The Comparative Significance of Contingencies to Quality Management

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Abstract
The purpose of this research is to examine the relative effect of contingencies such as organizational characteristics and business environment on the implementation of quality management system in business. The predictor variables affect the adoption of quality management system at different levels. Nonetheless, these influential levels have not been assessed and compared amongst the predictor variables. This research uses the analytic hierarchy procedure to evaluate and rank the comparative importance that the predictor variables play in implementing quality management system in business. Then for the robustness of the findings from the analytic hierarchy procedure, this research also employs mean-test procedures to re-assesses the relative importance levels. The findings are robust across the two methods. Organizational characteristics are more important than business environment in explaining the implementation of quality management system. Of the twelve elements of organizational characteristics and environmental uncertainty, decentralization is the most imperative; whereas technology is the least essential. This research has some implications on how business executives should adopt quality management system facing different types of organizational characteristics and business environment.

Keywords: Quality management, Organizational characteristics, Business environment, Analytic hierarchy procedure, Mean-test method

JEL code: C51, G34, L25, M41

1. Introduction
Quality management system is a formal management system that is considered as the organizational structure, procedures, processes and resources that organizations employ to implement quality management. Organizations apply quality management systems, on the
one hand, to obtain a high degree of differentiation and customer satisfaction, and also enhance brand image, and on the other hand, to diminish costs by preventing errors, reducing waste-time and improving organizations’ processes (Claver et al. 2003; Topaloglu 2015; Panuwatwanich and Nguyen 2017). The implementation of quality management system is costly to organizations; however it allows the organizations to enjoy many positive benefits for business. Hence, organizations attempt to implement quality management system in order to gain competitive advantages and then achieve successes for business. A number of previous studies have investigated the effect of factors on the successful implementation of quality management systems (Claver et al. 2003; Mellahi and Eyuboglu 2001; Quazi et al. 1998; Warwood and Roberts 2004; Yeh et al. 2012; Yusof and Aspinwall 2000; Fayzollahi et al. 2013; Suwandej 2015; Bolatan et al. 2016; Mazher et al. 2015; Pimentel and Major 2016). Nonetheless, only few studies have made investigation on factors that determine the implementation of quality management systems. To the best of my knowledge, only a research by Bello-Pintado and Merino-Díaz-de-Cerio (2012) has examined determinants of the use of quality management systems. In addition, no research has ranked the importance level that factors make in leading managers to implementing quality management systems. Similarly to management systems such as management accounting system in previous studies (Ajibolade et al. 2010, Chenhall and Morris 1986, Ibadin and Imoisi 2010, Jusoh 2010, Taha et al. 2011) that management accounting system is predicted by organizational and environmental factors, we suggest that quality management system is also determined by organizational and environmental factors (known as organizational characteristics and environmental uncertainty). This paper investigates the impact of organizational characteristics and environmental uncertainty on the implementation of quality management system in business. Particularly, it assesses and compares the importance degree to which the variables of organizational characteristics and environmental uncertainty contribute to the adoption of quality management system in business.

In order to rank the importance which the variables contribute to the likelihood of implementing quality management system in business, this paper is the first to use the analytic hierarchy process to make pair-wise comparisons between all the judgments with each other. Furthermore, to check the robustness of the findings from the analytic hierarchy process, the mean test is the first time employed to evaluate the importance levels of variables in contributing to the implementation of quality management system. The empirical findings indicate that, of the twelve elements which affect the decisions managers make to implement quality management system in their organizations, the decentralized structure of organization is the most important determinants of the implementation of quality management system, while technology is the weakest variable in explaining the implementation of quality management system.

The findings provide management researchers with an insight into the importance level of elements leading to the implementation of quality management system which, in turn, improve organizational performance. The research also help organizations’ managers by providing them with better understanding of the priority degrees of the factors affecting the implementation of quality management system. Hence they make better decisions on
implementing quality management system, especially when their organizations face the different types of environmental uncertainty as well as organizational characteristics. The remainder of the research will continue as follows. A literature review discusses the arguments to support the important role that elements play in implementing quality management system in the next part. Subsequently, the research methodology offers the guidance for collecting and analyzing the data, followed by the empirical findings. Finally, some conclusions are reported.

2. Review of Literature

The implementation of quality management system is regarded to be determined by organizational characteristics as well as by environmental uncertainty. Literature in the effect of organizational characteristics as well as environmental uncertainty on the implementation of quality management system will be reviewed in the next sections.

