SME'S PERFORMANCE OF CREATIVE INDUSTRIES SUPPORTING TOURISM IN INDONESIA: MARKET ORIENTATION, LEARNING ORIENTATION AND ORGANIZATIONAL INNOVATIVENESS AS

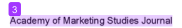
Submission date: 04-Dec-2018 12:14PM (UTC+0800)

Submission ID: 1050137374 ETERMINANTS

File name: AMSJ_-_2018.pdf (512.84K)

Word count: 7492 by Ratni Prima Lita

Character count: 44070



SME'S PERFORMANCE OF CREATIVE INDUSTRIES SUPPORTING TOURISM IN INDONESIA: MARKET ORIENTATION, LEARNING ORIENTATION AND ORGANIZATIONAL INNOVATIVENESS AS DETERMINANTS

Ratni Prima Lita, Andalas University Meuthia, Andalas University Ranny Fitriana Faisal, Andalas University

ABSTRACT

Tourism sector cannot be separated from the creative industries. The development of the tourism industry in Indonesia is strongly associated with the development of creative industries. This empirical research investigates the linkage between market orientation, learning orientation, organizational innovativeness and organizational performance in the creative industries supporting tourism. The investigation of the linkage was elaborated by analysing the effect of market orientation, learning orientation and organizational innovativeness towards organizational performance and the effect of market orientation towards organizational innovativeness and learning orientation.

In order to achieve the objectives, this study utilizes 131 SME's of handicraft sector in West Sumatera, Infonesia. This sector consists of embroidery and weaves industry as respondents. This study used non-probability sampling by undertaking purposive sampling techniques. The data collected from questionnaires were analysed using Structural Equation Model (SEM) through a multidimensional construct of first-order reflective and second-order formative model. Reflective and formative model were used according to variable definitions and measurement. The software of smart PLS was conducted to analyse the proposed empirical model.

The main finding establishes that market orientation leads to significantly stronger effects on organizational innovativeness. However, market orientation does not lead to significant effects on learning orientation. In addition, market orientation and learning orientation also found that there is a positively related to organizational performance, while organizational innovativeness was not driven. Furthermore, these findings contribute to the concept and practice that highlights the role of SME's owners in the tourism sector. Briefly, the implementation of learning orientation and innovativeness are related to its impact on employees and SME's sustainability in the future.

Keywords: Creative Industries, Market Orientation, Learning Orientation, Organizational Innovativeness, Organizational Performance, SME's, SEM-Smartpls.

1



INTRODUCTION

The contribution of the creative industries in the global economy spurred numerous empirical studies which have paid attention in many countries in the last decade (UNCTAD, 2016). Indonesia as one of the developing countries is also challenged to improve national competitiveness in the global marketplace. According to the Ministry of Trade Republic of Indonesia in the book of creative industry development towards the vision of creative economy 2025, Indonesia's creative industries can be grouped into 14 sub sectors, including:

- Advertising
- Architecture
- · The art and antiques market
- Craft
- Design
- Fashion
- Video, film and photography
- Interactive games
- Music
- Performing arts; music, dance and theatre
- Publishing, printed and new media
- Computer services and software
- Television and broadcasting
- Research and development

Deputy of Research, Education and Development of Creative Economy Agency (BEKRAF) stated in (Tempo, 2016), creative industry contribution in the last year reached 642 trillion IDR or 7.05 percent of Indonesia's GDP. The biggest contribution comes from culinary as much as 32.4 percent, fashion 27.9 percent and craft 14.88 percent. In addition, in terms of human resources, the creative industry is the fourth largest sector with a contribution of 10.7 percent or 11.8 million people dominated by fashion, culinary and handicraft businesses. Given the fact shows that the quality of human resources is the mainstay that distinguishes creative industries from other industries. Creative industry needs human input in the form of knowledgehow and high skill (Booyens, 2012). Thus, the creative industry is more oriented to scale production in small quantities but requires a higher level of exclusivity and creativity.

The ability of human resources in this sector to produce creative and innovative products can increase the value and competitiveness of products in the global market as well as handicraft products such as embroidery and weaves. This research was conducted in West Sumatera as one of famous area with creative industry of embroidery and weaves in Indonesia. Previous research on the performance of SMEs in both developed and developing countries has been done (e.g. Beneke et al., 2016; Wang, 2016; Herath & Mahmood, 2013; Pandya, 2012). However, there are only few empirical study efforts dedicated to discuss the performance of SMEs in the creative industries' sector supporting tourism, especially embroidery and weaves, needs for further investigation.

The development of creative industries in addition to having an impact on business life and national economy, also impact on the image of the tourist destination. The empowerment of the local economy sector that is full of uniqueness and creativity can be a tourist attraction for visitors who want to see, know, feel or even have tourism support products in the area (Oskam & Boswijk, 2016); (Sutawa, 2012). This suggests that although both types of handicraft products need to preserve local Minangkabau cultural identity, product innovation through product modification such as motif designs tailored to the flexibility of the tastes of the target market can also increase the performance level of SMEs. Despite the number of empirical work concerning the drivers and outcomes of organizational innovativeness and performance, research that encompasses all the relevant constructs in comprehensive manner remains rather limited. The emergence of this phenomenon is encouraging authors to study the variables of market orientation, learning orientation and organizational innovativeness as an antecedent performance of SMEs in the creative industries supporting tourism in West Sumatra, Indonesia.

LITERATURE REVIEW AND HYPOTHESES DEVELOPMENT

Market Orientation and Learning Orientation

Throughout the 1990s, the concept of market orientation is conceived as the main attention in the marketing literature, for instance, (Narver & Slater, 1990; Kohli & Jaworski, 1990; Slater & Narver, 1994). Nevertheless, few empirical researches on market orientation in SMEs have been published (Reijonen, Párdányi, Tuominen, Laukkanen & Komppula, 2014), especially creative industries. Many research streams are replete with studies promulgating the linkage between market orientation and business performance in manufacturing (e.g. Buli & Buli, 2017; Rhee, Park & Lee, 2010; Hussain, Cholette & Castaldi, 2007; Jordan, Zidda & Lockshin, 2007, service (e.g. Avlonitis & Giannopoulos, 2012; Nasution, Mavondo, Matanda & Ndubisi, 2011) and non-profit organization (e.g. Singh, 2009; Camarero Izquierdo & José Garrido Samaniego, 2007; Oplatka & Hemsley-Brown, 2007).

Nowadays, the implementation of marketing concept through market orientation is crucial for the existence of fierce competition, turbulent and uncertainty environment both large and small firms. Theoretically, market orientation is a foundation of long term collaboration among partners in a value chain and in turn being a sustainable source of competitive advantage (Liao, Chen, Hu, Chung & Liu, 2017). Narver & Slater (1990) defined market orientation as an organization culture which aims to identify the target market's needs and wants and satisfied them more effectively and efficiently rather than competitor. It formed by three elements, consists of customer orientation, competitor orientation and resource orientation.

Despite the concept of market orientation focused on customers, competitors and resources, learning orientation on the other hand offer an organizational capability to adopt a basic learning process (Rhee et al., 2010). Baba (2015) suggested that learning orientation is a collective capability which derived from the process of cognitive and experiential and involving the acquisition, sharing and utilization of knowledge. Liao et al., (2017) defined learning orientation as an organizational process to improve individual knowledge by transform it into part of the organization's knowledge system in an organized way and comprised to commitment to learning, open-mindedness and shared vision.

In order to enhance organizational learning, Anderson & Kodate (2015) proposed four elements as important factors: organizational legitimacy, training, supportive administration and tools for incident analysis. In other words, it considered that leadership style by providing well-trained will empower the employee and which in turn, influence on organizational learning and innovation (e.g. Kim, 2015; Vargas, 2015; Froehlich, Segers & Van den Bossche, 2014; Khalifa & Ayoubi, 2015; Gazía-Morales, Jiménez-Barrionuevo & Gutiérrez-Gutiérrez, 2012).

