DYNAMIC KNOWLEDGE MANAGEMENT CAPABILITY AND STRATEGIC INTUITION OF THAI ENTREPRENEURS*

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Abstract. The main objective of this research is to study the relationships in the causal influences of cognitive capability, absorptive capability, dynamic knowledge management capability and strategic intuition capability using the method of consistency testing on the structural equation models with empirical data. The research samples consisted of 342 SME provincial champions entrepreneurs under the office of small and medium enterprises promotion. The findings indicated that the hypothesized relationships between the independent and dependent variables fit the empirical data. Specifically, it reveals that cognitive capability, absorptive capability, dynamic knowledge management capability and strategic intuition capability well responded to the empirical data. However, on the development of dynamic knowledge management capability and strategic intuition, it was found out that a genuine wisdom development by systematic knowledge management through the state of awake mental concentration could lead to the next stage of strategic intuition.

Keywords: cognitive capability; absorptive capability; dynamic knowledge management; capability; strategic intuition capability; entrepreneur

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1. Introduction

Thailand, at present, is in the process of changing the economic structure to an era of Value-Based Economy under the concept of Thailand 4.0 aimed to drive the country and making 3 dimensions change including 1) Changing from producing commodities to innovative products; 2) Changing from industrialization country to technological, creative and innovative country; 3) Changing from focusing on the product manufacturing to more services-oriented (Office of the National Economic and Social Development Council, 2017). With the government’s emphasis on encouraging entrepreneurs to use technology and innovation to help driving business, it

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Over the past 40 years, it is interesting that studies of business strategies of most entrepreneurs have focused on the strategic development to achieve long-term performance (Meers & Robertson, 2007; Miller & Cardinal, 1994; Venkatraman & Ramanujam, 1986) which is actually considered difficult in the context of a fluctuating business environment (Grant, 2003). Some academics suggest that changes in a fluctuating environment require a flexible and constructive plan (Hamel, 1996), as well as a proactive, continuous and diverse organizational management process (Brown & Eisenhardt, 1997). There are also discussions about the strategies that occur in organizations. Although there are planning efforts to change the environment, individual adjustments and actions, it is still necessary to learn more about the decisions and actions of individuals involved in organizational processes especially the viewpoint about the feelings, instincts and intuition of people in the organization. As can be seen from the research trends since 2000, researchers have placed importance on the study of strategies under the concept of intuition, which is continuously increasing and can explain the changing of the concentration on the study of strategies in different ways (Teece, 2018).

2. Theoretical Background

Nowadays, organizations or businesses focus on using knowledge as the basis for business strategy (Knowledge-Based View) Therefore, the development of knowledge resources that are essential to the organization, play the main role and must be carried out in accordance with the plan or target set to create a sustainable and long-term competitive advantage (Barney, 1991; Kogut & Zander, 1992). Haggie and Kingston (2003) discussed the strategy of knowledge management in each organization and formulated 3 different focus points: Knowledge Focus; Business Process Focus; and End Result Focus. The formulation of knowledge management strategies must be consistent with and unified in the formulation of business strategies in order to be successful (Zack, 1999; Greiner, Bohmann & Kräcmar, 2007). As for determining a form and a focus point of knowledge management strategies, it depends on the environment, context and goals of the organization (Haggie & Kingston, 2003).

From the previous knowledge management concepts, it is found out that most of the researchers focus on the study of specific issues in a modular way, whether it is an individual context that is related to the process of knowledge management or the organizational context, which is a component of most factors that facilitate knowledge management. The choice of an appropriate knowledge strategy brings to its implementation through a process of knowledge management cycle, consisting of knowledge acquisition, sharing, development, preservation and application of it. (Raudeliūnienė, Davidavičienė & Jakubavičius, 2018). According to previous research, it is found out that entrepreneurs who value the integration of intellectual resources through knowledge management processes and conducting basic learning activities of the organization will be able to increase competitive advantage (Crossan, Lane & White, 1999). In this process, Gannon, Lynch and Harrington (2009) developed a Dynamic Knowledge Management capability model. Therefore, to be successful or fail in conducting business, top priority factors include perspectives, ideas and decision-making process of entrepreneurs in choosing strategies for organizational problems to eliminate defects and plan work in accordance with the organization's vision (Kouzes & Posner, 2012; Duggan, 2013). One of the key capabilities of successful business entrepreneurs is the ability to recognize future possibilities for conducting business toward its goal without having to rely on predictions or apply rational information to make decisions. It is however the use of feelings, instinct combined with one’s own experience in making decisions about a particular matter (Teece, 2018). These
capabilities are referred to under the name of "wisdom" or "insight". For these reasons, the researcher is interested to study the important components and ways to develop such capabilities in order to increase the business potential for Thai entrepreneurs and enhance the business competitive advantage in Thailand to conform with the government policy in bringing the country to Thailand 4.0.