2.1 Organizational Characteristics (OCH)

Papa (2012) refers to internal factors or organizational characteristics as a variable composed of organizational structure and organizational culture. Organizational structure is regarded as the way that a company organizes people and jobs in order to meet its goals, while organizational culture is considered as the types of workplace relationships as well as the ways of doing jobs within an organization. Chen and Huang (2007) refer to organizational structure as decentralization (versus centralization), mutual adjustment (versus formalization) and integration. They also imply that organizational culture is made up of trust, communication and coordination. In this research, ‘organizational characteristics’ is defined as a variable related to both organizational structure and organizational culture. It is made up of six dimensions: (1) decentralization- OCH1, (2) mutual adjustment- OCH2, (3) integration- OCH3, (4) trust- OCH4, (5) communication- OCH5 and (6) coordination- OCH6. They make different levels of contribution to ‘organizational characteristics’.

‘Organizational characteristics’ including organizational culture and organizational structure is suggested in previous studies to influence the implementation level of management systems in business. Chenhall and Morris (1986) reveal that organizational structure imposes effect on the design of management accounting system. It is discovered that organizational structure and social interaction considered as organizational culture are positively related to the application of knowledge management (Chen and Huang 2007). The arguments by Yap et al. (2010) indicate that when knowledge management is considered to implement in business, organizational culture and structure should always be taken into account. In addition, prior studies (Alazmi and Zairi 2003; Mas-Machuca and Costa 2012) suggest that organizational culture is a critical success factor of the implementation of knowledge management. These discussions imply that “Organizational characteristics” determines the implementation of management systems. Hence it also affects the implementation of quality management system. Furthermore, Mellahi and Eyuboglu (2001) offer suggestion that organizational culture and organizational structure are critical factors for the implementation of quality management system, while Warwood and Roberts (2004) argue that organizational culture and organizational structure play an important role in the implementation of quality
management system. A study by Gimenez-Espin et al. (2013) finds empirical evidence that organizational culture should fit best with a quality management system in order to achieve improved business performance. Furthermore, other researchers (Suwandej 2015; Mazher et al. 2015; Pimentel and Major 2016) argue that “Organizational characteristics” is one of the significant factors for controlling the quality management system. The above mentioned discussions lead us to suppose that ‘organizational characteristics’ is an important variable in determining the implementation of quality management system in business.

2.2 Business Environment (BUE)

Business environment refers to environmental uncertainty, which is a situation in which managers have difficulty in predicting their business environment. They undergo environmental uncertainty, since they have a little information to accurately predict business conditions (Milliken 1987). Duncan (1972) refers to environmental uncertainty as an important contextual variable to business. He mentions environmental uncertainty as a variable connected with customers, suppliers, competitors, social-political issues, governmental policies and technologies. A study by Miles et al. (1978) defines environmental uncertainty as managers’ predictability of business conditions. The predictability is considered as the ability of an organization to estimate the situations of business environment in the future by Steers (1977) and Jusoh (2010). Miller (1993) classifies business environment into six areas: (1) governmental policies- BUE1, (2) economy- BUE2, (3) resources and services used by the company- BUE3, (4) product market and demand- BUE4, (5) competition- BUE5 and (6) technology- BUE6. This definition is employed for this paper.

Governmental policies, economy, resources and services used by the company, product market and demand, competition, and technology are important dimensions making up “environmental uncertainty”. Their roles in contributing to forming “environmental uncertainty” are at different extents. While environmental uncertainty is constituted by the above dimensions, it is suggested to affect the extent to which a company adopts management systems such as quality management system. When the uncertainty of business environment becomes higher, managers need more formal procedures to cope with it [20]. In addition, a study by Chenhall and Morris (1986) reveal that the design of management accounting system is significantly associated with environmental uncertainty facing managers. Additionally, the relationship between environmental uncertainty and the utilization of information systems is reported by Masrek et al. (2009). Environmental uncertainty is also suggested by Ashill and Jobber (2010) and Ibadin and Imoisili (2010) to affect the use of marketing information system as well as the design of management accounting system. Like other management systems, quality management system is also a control tool utilized by a company to gain competitive advantages, so achieve business performance. Furthermore, Bello-Pintado and Merino-Díaz-de-Cerio (2012) report evidence that firms facing high uncertainty of business environment are more likely to implement quality management system. In addition, Fayzollahi et al. (2013) suggest the likely effect of business environments on the adoption of the quality management system in business. The findings reveal that the business environment is effective on the quality management system; but the impact of business environment on the adoption of the quality management system is of
higher importance. These arguments allow us to suggest that environmental uncertainty plays an important role in the implementation of quality management system in business.

