[Field Research]

Comparative Analysis of Competitiveness in the Steel Distribution Industry between Korea and Japan*

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Abstract

Purpose - This study reviews changes in the steel export-import structure between Korea and Japan using a trade related index; it focuses on analyzing comparative advantage based on time-series analysis statistics data using the trade intensity index (TII), revealed comparative advantage index (RCA), and trade specialization index (TSI).

Research design, data, and methodology - In terms of their economic phase, Korea and Japan have a mutually complementary character. Therefore, this study aims to understand each country's trade structure to strengthen Korea-Japan economic cooperation, examine trade drawbacks, analyze factors that affect trade, and identify ways to improve and expand trade.

Results - The results indicate immense potential for mutual cooperation and complementariness, which will yield guaranteed adequate profits comparable to those of any regional economic integrated community.

Conclusion - From our viewpoint, Northeast economic cooperation can facilitate industry technological cooperation with Japanese partners in the prevailing environment that is characterized by increasing competition among industries and the need to secure stable resource supplies as well as the expansion of the export market and diversification, which can have significant positive implications.

Keywords: Steel Distribution Industry, Trade Intensity, Trade Structure, Revealed Comparative Advantage, Trade Specialization.

JEL Classifications: F14, F17, L62, L92.

1. Introduction

As Northeast Asian countries are geographically adjacent to both a Pacific Northwest coast and in case economic cooperation is strengthened, transportation and communication costs can be reduced as well as transaction costs involved in economic exchange can be minimized. Additionally, common and comprehensive cultural features could act as a sufficient condition to promote regional trade, especially in intra-industry trade, of which may contribute to the enlargement of mutual demand.

In particular, both two countries among Northeast Asian countries have a lot in common and similar cultural round such as language, lifestyle practices, and customs through geographical proximity as well as a long historically exchange experiences and even in the economic aspect, the two are complementary relations. Namely, that is because Japan can provide with the capital and advanced scientific technology and Korea can provide with development experiences and advanced technology.

Resulting in a potentially complementary characteristics between the intra- economy can be considered infinite, where the expected benefits arising from here also shall be guaranteed enough compared to any other regional economic community in the world.

In terms of our economy position, pretty much positive effects is expected that Northeastern asian economic cooperations will provide not only opportunity for industrial technology cooperations with Japanese partner but also our export market enlargement and diversity with stable resources suppliers. Thus, the purpose of this research is evaluating trade structure to fortify two countries economic cooperations, analyze factor that affect trade structure to find out trade problems and to search for way of trade increase.

This paper is organized as follows; Chapter 2 explains this paper related precedent study and statistic data which are used at empirical analysis. Chapter 3 review structural characteristic of Korea-Japan steel industry taking advantage of general trade statistics. Chapter 4 decompose and measure interrelated trade relationship by way of UN COMTRADE statistics including Trade Intensity Index, Trade Specification Index and Revealed

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Comparative Advantage Index. Finally, Chapter 5 summarizes analysis result of this research and gives final conclusions.

2. Precedent research and statistic data

In order to analyze trade determinants between 2 countries, trade intensity index was used to analyze by taking advantage of Japanese Yamazawa (2010) theory--Yamazawa, I., "Intensity Analysis of World Trade Flow" Histotsubashi Journal of Economics of trade intensity.

To analyze these trade determinant, detailed factor should be identified. However, realistically, there are a lot of unidentified factors as well as its diversity which it is hard to explain specifically. So, I look into to focus on trade structure factor as a mentioned research point, namely, analysis of trade determinant. Analysis period is from 2000 to 2012. From 2000 to 2005 and 2012 are restricted for both 2 countries trade determinant analysis as recent statistical data of international statistical data are not announced or are difficult to get them. Per reviewing precedent research, Lee(2008), Lee(2012) by trade specialization index, there are analysis research for Cho(2010), Oh(2012), Oh(2013)by revealed comparative advantage index and Kim & Kim(2011) by trade intensity index. The papers of Yu & Han(2012) have differentiation compared to other papers as above mentioned all 3 indexes are used for study.

