Effect of Business Model Complexity on Supply Chain Management: A Case Study of Apparel Value Networks

M. Nayanapriya Gunawardhana, Sadami Suzuki, and Takao Enkawa

Abstract—Focusing on the impact of business model (BM) on supply chain management (SCM), the paper takes a case study approach with six global apparel value networks to quantify the complexity created by the BM of a value network and to assess how SCM orientations differ among value networks owing to internal and external BM complexities. Results reveal a clear distinction among value networks in terms of BM complexities. Further, there are significant differences in areas of focus in SCM between high complex and less complex group proving that BM complexity matters significantly to SCM.

Index Terms—Business model complexity, supply chain, apparel case study, value networks.

I. INTRODUCTION

“A good business model answers Peter Drucker’s age-told questions: Who is the customer? And what does the customer value? It also answers the fundamental questions every manager must ask: How do we make money in this business? What is the underlying economic logic that explains how we can deliver value to customers at an appropriate cost?” [1]. Further, literature on BM reveals that it is a system of interdependent activities that transcends the focal firm and spans its boundaries [2]. Thus, the business model (BM) is the logic of a firm that reveals why the firm is in its business, and how it delivers and appropriates value. Majority of firms no longer do business solely, rather they perform as networks, with the expansion of outsourcing. Consequently, the BM has become a property of a value network rather than a property of a firm.

BM and the strategy of a firm are not mutually exclusive but they are interconnected [3]. Although there are diverse arguments about how they relate to each other [3], SCM relates with both concepts. In real terms, supply chain (value network as it is much appropriate to the current context [4]) is the unit that operationalizes the BM and the strategy for a particular market segment. Whether the BM is the outcome of the strategy or vice versa [5], value networks execute the strategic choices made by both these concepts. Thus, there should be a considerable impact from the BM to SCM of a value network.

Complexity is an attribute that exists in any system. BM also inherits a systemic view since it is the architecture of strategic choices of a firm or a value network [6], [7]. Thus, BM of a value network should create complexity as a result of the choices made in order to deliver and appropriate value.

Literature on complexity states that complexity is a result of multiplicity and diversity of elements in a system, and connectivity between the elements of that system. When BM is viewed as a system or architecture, it should inherit a certain level of complexity due to the multiplicity, diversity, and connectivity of strategic choices made in creating the particular BM.

Managing complexity of any system is quite important so that a great level of focus has been given in management literature to complexity management. This is prominent in marketing, SCM, and operations management [8], but the level of importance given to the complexity of a BM is quite low. So, we aim to answer the question, ‘how a value network can utilize SCM to manage the complexity created by the BM of that particular value network?’ Going deeper, the paper recognizes BM complexity (BMC) as internal and external.

Contributions from the paper are two folds. First, the paper outlines a methodology to map a BM in a way that enables quantifying the complexity associated with the BM. To our knowledge this is novel for the BM concept, although product, portfolio, and supply chain complexities have been assessed through graphical representations using structure diagrams. Literature recommends complexity assessment using graphical assessment methods since graphical methods take qualitative data to quantify complexity [8]. Second, the paper links the concept of BM with SCM which is another novel approach offering valuable managerial implications.

The next section outlines the conceptual framework with reference to literature and makes three propositions. Section three outlines the methodology. Section four offers results (findings) and related discussions while section five concludes the paper.

II. CONCEPTUAL FRAMEWORK

A. BM Definition and Components

Since BM concept is novel and still emerging, conscience and concreteness of its definition and components are not yet stabilized [2], [3], [7]. Heterogeneous definitions in BM literature prove this unanimously. Some definitions found in literature are given in Table I. This ambiguity is the same when it comes to BM components. Reference [9] finds 42 BM components in literature and proposes that they can be combined to form 20 distinguished components in an attempt to find BM components. A later attempt extending the research of reference [9] finds 26 diverse BM components in 48 related definitions and claims that only 5 components occurs in more than 50% of definitions [10]. Table II provides frequencies that those 26 components occur (frequencies were calculated based on Reference [10] and only the components showing a frequency more than 30% are

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M. Nayanapriya Gunawardhana is with the Department of Industrial Engineering & Management, Tokyo Institute of Technology, 2-12-1-W9-61, Ookayama, Meguro-ku, Tokyo, 152-8552 (e-mail: gunawardhana.n.aa@m.titech.ac.jp).