3. Research Design

3.1 Questionnaires

This paper applies two different types of questionnaires for the two methods: (1) Analytic Hierarchy Process and (2) Mean Test Method. They will be discussed below.

(1) Analytic Hierarchy Process

Analytic hierarchy process is a tool used for multi-criteria judgment as well as for analyzing the decision-making process, suggested by Saaty (1980). Analytic hierarchy process has the subjective judgment of each judgment-maker as input and the quantified weight of each option as output. Analytic hierarchy process is considered as a compensatory method that decomposes a complex judgment problem into a hierarchy. Pair-wise comparisons between all choices with each other are employed to obtain the weights and scores.

The judgment scale is used for pair-wise comparisons. If attribute A is as equally important in explaining their factor as attribute B, it is rated at 1. If attribute A is absolutely more important in explaining their factor than attribute B, it is rated at 5. If B is absolutely less important in explaining their factor than A, it is valued at 1/5. It is similar for “more important- 3” or “intermediate values- 2 and 4”. There are three steps to conduct analytic hierarchy process.

(i) Stratifying the framework of decision-making

A decision problem is decomposed into its components. Organizing all the constituents in a hierarchy offers an overall view of the complicated relationships and allows decision-makers to evaluate whether components in each level have the same magnitude in order that they can be precisely compared. A constituent in a given level functions as an attribute for comparison. A hierarchy in this paper consists of two levels. (1) is composed of ‘organizational characteristics’ and ‘environmental uncertainty’ (2 factors); (2) includes decentralization, mutual adjustment, integration, trust, communication, and coordination (6 elements) on ‘organizational characteristics’, and governmental policies, economy, resources and services used by the company, product market and demand, competition, and technology (6 elements) on ‘environmental uncertainty’.

(ii) Pair-wise comparing options on each criterion

For each pair of components, decision-makers are asked to assess how important component A is compared to component B. Each of these judgments is assigned a number on a scale (from 1 to 5) as above discussed. At level 1, ‘organizational characteristics’ and ‘environmental uncertainty’ are compared with each other. At level 2, six elements, namely, decentralization, mutual adjustment, integration, trust, communication, and coordination are compared with one another. So are the other six elements (governmental policies, economy, resources and services used by the company, product market and demand, competition, and
technology). Then the matrices of the judgments are produced. These matrices lead to
determining the weights of the components within each level, called the local weights.

(iii) Obtaining the relative weights or importance of components

The relative weights or importance of components are calculated from the matrices of the
judgments. In order to test the consistence of judgments, a consistency ratio (CR) is
computed to measure how consistent the judgments are. CR is a ratio of consistency index
(CI) to random index (Rln), where Rln is obtained from Saaty (1980) according to the values
of n, while CI is equal to (λmax-n)/(n-1). λmax is the maximum eigenvalue, whereas ‘n’ is
the number of components needed to be compared. CI and CR should be less than 0.1, the
preferred value stipulated by Saaty (1980). Finally, after obtaining the local weights at each
level of the hierarchy, the global weights are calculated as follows: 

\[ w_i = \sum_{k=1}^{n} (a_{ik} b_k) \]

where:

- \( w_i \) is the global weight of the \( i^{th} \) component;
- \( a_{ik} \) is the local weight of the \( i^{th} \) component to the \( k^{th} \) factor;
- \( b_k \) is the local weight of the \( k^{th} \) factor.

(2) Mean Test

Another method applied to rank the importance of components in making up or predicting
their factors is ‘Mean Test’. ‘Mean Test’ is to test how important component A is
comparative to component B. For each component, respondents are asked to rank the
importance of the twelve components in leading to the implementation of quality
management system in business with a five point scale (from 1.not important at all, 2.a little
important, 3.fairly important, 4.important, to 5.very important). For each pair of components,
‘Mean Test’ is utilized to test which one is more important than the next one. The six
components of organizational characteristics- namely decentralization, mutual adjustment,
integration, trust, communication, and coordination and the six elements of environmental
uncertainty- namely governmental policies, economy, resources and services used by the
company, product market and demand, competition, and technology are compared with the
next one in mean. Finally, the whole twelve components are ranked for their importance.
Mean test is a tool to test for the difference between two means. The test procedure consists
of three main steps as follows.

