

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Mazida Ismail; Norhidayah Mohamad; Amiruddin Ahamat

Article

Top management capabilities and performance of halal product

Innovation & Management Review

Provided in Cooperation with:

University of São Paulo, School of Economics, Management, Accounting and Actuarial Sciences (FEA-USP)

Suggested Citation: Mazida Ismail; Norhidayah Mohamad; Amiruddin Ahamat (2020) : Top management capabilities and performance of halal product, Innovation & Management Review, ISSN 2515-8961, Emerald, Bingley, Vol. 17, Iss. 4, pp. 369-377, https://doi.org/10.1108/INMR-05-2019-0068

This Version is available at: https://hdl.handle.net/10419/231643

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



https://creativecommons.org/licenses/by/4.0/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





Top management capabilities and performance of halal product

Mazida Ismail

Faculty of Technology Management and Technopreneurship, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia and Faculty Business Management, Universiti Teknologi MARA – Cawangan Johor Kampus Segamat, Segamat, Malaysia, and

Norhidayah Mohamad and Amiruddin Ahamat Faculty of Technology Management and Technopreneurship, Universiti Teknikal Malaysia – Main Campus, Durian Tunggal, Malaysia Halal product

369

Received 9 May 2019 Revised 2 October 2019 26 November 2019 Accepted 17 December 2019

Abstract

Purpose – The purpose of this study is to investigate the influence of top management capabilities inclusive of global mindset (GM), foreign knowledge (FK) and international firm performance (IP).

Design/methodology/approach – This paper opted for a descriptive study using structured questionnaires involving 118 Malaysian small medium enterprises (SMEs) that are currently marketing their products abroad with halal JAKIM certification. Multiple regression analysis was applied to test the influence of the two variables on international performance.

Findings – The findings revealed both GM and FK significantly influence IP, which is crucial to overcome SMEs' resistance to go international.

Research limitations/implications – This study only focusses on the niche market which is halal export product, thus the findings may not be generalized to other sectors. Furthermore, the firm size might also influence the significant contribution of top management.

Originality/value – This paper is a part of ongoing study of internal capabilities and international firm performance among SMEs halal product manufacturers in developing countries.

Keywords Internationalization, Top management capabilities, Performance, Halal

Paper type Research paper

1. Introduction

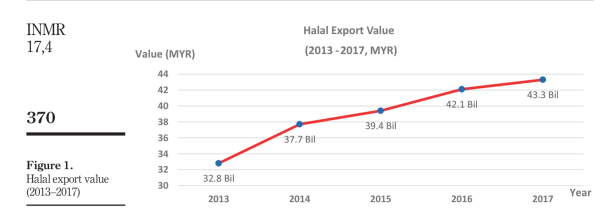
The establishment of Halal Development Corporation (HDC) in 2011 has strengthened the Malaysia's export in halal sector. Moreover, the synergy created from the cooperation among government agencies like HDC, Malaysian Trade Development (MATRADE) and small–medium corporation (SME Corp) can be seen from the increment of Malaysia's halal export value year by year (Figure 1).

© Norhidayah Mohamad and Amiruddin Ahamat. Published in *Innovation & Management Review*. Published by Emerald Publishing Limited. This article is published under the Creative Commons Attribution (CC BY 4.0) license. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and non-commercial purposes), subject to full attribution to the original publication and authors. The full terms of this license may be seen at http:// creativecommons.org/licences/by/4.0/legalcode

This study is part of PhD work of Mazida Ismail sponsored by Universiti Teknologi MARA (UiTM) and Ministry of Higher Education, Malaysia.



