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<th>Enhancing Cooperation between Korea and Japan: An Interdisciplinary Approach of Business Competitiveness and Culture</th>
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<td>Author(s)</td>
<td>Moon, Hwy-Chang; Kim, Min-Young</td>
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ENHANCING COOPERATION BETWEEN KOREA AND JAPAN:
AN INTERDISCIPLINARY APPROACH OF BUSINESS
COMPETITIVENESS AND CULTURE*

HWY-CHANG MOON** AND MIN-YOUNG KIM***

Abstract

This article studies the possibility of cooperation between Korea and Japan, using analytical frameworks in both business competitiveness and cultural perspectives. The empirical results show that Korea and Japan are not in a competitive relationship and that there are several ways for cooperation between the two countries. This article further demonstrates that the two countries can complement their cultural differences and reinforce their national competitiveness structures.

Key words: Korea, Japan, Competition, Cooperation, Culture, DDD Model, OUI Model

Introduction

With an increasing global trend of forming regional economic blocs, the importance of cooperation among the countries in Northeast Asia, especially that between Korea and Japan has long been discussed without much success. In order for Northeast Asia to be in a better economic position in comparison with other economic blocs, cooperation between Korea and Japan is imminent. This must be based on correct analyses with appropriate frameworks that can incorporate fundamental variables of national competitiveness.

This article studies the possibility of cooperation between Korea and Japan through rigorous analytical frameworks in both competitiveness and cultural perspectives. After analyzing both competitiveness and cultural determinants, the article suggests ways of cooperation between Korea and Japan through simultaneous consideration of both perspectives. Therefore, this article is more comprehensive than other existing studies in analyzing the relationship between the two countries.

Several studies in the past have emphasized the importance of cooperation between Korea

* A part of this work was done while the first author was staying as a visiting professor at the Institute of Innovation Research (IIR), Hitotsubashi University and an earlier version of this paper was presented by the first author at the IIR seminar.

** Corresponding author. Professor of International Business and Strategy, The Graduate School of International Studies (GSIS), Seoul National University, Seoul 151-742, Korea. Phone: (82-2) 880-8518, Fax: (82-2) 879-1496, e-mail: cmoon@snu.ac.kr

*** Researcher, The Institute for Industrial Policy Studies, 6F Daehyun B/D, 67-5 Daehyun-Dong, Seodaemun-Gu, Seoul 120-808, Korea. Phone: (82-2) 456-5588, Fax: (82-2) 456-2044, e-mail: mykim@ips.or.kr
and Japan. For example, after analyzing trade patterns between Korea and Japan, Koh et al. (2003) proposed the formation of a free trade agreement (FTA) between the two countries. Concerning the economic cooperation among Korea, Japan, and China, they suggested that FTA between Korea and Japan should be established before China's access to the FTA, because China might already have an incentive to join the FTA between Korea and Japan.

Lee (2004) studied the possibility and the effects of FTA among China, Korea, and Japan. They showed that the creation of this FTA would bring benefits not only to trade-related areas, but also to other areas such as customs cooperation, the IT sector, science and technology, and the environment. Similarly, based on the analysis of international input-output tables, Lee and Okamoto (2002) found that the industrial structure of Korea and Japan is deeply interdependent, especially in the electronics industry. Cheong (2004) also suggested the creation of FTA among China, Korea, and Japan to increase economic benefits in production, trade, and economic welfare.

However, these existing studies do not look at the whole picture of competitiveness and thus do not provide comprehensive analyses. Any approach, used to determine the fundamental relationship between the two countries should be based on a strong analytical framework of national competitiveness. This article will first suggest an appropriate analytical model of competitiveness for this purpose and then another model, i.e., the cultural model, to complement the competitiveness model. After related empirical tests, some useful implications will be derived.

The Competitiveness Model

The Diamond Model

Traditional trade theorists have considered capital, labor, and natural resources as sources of national competitiveness. In reality, however, there are many counter examples that go against what traditional theorists have argued. Criticizing the conventional model, for being at best incomplete and at worst incorrect, Porter (1990) introduced the diamond model in his book, The Competitive Advantage of Nations. As the title implies, this book was meant to replace The Wealth of Nations (Smith, 1776).