(i) Stating the hypotheses

A null hypothesis is “\( \mu_1 - \mu_2 < 0 \)” and while the alternative hypothesis is “\( \mu_1 - \mu_2 > 0 \)” . This
is a one-tailed Test. \( \mu_1 \) is the mean of one population and \( \mu_2 \) is the mean of another
population.

(ii) Analyzing sample data

The sample data is employed to calculate for the standard error, degrees of freedom, test
statistic, and the P-value related to the test statistic.

- **Standard error**: \( SE = \sqrt{\left( \frac{s_1^2}{n_1} + \frac{s_2^2}{n_2} \right)} \); where \( s_1 \) is the standard deviation of sample 1,
  \( s_2 \) is the standard deviation of sample 2, \( n_1 \) is the size of sample 1, and \( n_2 \) is the size of
  sample 2.
\( \text{Degrees of freedom: } \text{DF} = (s_1^2/n_1 + s_2^2/n_2)^2 / \left\{ [(s_1^2 / n_1)^2 / (n_1 - 1)] + [(s_2^2 / n_2)^2 / (n_2 - 1)] \right\} \)

\( \text{Test statistic: } t = (x_1 - x_2)/\text{SE}; \) where \( x_1 \) is the mean of sample 1, \( x_2 \) is the mean of sample 2, and \( \text{SE} \) is the standard error.

\( \text{P-value is the probability of observing a sample statistic as extreme as the test statistic} \)

\( (iii) \text{Interpreting results} \)

If the P-value is less than the significance level (often 0.01, 0.05, or 0.10), then the null hypothesis is rejected and the alternative hypothesis is statistically significant; otherwise the null hypothesis cannot be rejected.

3.2 Respondents and Sample

The objects for this paper are companies in Vietnam. The sample comprises 169 companies that are granted with the certificates of quality management system by QMS Certification Services and 238 companies by VinaCert Certification Body. This paper utilizes the data set for two purposes: one for analytic hierarchy process and the other for mean test. Of the 407 targeted-companies, 203 are used for analytic hierarchy process and the other 204 for mean test. The initial solicitations were carried out to obtain responses from key informants with experience in quality management system. For each of these firms, we contacted a quality management system manager or a manager involved in quality management system to complete a questionnaire by email. Of the 407 questionnaires that were emailed, 214 were returned, in which 56 questionnaires did not provide enough information as required. Finally, 158 useful replies with sufficiently required information are obtained for this research. Of them, 60 are suitable for analytic hierarchy process, and the 98 others are appropriate for mean test.

4. Findings

4.1 Analytic Hierarchy Process

With the sample of 60 observations, taking an average for each element and using the Saaty procedure, we obtain element weights of each level as shown in Tables 1, 2 and 3.

Table 1. Local weights of level 1 (for Quality Management)

<table>
<thead>
<tr>
<th>OCH</th>
<th>BUE</th>
<th>The 2(^{th}) root of product of values</th>
<th>Weights</th>
<th>New Vector</th>
<th>New Vector/Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCH</td>
<td>1.00</td>
<td>3.00</td>
<td>0.75</td>
<td>1.50</td>
<td>2.00</td>
</tr>
<tr>
<td>BUE</td>
<td>0.33</td>
<td>1.00</td>
<td>0.58</td>
<td>0.25</td>
<td>0.50</td>
</tr>
<tr>
<td>Total</td>
<td>2.31</td>
<td>1.00</td>
<td></td>
<td>4.00</td>
<td></td>
</tr>
</tbody>
</table>

Where: Weight: \( w_j = \text{the } 2^{th} \text{ root of product of value/ the total of the } 2^{th} \text{ root of product of values}; \) New vector: \( [v_{ij}] = [a_{ij}] \times [b_{ij}]; \) \( [a_{ij}] \) is the matrix of the 2 components with 2 columns and 2 rows; \( [b_{ij}] \) is the matrix of the weights with 1 column and 2 rows; \( \lambda_{max} = \text{Sum(New Vector/Weight)/2} = 4.00/2 = 2.00; \) CI = \((\lambda_{max} - n)/(n-1) = (2.00 - 2) \times (2-1) = 0.00, \) so CR = 0.0
Table 1 shows that organizational characteristics are three time more important in explaining the implementation of quality management system than environmental uncertainty (0.75 compared to 0.25). Based on Table 3, we calculate CI and CR which are 0.00 far less than 0.1, the acceptable level suggested by Saaty (1980). The consistency test of the weights is passed; so these weights can be used for this research model.