Innovation & Management Review Vol. 17 No. 4, 2020 pp. 369-377 Emerald Publishing Limited 2515-8961 DOI 10.1108/INMR-05-2019-0068



Though the export value is dominantly contributed by mid-tier and big companies, small medium enterprises (SMEs) involvement in halal export cannot be taken for granted. This can be seen in 2017 in which 1297 SMEs that were halal certified are among the contributors of Malaysian export (HDC report 2017). Despite the government intervention in promoting halal export, the internal capabilities of SMEs specifically top management capabilities are expected to influence its export performance. Superior management is one of the major sources of super-normal profits for firms; yet, the internationalization-performance literature has largely underplayed the role of managers (Hennart, 2007). In addition, Kyvik, Saris, Bonet, and Felicio (2013) made a claim that there was little focus on the role of the CEO's mindset or mental models in the internationalization literature on small firms. Thus, this study is conducted to determine the influence of TMT capabilities, namely, foreign market knowledge and global mindset (GM), towards firm export performance.

This study is done based on second-generation upper echelon theory (UET) developed by Carpenter, Geletkanycz, and Sanders (2004). In the model, Carpenter have added more theoretical construct proxied by top management team (TMT) demographic. Instead of just testing the existing TMT demographic, this study attempted to combine conventional demographic item which is foreign knowledge and the new item which is GM and see whether these two top management characteristics influence organizational outcome. Several studies done by Reuber and Fischer (1997), Carpenter and Fredrickson (2001), Carpenter et al. (2004) had assess international experience of the top management. Yet, those studies were done in Western countries or in the mix firm size. Thus, this study tried to close the gap by looking at only small medium enterprise in developing countries.

Superior management is one of the major sources of super-normal profits for firms; yet, the internationalization-performance literature has largely underplayed the role of managers (Hennart, 2007). In addition, Kyvik, Saris, Bonet, and Felicio (2013) made a claim that there was little focus on the role of the CEO's mindset or mental models in the internationalization literature on small firms. Thus, this study is conducted to determine the influence of TMT capabilities, namely, foreign market knowledge and GM, towards firm export performance. Therefore, this study is looking at TMT foreign knowledge and TMT GM as the factors that may influence SMEs international firm performance.

The theoretical contribution of this study is by adding more TMT demographic in UET, which may explain organizational outcome. The inclusion of GM is also an attempt to explore direct measures of top management characteristics instead of using demographic as proxies, as suggested by Saeed and Ziaulhaq (2018). Moreover, these two additional characteristics may deem importance specifically in international

business setting which might be ignored in existing UET model. In terms of practice, this study will contribute to the selection of top management team for SME who are planning to go abroad, specifically, for Asian countries which generally have centralized decision-making and high power-distance. In addition, it will add to a handful literature on the specific halal export studies.

2. Literature review

2.1 Upper echelon theory

UET introduced by Hambrick and Mason (1984) claims that organizational outcome is a reflection of values and cognitive bases of powerful actors (defined as top management) in organization. They further investigated how the observable managerial characteristics, i.e demographics, act as a proxy of values and cognitive affecting strategic choices and performance levels of an organization. Around 20 years later, Carpenter et al. (2004) improvise the original model by expanding the antecedents, theoretical construct proxied by TMT demographic, moderators and mediators and reorganize the elements in organizational outcome and named it as second-generation UET. Though, several researchers argue about top management influences on organizational outcome (Lieberson and O'Connor, 1972; Priem, Douglas, and Gregory, 1999), based on studies, top management is account for substantial portion of variance in firm profitability that remains unexplained by contextual conditions (Hambrick, 2007).

2.2 Top-management capabilities, internationalization and firm performance

The term TMT is typically used in large firms to differentiate the level of their management teams as they have several layers of management team which serve different purposes. However, in smaller firms, where the size is limited, the managers who lead major autonomous functions may also be considered an executive group (Huovinen and Tihula, 2008).

Past studies have investigated the relationship and the influence of the top management with the international performance. Among them are Acar (2016) and Agnihotri and Bhattacharya (2015). Both studies institute that the top management influences the international firm performance.