This research was done empirical analysis based on statistical data, especially, trade analysis between Korea and Japan are evaluated in view of objective assess. Thus, two countries' positions were reviewed as a counterpart country with a focus on South Korea. The statistical data published by international organization were mainly used. The main data were made based on Standard International Trade Classification - Revision 3, Korea Customs Office, Korea International Trade Association and mainly, UN Comtrade. The statistic data is notionally meaning as statistic about cargo exchanges between national economy and other countries. every commodities of delivered-in and delivered-out from a certain country's economic zone to increase its country's physical resources or to diminish physical resources are counted for record. The commodities that simply pass a certain country or temporarily delivered-in & out commodity are not included into trade statistics because they are not increasing or diminishing volume of its country's physical resources. data base.

3. Present status and characteristic for Korea-Japan steel industry

South Korean economy should change from government-led economy to the private sector, from outward growth-oriented to the center of the development implicitly, from the economic structure of the hardware to the software-oriented economic structure, from protection and regulation to competition and autonomy as well as the enterprise activities should be also changed from focusing on the domestic market to the world market.

Today, globalization has emerged as a buzzword in the Korean society. In case we look at globalization as a aspect of corporate activities, various activities of value-added chain such as research & development, component supply, production and marketing activities, etc are changed from domestic-oriented to world-oriented. Therefore, domestic market should be changed from one of world many markets.

Far as until now, the method type of the domestic production and overseas export including only simple overseas production strategies that aims to take advantage of poorly paid foreign labor should be changed into the optimal allocation of resources under the global level together with to pursue the optimal combination of production factors' as a globalization strategy.

These tasks must be pursued in dimension not only because Korean economy should consistently develop but also because of survival strategy that we can manage to survive at borderless unlimited competition era under the WTO era.

<Table 1> Top 10 Export Items in 2000

Unit : USD1,000, Ton

Period	Item	HS code	Export weight	Export amount	Trade balance
2000	electricity	85	2,144,176	46,365,814	10,854,729
2000	machinery • computer	84	2,378,653	29,732,191	8,859,068
2000	automobile	87	2,778,477	15,265,527	13,634,266
2000	petroleum · coal	27	40,003,169	9,375,503	-28,701,630
2000	ship	89	7,216,050	8,229,445	8,036,911
2000	plastic	39	6,984,473	7,279,677	4,567,468
2000	steel	72	12,500,325	5,954,688	-35,487
2000	organic compound	29	8,528,903	4,969,520	-1,056
2000	filament fiber	54	1,006,532	4,804,218	4,017,919
2000	knitting	60	364,402	2,522,109	2,426,379

Source : Own

<Table 2> Top 10 Export Item in 2005

Unit: : USD1,000, TON

Period	Item	HS code	Export weight	Export amount	Trade balance
2005	electricity	85	2,379,539	80,488,019	31,754,060
2005	machinery computer 	84	3,610,932	38,563,249	10,584,838
2005	automobile	87	5,541,103	37,491,235	33,298,061
2005	coal	89	7,610,949	17,231,478	16,094,094
2005	petroleum · coal	27	35,847,748	15,709,419	-51,847,050
2005	plastic	39	9,499,673	14,262,514	8,861,933

Unit · · USD1 000 TON

2005	steel	72	15,048,220	12,804,737	-3,555,765
2005	optical instrument	90	165,476	11,911,050	-967,645
2005	organic compound	29	10,905,426	10,539,295	2,062,227
2005	steel product	73	2,483,584	4,425,868	1,872,647

Source: Own

<Table 3> Top 10 Export Item in 2011

	Unit : :USD1,000, 1						
Period	Item	HS Code	Export Weight	Export Amount	Trade Balance		
2011	electricity	85	2,492,738	118,542,862	48,794,634		
2011	automobile	87	8,011,982	67,096,998	57,947,004		
2011	machinery computer 	84	5,965,440	59,658,652	10,330,096		
2011	ship	89	16,200,267	54,133,104	51,729,626		
2011	petroleum ∙ coal	27	56,597,644	53,088,429	-120,586,577		
2011	optical instrument	90	591,264	36,499,242	19,450,445		
2011	plastic	39	11,915,748	27,719,360	16,869,288		
2011	steel	72	26,801,230	27,581,063	-857,152		
2011	organic compound	29	15,332,920	22,468,839	7,604,440		
2011	steel product	73	4,645,340	11,690,016	4,315,843		