Tables 2 and 3 indicate the importance levels that elements play in constituting organizational characteristics as well as environmental uncertainty. CIs for organizational characteristics and environmental uncertainty are both 0.09, whereas CRs are both 0.07. They are all smaller than 0.1, which pass the limit level stipulated by Saaty (1980). The consistency tests are satisfied. As a consequence, the weights are suitable for this research model.

Local and global weight calculation is presented in Table 4. This table indicates the local rank of the two factors “organizational characteristics” and “environmental uncertainty”, in which organizational characteristics is ranked the first and environmental uncertainty is ranked the second. Table 4 also demonstrates the local rank and overall rank of the components of “organizational characteristics” and “environmental uncertainty”. Within “organizational characteristics”, decentralization- OCH1 and mutual adjustment- OCH2 are ranked the first and the second, integration- OCH3 stands at the third position, then trust- OCH4 and communication- OCH5 take the fourth and fifth positions and finally coordination- OCH6 is the last; while within “environmental uncertainty”, governmental policies- BUE1 takes the first position, economy- BUE2 is the second, resources and services used by the company- BUE3 is ranked the third, then product market and demand- BUE4 takes the fourth, finally competition- BUE5 is ranked the fifth and technology- BUE6 takes the last position. The overall rank indicates the relative importance of the twelve components of “organizational characteristics” and “environmental uncertainty”.

Table 2. Local weights of level 2 (for Organizational Characteristics)

<table>
<thead>
<tr>
<th>OCH1</th>
<th>OCH2</th>
<th>OCH3</th>
<th>OCH4</th>
<th>OCH5</th>
<th>OCH6</th>
<th>The 6th root of product of values</th>
<th>Weights</th>
<th>New Vector</th>
<th>New Vector/Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCH1</td>
<td>1.00</td>
<td>1.10</td>
<td>2.00</td>
<td>2.02</td>
<td>3.48</td>
<td>3.28</td>
<td>1.92</td>
<td>0.28</td>
<td>1.70</td>
</tr>
<tr>
<td>OCH2</td>
<td>0.91</td>
<td>1.00</td>
<td>2.03</td>
<td>2.08</td>
<td>3.00</td>
<td>3.15</td>
<td>1.82</td>
<td>0.27</td>
<td>1.61</td>
</tr>
<tr>
<td>OCH3</td>
<td>0.50</td>
<td>0.49</td>
<td>1.00</td>
<td>1.12</td>
<td>2.03</td>
<td>2.00</td>
<td>1.02</td>
<td>0.15</td>
<td>0.90</td>
</tr>
<tr>
<td>OCH4</td>
<td>0.50</td>
<td>0.48</td>
<td>0.90</td>
<td>1.00</td>
<td>1.98</td>
<td>1.88</td>
<td>0.96</td>
<td>0.14</td>
<td>0.85</td>
</tr>
<tr>
<td>OCH5</td>
<td>0.29</td>
<td>0.33</td>
<td>0.50</td>
<td>0.50</td>
<td>1.00</td>
<td>1.12</td>
<td>0.55</td>
<td>0.08</td>
<td>0.48</td>
</tr>
<tr>
<td>OCH6</td>
<td>0.30</td>
<td>0.32</td>
<td>0.50</td>
<td>0.53</td>
<td>0.89</td>
<td>1.00</td>
<td>0.53</td>
<td>0.08</td>
<td>0.47</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.81</td>
<td>1.00</td>
<td>36.12</td>
<td></td>
</tr>
</tbody>
</table>

