingencies of the firm age effect on EMFs' post-acquisition performance, we study one common institutional characteristic shared among emerging economies—lack of economic freedom in the home country. According to the Heritage Foundation, economic freedom refers to the absence of government coercion or constraint on the production, distribution or consumption of goods and services (O'Driscoll et al. 2003). Emerging markets are commonly characterized by 'weak' formal market-supporting institutions, such as their legal framework and enforcement, property rights, information systems, and regulatory regimes (Meyer et al. 2009). Whereas market-supporting institutions are strong in developed markets, weak market-supporting institutions in emerging markets may "fail to ensure effective markets or even undermine markets (as in the case of corrupt business practices)" (Meyer et al. 2009, p. 63). The SA has experienced great degree of change in its economic fortune, and in recent times, has developed business friendly policies to attract both domestic and foreign investment. The SA's trade freedom values have risen from 43 in 1995 to 76.1 in 2014 (Heritage Foundation 2014).

As the emerging markets become more competitive in the world economy, recent research suggests that these emerging markets will experience a transition process from a "relationship-based, personalized transaction structure to a rule-based, impersonal exchange structure" (Peng 2003, p. 275). The level of development in the market-supporting institutions in EMFs' home country has great implications on EMFs' LLL capabilities (Tian 2017). During the transition process, young SA firms which operate in an uncertain environment can potentially utilize the opportunity of acquiring foreign targets as an leverage to escape the relatively uncertain market conditions in their home markets. Along this line of reasoning, the younger SA firms which escape underdeveloped home country institutional systems and acquire valuable targets in the foreign market will enjoy the benefit of internationalization, especially, if the home country environment limits their economic freedom of conducting business. By contrast, older SA firms have established ownership advantages, such as a market-leading position and production efficiency and are in a better position to absorb the deficiency in the economic freedom in their home market. Hence, we propose that young SA firms, in contrast with older SA firms, will benefit more from cross-border acquisitions when their home market has a lower level of economic freedom.

Hypothesis 3: Ceteris paribus, facing lower home country economic freedom, younger SA firms experience better post-acquisition operating performance than older SA firms.



4 Method

4.1 Sample

The data on cross-border acquisitions come from Thomson One database provided by SDC Platinum of Thomson Financial Securities Data Worldwide Mergers and Acquisitions Database. The Thomson One database has been extensively used in studies which involve cross-border acquisitions (Liou et al. 2017; Liou and Rao-Nicholson 2017; Nicholson and Salaber 2013; Tan and Chintakananda 2016). It contains all information on the deals conducted in the world. The data provided by Thomson One includes the transaction value, the percentage of shares acquired, and shares owned after the transaction, country and industry of each bidder and target, and the mode of payment. We downloaded the data from the website using the following criteria: (1) the acquisition was completed; (2) the bidder owned a majority stake in the target company after the transaction; (3) the home country of the bidder is South Africa; and (4) deal was public. We observe that in some cases, these values are missing in the Thomson One database, and one of the reasons for this is that it is not mandatory to disclose the deal details in the public domain. At this stage, we have 100 deals conducted from 1994 until 2012.

We considered post-merger performance three years after the acquisition. Hence, to be included in the sample, bidding and target firms need to have the accounting data available for at least three years before and after the takeover. OSIRIS and FAME database are used to collect the accounting data up to three years prior and after each transaction. Hence, we collected the performance data for the years between 1991 and 2015. This procedure is consistent with empirical research in this area as the post-acquisition operating performance induced from corporate takeovers are usually not materialized in the same year of acquisition (Healy et al. 1992). Many of the acquirers and targets did not have 3 years of performance data, and hence, these deals were not included in the final sample. We compared the deal values of the deals not included in our sample to those that were included in our sample, we do not observe any major issues with our missing data.

Table 1 presents descriptive statistics of our final sample of 92 acquisitions conducted by the South African firms in both developed and developing economies. Panel A reports the number of acquisitions in the sample period. It is noticeable that the number of acquisitions increased drastically in the early 2000s, just before the publication of the BRICS report when South Africa along with other BRICS countries was suddenly catapulted into world stage (Wilson and Purushothaman 2003). In Panel B, we separate targets in developing and developed economies. Consistent with past studies, EMFs' cross-border acquisitions are mainly to acquire valuable targets in the developed countries. While 19 acquisitions took place in the developing economies, 73 acquisitions were undertaken in the developed economies.

¹ We restrict deals in our sample to up until 2012 as we need three years of post-acquisition data to conduct our empirical analysis. As this data was collected in late 2016, we had accounting data until 2015.



 Table 1
 Sample description

Panel A:	Completion year	Panel B: Target nation			
Year	No. of deals	Developed country	No. of deals	Developing country	No. of deals
1994	1	Australia	11	Ghana	4
1996	2	Austria	1	Ivory Coast	1
1997	3	Canada	6	Kuwait	1
1998	5	Finland	1	Lebanon	1
1999	4	France	1	Mali	1
2000	9	Germany	1	Namibia	1
2001	7	The Isle of Man	1	Nigeria	2
2002	2	Luxembourg	1	Rwanda	2
2003	3	Netherlands	3	Slovenia	1
2004	4	New Zealand	1	South Korea	1
2005	2	Singapore	1	Swaziland	1
2006	11	United Kingdom	31	Uganda	2
2007	8	United States	14	Zimbabwe	1
2008	9				
2009	4				
2010	5				
2011	5				
2012	8				
2012		negat la actions	Dana	1 D. Post 1004 Sums' targe	+ loo

