The effects of knowledge management and advanced technology on innovative capability

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ABSTRACT

The purpose of this paper is to examine the effects of knowledge management and advanced technology on innovative capability in order to improve the organization performance. A survey of 200 SMEs in the service industry was conducted. Partial least squares structural equation modelling (PLS_SEM) was used to test the mediation role of the service innovation on the relationships between both knowledge management and advance technology and the organizational performance. The results showed there were links between knowledge management and organizational performance. Nevertheless, it was discovered that service innovation mediated the relationship between the knowledge management and cost and financial performance, and between advance technology and cost and financial performance. The paper shows a way forward of how to measures the organizational performance in such a way that they are led from the development of innovation capability generated through knowledge management and the advance technology in the service industry.

Keywords: Service industries, Service innovation, Knowledge management, Advance technology, Organizational performance

1. Introduction

In today’s changing world, innovation is the key for organizations to grow and sustain in business. Organizations must innovate to stay competitive. Through innovation organization can develop new strategies to enter new markets, to increase the market share and to gain competitive position as well as to enhance the organizational performance. Innovations have been discussed from different perspectives. The word “innovation”, though, has many definitions. It also means a different thing to different persons. Types of innovation are also one of the main interests of researchers. Innovations can occur at different levels of organization; individuals, groups, departments, and organizations. According to Feeny and Rogers (2003), innovation is perceived as “an interrelated bundle of new ideas” The adoption of one idea may trigger the adoption of others. According to Thomas Edison, one of the greatest innovators in history, “innovation is more than simply coming up with a good idea; it is the process of growing that idea into practical use” (Tidd & Bessant, 1997). Recently, Du Plessis (2007) has defined innovation as “the creation of new knowledge and ideas to facilitate new business outcomes, aimed at improving internal business processes and structures and to create market driven products and services”. Innovation has become a major focal point of interest for business throughout the world and is known as a key factor of a firm’s success and growth. Innovation is a complex process, not many organizations are able to achieve it. So the important thing is to become success in innovation, the organization must develop the capabilities through various sources and to become successful in innovation. Innovative capability, in contrast, is the ability to innovate. According to the resource-based view (RBV) of the firm which states that resources lead to capabilities which lead to performance. A firm should identify potential markets and trends and fully utilize their capabilities to develop innovative services, along with senior executives’ awareness and acceptance of risk. According to Neely et al. (2001), “an organization’s innovation capability can be described as its potential to generate innovative outputs”. Similarly, Lawson and Samson (2001) define innovation capability as “the ability to continuously transform knowledge and ideas into new products, processes and systems for the benefit of the firm and its stakeholders”. In an organization, innovative ability is

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to identify the needs and issues and to produce or develop ideas or products to satisfy the needs and issues of the organization and disseminate the new knowledge to all stakeholders. Innovative capabilities facilitate sustained long-term benefits and competitive advantage. As long as the organization retains the innovative capabilities it will hold the leading market share for the product or service developed by the organization. Innovative capabilities are critical to achieve a superior innovation performance.

There has been on-going quest to know why certain companies are more successful that the crowd in terms of development of innovative capability and eventually innovations outcomes. What are the recipes behind their success? What mechanism is available to blend these resources into becoming distinctive sustainable capability? Is it contextual and industry specific?

Although the scholarly literature has analyzed the innovation and innovative capabilities, there is a growing need for simultaneous analysis of the relationship between innovation sources and innovative capabilities and ultimately of the relationships between these two variables and the firm’s performance. The current research is attempted to analyze the innovative capabilities within the services sectors. Few researches have been done on innovative capabilities particular to the service sector and there is a lack in the understanding of innovation sources of innovative capabilities. This paper seeks to address this gap by analyzing innovative sources and capabilities and their effect organization performance. Despite the numerous research studies have discussed about innovation capabilities and firm performance, there have been related studies done recently such as the ones by (Haldma et al., 2012); (Camisón and Villar-López, 2014); (Lin and Wu, 2014) who discussed the innovation capabilities and firm performance. However, Haldma et al. (2012) focus their study on how the linkage between innovation capability and performance measurement can be formed. The paper describes the concept of innovation capability and presents a performance measurement framework for the measurement of innovation capability and its effects. As a result, a conceptual framework with five perspectives for measuring the relationship between innovation capability and business performance is presented. Also, the link between innovation capability and an organization's business performance is disclosed. Another study by Camisón and Villar-López (2014), assesses the relationship between organizational innovation and technological innovation capabilities, and analyses their effect on firm performance using a resource-based view theoretical framework. The article presents empirical evidence from a survey of 144 Spanish firms and modelling of a system of structural equations using partial least squares. The results confirm that organizational innovation favors the development of technological innovation capabilities and that both organizational innovation and technological capabilities for products and processes can lead to superior firm performance used in the context of current literature review, Resource-based view (RBV) of innovation. Meanwhile, Lin and Wu (2014), conducted their study, investigated the role of dynamic capabilities in the resource-based view framework, and also explores the relationships among different resources, different dynamic capabilities and firm performance. Employing samples of top 1000 Taiwanese companies, the findings show that dynamic capabilities can mediate the firm's valuable, rare, inimitable and non-substitutable (VRIN) resources to improve performance. On the contrary, non-VRIN resources have an insignificant mediating effect. Among three types of dynamic capabilities, dynamic learning capability most effectively mediates the influence of VRIN resources on performance. Furthermore, the important role of VRIN resources is addressed because of their direct effects on performance based on RBV, as well as their indirect effect via the mediation of dynamic capabilities. The distinction of the current study is to focus on developing a framework which consists of the major source of innovation such as knowledge management and advance technology and examining their impacts on service innovation in order to enhance the organizational performance.