In this book, Porter argues that national prosperity is created, not inherited. Thus, his model is dynamic. In addition, this model is comprehensive because it creates a single model by incorporating the production factor conditions that most traditional theorists have employed, along with other important variables to explain national competitiveness. Therefore, the explanatory power of the diamond model is revolutionary.

The diamond model is composed of two parts: indigenous and exogenous variables. The indigenous variables are Factor Conditions, Firm Strategy, Structure, and Rivalry, Related and Supporting Industries, and Demand Conditions. The exogenous variables are Government and Chance Events.

Factor Conditions measure the factors of production necessary to compete in certain industries, which are further divided into two subcategories of basic factor conditions such as natural resources, climate, and population, and advanced factor conditions such as skilled labor, technology, and know-how. Firm Strategy, Structure, and Rivalry represent the national environment in which companies are created, organized, and managed, as well as the
nature of domestic rivalry. Related and Supporting Industries test competitiveness of industries related to a given industry or supplier industries. Demand Conditions show the nature of the domestic market for its size and sophistication.

**Previous Studies Evaluated by the Diamond Model**

Koh *et al.* (2003) approached the relationship among Korea, Japan and China through the analyses of market share, ESI (Export Similarity Index), RCA (Revealed Comparative Analysis), and TSI (Trade Specialization Index), using the data from world trade statistics by the UNCTAD, Asia International Input-Output Table by the Institute of Developing Economies, and the Direction of Trade Statistics by the IMF. This is clearly a trade-oriented approach to the relationship between the two countries, which falls under the Demand Conditions of the diamond model.

In their study of economic cooperation among China, Korea, and Japan, Lee (2004) covered such fields as trade and investment, customs cooperation, IT, science and technology, transportation, energy, and environment. Although this study is surely more comprehensive than other studies, it still misses some important variables to comprehensively estimate the relationship among the countries when evaluated by the diamond model. Trade and investment, and customs cooperation are elements of Demand Conditions. The IT sector, science and technology, transportation, and environment are under Related and Supporting Industries. Only energy falls under Factor Conditions and there is no variable for Firm Strategy, Structure, and Rivalry.

Lee and Okamoto (2002) empirically tested the industrial relationship between Korea and Japan, using import coefficients and production inducement coefficients. They then studied the direction of ‘trade creation effects’ and the changes in trade dependency ratios. In the perspective of the diamond model, these elements are under Factor Conditions and Demand Conditions.

Cheong (2004) emphasized economic benefits in population, production, GDP, and trade as a rationale for the creation of FTA among China, Korea, and Japan. Population and production, however, are variables of Factor Conditions, and GDP and trade are those of Demand Conditions. Therefore, their study considered merely half of the whole picture.

As shown in Table 1, previous studies on the relationship between Korea and Japan have focused on a limited number of determinants of the diamond model, resulting in biased and incomplete analyses. For a more complete understanding of the relationship between the two countries, we need a more comprehensive model that incorporates all important variables.

<table>
<thead>
<tr>
<th>Study</th>
<th>Factor Conditions</th>
<th>Firm Strategy, Structure, and Rivalry</th>
<th>Related and Supporting Industries</th>
<th>Demand Conditions</th>
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*: main, 0: sub
The Dual Double Diamond Model

Although Porter’s diamond model is a revolutionary enhancement in explaining national competitiveness, the model is not free from criticism and has been extended in two directions (scopes and sources) of national competitiveness. The first was an incorporation of multinational activities through the introduction of the double diamond model (Rugman, 1991; Rugman and D’Cruz, 1993; Moon, Rugman, and Verbeke, 1998; Dunning, 2003). While the variables of Porter’s diamond model are useful when analyzing a nation’s competitiveness, the model has a narrow focus which is limited only to home-base. The second extension to Porter’s original model was the addition of human factors through the proposition of the nine-factor model (Cho, 1994; Cho and Moon, 2000). Porter’s diamond model is mainly designed to explain the sources of national competitiveness possessed by the economies of advanced countries, but is limited when explaining the levels and dynamic changes of economies in developing countries. The human factors in the nine-factor model drive the national economy by creating, motivating, and controlling the four physical factors in Porter’s diamond model.