3. Conceptual Background and Hypothesis

3.1. Cognitive Capability

Davenport and Prusak (1998) said that knowledge would not be transferred entirely without support from the absorptive capability. Similarly, Szulanski (1996) shows that the transfer of knowledge in organizations becomes a big obstacle if it is not supported by the absorptive capability as well. Therefore, it can be seen that the sharing of knowledge and the knowledge absorptive capability are interconnected and cannot be separated. Zahra and George (2002) states that the absorptive capability is one of the necessary missions for the organizational to identify and use knowledge, which reflects the economic ability to use and absorb information.

H1: Cognitive capability directly and positively affects absorptive capability.

In the current study, it is found out that most entrepreneurs emphasized on the integration of intellectual resources through knowledge management processes and carry out basic learning activities of the organization. The aim is to increase competitive advantage (Crossan, et al. 1999). Gannon et al. (2009) developed a dynamic knowledge management capability model by placing importance on 3 main components: Intellectual Resource Management; Knowledge Management; and Organizational Learning Management, which are one of the cognitive capability components.

H2: Cognitive capability directly and positively affects dynamic knowledge management capability.

Gannon et al. (2009) emphasized on intellectual resource management, which consists of Human Capital, Structural Capital and Relational Capital. These can be seen as a group of resources that are unstable and cannot survive without helps from their components, both individuals and organizations (Daft & Weick, 1984). The development of dynamic knowledge management capabilities requires the integration of all three components by using the absorptive capability that combines knowledge from both inside and outside the organization.

H3: Cognitive capability directly and positively affects strategic intuition capability.

3.2. Absorptive Capability

Aujirapongpan and Jutidharabongse (2017) mentioned that strategic intuition is linked to knowledge management concepts as a starting point for the intelligible skills development that requires knowledge and experience existing in human. It is used as a base for the development in which the definition of knowledge in person’s related dimensions is a result of the wisdom and learning that exists in all people. It is considered an important element in making the organization successful. The knowledge and experience each person have are general knowledge and professional knowledge. Therefore, it can be seen that knowledge and experience are dynamic, arising from the interaction between individuals and individuals or individuals and organizations by exchanging various ways of Tacit Knowledge and Explicit Knowledge in organizations.

H4: Absorptive capability directly and positively affects dynamic knowledge management capability.
Aujirapongpan and Jutidharabongse (2017) also discussed that in order to upgrade knowledge management to the development of Strategic Intuition Capability, aside from that person having such cognitive capabilities, it is important to have skills to understand what one has learned and what has happened and to capture important issues from the awareness effectively in order to use the information to synthesize techniques, strategies for implementing in accordance with the changing environment.

H₅ : Absorptive capability directly and positively affects strategic intuition capability.

3.3. Dynamic Knowledge Management Capability

Gannon et al. (2009) says that the current strategic management theory has changed the concept of focusing on external environment to internal resources that can be controlled within the organization. It can be seen that the potential to create a competitive advantage comes from wisdom capital in the form of relational and structural human resources (Čirjevskis, 2015; Teece, 2018). The ability of people in the organization to rethink, redo, proceed with synthesis, apply and develop knowledge constantly, is important to define an operational strategy that requires people with rational thinking and can result in the strategic intuition capability.

H₆ : Dynamic knowledge management capability directly and positively affects strategic intuition capability.