In order to be comprehensive and concrete, we searched for a well-established BM components framework with the below selection criteria; 1) a framework that comprehensively define components with constituent elements, 2) a framework that has evolved with time but maintaining the consistency on definitions and specifications, 3) a framework that has been published and well cited. The BM ontology proposed in (reference [11]) met these criteria well as it has a concrete framework with definitions and elements, it has been published in journals, and books [12]. The validity of the components proposed (in reference [11]) enhances since almost all of the components appear well in BM literature (with reference to the occurrence % in Table II).

The adopted BM framework consists of four pillars and nine building blocks (components) and constituent elements as illustrated in Table III.

In utilizing the framework, we did some modifications to the component list as well as for elements. We eliminated three components based on proponents from literature. We eliminated the component ‘core competency’ since it had a
low frequency of occurrence (20.8% occurrence in component literature ranking as the 13th component out of 26 components in reference [10]). Further, we eliminated both components under financial aspects based on the argument that financial aspects are consequences of all other BM pillars. This argument is well supported by literature [10] and the proposer of the framework too illustrates it as a consequential factor in his BM canvas [12].

### TABLE V: CHARACTERISTICS OF FOCAL VALUE NETWORKS

<table>
<thead>
<tr>
<th>Value network</th>
<th>Retailer 1</th>
<th>Retailer 2</th>
<th>Retailer 3</th>
<th>Retailer 4</th>
<th>Retailer 5</th>
<th>Retailer 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of markets</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>Distribution channels</td>
<td>Specialty stores, internet</td>
<td>Specialty stores, internet</td>
<td>Specialty stores, department stores, internet</td>
<td>Internet, phone, catalogue, Sears stores</td>
<td>Internet, Catalogue</td>
<td></td>
</tr>
<tr>
<td>Target market</td>
<td>College girls</td>
<td>Young women</td>
<td>Young men &amp; women</td>
<td>All ages men &amp; women</td>
<td>All ages men &amp; women</td>
<td>Young women</td>
</tr>
<tr>
<td>Volume &amp; batch size</td>
<td>Intimate and outerwear</td>
<td>Intimate and outerwear</td>
<td>A wider range</td>
<td>A wider range</td>
<td>A wider range</td>
<td>Intimate &amp; outerwear</td>
</tr>
<tr>
<td>Complexity of routings</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Make-to-stock %</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Lead time</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Order-winners</td>
<td>Cost, flexibility, responsiveness</td>
<td>Flexibility, responsiveness</td>
<td>Cost</td>
<td>Cost, fast delivery</td>
<td>Fast delivery</td>
<td>Fast delivery</td>
</tr>
</tbody>
</table>

In terms of elements, we did several modifications to elements of the attribute ‘mechanism’ of the component ‘relationship’. Instead of attributes personal assistance, self-service, automated services, communities, and co-creation suggested by the proposer [12], we utilized different geographical markets where the retailer is present. The reason behind was, to capture the complexity of the model, we believed that the diversity of geographical presence will be more meaningful since the relationship mechanism is highly dependent on geographical (rather cultural) factors [13]. For the element ‘value’ in the component ‘value proposition’ we changed the elements referring to literature. Originally proposed attributes are newness, performance, customization, getting the job done, design, brand/ status, and price [11]. We kept newness, performance, customization, and design (making it design / features). We removed the element ‘getting the job done’ since it is a must-be value in every product/service. We eliminated brand/ status since it is not a controllable factor for a firm as brand equity builds up as a consequence of acceptance by consumers. Further, we eliminated price, since we take it as another element (price level). Table I illustrates the final framework of BM components with constituent elements we utilized after modifications.

B. Measuring Complexity

Complexity measurement gains a significant attention in every business management discipline namely; marketing, SCM, technology and innovation management (TIM), and strategic management.