A good theory should be comprehensive enough to capture all of the important explanatory variables. Although the double diamond model and the nine-factor model enhance Porter’s diamond model in terms of the source and context of competitiveness, they are not integrated into a single model. In order to analyze and explain national competitiveness more thoroughly, this article incorporates both of these extensions into an integrated model, i.e., the dual double diamond (DDD) model.

Figure 1 illustrates Porter’s diamond model and its extensions. The horizontal axis shows the extension to the diamond model in terms of the sources of national competitiveness. The vertical axis, on the other hand, demonstrates the extension with regard to the scopes of national competitiveness. The sources (physical/human factors) and scopes (domestic/international contexts) interact with each other to determine a nation’s competitiveness.

The two extensions double the original single diamond in two distinct ways. Model 2 in Figure 1 introduces a new diamond of human factors as an extension to sources of national competitiveness. On the other hand, Model 3 doubles its original diamond as an extension to scopes of national competitiveness, from a domestic context to an international context. Thus, the integration of these two extensions into a single framework results in a dual double diamond. At the lower right hand corner of Figure 1 is the DDD model, encompassing the previous extensions. The DDD model considers both physical and human factors in both domestic and international contexts, and consequently, provides a more comprehensive explanation for national competitiveness than other models.

The Cultural Model

Traditional Models in Explaining Cultural Differences

Cultural phenomena had been thought to be independent from other social fields for a long time. Scholars, however, have recently come forth with various cultural models on the cultural phenomena that influence diverse aspects of the society, recognizing that cultural differences affect national and business competitiveness. Although several models (Hofstede, 1983; Schein, 1992; Hall and Hall, 1990; Hampden-Turner and Trompenaars, 1997) have already been established to explain the fundamental differences in culture among nations, they
are not satisfactory and thus need to be revised.

Perlmutter (1969) first presented variables focusing on the primary attitudes among international executives, which consist of three variables — ethnocentrism (home-country orientation), polycentrism (host-country orientation), and geocentrism (world-orientation). Trompenaars and Hampden-Turner (1998), on the other hand, presented seven fundamental dimensions of culture — universalism vs. particularism; individualism vs. collectivism; neutral vs. affective; specific vs. diffuse; achievement vs. ascription; time (sequential vs. synchronous); and environment (internal vs. external control). These variables influence the way people live and work in different environments. Hall and Hall (1990) also introduced an interesting cultural model in which they defined culture in the contexts of time and space into three categories — high-low context; time orientation; and interpersonal space.

Hofstede (1997) suggested a more comprehensive cultural model with five dimensions. The first dimension, Individualism vs. Collectivism, refers to the relationship between the individual and others. The second dimension, Power Distance, focuses on the inequality that exists between people within a society. Uncertainty Avoidance, the third dimension, denotes the extent to which individuals within a culture feel threatened by uncertain or unknown events. The fourth dimension, Masculinity vs. Femininity, determines whether a society is assertive or modest through gender. The fifth dimension, which has been newly added to the original model, is Long-term Orientation vs. Short-term Orientation. A long-term (future) orientation embodies traits such as perseverance and thrift (saving), while a short-term (past
and present) orientation involves respecting tradition and fulfilling social obligations. Table 2 describes the previous studies on culture and their variables.

Although Hofstede’s model covers most of the cultural variables in the previous models (e.g., Hall and Hall, 1990; Trompenaars and Hampden-Turner, 1998), this model also has some problems. According to Moon and Choi (2001), Hofstede’s model misses Perlmutter’s (1969) EPG Profile. In addition, there are some overlapping and unsuitable dimensions in Hofstede’s model. Moon and Choi (2001) thus argued that Hofstede’s model needs to be restructured to yield a better measurement of cultural diversity, by adding a dimension corresponding to “openness,” and fixing the overlap in Hofstede’s five dimensions.