2.3 TMT global mindset

The GM is a multi-dimensional concept. Some studies attempt to take both the attitudinal and the behavioural aspects into consideration (Nummela, Saarenketo and Puumalainen, 2004). However, this study adopts the GM from Pla-Barber and Escribá-Esteve (2006) who believe that the idea of GM comes from the organisation's strategic orientation towards competing on a worldwide basis. Thus, firms should consider developing a GM before and during their foreign operations (Galhanone, Rocha, Spers, and Rodriques, 2019).

From the individual level, the importance of SMEs' owner mindset in internationalization decision is supported by Kyvik (2011); Felício, Caldeirinha and Rodrigues (2012), Felício, Duarte, and Rodrigues (2016); Lappe and Dorrenbacher (2017), who argued that GM is even more relevant for small firms, where entrepreneur characteristics and cultural aspects matter. This is true even in Asian setting. A study on Malaysian SMEs by Ismail et al. (2016) highlights the importance of entrepreneurs' cognitive as a tool that directs the employees towards internationalization.

Several studies proved that managerial cognition and "mindset" have strong causal effect of GM and firm internationalization behaviour (Ciszewska-Mlinaric and Mlinaric, 2010; Nadkarni and Perez, 2007; Levy, Beechler, Taylor, & Boyacigiller, 2007; Kyvik, 2011). The overseas performance also will be negatively affected if top management lacks GM and international training (Keegan and Green, 2008).

In addition, Miocevic and Crnjak-Karanovic (2012) show that GM has a significant relationship with export performance (financial export performance, strategic export performance and satisfaction with export venture), as they are moderated by the international experience.

Nevertheless, Nummela, Saarenketo, and Puumalainen (2004)found that a mix result of GM-international performance of 72 small information communication technology (ICT) firms in Finland.

2.4 TMT foreign market knowledge

Eriksson Johanson, Majkgard, & Sharma (1997) identified three types of foreign market knowledge: foreign institutional knowledge, foreign business knowledge and internationalization knowledge. Institutional knowledge is concerned with knowledge of foreign culture, institutions, rules and regulations. Business knowledge is concerned with knowledge pertaining to customers, competitors and market conditions of foreign markets. Finally, internationalization knowledge is related to the firm's know-how in terms of adapting resources and capabilities to engage in the international operations.

The knowledge about foreign market that is usually accumulated through experience is said to be the most efficient approach for international expansion (Andersen, 1993). Findings by Ciszewska-Mlinaric and Mlinaric (2010) proved that managerial attitude and knowledge on internationalization have significant positive relationship with the degree of internationalization while foreign business knowledge is strongly related to internationalization knowledge (Hadley and Wilson, 2003).

Most of the researches consider the effect of foreign market knowledge as a stepping stone in internationalization; however, this study is more curious in exploring the capabilities of current exporters in boosting their international performance. Only a few studies have explored this relationship. Among them are study by Stoian, Rialp, and Dimitratos (2017) who shows that foreign market knowledge of top-management team will increase the international performance of SMEs.

Based on the majority findings in the earlier studies, this study posits the following assumptions:

- *H1.* Ho: TMT GM does not have significant influence with international firm performance. *H1*: TMT GM has significant influence with international firm performance.
- *H2.* Ho: TMT foreign market knowledge does not have significant influence with international firm performance. *H1*: TMT foreign market knowledge has significant influence with international firm performance.

3. Methodology

This study is conducted using quantitative approach while adapting stratified sampling. The researcher went through three process to select the accurate sampling for this study. The first stage is the database building. In Malaysia, there is no one single directory that fulfil all the three criteria required for this study that are: SME, Certified halal from JAKIM, Exporter. Owing to this reason, the researcher went through three directories, namely, SME Corp directories, HIDC directories and MATRADE directories and develop own database, listing all company that content the above three criteria. On the second stage, telephone call was made to identify the top management or manager in-charge as well as their direct line and email address. Finally, questionnaires were emailed to the respective top manager or

INMR

17.4

manager-in-charge and were followed-up with minimum of five times. At the end of the sixth month, response from 118 SMEs exporters of halal product was successfully gathered.