3.4. Strategic Intuition Capability

Duggan (2013) gave a definition of strategic intuition: strategic intuition is a scientific phenomenon that occurs from the use of good ideas and reasoning through past experiences to solve problems in the future that have never been seen before (Ahangaran, Khooshebast, & Vahedi, 2016). Dane and Pratt (2007) described the strategic intuition as a form of brain processing in an easy-to-use format. It happens beyond conscious thinking, holistic connection through environmental stimulation. Over the past decades, studies on intuition have stepped forward in behavioral sciences by expanding the scope of the study to the branch of social neurology. In this regard, Hodgkinson, Smith, Burke, Claxton and Sparrow (2009) studied the matter of and have identified the key elements for organization executives in enhancing intuition capability, namely 1) Acquiring Intuition Expertise; 2) Developing Self Awareness; 3) Managing Strategic Decision Making and; 4) Creative Situations.

However, basically a person who have intuition capability must initially have knowledge and expertise in the field well enough. This is one aspect of Knowledge Based Capability View, which is a factor that affects knowledge management capability as well. For example, those who have the smart knowledge and expertise are the ones who are capable of doing something well, which results from having unique knowledge and arising from experience, training and cooperation. People with expertise or people with knowledge and ability are considered people who have the Knowledge Champions and is important to the organization knowledge development. This will play a very important role in knowledge transfer or knowledge exchange (Hansen, Nohria & Tierney, 1999; Jones, Herschel & Moesel, 2003). The organization should create a career path for those experts (Alavi & Leidner, 2001), because each expert can create a creative team (Tiwana & Mclean, 2005). They will always be those who need new knowledge from the outside (Dooley, Corman & McPhee, 2002; Figurska, 2014) and will increase Tacit Knowledge (Gurteen, 1998) including the ability to transfer knowledge which means the ability to transform from hidden knowledge to clear knowledge as well (Raudeliūnienė et al, 2018).
4. Methodology

4.1. Population and Sampling

The researcher determined entrepreneurs in Thailand as the population of the current research using the database of small and medium enterprises which participated the SME Provincial Champions 2018 project of the office of small and medium enterprises promotion. There are 450 cases (Export-Import Bank of Thailand, 2018). The researcher also specify the sample size equal to the population. The researcher sent the questionnaire to the population within the database—there are 450 cases and followed up every week in one month. However, at the end of the specified time, it was found out that 342 respondents were recorded, accounting for 76 percent of the total population. Regarding the business types, the entrepreneurs who responded to the questionnaire can be classified into subgroups as follow in Table 1:

Table 1. Business type of entrepreneur (n=342)

| Business type                              | frequency | percent |
|--------------------------------------------|-----------|---------|
| Food and drink                             | 203       | 62.1    |
| Clothes                                    | 41        | 12.0    |
| Tourism and accommodation                  | 50        | 14.6    |
| health and beauty                          | 23        | 6.7     |
| jewelry                                    | 16        | 4.7     |
| appliance                                  | 8         | 2.3     |
| electronics                                | 1         | 0.3     |

4.2. Data analysis

A questionnaire was used as the tool to collect the data in the current research. The 5 level Likert scale was used to measure individual aspects of opinion. It was pretested with 30 businesses. Then, the data collected were analyzed to test the reliability of the questionnaire using Cronbach’s alpha coefficient in Table 2. The results of the reliability test of each construct are between 0.895 and 0.793. The questionnaire has a high level of reliability, as Nunnally (1978) and Cortina (1993) pointed out that the reliability score should be more than 0.7. And the basic statistical values such as frequency, percentage, mean, standard deviation, Chi-Square, alpha coefficient Pearson's correlation coefficient, KMO statistics and Bartlett’s Test statistics for finding out the characteristics of the respondents were analyzed using the SPSS program. In addition, the relationships between various components from the empirical data of entrepreneurs in Thailand based on the research hypothesis set were also analyzed using the structural equation modeling through reading the analysis from Pearson’s correlation analysis and path analysis in the congeneric measurement model. The statistical value that will be used to check the consistency of the research model and the empirical data based on the research hypothesis are Chi-Square, Goodness of Fit Index (GFI) and Adjusted Goodness of Fit Index - AGFI.