Where: Weight: \( w_j = \text{the 6th root of product of value/ the total of the 6th root of product of values}; \text{New vector: } [v_{ij}] = [a_{ij}] \times [b_{ij}]; [a_{ij}] \text{ is the matrix of the 6 components with 6 columns and 6 rows}; [b_{ij}] \text{ is the matrix of the weights with 1 column and 6 rows}; \lambda_{max} = \text{Sum(New Vector/Weight)/6} = 36.11/6 = 6.02; CI = (\lambda_{max} - n)/ (n-1) = (6.02 - 6) \times (6 -1) = 0.09; \text{With 'n' =6, RI_n is 1.24; hence, CR = CI/RI_n = 0.09/1.24 = 0.07}
For the whole twelve components, decentralization- OCH1, mutual adjustment- OCH2, integration- OCH3 and trust- OCH4 are ranked the first, second, third and fourth, respectively; then governmental policies- BUE1 takes the fifth position, communication- OCH5 and coordination- OCH6 are the sixth and seventh; finally economy- BUE2, resources and services used by the company- BUE3, product market and demand- BUE4, competition- BUE5 and technology- BUE6 ranked the eighth, ninth, tenth, eleventh and twelfth, respectively.

Table 3. Local weights of level 2 (for Environmental Uncertainty)

| BUE1 | BUE2 | BUE3 | BUE4 | BUE5 | BUE6 | The 6th root of product of values | Weights | New Vector | New Vector/Weigh
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>2.02</td>
<td>1.97</td>
<td>2.97</td>
<td>3.02</td>
<td>4.82</td>
<td>2.36</td>
<td>0.34</td>
<td>2.04</td>
<td>6.03</td>
</tr>
<tr>
<td>0.50</td>
<td>1.00</td>
<td>1.12</td>
<td>2.02</td>
<td>2.07</td>
<td>3.07</td>
<td>1.39</td>
<td>0.20</td>
<td>1.20</td>
<td>6.02</td>
</tr>
<tr>
<td>0.51</td>
<td>0.90</td>
<td>1.00</td>
<td>2.00</td>
<td>1.88</td>
<td>3.02</td>
<td>1.32</td>
<td>0.19</td>
<td>1.14</td>
<td>6.01</td>
</tr>
<tr>
<td>0.34</td>
<td>0.50</td>
<td>0.50</td>
<td>1.00</td>
<td>1.13</td>
<td>2.05</td>
<td>0.76</td>
<td>0.11</td>
<td>0.66</td>
<td>6.02</td>
</tr>
<tr>
<td>0.33</td>
<td>0.48</td>
<td>0.50</td>
<td>0.88</td>
<td>1.00</td>
<td>2.02</td>
<td>0.72</td>
<td>0.10</td>
<td>0.62</td>
<td>6.02</td>
</tr>
<tr>
<td>0.21</td>
<td>0.33</td>
<td>0.33</td>
<td>0.49</td>
<td>0.50</td>
<td>1.00</td>
<td>0.42</td>
<td>0.06</td>
<td>0.36</td>
<td>6.02</td>
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<td></td>
<td>6.96</td>
<td>1.00</td>
<td>36.12</td>
<td></td>
</tr>
</tbody>
</table>

Where: Weight: \( w_j = \text{the 6th root of product of value/she the total of the 6th root of product of values; New vector: } [v_{ij}] = [a_{ij}] \times [b_{ij}]; [a_{ij}] is the matrix of the 6 components with 6 columns and 6 rows; [b_{ij}] is the matrix of the weights with 1 column and 6 rows; \( \lambda_{max} = \text{Sum(New Vector/Weight)/6} = 36.11/6 = 6.02; CI = (\lambda_{max} - \text{n}) / (\text{n-1}) = (6.02 - 6) x (6 -1) = 0.09; \) With \( 'n' = 6, R_I = 1.24; \text{hence, CR = } CI/R_I = 0.09/1.24 = 0.07 \)