In terms of the relationship between market orientation and learning orientation, many scholars argued that once a firm becomes market oriented, it begins to practice learning (Nasution et al., 2011). Without the competency to adopt new knowledge and insight, firms are less likely to maintain sensitivity with market changes (Fang, Chang, Ou & Chou, 2014). Hence, a higher learning orientation tends to lead to a higher market orientation. Many previous studies (e.g. Pandya, 2012; Keskin, 2006; Baker & Sinkula, 2002; Bell, Whitwell & Lukas, 2002; Narver & Slater, 1990) also revealed that learning orientation may rely on market orientation. Thus, we hypothesis that:

H1 Market orientation significantly influences on learning orientation

Organizational Innovativeness

Market orientation refers to an organizational capability to identify customer needs and disseminate information from obtained customers in order to respond quickly and timely ahead of competitors (Narver & Slater, 1990; Kohli & Jaworski, 1990), while innovativeness is considered as one of the most important strategic means to gain competitive advantage (Tajeddini, 2011). Market oriented firms concern to customer needs and wants as well as competitors. It implied that a firm have to adopt innovation by creating, launching and commercializing new products over competitors (Gledson & Phoenix, 2017). Most of these literatures have founded the effect of market orientation on innovativeness (e.g. Choi, 2014; Widiar anto & Suhadak, 2013; Hassim, Asmat-Nizam & Bakar, 2011).

Innovativeness could be conceptualized as an action based capacity to compose or develop the 'newness' of ideas, product and process within organization (Rhee et al., 2010). Staniewski, Nowacki & Awruk (2016) suggested that innovations produce solutions to overcome problems and represent the benefit to enhance a higher quality services for customers. A firm with strong market orientation may focuses on learning and innovation from external market environment (Huang & Wang, 2011). Boso, Cadogan & Story (2013) have acknowledged that market orientation act to drive the product innovation success from 164 exporters in Ghana. Despite organizational characteristics, innovation was also influenced by market orientation as the key antecedent (Beck, Janssens, Debruyne & Lommelen, 2011). Accordingly, a firm which stressed on innovation culture will have a tendency to pay more attention to market orientation. Therefore, it is proposed that:

H2 Market orientation significantly influences on organizational innovativeness

Organizational Performance

The effect of orientations as predictors of SMEs performance has been investigated in single or mixed orientations coupled with other factors (Hakala & Kohtamäki, 2010);



(Chandrakumara, De Zoysa & Manawaduge, 2011). According to Fang et al. (2014). Market orientation facilitates the development of internal and external market capabilities which subsequently improve organizational performance. The degree of market orientation indicates a firms' reaction to respond customer and market demand. Jiménez-Jiménez & Cegarra-Navarro (2007) also have pointed out that market orientation is positively associated with firm-level performance, including financial and business performance.

Many researchers have focused their study on investigating whether market orientation influence the organizational performance, while others have discussion on learning orientation. In these regards, this study highlights the simultaneous influence of both kinds of orientation. Building the learning capability of the firm is one approach that allows firms to face a tight competition in uncertainty environment (Huang & Wang, 2011). The adoption of learning orientation in organization can lead the organizational performance to be achieved. SMEs which apply the learning orientation for the purpose of organization will able to learn about the organizational environment. Real, Roldán & Leal (2014) proposed a comprehensive model that evidence the learning process might be considered as the main determinant on business performance.

Market orientation and learning orientation are inputs of the firm's innovation process (Lin, Peng & Kao, 2008). Although these three strategic behaviours were mainly impact on firm performance on the dynamics of the market (Mahmoud, Blankson, Owusu-Frimpong, Nwankwo & Trang, 2016), innovation capability is the most determinant of business performance (Tajeddini, 2010). It is important for companies to pay more attention to market orientation as it proves to be able to drive innovation. Hence, it seems particularly crucial to SMEs with limited resources to carry out innovativeness as a key driver of organizational performance (Damanpour, Walker & Avellaneda, 2009; Vrande, Jong, Vanhaverbeke & Rochemont, 2009). Building on the line above arguments, the following hypotheses are formulated:

- H3 Market orientation significantly influences on organizational performance
- H4 Learning orientation significantly influences on organizational performance
- H5 Organizational innovativeness significantly influences on organizational performance

Framework

The study proposed an integrated model as shown in Figure 1 to investigate the influence of market orientation, learning orientation and organizational innovativeness as determinants of SME's performance, especially creative industries like embroidery and weaves.

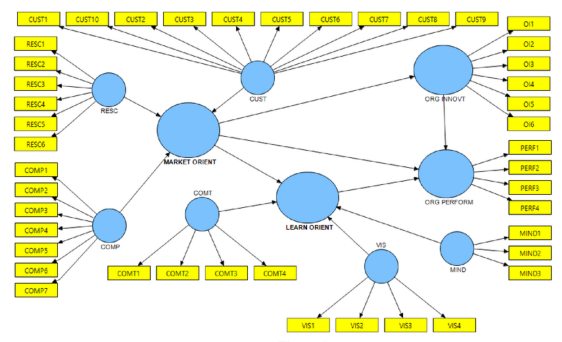


Figure 1
RESEARCH PROPOSED MODEL

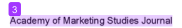
RESEARCH METHOD

A quantitative research method with explanatory and cross-sectional research design was undertaken to empirically evaluate the proposed framework. Therefore, the study tests five hypotheses developed from existing theory. It exploits a non-probability sampling technique, namely purposive sampling. The sample selection was done by identified these following criteria:

- Respondent is an owner or SME's manager,
- A firm that belongs to creative industries in West Sumatera, Indonesia, especially embroidery and weaves sector,
- A firm that doing production and marketing activities. Hence, a sample of 131 SME's of creative industries were obtained to participate in order to collect data through a field survey using questionnaires.

Data and information for the study are gathered from questionnaires which developed by a thorough literature review. Each variables were measured by indicators along a 5-point scale, where 1=strongly disagree and 5=strongly agree. Questionnaires were further analysed by Structural Equation Modelling (SEM) using statistical tools Partial Least Square (PLS), one of the Variance-Based SEM (VB-SEM) software.

PLS was chosen because it is a powerful analytical tool, does not require many assumptions and able to analyse formative construct. Formative construct was measured by three



dimensions on each variable of market orientation and learning orientation. Market orientation derived from customer orientation, resource orientation and competitor orientation. Learning orientation formed by commitment to learn, shared vision and open-mindedness. All these orientation dimensions were adapted from Sinkula, Baker & Noordewier (1997) cited in Choi (2014).

Prior to primary data collection, validity and reliability test were conducted. The test of validity was executed with PLS algorithm process to generate the convergent and discriminant validity through outer loading value. Reliability test was executed by calculate the value of composite reliability. After doing instrument testing, structural measurement model or inner model evaluation was conducted to analyse the research model through a bootstrapping process. Therefore, the purpose of this evaluation can predict the linkage between latent variables.

RESULTS

Assessing the Measurement Model

In the measurement model assessment, this study was evaluated by validity and reliability testing. Due to multidimensional construct of first-order reflective and second-order formative model, the SEM-PLS algorithm process should be conducted through convergent validity and discriminant validity testing. Firstly, this study performed convergent validity test to measure the AVE and outer loading value of the reflective measurement model. According to Ghozali (2006), convergent validity is accepted if the AVE and outer loading value above 0.70. Nevertheless, the outer loading of 0.50-0.70 is still accepted if the value of AVE above 0.50 (Jogiyanto & Abdillah, 2009). The initial test of convergent validity until re-estimation 2 process was exhibited on Table 1.