The OUI Model
Excluding Masculinity vs. Femininity and Short-term vs. Long-term Orientation, and incorporating Power Distance as an attribute of Individualism, the Hofstede model can be abridged into two dimensions: Individualism and Uncertainty Avoidance. In addition, a new dimension, Openness, needs to be added for a correct understanding of cultural differences. The Openness variable is particularly useful in understanding the changing competitiveness of East Asian countries. Because the new model has three variables, i.e., Openness, Uncertainty Avoidance and Openness, it is called the OUI model.

Each of these three variables is further classified into two sub-variables to allow for a more precise conceptualization and accurate measurement of culture. Individualism is measured by how much Reward is given with respect to Responsibility and vice versa. Uncertainty Avoidance is assessed by Disciplinism, which emphasizes rules, laws, and standards, and Frontierism, which accentuates challenge, originality, and investment. Openness consists of two elements: Aggressiveness and Attractiveness. Aggressiveness is the tendency to push home country values abroad, and Attractiveness is the willingness to accept foreign values and cultures. For further information, refer to Moon and Choi (2001).

Data and Methodology

Data
For the empirical analysis, data were selected from the IPS National Competitiveness
Research (IPS, 2005), published by the Institute for Industrial Policy Studies. The report covers 66 countries and collects data for 275 criteria comprising physical and human factors in both domestic and international contexts. Table 3 shows the list of criteria in the report. The national competitiveness indices of Korea and Japan are calculated by eight factors comprising the DDD model. Factors are calculated as an average of 23 sub-factors, and sub-factors are also calculated as an average of the criteria under each sub-factor. Among the 275 criteria, 212 are selected to calculate the national competitiveness index. The unselected criteria are used for informative purposes.

For the OUI model, three proxy variables are chosen for each of the six cultural sub-variables. For Individualism, the sub-variables are Responsibility and Reward. The proxies for Responsibility are job description and individual roles, corporate governance, and the relationship between labor and management. Whether or not job description and individual roles are clear is critically important to define each person’s responsibility. In the individualistic society, each individual is responsible for one’s conduct for personal independence. In a corporate governance of well-defined responsibility, each employee and employer can be faithful to one’s own duty by maintaining a cooperative relationship between labor and management. The proxies for Reward are reward system, firm’s decision process, and professional’s compensation. The system will inspire if reward is based on performance rather than

<table>
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<th>Main Factors</th>
<th>Sub-factors</th>
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<td>Global Mindset</td>
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<tr>
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<td>Entrepreneurs</td>
<td>Personal Competence</td>
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<td></td>
<td>Social Context</td>
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<td></td>
<td>Social Context</td>
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*B. I.: Background Information
seniority; if professionals are appropriately compensated; and if the firm’s decision process is transparent.

As for Uncertainty Avoidance, Disciplinism and Frontierism are chosen as sub-variables. Specific elements of Disciplinism include public order, bureaucracy, and bribery and corruption. A society is highly disciplined when public order and bureaucracy are well maintained, and bribery and corruption are not common. Innovation and creativity, entrepreneur’s core competences, and ability to seize opportunities are sub-variables for Frontierism. Traits that challenge undeveloped fields can be observed by whether innovativeness and creativity are highly appreciated in the society and whether entrepreneurs have differentiated core competences to take a big step forward.

Finally, Aggressiveness and Attractiveness are chosen as sub-variables of Openness. Three proxies for Aggressiveness are international changes, global standards, and new ideas. A firm’s quick adaptation to the international changes and global standards, as well as accepting new ideas, are important factors for having or showing determination and energetic pursuit of business goals. Equal treatment, professional job’s openness and the inward foreign investment promotion policy are proxies for Attractiveness. Whether foreign and domestic firms are equally treated, and whether professional jobs are open to foreigners are important criteria for encouraging the inflow of foreigners. Likewise, the policy of inward foreign investment promotion is an important element to measure the degree of openness of a country. The cultural variables, together with sub-variables and proxies, are summarized in Table 4.

