A Review of Structural Relationship Between Supply Chain Management and Organizational Performance in Malaysian Automotive Industry

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Abstract Nowadays, in international business dynamic, supply chain management has become a critical strategic initiative in a global competitive environment. In consequence of increased competition in both domestic and international market, firm can no longer effectively compete in isolation of the suppliers and other entities in the supply chain. Supply Chain Management (SCM) practices have mostly been analyzed in manufacturing business. The SCM has been recognized as a strategy that could lead companies to gain competitive advantage, other than to achieve greater business performance. The SCM seeks to enhance competitive performance by closely integrating internal functions within a company and effectively linking them with external operations of suppliers, customers, and other channel members. There are several elements that can be selected to support SCM practices and organizational performance in the automotive industries. The purpose of this study is to propose a structural relationship of supply chain management practices and organizational performance model for Malaysian automotive industries. Since this study is a concept paper, most of the previous study taken as a basic guided for this research. Therefore, the conceptual model using Structural Equation Model (SEM) has been proposed and research hypothesis are also being developed. The paper culminates with suggested future research.

Keywords Supply Chain management, Continuous Improvement, Organizational Performance, Performance Measurement

1. Introduction

Organizations today operate in an uncertain and competitive business environment. One way to address these challenges is to implement supply chain management (SCM). The term SCM has been used to explain the logistics activities not only internally within a company but also externally between companies other than planning and control of materials and information flows [1,2].

Besides, the purpose of SCM are to improve individual organization performance and to improve the seamlessly across the supply chain as an effective weapon is the goal of SCM [3]. SCM practices implemented to achieve superior supply chain performance require internal cross-functional integration within a firm and external integration with suppliers or customers to be successful [4,5] entire supply chain while to create sourcing, making and delivery processes and logistics functions.

This study focuses on manufacturing firms in Malaysia since Malaysia’s main GDP contribution still comes from manufacturing. Therefore, in order to ensure Malaysian firms remain competitive, they need to manage effectively their supply chain. In automotive industry, [6] reported that the global trend in automotive supply chain, and how the development of Asian automotive industry is relying on the capabilities of local supply chain.

The purpose of this research is to propose structural relationship of supply chain management practices and organizational performance. SCM practices are defines as the set of organization’s activities that underly each dimension of SCM practices and the relationship between supply chain management practices and organizational performance. The research hypotheses, methodology, and a proposed research model are to be found in the sections that follow. The last section presents the conclusion and direction for future work.

2. Literature Review

Figure 1 present the SCM practices framework developed in this research. The framework proposes that SCM practices will have an impact on OP directly. SCM practices are
conceptualized as a five-dimensional construct as well as four performance outcomes (OP). Five dimension for SCMP are Leadership (L), Supplier Relationship (SR), Customer Focus (CF), Quality Information and Analysis (QIA) and Internal Lean Practices (ILP) while four dimension for OP are: Financial (F), Customer (C), Internal business process (IBP) and, Innovation and learning growth (ILG).

2.1. Supply Chain Management Practice

Various definitions of SCM had stated among the previous researchers with reflect different perspective. According to [7] defined SCM as the management philosophy aimed at integrating a network of upstream linkages (sources of supply), internal linkages inside the organization and downstream linkages (distribution and ultimate customer) in performing specific processes and activities that will ultimately create and optimize value for the customer in the form of products and services which are specifically aimed at satisfying customer demands. Table 1 shown below the summary of SCM definition.

<table>
<thead>
<tr>
<th>Supply chain management</th>
<th>Source</th>
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<tbody>
<tr>
<td>SCM is a wider concept of logistics and the management of upstream and downstream relationships with suppliers and customers to deliver superior customer value at less cost to the supply chain as a whole.</td>
<td>[8]</td>
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<tr>
<td>SCM is the management and control of all materials, funds and related information in the logistics process from the acquisition of raw materials to the delivery of finished products to the end user.</td>
<td>[9]</td>
</tr>
<tr>
<td>SCM is the systems approach to managing the entire flow of information, materials and services from the raw materials suppliers through factories and warehouses to the end customer.</td>
<td>[10]</td>
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</table>

SCM practices are defines as the set of organization’s activities undertake to promote an effective management of its supply chain. Besides, according to [3], the elements of supply chain practices include strategic supplier partnership, customer relationship, information sharing, information quality, internal lean practices, and postponement. Table 2 shown below the dimension of supply chain management practices by various researchers.