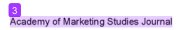
	Table 1 CONVERGENT VALIDITY TESTING								
	Initial outer loading	Initial AVE	Outer loading Re-estimation 1	AVE Re- estimation 1	Outer loading Re-estimation 2	AVE Re- estimation 2			
COMP1	0.745924		0.775814		0.791606				
COMP2	0.849208		0.884897		0.914522				
COMP3	0.859247		0.889083	0.600706	0.891878				
COMP4	0.544579	0.526380	0.458734		Deleted	0.708458			
COMP5	0.482957		Deleted		Deleted				
COMP6	0.808077		0.833118		0.868777				
COMP7	0.697134		0.724096		0.727378				
COMT1	0.852851		0.856270		0.856312				
COMT2	0.913325	0.758303	0.915140	0.758399	0.915172	0.758401			
COMT3	0.851345	0.736303	0.848667	0.738399	0.848653	0.736401			
COMT4	0.864237		0.861788		0.861731				
CUST1	0.658901	0.535317	0.656691	0.595907	0.661157	0.596491			
CUST10	0.071042	0.555517	Deleted	0.595907	Deleted	0.550451			



CUST2 0.743712 (UST3 0.858531 (UST4 0.827972 (UST5 0.856184 (UST6 0.827588 (UST6 0.827588 (UST6 0.827588 (UST6 0.839007 (UST6 0.839007 (UST6 0.8029411 (UST6 0.809345 (UST6 0.809345 (UST6 0.809345 (UST6 0.809345 (UST6) (UST6) (UST7) (UST6) (UST6							
CUST4 0.827972 0.830282 0.830282 0.838248 0.839007 0.839007 CUST6 0.804400 0.704851 0.808677 0.809345 0.809345 0.809345 CUST7 0.798787 0.6040654 0.801214 0.802088 0.740442 CUST9 0.639502 0.640654 0.640654 0.634383 0.613963 0.852106 MIND1 0.666497 0.429188 0.851993 0.613963 0.852106 0.708391 MIND3 0.831127 Deleted Deleted Deleted Deleted OI2 0.543640 0.471958 0.845988 0.554252 0.846252 0.613952 OI3 0.828588 OI4 0.841954 0.554252 0.846252 0.878901 OI5 0.823899 Deleted Deleted Deleted Deleted PERF1 0.319298 0.476416 0.622281 0.617512 0.616626 0.888521 PERF3 0.806926 0.882913 0.886134 0.89943 0.89943	CUST2	0.743712		0.743955		0.746528	
CUST5 0.830282 CUST6 0.804400 CUST7 0.804400 CUST7 0.808677 CUST8 0.808677 CUST8 0.809345 CUST8 0.809345 CUST8 0.802088 CUST8 0.802088 CUST8 0.802088 CUST8 0.802088 CUST9 0.802088 CUST9 0.802088 CUST9 0.802088 CUST9 0.802088 CUST9 0.740442 CUST9 0.634385 CUST9 0.634385 CUST9 0.634385 CUST9 0.634385 CUST9 0.634385 CUST9 0.613963 CUST9 0.852106 CUST9 0.613952 CUST9 0.614625 CUST9 0.614625 CUST9 0.614625 CUST9 0.617512 CUST9 0.617512 CUST9<	CUST3	0.858531		0.854548		0.856184	
CUST6 0.804400 CUST7 0.798787 0.801214 0.802088 CUST8 0.744851 0.639502 0.640654 0.634385 MIND1 0.666497 MIND2 0.835517 0.429188 0.708544 O.708544 0.708391 O.708391 0.613952 MIND3 0.381127 OI1 0.543640 OI2 O.564853 OI2 O.526607 O.526607 O.548712 OI5 O.823809 OI6 0.82588 OI4 O.864414 O.864414 O.864414 OI5 O.844988 O.845988 OI6 O.823899 OI6 O.823899 OI6 O.823899 OI6 O.82281 OI6 O.82281 O.866926 OI6 O.887778 O.866926 OI6 O.887778 O.82893 O.866926 OI6 O.887778 O.82893 O.82893 O.826499 OI6 O.82281 O.82893 O.82893 O.826499 OI6 O.876755 OI6 O.876755 OI741565 OI757242 O.87609 OI757242 O.7753906 OI752446 OI7573906 OI752446 OI757242 OI753906 OI752446 OI752446 OI756160 OI752446 OI756160 OI756160 OI756160 OI756160 OI756160 OI7565164 OI75650 OI7565164 OI75650 OI7565164 OI75650 OI75650 OI7565164 OI75650 OI7565160 OI75	CUST4	0.827972		0.827588		0.829411	
CUST7 0.798787 CUST8 0.744851 0.744851 0.801214 0.744509 0.802088 0.740442 CUST9 0.639502 0.639502 0.640654 0.640654 0.634385 0.634385 MIND1 0.666497 MIND3 0.429188 0.851993 0.851993 0.613963 0.613963 0.708391 0.852106 0.613952 MIND3 0.381127 0I1 0.543640 0.546853 0I3 0.526607 0.548712 0.525948 0.548712 0.525948 0.543063 0.845988 0.846052 0.543603 0.845988 0.876516 0.543603 0.845988 0.84998 0.554252 0.846052 0.846252 0.878901 0.8845057 0.554854 0.88778 0.617512 0.617512 0.616626 0.888521 0.826499 0.617599 0.617599 0.617599 0.617599 0.617599 0.610546 0.887772 0.610546 0.787772 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.798777 0.611018 0.789113 0.580094 0.789113 0.580094 0.785120 0.580094 0.785120 0.580094 0.785120 0.580094 0.785120 0.580094 0.785120 0.580094 0.785120	CUST5	0.830282		0.838248		0.839007	
CUST8 0.744851 0.639502 0.744509 0.640654 0.740442 0.634385 0.740442 0.634385 MIND1 0.666497 MIND2 0.429188 0.851993 0.851993 0.613963 0.708391 0.852106 0.613952 MIND3 0.381127 Deleted Deleted Deleted OI1 0.543640 0.543640 0.526607 0.548712 0.525948 0.543063 0.525948 0.543063 0.525948 0.543063 0.543663 0.846252 0.543663 0.846252 0.543063 0.846252 0.554854 0.554854 OI5 0.823809 0I6 Deleted Del	CUST6	0.804400]	0.808677		0.809345	
CUST9 0.639502 0.640654 0.634385 MIND1 0.666497 0.708544 0.708544 0.708391 0.613952 MIND2 0.835517 0.429188 0.851993 0.613963 0.852106 0.613952 MIND3 0.381127 Deleted Deleted Deleted Deleted OI1 0.543640 0.543640 0.526607 0.543063 0.543063 0.543063 OI2 0.564853 0.471958 0.845988 0.548712 0.543063 0.543063 0.543063 OI3 0.823809 0.471958 0.845988 0.554252 0.846252 0.846252 0.878901 0.554854 OI5 0.823809 Deleted D	CUST7	0.798787]	0.801214		0.802088	
MIND1 0.666497 MIND2 0.835517 0.429188 0.708544 0.851993 0.613963 0.708391 0.852106 0.613952 MIND3 0.381127 Deleted Deleted Deleted Deleted 0.613952 OI1 0.543640 012 0.564853 0.526607 0.525607 0.525948 0.543063 0.543063 0.846252 0.543063 0.846252 0.543063 0.846252 0.846252 0.878901 0.554854 0.876516 0.841954 0.841954 0.6105460 0.845957 0.616626 0.8878901 0.617512 0.616626 0.88521 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.610044 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 <th< th=""><th>CUST8</th><th>0.744851</th><th>]</th><th>0.744509</th><th></th><th>0.740442</th><th></th></th<>	CUST8	0.744851]	0.744509		0.740442	
MIND2 0.835517 MIND3 0.381127 Deleted Deleted	CUST9	0.639502	1	0.640654		0.634385	
MIND3 0.381127 Deleted Deleted	MIND1	0.666497		0.708544		0.708391	
OII 0.543640 0.526607 0.526607 0.525948 0.525948 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.543063 0.546252 0.878901 0.878901 0.878901 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.845957 0.617599 0.617512 0.616626 0.845957 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.617599 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018 0.611018	MIND2	0.835517	0.429188	0.851993	0.613963	0.852106	0.613952