2. Theoretical background and hypotheses development

2.1 Resource-based view (RBV) of innovation

The theoretical framework provided by the resource based view (RBV) facilitates clear analysis of innovation and its association with performance (Damanpour et al., 2009, Galende & de la Fuente, 2003, Mol & Birkinshaw, 2009, Yang et al., 2009). RBV uses the internal features of firms to explain their heterogeneity in strategy and performance. According to the main theory of RBV, only firms with certain resources and capabilities with special characteristics will gain competitive advantages and, therefore, achieve superior firm performance. Organizations can foster innovation, only if they have the ability to constantly upgrade their products and resources and to use the full potential of their capabilities. The fundamental principles of the RBV are that resources must be valuable, uncommon, movable, imperfectly imitable and non-substitutable. Barney (1991) defines "firm resources as assets, capabilities, organizational processes, firm attributes, information, knowledge, etc., that are controlled by a firm that enable the firm to conceive of and implement strategies to improve efficiency and effectiveness. By possessing resources that are valuable (V), rare (R), inimitable (I) and which the firm is organized (O) to exploit (or the VRIO framework, cf. Barney, 2001), the firm is able to earn above-normal profits in the industry based on the inelasticity of supply. A firm's greater performance develops from its own resource-based advantages compared to its competitors. When firms possess a unique combination of resources, it can lead to the development of specific capabilities. Capabilities are also defined as “unique bundle of resources resulting from the way in which a firm assembles, integrates, and deploys the resources” (Clifford Dehee and Fugate, 2010). Each organization’s capabilities are different, the strength of the capability depends on the company resource, management focus and resource influence. Capabilities stand for the methods firms employ to influence performance. Creating greater capabilities can result in greater performance. RBV links resources to capabilities and capabilities to performance. Firms which successfully make use of resources to build up capabilities have the latent to produce competitive benefit follow-on in superior performance than if the resource-capability linkage was deficient.
2.2 Service Innovation

Ostrum et al. (2010) define Service innovation as “creating value for customers, employees, business owners, alliance partners, and communities through new and/or improved service offerings, service processes, and service business models”. A service innovation can also be a technology-based modification in the service product or in the service process (Sillanpää & Junnonen, 2012). Service innovation shapes value creation for the customer and increases product/market performance, efficiency, and significance. The previous research shows that there is a significantly positive relationship between customer orientation and incremental service innovation, which, in turn, leads to new service innovation. Product and/or service innovations like developing high tech products or value-added services. Firms should develop the dynamic capabilities that can facilitate service innovation. Service innovation often involves development of new procedures and concepts rather than new core technology, organizations need to be deliberative in resource allocation so the innovation effort aligns with their strategic focus on service innovation. Service innovations are intangible methods of serving users with a new level of performance. They include new service concepts, a new way to interact with customers or a new way of service delivery. As for the relationship between innovation and organizational performance, a number of studies have agreed that innovation has a positive effect on performance (Akgün et al., 2009, Carmen & María José, 2008). The success of Apple Inc in the past several years demonstrates that innovation is central to organizational performance. The balanced scorecard (Kaplan & Norton, 2005) also indicates that an organization's ability to innovate, improve, and learn ties directly to its performance. Innovation is economically profitable and creates competitive advantage and can have a positive impact on business performance (Fallah & Lechler, 2008, Talke et al., 2011). “Organization performance is related to the overall firm achievements as a result of new and/or better efforts made to gain profit and growth” (Gunday et al., 2011, Hult et al., 2004). “Both financial and non-financial measures should be used to enable a firm to make efficient strategic decisions and to measure long term success”(Avci et al., 2011). “The innovation capability of a firm can impact on its business performance” (Talke et al., 2011). Zahra et al. (1999) argue that successful innovation is increasingly seen as a contributory factor to higher business performance in a number of industries and sectors, and can strengthen the competitive advantage of a firm and help a firm survive in the marketplace (Gunasekaran et al., 2000, Jiménez-Jiménez & Sanz-Valle, 2011). Studies have shown that there is a strong relationship between determinants of innovation (such as knowledge management, human resource management, information technology, leadership, organizational learning, organizational strategy, organizational structure and organizational culture) and organizational performance (Asoh & Belardo, 2007, Hassan & Al-Hakim, 2011). Another study by Zack et al. (2009) found that “determinants of innovation (such as knowledge management) practices showed a direct relationship with the intermediate measures of organizational performance, and organizational performance showed a significant and direct relationship to financial performance”. Calantone et al. (2002) also argued that innovation capability is closely related to organizational performance. The findings of the study of Yam et al. (2010) indicate that R&D, resource allocation, learning, and strategy planning capabilities can significantly improve innovation sales. R&D and resource allocation capabilities can also significantly improve new product introduction. In line with many researchers (Asoh & Belardo, 2007, Hassan & Al-Hakim, 2011, Akgün et al., 2009, Carmen & María José, 2008, Kaplan & Norton, 2005, Cohen & Levinthal, 1990), the present study proposes that innovation plays a significant and positive mediating role in the relationship between determinants of innovation such as knowledge management and advance technology and Organizational Performance in term of cost and financial performance, based on RBV theories’ perspectives that provide a theoretical basis for explaining the influence of determinants of innovation on Organizational Performance through innovation.