Source: Own

<Table 4> Top 10 Export Item in 2013

				Unit : US	D1,000, TON
Period	Item	HS Code	Export Weight	Export Amount	Trade Balance
2013	electricity	85	772,794	41,022,310	18,123,810
2013	automobile	87	2,721,168	24,019,422	20,799,425
2013	machinery computer 	84	1,849,268	19,645,287	4,471,673
2013	petroleum • coal	27	19,550,412	18,647,477	-44,836,514
2013	optical instrument	90	175,109	12,203,470	6,643,405
2013	ship	89	4,525,000	11,137,928	10,484,861
2013	plastic	39	4,476,361	10,186,121	6,618,144
2013	organic compound	29	5,784,018	8,707,390	3,706,811
2013	steel	72	8,797,975	7,569,296	375,169
2013	steel product	73	1,667,706	3,542,638	830,446

Source: Own

Per reviewing <Table 1>, <Table 2> and Korean top 10 export products against world market in 2000, steel is US\$5.95 billion as rank 7. However, in 2005, the figure is increased two times as US\$12.8billion even though it is same as rank 7. Per

reviewing <Table 3>, even though rank is 1 grade down as rank 8, export amount is US\$27.6billion which 6 years has passed and is increased approximately more than double compared to 2005 as export is picking up. Per evaluating 2013 in <Table 4>, even though actual statistic data for 2/4quarters does not come out until now, we can figure out tha it is US\$7.57 which is considerably low export volumes compared to previous years. There is analysis for those reasons as follows : worldwide economy depression, medium • high-income brackets's lack of purchase, housing & constructions fields's recession as well as long-term economic depression. Those are one of phenomenon not only happen in Korea but also appear worldwide trend. However, it is the first time to accomplish trade balance surplus as approximately US\$380million per steel sector.

<Table 5> Korea's Import & Export to World Steel Market

				(Unit . US#1)
Year	1995	2000	2005	2010	2012
Export	\$4,719,411,712	\$5,954,687,872	\$12,804,736,889	\$21,751,233,245	\$25,375,016,539
Import	\$6,909,957,632	\$5,990,174,843	\$16,360,501,925	\$24,870,600,948	\$23,822,002,958
Trade Balance	-\$2,190,545,920	-\$35,486,971	-\$3,555,765,036	-\$3,119,367,703	\$1,553,013,581

Source: Own

<Table 6> Japan's Import & Export to World Steel Market

(Unit : US\$1)

(Unit · Ton %)

(Lipit · LIC¢1)

Year	1995	2000	2005	2010	2012
Export	\$14,480,536,966	\$12,959,839,028	\$24,366,283,178	\$38,876,138,450	\$39,473,910,980
Import	\$5,756,821,955	\$3,444,278,578	\$6,805,519,226	\$8,498,558,772	\$9,221,671,327
Trade Balance	\$8,723,715,011	\$9,515,560,450	\$17,560,763,952	\$30,377,579,678	\$30,252,239,653

Source: Own

					(Onit	. 101, 70
					Annual	Average
Year	1990	2000	2007	2011	Ra	ate
					'90~'00	'00~'10
World	770,141	847,662	1,346,577	1,516,794	1.0	5.4
Korea	23,125 (3.0)	43,107 (5.1)	51,517 (3.8)	68,519 (4.5)	6.4	4.3

<Table 7> Production Share for Korea Steel Industry

Source: Own

Then, let's focus on steel only and evaluate it. Analyzing above <Table 5> and <Table 6>, we can easily find out overall persistently growing trend through trade balance of Korea's steel import & export status during 1995-2012.

We can figure out transformation of Korean export major industry. At the beginning of last the 3rd Republic, Korean gov-

ernment has export strategy with labor-intensive industry such as textile, footwear, clothes industry in the name of export drive policy(It is one of typical trade policy for developing country that put pressure on export enlargement to cover up sale shrink resulting from lack of consumption due to domestic economic depression. During recession era, domestic demand is diminishing and oversupply happens. Enterprise is inclined to expand export by even cutting export price in order to prevent production rate's decrease as well as unintended inventory pileup). Then, it is changed into high value-added industry such as automobile, ship and electronic items from 1990's.

Namely, it is transferred from labor-intensive NICs industry into capital –intensive industry, of which means that it is not simply industry itself is transferred but national wealth itself is fundamentally changed to dedicate national wealth increase through economic growth.