Marketing literature tends to measure complexity with reference to differentiation focusing on product portfolios [8], [14]. SCM literature measures complexity under different dimensions. Static/ structural (complexity) (driven by number and variety of elements) and dynamic/ operational (complexity) (driven by uncertainty and variability) are two prominent dimensions focusing on the nature of complexity [15], [16]. Internal (complexity) and external (complexity) are the other prominent dimensions in SCM literature which consider the origin of complexity [15]. Number of variables/ elements and the ties between them are the consideration of TIM literature on complexity [8]. Strategic management discipline with a relation to the BM concept identifies the simultaneous strategic paradox (which implies diversity) as the driver of complexity [17].

All these disciplines converge in to a commonality in complexity drivers stressing that diversity/ variety, interdependency/ interconnectedness, and the size (number of contextual elements) are bases that generate complexity. Therefore it is logical to define complexity utilizing multiplicity (size), diversity, and connectivity. One such definition is that “complexity is a state manifested by the multiplicity, diversity, and functional interrelatedness of elements” [18]. The phrase ‘elements’ can be tailored to contextual specifications to interpret system complexity, portfolio complexity, network complexity, as well as model complexity.

A well cited methodology for measuring complexity is the complexity index which takes the number of components in the system (multiplicity), number of different components in the system (diversity), and the number of connections (connectivity) [19]. The complexity index takes the cube root of the multiplier of these three figures in a system [19].

Generalized complexity index is a complexity measurement methodology created considering all the above aspects [8]. Though the methodology is based on product structure diagram [20] and the commonality index [21] focusing towards products and portfolios, it can be utilized in different contexts [8]. The author provides a great logical argument about diversity providing a measure with reference to the commonality index so that it measures the proportion of different elements in the system which is an absolute measure of the utilization efficiency;

\[
\text{Diversity} = 1 - \frac{\text{Unique elements}}{\text{Total elements}}
\]

So we adopt the formula taking both above insights as;

\[
\text{CI} = \left[ \frac{\text{# of variants (V)} \times \left( 1 - \frac{\text{Unique elements (U)}}{\text{Total elements (T)}} \right) \times \# \text{ of connections}}{\# \text{ of connections}} \right]
\]

C. Business Model Complexity

This subsection will outline our propositions related to the question “how BM creates complexity?” and “what are the
sources/ locus of BMC?”

Majority of definitions for BM identifies BM as architecture or a structure composing of actors or partners that work on creating and capturing value. This implies that BM has systemic characteristics [2] and further BM evolves with time proving that BM has characteristics of a system [3], [22]. Complexity in the management stream considers about the structural complexity that inherits due to system architecture. This alone hints that BM is a complexity generator.

Defining BM complexity is necessary before proceeding to propose that BM creates complexity. A well cited definition for the BM states that BM is “a representation of a firm’s underlying core logic and strategic choices for creating and capturing value within a value network” [9]. We adopt this definition since it captures the essence of the BM concept while proposing the functional unit of a BM as the value network. Making BM a property of the value network is quite insightful with the globalization of value chains which currently perform as value networks targeting particular chosen market segments [4]. Considering this definition of BM and the definition for complexity, we propose a definition for BMC as “the complexity generated by multiplicity, diversity, and interconnectedness of strategic choices made by a value network for each BM component (rather BM pillar) in order to create and capture value”.

We made an effort to come up with a two dimensional (similar as pillars in the BM framework) scale for BMC. Objective was to be simpler in propositions as well as to provide meaningful analyses, discussions, and implications. BM pillars product and customer interface are factors that have more direct impact from customers than the infrastructure pillar. Although value networks offer value propositions, customers (consumers) perform the value appropriation [11], [22]. The feedback from the customers after value appropriation results in modifying and tailoring the value proposition offered. Since there is such a strong relationship between value proposition and the components in the BM pillar ‘customer interface’, it is logical to merge these in to one dimension. Due to the higher impact by external stakeholders (customers) in moderating the complexity generated by these components, it is reasonable to merge the components of value proposition, target customer, distribution channel, and relationship. So, we refer the complexity generated by these components’ multiplicity, diversity, and connectivity as ‘external BMC’.

Value configuration and partner network have a significantly low impact from customers since the major control of these components lies within the leading firm in the value network. Partners in the value network also impact on strategic choices related to these matters, but in the referred context of value network they are internal stakeholders. Thus, the complexity generated by the components ‘value configuration’ and ‘partner network’ (through components’ multiplicity, diversity, and connectivity) is characterized as ‘internal BMC’.