2.3 Knowledge management

Knowledge management (KM) is “a process used to create, store, retrieve, transfer, and apply knowledge” (Alavi and Leidner, 2001). As knowledge is the key quality of support organizations, creating, managing, integrating, and maintaining knowledge is considered to be significant to the endurance and accomplishment of support organizations. Guilló and García-Fernández (2013) and Enkel (2006) point out that companies that have a higher degree of knowledge management through teamwork, increased empowerment, flexibility in decision-making and a general view of the company, including practices obtain better results regarding operation, but also financial and innovation results. As the ability to assimilate and use knowledge is dependent on both the receiving and diffusing units - and in particular on successful relationships between them (Lane & Lubatkin, 1998, Schulze et al., 2014). Firms consider the acquisition of external knowledge an important element to increase their internal capabilities in order to enable them to become more innovative in the globally competitive market place (Al-Kwifi, 2012, Fontana et al., 2006). Most innovation research now explicitly acknowledge that firms need to be able to identify, assimilate and use knowledge possessed by external actors in order to enrich firm internal competencies and resources (Enkel et al., 2009, Gassmann, 2006, Hsieh & Tidd, 2012, Huizingh, 2011). At the industry level, competition between service providers creates the urge to innovate. Therefore, for service firms, customer demand and competition are important determinants of innovation. Intensely competitive situations may push a firm to be innovative and compete through continuous development of new and improved products and services (Hurmelinna-Laukkanen & Olander, 2014). High levels of competition increase service innovation (Lee et al., 2009). Competition enhances the organization to compete to develop the innovative capabilities and to produce innovative products/services. It creates the benefit for society from the competitive business environment. In service firms, customer demand and competition are important determinants of innovation. If the customer demand is known, then the company can initiate the innovation activities to find the service or solutions for the required customer demand. "In order to sustain service innovation initiatives over time and maintain appropriate value in the face of changing markets, technologies, and customer demands, firms must have in place processes and competencies that will allow them to transform and
reconfigure their resource base” (Normann, 2001). Moreover, knowledge management also plays a significant role to the benefit of innovation by applying the integration of knowledge internally and externally to the organization, and make knowledge available and accessible. Thus, knowledge management tools and processes must therefore facilitate the organizational innovation. This involves linking and adaptation dynamic business information and knowledge. Without effective information and knowledge management that drives knowledge integration, which in turn underpins innovation, organizations could be underutilizing knowledge as an innovation resource (Chen et al., 2004, Cheng & Krumwiede, 2012, Badli & Sharif, 2003). Despite the fact that several empirical results supported the idea of “knowledge management improve organizational performance” (Schulz and Jobe, 2001, Lee et al., 2012, Wu and Chen, 2014, Mills and Smith, 2011), but other researchers argued that this assumption might simplify the nature of the link between knowledge management and organizational performance, and investing in knowledge management not may lead to improve the organizational performance (Holsapple & Singh, 2001, Shahzad et al., 2013, Kamhawi, 2012, Bogner & Bansal, 2007). Hence, previous literature about knowledge management did not provide a clear view and evidence about the direct effect of knowledge management on organizational performance, or if this impact was driven through intermediate factors. We expected that knowledge management has the ability to affect some of the organizational performance aspects such as organizational quality (Wilcox King and Zeithaml, 2003, Mukherjee et al., 1998), innovation output (Darroch, 2005), service innovation (Shang et al., 2009), productivity (Lapré and Van Wassenhove, 2001). Moreover, few study showed that knowledge management has a direct impact on financial performance ((Ahn and Chang, 2004, Schiuma et al., 2012); but the common approach supported that knowledge management affect the financial performance indirectly or by intermediate factors (Martín-de Castro et al., 2011, Lee & Choi, 2003, De marest, 1997). Thus, we can argue that knowledge management has unique contributions in the development innovation capability as well development of sustainable competitive advantage through innovation which leads to enhanced organizational performance. Therefore, this study hypothesized the following:

**H1a, b:** Knowledge management has an impact on the organizational performance, (a) cost and (b) financial.

**H2:** Knowledge management has an impact on service innovation.

**H3a, b:** Service innovation has an impact on the organizational performance, (a) cost and (b) financial.

**H4a, b:** Service innovation mediates the relationship between knowledge management and organizational performance, (a) cost and (b) financial.

### 2.4 Advance technology

Technology is considered as a critical component in provision of services. Higher explicitness and amassing of technology can assist the transfer of technological knowledge within the organization and can raise the capability to adopt innovative technologies. Advance technology such as ICT, ERB and SCM can help SMEs to cut cost by improving their internal processes, faster communication with customers and better distributing their products through online, increase productivity, improve inventory controls, increase sales through closer relationships and faster delivery times (Lymer, 1997), increased systems integration and higher levels of product and process innovation (Raymond & Bergeron, 2008), providing collaborative environments (Alba et al., 2005) and improve the overall competitiveness (Bayo-Moriones and Lera-López, 2007). However, other studies show that the adoption of advanced technology in SMEs is low and because most SMEs firms do not have a sufficient budget to invest in advanced technology, advanced technologies are almost designed for large organizations, hence, SMEs need more budget to customize IT solutions to fit with their needs. There is also a hidden cost such as skill building cost and maintenance cost (Bank, 2009) Thus the adoption of advance technology and implementation becomes a real challenge for SMEs (Xie et al., 2014). As for service industry, IT is the main indicator in technology.Xue et al. (2013) identified the effect of IT on innovation. Kleis et al. (2012) linked the relationship between IT and intangible output and proposed that the use of IT in innovation and knowledge creation processes is perhaps the most critical factor in a firm's long-term success. IT improves dialogues, information and knowledge sharing and learning, which strengthen the innovation processes. Bharadwaj (2000) also demonstrated that “firms should combine IT-related resources to create unique IT capabilities, and then to create superior firm performance”. During the process of technology development, firms interact and collaborate with support organizations, which permit these firms to learn, and accumulate new capabilities in order to incorporate the new technology into their processes or products (Ramachandran et al., 2012). IT use can make possible innovation when systems are synergistic and supportive. Using IT in internal communications facilitates the innovation activity of SMEs (Kmieciak et al., 2012). IT capabilities can be considered to be the mediators between IT investment and performance. Learning from imported technologies has led to higher innovation success. The use of the latest information and communication technology helps to improve organization ability to innovate. The role of information and communication technology is perceived important in relation to open innovation practices as for example help desk systems, online complaint systems, supply chain data recording systems can be good systems to get ideas and inspiration for further innovation and improvement. IT plays a main role in providing quick and easy access to external sources of knowledge and new and more intense communication channels with partner organizations, can wipe away traditional constraints on SMEs innovation ability, while leveraging their flexibility and openness. Therefore, this research hypothesized that:

**H5a, b:** Advance technology has an impact on the organizational performance, (a) cost and (b) financial.

**H6:** Advance technology has an impact on service innovation.
H7a, b: Service innovation mediates the relationship between advance technology and organizational performance, (a) cost and (b) financial.

Fig. 1 depicts the research model, in which organizational performance is affected by knowledge management, advance technology, and service innovation. In the model, service innovation is modeled as the mediators between, knowledge management, advance technology and organizational performance.

![Research Model Diagram]

**Fig. 1.** Research Model

### 3. Methods

#### 3.1 Data

This study focused on SMEs in Malaysian service industry. Survey techniques are used for obtaining relevant information regarding the study variables. We identified nine service industries in Malaysia and questionnaires were distributed to the firms identified in these nine industries. The questionnaires were distributed through personal visits. The researchers distributed 450 questionnaires equally amongst the firms in these nine industries and collected 209 questionnaires (46.5% response rate). However, nine questionnaires were found to be unusable. Hence, the data analysis for this study is based on 200 questionnaires collected from firms operating within nine service industries in Malaysia.