All the questionnaires were adapted from past research. For example, 6 items measuring TMT GM were adapted from Ismail (2011) and Zhou (2007), whereas 12 items measuring the foreign market knowledge were adapted from Pla-Barber and Escribá-Esteve (2006) and Noor Azlin Ismail (2011). The international firm performance questionnaires (three items) were taken from Crick, Bradshaw, and Chaudhry (2006), which include sales volume, growth and profitability of halal product in overseas market. All the questionnaires are design using five-point Likert scale.

Two tests were used to answer the hypotheses. Firstly, Pearson correlation was used as to filter the relationship among foreign knowledge (FK). GM and international firm performance (IP). Later, the researcher conducted multiple regression test to determine whether FK or GM give more impact to IP.

4. Findings

The total of 118 respondents consists of either owner, CEO, manager of export department or halal executives/sales manager who directly involved in export operation of SMEs. The SMEs selected is form manufacturing industry which fulfil criteria from SME Corp that is either owned 5–75 employees or earned yearly sales turnover form RM300,000 to less than RM15m (small enterprise) and owned 75 to not exceeding 200 employees or earned yearly sales turnover form RM15m to not exceeding RM50m. Majority of the sample have been established more than 15 years (60.2%), 6-10 years (18.6%), 11-15 years (14.4%) and 1-5 years (6.8%). The data went through Pearson correlation test to filter the relationship between independent and dependent variable.

Table 1 shows that both p-value for FK and GM are less than 0.05 (p-value for FK = 0.000, *p*-value for GM = 0.000). The result illustrated that both FK and GM have a positive significant relationship with the international firm performance.

Before regression test is conducted, the researchers ran related test to fulfil the assumption of regression analysis suggested by Hair, Black, Babin, and Anderson (2010). The researcher has done three analysis, namely, normality test, multi-collinearity test and heteroscedasticity test. First, data was analysed using skewness and kurtosis to determine

Variables	Correlations Foreign knowledge	Global mind	IB performance		
Foreign knowledge Pearson Correlation Sig. (two-tailed) N	1 118	0.609** 0.000 118	0.475** 0.000 118		
Global mind Pearson Correlation Sig. (two-tailed) N	0.609** 0.000 118	1 118	0.577** 0.000 118		
<i>IB performance</i> Pearson Correlation Sig. (two-tailed) <i>N</i>	0.475** 0.000 118	0.577** 0.000 118	1 118	Table Correlations betwee TMT foreig knowledge, TM global mindset ar	
Note: **Correlation is sign	IB performance				

Halal product

373

the normality. TMT foreign knowledge and TMT GM score for both Z-skewness and Zkurtosis fall within -3 to 3, so it concludes that the data is normal. The multi-collinearity test was done to determine how much variability of TMT foreign knowledge is not explained by TMT GM. The VIF score for TMT foreign knowledge is 3.853 and for TMT GM is 2.612. As both VIF value is less than 10, the data indicate that there is no multicollinearity issue occur. The only assumption that was violated is heteroscedasticity test. A diamond-shaped pattern is shown once plotting the residuals against the predicted dependent values. This is expected in the case of percentages where more variation is expected in the midrange than at the tails. Regression test was done later to further explained the association between the two variables

Table 2 shows that *p*-value for FK is 0.04, which is < 0.005, thus this study rejects Ho in *H1*. This concludes that FK has significant influence on IP and every unit increase in FK will lead to 0.218 unit increase in IP. The same goes for *H2* where this study rejects Ho, as *p*-value for GM is 0.00, which is < 0.05. Thus, GM has significant influence on IP and every unit increase in GM will lead to 0.570 unit increase in IP.

The percentage of contribution of both variables towards overall international firm performance can be seen in Table 3. The value of R-square means that 35.7% variation in international firm performance can be explained by TMT foreign knowledge and TMT GM.