Panel C: Pre-1994 firms'	target locations	Panel D: Post-1994 firms'	target locations
Country	No. of deals	Country	No. of deals
Australia	9	Australia	2
Austria	1	Canada	1
Canada	5	Ghana	1
Finland	1	Ivory Coast	1
France	1	Lebanon	1
Germany	1	Netherlands	1
Ghana	3	Nigeria	1
Isle of Man	1	Rwanda	2
Kuwait	1	Singapore	1
Luxembourg	1	Uganda	2
Mali	1	United Kingdom	8
Namibia	1	United States	6
Netherlands	2		
New Zealand	1		
Nigeria	1		
Slovenia	1		
South Korea	1		
Swaziland	1		
United Kingdom	23		
United States	8		
Zimbabwe	1		
Total	65	Total	27



4.2 Dependent Variables

Several accounting-based post-acquisition performance measures have been used in the past literature (Haleblian and Finkelstein 1999; Hitt et al. 1998; Papadakis and Thanos 2010; Schoenberg 2006; Zollo and Meier 2008). It is beneficial to use the accounting-based measures to evaluate the post-acquisition performance because the potential synergies between the companies usually take several years to realize (Thanos and Papadakis 2012a). Hence, the synergy between acquiring and target firms is best observed by looking at the long-term accounting measures such as return on asset (ROA) and Profit Margin (Hitt et al. 1998; Papadakis and Thanos 2010; Thanos and Papadakis 2012b). Also, using several measures in a single study gives a more holistic view of the post-acquisition performance (Thanos and Papadakis 2012a). Following Bertrand and Betschinger (2012), Papadakis and Thanos (2010), and Zollo and Meier (2008), we calculate two measures of the post-acquisition performance, including ROA and Profit Margin (Thanos and Papadakis 2012a).

The pre-tax cash flow, an accounting-based performance measure, which is defined as sales, minus the cost of goods sold and selling, general, administrative expenses, plus depreciation is used in this study (Healy et al. 1992; Sudarsanam 2003). Rather than using the values of the raw operating cash flow, the usual approach is to deflate them before and after the deal, to make financial ratios comparable between companies and over time. The common bases used to scale the operating cash flows are the book values of assets and sales (Clark and Ofek 1994). Hence, we calculate two returns of the combined firm (i) for each year (t):

Profit Margin: Profit
$$Margin_{i,t} = \frac{Profit_{i,t}}{Revenue_{i,t}}$$

$$Return \ on \ Assets \ ROA_{i,t} = \frac{CF_{i,t}}{ASSETS_{i,t}},$$

where CF is the pretax cash flow. The accounting figures of target and bidding firms are aggregated in the years before the acquisition. Following Martynova et al. (2007), the pre-acquisition cash flow returns of the combined firm are calculated as the sum of cash flows of both firms scaled by the sum of their total assets or sales at the end of the year. Prior research has suggested that the data on the operation performance needs to be checked for any outliers which then are removed from the analysis for robustness of empirical analysis (Barber and Lyon 1997). We do not observe any exceptional items or outliers in our analysis. We calculate yearly Profit Margin and ROA using the method discussed above for the three years before and after the acquisitions of our sample firms.



4.3 Creation of Peer Sample

To isolate the impact of the acquisition on the firm performance, we create a relevant benchmark for each transaction by matching the sample firms to the non-acquiring firms based on several criteria, including their industry, asset size and performance measures (Barber and Lyon 1997; Martynova et al. 2007). We use the OSIRIS and FAME database to identify a matched peer firm for each acquirer based on the industry, size and performance. In this process, the companies in the same sector as the EMFs are selected, and then the firms closest to the EMFs regarding their asset size in the year of acquisition are selected. This sample of non-acquiring firms is then further narrowed down to create the matched peer firm which is closest to the EMF regarding its long-term performance.

Following Barber and Lyon (1997) and Martynova et al. (2007), we decide to keep the same matched firm for each year of analysis which belonged to the same industry comparison group. Finally, this peer company's data is collected for our analysis:

$$\mathit{IAROA}_{i} = \mathit{ROA}_{i,t} - \mathit{ROA}_{\mathit{ind_size_performance_peer,t}},$$

 $IAProfit\ Margin_{i} = Profit\ Margin_{i,t} - Profit\ Margin_{ind_size_performance_peer,t}.$

The results presented in this research are based on this benchmark to adjust EMF's performance compared to the matched peer firm that is created based on industry, size, and performance.

4.4 Independent and Moderator Variables

The *Firm age* is calculated by subtracting the founding year of the business from the year of the acquisition. The *Firm age square* is the squared term of company age. We use Berry et al. (2010) measure of the *Economic distance* and adopt a composite index of GDP per capita (2000 US\$), GDP deflator (% GDP), exports of goods and services (% GDP), and imports of goods and services (% GDP). Then the Mahalanobis distance is used to calculate the distance between the two countries and is equal to the Euclidean distance calculated with the standardized values of the principal components [further details are provided in Berry et al. (2010)]. *Home Market Economic Freedom Index* is obtained from Economic Freedom Index data published by Heritage foundation. The Heritage Foundation has tracked and published an Index of Economic Freedom for 184 countries since 1995. A single index value of economic freedom has been widely utilized to capture the level of development of formal, regulatory institutions (e.g., Aybar and Ficici 2009).