Table 2. Result of reliability test

| Variables                                | Construct | Cronbach’s Alpha |
|------------------------------------------|-----------|------------------|
| Cognitive Capability                     | COG       | 0.795            |
| Absorptive Capability                    | ABS       | 0.895            |
| Dynamic Knowledge Management Capability  | DKMC      | 0.863            |
| Strategic Intuition Capability           | SIC       | 0.793            |
5. Results

The analysis of the causal influence to study the relationship of the structural equations shows that the variables used in the analysis should have the characteristics of the normal distribution (normality). As for the significance test of skewness and kurtosis using LISREL program as in Table 3 it was found out that the cognitive capability variables (COG), the absorptive capability variable (ABS), the dynamic knowledge management capability (DKMC) with the influence on the strategic intuition capability (SIC) had an abnormal distribution with statistical significance at the level of 0.05. Regarding the data analysis to test the consistency of the model and the empirical data, the model analysis results were consistent with empirical data which is reliable in Table 3.

| Variables | Skewness | Kurtosis | Skewness and Kurtosis |
|-----------|----------|----------|-----------------------|
|           | Z-Score  | P-Value  | Z-Score   | P-Value  | Chi-Square | P-Value |
| COG       | -2.015   | 0.224    | 1.769     | 0.341    | 0.139      | 0.025   |
| ABS       | -3.938   | 0.013    | 1.962     | 0.003    | 1.872      | 0.933   |
| DKMC      | -2.269   | 0.008    | -0.168    | 0.136    | 7.148      | 0.010   |
| SIC       | 0.154    | 0.137    | 1.406     | 0.734    | 7.505      | 0.028   |

From the Pearson's correlation coefficient analysis of all variables used in the analysis, there is a statistically significant linear relationship at the level of 0.01 indicating that the variables used in the analysis has rectilinear relationship between variables. In addition, the researcher evaluated the effectiveness of the measurement model Considering the Relative Variance ($\rho_C$) and the Average Variance Extracted ($\rho_v$), and it shows that the variance of each variable in each component is relatively low ($\rho_v>0.50$), as in Table 4.

| Construct | COG | ABS | DKMC | SIC | $\rho_C$ | $\rho_v$ |
|-----------|-----|-----|------|-----|----------|----------|
| COG       | 1.00 |     |      |     |          |          |
| ABS       | 0.76**| 1.00 |      |     | 0.6812   | 0.5616   |
| DKMC      | 0.54**| 0.48**| 1.00 |     | 0.7841   | 0.6457   |
| SIC       | 0.52**| 0.41**| 0.46**| 1.00 | 0.7671   | 0.6329   |

**P<0.01

When considering the basic terms for analyzing the causal influence of the structural equations as detailed above, the researcher then analyzed the data with LISREL program. From the analysis of causal influences with latent variables between cognitive capability, absorptive capability, dynamic knowledge management capability, and the strategic intuition capability, found that the model is not consistent with the empirical data at the first time of data analysis. The researcher then adjusted the model until the model was consistent with the empirical data by considering Chi-Square, P-Value, GFI, AGFI, RMSEA and RMR as in Table 5.
Tables 4 and 5 show that the hypothesis testing results using Pearson's correlation coefficient of all variables has a statistically significant positive value at the level of 0.01. In addition, when analyzing the causal relationship of all variables, it was found out that all variables had the level of causes with statistical significance at the level of 0.01 and 0.05 as in figure 1.

Chi-Square=35.71, df=25, P-value=0.07615, GFI=0.98, AGFI=0.96, RMSEA=0.033, RMR=0.027, *P<0.05, **P<0.01

Figure 1. The structural equation model
6. Conclusions and Discussion

When considering the results of the structural model analysis or the path coefficient of cognitive capability, absorptive capability, dynamic knowledge management capability and the strategic intuition capability, it was found out that every variable has a positive influence. Cognitive capability variable has a causal influence on absorptive capability, dynamic knowledge management capability and strategic intuition capability, equal to 0.62 (SE = 0.08, t = 1.72), 0.19 (SE = 0.20, t = 3.67), 0.10 (SE = 0.10, t = 1.16). Absorptive capability has a causal influence on dynamic knowledge management and strategic intuition capability, equal to 0.48 (SE = 0.07, t = 4.11) and 0.15 (SE = 0.07, t = 0.63) respectively. Moreover, it was found that the dynamic knowledge management capability has a causal influence on the strategic intuition capability, equal to 0.12 (SE = 0.06, t = 2.22) with statistical significance at the confidence level of 0.05 and 0.01. From the hypothesis testing using Pearson's correlation coefficient analysis, all variables have a positive relationship with each other with statistical significance at the level of 0.01.