**Methodology**

While productivity is the internal competence of an organization, competitiveness is an organization’s relative competitive position compared to its competitors (Moon and Peery, 1995). Therefore, in order to find the fundamental relationship between Korea and Japan, we need to analyze the national competitiveness of the countries and to understand the relative
position of the countries from the viewpoint of each other. For this, cluster analysis is used to analyze the characteristics of objects with distance between them.

Cluster analysis is a statistical technique that classifies objects into clusters according to the characteristics of the objects. Objects in the same cluster share significant homogeneity, while there is significant heterogeneity among objects in different clusters (Hair et al., 1998). In this study, we apply K-means clustering in non-hierarchical clustering techniques to the 23 sub-factor variables of 66 countries in the world and classify the countries into three categories of A, B, C in accordance with the competitiveness of the countries. We define the relationship between Korea and Japan as competitive in a certain sub-factor, if the result of cluster analysis shows that Korea and Japan are in the same category in the sub-factor. If not, they are in a cooperative relationship.

To perform a statistical test on the overall relationship between Korea and Japan using the results from the cluster analysis, we use the cross-tabulation analysis. The cross-tabulation analysis shows the overall relationship between the two countries by calculating the number of sub-factors in which the two countries are in a cooperative or competitive relationship, respectively.

**Results**

**Competitiveness Perspective**

Table 5 shows the results of the k-means cluster analysis of eight factors in both Physical Factors and Human Factors of the DDD model, with the competitive positions of Korea and Japan. Each country is classified into three competitiveness groups of A, B, and C, according to the results of K-means cluster analysis of 66 countries in the world. Cluster A is the group of countries with high competitiveness; Cluster B with middle competitiveness; and Cluster C with low competitiveness. In the ‘K-means cluster analysis’ column, data are arranged in the order of ‘Cluster mean square’, ‘Error mean square’, ‘F-Value’, and ‘Sig.’. Dotted lines in the ‘Graph’ column represent the results of cluster analyses of 66 countries in each factor. Korea and Japan show a cooperative relationship in Related and Supporting Industries, Politicians and Bureaucrats, and Entrepreneurs.

To analyze the relationship between the two countries in more detail, the same method is applied to the 23 sub-factors and the results are described in Table 6. The ‘Graph’ column and three statistical figures other than ‘F-values’ are omitted because of space limitation. Although no conspicuous pattern is found, there are 10 sub-factors in which Korea and Japan are in a cooperative relationship. In the remaining 13 categories, two countries are in a competitive relationship.

Using the results of cluster analysis on 23 sub-factors, we conduct cross-tabulation analysis to find out the overall relationship between Korea and Japan. As cross-tabulation analysis is a statistical technique that assesses the relationships between nominal variables, it is useful to apply this technique to the analysis of the relationship between two countries with nominal variables (cooperation or competition) on 23 categories. If the results of the analysis show significant relationship, two countries are in a competitive relationship because the countries have similar distribution of 23 sub-factors.

Table 7 shows the results of cross-tabulation analysis. Results from both the Pearson
### Table 5. Cluster Analysis in Physical and Human Factors

<table>
<thead>
<tr>
<th>K-means Cluster Analysis</th>
<th>Graphs (Low — Competitiveness Rankings — High)</th>
<th>Rankings</th>
<th>Competitiveness Group</th>
<th>Relationship</th>
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<tr>
<td></td>
<td></td>
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<td>Japan</td>
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</table>

1) In ‘K-means cluster analysis’ column, data are arranged in the order of ‘Cluster mean square’, ‘Error mean square’, ‘F-Value’, and ‘Sig.’
2) Dotted lines in ‘Graph’ column represent the results of cluster analyses of 66 countries in each factor.
3) K: Korea, J: Japan
Chi-Square test and the Likelihood Ratio test yield a significance level of greater than 0.05, which does not allow us to reject the null hypothesis. Thus, we conclude that Korea and Japan are not in a competitive relationship, although there are more competitive than cooperative cases as shown in Table 6.