4.5 Control Variables

We include several control variables in this empirical analysis: the deal-level, firmlevel, and sector-level differences which control for deal, firm and industry-level effects. The choice of these variables is driven by the control variables used in extant literature. First, for deal-level characteristics, Same Industry, is a dummy variable taking the value one when both bidder and target firms have the same first two SIC digits (Barber and Lyon 1997; Liou et al. 2018). This control variable is useful for controlling the effect of consolidation in our study (Denis et al. 2002; Moeller and Schlingemann 2005; Shleifer and Vishny 2003). Percentage Acquired, represents the percentage of target share owned after the transaction. Researchers have argued that the acquisition performance is influenced by the ownership concentration (Moeller and Schlingemann 2005; Nicholson and Salaber 2013; Rao-Nicholson and Khan 2017). $Cash_i$ is a dummy variable equal to one when the deal is all cash financed, zero otherwise. This measure of Cash variable is similar to those used in other studies, among others, Beccalli and Frantz (2009), Beltratti and Paladino (2013), Chakrabarti et al. (2009), Díaz et al. (2009), Martin (1996), and Rossi and Volpin (2004). Studies have found that the cash acquisitions are associated with better postacquisition operating performance (Linn and Switzer 2001).

Second, for the firm-level characteristics, $Business\ Group_i$ is a dummy variable that represents if the acquirer is part of a business group and equal to one, zero otherwise (Rao-Nicholson and Cai 2018). Works of Popli and Sinha (2014) have highlighted the impact of business group on foreign investments. $High\ Technology\ Target_i$ is a dummy variable which is equal to one if the target belongs to the high technology industry, zero otherwise. Authors have argued that the high technology firms can leverage the acquired firms' existing knowledge as an input to their own innovation processes (Makri et al. 2010; Puranam and Srikanth 2007). $Age\ (Target)_i$ is the age of the target at the time of the acquisition. Age of the target can indicate the experience and importance of this firm in the host country business environment. We also included $Acquirer\ Profit\ Margin\$ and $Acquirer\ ROA\$ as controls in our analysis. Extant studies have shown that size of the acquirer firms will have an effect on target performance (Moeller et al. 2004; Rao-Nicholson et al. 2016).

Third, for the country-level characteristics, the geographical distance indicator is included to control for geographical distance effects (*Geographical Distance_i*) and *Forex_i* to indicate the impact of the currency fluctuations (Berry et al. 2010; Ghemawat 2001). *Hofstede Cultural Distance_i* is the cultural distance calculated using the Hofstede's cultural determinants. *GDP* (*Target*)_i is the gross domestic product data for the target country, and it is obtained from World Bank. *Economic Freedom Index Distance_i* is the difference between the economic freedom indices of the acquirer and target countries, and we collect this data from the Heritage Foundation (Berry et al. 2010; Ghemawat 2001). The *Colonial Tie* enhances the mutual understanding between the acquirer and target and is measured by a dummy variable which takes the value of one if the targets are based in the UK or the Netherlands and zero in all other cases (Liou and Rao-Nicholson 2017).



4.6 Analysis

We perform a multivariate analysis to look at the effect of each variable on our adjusted performance measures. We regress the measures of post-acquisition performance on various deal characteristics and control variables, based on the following cross-sectional OLS model:

```
\begin{split} \text{ADJ\_PERF}_{\text{i}}(\text{post}) &= \alpha_0 + \alpha_1 \text{ADJ\_PERF}_{\text{i}}(\text{pre}) + \alpha_2 E conomic D i stance}_{\text{i}} \\ &+ \alpha_3 F i r mag e_{\text{i}} + \alpha_4 E conomic D i stance X F i r mag e_{\text{i}} \\ &+ \alpha_5 E conomic d i stance X F i r mag e s quar e_{\text{i}} + \alpha_6 F i r mag e s quar e_{\text{i}} \\ &+ \alpha_7 \text{CONTROLS} + \varepsilon_{\text{i}}, \end{split}
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\begin{split} \text{ADJ\_PERF}_{\text{i}}(\text{post}) &= \alpha_0 + \alpha_1 \text{ADJ\_PERF}_{\text{i}}(\text{pre}) \\ &+ \alpha_2 \text{Home Market Economic Freedom Index}_{\text{i}} + \alpha_3 \text{Firmage}_{\text{i}} \\ &+ \alpha_4 \text{Home Market Economic Freedom Index} XFirmage_{\text{i}} \\ &+ \alpha_7 \text{CONTROLS} + \varepsilon_{\text{i}} \end{split}
```

where $ADJ_PERF_i(post)$ is the post-acquisition adjusted performance of the combined firm (measured by $IAROA_i$ and $IAProfit\ Margin_i$) and $ADJ_PERF_i(pre)$ is the pre-acquisition adjusted performance of the combined firm. We also use the full model which has both variables of interest.

Table 2 reports the correlation coefficients and descriptive statistics across all our variables. We do not observe any significant correlations that could bias our analysis. Consistent with the extant literature, both pre-acquisition Profit Margin and ROA values are higher than the post-acquisition values (Bertrand and Betschinger 2012; Clark and Ofek 1994; Dickerson et al. 1997; Papadakis and Thanos 2010). We include country and year dummies in all of the empirical models.