OI2 0.564853 0.471958 0.548712 0.543063 0.554252 0.878901 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.554854 0.617512 0.616626 0.5616626 0.617519 0.617519 0.617519 0.617519 0.617519 0.617519 0.610546 0.610546 <th< th=""><th>MIND3</th><th>0.381127</th><th></th><th>Deleted</th><th></th><th>Deleted</th><th></th></th<>	MIND3	0.381127		Deleted		Deleted	
OI3 0.828588 0.864414 OI5 0.471958 0.845988 0.876516 0.841954 0.554252 0.878901 0.846252 0.878901 0.554854 OI6 0.323598 PERF1 Deleted Deleted Deleted PERF1 0.319298 0.866926 Deleted Deleted 0.616626 0.8887778 0.616626 0.8887778 0.617512 0.822893 0.616626 0.888521 0.617599 PERF4 0.892105 RESC1 0.892105 0.872518 0.886134 0.872518 0.8794309 0.607234 0.609990 0.609990 0.610546 0.610546 0.611018 0.798777 RESC3 0.797669 0.798777 0.753906 0.725446 0.725446 0.725446 0.765164 0.789113 0.765164 0.789113 0.580094 0.745320 VIS2 0.787004 0.745917 0.745387 0.580094 0.580094	OI1	0.543640		0.526607		0.525948	
OI4 0.864414 OI5 0.823809 O.823809 0.876516 O.841954 0.534252 O.878901 0.878901 O.845057 0.534834 OI6 0.323598 O.639175 PERF1 Deleted Deleted Deleted Deleted 0.617512 0.616626 O.888521 0.617599 PERF3 0.866926 O.886926 0.822893 O.822893 0.617512 O.886134 O.876729 0.617599 O.876729 O.876729 0.617599 RESC1 0.892105 O.876755 RESC3 0.872518 O.607234 O.797669 0.609990 O.609990 0.610546 O.798777 O.753906 0.611018 O.753906 RESC5 0.741565 O.765160 0.765164 O.789113 O.745387 0.765164 O.789113 O.745520 0.580094 O.789113 O.745520	OI2	0.564853		0.548712		0.543063	
OI4 0.864414 0.823809 0.876516 0.841954 0.878901 0.845057 OI6 0.323598 PERF1 Deleted Deleted PERF1 0.319298 PERF2 0.639175 0.866926 Deleted Deleted PERF3 0.866926 0.887778 0.617512 0.616626 0.888521 0.822893 0.826499 RESC1 0.892105 0.892105 0.886134 0.872518 0.876729 0.607234 0.607234 0.609990 0.6007234 0.609990 0.610546 0.798777 RESC3 0.797669 0.798777 0.757242 0.753906 0.725446 0.725446 0.765164 0.765164 0.789113 0.745520 0.765164 0.789113 0.745520	OI3	0.828588	0.471059	0.845988	0.554252	0.846252	0.554954
OI6 0.323598 Deleted Deleted PERF1 0.319298 0.639175 0.622281 0.616626 0.616626 PERF3 0.866926 0.887778 0.888521 0.617599 PERF4 0.802251 0.822893 0.826499 0.826499 RESC1 0.892105 0.876729 0.876729 0.876729 RESC2 0.873017 0.607234 0.609990 0.610546 0.798777 RESC3 0.797669 0.757242 0.753906 0.725446 0.725446 VIS1 0.764235 0.765160 0.765164 0.765164 0.789113 0.580094 VIS2 0.787004 0.745917 0.745387 0.580094 0.789113 0.745520	OI4	0.864414	0.4/1956	0.876516		0.878901	0.554654
PERF1 0.319298 Deleted Deleted 0.617512 0.616626 0.617599 PERF3 0.866926 0.8887778 0.617512 0.616626 0.888521 PERF4 0.802251 0.822893 0.826499 0.826499 RESC1 0.892105 0.8783017 0.872518 0.876729 0.876729 RESC3 0.576755 0.607234 0.609990 0.610546 0.798777 RESC4 0.797669 0.741565 0.757242 0.753906 0.725446 VIS1 0.764235 0.765160 0.765164 0.765164 0.789198 VIS2 0.787004 0.789198 0.745520 0.789113 0.580094 VIS3 0.745917 0.765387 0.7850094 0.78520 0.7850094	OI5	0.823809		0.841954		0.845057	
PERF2 0.639175 0.476416 0.622281 0.617512 0.616626 0.617599 PERF3 0.866926 0.8887778 0.8887778 0.888521 0.826499 PERF4 0.892105 0.822893 0.826499 0.889943 0.876729 RESC2 0.873017 0.594309 0.607234 0.609990 0.610546 0.798777 RESC3 0.797669 0.757242 0.753906 0.725446 0.725446 VIS1 0.764235 0.765160 0.765164 0.789198 0.745520 VIS2 0.787004 0.745917 0.745587 0.580094 0.789113 0.745520	OI6	0.323598		Deleted		Deleted	
PERF3 0.866926 0.476416 0.887778 0.617512 0.888521 0.617599 PERF4 0.802251 0.822893 0.826499 0.826499 RESC1 0.892105 0.8886134 0.889943 0.876729 RESC3 0.576755 0.607234 0.609990 0.610546 0.798777 RESC4 0.797669 0.699289 0.757242 0.753906 0.725446 VIS1 0.764235 0.765160 0.765164 0.765164 VIS2 0.787004 0.745917 0.580094 0.789113 0.745520 VIS3 0.745917 0.745587	PERF1	0.319298		Deleted		Deleted	
PERF3 0.866926 0.8887778 0.888521 PERF4 0.802251 0.822893 0.826499 RESC1 0.892105 0.886134 0.889943 RESC2 0.873017 0.872518 0.876729 RESC3 0.576755 0.607234 0.609990 0.610546 0.798777 RESC5 0.741565 0.757242 0.753906 0.725446 VIS1 0.764235 0.765160 0.765164 0.765164 VIS2 0.787004 0.789198 0.745387 0.580094 0.745520	PERF2	0.639175	0.476416	0.622281	0.617512	0.616626	0.617500
RESC1 0.892105 0.886134 0.889943 0.876729 RESC3 0.576755 0.594309 0.607234 0.609990 0.610546 0.798777 RESC4 0.797669 0.699289 0.757242 0.753906 0.725446 VIS1 0.764235 0.765160 0.765164 0.765164 0.789198 VIS2 0.745917 0.579906 0.745387 0.580094 0.580094	PERF3	0.866926	0.4/0410	0.887778	0.017312	0.888521	0.017333
RESC2 0.873017 0.872518 0.876729 RESC3 0.576755 0.607234 0.609990 0.611018 RESC4 0.797669 0.804012 0.757242 0.753906 0.725446 RESC6 0.699289 0.724454 0.765160 0.765164 0.765164 VIS2 0.787004 0.789198 0.745387 0.580094 0.789113 0.580094	PERF4	0.802251		0.822893		0.826499	
RESC3 0.576755 0.594309 0.607234 0.609990 0.610546 0.798777 RESC4 0.797669 0.757242 0.7573906 0.7253906 RESC6 0.699289 0.724454 0.765160 0.765164 VIS2 0.787004 0.789198 0.745387 0.580094 0.789113 0.580094 VIS3 0.745917 0.745520	RESC1	0.892105		0.886134		0.889943	
RESC4 0.797669 RESC5 0.741565 RESC6 0.699289 VIS1 0.764235 VIS2 0.787004 VIS3 0.745917 0.594309 0.804012 0.609990 0.798777 0.753906 0.725446 0.765160 0.765164 0.789198 0.789113 0.745387 0.745520	RESC2	0.873017		0.872518		0.876729	
RESC4 0.797669 RESC5 0.741565 RESC6 0.699289 VIS1 0.764235 VIS2 0.787004 VIS3 0.745917 0.579906 0.789198 0.745387 0.580094 0.580094 0.745520	RESC3	0.576755	0.594309	0.607234	0.609990	0.610546	0.611018
RESC6 0.699289 0.724454 0.725446 VIS1 0.764235 0.765160 0.765164 VIS2 0.787004 0.789198 0.789198 0.745387 VIS3 0.745917 0.745387 0.580094 0.745520	RESC4	0.797669	0.554305	0.804012	0.005550	0.798777	0.011016
VIS1 0.764235 VIS2 0.787004 VIS3 0.745917 0.579906 0.789198 0.745387 0.580094 0.745520 0.580094	RESC5	0.741565		0.757242		0.753906	
VIS2 0.787004 0.579906 0.789198 0.580094 0.745520 0.745520	RESC6	0.699289		0.724454		0.725446	
VIS3 0.745917 0.580094 0.745520 0.580094	VIS1	0.764235		0.765160		0.765164	
VIS3 0.745917 0.745387 0.745520	VIS2	0.787004	0.579906	0.789198	0.580094	0.789113	0.580094
VIS4 0.748199 0.745969 0.745923	VIS3	0.745917	0.577700	0.745387	0.560054	0.745520	0.360094
	VIS4	0.748199		0.745969		0.745923	