With reference to the ability of each component in generating (and moderating) structural/architectural complexity, and the component classification as internal/external BMC drivers, we propose:

Proposition 1:

BM pillars ‘product’, and ‘customer interface’ create external BMC through multiplicity, diversity, and interconnectedness of strategic choices the value network makes for each component, so that the level of external complexity differ between different BMs.

Proposition 2:

BM pillar ‘infrastructure management’ comprising of components ‘value configuration’, and ‘partner network’ creates internal BMC through multiplicity, diversity, and interconnectedness of strategic choices the value network makes for each component, so that the level of internal complexity differ between different BMs.

D. BMC and SCM Orientation

SCM literature refers to several complexity drivers. A review of SCM literature reveals that value proposition (number and variety of products/services [11], [23], differences in price levels [11]) drives SCM complexity. Effort reduction (making products easily available for search) as well as use and risk reduction through functionality improvement and provision of warranties adds complexity to SCM. Variety of target customers and their different demands [15], [24] and differentiation in distribution channels [25] are obvious complexity drivers for SCM. Geographical market segments necessitate a variety of relationship management strategies adding complexity to SCM [13]. Value configuration (value adding activities) of a value network causes complexity due to the variety, diversity as well as connectivity of partners within the configuration [26]. Number, variety as well as the level of integration in the partner network drives SCM complexity [27]. As discussed in the previous subsections, these factors composite a BM of a value network. These are direct evidence for a relationship between BMC and SCM.

Strategic management stream puts great emphasis on relating BM and strategy concepts. One proponent for the relationship between BM and strategy is that BM is the way that operationalizes the strategy [3], [28]. Further, literature proposes that a firm’s tactics are tailored to the BM [28]. Operationalization of a BM and related tactics are executed through a supply chain. In this manner, it is reasonable to propose that a strategy is operationalized through a BM that is executed through a supply chain. Thus BM and SCM have a direct relationship.

In general terms, SCM orientation can be identified as the focus given for different strategic areas related to managing a supply chain. A formal definition says that SCM orientation is “the recognition of systemic, strategic implications of the tactical activities involved in managing the various flows in a supply chain” [29]. Theories, propositions related to complexity management (especially in SCM) stress that addressing each type of complexity based on its origin and level of impact through different tailored approaches is mandatory [15]. Thus, to manage the complexity created by a value network’s BM, it is necessary to give different levels of focus (priorities) to different areas of SCM.

SCM Logistics Scorecard (LSC) is a tool to measure SCM performance which originated in Japan and has been applied in practice since 2001. LSC is a joint creation of Tokyo Institute of Technology and Japan Institute of Logistics Systems. It aims to achieve a balance between the dimensions
been found as biased to one paradigm [30]. LSC comprises of four areas to assess SCM performance with 22 measurement items (Fig. 1). To reduce the response biases while enabling proper rating with no ambiguity on the current performance level, each measurement item is given 5 descriptive performance levels instead of using the Likert scale alone. The LSC which is a self-evaluating tool has been utilized in research on different SCM aspects such as cross-country

BMs, force value networks to adopt different SCM approaches using a structured questionnaire and the LSC for the supply chain complexity we hypothesize;

Proposition 3:
Differences in internal and external complexity caused by BMs, force value networks to adopt different SCM orientations.

Fig. 2 illustrates the conceptual framework of the paper.

Fig. 1. SCM Logistics Scorecard (LSC) - areas and measurement items

Fig. 2. Conceptual framework of the paper

III. METHODOLOGY

A. Case Study Approach
Case study research is much appropriate to reveal hidden insights and to explore theories and phenomenon that are ambiguous or not concrete [34]. We utilized a case study approach using a structured questionnaire and the LSC for the research since both BM and supply chain complexity concepts are still not established.

Focal company was an apparel manufacturer located in Sri Lanka. The company caters to six global retailers. Differences featured by retailers’ BMs in our initial screening was supporting our choice of a case study approach. Table V provides details of the retailers which prove the differences among them. The company operates with three strategic business units (SBUs) comprising of two retailer units for each SBU. This formation of SBUs is an attempt to deal with the diversity in retailers that the company is serving for. Earlier, the company has operated with centralized functional departments serving for all retailers. Later, as the strategic management felt a need of customer segmentation, they have formed three SBUs as described.