#### 3.2 Measures

Having discussed the four important blocks; knowledge management, advance technology, service innovation and performance, we used the flowing instruments to measure them:

**Table 1**

Company Demographic profile for the Study

| Demographics Variables | Number of Participants | Percentage (%) |
|------------------------|------------------------|----------------|
| **Type of Service**    |                        |                |
| Hotel                  | 9                      | 4.5%           |
| Fast food              | 25                     | 12.5%          |
| Hospital               | 27                     | 13.5%          |
| Auto repair            | 27                     | 13.5%          |
| Retail store           | 12                     | 6.0%           |
| Bank                   | 38                     | 19.0%          |
| Private college        | 13                     | 6.5%           |
| Architect              | 30                     | 15.0%          |
| Consultant             | 19                     | 9.5%           |
| **Position in the Firm** |                        |                |
| Top Manager            | 6                      | 3.0%           |
| Senior Manager         | 15                     | 7.5%           |
| Manager                | 70                     | 35.0%          |
| Executives             | 82                     | 41.0%          |
| Others                 | 27                     | 13.5%          |
| **Firm’s Market**      |                        |                |
| Local / National       | 161                    | 80.5%          |
| Regional               | 13                     | 6.5%           |
| Global / International | 26                     | 13.0%          |
| **Operational Years of the Firm** |                |                |
| 1-3 years              | 9                      | 4.5%           |
| 3-6 years              | 38                     | 19%            |
| 6-10 years             | 79                     | 39%            |
| more than 10 years     | 74                     | 37%            |

Service innovation measures, we adapted 6 items from Thakur and Hale (2013), using a seven-point Likert scale ranging from 1 strongly disagree to 7 strongly agree. For performance 7 items within 2 constructs for cost and financial performance were
adopted and modified from many studies such as Hotel Malaysia (2009), Idris et al. (2003), Idris and Mohd Ali (2008), and Idris et al. (2010), using seven-point Likert scale ranging from 1 lower than the industry average to 7 higher than the industry average. (See appendix A). Based on the 200 samples, the profile of the organizations has been analyzed using descriptive statistics (i.e. Frequency analysis). There were 19% of the organizations within auto repair services participating in this study, and another 12% within the fast-food sector. Furthermore, 13.5% organizations are operating in the regional markets, while 80.5% in local and national markets and the rest of the organizations in global/ international markets. The operating years of the organizations are varied. Majority of the organizations 39% have operated for 6-10 years, while only 19% have operated for less than 3 years. This indicates the majority of the organizations targeted in this study have considerable experience in the industry. Finally, the responses show the majority of the respondents work as executive, senior managers and middle managerial positions within the organizations, which reflects their responsibility towards the knowledge management strategies, technology systems, and innovation.

3.3 Analysis procedures

SEM techniques are generally divided into two main approaches: covariance based SEM (Joreskog, 1970), and the variance-based SEM approach based on PLS developed by Wold (1985). Both are second generation data analysis techniques for modeling the relationships between observed indicators and latent variables, and the causal paths between latent constructs. While the use of PLS is relatively less widespread, in recent years there has been increasing interest in its use in numerous studies. We also adopted the PLS approach for several reasons. First, PLS does not require assumptions of multivariate normality for the collected data. Also, PLS has been shown to provide higher statistical power than covariance-based SEM when dealing with samples of small or moderate size (Reinartz et al., 2009). The sample size requirement for PLS corresponds to at least ten times the number of indicators for the scale with the largest number of formative (causal) indicators, or ten times the largest number of structural paths leading to an endogenous construct in the structural model (Barclay et al., 1995). In this study, the sample size of (200) was sufficiently high for PLS, since there are no formative indicators and the largest number of structural paths leading to an endogenous construct is three. Finally, PLS is considered to be particularly well-suited for explaining complex relationships (Fornell et al., 1990). We employed Smart-PLS software version 3.0 (Ringle et al., 2015). Since PLS does not require any assumptions about the distribution of the observed variables, to assess the statistical significance of the path coefficients, which are standardized β's, a bootstrap resampling procedure (5000 sub-samples were randomly generated) was performed (Chin, 2010, Chin, 1998). Following Chin (2010) and Hair et al. (2013) we analyzed our model in two steps. First, we assessed the measurement model and evaluated the convergent validity, discriminant validity and reliability of the model constructs. Second, we evaluated the structural model by examining the size and significance of the path coefficients and the R² values of the dependent variables. For the mediation effect, the researchers run the PLS algorithm on the full model to test the mediation effect. If the path coefficient for direct effect and indirect effect is statistically significant, partial mediation is expected. If the direct effect is not significant but the indirect effect is significant, full mediation is expected.