Table 4. Local & global weights and ranks of levels 1 and 2

<table>
<thead>
<tr>
<th>Factors</th>
<th>Local Weights</th>
<th>Local Rank</th>
<th>Components</th>
<th>Local Weights</th>
<th>Local Rank</th>
<th>Global Weights</th>
<th>Overall Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizational</td>
<td>0.75</td>
<td>1</td>
<td>OCH1</td>
<td>0.283</td>
<td>1</td>
<td>0.212</td>
<td>1</td>
</tr>
<tr>
<td>Characteristics</td>
<td></td>
<td></td>
<td>OCH2</td>
<td>0.267</td>
<td>2</td>
<td>0.200</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OCH3</td>
<td>0.150</td>
<td>3</td>
<td>0.113</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OCH4</td>
<td>0.141</td>
<td>4</td>
<td>0.106</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OCH5</td>
<td>0.080</td>
<td>5</td>
<td>0.060</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OCH6</td>
<td>0.078</td>
<td>6</td>
<td>0.059</td>
<td>7</td>
</tr>
<tr>
<td>Environmental</td>
<td>0.25</td>
<td>2</td>
<td>BUE1</td>
<td>0.339</td>
<td>1</td>
<td>0.085</td>
<td>5</td>
</tr>
<tr>
<td>Uncertainty</td>
<td></td>
<td></td>
<td>BUE2</td>
<td>0.199</td>
<td>2</td>
<td>0.050</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BUE3</td>
<td>0.189</td>
<td>3</td>
<td>0.047</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BUE4</td>
<td>0.109</td>
<td>4</td>
<td>0.027</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BUE5</td>
<td>0.104</td>
<td>5</td>
<td>0.026</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BUE6</td>
<td>0.060</td>
<td>6</td>
<td>0.015</td>
<td>12</td>
</tr>
</tbody>
</table>
4.2 Mean Test

Applying the above mentioned mean-test procedures to analyze the sample of 98 observations, we obtain mean importance, standard errors, degrees of freedom, t-statistics and sig., as displayed in Table 5 and then we rank the importance of components as in Table 6.

Pairs of components that have adjacent mean values are compared with each other. The mean-test procedures are to test whether a component with the larger mean importance has a statistically significant bigger mean than the one with the smaller mean importance. The eleven pairs of components are compared. They are decentralization- OCH1 versus mutual adjustment- OCH2, mutual adjustment- OCH2 versus integration- OCH3, integration- OCH3 versus trust- OCH4, trust- OCH4 versus governmental policies- BUE1, governmental policies- BUE1 versus communication- OCH5, communication- OCH5 versus coordination- OCH6, coordination- OCH6 versus economy- BUE2, economy- BUE2 versus resources and services used by the company- BUE3, resources and services used by the company- BUE3 versus product market and demand- BUE4, product market and demand- BUE4 versus competition- BUE5, competition- BUE5 versus technology- BUE6.

Table 5. Paired comparisons of mean importance: Mean-test statistics

<table>
<thead>
<tr>
<th>Compared Pair</th>
<th>Paired Means</th>
<th>SE</th>
<th>DF</th>
<th>t</th>
<th>Sig.</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCH1- OCH2</td>
<td>4.47-4.11</td>
<td>0.112</td>
<td>14958</td>
<td>3.18</td>
<td>0.0008</td>
<td>Supported</td>
</tr>
<tr>
<td>OCH2- OCH3</td>
<td>4.11-3.81</td>
<td>0.132</td>
<td>10910</td>
<td>2.32</td>
<td>0.0110</td>
<td>Supported</td>
</tr>
<tr>
<td>OCH3- OCH4</td>
<td>3.81-3.43</td>
<td>0.141</td>
<td>09741</td>
<td>2.68</td>
<td>0.0040</td>
<td>Supported</td>
</tr>
<tr>
<td>OCH4-BUE1</td>
<td>3.43-3.13</td>
<td>0.129</td>
<td>11295</td>
<td>2.30</td>
<td>0.0121</td>
<td>Supported</td>
</tr>
<tr>
<td>BUE1- OCH5</td>
<td>3.13-2.88</td>
<td>0.111</td>
<td>15568</td>
<td>2.29</td>
<td>0.0120</td>
<td>Supported</td>
</tr>
<tr>
<td>OCH5- OCH6</td>
<td>2.88-2.63</td>
<td>0.116</td>
<td>14195</td>
<td>2.12</td>
<td>0.0150</td>
<td>Supported</td>
</tr>
<tr>
<td>OCH6- BUE2</td>
<td>2.63-2.38</td>
<td>0.109</td>
<td>15035</td>
<td>2.33</td>
<td>0.0090</td>
<td>Supported</td>
</tr>
<tr>
<td>BUE2- BUE3</td>
<td>2.38-2.14</td>
<td>0.101</td>
<td>18564</td>
<td>2.32</td>
<td>0.0110</td>
<td>Supported</td>
</tr>
<tr>
<td>BUE3- BUE4</td>
<td>2.14-1.90</td>
<td>0.103</td>
<td>18048</td>
<td>2.38</td>
<td>0.0080</td>
<td>Supported</td>
</tr>
<tr>
<td>BUE4- BUE5</td>
<td>1.90-1.65</td>
<td>0.091</td>
<td>22866</td>
<td>2.68</td>
<td>0.0030</td>
<td>Supported</td>
</tr>
<tr>
<td>BUE5- BUE6</td>
<td>1.65-1.35</td>
<td>0.082</td>
<td>28522</td>
<td>3.72</td>
<td>0.0005</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Table 5 reveals that all the compared pairs achieve statistical significance at levels less than 0.05. As a result, the importance of elements is significantly ranked as in Table 6, which indicates that decentralization- OCH1, mutual adjustment- OCH2, integration- OCH3 and trust- OCH4, governmental policies- BUE1, communication- OCH5 and coordination- OCH6 are ranked the first, second, third, fourth, fifth, sixth and seventh, respectively; on the other hand economy- BUE2, resources and services used by the company- BUE3, product market and demand- BUE4, competition- BUE5 and technology- BUE6 take the eighth, ninth, tenth, eleventh and twelfth positions, respectively.
Table 6. Ranking of importance of elements