We collected qualitative data using a structured questionnaire with strategic managers of each retailer business unit. Following guidelines for case study research, we did follow up interviews as well as interviews with direct employees of business units for saturation. We utilized LSC to collect quantitative data related to the six BMs. Employees (120 respondents) of different levels of employment (4 from strategic, 74 from operational, and 42 from tactical) responded to the LSC. Groups as well as single employees participated at the survey with the LSC depending on their availability. One member of the team visited the facility and explained each LSC element and performance levels. Data collection was done starting from the year 2011 to 2012.

B. Assessment of BM Complexity
We adopted the logic of product structure diagrams [20] to map BMs extending previous applications in literature [8]. Based on the descriptions, components and related elements of the BM concept, we developed a hierarchical evaluation criteria adopting each attribute and elements in the order given in Table IV. Multiplicity refers to the number of variants of the system [8] so that it was calculated by multiplying the resulting variants by the number of attributes. Diversity links to the commonality index and it was calculated with reference to the given equation. Degree of connectivity was calculated by the number of links within the hierarchical BM map (which is similar to the total number of elements within the system) in accordance with reference
Fig. 3 illustrates BM structure diagrams for all three BM pillars for Retailer 1. Last tier attributes for BM pillars customer interface, and infrastructure management were taken in numbers and treated accordingly for clarity and ease of mapping BMs with the structure diagram concept.

C. Assessment of SCM Orientation

As described above, the four areas of the LSC depict the SCM orientation of a value network (a supply chain). So, we utilized average score of each area to assess the focus given in SCM by the value network.

IV. RESULTS AND DISCUSSION

A. BM Complexity of Value Networks

Table VI illustrates the complexity indices calculated for each BM pillar and the resultant internal BMC and external BMC values for each value network (noted as Retailer 1, 6). Results show a clear difference in both internal and external complexities between value networks. Retailer 1 and Retailer 2 show high internal complexities and low external complexities. Retailers 4 and 5 show low complexity levels in both internal and external measures. Retailer 5 and 6 show higher external complexities and lower internal complexities. Fig. 4 illustrates the placements for retailers within the BMC matrix.

B. SCM Orientation of Groups with Different BMC

We analyzed the three groups with one way ANOVA using three levels accompanying Scheffe’s test (Post-hoc test) to see the significance of difference between each group. Fig. 5 shows results of the analysis. (Vertical arrows illustrates groups showing significant differences for each area of SCM)

Results reveal several insights providing valuable managerial implications. SCM area ‘logistics performance’ shows no significant difference between the three groups. Focal value networks center around one particular garment vendor so that factors for logistics optimization (transportation routes, efficiencies, regional infrastructure, etc.) become immaterial. Further, this insignificance also hints that all value networks put the same level of effort on logistics performance.

Fig. 4. BM structure diagrams adopting the product structure diagram logic (for Retailer 1).

Fig. 3. BM structure diagrams for all three BM pillars for Retailer 1. Last tier attributes for BM pillars customer interface, and infrastructure management were taken in numbers and treated accordingly for clarity and ease of mapping BMs with the structure diagram concept.

With reference to the said placements in the complexity matrix, we grouped six value networks to 3 groups as illustrated in Fig. 4 itself. We then analyzed SCM orientations of these three groups in order to obtain insights from the research while testing proposition 3.

Fig. 4. Placements of value networks in the BMC matrix.

‘IT methods and implementation’ shows a significant difference within the three groups implying that this area is highly influenced by BMC. This observation reveals that IT utilization is a key area that the management has to focus on when a firm serves for a portfolio of diverse customers. As Fig. 5 shows Group 2 (high internal BMC, low external BMC) scores highest in this area. Meanwhile post-hoc tests revealed that the difference among Group 1 (low internal and external

TABLE VI: QUANTIFIED COMPLEXITY FOR VALUE NETWORKS (RETAILERS)