On the other hand, per viewing <Table 6> from 1995 to 2012, Japan's export amount is superior to that of Korea more than 3 times and trade deficit never happened at all. During 2010-2012, trade balance surplus has been persistently approximately US\$1billion and range of trade balance surplus is also increasingly expanding.

The reasons are Japan has been exporting steel from mid-1980's by long-term basis as a national major industry, worldwide export marketing networks are well operated as well as enterprise transfer to foreign country with foreign joint-venture investment(Overseas investment generally divided into investment to financial asset and direct investment. As Joint-venture investment is one of direct investment, it is said that enterprise is operated by jointly invested with local capital. Investment to financial asset such as loan and investment to securities is simply to get profit itself without involving enterprise management, on the other hand, direct investment is to involve enterprise management by keeping stock.) that huge finance is transferring into developing country is relatively not brisk, of which is one of Japanese trade balance improvement effects in the Japanese steel industry.

4. Structural analysis of steel industry between Korea-Japan

4.1. Empirical analysis model for Korea-Japan steel industry

In order to understand the competitiveness of the steel industry between Korea and Japan, It is necessary to take advantage of utilizing some of the more traditional method of analysis

It is trade intensity index, trade specialization index and revealed comparative advantage index.

Each measuring index for competitiveness index could be fragmentary analysis method to see only one side as well as

problem is implied. However, it is helpful to see trade structure resulting from industrial competitiveness.

Trade intensity index analyze competitive relations of oversea market between 2 countries by relative trade intensity of competitiveness analysis indicator to consider coverall import absorbing power of import country, comparative advantage of export country together with bilateral or global trade flow. Trade specialization index has some problems to consider only bilateral transaction of exporting and importing countries without considering the world's total trade flows.

Revealed comparative advantage index shows realized competitiveness of export country, but, has problem that import absorbing power such as market condition of import country is not taken into account at all.

Trade is accomplished at the point that import demand of import country meets supply power of export country.

However, revealed comparative advantage index has disadvantage that only the relative export proportion of the exporting country is considered.

We can examine specific calculation method as well as index derived from mentioned calculation. Trade intensity index presented by I.Yamazawa shows exporting country's export comparative market intensity against importing country. Thus, trade intensity index can be defined as follows;

Economic meaning of trade intensity is if I country's export proportion against j country is bigger or j country's import ratio against world total import is smaller, this index is going up.

$$\begin{split} I_{ij} &= I \, country's \, trade \, intensity \, against \, j \, country \\ X_{iw} &= I \, country's \, total \, export \\ M_{jw} &= j \, country's \, total \, import \\ M_{ww} &= World \, total \, import (= Total \, export) \end{split}$$

In case j country export ratio among I country's total export is 1% and j country import is 1% against world total import, this index is 1. Therefore, formular<1> can be changed into formular <1'> as follows

numerator of formular(1)' shows I country's share against j country's market and denominator of formular(1)' shows I country's world market share.

Namely, this index means I country's world market share against j country's market share, of which it calls comparative market intensity.

Additionally, to make in-depth analysis about Korea-Japan complementary relationship, we can measure trade specialization

degree through qualitative rather than quantitative indicators.

$$TSI = \frac{X_i - M_i}{X_i + M_i}$$

(Xi : Export of certain industry, Mi : Import of certain industry)

As Trade specialization index(TSI) is between maximum value +1 and minimum value -1, if mentioned index is bigger, it means the competitiveness is strong. If it is o, export amount equals to import amount which means the active intra-industry trade is done in reality. In case it comes closer into -1 from 0, it means degree of import specialization is high and if it comes closer into +1 from 0, it means degree of export specialization is high. Further more, if TSI is +1, it is perfect export specialization, on the contrary, if TSI is -1, it is perfect import specialization. As it is indicator of relative comparative advantage in the export, it is another indicator to analyze between the two countries or in the world for a particular market. TSI is available to analyze by item, by country at a certain point including time series comparision at the same time which is useful to explain bilateral trade or labor segregation structure.

Revealed Comparative Advantage index(RCA) is the most widely used index to express export competitiveness of certain goods.

If a certain country export a particular product of revealed comparative advantage index to other countries some extent large volume product rather than other countries, it is based on assumption that this country has export competitiveness.