Several researchers have surveyed towards the elements involve in SCM practices but there are only a few of the elements that researcher decided to choose which are:

2.1.1. Leadership

Quoted by [17], top-level manager have a better understanding of supply chain management’s need because they are the most importance people that can recognise the firm’s strategic imperatives to remain competitive in the market place. Besides, as a leader needs to have powerful influenced and respect from organization so that supply chain management practices is easy to implement in the organization [18]. Hence, a leader can improve decision making process, effectively and efficiently to enhance organization performance as well as profitability.

<table>
<thead>
<tr>
<th>Elements</th>
<th>Source</th>
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<tbody>
<tr>
<td>Strategic supplier partnership, customer relationship, information sharing, information quality, internal lean practices, postponement.</td>
<td>[11]</td>
</tr>
<tr>
<td>Concentration on core, competencies, Use of inter-organizational, systems (e.g. EDI), Elimination of excess inventory levels.</td>
<td>[12]</td>
</tr>
<tr>
<td>Supply chain integration, Information sharing, Supply chain characteristics, Customer service management, Geographical proximity, JIT capability.</td>
<td>[13]</td>
</tr>
<tr>
<td>Logistics, Supplier relations, Customer relations, Production.</td>
<td>[14]</td>
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<tr>
<td>Supplier base reduction, Long-term relationship, Communication, Cross-functional teams, Supplier involvement.</td>
<td>[15]</td>
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<tr>
<td>Leadership, Intra-organizational relationships, Inter-organizational relationships, Logistics, Process improvement orientation, Information systems, Business results and outcomes.</td>
<td>[16]</td>
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2.1.2. Supplier Relationship

[19] stated that suppliers play more direct role in an organization’s quality performance. Through close bonded relationships, supply chain partners are more willing to share risks and reward and be able to maintain the relationship over a longer period of time [20,21]. Therefore, strategically managed long-term relationship with supplier has positive impact on a firm’s supplier performance [22].

2.1.3. Customer Focus

Focusing and maintaining the customer relationship will enable the organizations to be more responsive towards customers’ needs and will result creating greater customer loyalty, repeat purchase and willing to pay premium prices for high quality product [23]. Besides, the main goals of SCM are customer satisfaction and their loyalty as [24], customer relationship management is an important component of supply chain management practices [25].

2.1.4. Quality Information and Analysis

Information quality includes an aspect such as accuracy, timeliness, adequacy and information exchanged credibility [26]. Based on [3], organization needs to review their information as a strategic asset and ensure that the information flows with minimum delay and distortion. In addition, [27] also notes that information shared must be accurate so that the best SCM solution will be obtain. The use of statistical tools and technique will also provides information that help to control management to make an effective decision in managing quality for the organization [28].

2.1.5. Internal Lean Practice

Internal lean practices are the activities of eliminating waste such as cost and time in manufacturing system. The
term lean is refer to a system that use less input to produce at a mass production speed and at the same time be able to offer more variety to the end customers [29-31]. Therefore, lean thinking and lean practices have become very important aspects to achieve SCM effectiveness [3].