<table>
<thead>
<tr>
<th>Retailer</th>
<th>Complexity of BM pillar (Multiplicity*Connectivity)</th>
<th>External BMC (VP + CI)</th>
<th>Internal BMC (IM)</th>
<th>Average of (VP + CI) (= IM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retailer 1</td>
<td>2.27</td>
<td>5.36</td>
<td>3.32</td>
<td>5.36</td>
</tr>
<tr>
<td>Retailer 2</td>
<td>2.55</td>
<td>5.97</td>
<td>3.40</td>
<td>5.97</td>
</tr>
<tr>
<td>Retailer 3</td>
<td>2.83</td>
<td>7.31</td>
<td>3.54</td>
<td>7.31</td>
</tr>
<tr>
<td>Retailer 4</td>
<td>1.82</td>
<td>2.86</td>
<td>2.38</td>
<td>2.38</td>
</tr>
<tr>
<td>Retailer 5</td>
<td>5.20</td>
<td>14.99</td>
<td>10.37</td>
<td>14.99</td>
</tr>
<tr>
<td>Retailer 6</td>
<td>3.57</td>
<td>18.93</td>
<td>10.37</td>
<td>18.93</td>
</tr>
</tbody>
</table>
BMC) and Group 2 (high internal and low external BMC) as well as difference among Group 2 and Group 3 (low internal and high external BMC) are significant. This implies that IT utilization acts as a great lever to manage internal complexity. Even though Group 3 exhibits high external BMC, it shows a significantly lower score compared to Group 2 which has high internal BMC while there is no significant difference between the groups having a low internal complexity (Group 1, and Group 3) although they are different in terms of external BMC. This implies that value networks with high internal BMC tend to utilize IT than value networks that inherit low internal BMC although they have high external BMC signing that IT utilization is important in order to cope with the complexity through making the internal partner network more efficient.

Finally, when it comes to area 1, corporate strategy, again it shows a significant difference among the groups implying that BMC has a significant impact in shaping up the corporate strategy of a firm (ultimately influencing the value network’s strategy). When we consider inter-group significance of differences (Scheffé’s test) we could observe that only the difference between group 1 and group 3 is significant. Neither group 1 and group 2 nor group 2 and group 3 are significantly different. This implies that external BMC has a comparatively higher effect in shaping up the strategic focus of a value network. Group 3 (having higher external BMC) obtaining the highest score in the corporate strategy element further proves the implication. The managerial implication on this area is that if a value network has a higher complexity in terms of diversity and multiplicity of customers, the value network tends to improve and focus more on corporate strategy. Further, this evidences the effect of customers to a value network to influence highly on strategic focus of a value network.

In terms of performance, we observe that having low levels of complexity in both complexity measures forces value networks to go with low performance levels in all areas of SCM. Internal BMC affects more on SCM having an impact to improve two areas of SCM to the highest level of performance (group 2). External complexity alone forces value networks to give importance to strategic issues. Within the focal company, value networks belonging to group 2 were the best performers in terms of financial performances (having higher shares of the customer, higher operational margins, and highest revenues). This implies that their effort to improve the areas of planning and execution and the utilization of IT as a leveraging tool to manage BMC has given fruitful results. Among the other two groups, value networks in group 2 (having lower levels of both complexities) performed better than group 1 in financial terms (based on qualitative data) indicating that corporate strategy alone won’t guarantee financial performance. Tailored corporate strategies need to be executed well utilizing necessary improvement efforts and tools as group 1 has done.

The overall picture obtained through our case study is that BMC is an important factor to consider when managing the supply chain (or the value network). BMC can be twofold; internal BMC or external BMC. Even within one particular firm, value networks in its portfolio can differ in terms of internal BMC as well as external BMC. Thus, portfolio management has to deal with this diversity through tailored strategies for different value networks. In observing the different effects of internal and external BMC, the management has to deal differently with these two sources of BMC. External BMC highly impacts on shaping up the corporate strategy so that strategies for each value network have to be made and implemented in accordance with the external BMC that the value network inherits. Simply, when a value network diversifies markets and value propositions changing the level of external BMC, it should monitor whether the focus on SCM goes in line with the accompanying complexity. Higher internal BMC necessitates improving in and focusing more on planning and execution performance of a value network. Information technology is a much appropriate tool in order to manage complexity, especially internal BMC.
V. CONCLUSION

The objective of the paper was to see the influence of BM and related BMC on SCM. During the research carried out to accomplish this objective, we came up with several research and managerial implications.