5 Results

5.1 Univariate Analysis for Pre- and Post-1994 Acquirers' Performance

We examine the differences between the firms founded before and after 1994 using the univariate analysis. We observe from Table 3 that there are differences in the performance of the pre and post 1994 firms. For the post-1994 founded firms, the performance in developing markets is better than that in the developed markets [difference (Profit Margin) = -23.09]. For firms established before 1994, there is no performance difference between the developed and developing markets as the differences are not statistically significant. In the developed markets, firms established before 1994 do better than the firms founded after 1994 [difference (ROA) = -6.99, difference (Profit Margin) = -9.24]. In the developing markets, firms created after 1994 do better than the firms established before this year [difference (Profit Margin) = 11.82]. Thus, firms established before 1994 should invest in developed



 Table 2
 Descriptive statistics and correlation matrix

and common the season and	condina.	m concern		concience means															
	Mean	S.D.	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(1)	(10) (11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
(1) Return on Asset _{post}	6.29	12.41	1.00																
(2) Profit Margin _{post}	-2.03	112.34	0.73*	1.00															
(3) Return on Asset _{pre}	9.50	20.25	0.57*	0.37*	1.00														
(4) Profit Margin _{pre}	28.38	68.43	0.54*	0.49*	0.77*	1.00													
(5) Economic 7.60 distance	7.60	10.75	-0.38*	-0.17	-0.38* -0.17* -0.17* -0.11	-0.11	1.00												
(6) Firm age	42.07	35.36	0.13	0.20*	0.02	0.01	-0.17 1.00	1.00											
(7) Colonial ties	0.33	0.48	0.02	0.21*	0.12	0.19*	-0.08	-0.08 -0.10	1.00										
(8) Same industry	0.57	0.49	-0.11	-0.20* -0.11	-0.11	-0.20* 0.11		-0.36* 0.06	90.0	1.00									
(9) Percentage 78.28 acquired	78.28	30.80	-0.34*	-0.34* -0.21* -0.38*		-0.14	0.08	0.15	0.01	-0.01 1.00	1.00								
(10) Cash	0.39	0.49	0.01	0.05	0.03	0.03	0.10	-0.14	-0.02	0.10	-0.15 1.00	00							
(11) Business 0.80 group	0.80	0.40	0.18*	0.01	80.0	-0.10	-0.14 0.01		-0.17*	0.02	-0.06 -0.05 1.00	0.05 1.00	0						
(12) High technology target	0.25	0.40	-0.04	-0.14	0.03	-0.05	-0.01	-0.01 -0.25* -0.34*		0.03	-0.15 0.10	10 0.22*	2* 1.00						
(13) Geographical distance	9460.89	3603.87	-0.19	-0.19* -0.35* -0.49*		-0.26* 0.05		-0.07	-0.18*	-0.05	-0.05 0.27* -0.05 -0.04 0.01	0.05 -0.0	.04 0.0	1.00					
(14) Forex	50.00	293.22	-0.09	-0.01	-0.02	-0.01	$-0.01 \ 0.09$		0.23*	0.12	0.01	-0.11 0.07	7 -0.08	08 -0.10	1.00				
(15) Age (target)	30.13	38.59	0.08	0.10	90.0	-0.03	0.07	0.15	-0.08	-0.12 0.04		0.06 -0.0	.02 -0.	-0.06 -0.02 -0.30*** -0.16	-0.05	-0.05 1.00			



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lable 2 (continued)	mminea)																	
	Mean	S.D.	(1)	(1) (2) (3)		(4) (5) (6) (7)	(5)	(9)	(2)	6) (8)	(10	(11)	(8) (9) (10) (11) (12) (13) (14) (15) (16) (17)	(13)	(14) (1.	5) (5	(17)	(18)
(16)	43.26	15.22	0.04	-0.03	-0.00	-0.11	0.05	0.05	-0.02	-0.11 0.3	22 – C	.01 –(0.04 -0.03 -0.00 -0.11 0.05 0.05 -0.02 -0.11 0.22 -0.01 -0.03 -0.04	-0.15 -0.01 0.32***	-0.01 0.		1.00	
Hofstede cultural																		
distance				0		9	9	5		9	4	-	9	8	6	:		
(17) GDP (target)	1.63e+10	1.65e+10 /./5e+10	0 0.10	006	0.02	-0.01	- 0.08	0.24**	-0.01 -0.08 0.24** -0.13 -0.00 -0.03 0.01 -0.09 0.14	- 0.00	J.O CO.O	ĭ	0.09	-0.09	-0.09 -0.03 -0.11 0.24	0.11	1.00	
(18)	-10.58 8.87	8.87	0.09	0.23**	0.35**	0.38**	-0.06	0.15	-0.32***	0.16 -0	.35 0.0)_	0.09 0.23** 0.35*** 0.38*** -0.06 0.15 -0.32***0.16 -0.35 0.04 -0.07 0.24**	-0.60***	-0.60*** -0.07 0.02		$-0.04\ 0.26***1.00$	*** 1.00
Economic freedom																		
index																		
distance																		
(19) Home market	63.23	1.80	0.03	0.11	-0.08	0.05	-0.11	-0.11 -0.00 0.12		-0.10 0.14 -0.04 0.06	14 –(0.04 0.0	0.28***	-0.25** 0.05		-0.12	-0.12 0.01	0.01
economic																		
index																		

Significance of correlation at *** p<0.01, ** p<0.05, * p<0.1



markets (leverage colonial ties, knowledge of colonizers' managerial practices, organizational memory) and firms created after 1994 should invest in developing markets (leverage local knowledge to gain footprint in regional markets).