<table>
<thead>
<tr>
<th>Elements</th>
<th>OCH1</th>
<th>OCH2</th>
<th>OCH3</th>
<th>OCH4</th>
<th>EUN1</th>
<th>OCH5</th>
<th>OCH6</th>
<th>EUN2</th>
<th>EUN3</th>
<th>EUN4</th>
<th>EUN5</th>
<th>EUN6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>4.47</td>
<td>4.11</td>
<td>3.81</td>
<td>3.43</td>
<td>3.13</td>
<td>2.88</td>
<td>2.63</td>
<td>2.38</td>
<td>2.14</td>
<td>1.90</td>
<td>1.65</td>
<td>1.35</td>
</tr>
<tr>
<td>Ranking</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

The findings from the mean-test method are consistent with those from the previous procedure-Analytic Hierarchy Process. Organizational characteristics of decentralization play the most important role in managers’ decision to adopt quality management system in business. Mutual adjustment and integration are ranked as the second and third importance. Higher trust between employees is the fourth important element in leading managers to implementing quality management system. Governmental policy is one of the most important elements that urge managers to choose quality management system. This element takes the fifth important position, which is more important than communication and coordination of organizational characteristics that take the sixth and the seventh. In contrast, economy, and resources and services used by the company are less important elements which are the eighth and ninth, while product market and demand, competition, and technology are the least important. Product market and demand, and competition are ranked as the third, second least important, whereas technology plays the least important role in leading managers to the implementation of quality management system.

5. Conclusions

Factors impacting on the successful implementation of quality management system have been explored in previous studies. Nonetheless, only few studies have investigated the influence of organizational characteristics and environmental uncertainty on the implementation of quality management system. Furthermore, the importance level of elements in determining the implementation of quality management system has not been examined. This paper applies the analytic hierarchy process to make pair-wise comparisons between all the judgments with each other in order to rank the importance that the variables contribute to the likelihood of implementing quality management system in business. To further check the robustness of the findings from the analytic hierarchy process, this paper utilizes the mean test re-evaluate the importance orders of variables in contributing to the adoption of quality management system.

Our empirical findings reveal that organizational characteristics are more important in determining the implementation of quality management system than environmental uncertainty. The findings also imply that organizations with the decentralized structure are most likely to implement quality management system. Organizational characteristics of mutual adjustment and integration are ranked as the second and third importance in urging managers to implement quality management system in their organizations. Next, trust between employees plays the fourth important role to the implementation of quality management system. Organizational characteristics of communication and coordination are the sixth and seventh important elements, while governmental policy takes the fifth important position. On the other hand, product market and demand, and competition are ranked as the third, second least important and technology plays the least important role. Finally, economy, and resources and...
services used by the company are the fifth and fourth least important elements in leading organizations to the implementing quality management system.

This paper offers management researchers with an insight into the importance level of elements in determining the implementation of quality management system. It is also useful to organizations’ managers by helping them better understand the priority levels of the factors leading to the implementation of quality management system. Therefore, they make better decisions on implementing quality management system which, in turn, improves organizational performance, especially when organizations of different characteristics face different type of environmental uncertainty.

References


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