As exhibited in Table 1, there are five indicators with loading less than 0.70. Consequently, these indicators have to drop and re-run the model. The initial AVE also showed that open mindedness (MIND), organizational innovativeness (OI) and organizational performance (PERF) have an AVE value less than 0.50. To meet the requirements, five invalid indicators (COMP5, CUST10, MIND3, OI6 and PERF1) are removed for later re-run (re-estimation 1).

The result of AVE in re-estimation 1 denoted that all of variables are accepted. However, one indicator (COMP4) has an outer loading value which still rejected the rule of thumb. Then, this indicator was deleted and re-run (re-estimation 2). The final estimation highlighted that all of the indicators obtained an appropriate value of AVE and outer loading. After test the convergent



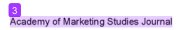
validity, the discriminant validity is evaluated by comparing the root of AVE with latent variable correlations score (Hair & Hult, 2016). Due to the AVEs score in the diagonal line higher than in the corresponding raw and column, the discriminant validity of the study is accepted. The discriminant validity of reflective construct in this study exhibited in Table 2.

	Table 2 LATENT VARIABLE CORRELATIONS							
	COMP COMT CUST MIND ORG ORG PERFORM RESC VIS							
COMP	0.841699							
COMT	0.325065	0.870862						
CUST	0.234180	0.333110	0.772328					
MIND	0.142006	0.389035	0.285033	0.783551				
ORG INNOVT	0.350723	0.639422	0.239585	0.378585	0.744885			
ORG PERFORM	0.144520	0.292281	0.396332	0.299138	0.291147	0.785875		
RESC	0.565711	0.089471	0.173568	0.020463	0.092539	0.159805	0.781676	
VIS	0.249052	0.173571	0.239350	0.450175	0.136039	0.367544	0.219529	0.761639

Beside the convergent validity, the measurement model is also conducted the reliability testing in order to analyse the consistency and the stability of the instrument. Composite reliability with the rule of thumb above 0.70 was used to test the reliability of construct (Hair & Hult, 2016). As presented in Table 3, all constructs have the accepted values of composite reliability.

Table 3 COMPOSITE RELIABILITY					
Composite Reliability					
COMP	0.923474				
COMT	0.926172				
CUST	0.929481				
MIND	0.759265				
ORG INNOVT	0.856123				
ORG PERFORM	0.825753				
RESC	0.902780				
VIS	0.846694				

Furthermore, the empirical SEM-PLS result with formative measurement model was examined by the bootstrapping process through assessing the collinearity among formative indicators. The present study uses SPSS software to provide the VIF and tolerance value in order to confirm the non-presence of multicollinearity. If a tolerance value is 0.20 or lower and VIF is



5.00 or higher, it indicated that the model has a collinearity problem (Hair & Hult, 2016). The result of collinearity testing was displayed in Table 4.

Table 4 COLLINEARITY TESTING							
Model	Unstandardized Coefficients Coe						
	В	Std. Error	Beta			Tolerance	VIF
(Constant)	1.519	0.421		3.604	0.000		
МО	-0.003	0.070	-0.003	-0.036	0.971	0.904	1.107
LO	0.659	0.135	0.504	4.867	0.000	0.571	1.751
OI	-0.052	0.100	-0.053	-0.521	0.603	0.588	1.701

a. Dependent Variable: PERF

Another relevance parameter to assess the validity of formative indicators is outer weight. It estimates the weight's significance of each indicator using T-values (Hair & Hult, 2016). Table 5 present the outer weight of formative indicators.

Table 5 OUTER WEIGHT (MEAN, STDEV, T-VALUES)						
	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	Standard Error (STERR)	T Statistics (O/STERR)	
COMP1 -> MARKET ORIENT	0.066927	0.052885	0.100047	0.100047	0.668949	
COMP2 -> MARKET ORIENT	0.081471	0.042628	0.119576	0.119576	0.681332	
COMP3 -> MARKET ORIENT	0.301387	0.292083	0.147942	0.147942	2.037.196	
COMP4 -> MARKET ORIENT	0.075938	0.071282	0.112920	0.112920	0.672492	
COMP5 -> MARKET ORIENT	0.047510	0.053618	0.113317	0.113317	0.419268	
COMP6 -> MARKET ORIENT	0.041340	0.020292	0.111487	0.111487	0.370806	
COMP7 -> MARKET ORIENT	0.028383	0.033080	0.085577	0.085577	0.331661	
COMT1 -> LEARN ORIENT	0.128874	0.121443	0.092817	0.092817	1.388.478	
COMT2 -> LEARN ORIENT	0.187635	0.199815	0.105498	0.105498	1.778.569	
COMT3 -> LEARN ORIENT	0.032438	0.026121	0.089652	0.089652	0.361825	
COMT4 -> LEARN ORIENT	0.172865	0.170022	0.105193	0.105193	1.643.307	
CUST1 -> MARKET ORIENT	0.018901	0.008589	0.076616	0.076616	0.246698	
CUST10 -> MARKET ORIENT	0.078928	0.072487	0.072374	0.072374	1.090.559	
CUST2 -> MARKET ORIENT	0.154728	0.156917	0.093080	0.093080	1.662.306	
CUST3 -> MARKET ORIENT	0.130873	0.119748	0.160704	0.160704	0.814376	
CUST4 -> MARKET ORIENT	0.034074	0.022866	0.160030	0.160030	0.212921	
CUST5 -> MARKET ORIENT	0.081841	0.058538	0.123781	0.123781	0.661177	
CUST6 -> MARKET ORIENT	0.104030	0.109737	0.129088	0.129088	0.805884	
CUST7 -> MARKET ORIENT	-0.021510	-0.034896	0.117667	0.117667	0.182807	



Table 5 OUTER WEIGHT (MEAN, STDEV, T-VALUES)						
	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	Standard Error (STERR)	T Statistics (O/STERR)	
CUST8 -> MARKET ORIENT	0.161290	0.161498	0.140617	0.140617	1.147.022	
CUST9 -> MARKET ORIENT	0.188988	0.190123	0.131923	0.131923	1.432.571	
MIND1 -> LEARN ORIENT	0.107410	0.087237	0.145155	0.145155	0.739972	
MIND2 -> LEARN ORIENT	0.148416	0.136817	0.181487	0.181487	0.817779	
MIND3 -> LEARN ORIENT	0.051277	0.054097	0.041686	0.041686	1.230.081	
RESC1 -> MARKET ORIENT	0.007897	-0.006915	0.203666	0.203666	0.038774	
RESC2 -> MARKET ORIENT	0.005385	0.050696	0.200711	0.200711	0.026831	
RESC3 -> MARKET ORIENT	-0.094529	-0.103241	0.155504	0.155504	0.607886	
RESC4 -> MARKET ORIENT	0.085341	0.082882	0.136629	0.136629	0.624617	
RESC5 -> MARKET ORIENT	0.149373	0.173006	0.212022	0.212022	0.704515	
RESC6 -> MARKET ORIENT	-0.220299	-0.224946	0.239175	0.239175	0.921077	
VIS1 -> LEARN ORIENT	0.171092	0.145160	0.093004	0.093004	1.839.630	
VIS2 -> LEARN ORIENT	0.195562	0.170454	0.101384	0.101384	1.928.922	
VIS3 -> LEARN ORIENT	0.232467	0.217486	0.106759	0.106759	2.177.490	
VIS4 -> LEARN ORIENT	0.262928	0.228628	0.104476	0.104476	2.516.642	

Table 5a showed that many formative indicators in this study have a non-significant value of outer weight. As suggested by Jogiyanto & Abdillah (2009), authors decide to keep these invalid indicators for further testing of structural model due to the strength of theory-driven conceptualization of this construct.