5. Discussion

The result of the study fails to reject Ho in *H1* and *H2*, thus prove that both having top management who have existing foreign knowledge and have GM is crucial for SMEs to perform internationally. The findings aligned with earlier research done on the FK–IP relationship among SMEs by Kotorri and Krasniqi (2018), Tabares, Anzo, and Gabriel (2016). As for TMT GM, Saeed and Ziaulhaq (2018) suggest for exploration of managers' open-mindedness so with that, firm can efficiently accomplish in new international market conditions. The result of this study not only supported by the quantitative study done by Nummela, Saarenketo and Puumalainen (2004) and Felicio, Caldeirinha and Rodrigues (2012) but also parallel to qualitative study conducted by Lappe and Dorrenbacher (2017).

Table 2. Regressioncoefficients between	Model	Coefficients	Unstanda B	rdized coefficients Standard error	Standardized coefficients Beta	t	Sig.	
TMT foreign knowledge, TMT global mindset and international business performance Table 3.	1 Note: ^a	(Constant) Foreign knowledge Global mind Dependent Variable: IB	0.685 0.218 0.570 9 performance	0.405 0.105 0.117 xe	0.196 0.457 —	1.689 2.080 4.852	0.094 0.040 0.000	
	Model	R	<i>R</i> square	Model summary Adjusted <i>R</i> so	juare Standard error	• of the es	stimate	
	1	0.597 ^a	0.357	0.346	0.5	0.53799		
Model summary	Note: ^a Predictors: (constant), GLOBALMIND, FOREIGNKNOWLEDGE							

374

INMR

17.4

6. Conclusion

In conclusion, this study reflects the vital contribution of top management capabilities in terms of their knowledge and mindset in boosting their firms' export performance. TMT GM has stronger influence towards international firm performance as compared with TMT foreign knowledge. This is aligned with a study conducted by Marandu (2014) which highlighted export experience of management team as one of the factors that significantly makes low and high export performance differ. The current study extended upper echelons perspective to explain the top executives' influence on export performance of SMEs in emerging country settings. Besides that, it ventures into new special section that is halal market which promises the increasing demand worldwide.

Despite the contribution, this study draws several limitations. Firstly, this study only focussing on the niche market which is halal export product thus the findings may not be generalized to other sectors. Furthermore, the firm size might also influence the significant contribution of the top management. In terms of statistical test used, this study violate the heteroscedasticity test, hence the researcher should need to take remedies as suggested by Hair which are using weighted least squares or variance-stabilizing transformations to make it homogeneous.

Future works might want to look at other psychographic variables instead of using demographic as proxies of values hold by top management and compare the top management-international performance relationship of SMES and big firm.

References

- Acar, F. P. (2016). The effects of top management team composition on SME export performance: An upper echelons perspective. *Central European Journal of Operation Research*, 24. https://doi.org/ 10.1007/s10100-015-0408-5
- Agnihotri, A., & Bhattacharya, S. (2015). Determinants of export intensity in emerging markets: an upper echelon perspective. *Journal of World Business*, 50(4), 687–695. doi: https://doi.org/ 10.1016/j.jwb.2014.11.001
- Andersen, O. (1993). On the internationalization process of firms: A critical analysis. Journal of International Business Studies, 24(2), 209–231. https://doi.org/10.1057/palgrave.jibs.8490230
- Carpenter, M.A. and Fredrickson, J.W (2001), Top management teams, global strategic posture, and the moderating role of uncertainty, *Academy of Management Journal*, 44(3), 533-546.
- Carpenter, M.A., Geletkanycz, M.A. and Sanders, W.G. (2004), Upper echelons research revisited: antecedents, elements, and consequences of top management team composition, *Journal of Management*, 30(6), 749-778. https://doi.org/10.1016.j.jm.2004.06.001.
- Ciszewska-Mlinarić, M., & Mlinarić, F. (2010). Small firms in a small country: Managerial factors, internationalization and performance of Slovenian SMEs. *Managing Global Transitions*, 8(3), 239–259.
- Crick, D., Bradshaw, R., & Chaudhry, S. (2006). "Successful" internationalising UK family and nonfamily-owned firms: A comparative study. *Journal of Small Business and Enterprise Development*, 13(4), 498–512. https://doi.org/10.1108/14626000610705714
- Eriksson, K., Johanson, J., Majkgard, A., & Sharma, D. D. (1997). Experiential knowledge and cost in the internationalization process. *Journal of International Business Studies*, 28(2), 337–360. https:// doi.org/10.1057/palgrave.jibs.8490104
- Felício, J. A., Caldeirinha, V. R., & Rodrigues, R. (2012). Global mindset and the internationalization of small fi rms: The importance of the characteristics of entrepreneurs. *International Entrepreneurship and Management Journal*, 8(4), 467–485. https://doi.org/10.1007/s11365-012-0232-5