5.2 Hypothesis Testing

In this section, we also explore the effect of the determinants on the post-acquisition performance in a multivariate framework. Tables 4 and 5 present the coefficient estimates from the cross-sectional analysis for the post-acquisition adjusted operating performance in ROA and Profit Margin respectively, with robust standard errors (white estimator) utilized for analyses.

In Tables 4 and 5, we observe a partial support for hypothesis 1 in that younger firms tend to enjoy better post-acquisition performance, though when we consider the full model, we observe that older firms derive better post-acquisition ROA. Specifically, in the Table 4, Model 3 suggests one-year older firm tended to have a decreased ROA by 0.10 unit, while Model 5 suggests one-year older firm experienced an increased ROA by 1.8 unit. In Table 5, Model 4 suggests one-year older firm experienced a decreased Profit Margin by 3.30 unit and Model 5 also suggests one year older firm experienced a reduced Profit Margin of 4.3 unit. Further, we observe that the economic distance decreases EMFs' post-acquisition operating performance in ROA (in Table 4), but not in Profit Margin (in Table 5). We probe the interaction of firm age and economic distance (Model 4, 3 and 5) and find a consistent support for hypothesis 2 in that older firms are better at leveraging the opportunities afforded in the economic distance and improve performance outcomes, as illustrated in the interaction plot in Fig. 1. With one-year increase in age and one unit increase in the economic distance, EMFs increase their ROA by 0.01 and 0.02 unit, respectively. Lastly, we examine the impact of home country institutions interacted with the age of the firm on the performance. We observe that for Profit Margin (in Table 5), in Model 4 and 5, older firms will leverage their experience to overcome home country institutional voids and derive benefits from internalization. Yet, for ROA (in Table 4), though not consistently, we observe that the younger firms can leverage their youth to overcome the institutional voids in their home country. Thus, we have partial support for hypothesis 3, which is further illustrated in Fig. 2.

As for the control variables, as expected, the company's past performance is positively related to the future operating performance for ROA. Extant literature has shown that the business group membership enhances the ability of firms to absorb the synergies from cross-border acquisitions (Guillén 2000; Khanna and Palepu 2000; Yaprak and Karademir 2010). We find that the business group membership has a positive effect on ROA, but a negative effect on Profit Margin, implying that the SA firms are better at deriving the returns from their assets, but do not necessarily have the process or products to derive the monopoly rents.

The targets in the high technology industry are likely to generate a negative ROA and a positive Profit Margin. These results could explain the fact that some of these high-technology targets might indeed provide an opportunity for EMFs



Table 3 Univariate analysis for pre- and post-1994 acquirers' performance

community of the first state of	mhan	Total bereat	200						
Panel A	Post 1994			Pre 1994					
	No. of deals	Mean	Std. Dev	No. of deals	Mean	Std. Dev	Difference	T value	Significance
ROA post-acquisition	27	2.87	15.83	65	7.71	10.48	-4.83	-1.72	*
Profit Margin post-acquisition	27	86.9	15.16	92	9.73	17.81	-2.74	-0.70	
Panel B	Developed markets	kets		Developing markets	rkets				
	No. of deals	Mean	Std. Dev	No. of deals	Mean	Std. Dev	Difference	t value	Significance
Post 1994									
(1) ROA post-acquisition	19	0.40	10.69	8	8.73	24.11	-8.32	-1.26	
(2) Profit margin post-acquisition	19	0.14	11.37	8	23.24	09.6	-23.09	-5.02	* * *
Pre 1994									
(3) ROA post-acquisition	54	7.39	11.11	11	9.25	6.81	- 1.85	-0.53	
(4) Profit margin post-acquisition	54	9.39	18.99	11	11.41	10.75	- 2.02	-0.34	
(1)–(3) Developed markets							- 6.99	-2.38	* *
(2)–(4) Developed markets							- 9.24	-1.99	* *
(1)–(3) Developing markets							-0.51	-0.06	
(2)–(4) Developing markets							11.82	2.47	*

*p < 0.01, **p < 0.05, *p < 0.1



to derive the monopoly rents or superior licensing and protection options. The mode of payment in the form of cash payments for acquisitions is positively and significantly linked to the post-acquisition ROA. It can be argued that cash-rich EMFs derive the value and synergy from their cross-border deals by potentially finding a better use for their slack resources through cross-border acquisitions.

Lagged ROA (Table 4) and Profit Margin (Table 5) have positive impacts on the current performance. The geographic distance is positively related to the post-acquisition ROA but is insignificant for the Profit Margin. The currency fluctuations (*Forex*) have a small, negative affect on ROA. Lastly, the GDP of the host country has a small positive effect on the performance.