Evaluating the Structural Model

R-Square

The study analyse the coefficient determination or R^2 values to express the percentage of variance of the dependent variable which is explained by independent variables. Hair, Ringle & Sarstedt (2011) proposed that R^2 values ranging from 0.01 to 0.09 are considered low, while those ranging from 0.09 to 0.25 are viewed moderate and those ranging from 0.25 to 1 are regarded high. Table 6 exhibited the result of the R^2 value.



Table 6 R-SQUARE				
R Square				
LEARN ORIENT	0.993375			
MARKET ORIENT				
ORG INNOVT	0.168786			
ORG PERFORM	0.275827			

As presented in Table 6, the R² value of learning orientation was found to be 0.993375. The result posited that 99.34% of learning orientation is explained by market orientation. It indicated that R² value of learning orientation is considered high. Moreover, the R² value of organizational innovativeness and organizational performance are 0.168786 and 0.275827 respectively. It suggested that 16.88% of the innovativeness variance was explained by market orientation and 27.58% of the performance variance was explained by market orientation, learning orientation and organizational innovativeness. Thus, it denotes that R² value of organizational innovativeness and organizational performance are both viewed moderate.

Hypotheses Testing

All of the hypotheses were tested using SEM-PLS through a bootstrappeg process, which also known as the inner model assessment. In this regard, statistical analysis can be done by considering the significant level of path coefficient among the latent variables. Hair & Hu2 (2016) stated that the hypothesis will be accepted if the t-value (theoretical t-value) higher than t-table, whereas a significant level of t-table is 1.64 (α =5%). Acceptance or rejection of hypotheses based on arrow direction of the relationship and significance of the model is exhibited by Table 7.

Table 7 THE OVERALL RESULT OF HYPOTHESES TESTING						
Hypotheses Original T Statistics Result (O/STERR) (Significant, if T-Stat>1,64)						
H1: MARKET ORIENT -> LEARN ORIENT	0.013623	0.410462	Not Supported			
H2: MARKET ORIENT -> ORG INNOVT	0.410836	5.093915	Supported			
H3: MARKET ORIENT -> ORG PERFORM	0.298676	1.846794	Supported			
H4: LEARN ORIENT -> ORG PERFORM	0.273908	2.076193	Supported			
H5: ORG INNOVT -> ORG PERFORM	0.040246	0.390375	Not Supported			

In brief, Table 7 summarizes the overall result of the hypotheses proposed. From five potheses proposed in the research framework, two of them are not supported. The influence of market orientation to an original value=0.013623, t-statistics=0.410462. It shows that t-value<t-table, which means that hypothesis 1, is not supported. This result denotes that market orientation is not significantly influence on learning orientation.



The influence of market orientation on organizational innovativeness and organizational performance have the original value=0.410836 and 0.298676 with t-statistics=5.093915 and 1.846794, respectively. It shows that t-value>t-table, which means that hypothesis 2 and 3 are supported. These results indicate that market orientation is significantly influence on organizational innovativeness and organizational performance.

The influence of learning orientation ward organizational performance has an original value=0.273908, t-statistics=2.076193. It shows that t-value>t-table, which means that hypothesis 4, is not supported. This result indicates that learning orientation is also significantly influence on organizational performance.

In contrast, the influence of organizational innovativeness on granizational performance has an original value=0.04026, t-statistics=0.390375. It presents that t-value<t-table, which means that hypothesis 5, is not supported. This result denotes that organizational innovativeness is not significantly influence on organizational performance.

DISCUSSION

Regarding the contribution of the creative industries in the global economy, stolar's attention is considered as a necessity for SMEs in the last decade. The study aimed to fill a gap in the literature by investigating empirically the linkage of market orientation, learning orientation and organizational innovativeness as antecedents of SME's performance. Market orientation, learning orientation and organizational innovativeness, known as the three strategic firm's behaviour have been examined in an enormous variety of industries. This study focuses on creative industries supporting tourism in Indonesia due to the innovation is thus imperative for this sector. Additionally, Indonesia is one of the world's leading tourism with beautiful islands and beaches as tourist destination, leading to the profitable business industry.

The result of the study will answer the aim of this research. Path coefficient value was obtained to show the linkage among variables. A hypothesis is supported if the T-value is greater than T-table. This study focused on how the effect of market orientation, learning orientation and organizational innovativeness on organizational performance. The first hypothesis considered market orientation significantly influences on learning orientation. The study not supported. Learning orientation appears insignificant effect toward parket orientation. This study not supported the research of Rahab (2012) which showed that firm market-orientation positively impacts firm learning orientation. Lack of government support both in terms of funding and information on grants to support the SME sector financially has no effect on the intention of SME owners to make a learning orientation as a key commodity for the firm.

Regard to this study, a firm's competencies to disseminate new knowledge or information are more likely become outdated. Thus, owners further develop the utilization of corporate resources to improve firm's performance without external support. While the market orientation theory suggests that it has a significant effect on other strategic orientations, Gabriel Cegarra-Navarro & Rodrigo-Moya (2007) have also pointed to contrast findings related to these linkages. They found that learning culture was not being adequately utilized by market orientation.

The findings of hypothesis 2 and 3 showed that market orientation has a positive effect on organizational innovativeness and performance respectively was proven. Market orientation consists of three categories: customer orientation, resource orientation and competitor orientation (Choi, 2014). It indicates that SMEs orientation to treat customer as priority, the government



support to provide information about funding and monitor the competitor's strategy are crucial to encourage ideas or products innovation as well as enhance firm's productivity. This result is in line with the opinion of several researchers (e.g. Otache & Mahmood, 2015; Shehu & Mahmood, 2014; Rojas-Méndez & Rod, 2013; Pandya, 2012; Jyoti & Sharma, 2012).

According to hypothesis 4, learning orientation significantly influence the organizational performance was supported. Learning orientation derived from three dimensions including a commitment to learning, shared vision and open-mindedness (Choi, 2014). It indicates that SMEs creative industries supporting tourism accepts transparently the criticism and suggestions provided by customers though the learning process has become a common value for the firms. Besides the employee's commitment to the goals of firm, an owner's ability to learning better would enable to escalate the performance of the firm. Relating to this result, Mahmoud et al., (2016) also stated that the component of learning orientation, including commitment to learning, shared vision and inter-organizational knowledge sharing collectively have a significant impact on business performance.

Interestingly, innovation by SMEs does not affect the company's performance (hypothesis 5 was not supported). The research is conducted on creative industries that make innovation as a mandatory. Hence, modifying products, developing new ideas, creating new products, training employees regularly and supporting employee initiatives have become a common value for SMEs. Embroidery and weaves industry studied is Minangkabau traditional handicraft. This is due to SME's creative industries should be market oriented to understand what consumers want. Consumers who prefer unique products from Minangkabau do not require high innovation. With its uniqueness, traditional motives have been able to make consumers interested. This finding is consistent with several studies (e.g. Cabral, Coelho & Costa, 2015; Santos, Basso, Kimura & Kayo, 2014; Yalcinkaya, Calantone & Griffith, 2007), while it is incompatible to results obtained by Widiartanto & Suhadak (2013), García-Morales et al. (2012), Hassim et al. (2011).

