Human Capital, Social Capital and Innovation Outcome: A Systematic Review and Research Agenda

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Abstract – Many previous studies investigate the effect, process and the performance of innovation. However, the relationship between human capital (HC), social capital (SC), and innovation outcome is still limited. Therefore, this paper aims to present a systematic literature review on identifying the relationship between HC, SC, and innovation outcome over the past three decades (1985-2016). This review also identifies the gaps and future agenda. From 43 relevant papers, we find positive and negative effect of HC and SC to innovation. As well as, we identify the knowledge management orientation, entrepreneurial orientation and culture orientation as the driver of innovation outcome. Finally, we construct the conceptual framework that would be a starting point of strategy development in innovation management to attain the competitive advantage.

Keywords – Human capital, social capital, intellectual capital, innovation outcome

I. INTRODUCTION

Innovation is a key business process in supporting organizational capability and business performance [1]. However, managing innovation is complicated and requires a deep understanding of input, process and outcome of innovation capability [2]. The input of innovation consist of tangible and intangible assets [3]. Tangible assets such as financial, technology, and tool have been widely investigated [3], [4], [5]. More recently, the focus has shifted towards studying the impact of intangible assets which are human capital (HC) and social capital (SC) [6].

Further, we determine the driver as the process of innovation [7]. Pertaining the outcome, there are various definitions of innovation outcome. The outcome of innovation includes the form (product/ process/ service/ business model); the magnitude (radical/ incremental innovation); the type (administrative/ technical); and the referent (market/ company/ industry) [7]. We also propose the conceptual framework of HC, SC, and innovation outcome.

II. METHODOLOGY

We adopt Tranfield procedure in undertaking systematic review [8]. It comprises planning the review, conducting the review, and reporting the review. The systematic literature review is an identification, investigation, evaluation, and interpretation the result, research question, topics trend, and the gaps of the particular area [9]. This procedure will simplify the work of researcher to gain the qualified paper.

The whole procedure of systematic review will be presented as follow.

A. The Planning Stage

We define the research questions which employs C (Context) – I (Intervention) – M (Mechanism) – O (Outcome) [10], [11].

C : Which sectors are being studied?
   (Manufacture Industry)
I : Which action, process, or activities are being studied?
   (HC, SC, strategy, innovation capability and innovation outcome)
M : What is the process?
   (Negative effect, positive effect, the drivers of innovation outcome)
O : What is the effect of the relationship?
   (Increasing new product performance)

Then, we construct research protocol through two steps as follow.

a. Key search that will be used i.e. ("Innovation capability") AND ("Intellectual Capital") OR ("Human Capital" OR "Social Capital") OR Innovativeness AND Strategy AND Business Performance OR Innovation Performance OR Radical OR Incremental AND (technology OR new product OR process).

b. Bibliographic databases, i.e. ABI/INFORM of ProQuest, ScienceDirect, and Web of Science. The two databases earlier are familiar with the area of management, industry and economics [12], while Web of Science comprises management and innovation area. We also include Strategic Management Journal to have a scientific paper of strategy management area.

B. Conducting the Review Stage

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There are two steps in this stage. Firstly, we qualify and quantify the existing papers by inclusion and exclusion criteria.

Inclusion criteria include:
- Journal articles from peer-reviewed papers among three decades, from 1985 to 2016.
- Impact factor which more than 1 based on Scimagojr website. We employ Scimagojr because the weighted of journal papers rely on the prestige of journal citation [13].
- 3rd and 4th rank from ABS Magazine. We utilize this measurement of the journals in ABS magazine because it has been evaluated by peer-reviewed journal or citation indicators [14].
- English language.

Exclusion criteria include:
- Book and Conference paper.
- The other field such as health and environment.

C. Reporting stage

This stage is the final stage. It consists of reporting the descriptive analysis and writing the analysis, conclusion, and research gaps. Further, the result should be disseminated to have the feedback from the community.

III. RESULTS

A. Searching Process

We gather 4,415,601 papers and eliminate the numbers based on inclusion and exclusion criteria. Then, we have 43 relevant papers that have to be evaluated.

<table>
<thead>
<tr>
<th>Bibliographic Database</th>
<th>Total Journal Papers</th>
<th>Exclusion Criteria</th>
<th>Inclusion Criteria</th>
<th>Relevant Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Management Journal</td>
<td>1,815</td>
<td>239</td>
<td>33</td>
<td>3</td>
</tr>
<tr>
<td>Science Direct</td>
<td>1,248</td>
<td>896</td>
<td>46</td>
<td>10</td>
</tr>
<tr>
<td>ABI ProQuest</td>
<td>2,90,379</td>
<td>5,886</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>Web of Science</td>
<td>1,598,059</td>
<td>59,494</td>
<td>33</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>43</td>
</tr>
</tbody>
</table>

B. Descriptive Analysis

In the descriptive analysis, we present the trend of innovation management, HC, and SC. We also illustrate the percentage of empirical study based on the countries. Then, we show the area of study that investigates HC, SC, and innovation.