5.3 Robustness Check

We undertake a series of tests to verify the robustness of our results. On the performance measure, instead of the three-year window for pre- and post-acquisition performance, we decrease this window to one year in the pre- and post-acquisition period. The results stay consistent to those reported. Further, we use another way of calculating the benchmark by adjusting the sample firm's performance to the industry trend (Healy et al. 1992). A separate industry portfolio is created for each acquirer and target firm, which consists of all companies with the same two digits of SIC code. To control for the industry size, the pool of companies is reconstructed every year. The firm with the median value of the operating cash flow return is then selected as the sector median control firm. *IAROA* is the industry-adjusted return on assets, and *IAProfit Margin* is the industry-adjusted Profit Margin:

$$IAProfitMargin_{i} = ProfitMargin_{i,t} - medianProfitMargin_{ind}$$
 peer.t

$$IAROA_{i} = ROA_{i,t} - medianROA_{ind_peer,t}$$

This benchmark controls for only the industry effect. Hence, the results are less clear (i.e. lower levels of significance) but are largely in the same directions as reported in this research. Also, instead of using the benchmarks described above, we directly use the difference in post-acquisition and pre-acquisition performance as the dependent variables (Ramaswamy 1997; Zollo and Singh 2004). Again, our conclusions remain unchanged.

We also used log value of age and other variables with large standard deviations to control for large variations in values of these variables. The results of these robustness tests are like those presented in this paper. The coefficients of these analysis presented a much stronger effect of our key variables, for example, the coefficient of the firm age in the robustness analysis was 42.21, presenting a much higher magnitude of effect on the firm performance (return on asset).

On the measures of predictors, we use alternate indicators for cultural distance (Hofstede's cultural distance) (Beugelsdijk et al. 2015; Kogut and Singh 1988) and institutional indicators (economic freedom index developed by the Heritage Foundation) in our regression models. The results of these analyses are similar to the results reported.



 Table 4
 Impact of economic distance and firm age on post-acquisition Return on Asset_{nost}

Variables	(1)	(2)	(3)	(4)	(5)
Firm age (H1)		0.016 (0.029)	-0.104*** (0.037)	1.255 (0.865)	1.800** (0.787)
Economic distance			-0.590***(0.124)		-0.651***(0.113)
Firm age x economic distance (H2)			0.018*** (0.004)		0.021*** (0.004)
Home market economic freedom index				2.119* (1.236)	3.344** (1.116)
Firm age x home market economic freedom index (H3)	и			-0.019 (0.013)	-0.030** (0.012)
Return on Asset _{pre}	0.252***(0.060)	0.252***(0.061)	0.251***(0.052)	0.240*** (0.066)	0.231***(0.053)
Same Industry	-1.032 (1.679)	-0.947 (1.736)	-0.321 (1.588)	-1.895(1.949)	-1.803(1.484)
Percentage acquired	-0.019 (0.029)	-0.021(0.029)	-0.020(0.025)	-0.007(0.032)	0.000 (0.024)
Cash	1.957 (1.364)	2.055 (1.296)	3.471*** (1.065)	1.109 (1.315)	2.243** (1.014)
Business group	9.539*** (3.371)	9.512*** (3.340)	7.877*** (2.230)	9.871*** (3.394)	8.448*** (2.144)
High technology target	-10.610*** (3.432)	-10.100***(3.256)	-6.984***(2.292)	-9.771***(3.113)	-6.681***(2.403)
Acquirer profit margin	0.478**** (0.061)	0.471***(0.059)	0.390***(0.041)	0.486***(0.064)	0.404*** (0.038)
Age (target)	-0.026(0.027)	-0.026(0.028)	-0.009(0.019)	-0.031 (0.027)	-0.019(0.017)
Geographical distance	0.000**(0.000)	0.000**(0.000)	0.000 (0.000)	0.000 (0.000)	-0.000(0.000)
Forex	-0.000 (0.002)	-0.001 (0.002)	-0.002(0.002)	-0.001 (0.002)	-0.003*(0.002)
Colonial tie	-0.287 (2.332)	0.0658 (2.475)	-0.432(2.277)	-1.159(2.695)	-2.460(2.115)
Hofstede cultural distance	-0.061 (0.052)	-0.054 (0.053)	-0.022(0.045)	-0.020(0.058)	0.033 (0.044)
GDP (target)	0.000***(0.000)	0.000***(0.000)	0.000***(0.000)	0.000** (0.000)	0.000***(0.000)
Economic freedom index distance	-0.185 (0.188)	-0.186(0.189)	-0.043(0.126)	-0.252 (0.189)	-0.125(0.120)
Year dummies	Included	Included	Included	Included	Included
Industry dummies	Included	Included	Included	Included	Included
Constant	-3.247 (5.505)	-0.068 (6.571)	5.307 (5.797)	-135.4* (76.30)	-208.6*** (70.78)
Observations	92	92	92	92	92



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Table 4 (continued)

Variables	(1)	(2)	(3)	(4)	(5)
R-squared	0.857	0.858	0.923	0.864	0.939
Adj. R-squared	0.758	0.756	0.862	0.757	0.883

Robust standard errors in parentheses

***p<0.01, **p<0.05, *p<0.1



 Table 5
 Impact of economic distance and firm age on post-acquisition Profit Marginpost