Halal product

375

INMR 17,4	Felicio, J. A., Duarte, M., & Rodrigues, R. (2016). Global mindset and SME internationalization: A fuzzyset QCA approach. <i>Journal of Business Research</i> , 69(4), 1372–1378. https://doi.org/10.1016 j.jbusres.2015.10.110					
	Galhanone, R. F., Rocha, T., Spers, E. E., & Rodriques, F. (2019). The influence of corporate mindset on international franchising: A study about Brazilian franchisors. <i>RAUSP Management Journal</i> , 55(2), 1–16. https://doi.org/10.1108/RAUSP-08-2018-0069					
376	Hadley, R. D., & Wilson, H. I. M. (2003). The network model of internationalization and experiential knowledge. <i>International Business Review</i> , 12(6), 697–717. https://doi.org/10.1016/j. ibusrev.2003.01.001					
	Hair, A., Jr Black, W. C., Babin, B. J., & Anderson, R. R. (2010). <i>Multivariate Data Analysis</i> , 7th ed., New York, NY: Pearson Prentice Hall.					
	Hambrick, D. C. (2007). Upper echelons theory: An update. Academy of Management Review, 32(2), 334–343. https://doi.org/10.5465/amr.2007.24345254					
	Hambrick, D. C., & Mason, P. A. (1984). Upper echelons: The organization as a reflection of its top managers. Academy of Management Review, 9(2), 193–206. https://doi.org/10.5465/amr.1984.4277628					
	Hennart, J. F. (2007). The theoretical rationale for a multinationality-performance relationship. Management International Review, 47(3), 423–452. https://doi.org/10.1007/s11575-007-0023-3					
	Huovinen, J., & Tihula, S. (2008). Entrepreneurial learning in the context of portfolio entrepreneurship. International Journal of Entrepreneurial Behavior & Research, 14(3), 152–171. https://doi.org/ 10.1108/13552550810874673					
	Ismail, N. (2011). The moderating effects of degree of internationalization on factors affecting the international performance of small and medium enterprises in the Malaysian halal food industry, PhD's thesis, Universiti Putra Malaysia.					
	Ismail, M., Mohamad, N. and Yahya, S. (2016), Internationalization of Malaysian small-medium enterprises (SMEs): a review, <i>Information Japan</i> , 19(7B), 2901-2906.					
	Keegan, W. J., & Green, M. C. (2008). <i>Global Marketing</i> , 5th ed., Upper Saddle River, NJ: Pearson Prentice.					
	Kotorri, M., & Krasniqi, B. A. (2018). Managerial characteristics and export performance-empirical evidence from Kosovo. South East European Journal of Economics and Business, 13(2), 32–48. https://doi.org/10.2478/jeb-2018-0008					
	Kyvik, O. (2011). Internationalization of small firms: the importance of a global mindset. <i>International Journal Technology Transfer and Commercialisation</i> , 10(3).					
	Kyvik, O., Saris, W., Bonet, E., & Felício, J. A. (2013). The internationalization of small firms: The relationship between the global mindset and firms' internationalization behaviour. <i>Journal of</i> <i>International Entrepreneurship</i> , 11(2), 172–195. https://doi.org/10.1007/s10843-013-0105-1					
	Lappe, C., & Dorrenbacher, C. (2017). Organizational identity, global mindset and the internationalization of small and medium-sized enterprises in organizational identity and firm growth, 183-207. https://doi.org/10.1057/978-1-137-577724-5-7					
	Levy, O., Beechler, S., Taylor, S., & Boyacigiller, N. A. (2007). What we talk about when we talk about "global mindset": Managerial cognition in multinational corporations. <i>Journal of International Business Studies</i> , 38(2), 231–258. https://doi.org/10.1057/palgrave.jibs.8400265					
	Lieberson, S., & O'Connor, J. F. (1972). Leadership and organizational performance: A study of large corporations. American Sociological Review, 37(2), 117–130. https://doi.org/10.2307/2094020					
	Marandu, E. E. (2014). Structural factors associated with the export performance of manufacturing firms. <i>The Sustainable Global Marketplace</i> , 1, 130–134, doi: https://doi.org/10.1007/978-3-319- 10873-5_67					
	Miocevic, D., & Crnjak-Karanovic, B. (2012). Global mindset – A cognitive driver of small and medium- sized enterprise internationalization. <i>EuroMed Journal of Business</i> , 7(2), 142–160. https://doi.org/ 10.1108/14502191211245589					