First, the trend of HC, SC, and innovation is growing very fast for the past three decades. It means many researchers aware to the pivotal aspect of this research area. It is illustrated in Fig. 1.

Second, 98% the empirical study that is investigated in the area of HC, SC, and innovation are undertaken in advanced country. The study of such topic is rare in developing countries. It should be one of the gaps in this research. The percentage for each countries will be illustrated in Fig. 2.
Thirdly, the five domains of previous study are knowledge-based view, dynamic capability, resource-based view, entrepreneurship, and innovation capability. Resource based view is the majority percentage by 46%. Then, innovation capability and entrepreneurship is the second and third the are that mostly study about HC, SC, and innovation. The Fig. 3 shows the domains of the previous studies.

![Fig. 3. The themes of previous literature](image)

C. The Effect of HC, SC, and Innovation

HC refers to the individual knowledge, capability and technique such as skill, experience, knowledge, and creativity [15], [16], [17], [18], [19], [20], [21], [22], [23], [24]. These resources can be enhanced by training and educating employees [23], [25]. HC has positive effect in innovation regarding the investment of employees’ training. Company has also benefit when hiring the skilled employees. In contrast, HC also inhibit the innovation when the expert did not trust the others. Therefore, this independent expert will reluctant to share their idea. The effect of HC is presented in Table 2.

<table>
<thead>
<tr>
<th>Author</th>
<th>Effect</th>
<th>Author</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>[26], [27]</td>
<td>Investment in training</td>
<td>[26]</td>
<td>Trust</td>
</tr>
<tr>
<td>[28]</td>
<td>Skill and qualified staff</td>
<td>[29]</td>
<td>High investment but low ROI</td>
</tr>
</tbody>
</table>

SC is the asset that focuses on interactive collaboration and communication from an external organization such as customer and supplier [23]. There are three different conflicting effects of the relationship between SC and innovation activities which are positive effect, partial effect, and negative effect. Some previous study agreed on the positive impact of trust, norm [26], [27], and network [27] in innovation. Knack et al. stated that little trust will hinder innovation [26]. Then, the relationship between SC and innovation is positive [28]. On the other hand, Dakhl identified the partially support between trust and network in SC with innovation activity at the country level [29]. Further, SC has a negative influence on innovation if the interconnection between companies is too tight. It will affect the rational of decision-making [30].

Table 3 shows the effect of SC to innovation.

<table>
<thead>
<tr>
<th>Author</th>
<th>Effect</th>
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<tbody>
<tr>
<td>[41]</td>
<td>Reduces the costs; high trust; and the conflicts.</td>
</tr>
<tr>
<td>[42]</td>
<td>Power distance in a team.</td>
</tr>
<tr>
<td>[43]</td>
<td>Myopic effect; and over-confidence.</td>
</tr>
</tbody>
</table>

B. The driver of innovation outcome

Table 4 shows the driver of innovation outcome. We divide the driver to be two aspects i.e. internal and external aspect. We cluster the driver to be three classifications. Firstly, knowledge management orientation is the organizational knowledge as the essential information in creating value [31]. Wang believes the knowledge creation will produce new knowledge and enable strategic resource and capability. It includes in internal aspect of knowledge orientation. It is also related to incremental innovation [32].

On the other hand, absorptive capacity absorbs external knowledge and connected with radical innovation.

Secondly, entrepreneurial orientation is organizational behaviour that influence decision making
[33], [34], [35]. Miller determines entrepreneurship as a process of organizations that is influenced by innovation, pro-activeness and risk-taking [36], [37]. We classify the internal aspects of entrepreneurial orientation are pro-activeness and risk-taking. Thirdly, culture orientation is organizational believe, norm and value that favor strategy in creating innovation [37].

E. The conceptual framework of innovation capability.

Regarding Saunila et al investigation, intangible resource such as human capital and social capital could be defined as the input [3]. Then, the driver will be knowledge management orientation, entrepreneurial orientation, and culture orientation. The whole framework will be shown in the Fig. 4.

![Diagram of innovation capability framework](image)

IV. CONCLUSION

This paper provides the general overview and state of the art of HC, SC, and the innovation outcome. In this paper, we propose two gaps. Firstly, the investigation of HC, SC, and innovation capability is still overlooked in the developing country. Secondly, the three drivers that will enhance innovation outcomes are knowledge management orientation, entrepreneurial orientation, and culture orientation. We also found the positive and negative effects of HC and SC to the innovation outcome. As well as, we cluster the driver of innovation outcome.

There are two limitations of this paper. This paper only proposes the big picture of HC, SC, and Innovation outcome. It needs a further empirical study to evaluate the theory with the real case. Secondly, some drivers are not discussed in this paper such as policy impact and market orientation to the innovation.

This framework will be valuable in constructing the strategy of decision making. It also becomes the consideration to the investment in the development of human capital and social capital.

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REFERENCES