4. Results

4.1 Measurement model

The reliability and validity of the measurement model were assessed using PLS procedures. Composite reliabilities and the average variance extracted (AVE) were calculated to assess the reliability and convergent validity of our scales. The results in Table 2 show that the composite reliability and Cronbach’s Alpha of all scales were above the 0.70 recommended threshold (with one α coefficient approaching the acceptability level). Also, the average variances extracted by our measures were all above the 0.50 acceptability level, while all factor loadings were above 0.70 threshold, providing support for convergent validity.

Table 2: The results of Cronbach’s Alpha, Composite Reliability and AVE

|     | Cronbach’s Alpha | Composite Reliability | Average Variance Extracted (AVE) |
|-----|------------------|-----------------------|----------------------------------|
| KM  | 0.955            | 0.961                 | 0.714                            |
| AT  | 0.959            | 0.965                 | 0.732                            |
| SI  | 0.828            | 0.884                 | 0.657                            |
| C   | 0.701            | 0.821                 | 0.613                            |
| F   | 0.901            | 0.930                 | 0.769                            |

Table 3 shows, instead, results relevant for discriminant validity. The square root of the AVE for each construct (on the diagonal) was greater than each inter-construct correlation, which provides supports for discriminant validity.

The square root of the AVE for each construct (on the diagonal) was greater than each inter-construct correlation, which provides supports for discriminant validity.
The results of statistical analysis

Table 4

| AT   | C    | F    | KM   | SI   |
|------|------|------|------|------|
| AT   | 0.855|      |      |      |
| C    | 0.357| 0.783|      |      |
| F    | 0.402| 0.361| 0.877|      |
| KM   | 0.677| 0.487| 0.441| 0.845|
| SI   | 0.588| 0.440| 0.439| 0.708| 0.810|

Notes: n=200. Along the diagonal: the square root of the AVEs

4.2 Structural Model Result

Results from our statistical analysis are reported in Table 4 and Fig. 2. To assess the statistical significance of the path coefficients a bootstrap analysis with 5000 repetitions (Chin, 1998) was performed. By following the recommendations of Zhao et al (2010), the mediating effects were tested. The R² of the endogenous constructs were 0.523, 0.238, and 0.256 for service innovation, finance, and cost, respectively. Stone-Geisser’s Q² for endogenous constructs were 0.319, 0.65, and 0.137 for service innovation, finance, and cost, respectively, which indicates acceptable predictive relevance.

Table 4

The results of statistical analysis

| Original Sample (O) | Sample Mean (M) | Standard Deviation (STDEV) | T Statistics (O/STDEV) | P Values |
|---------------------|-----------------|-----------------------------|------------------------|----------|
| H1a=c/ KM → C      | 0.345           | 0.359                       | 0.127                  | 2.725    | 0.006   |
| H1b=c/ KM → F      | 0.185           | 0.173                       | 0.116                  | 1.597    | 0.110   |
| H2a=a1/ KM → SI    | 0.572           | 0.571                       | 0.085                  | 6.735    | 0.000   |
| H3a=b1/ C → SI     | 0.189           | 0.183                       | 0.108                  | 1.748    | 0.081   |
| H3b=b2/ SI → F     | 0.223           | 0.228                       | 0.105                  | 2.118    | 0.034   |
| H5a=c3/ AT → C     | 0.013           | 0.009                       | 0.095                  | 0.134    | 0.893   |
| H5b=c4/ AT → F     | 0.145           | 0.156                       | 0.101                  | 1.485    | 0.149   |
| H6=a2/ AT → SI     | 0.201           | 0.205                       | 0.093                  | 2.162    | 0.031   |