- Nadkarni, S., & Perez, P. D. (2007). Prior conditions and early international commitment: The mediating role of domestic mindset. *Journal of International Business Studies*, 38(1), 160–176. https://doi. org/10.1057/palgrave.jibs.8400248
- Nummela, N., Saarenketo, S., & Puumalainen, K. (2004). A global mindset A prerequisite for successful internationalization? *Canadian Journal of Administrative Sciences/Revue Canadienne Des Sciences* de L'administration, 21(1), 51–64. https://doi.org/10.1111/j.1936-4490.2004.tb00322.x
- Pla-Barber, J., & Escribá-Esteve, A. (2006). Accelerated internationalization: Evidence from a late investor country. *International Marketing Review*, 23(3), 255–278. https://doi.org/10.1108/ 02651330610670442
- Priem, R. L., Douglas, W. L., & Gregory, G. D. (1999). Inherent limitations of demographic proxies in top management team heterogeneity research. *Journal of Management*, 25(6), 935–953. https://doi. org/10.1177/014920639902500607
- Reuber, R., & Fischer, E. (1997). The influence of the management team's international experience on the internationalization behaviors of SMEs. *Journal of International Business Studies*, 28(4), 807–825. doi: https://doi.org/10.1057/palgrave.jibs.8490120
- Saeed, A., & Ziaulhaq, H. M. (2018). The impact of CEO characteristics on the internationalization of SMEs: Evidence from the UK. *Canadian Journal of Administrative Sciences/Revue Canadianne* Des Sciences de L'administration, 36(3), 322–335, doi: https://doi.org/10.1002/CJAS.1497
- Stoian, M., Rialp, J., & Dimitratos, P. (2017). SME networks and international performance: Unveiling the significance of foreign market entry mode. *Journal of Small Business Management*, 55(1), 128–148, doi: https://doi.org/10.111/jsbm.12241
- Tabares, S. A., Anzo, E. M., & Gabriel, J. V. (2016). Internationalization and SMEs: An analysis of management characteristics. *Espacious*, 37(27), 21.
- Zhou, L. (2007). The effects of entrepreneurial proclivity and foreign market knowledge on early internationalization. *Journal of World Business*, 42(3), 281–293. doi: https://doi.org/10.1016/j. jwb.2007.04.009

Further reading

Halal Development Corporation. (2017). Malaysia halal export 2017. Retrieved from www.hdcglobal. com/upload-web/cms-editor-files/861d8819-421c-442b-9151-dac058818546/file/MHE_2017_6_5. pdf

Corresponding author

Mazida Ismail can be contacted at: mazid933@uitm.edu.my

377