RCA index has merit to compare competitiveness between countries that have different economic scale easily.

If RCA index is bigger than 1, it means this product has comparative advantage rather than other products in his own country.

Revealed Comparative Advantage(RCA) index suggested by Balassa(1991) can be calculated as following formular.

 RCAi =
$$\frac{EX_i / WEX_i}{TEX / TWEX}$$
 ×100

EXi : i industry's export amount from a certain country. WEXi : i industry's export amount against world market. TEX : a certain country's total export amount. TWEX : export amount of total products against world.

In case RCA index is smaller than 1, it means this product has comparative disadvantage rather than other products in his own country.

At first, RCA index is suggested as alternative comparative advantage calculation method under the realistic condition of availability to get relative production cost or relative price data.

Consequently, it is used comprehensive indicator of comparative advantage possibility according to relative price shift caused by technical factors, factor endowments difference as it shows comparative accomplishments without attributable to a particular theory of comparative advantage as well as including market share coming from economic scale and possibility of trade shift.

By using above 3 comparative index of competitiveness, let me analyze competitiveness of Korea-Japan steel industry at next chapter.

4.2. Empirical analysis result for Korea-Japan Steel Industry

4.2.1. Revealed Comparative Advantage Index for Korea-Japan Steel Industry

Now, specifically, let's calculate RCA index for Korea-Japan Steel Industry as follows;

<Table 8> Korean Steel Export Amount to Japan

Period	Trade Flow	Reporter	Partner	Code	Trade Value
2000	Export	Korea	Japan	72	\$1,163,132,347
2005	Export	Korea	Japan	72	\$2,172,865,661
2012	Export	Korea	Japan	72	\$3,489,370,673

Source: Own

<Table 9> World Total Steel Export Amount

Period	Trade Flow	Reporter	Partner	Code	Trade Value
2000	Export	world	world	72	\$119,516,784,203
2005	Export	world	world	72	\$280,871,900,005
2012	Export	world	world	72	\$385,020,864,554

Source: Own

<Table 10> Korean Total Export Amount to Japan

Period	Trade Flow	Reporter	Partner	Code	Trade Value
2000	Export	Korea	Japan	Total	\$20,466,015,819
2005	Export	Korea	Japan	Total	\$24,027,420,422
2012	Export	Korea	Japan	Total	\$38,795,945,824

Source: Own

<Table 11> World Total Commodity Export Amount

Period	Trade Flow	Reporter	Partner	Code	Trade Value
2000	Export	world	world	total	\$6,338,632,926,696
2005	Export	world	world	total	\$10,361,240,970,216
2012	Export	world	world	total	\$15,117,806,098,405

Source: Own

As we can understand above table, if a certain industry's RCA index is bigger than 1, it means it has comparative advantage rather than other industries or if it is less than 1, it has disadvantage rather than other industries. Therefore, the calculated RCA index of 2000 is 3.333 which means that Korean steel industry has comparative advantage rather than other industries against Japan. As the calculated RCA index of 2005 is 4.000 and of 2012 is 3.000 respectively, when we evaluate

them through time serial analysis, Korean steel industry has high comparative advantage against that of Japan for more than 10 years from 2000 and we can figure out its comparative advantage degree is getting higher.

<table 12=""> RCA Index for Korea-Japan Steel Industry</table>	<table 12=""></table>	RCA	Index	for	Korea-Japan	Steel	Industry
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Year	①Korean Steel Export against Japan/World Total Steel Export	 Korean Total Export against Japan/World Total Commodity Export 	RCA(= ①/②)
2000	0.010	0.003	3.333
2005	0.008	0.002	4.000
2012	0.009	0.003	3.000

Source: Own

4.2.2. Trade Specialization Index for Korea-Japan Steel Industry

As TSI is between maximum value +1 and minimum value -1, if mentioned index is bigger, it means the competitiveness is strong. If it is o, export amount equals to import amount. In case it comes closer into -1, it means degree of import specialization is high and if it comes closer into +1, it means degree of export specialization is high. As it is relative comparative advantage index in export, it is index for analyzing bilateral or against world market competitiveness. Therefore, per reviewing <Table 15>, even though Korean steel export volume against Japan has been increasing more than US\$1billion every 5 years through time-serial analysis method from 2000 to 2012, Japan steel export volume against Korea also has been increasing more than US\$3billion(namely, over 3 times rather than Korea) every 5 years. As specialization index is closer to -1 based on standard 0, Korea has import specialization degree is high, on the other hand, per <Table 16>, even though Japan has same figures, however, all of its figures are the plus(+) marks, namely, as it is closer to +1, we can understand export specialization degree is high.