2.2. Organizational Performance

Organizational performance (OP) refers to how well an organization achieves its market-oriented goals as well as its financial goals. According to [32], performance measurement is common tool in any organization for measuring financial aspect, non-financial aspect, or both financial and non-financial measurement. Each perspective includes a series of performance measures:

<table>
<thead>
<tr>
<th>OP measures</th>
<th>Description</th>
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<tr>
<td>Financial</td>
<td>Financial perspective takes the viewpoint of the company shareholders and typically uses traditional financial measures such as operating cash flows, return on investment (ROI) and changes in operating income over time.</td>
<td>[33], [34], [32]</td>
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<tr>
<td>Customer</td>
<td>Customer perspective addresses product and form differentiation strategies as well as value creation from the viewpoint of the organization’s client base. It includes non-financial measures such as market share, consumer satisfaction and product or service delivery time.</td>
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<tr>
<td>Internal business process</td>
<td>Includes the efficiency and effectiveness of the firm’s operation. This perspective frequently includes non-financial measures such as product and service quality, production or performance cycle time and process quality.</td>
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<tr>
<td>Innovation and learning growth</td>
<td>Innovation and learning growth focuses on the creation of organizational value through employees and innovative practices. The measures would be employee turnover, employee cross-training and skills level, patents and other indicators that relate to product development. It also focuses on the employee’s capability, information system quality, and the effects of organizational alignment to achieve the goal of the organization.</td>
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3. A Proposed Research Model

Based on the literature review, many previous studies were explored about SCMP and OP. This research aimed to analyze the relationship between SCMP and OP for Malaysian automotive industries. Proposed research model of this study as presented in Figure 1 below:

*LP= leadership, SR= supplier relationship, CF= customer focus, QIA= quality information and analysis, ILP= internal lean practice, SCMP= supply chain management practices, OP= organizational performance, FP= financial, CP= customer, IBP= internal business process and, ILG= innovation and learning growth.

Figure 1. The Proposed Model of the Study
The Relationship between Supply Chain Management Practices (SCMP) and Organizational Performance (OP).

According to [4] suggest that efficient SCM may have a significant effect on organizational performance as the performance of an organizational to fulfill various customers’ demands or to improve the efficiency of the organization itself can be different depending on the characteristic and utilization focus of supply chain practice.

Moreover, [3] conducted their study for 196 organizations found that SCM practices can lead not only to enhanced competitive advantage but also to improved organizational performance. In addition, based on the study towards Turkish SMEs also found that SCM practices have direct and significant impact on operational performance [11]. Other than that, [35] in their study found that SCM practices are able to give impact on high and low levels of performance in Australian manufacturing companies. [36], state that in order for firm to perform better, to improve performance such as lead time, market share, sales level and others, they should implement SCM practices. Therefore, the following hypothesis is proposed, H1.

4. Research Methodology and Hypotheses

In this study, structured questionnaire was use as sampling method. The population of this study are comprised in Malaysian automotive industry. Next, questionnaire will be distribute to the manager in various Malaysian Automotive Industry. The next process is analyzing the data. Two statistical techniques were adopted in order to analyze the data. First, Statistical Package for the Social Sciences (SPSS) 17th version was used to analyze the preliminary data and provide descriptive analyses such as means, standard deviations and frequencies. Second, Structural Equation Modelling (SEM) using AMOS 6.0 will be use to test the measurement model. SEM technique was utilize to perform the require statistical analysis of the data from the survey. Exploratory factor analysis, reliability analysis and confirmatory factor analysis to test for construct validity, reliability and measurements loading were performed. Having analyzed the measurement model, the structural model was then being tested and confirmed.

The supply chain management practice framework developed in this study proposes that SCMP has a direct impact on OP. Therefore, based on the literature review and the research framework, the following hypotheses of the study have been developed:

H1: There is positive and direct significant relationship between SCMP and OP in Malaysian automotive industry.

5. Conclusion

Supply chain management practices and organizational performance measure are become most importance strategy and it involves local car manufacturer and automobiles suppliers. Therefore, it will be an effort for them to become more effective and competitive by enhancing the organization’s ability to improve quality, business operation, customers and employee satisfaction, and business performance. In addition, the finding and the proposed conceptual model of this research can be used and contribute not only to the academic but also to the industry especially to the suppliers development and Malaysian automotive industry practitioners.

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REFERENCES

[9] C. Gansler, R. E. Luby Jr., and B. Kornberg, Supply Chain