Summarizing the analysis of Korea and Japan in a competitiveness perspective, we can find neither a competitive nor cooperative relationship. However, the following analysis from a cultural perspective suggests how the two countries can cooperate to enhance their competitiveness.

**Cultural Perspective**

The OUI indices of Korea and Japan are calculated as shown in Table 8, using proxies listed in Table 4. In Openness, Japan shows a higher index than Korea. In sub-variables of
Openness, Korea is higher in Aggressiveness, while Japan is higher in Attractiveness. On the other hand, Korea is higher than Japan in Uncertainty Avoidance because Korea is much stronger in Frontierism, while Japan is better in Disciplinism. In Individualism, the index of Japan is higher than that of Korea because Japan scores very high in Responsibility compared to Korea.

The same method applied to the cluster analysis in the competitiveness perspective is employed in the cultural analysis. The variables in the cluster analysis are classified into three groups of A, B and C, respectively, using the OUI indices of 66 countries in the world. The results are described in Table 9. The competitiveness groups of each variable in OUI are calculated by concatenating the competitiveness groups of sub-factors. For example, in Uncertainty Avoidance, Korea is in group A in Frontierism and in group B in Disciplinism, while Japan is in group B in Frontierism and in group A in Disciplinism. As the competitiveness groups in Uncertainty Avoidance are calculated by concatenating the competitiveness groups in Frontierism and Disciplinism, the competitiveness group of Korea in Uncertainty Avoidance is AB, while that of Japan is BA.

By comparing the competitiveness groups, we can figure out the relationship between Korea and Japan in a cultural perspective. As described in the main factors column of the competitiveness group in Table 9, not a single group in all three OUI variables between Korea and Japan is the same. Therefore, Korea and Japan are in culturally complementary positions. In other words, Korea and Japan can work together by providing the cultural aspects the other lacks.
Conclusion

This article considered both competitiveness and cultural perspectives to suggest ways in which Korea and Japan can cooperate with each other. This kind of analysis is difficult and blurred when only a competitiveness perspective is considered. In a competitiveness analysis, Japan is stronger than Korea in Related and Supporting Industries, while Korea performs better in Entrepreneurs than Japan. On the other hand, in a cultural perspective, Korea is better in Frontierism, while Japan is stronger in Disciplinism.

On the basis of these analyses, Korea and Japan can work together. Japan may help Korea with its high technologies in such areas as R&D, which is an important Related and Supporting sector, and Korea can enhance the entrepreneurship of Japan with its strong Frontierism, which is an element of Entrepreneurs. Considering this kind of cooperation, the relationship between Korea and Japan is not one-way traffic, such as technology transfer or leakage from Japan to Korea, but mutually beneficial interactions.

Previous studies on the relationship between Korea and Japan have focused on the limited number of factors comprising national competitiveness, thus inevitably resulting in biased analyses, compared to the analysis with the diamond model. This article applies the dual double diamond model to the analysis of national competitiveness and the OUI model to understand the cultural characteristics. Contrary to what has been widely understood, there is no clear evidence that Korea and Japan are in an economically competitive relationship. In addition, the two countries can establish a cooperative system by complementing cultural differences, which would bring significant benefits to both countries.

This article employs the cluster analysis technique in which the variables comprising national competitiveness and cultural characteristics are grouped into 3 clusters. Further classification of each cluster would result in a more accurate analysis of the relationship between Korea and Japan, which may be a good topic for further studies. The two countries can also cooperate in the fields where they are competing with each other. Two conditions can be suggested for this possibility. One is when there exist very large economies of scale which cannot be fully exploited by one party. The other is when a significant level of absorptive technological capabilities for learning, thereby a certain level of competitive position, is needed for an efficient cooperation. While these are interesting topics for future studies, these cases will also support cooperative rather than competitive nature of business between the two countries.

REFERENCES