Implications for research are, the novel methodology to map and measure BMC, relating BM and SCM concepts which literature develops in parallel focusing only in one particular stream. The research propositions and the framework are novel so that this can be applied to different industries and different scenarios to strengthen up the relations between BM and SCM concepts.

As for managerial implications, the research reveals that portfolio management with a micro-organizational perspective is necessary in SCM too. Mostly portfolio management is concerned with streams such as marketing, strategy, and operations research. SCM also needs a segmentation of strategies and BMC is one important criteria for tailoring SCM strategies. Influence of external BMC on strategic elements of SCM advises the importance of strategic orientation towards the customer while signing a place to start SCM with. Internal BMC clearly influences the execution of SCM necessitating a higher focus on planning and execution to cope with internal complexity created by strategic choices on value adding activities and partners for value addition. The results also identified IT utilization as a leveraging tool to manage internal BMC while indicating that proper use of IT accompanied with improved planning and execution is key for managing the complexity within value networks.

Limiting to one particular industry is an obvious limitation of the research. Since this is a first attempt to clear a future path, this framework has to be applied for more value networks, companies, and more industries in the future. Longitudinal research with time would also be interesting since BMs can evolve with time so that the related BMC changes for value networks. It would be interesting to do a thorough analysis with financial data for more value networks to see the combinational impact of BMC and SCM for financial performances.

REFERENCES

[33] K. Y. Tippayawong, P. Patchanees, A. Sopadang, and T. Enkawa,


M. Nayanapriya Gunawardhana was born in Sri Lanka in 1982. Currently he is reading for his Ph.D in industrial engineering and management in Tokyo Institute of Technology, Tokyo, Japan since 2012. He earned his M.Eng. Degree in industrial engineering & management from Tokyo Institute of Technology, Tokyo, Japan in 2012. He obtained his B.Sc. (Engineering) degree in process engineering from University of Moratuwa, Sri Lanka, in 2006. He has worked for an apparel vendor in Sri Lanka for 3 1/2 years prior to pursuing his higher studies in Japan working as a Senior Textile/ Sourcing Technologist. Prior internships was also in an apparel manufacturing company in Sri Lanka which was 6 months in duration. As a Ph.D candidate, his paper submitted to the Journal of Japan Industrial Management Association has been accepted in August, 2013. The title of the paper was “Supply Chain Management with Leanness and Agility: A Value Network Perspective with a B2B Apparel Case Study”. Further, he has made presentations in two international conferences in his tenure as a PhD candidate, out of which one paper is under consideration to be published in a journal. His current research interest is on supply chain management (SCM) having a focus on influential factors for SCM and supply chain optimization.

Sadami Suzuki was born in Japan in 1973. He is an associate professor in Industrial Engineering and Management, Graduate school of Decision Science and Technology, Tokyo Institute of Technology, Japan. He received his B. Eng., M. Eng. and Dr. Eng. from Tokyo Institute of Technology in 1998, 2000, and 2007 respectively. His research areas focus on production and operations management, customer satisfaction and loyalty, and supply chain management. Assoc. Prof. Suzuki is a member of Japan Industrial Management Association (JIMA), Japanese Operation Management and Strategy Association (JOMSA) and Japanese Society for Quality Control (JSQC). He received research award of JIMA in 2006 by the paper entitled “Quantifying the Bullwhip Effect in a Supply Chain with a Periodic Review System”, Journal of Japan Industrial Management Association, 56 (3), pp.147-154 (2005).

Takao Enkawa was born in Japan in 1949. He obtained his BSc, MSc and PhD degrees from Tokyo Institute of Technology. Takao Enkawa is Full professor and a former dean at the Graduate School of Decision Science and Technology and the Graduate School of Innovation Management at Tokyo Institute of Technology. Further, he has resumed duties as the head of the department several times in his tenure in Tokyo Institute of Technology. His research areas of interest include quality, supply chain and production management as well as new product development professor Enkawa has served as chairman of the Japanese Society for Quality Control and is a government advisory board member of the Japanese Ministry of Finance and the Ministry of Land, Infrastructure, and Transport. The Deming Prize for individuals which he received in 2010 is one among many recognitions he has obtained during his academic career.