IMPLICATIONS

The research significantly had both theoretical and managerial implications. The theoretical contribution was yield from a comprehensive perspective in understanding the SME's performance in creative industries, especially embroidery and weaves sector in developing countries like Indonesia. Theoretically, results of the study indicate that the SMEs should adapt the market orientation to achieve and enhance the level of innovativeness and organizational performance. Practically, for customer orientation as a part of market orientation, SMEs should be able to increase the customer satisfaction by provide excellent services, fulfil customer needs and respond quickly to customer complaints. Consequently, SMEs will design many programs that support activities to boost the customer satisfaction.

Regarding the resource orientation, SMEs should aware with the information about the changes in government policies and how to get the grants from private foundations. SMEs need to create some agreement with the government and private foundations to develop the organizational performance. Moreover, SMEs should be able to monitor the competitor's action and strategies. These activities enable the organization to pay closer attention to motivating employees and give some enhancement in organizational innovativeness and performance.

In terms of learning orientation, managers play important roles to build the learning orientation environment. Managers and employees should view the commitment to learning as the value of the firm's competitive advantages. Shared vision also indicates that managers concern about learning orientation in their organization. Employees view themselves as partners that can communicate freely and managers know how to handle it as the element of the openmindedness culture in organization.

ACKNOWLEDGEMENT

The authors are grateful to Indonesian Minister of Research Technology and Higher Education (KemenristekDikti-DP2M) giving the financial support of this research under the grant of Excellence Higher Education Institution Research (*Penelitian Unggulan Perguruan Tinggi*/PUPT) in the year of 2017.

REFERENCES

- Anderson, J.E. & Kodate, N. (2015). Learning from patient safety incidents in incident review meetings: Organisational factors and indicators of analytic process effectiveness. Safety Science, 80, 105-114.
- Avlonitis, G.J. & Giannopoulos, A.A. (2012). Balanced market orientation: Qualitative findings on a fragile equilibrium. Managing Service Quality: An International Journal, 22(6), 565-579.
- Baba, Y. (2015). Does learning orientation matter for nonprofit organization performance? Empirical evidence from Ghana. Leadership & Organization Development Journal, 36(3), 234-252.
- Baker, W.E. & Sinkula, J.M. (2002). Market orientation, learning orientation and product innovation: Delving into the organization's black box. *Journal of Market-Focused Management*, 5(1), 5-23.
- Beck, L., Janssens, W., Debruyne, M. & Lommelen, T. (2011). A study of the relationships between generation, market orientation and innovation in family firms. Family Business Review, 24(3), 252-272.
- Bell, S.J., Whitwell, G.J. & Lukas, B.A. (2002). Schools of thought in organizational learning. Journal of the Academy of Marketing Science, 30(1), 70-86.
- Beneke, J., Beneke, J., Blampied, S., Blampied, S., Dewar, N., Soriano, L. et. al. (2016). The impact of market orientation and learning orientation on organisational performance: A study of small to medium-sized enterprises in Cape Town, South Africa. *Journal of Research in Marketing and Entrepreneurship*, 18(1), 90-
- Booyens, I. (2012). Creative industries, inequality and social development: developments, impacts and challenges in Cape Town. *Urban Forum*, 23, 43-60.
- Boso, N., Cadogan, J.W. & Story, V.M. (2013). Entrepreneurial orientation and market orientation as drivers of product innovation success: A study of exporters from a developing economy. *International Small Business Journal*, 31(1), 57-81.
- Buli, B.M. (2017). Entrepreneurial orientation, market orientation and performance of SMEs in the manufacturing industry: Evidence from Ethiopian enterprises. *Management Research Review*, 40(3), 292-309.
- Cabral, J.E., Coelho, A.F., Coelho, F.J.F. & Costa, M.D. (2015). Capabilities, innovation and overall performance in Brazilian export firms. *RAM. Revista de Administração Mackenzie*, 16(3), 76-108.
- Camarero, I.C. & José G. & Samaniego, M. (2007). How alternative marketing strategies impact the performance of Spanish museums. *Journal of Management Development*, 26(9), 809-831.
- Chandrakumara, A., De Zoysa, A. & Manawaduge, A. (2011). Effects of the entrepreneurial and managerial orientations of owner-managers on company performance: An empirical test in Sri Lanka. *International Journal of Management*, 28(1), 139.
- Choi, S. (2014). Learning orientation and market orientation as catalysts for innovation in non-profit organizations. Nonprofit and Voluntary Sector Quarterly, 43(2), 393-413.
- Damanpour, F., Walker, R.M. & Avellaneda, C.N. (2009). Combinative effects of innovation types and

- organizational performance: A longitudinal study of service organizations. *Journal of Management Studies*, 46(4), 650-675.
- Fang, S.R., Chang, E., Ou, C.C. & Chou, C.H. (2014). Internal market orientation, market capabilities and learning orientation. European Journal of Marketing, 48(1-2), 170-192.
- Froehlich, D., Segers, M. & Bossche, P. (2014). Informal workplace learning in Austrian banks: The influence of learning approach, leadership style and organizational learning culture on managers' learning outcomes. *Human Resource Development Quarterly*, 25(1), 29-57.
- Gabriel, C.N.J. & Rodrigo, M.B. (2007). Learning Culture as a mediator of the influence of an individual's knowledge on market orientation. The Service Industries Journal, 27(5), 653-669.
- García-Morales, V.J., Jiménez-Barrionuevo, M.M. & Gutiérrez-Gutiérrez, L. (2012). Transformational leadership influence on organizational performance through organizational learning and innovation. *Journal of Business Research*, 65(7), 1040-1050.
- Ghozali, I. (2006). Structural equation modeling metode alaternatif dengan partial least square PLS, Badan Penerbit Universitas Diponegoro. Indonesia.
- Gledson, B.J., Gledson, B.J., Phoenix, C. & Phoenix, C. (2017). Exploring organisational attributes affecting the innovativeness of UK SMEs. Construction Innovation, 17(2), 224-243.
- Hair, J.F., Ringle, C.M. & Sarstedt, M. (2011). PLS-SEM: Indeed a silver bullet. Journal of Marketing Theory and Practice, 19(2), 139-152.
- Hair Jr, J.F. & Hult, G.T.M. (2016). A primer on partial least squares structural equation modeling (PLS-SEM). Sage Publications.
- Hakala, H. & Kohtamäki, M. (2010). The interplay between orientations: Entrepreneurial, technology and customer orientations in software companies. *Journal of Enterprising Culture*, 18(3), 265-290.
- Hassim, A.A., Asmat-Nizam, A.T. & Bakar, A.R.A. (2011). The effects of entrepreneurial orientation on firm organisational innovation and market orientation towards firm business performance. *International on Sociality ND Economics Development. IPEDR*, 10, 280-284.
- Herath, H.M.A. & Mahmood, R. (2013). Strategic orientation based research model of SME performance for developing countries. Review of Integrative Business and Economics Research, 2(1), 430.
- Huang, S.K. & Wang, Y.L. (2011). Entrepreneurial orientation, learning orientation and innovation in small and medium enterprises. *Procedia-Social and Behavioral Sciences*, 24, 563-570.
- Hussain, M., Cholette, S. & Castaldi, R. (2007). Determinants of wine consumption of US consumers: An econometric analysis. *International Journal of Wine Business Research*, 19(1), 49-62.
- Jiménez-Jiménez, D. & Cegarra-Navarro, J.G. (2007). The performance effect of organizational learning and market orientation. *Industrial Marketing Management*, 36(6), 694-708.
- Jogiyanto, H.M. & Abdillah, W. (2009). Konsep dan aplikasi PLS (partial least square) untuk penelitian empiris. BPFE Fakultas Ekonomika Dan Bisnis UGM. Yogyakarta.
- Jordan, R., Zidda, P. & Lockshin, L. (2007). Behind the Australian wine industry's success: Does environment matter? *International Journal of Wine Business Research*, 19(1), 14-32.
- Jyoti, J. & Sharma, J. (2012). Impact of market orientation on business performance: Role of employee satisfaction and customer satisfaction. Vision, 16(4), 297-313.
- Keskin, H. (2006). Market orientation, learning orientation and innovation capabilities in SMEs: An extended model. European Journal of Innovation Management, 9(4), 396-417.
- Khalifa, B. & Ayoubi, R.M. (2015). Leadership styles at Syrian higher education: What matters for organizational learning at public and private universities? *International Journal of Educational Management*, 29(4), 477-491.
- Kim, T. (2015). Diffusion of changes in organizations. Journal of Organizational Change Management, 28(1), 134-152.
- Kohli, A.K. & Jaworski, B.J. (1990). Market orientation: the construct, research propositions and managerial implications. The Journal of Marketing, 1-18.
- Liao, S., Chen, C.C., Hu, D., Chung, Y.C. & Liu, C.L. (2017). Assessing the influence of leadership style, organizational learning and organizational innovation. *Leadership & Organization Development Journal*, 38(5).
- Lin, C.H., Peng, C.H. & Kao, D.T. (2008). The innovativeness effect of market orientation and learning orientation on business performance. *International Journal of Manpower*, 29(8), 752-772.
- Mahmoud, M.A., Blankson, C., Owusu-Frimpong, N., Nwankwo, S. & Trang, T.P. (2016). Market orientation, learning orientation and business performance: The mediating role of innovation. *International Journal of*