<Table 13> Korea Steel Export Amount to Japan

Period	Trade flow	Reporter	Partner	Code	Trade value
2000	Export	Rep.of Korea	Japan	72	\$1,163,132,347
2005	Export	Rep.of Korea	Japan	72	\$2,172,865,661
2012	Export	Rep.of Korea	Japan	72	\$3,489,370,673

Source: Own

<table< th=""><th>14></th><th>Japanese</th><th>Steel</th><th>Export</th><th>Amount</th><th>to</th><th>Korea</th></table<>	14>	Japanese	Steel	Export	Amount	to	Korea
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Period	Trade flow	Reporter	Partner	Code	Trade value
2000	Export	Japan	Rep.of	72	\$2,493,881,388
2000	LAPOIT	Japan	Korea	12	ψ2,495,001,500
2005	Export	Japan	Rep.of	72	\$5,971,284,600
2005	Lxport	Japan	Korea	12	\$3,971,20 4 ,000
2012	Export	lonon	Rep.of	72	\$8,893,926,170
2012	Export	Japan	Korea	12	\$0,093,920,170

Source: Own

<Table 15> Korea Specialization Index to Japan

Year	①Korea Steel Export Amount to Japan - Japanese Steel Export Amount to Korea	 ②Korea Steel Export Amount to Japan + Japanese Steel Export Amount to Korea 	TSI(= ①/②)
2000	-\$1,330,749,041	\$3,657,013,735	-0.364
2005	-\$3,798,418,939	\$8,144,150,261	-0.466
2012	-\$5,404,555,497	\$12,383,296,843	-0.436

Source: Own

<Table 16>Japan Specialization Index to Korea

Year	 Japanese Steel Export Amount to Korea - Korea Steel Export Amount to Japan 	② Japanese Steel Export Amount to Korea + Korea Steel Export Amount to Japan	TSI(= ①/②)
2000	\$1,330,749,041	\$3,657,013,735	+0.364
2005	\$3,798,418,939	\$8,144,150,261	+0.466
2012	\$5,404,555,497	\$12,383,296,843	+0.436

Source: Own

4.2.3. Trade Intensity Index for Korea-Japan Industrial Structure

According to traditional trade theories, they assume that international trade is done between 2 countries and inevitably existing geographical and institutional barriers such as transportation cost, customs duty does not exist. Under these assumption, international trade is decided through price discrepancy. Traditional theories explain reason of this price discrepancy is difference of each country's production condition. However, real life that lots of countries are existing has factors(transportation cost, customs duty) that affect price as well as non-price factors(cultural homogeneity and historical background) that also affect trade flow.

Thus, trade flow of real life is affected by non-comparative advantage factors. It is trade intensity analysis to explain trade flow under lots of countries are existing. Trade intensity analysis has assumption that trade flow is affected by both each country's comparative advantage structure and non-comparative advantage factor. Therefore, trade flow's decisive factor is explained by comparing both ex-ante total import & export volume and ex-post total import & export volume. Namely, trade intensity analysis is analysis for bilateral trade flow by contrasting ratio between domestic country and partner in the world trade, shift between partner's import product's structure and domestic export product's structure.

Per reviewing trade intensity index of 2000 in <Table 20>, TII is 2.077 which means Korea export ratio against Japan is high. In 2005 and 2011, it shows 1.741 and 1.438 which means Korea export ratio against Japan is diminishing gradually. Per <Table 21>, indexes are 0.118, 0.084 and 0.071 in 2000, 2005 and 2011 respectively which means they show Korea market

share against Japan in each year. Additionally, indexes are 0.058, 0.048 and 0.048 in 2000, 2005 and 2011 which means they show Korea's market share against world market. In other words, these indexes means Korea's world market share/Japan's market share which call it as relative market intensity degree.