Variables	(1)	(2)	(3)	(4)	(5)
Firm age (H1)		0.026 (0.046)	0.188 (0.198)	-3.308** (1.398)	-4.252*** (1.553)
Economic distance			0.441 (0.417)		0.659 (0.409)
Firm age × economic distance (H2)			-0.008 (0.014)		-0.017 (0.014)
Home market economic freedom index				-5.261***(1.759)	-6.921*** (2.158)
Firm age x home market economic freedom index (H3)				0.052** (0.022)	0.070*** (0.024)
Profit Margin _{pre}	-0.062 (0.136)	-0.071(0.135)	-0.074 (0.138)	-0.096(0.131)	-0.117 (0.129)
Same industry	4.350 (3.784)	4.480 (3.844)	3.554 (4.291)	6.524* (3.877)	6.321 (4.094)
Percentage acquired	-0.012 (0.042)	-0.016(0.044)	0.006 (0.050)	-0.049(0.045)	-0.034 (0.050)
Cash	0.735 (3.144)	0.878 (3.198)	-0.483(3.531)	3.014 (3.320)	1.624 (3.433)
Business group	-11.150*(5.712)	-11.080* (5.773)	-10.730* (6.207)	-11.950**(5.876)	-12.500* (6.265)
High technology target	10.860* (6.143)	11.550* (5.950)	12.870** (6.313)	10.850* (5.572)	10.730* (5.610)
Acquirer ROA	1.171*** (0.328)	1.164*** (0.333)	1.321*** (0.388)	1.202*** (0.343)	1.462***(0.379)
Age (target)	0.046 (0.040)	0.046 (0.040)	0.043 (0.036)	0.057 (0.038)	0.050 (0.033)
Geographical distance	-0.000 (0.000)	-0.000(0.000)	-0.000(0.000)	0.000 (0.000)	0.000 (0.000)
Forex	-0.000 (0.003)	-0.001 (0.003)	-0.000(0.004)	0.000 (0.003)	0.001 (0.004)
Colonial tie	-0.096(3.811)	0.518 (4.146)	0.505 (4.127)	3.401 (4.333)	3.976 (4.111)
Hofstede cultural distance	0.016 (0.098)	0.027 (0.101)	0.004 (0.111)	-0.055(0.089)	-0.109(0.102)
GDP (target)	0.000***(0.000)	0.000***(0.000)	0.000***(0.000)	0.000** (0.000)	-0.000(0.000)
Economic freedom index distance	0.241 (0.241)	0.241 (0.246)	0.156 (0.269)	0.420 (0.260)	0.343 (0.284)
Year dummies	Included	Included	Included	Included	Included
Industry dummies	Included	Included	Included	Included	Included
Constant	12.020 (11.490)	10.810 (11.300)	2.567 (14.020)	340.200*** (108.200)	436.800***(134.500)
Observations	97	92	00	92	97



Table 5 (continued)

Variables	(1)	(2)	(3)	(4)	(5)
R-squared	0.768	0.770	0.791	0.791	0.824
Adj. R-squared	0.610	0.605	0.620	0.628	999.0

Robust standard errors in parentheses

***p < 0.01, **p < 0.05, *p < 0.1



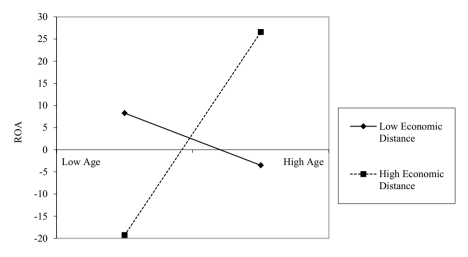


Fig. 1 Two-way interaction of economic distance and firm age on EMF acquirers' post-acquisition ROA

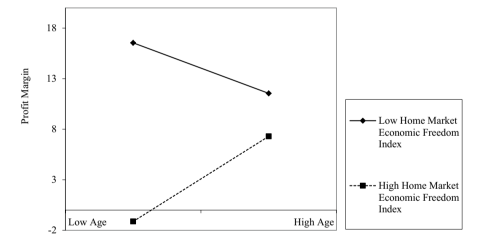


Fig. 2 Two-way interaction of home market economic freedom index and firm age on EMF acquirers' post-acquisition Profit Margin

We also use different control variables in our empirical model. First, instead of only controlling for the business group membership for the acquiring firm, we include an additional dummy variable which indicates the business group membership for the target firms. Second, instead of the same industry classification applied at the 2-digit level, we use a dummy variable to control for the same industry acquisitions at the 4-digit level. Third, we include the number of employees as a proxy to control for the firm size. Due to the missing data on the employment, the sample size is decreased and the effect size is similar. Overall, our conclusions remain unchanged with the additional control variables.



Next, we introduced the firm size as one of the control variables. As we have several missing values for employee number, the sample size was reduced to 50. This restricted the use of other controls in the empirical model. Overall, the results obtained in this analysis are similar to those presented in this paper.

6 Discussion

While EMFs' cross-border acquisition activities increase, there is still limited research to examine EMF acquirers' post-acquisition operating performance (Ellis et al. 2015). Informed by the springboard perspective and institutional theory, we propose a complex picture of EMFs' post-acquisition operating performance. While we recognize the LLL benefit of early internationalization for EMFs, two country level contingencies provide important boundary conditions. Seemly, EMFs are driven by an entrepreneurial orientation to take the risks of early internationalization and earn a high return on their foreign investment to sustain their growth (Zahra 2005; Zahra and George 2002). Such an entrepreneurial orientation of international new ventures has been documented and seemly contrasted the process model of internationalization (Sapienza et al. 2006). This study evaluates the country level contingencies and bridges these two perspectives. Using a sample of South African firms' acquisitions between 1994 and 2012 in both developed and developing economies, we find the contingency effects of economic distance and economic freedom for EMFs' accelerated internationalization. Despite having a slower growth, older firms tend to benefit more from an economic distance and experience a better postacquisition ROA. With relatively little experience, younger EMFs tend to perform better when acquiring a target in an economically similar country.