However, when analyzing the causal influence relationship of cognitive capability of entrepreneurs in Thailand, it was found out that the causal influence on absorptive capability with statistical significance at the level of 0.01 corresponds to the concept of Zahra and George (2002) which stated that absorption is one of the organizational tasks necessary to identify and use knowledge, which reflects the economic ability to use and absorb information. When analyzing the causal influence relationship of cognitive capability of entrepreneurs in Thailand, it was found out that there was a causal influence on the dynamic knowledge management capability with statistical significance at the level of 0.01. This is because most entrepreneurs give priority to the integration of intellectual resources through knowledge management processes and conduct basic learning activities of the organization with the aim of increasing competitive advantage (Crossan et al, 1999). Moreover, when analyzing the causal influence relationships in cognitive capability of entrepreneurs in Thailand, it was found out that there is a causal influence on the strategic intuition capability with statistical significance at the level of 0.05. This is in accordance with Aujirapongpan and Jutidharabongse (2017) which says that at the initial point for beginning the development of intuitive skills the knowledge and experience that a person has are required as a base for the development.

The definition of knowledge in the dimensions relating to person is a result of the wisdom and learning that exists in all people. In addition, when analyzing the causal influential relationship concerning with absorptive capability of entrepreneurs in Thailand, it was found out that there is a statistically significant influence on the dynamic knowledge management capability at the level of 0.01. This is in accordance with what Gannon et al. (2009), who place importance on the intellectual resources management, which consisting of human capital, structural capital and relational capital, suggested. It can be seen that a group of unstable resources that cannot survive without the help of individual and organizational elements (Daft & Weick, 1984). When analyzing the causal influential relationships concerning with the absorptive capability of entrepreneurs in Thailand, it was found out, in accordance with with Aujirapongpan and Jutidharabongse (2017), that there was a causal influence on the strategic intuition capability with statistical significance at the level of 0.05. It was also found that to enhance of knowledge management to the strategic intuition capability, apart from a person having the cognitive capability, there needs to be skills of learning comprehension and occurrence. However, in analyzing the causal influential relationship of the dynamic knowledge management capability of entrepreneurs in Thailand, it was found out that there is a causal influence on the strategic intuition capability with statistical significance at the level of 0.05, in accordance with Gannon et al. (2009)in that the current strategic management theory has changed the concept of focusing on the external environment to focusing on internal resources that can be controlled within the organization. This means that the ability to build competitive advantages is created by intellectual capital in the form of relational and structural human resources (Teece, 2018). The ability of people in an organization to innovate, to synthesize systemically, to apply and develop knowledge constantly are important to specify an operational strategy that requires people with rational thinking and can result in the strategic intuition capability.
7. Implications

This paper describes the relationships related to enhancing the dynamic knowledge management capability and the strategic intuition capability of entrepreneurs in Thailand to create a competitive advantage (Barney, 1991; Kogut & Zander, 1992). Regarding the development of the dynamic knowledge management capabilities, it is evident that entrepreneurs must give priority to the development of knowledge within the organization. The business operations conducted by most entrepreneurs in Thailand reflect the knowledge management capability in a knowledge-based perspective that will help develop the ability to manage knowledge of the organization and can lead to the creation of strategic intuition capability (Teece, 2018). In this regard, having the dynamic knowledge management capability will be the basis for the development of entrepreneurial intelligence to the core and then will enter a state beyond consciousness, having a mind that is concentrated, resulting in the work of the brain and body systems are more efficient, making it possible to fully utilize its potential whether in work, thinking, decision making or problem solving. Ready to enter the state of wisdom, develop into a strategic intuition capability.

8. Limitation

This research is a compilation of data from small and medium-sized enterprises. Over 60% of respondents were entrepreneurs in the food and beverage business. As a result, the analysis results may not be able to directly represent each business group Therefore, in the next study, there should be a study and a balanced proportion of the business groups or it possibly be extended to a group of entrepreneurs who have been promoted and developed their competitive potential along with the government’s policies, such as start-up entrepreneurs.

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