- Bank Marketing, 34(5), 623-648.
- Narver, J.C. & Slater, S.F. (1990). The effect of a market orientation on business profitability. The Journal of Marketing, 20-35.
- Nasution, H.N., Mavondo, F.T., Matanda, M.J. & Ndubisi, N.O. (2011). Entrepreneurship: Its relationship with market orientation and learning orientation and as antecedents to innovation and customer value. *Industrial Marketing Management*, 40(3), 336-345.
- Oplatka, I. & Hemsley-Brown, J. (2007). The incorporation of market orientation in the school culture: An essential aspect of school marketing. *International Journal of Educational Management*, 21(4), 292-305.
- Oskam, J. & Boswijk, A. (2016). Airbnb: the future of networked hospitality businesses. *Journal of Tourism Futures*, 2(1), 22-42.
- Otache, I. & Mahmood, R. (2015). Market orientation and firm performance: the role of organizational culture and external environment: A proposed model. *International Business Management*, 9(5), 816-823.
- Pandya, V. (2012). Comparative analysis of development of SMEs in developed and developing countries. In In The 2012 International Conference on Business and Management, 6-7.
- Rahab, S. (2012). Innovativeness model of small and medium enterprises based on market orientation and learning orientation: Testing moderating effect of business operation mode. *Procedia Economics and Finance*, 4, 97-109.
- Real, J.C., Roldán, J.L. & Leal, A. (2014). From entrepreneurial orientation and learning orientation to business performance: analysing the mediating role of organizational learning and the moderating effects of organizational size. *British Journal of Management*, 25(2), 186-208.
- Reijonen, H., Párdányi, S., Tuominen, S., Laukkanen, T. & Komppula, R. (2014). Are growth-oriented SMEs more likely to adopt market and brand orientations? *Journal of Small Business and Enterprise Development*, 21(2), 250-264.
- Rhee, J., Park, T. & Lee, D.H. (2010). Drivers of innovativeness and performance for innovative SMEs in South Korea: Mediation of learning orientation. *Technovation*, 30(1), 65-75.
- Rojas-Méndez, J.I. & Rod, M. (2013). Chilean wine producer market orientation: comparing MKTOR versus MARKOR. *International Journal of Wine Business Research*, 25(1), 27-49.
- Santos, D.F.L., Basso, L.F.C., Kimura, H. & Kayo, E.K. (2014). Innovation efforts and performances of Brazilian firms. *Journal of Business Research*, 67(4), 527-535.
- Shehu, A.M. & Mahmood, R. (2014). Market orientation and organizational culture's impact on SME performance: A SEM approach. *International Affairs and Global Strategy*, 24, 1-10.
- Singh, R. (2009). Mind the gap: Unlocking the relationship between market-orientation and service performance. Library Review, 58(1), 28-43.
- Sinkula, J.M., Baker, W.E. & Noordewier, T. (1997). A framework for market-based organizational learning: Linking values, knowledge and behavior. *Journal of the Academy of Marketing Science*, 25(4), 305-318.
- Slater, S.F. & Narver, J.C. (1994). Does competitive environment moderate the market orientation-performance relationship? The Journal of Marketing, 46-55.
- Staniewski, M.W., Nowacki, R. & Awruk, K. (2016). Entrepreneurship and innovativeness of small and mediumsized construction enterprises. International Entrepreneurship and Management Journal, 12(3), 861-877.
- Sutawa, G.K. (2012). Issues on Bali tourism development and community empowerment to support sustainable tourism development. Procedia Economics and Finance, 4, 413-422.
- Tajeddini, K. (2010). Effect of customer orientation and entrepreneurial orientation on innovativeness: Evidence from the hotel industry in Switzerland. *Tourism Management*, 31(2), 221-231.
- Tajeddini, K. (2011). The effects of innovativeness on effectiveness and efficiency. Education, Business and Society: Contemporary Middle Eastern Issues, 4(1), 6-18.
- Tempo. (2016). Dari 16 subsektor ekonomi kreaitf, baru 3 yang berkembang (In Bahasa). Retrieved from https://m.tempo.co/read/news/2016/03/15/090753840/dari-16-subsektor-ekonomi-kreatif-baru-3-yang-berkembang.%0A%0A
- UNCTAD. (2016). Creative economy outlook and Country profiles: Trends in international trade in creative industries. United Nations Publication. Retrieved from http://unctad.org/en/pages/PublicationWebflyer.aspx?publicationid=1595.
- Van de Vrande, V., De Jong, J.P.J., Vanhaverbeke, W. & De Rochemont, M. (2009). Open innovation in SMEs: Trends, motives and management challenges. *Technovation*, 29(6), 423-437.
- Vargas, M.I.R. (2015). Determinant factors for small business to achieve innovation, high performance and

- competitiveness: Organizational learning and leadership style. *Procedia-Social and Behavioral Sciences*, 169, 43-52.
- Wang, Y. (2016). What are the biggest obstacles to growth of SMEs in developing countries? An empirical evidence from an enterprise survey. *Borsa Istanbul Review*, 16(3), 167-176.
- Widiartanto & Suhadak. (2013). The effect of transformational leadership on market orientation, learning orientation, organization innovation and organization performance (study on star-rated hotels in Central Java Province, Indonesia). IOSR Journal of Business and Management, 12(6), 08-18.

Yalcinkaya, G., Calantone, R.J. & Griffith, D.A. (2007). An examination of exploration and exploitation capabilities: Implications for product innovation and market performance. *Journal of International Marketing*, 15(4), 63-93.

SME'S PERFORMANCE OF CREATIVE INDUSTRIES SUPPORTING TOURISM IN INDONESIA: MARKET ORIENTATION, LEARNING ORIENTATION AND ORGANIZATIONAL INNOVATIVENESS AS DETERMINANTS

Oite	ONOANIZATIONAL INNOVATIVLNESS AS DETERMINANTS							
ORIGINA	ALITY REPORT							
SIMILAR	0% RITY INDEX	3% INTERNET SOURCES	3% PUBLICATIONS	8% STUDENT PA	\PERS			
PRIMAR	Y SOURCES							
1	Submitte Student Paper	d to University o	of South Africa	3	5 %			
2	Medium I Orientation Moderation	nnovativeness N Enterprises Base on and Learning ng Effect Of Bus rocedia Econom	ed On Market Orientation: T siness Operati	esting on	3%			
3	Submitte Student Paper	d to King's Own	Institute		3%			

Exclude quotes Off
Exclude bibliography On

Exclude matches

< 2%