Our first set of research hypotheses entails the relationship between knowledge management, innovation and organizational performance (cost and financial). The coefficient for knowledge management was found to be significant on both service innovation ($\beta = 0.572$, $p<0.1$, $t = 6.735$), and cost ($\beta = 0.345$, $p<0.1$, $t = 2.725$). The significant relationships support our hypotheses of positive impact of knowledge management on cost, and service innovation; thus, hypothesis H1a and hypothesis H2 was supported. In other hand there was no impact of knowledge management on financial performance ($\beta = 0.185$, $p>0.1$, $t = 1.597$). Thus, hypothesis H1b was rejected. Our results suggest that service innovation has a significant and positive impact on the financial performance ($\beta = 0.223$, $p<0.1$, $t = 2.118$), and cost ($\beta = 0.185$, $p>0.1$, $t = 1.748$). Hence, hypothesis H3b and H3a were supported. Moreover, we assumed that organizational performance was affected by the advanced technology. Our results show that advanced technology has no positive and significant effect on cost ($\beta = 0.013$, $p>0.1$, $t = 0.134$), and ($\beta = 0.145$, $p>0.1$, $t = 1.445$). Thus, hypothesis H5a and hypothesis H5b were rejected. The relationship between advanced technology and service innovation was significant ($\beta = 0.201$, $p<0.1$, $t = 2.162$), hence, the hypothesis H6 was accepted. Regarding the mediation hypotheses (H4a,b and H7a,b), we followed the approach of Zhao et al. (2010) to test the mediation relationships by bootstrapping with 5000 sub-sample as they described. For the mediation role of the service innovation between the knowledge management and cost, the direct effects (c1) was significant, and the indirect effect (a1, b1) was also significant thus hypothesis H4a was accepted, and by considering the positive effect for the direct and indirect effects, service innovation plays a complementary mediation (Zhao et al., 2010). in addition, our result shows an indirect only mediation role of service innovation between the knowledge management and financial performance, while the direct relationship (c2), between the knowledge management and the financial performance was insignificant, the indirect relationship was significant (a2, b2) thus hypothesis H4b was accepted. For the mediation role of the service innovation between the advance technology and organizational performance, the results show that, service innovation plays an indirect only mediation role between the advance technology and cost, because the direct effect (c3) of advance technology on cost was not significant but the indirect effect (a3, b3) was significant thus H7a was supported. Additionally, service innovation plays an indirect only mediation role between the advance technology and the financial performance, because the direct effect (c4) of advance technology on the financial performance was not significant but the indirect effect (a4, b4) was significant thus H7b was supported, (see Fig. 2, and Table 4).

5. Discussion

To date, little empirical work has been conducted in the area investigated by this study; most of the previous researches have focused on the antecedents of innovation within the manufacturing industry. However, it is clear that there is increasing attention to service organizations and service innovations (Ashok et al., 2016). The major objective of this study was then to investigate the relationships among the knowledge management, advance technology, service innovation and organizational performance of service organizations, and to clarify the mediating role of service innovation between the study constructs.
5.1 The direct relationships

In this research two organizational performance constructs were considered: cost and financial. The first finding was that knowledge management has a positive impact on the cost. The findings are in line with the idea of “knowledge management improve organizational performance” (Schulz and Jobe, 2001, Lee et al., 2012, Wu and Chen, 2014, Mills and Smith, 2011), which means that utilizing knowledge management activities within the service organizations improves the employees productivity and maintains high capacity utilization in order to reduce customer costs. However, the results showed that knowledge management has no impact on financial performance, which also supported by (Holsapple & Singh, 2001, Shahzad et al., 2013, Kamhawi, 2012, Bogner & Bansal, 2007), which there main arguments are that the assumption of “knowledge management improve the organizational performance” might simplify the nature of the link between knowledge management and organizational performance, and investing in knowledge management not may lead to improve the organizational performance. Moreover, we cannot ignore the fact that building a knowledge management culture within SMEs needs a huge investment, which might affect the financial situation for SMEs within the service industry. The results also showed that advanced technology has no positive impact on cost and financial performance. Regardless the benefits that SEMs within the service industry can gain such as improving their internal processes, faster communication with customers, increase productivity and increase sales through closer relationships and faster delivery times (Lymer, 1997), increased systems integration and higher levels of product and process innovation (Raymond and Bergeron, 2008), providing collaborative environments (Alba et al., 2005) and improve the overall competitiveness (Alberto & Fernando, 2007). Adopting new technology contains a lot of cost and need a huge investment, which the SEMs do not have such as a sufficiency budget to invest in advanced technology, and advanced technologies are almost designed for large organizations, hence, SMEs need more budget to customize IT solutions to fit with their needs. There is also a hidden cost such as skill building cost and maintenance cost (Yesbank, 2009). Thus, the adoption of advanced technology and implementation becomes a real challenge for SMEs (Ying Xie 20013), thus advanced technology has no direct positive impact on the cost and financial performance. Moreover, the results suggest that service innovation has a significant and positive impact on cost and the financial performance. The findings are in line with previous research, which claimed service innovation has an impact on the organization performance (Haldma et al., 2012, Camison & Villar-López, 2014, Shang et al., 2009). The results strongly suggest that knowledge management has a positive impact on service innovation, which consists of existing research, which found a positive relationship between innovation and organization performance (Chen et al., 2004, Cheng and Krumwiede, 2012, Badii and Sharif, 2003). The results also showed that adopting advanced technology also has a positive impact on service innovation and that in line with Xue et al. (2013), Kleis et al. (2012) and Kmiecik et al. (2012), they found that advanced technology improves the innovation capabilities.