<table 17<="" th=""><th>> Korea Export</th><th><table 18<="" th=""><th>> Korea Total Export</th></table></th></table>	> Korea Export	<table 18<="" th=""><th>> Korea Total Export</th></table>	> Korea Total Export
	Volume to Japan		Volume
Year	Export Amount	Year	Export Amount
2000	\$20,466,015,819	2000	\$172,267,495,379
2005	\$24,027,420,422	2005	\$284,418,167,174
2011	\$39,679,479,988	2011	\$555,208,897,965
Source: O	wn	Source: Ow	<i>i</i> n

Source: Own

<table 19<="" th=""><th>> Japan Total Import</th><th><table 20=""></table></th><th>World Total</th></table>	> Japan Total Import	<table 20=""></table>	World Total
	Volume		Import(Export)
Year	Export Amount	Year	Export Amount
2000	\$379,708,376,255	2000	\$6,513,243,011,103
2005	\$515,866,387,675	2005	\$10,573,099,053,017
2011	\$855,380,474,182	2011	\$17,497,143,917,260
Source: O	4/12	Sourco: Ou	10

Source: Own

Source: Own

<Table 21> Korea-Japan Trade Intensity Index-----(1)

Year	①Korea Export Amount to Japan/Japan Total Import Amount	②Korea Total Export Amount/World Total Export	TII (= ①/②)
2000	0.054	0.026	2.077
2005	0.047	0.027	1.741
2011	0.046	0.032	1.438

Source: Own

<Table 21> Korea-Japan Trade Intensity Index-----(1)'

Year	①Korea Export Amount to Japan / Korea Total Export Amount		TII(= ①/②)
2000	0.119	0.058	2.052
2005	0.084	0.049	1.714
2011	0.071	0.049	1.449

Source: Own

5. Conclusions

Korean steel industry achieved manufacturing volume 1 million ton since POSCO started to operation in 1973. Due to everlasting facility expansion and demand increase, steel production is 68.519 million ton in 2011 which is rank 6 in the world as a major steel production country. steel product consumption quantity per person is 1,161kg(2011) which is world rank 1 and this is higher than those of USA(285kg), Japan(484kg), China(477kg).

Korea's ratios against world steel production are gradually increased as 0.1%(1970), 3.0%(1990), 5.1%(2000) and 4.5%(2011).

Previous Korean steel industry has pursued maximization of profitability with mass production of general iron products. From 2000, production expansion rate is slowing down due to Chinese over-supply in the world steel industry that we have to pursue quality advancement by strengthening competitiveness and high-quality products.

However, by operating Integrated Steel Mill of Hyundai Steel Co.,Ltd to expand production volume, self-sufficiency of steel industry is getting higher as well as we can expect 2nd leap-up era of steel industry in Korea to cope with rapidly change of domestic & foreign environment.

This study empirically analyze how Korea-Japan trade dependent relationship is shifted during over 10 years through trade intensity index, trade specialization index and revealed comparative advantage index. By this, we can review import & export structural factor of 2 countries. Let me summarize results from empirical analysis as follows;

First, trade intensity index of 2000 is 2.077 which means Korea export ratio against Japan is high. In 2005 and 2011, it shows 1.741 and 1.438 which means Korea export ratio against Japan is diminishing gradually. Another indexes are 0.118, 0.084 and 0.071 in 2000, 2005 and 2011 respectively which means they show Korea market share against Japan in each year. Additionally, indexes are 0.058, 0.048 and 0.048 in 2000, 2005 and 2011 which means they show Korea's market share against world market.

Second, even though Korean steel export amount to Japan has been increasing more than US\$1billion every 5 years through time-serial analysis method from 2000 to 2012, Japan steel export amount to Korea also has been increasing more than US\$3billion (namely, over 3 times rather than Korea) every 5 years. As specialization index is closer to -1 based on standard 0, Korea has import specialization degree is high, on the other hand, even though Japan has same figures, however, all of its figures are the plus(+) marks, namely, as it is closer to +1. we can understand export specialization degree is high.

Third, the calculated RCA index of 2000 is 3.333 which means that Korean steel industry has comparative advantage rather than other industries against Japan. As the calculated RCA index of 2005 is 4.000 and of 2012 is 3.000 respectively, when we evaluate tem through time serial analysis, Korean steel industry has high comparative advantage against that of Japan for more than 10 years from 2000 and we can figure out its comparative advantage degree is getting higher against Japan.

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