Further, we observe that the firm age has different effects on various measures of operating performance. Profit Margin exemplifies how a company's management utilizes investors' money and whether management is growing the company's value at an acceptable rate, while ROA indicates how much profit a company earns for every South African Rand of its assets. For South African firms, the combined effect of economic distance and firm age enhances ROA, but not for Profit Margin. These results indicate the amount of leverage embedded in the established South African acquirers, suggesting an additional mediating mechanism for future research.

Our findings contribute to the literature in multiple ways. First, we add to the discourse on EMFs' competitive advantage and disadvantage. The firm age is a proxy to measure the EMF acquirers' organizational capability established over time (Anand and Delios 2002; Hamel and Prahalad 1993; Sapienza et al. 2006; Stinch-combe 1965). Our results support that EMFs benefit from an accelerated internationalization and enjoy a larger increase in the post-acquisition performance at a young age, but younger EMFs do not perform as well as older firms while acquiring a target in an economically distant country. The ownership advantage through the organizational capabilities established overtime enables the EMFs to further accrue the synergy benefit resided in the economic distance. Hence, even though EMFs benefit from internationalizing at a young age, EMF ought to carefully evaluate the location advantage of internationalization and ideally first internalize into a country



with a similar market condition before expanding business landscape in a market with larger economic distance, a strategy that is consistent with the classic internationalization model (Johanson and Vahlne 1977, 1990). Thus, this work highlights the necessity of the strategic management of cross-border acquisitions by EMFs and how these newly internationalizing firms can derive the value in cross-border transactions.

Second, in line with a recent call for a more refined understanding of the home country institutional constraint of LLL framework (Lu et al. 2017), our findings support the interaction effect of the country level characteristics, including economic distance and economic freedom, on EMFs' post-acquisition operating performance. While economic distance in general negatively impacts the EMF acquirers' post-acquisition performance, the home emerging economy in transition in terms of its economic freedom presents significant challenges. The internalization benefit holds for younger firms who are able to mitigate the lack of economic freedom at home by acquiring a foreign target and improving their Profit Margin.

Third, our study contributes to the discourse of whether we need a new internationalization theory for EMFs (Ramamurti 2016). The EMFs' early internationalization addresses the unique challenges presented in the institutional environment in their home markets. The complex interaction effect between EMF's organizational capability and country level characteristics further reveals and validates the benefit for EMFs to follow a sequential learning process in internationalization. EMFs will enjoy a greater benefit of expanding into a drastically different economic environment after they have accumulated the international experience in a similar foreign market. Therefore, the findings of our research are not in support of a whole new internationalization theory. Instead, we integrate the LLL framework, which provides detailed explanations in EMFs strategic behaviors in upgrading their capabilities (Mathews 2006, 2017), with the springboard perspective of EMFs which highlights the institutional constraints of the internationalization (Luo and Tung 2007, 2018). By doing so, the findings of the current study highlight the importance of the institutional context of emerging economies and enrich our understanding by extending the boundary condition of the process model of internationalization.

6.1 Limitation and Future Research

Researchers have recently proposed institutions and organizational resources as two major theoretical building blocks to study the organizational effectiveness in emerging economies (Zoogah et al. 2015). Indeed, not all EMFs can effectively align their organizational resources to absorb the learning opportunities afforded in the diffident institutional environment in the foreign markets. As Sapienza et al. (2006) suggest, an early internationalization propels the young firms' growth and yet, endangers young firms' survival rate due to the intense capability requirement to compete in a foreign market. To evaluate the post-acquisition performance, we only included EMFs that have overcome the challenges of post-acquisition integration and survived at least three years after the acquisition events. We encourage further research to examine EMFs' survival rate and address the potent research question



as for whether an early internationalization endangers EMFs' chance of surviving in today's global business environment. Further, we do not have data on the prior acquisition of our sample firms as these firms are typically involved in singular acquisitions in our period of analysis. We acknowledge this as one of the limitations of our study. In the current stage of internationalization of the South African firms, most firms are typically involved in fewer acquisitions compared to their western counterparts. Nevertheless, in future, it is likely that these firms will acquire more both domestically as well as in foreign markets. Thus, future studies can capture the experience effects of these SA firms in their studies.

Moreover, in the current study, we use the firm age as a proxy for organizational capability to discuss the LLL benefit of EMF's internationalization (Anand and Delios 2002; Hamel and Prahalad 1993; Sapienza et al. 2006; Stinchcombe 1965). We encourage researchers to further study other types of EMFs' organizational capabilities that are effective in alleviating legitimacy threat presented by institutional distance. For instance, resource fungibility refers to the extent to which resources are deployed for alternative uses at a low cost and maybe able to improve young EMFs' capability to overcome challenges in a drastically different economic environment (Sapienza et al. 2006). Also, the top management team members' international experience and the board diversity may provide significant resources and social capital for EMFs' early internationalization.

The data collection among emerging economy research presents great challenges in conducting firm level research (Klingebiel and Stadler 2015). As this research shows, albeit difficult and time-consuming, it is possible to develop a robust database and rigorous measures to examine the post-acquisition performance of EMF acquirers. Though not sufficiently representative for the entire African continent, this work highlights the difficulty as well as the usefulness of developing a pan-African database to examine the impact of cross-border acquisitions by African firms. We urge other authors to conduct further research in this area by examining other acquisitions from the African continent and other emerging economies.

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