5.2 Mediation role of service innovation

For the mediation role of the service innovation between the knowledge management and cost, the results showed a complimentary mediation role of service innovation between the knowledge management and cost. This means that knowledge management had a two ways direct impact on cost, or indirect impact through service innovation. Thus, knowledge management impact in cost would improve by service innovation. However, it is still possible to receive the knowledge management...
benefits in the absence of service innovation. The results showed that service innovation has an indirect-only mediation role between knowledge management and financial performance. This means that knowledge management has an indirect impact on financial performance through service innovation, which supports the arguments that knowledge management affects the financial performance indirectly or by intermediate factors (Martín-de Castro et al., 2011, Lee & Choi, 2003, Demarest, 1997). Thus, the finding validated the argument that knowledge management has unique contributions in the development innovation capability as well development of sustainable competitive advantage through innovation which leads to enhance the financial performance. Regarding the mediation role of the service innovation between the advance technology and organizational performance, the results showed that service innovation plays an indirect-only mediation role between the advance technology and the financial performance, and advance technology also has an indirect-only mediation role between advance technology and cost. This means that advanced technology has no direct impact on both cost and financial performance, even so, SMEs are still able to receive the benefits of the advanced technology through service innovation. The use of latest technology helps to improve organization ability to innovate, which well develops competitive advantage leading to enhanced cost financial performance.

5.3 Managerial implication

The results suggested that knowledge management has a positive effect on the cost but no effect on financial performance. Therefore, the idea of utilizing the knowledge management activities will not have a concrete impact on organizational performance. Even so, the results showed that service innovation mediated the knowledge management and the organizational performance. In light of this, managers can gain the knowledge management benefits by creating an innovation culture and use the knowledge management activities in order to enhance service innovation which finally will lead to enhance the organizational performance in terms of cost and financial performance. Furthermore, the results showed that managers who would be implementing knowledge management strategies should carefully understand the innovation capabilities, in order to reach the improvements, they look for in the organization performance as the financial or operational level. The findings of this study, also showed that advanced technology have no positive direct impact on cost and financial performance. This means that SMEs are very sensitive to the cost of the new technology; hence, managers should have enough awareness of their organization’s financial situation, the cost of the technology as well as they need to have the ability to make the bargaining between the cost and the benefits of adopting new technology. However, the results showed that service innovation have mediation role between advanced technology and cost and financial performance. In light of this, managers can fully utilize the advanced technology through service innovation. Thus, managers who responsible for adopting and implementing the new technologies should give a good attention for the service innovation capabilities within the organization, precisely when they choosing the technology tools to fit with their organization and the innovation and knowledge culture within the organization to maximize the benefits of the technological tools and to reach the desired improvements in the organizational performance.

6. Summary and conclusion

The impact of knowledge management on the cost of the service organization is evident and is both direct and mediated by service innovation. No direct effect of knowledge management on financial performance is found. However, knowledge management does appear to require services innovation to enhance the financial performance. The findings have shown that service innovation has a direct impact on cost and financial performance. Moreover, the finding showed that service innovation plays an indirect-only mediation role between advanced technology and cost and financial performance. In this study we focused and examined the cost and financial performance, leaving aside other performance dimensions, leaving these dimensions to be examined in future research. Moreover, future research can also investigate other determinants of innovation such as culture, management support and internal research and development. This research was conducted on SMEs operating within the service industry in Malaysian; by collecting data from nine different services sectors. Thus, the generalizability of the results would be limited and might not be extended to other business environments or even on other developing countries. Also, future research might focus in one sector such as hotel or consulting firms. Despite the limitations, this research has made several contributions: first, it provides empirical evidence of the mediation role of the service innovation between knowledge management and cost and financial performance and between advanced technology and cost and financial performance. Theoretically, resource-based view was used to develop the study framework in innovation research. Moreover, significant and insignificant relationships between the research variables have corroborated with the finding of other researchers’ previous studies.

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**Appendix (A)**

**Questionnaires**

| Innovation | Service innovation |
|------------|--------------------|
| **Answer with score in range 1 to 7 (1 = Strongly Disagree, to 4 = Neither Agree nor Disagree, to 7 = Strongly agree)** |very low | very High|
| **No** | **Please indicate the degree of emphasis which your business on the following activities** | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | a service/product that was totally new to the company. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 2 | a service/product that allowed the company to enter new market. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 3 | a service/product that created a new product line for the company. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 4 | a service/product that was totally new to the market (customer) | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 5 | a service/product that offered new features vs. competitive products | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 6 | a service/product that required change in the customer's buying behavior. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |