Effects of Economic Policy Change and Global Shocks on Korea's Trade and Growth

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ABSTRACT

In pursuing policies of trade liberalisation and growth promotion within the framework of regional economic integration, WTO membership and globalisation, major Asian economies had achieved economic ‘miracles’ in the past decades. Recently however, they face many challenges, economically and politically (Tran Van Hoa, 2002), compounded by a global (especially the US) economic slowdown (IMF, 2005), terrorist attacks, the SARS and avian flu outbreaks, unprecedented Indian Ocean tsunami devastation affecting millions in Asia, and other domestic or international (eg, the current China/Korea-Japan tension) uncertainty ahead. What are the development and growth prospects then for these economies or especially Korea in the medium and long term? The paper introduces the generalised gravity theory (Tran Van Hoa, 2004) to construct a simple flexible simultaneous-equation econometric model of growth and trade of Korea with its 6 major trading countries or blocs (China, Japan, ASEAN-6, the European Union, the US, and Australia). The model incorporates explicitly major temporary and persistent structural change in the form of reforms and shocks. Using latest ICSEAD, OECD and WBWT data, the paper reports efficient empirical results on trade-growth causality, trade determination and effects of policy reforms and shocks on Korea’s trade and growth with these economies over the past two decades. Based on these findings, current trade policy and economic relations developments, economic policy challenges are then targeted for discussion and resolution.

Keywords: Economic Integration in Asia, Regional Free Trade Agreement, Trade and Growth Causality, Structural Change, Generalised Gravity Theory, Modelling Economic and Trade Policy.

JEL: C30, F15, O11, O47
1 INTRODUCTION

In pursuing policies of trade liberalisation and growth promotion within the framework of regional economic integration, WTO membership and globalisation, major Asian developing economies in Asia in general and Korea in particular had achieved economic ‘miracles’ in the past decades. Recently however, they face many challenges, economically and politically (Tran Van Hoa, 2000b and 2002), compounded by a global (especially the US) economic slowdown (IMF, 2005), increasing terrorist attacks, the SARS and avian flu outbreaks, the unprecedented Indian Ocean tsunami devastation affecting millions in Asia, and other domestic or international (eg, the 2005 China-Korea-Japan tension) uncertainty ahead. In response to and as a result of these internal and external shocks or structural and major policy change, what are the development and growth prospects then for these economies or especially Korea and their trade and economic relations or cooperation in the medium and long term?

The paper is an empirical study on Korea’s prospects and based on (a) time-tested economic and trade-growth postulates, (b) recent advances in econometric modelling and impact analysis, and (c) improved efficient estimation and forecasting methodologies, to provide credible answers to these questions for informed academic debates and practical policy study. It has a number of features. First, it briefly surveys recent FTA developments and its current negotiations within the context of the WTO, regional economic integration (REI), closer economic relations and bilateral and plurilateral trade in the Asian region. Second, it formalises the essential of these conceptual economic-political developments and, introducing the generalised gravity theory (Tran Van Hoa, 2004), constructs a simple flexible simultaneous-equation econometric model of growth and trade of Korea and its six major trading country or blocs (China, Japan, ASEAN-6, the European Union (EU), the US, and Australia). Third, the model contains novel features in incorporating explicitly not only chief ingredients of the mercantilistic trade and modern growth theory but, significantly, also major temporary and persistent structural change as conceptualised and used in the contemporary literature on unit-root and cointegration analysis. Fourth, using latest ICSEAD, OECD and WBWT data, the paper obtains and reports efficient empirical results on trade-growth causality, trade determination and effects of structural change and shocks on these economies on Korea over the past two decades. Finally, based on these findings and current trade policy and economic relations negotiations, economic policy challenges are then targeted for discussion and for resolution development.

2 RECENT TRADE AND ECONOMIC DEVELOPMENTS IN KOREA

Recent trends in Korea’s trade (as a proportion of its GDP) with its major trading partners in the world, namely, China, the ASEAN, Japan, the US, the EU and Australia, are given in Chart 1.
We note from the data reported in Chart 1 that the trends in Korea’s trade with these 6 partners had been growing over the years, and Korea’s largest trade in 2004 is with China, followed by the US, Japan, the EU, the ASEAN and Australia in that descending order. Australia’s trade with Korea is small in value in comparison, and it seems to be rising only very slowly over the sample period 1985-2004. In terms of its volatility or dynamics, Korea’s trade with Japan and the US peaked around 1987, 1995 and 2000, and that with China scored a big and sustained surge only in around 1990. In terms of growing importance, trade of the US and Japan with Korea had been declining by more than 50% over the years and exceeded by China in 2004. While the ASEAN is ranked fourth in trading importance with Korea in this chart, its trade had been growing before the Asia crisis of 1997 and stabilised since. When we take into account this picture of Korea’s historical trade trends with its trading partners and incorporate it with recent developments in Asia, there are issues and aspects that could be considered and rigorously investigated empirically to improve informed debates on trade, economic and political relations between Korea and the rest of the world.

Recent developments of new Asian regionalism (NAR) cover regional economic integration (REI) or economic integration agreements (EIA) and free trade agreements (FTAs). All have been negotiated and endorsed to promote trade and investment liberalisation, economic development and cooperation for the member countries in the region. The ASEAN+3 FTA proposal for example was discussed in the mid- and especially late-1990s by ASEAN leaders, and implemented notably through the 1998 Hanoi Plan of Action and the 2004 Vientiane Action Plan for ASEAN Vision 2020 (ASEAN, 2005). A number of factors can be attributed to its recent emergence. First, it was the result of decades of fast growth and a number of economic, financial and restructuring developments in North East Asia and in other major trading blocs in the world. Second, it was the result of developments and shifts in focus in North America and the EU in the aftermath of the damaging Asia crisis starting in Thailand in July 1997, and its subsequent contagion to a number of ‘once miracle’ economies in East and South East Asia, the former USSR, and, to a lesser extent, North and South America and the EU (Tran Van Hoa, 2000a). Third, it was the result of a benign neglect from such international organisations as the International Monetary Fund (IMF) or the economic power of North America and the EU on the plight of crisis countries in Asia, and the of lack of interest of the former in seriously helping to solve the economic, financial and social problems arising from the Asia crisis (Tran Van Hoa, 2002d). In 2001, and early in 2002, other new developments in East and South East Asia gained prominence and assisted in giving rise to a number of new Asian economic integrations or regionalisms and Asian FTAs. These developments included the quick recovery and recurring growth in Korea, the
emergence of China as a fast post-Asia crisis growing economy, and the continuing ‘sick’ state of the world’s second largest economy (namely Japan). The recent recovery and growth of Korea has also been put forward by some authors as a leader in the post-crisis ‘flying geese’ theory for ASEAN+3 economies (see Harvie and Lee, 2002).

The NARs and FTAs including customs unions and EIAs (which are accepted exceptions, subject to strict conditions, to the WTO principle of the Most Favoured Nations under Article XXIV of GATT and Article V of GATS) are indeed numerous and proliferating at an amazing speed at the behest of government leaders especially in the Asian region. They include plurilateral and bilateral FTAs such as first ASEAN, ASEAN+3, then ASEAN+5, ASEAN+5+Taiwan, Japan+Singapore, Japan+Korea, Japan+Mexico, Korea+Mexico+Chile, Singapore+New Zealand, China+Japan+Korea, Hong Kong+New Zealand, Australia-Japan (NARA), Australia-Singapore, and last, but not the least, Vietnam+US. There was even a discussion on the setting up of a North Asian FTA in which Japan will play an important part. In mid-2003, a protocol was also being negotiated between Washington and Canberra to address key US complaints about the Australian market and to prepare for the setting up of a sweeping US-Australia FTA, as proposed by the Australian government (Hartcher, 2002), to the dismay of New Zealand which wanted, on the other hand, a trilateral US-CER (Close Economic Relations – an EIA - between Australia and New Zealand). The USAFTA was signed in January 2004. In mid-2002, there was a suggestion by New Zealand Prime Minister Helen Clark to set up Australia-New Zealand Economic Cooperation (ANZEC) to boost the low-activity 23-year old CER. An Australia-Thailand CER Agreement – the first between Thailand and a developed country – was also proposed in mid-2003 and finally signed in November 2003 (DFAT, 2004). A New Zealand and Thailand FTA was signed on 19 April 2005. Current major developments in Asia, the Subcontinent and Oceania include an ASEAN+India and Australia-China FTA feasibility study (DFAT, 2005) and Australia-Japan FTA dialogue. The EU has also been strongly advocating regional integration and liberalisation for the Pacific nations to create EU-type transnational economic partnerships (an EIA) within the Cotonou framework, to stimulate trade and create growth among them (Barker, 2002).

3 ECONOMIC POLICY REFORM, CRISES AND SHOCKS IN ASIA: A UNIT-ROOT CLASSIFICATION

As mentioned earlier, the main focus and objective of the NARs and Asian FTAs (as separate from currency or customs unions and EIAs) are to promote trade and living standard either among the Asian economies themselves or with the membership of other economies outside Asia such as the US, Mexico and Chile in the Americas, and Australia and New Zealand in Oceania. Prominent among these NARs and Asian FTAs is the ASEAN+3 proposal above and, part of it, the ASEAN+1 or ASEAN+China FTA with a 1,700 million people market, a US$2 trillion GDP, and trade worth US$1.2 trillion. ASEAN+China was endorsed by the 10 leaders of ASEAN in Brunei in November 2001, and its details were worked out at a negotiating meeting in Beijing in May 2002.

While the focus of the NARs and FTAs is important and the objective is plausible in an economic-theoretic sense, there have been numerous recent developments in the region that could have impeded or sometimes even enhanced the attainment of this objective. These developments include (a) national and international resistance to reform to maintain the status quo, (b) unexpected shocks and crises, and major structural change and ‘good-in-a-market-economy-sense’ policy reform. The first category encompasses for example the Seattle and Singapore issues, globalisation and agricultural subsidies by the US, the EU, and Japan in the current WTO debates. The second category covers the stock market crash of 1987, the Tiananmen Square uprising in 1989, the Gulf War in 1991, the Asia economic and financial crisis of 1997, the SARS and avian flu of 2004, the devastating tsunami shock of 26
December 2004 in the Indian Ocean, and, from the other spectrum of change, Korea’s major SOE reform of the early 1980s and its pro-FDI reform in the early 1990s.

It should be noted that while the terms shocks, crises, and structural change used above are generic, the content in each case may have completely different characteristics and implications. For example, shocks usually refer to a sudden event that can have damaging effects, and structural change or policy reform are often used to indicate a sudden major change in government management or governance that has been gradually developed or constructed to generate beneficial outcomes. In addition, as is well known in the current literature on unit roots and cointegration studies, shocks and structural change or policy reform can again have short term impact or they can have a lingering, non-decaying, volatile and permanent consequences (Perron, 1989 and 1997, and Tran Van Hoa 2004). Shocks and structural change may also have selectively national, regional and global implications or contagion. The Black Friday stock market crash of October 1987 for example was considered significant chiefly only for developed countries that have a well-developed financial system and linkage, but it may be regarded as a minor event by the LDCs in which a strong financial system is yet to be developed and operated. The Tiananmen Square incident in 1989 may be considered a watershed point in China’s reform processes, but it is only of minimal consequences to other economies in the Asian region and beyond. On the other hand, due to its status as an LDC but with a large population and economy, China’s WTO membership has been regards as having a global effect especially on the countries having trade with China or having trade with the markets China is likely to have a competitive edge in trade with. One of the countries in this latter category is India.

Above, we stipulated that shocks, crises, structural change and policy reform can have significant impact on trade, development, growth (and even welfare and poverty reduction) for a country, a region or globally. This impact may outweigh or boost the gain from liberalised trade and investment and improved cooperation and economic relations as expected from the NARs and FTAs for the member countries. Unfortunately, existing methodologies or approaches that have been used almost routinely in this kind of study are either unable or inappropriate to accommodate this kind of impact in a realistic or historical data-consistent sense. Among these methodologies are the applied or computable general equilibrium (CGE) and its variations (eg, GTAP) and extensions (eg, the Green or Armington models, see Lloyd and Zhang, 2006), the standard gravity theory (GT) (see Frankel and Romer, 1999), and the panel regression (see Dollar and Kraay, 2004). These methods are however severely restricted either by scope and coverage, temporal historical features, and a lack of circular causality. For example, the CGE deals only with trade in goods and is structurally heavily calibrated and essentially static (unable to accommodate crises) modelling [see Productivity Commission Report (2003) for other issues]; the GT deals chiefly with cross-section data and is also unable to accommodate crises or other recent shocks or economic developments in Asia (and other regions); and the PR excludes completely interdependence or circular causality between trade and growth (Tran Van Hoa, 2004).

In the study below, a more appropriate modelling approach is adopted to deal more flexibly with the time-tested concept of trade-growth causality and to accommodate more realistically and more efficiently or accurately the impact of shocks, structural change and policy reform on trade, development, growth, and economic relations for the countries in the NARs and FTAs in the Asian region. This approach is, in addition, supported by new and improved econometric or statistical estimation and impact study methodologies that have superior forecasting properties in terms of the average forecasting mean-squared-errors (MSE) criterion or average Wald risks (Anderson, 1984).

4 REGIONAL TRADE AGREEMENTS AND AFFINITY IN ASIA, AND GENERALISED GRAVITY THEORY
Since the primary objectives of FTAs are trade liberalisation and welfare improvement as well as economic partnerships generally for member countries, the FTA premises that, directly, trade (international and domestic) and, indirectly, other determinants of trade significantly and causally affect: (a) economic welfare (see Raimondos-Moller and Woodland, 2002); real wages (see Ruffin and Jones, 2003); (b) growth (for developed countries see Frankel and Rose, 1998, Frankel and Romer, 1999); and (c) development (for developing countries, see Harrison (for all countries), 1996, Frankel et. al. (for 10 East and South East Asian countries), 1996, and Tran Van Hoa (for ASEAN, China, Korea and Japan, 2002a). The outcomes also are mutually beneficial in many other non-economic aspects (e.g. closer regional and international cooperation and collaboration, social harmony, political stability and prosperity), and, in the context of globalisation and enhancing international competitiveness, conducive to regional or international economic integration (ASEAN, 1999).

In view of the expectation that FTAs will enhance trade and produce final outcomes of higher growth and higher real wages or better economic development improvement for trading partners or FTA member countries, a useful causality concept in the form of a GT using geographical, demographic and other common or concurrent attributes (see for example Linneman, 1966, and the specification in Table 3 in Frankel et. al., 1996) to explain trade flows (liberalisation) between countries may be appropriate in empirical studies of this trade-growth nexus (for another more restrictive justification, see Rose, 2000). Some extensions to this theory’s determinants using OECD country data have also been attempted to deal with trade correlations and output fluctuations (see for example, Otto et. al., 2002). The data used in these important studies of the GT have been singularly cross-sectional and therefore unable to deal with recent temporal developments in the Asian or other non-Asian regions.

In the case of Korea vis-à-vis Asian economies and its other major trading countries or blocs in our focus (that is, China, Japan, ASEAN, the US, the EU, and Australia), the trade-growth impact in a bilateral (China-Japan, China-US, China-Australia) and plurilateral (China-ASEAN and China-EU) context, both of a qualitative or quantitative kind, has not been carried out or reported. This lack of evidence on the validity of the required premises underlying the foundation of NARs or FTAs leaves much to be desired. In addition, the role played by sudden shocks, gradual structural change and policy reform on this trade-growth causality for these countries has not been addressed or adequately dealt with in an empirical historical data-consistency context in the current literature.

5 A MODEL TO STUDY THE IMPACT OF POLICY CHANGE AND GLOBAL SHOCKS ON KOREA'S TRADE AND GROWTH

The development of the model and its main features can be briefly described as follows. Based on our previous modelling and impact studies (eg, see Tran Van Hoa, 2002a, 2002b, 2002c, 2003, 2004, 2005), we consider, for convenience and without loss of generality, a simple model of two simultaneous implicit or arbitrary functions (extension to more functions is straightforward when more variables are considered and endogenised) comprising and extending the basics of the standard cross-section-data GT linking trade and growth between two trading countries or blocs. This so-called generalised gravity theory (GGT) comprises not only the GT’s geographic or demographic attributes (for the country in focus, Korea) but also, significantly, economic factors, and the requirements or protocol conditions of a regional FTA or EIA. Since the geographical attributes (such as distance and area) in the cases of Korea-ASEAN or Korea-Japan are a priori assumed to be a rationale for setting up ASEAN+Korea or ASEAN+3 (or even ASEAN itself), we can then focus on other relevant demographic (e.g. population as a proxy for size – see Frankel and Romer, 1999), economic and non-economic determinants of trade and growth in our model.

In this model, trade (named T) may be defined as exports or imports or openness [exports plus imports] or broader coverage and scope (including services, investment, and ODA), and
growth (Y) may be defined as GNP or, by more popular convention, GDP. The two countries, within the interest of our present study, are as pair-wise (bilateral) combinations of Korea-Japan, Korea-ASEAN, Korea-Australia, Korea-US and Korea-EU. Thus

\[ F1 (\alpha, Y, T) = 0 \]  \hspace{1cm} (1)  
\[ F2 (\beta, T, Y, X, W) = 0 \]  \hspace{1cm} (2)  

where \( F1 \) and \( F2 \) are two arbitrary functionals linking trade and growth and their theoretically plausible determinants, \( \alpha \) and \( \beta \) are parameter vectors, \( X \) and \( W \) denote, respectively, other economic (fiscal, monetary, trade and industry policy – see Sala-i-Martin, 1991) and non-economic (e.g. distance, area, size, policy reform and domestic and external shocks – see Johansen, 1982) variables, relevant to a country or a group of countries’ growth or development. Importantly for our study, in addition to \( T \) and \( Y \), data for \( X \) and \( W \) must be available and consistent with published time-series data in a standard Kuznets-type accounting framework (e.g., SNA93), or the accounting system of Stone (1988), or the recent World Bank World Tables.

Taking the total differentials of (1) and (2), and neglecting the second and higher-order terms in a Taylor’s series expansion (see for example Allen, 1960, and Tran Van Hoa, 1992a), the 2-simultaneous equation model (1)-(2) can be written in stochastic form and in terms of the rates of change (e.g., \( Y\% \), \( T\% \), \( X\% \), \( W\% \)) of all the included econometrically exogenous and endogenous variables \((Y, T, X \text{ and } W)\) as:

\[ Y\% = \alpha_1 + \alpha_2 T\% + u_1 \]  \hspace{1cm} (3)  
\[ T\% = \beta_1 + \beta_2 Y\% + \beta_3 X\% + \beta_4 W\% + u_2 \]  \hspace{1cm} (4)  

In (3)-(4), the equations are linear and interdependent in the sense of Marshall or Haavelmo, \( \alpha \)'s and \( \beta \)'s are the elasticities, and \( u \)'s other unknown factors outside the model (see Anderson, 1979, Frankel and Romer, 1999) or, as usual, the disturbances with standard statistical properties. In (3)-(4), circular and instantaneous causality in the sense of Granger (1969) or Engle-Granger (1987) exists or is regarded as a testable hypothesis. In their non-stochastic forms (in which all disturbances are idealistically zero), these equations form the basic structure of the CGE/GTAP models of the Johansen class, in which all elasticities are usually assumed to be given or known \textit{a priori} and the impact of endogenous or endogenised variables (say \( T \)) on \( Y \) is dependent on the exogenous variables and calculated system-wise using such iterative procedures as the Gauss-Euler algorithm with a known sparse matrix of elasticities.

It can be verified that our so-called flexible (or function-free) trade-growth equation (3) in the model above is econometrically identified in the sense of mathematical consistency. An impact study of endogenous trade (or exogenous \( X \) and \( W \)) on growth can be analysed directly via its 2SLS (or reduced-form identified) form structurally given in (5) below or indirectly via its reduced form given in (6) in terms of all the exogenous economic and non-economic variables in the model. In (6), \( T \) is approximated by \( X \) and \( W \), and the success of this proxy plays a central role in credible analysis of trade-to-growth nexus and impact study. It is well-known in the theory of econometrics that the use of OLS to estimate Equation (3) for example will, in this case, produce biased parameter estimates. The structural and reduced-form equations for \( Y \) can be written more explicitly as

\[ Y\% = a_1 + a_2 T\% + v_1 \]  \hspace{1cm} (5)  
\[ Y\% = p_1 + p_2 X\% + p_3 W\% + v_2 \]  \hspace{1cm} (6)  

where \( v \)'s are the new disturbances with standard statistical properties.
An important feature of our modelling approach is that, contrary to the CGE/GTAP restrictive (goods only) and a priori (i.e., the values for elasticities are assumed or subjectively or dogmatically given) approach, our impact study is historical-data-consistent as all required elasticities are estimated from the model and from available data, and have asymptotically and statistically desirable and consistent properties (an important issue in the GT’s empirical applications – see Frankel and Romer, 1999) when suitable estimation and forecasting methods (eg, 2SLS or other instrumental variables (IV) methods) are employed. Another important dominant feature is that, contrary to other SNA93-based or Keynesian system-wide approaches, our impact study has the general flexibility in modelling specification rationale and empirical implementation in assuming explicitly no a priori functional forms (eg, linear, log, log-linear, or translog) for the equations in the model, and it can handle data on trade or budget deficits (having therefore negative values) and real rates of interest when inflation exceeds the nominal interest rate. The usual method of routine log transformations for all variables in a single or multi-equation econometric model cannot do this. From our model’s construct, the impact may be regarded as long run in the context of Engel-Granger cointegration or long run causality if all variables in (5)-(6) are integrated of degree one.

6 EMPIRICAL IMPLEMENTATION OF THE TRADE MODEL INCORPORATING SERVICES (GATS), FDI (OUTSIDE WTO SCOPE), POLICY REFORMS AND SHOCKS

To implement the model [Equations (3)-(4)] above with available data to empirically investigate the causal relationship between, for example, comprehensive trade (that is, goods, services and investment) and growth for Korea-ASEAN, we can use, given fixed geographical components (distance and area) as discussed, and, for time-series data, population (a proxy for size), conventional economic determinants of trade (eg, see Frankel and Rose, 1998, Frankel and Romer, 1999, and Rose, 2000, and Otto et. al., 2002) and/or other relevant factors (eg, external or internal shocks or policy reform – Johansen, 1982) when such data are available. One such extended model relevant to our focus of study on the possible causality (impact) between say Korea-ASEAN trade and Korea’s growth may be written in either the structural equation (7), and supplemented by the full reduced-form equation for T (8) (and similarly for growth Y) as

\[ Y\% = a_1 + a_2 T\% + a_3 ST + a_4 SV\% + a_5 FDI\% + v_1 \] (7)

\[ T\% = p_1 + p_2 YT\% + p_3 FT\% + p_4 MT\% + p_5 PT\% + p_6 ERT\% + p_7 IT\% + p_8 POT\% + p_9 ST + v_2 \] (8)

In Equations (7)-(8), Korea’s trade (T%) with its ASEAN trading partner for example is assumed to cause, together with crises or shocks or policy reform (ST) and services (SV) and foreign direct investment (FDI), Korea’s growth (Y%), but this trade T (and endogenous SV and FDI) is also affected by economic activities, trade-related policies and external or internal shocks in Korea and its trading partner, ASEAN. Assuming for convenience that Korea’s trade (traditionally defined as its exports or imports, see Barro and Helpman, 1991) with its trading partner is affected by this partner’s GDP (supply) and other major economic activities, trade-related policies (see Coe and Helpman, 1993 for this approach) or external or internal shocks or policy reform in Korea (and in its trading partner), then Equation (8) in its reduced form simply assumes that Korea’s partner trade is simply affected by the exogenous factors such as GDP (named YT), inflation (PT) – see Romer (1993), fiscal policy (FT), monetary policy (MT), trade policy and exchange rates (ERT) – see Rose (2000), industry structure (IT) – see Otto et. al. (2002), population (POT) – see Frankel and Romer (1999), and internal or external shocks or policy reform (ST) – see Johansen (1982) - of Korea and its trading partner. Equation (8) is in fact a derived demand equation for tradable goods (or even transacted services and investment) reflecting essentially its supply (its trading partner) and demand components (Korea) postulated in standard microeconomic and trade theory.
In deriving Equations (7) and (8) for 2 trading countries or blocs above, we assume that Country 1’s trade affecting its growth is a testable hypothesis and this trade itself is essentially a demand equation for either imports (from Country 2) and exports (to Country 2) or vice versa or both. For the economies of the ASEAN and Korea, geographic attributes (that is, being in the neighbouring region) are assumed to be the *prime facie* reason for setting up the ASEAN+3 or ASEAN+Korea, and the distance and area characteristics are omitted and proxied by population size as all of our variables are expressed in terms of time-series (distance and area may also not be appropriate even for cross-section studies with high-trade and small countries like Singapore and Brunei in ASEAN+3). All variables in the model, that is, Y, T, SY, FDI, YT, FT, MT, PT, ERT, IT and POT are expressed as their rates of change so the units of measurement (i.e., $billion or $million, ratios or index numbers) for the trading countries’ variables are irrelevant. ST is a qualitative time-series variable representing internal or external shocks and policy reform having either one-off effects or temporally permanent effects (autoregressive and non-stationary) on trade and growth with discrete values.

The implications of our model above are important for studying the transmission mechanism or relationship between Korea’s growth and trade with its major trading partners and their linkages. This relationship, if empirically substantiated, can provide powerful evidence on the trade, services, investment and welfare enhancement relationship premises of these countries as trading partners, and, as a result, it would lend crucial support to the viability, sustainability and promising prospects of the new Asian regionalism, namely, ASEAN+China, ASEAN+3, or other bilateral and plurilateral FTAs, as well as to providing empirical evidence for quantifying the comprehensive trade-to-growth impact and suggesting robust and credible trade policy.

7 NEW ADVANCES IN ESTIMATION, FORECASTING AND IMPACT STUDY METHODOLOGIES: A BRIEF SURVEY

The importance of using a suitable estimation method for our model (or similar models) to get more accurate or unbiased results has been emphasised in previous trade-growth studies using standard gravity theory (see for example Frankel and Romer, 1999). These studies deal mainly with the OLS and 2SLS or IV (instrumental-variables) estimation methods. In this section, we briefly survey the various new and improved estimation and forecasting methods that are available, and suggest that their appropriate use can produce more accurate econometric outcomes on the trade-growth causal relationship and subsequently on economic and trade policies and regional integration.

More specifically, in our model, the equations in differential and reduced form as given in equation (8) for the endogenous Y% [or, similarly, for other endogenous T%, SV% and FDI%] can be written more generally with a sampling size T and k independent variables (possible causal components) in matrix notation as:

\[
\begin{align*}
\mathbf{y} &= \mathbf{Z} \mathbf{\beta} + \mathbf{u} \\
\text{(Tx1)} & \quad \text{(Txk)} \quad \text{(kx1)} \quad \text{(Tx1)}
\end{align*}
\] (9)

where \( \mathbf{y} = \text{Y} \% \), \( \mathbf{Z} = \text{the rate of changes of the exogenous and predetermined variables (both static and dynamic)} \), \( \mathbf{\beta} = \text{the parameters} \), and \( \mathbf{u} \) the disturbance satisfying all standard statistical assumptions.

We now define our evaluation criterion (in terms of average MSE or Wald risks) for an arbitrary estimator \( \hat{\mathbf{a}} \) for \( \mathbf{\beta} \) in equation (9) as Wald risk = MSE(\( \hat{\mathbf{a}} \cdot \mathbf{a} \cdot \mathbf{a} \cdot \mathbf{W}(\hat{\mathbf{a}} \cdot \mathbf{a} \cdot \mathbf{a}) \) where \( W \) is a positive definite. Under Wald risks, we can estimate equation (9), which is essentially a general linear model for structural or behavioural analysis or for direct
forecasting and policy studies (see Pindyck and Rubinfeld, 1998), by using the OLS or, at a more statistically efficient level, any of the explicit (Baranchik, 1973) Stein or Stein-rule methods as described below.

More specifically, using equation (9), the basic and most well-known and used method to produce estimates and forecasts of $y$ (or $Y\%$) is the OLS estimator of $\beta$ (denoted by $\hat{\beta}$) and written as

$$\hat{\beta} = (Z'Z)^{-1}Z'y$$  \hspace{1cm} (10)

A more efficient method is the explicit Stein estimator of $\beta$ (Baranchik, 1973) and given by

$$\hat{\beta}_s = [1 - c(y-Z\hat{\beta})(y-Z\hat{\beta})/b'Z'Zb] \hat{\beta}$$

$$= [1 - c(1-R^2)/R^2] \hat{\beta}$$  \hspace{1cm} (11)

where $c$ is a characterising scalar and defined in the range $0 < c < 2(k-2)/(T-k+2)$, and $R^2$ is the square of the sample multiple correlation coefficient.

A still more efficient method (to avoid, in one respect, implausible results derived from plausible OLS parameter estimates) is the explicit positive-part Stein estimator of $\beta$ (Anderson, 1984). This estimator is defined as

$$\hat{\beta}^+ = [1 - \min\{1 , c(y-Z\hat{\beta})(y-Z\hat{\beta})/\hat{\beta}'Z'Z\hat{\beta}\}] \hat{\beta}$$

$$= [1 - \min\{1 , c(1-R^2)/R^2\}] \hat{\beta}$$  \hspace{1cm} (12)

A new method to obtain estimates and forecasts of $\beta$ in equation (9) with better properties in Wald risks has been proposed (see Tran Van Hoa, 1985, Tran Van Hoa and Chaturvedi, 1988, 1990, 1997). It is in a class of explicit improved Stein-rule or empirical Bayes (also known as the two-stage hierarchical information or 2SHI estimators for linear regression models). This estimator includes the explicit Stein and the double $k$-class (Ullah and Ullah, 1978) estimators as subsets (Tran Van Hoa, 1993a). Other applications of the Stein, Stein-rule, and 2SHI estimators to linear regression models with non-spherical disturbances and to Zellner’s seemingly unrelated regression model have also been made (see Tran Van Hoa et al, 1993, in the case of regressions with non-spherical disturbances, and Tran Van Hoa, 1992b, 1992c, and 1992d, in the case of seemingly unrelated regressions).

The explicit 2SHI estimator is a bona fide or fully operational (in statistical theory terminology) estimator and defined as

$$\hat{\beta}_h = [1 - c(1-R^2)/R^2] - c(1-R^2)/[R^2(1+c(1-R^2)/R^2)] \hat{\beta}$$

and its positive-part counterpart (Tran Van Hoa, 1986a) is given by

$$\hat{\beta}^+_h = [1 - \min\{1 , c(1-R^2)/R^2\} - \{1/((R^2/c(1-R^2)) + 1)\}] \hat{\beta}$$  \hspace{1cm} (14)

While all the estimators given above can be applied to the general linear model equation (9) for structural and forecasting analysis, their relative performance in terms of historical, ex post or ex ante (Pindyck and Rubinfeld, 1998), forecasting MSE can differ. Thus, it is well-known that, in MSE and for $k \geq 3$ and $T \geq k + 2$, $\hat{\beta}_s$ dominates (that is, it performs better in
forecasting MSE) \( \hat{\beta} \), and \( \hat{\beta}s \) is dominated by \( \hat{\beta} +s \) (Baranchik, 1973, Anderson, 1984). However, it has also been demonstrated (Tran Van Hoa, 1985, Tran Van Hoa and Chaturvedi, 1988) that, in MSE, \( \hat{\beta}h \) dominates both \( \hat{\beta} \) and \( \hat{\beta}s \), and more importantly, \( \hat{\beta} +h \) dominates \( \hat{\beta} +s \) (Tran Van Hoa, 1986a). Substantial informational gain has also been demonstrated in applied studies (see eg, Tran Van Hoa, 1992a).

A further important result of the 2SHI theory has recently been proved (see Tran Van Hoa and Chaturvedi, 1997): the dominance of the 2SHI over the OLS and Stein exists anywhere in the range \( 0 < c < 2(k-1)/(T-k) \). This indicates that the 2SHI produces better (in terms of smaller Walk risk or generalized Pitman nearness) estimates and forecasts even if the estimating and forecasting equation has only one independent variable in it. The condition for the optimal Stein dominance in the linear equation up to now requires that \( 0 < c < 2(k-2)/(T-k+2) \) (see Anderson, 1984). Further MSE-dominance properties of the 2SHI estimators and their extensions over the positive-part Stein estimator in regression equations have been given by Namba (2000, 2001).

One aspect on the data quality used in our study should be noted. It has been demonstrated that the 2SHI dominates other conventional (OLS or 2SLS) estimators when measurement errors exist (Tran Van Hoa, 1986b). Since the poor quality of economic data from the Asian countries and other LDCs is well known, one by-product of our study is that the findings are also optimal in errors-in-variables (EV) cases. Previous applications of the 2SHI to major developing countries in Asia are given in Tran Van Hoa (1993b and 1993c).

8 SUBSTANTIVE EVIDENCE ON KOREA’S GROWTH-TRADE WITH ITS MAJOR TRADING PARTNERS

This section reports substantive results for the six trade-growth simultaneous-equation models that are based on several plausible extensions to the standard GT: such as (a) Taylor’s series planar approximation to any arbitrary functional (see below), (b) the use of time-series data, (c) incorporating micro/macroeconomic factors (including significantly services and FDI) and (d) external and internal shocks. These are captured in equations (7) and (8) above. For comparison with the findings of previous studies in standard GT applications, these results are obtained by the OLS, 2SLS and 2SHI for the structural equation of growth, Equation (7).

Data – Due to the limitation of the required data in our studies, especially dealing with developing economies (see also Austrade, 2003), all original data are obtained as annual and then transformed to their ratios (when appropriate). The ratio variables include trade (exports and imports), services, FDI, government budget, and money supply (M2), all divided by GDP, and unemployment rates (open unemployment/labour force). Other non-ratio variables include won/US exchange rates, population and binary variables representing the occurrence of the economic, financial and other major crises or policy shift or reform over the period 1981 to 2002. All non-binary variables are then converted to their percentage rate of changes. The use of this percentage measurement is a main feature of our modelling and impact approach and avoids the problem of a priori known functional forms (see above) and also of logarithmic transformations for negative data [such as budget (fiscal) or current account deficits]. As the average micro/macroeconomic data for the countries in the ASEAN (and the EU) are difficult (if not impossible) to measure and our sampling size is limited, we have focused on a unidirectional direction of trade below in a ‘dual’ context: Korea’s trade with China, Japan, ASEAN, the US, the EU and Australia, and the impact of this trade on Korea’s growth.

The data for regional (eg, ASEAN and the EU) and national (e.g, China, Korea, Australia and the US) trade [exports (X) to and imports (IM) from, respectively], services (SV), foreign
direct investment (FDI), GDP and estimated mean population (named POP) are retrieved from ICSEAD’s 2005 regional trade databases. Openness between 2 trading countries is defined as $O = X + IM$ although the separate effects of either $X$ or $IM$ can be experimented with. All trade and economic data are at current prices in US dollars. Fiscal, monetary, trade and industry policy data for the country of focus, Korea, were also obtained from the 2005 ICSEAD databases and approximated, respectively, by government budget/GDP (BY), M2/GDP (M2Y), interest rates (R), exchange rates per US dollars (XR), and unemployment rate (UR). In addition to the usual demographic and economic components in our model, we also identified (due to ICSEAD data unavailability before 1980) 5 major reforms or crises that had affected Korea, China, the ASEAN, the US, the EU, and Australia (and other economies) during our sampling period, and included them as 5 dummy variables with persistent effects after their occurrence (one-off effects were postulated but empirically discarded as implausible in the study). These are the stock market crash of 1987 (C88) which was also coinciding with Korea’s export-led large-scale conglomerate industrialisation and emerging democracy period 1970-88, the Gulf War of 1991 (C91), Korea’s SME rebalance and banking privatisation period 1995 (C95), the Asia crisis of 1997 (C97), and post-1997 crisis reform and recovery period (C02). The outbreaks of SARS in 2003, avian or bird flu early in 2004, and the December 2004 tsunami devastation have been omitted due to a lack of sufficient data. Various modelling experiments in our study also show that these crises all have an econometrically permanent or non-decayed effect (reflecting autoregressiveness or non-stationarity) on growth in China.

The Estimated Models - The various bilateral and plurilateral trade-growth models for Korea and its 6 trading partners are based on the availability of these data. The 2-simultaneous equation trade-growth model for Korea and China in our studies, for example, that is based on Equations (7)-(8), can be written fully using mnemonic notation for estimation and impact analysis as:

$$YKR\% = \alpha_1 + \alpha_2 TCNY\% + \alpha_3 SY\% + \alpha_4 FDIY\% + \alpha_5 C88 + \alpha_6 C91 + \alpha_7 C95 + \alpha_8 C97 + \alpha_9 C02 + v1$$

$$TCNY\% = \beta_1 + \beta_2 YCN\% + \beta_3 BY\% + \beta_4 M2Y\% + \beta_5 R\% + \beta_6 CPI\% + \beta_7 XR\% + \beta_8 UR\% + \beta_9 POP\% + \beta_{10} C88 + \beta_{11} C91 + \beta_{12} C95 + \beta_{13} C97 + \beta_{14} C02 + v2$$

where, in percentage change, $YKR = $ Korea’s GDP, $TCNY = $ Korea’s total trade (exports + imports or openness) to China divided by Korea’s GDP, $SY = $ total services/GDP, $FDIY = $ total direct investment/GDP, and $YCN = $ China’s GDP. The variables BY, M2Y, R, CPI, XR, UR and POP denote, respectively, fiscal, monetary, interest rates, inflation, exchange rate, industry policy and population in Korea. The $v’s$ are the disturbances representing other unknown factors but with effects on $YKR$ and $TCNY$ (and SY and FDIY) respectively (see Frankel and Romer, 1999 for this rationale). The trade-growth models for Korea-ASEAN, Korea-US, Korea-EU, Korea-Australia and Korea-Japan can be similarly constructed.

Substantive Findings – Six sets of empirical findings for 6 trade-growth models and based on Equations (15)-(16) above for Korea and its 6 trading countries/blocs are given in Table 1. These models provide information on the causality direction of trade (goods/services/FDI)-growth activities. Due to the importance of the estimation methods used that can provide greatly different results/conclusions even for the same model and data (see further detail in Frankel and Romer, 1999) and also for the purpose of statistical efficiency comparison, three types of estimated structural parameters have been calculated for each model. These are the OLS, the 2SLS (an IV) and the 2SHI (applied to the 2SLS). The dominance of the 2SHI over the 2SLS has also been demonstrated (Tran Van Hoa, 1986c, 1992a). For hypothesis testing, the 2SHI has approximately the same asymptotic properties as OLS and 2SLS.
Table 1
Impact of Trade, Services and FDI with Major Trading Blocs on Korea’s Growth
Generalised Gravity Theory in Flexible Structural Form
1986 to 2003

<table>
<thead>
<tr>
<th>Variables</th>
<th>Korea -ASEAN</th>
<th>Korea -Japan</th>
<th>Korea -US</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>2SLS</td>
<td>2SHI</td>
</tr>
<tr>
<td>Constant</td>
<td>10.95**</td>
<td>11.68**</td>
<td>7.54**</td>
</tr>
<tr>
<td>Openness/GDP</td>
<td>0.01</td>
<td>0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>Services/GDP</td>
<td>-0.26**</td>
<td>-0.31**</td>
<td>-0.20**</td>
</tr>
<tr>
<td>FDI/GDP</td>
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<td>-0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Stock Crash 87-88</td>
<td>-2.18</td>
<td>-3.30</td>
<td>-2.13</td>
</tr>
<tr>
<td>SME-Banks 95</td>
<td>0.23</td>
<td>0.35</td>
<td>0.23</td>
</tr>
<tr>
<td>Asia Crisis 97</td>
<td>1.59</td>
<td>1.56</td>
<td>1.01</td>
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<td>0.88</td>
<td>0.57**</td>
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<tr>
<td>R²</td>
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<td>0.77</td>
<td>0.889</td>
</tr>
<tr>
<td>F</td>
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<td>4.08**</td>
<td>4.80**</td>
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<tr>
<td>DW</td>
<td>2.79</td>
<td>1.14</td>
<td>1.32&amp;</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Variables</th>
<th>Korea -EU</th>
<th>Korea –Australia</th>
<th>Korea-China</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>2SLS</td>
<td>2SHI</td>
</tr>
<tr>
<td>Constant</td>
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<td>11.24**</td>
<td>7.74**</td>
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<td>Openness/GDP</td>
<td>-0.02</td>
<td>-0.05</td>
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<tr>
<td>Services/GDP</td>
<td>-0.24**</td>
<td>-0.27**</td>
<td>-0.18**</td>
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<td>FDI/GDP</td>
<td>-0.02</td>
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<td>-0.02</td>
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<td>Stock Crash 87-88</td>
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<td>-2.75</td>
<td>-1.83</td>
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<td>SME-Banks 95</td>
<td>0.19</td>
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<td>0.24</td>
</tr>
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<td>Asia Crisis 97</td>
<td>1.78</td>
<td>2.11</td>
<td>1.41</td>
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<tr>
<td>Reform 2000s</td>
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<td>0.37**</td>
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<tr>
<td>R²</td>
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<td>0.78</td>
<td>0.88#</td>
</tr>
<tr>
<td>F</td>
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<td>4.21**</td>
<td>4.11**</td>
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<tr>
<td>DW</td>
<td>2.82</td>
<td>2.84</td>
<td>1.15&amp;</td>
</tr>
</tbody>
</table>

Sources of data: OECD and World Bank data as compiled by Australia’s 2005 DX database. ICSEAD Trade Data (2005). Notes: ** significant at the 5% level, * significant at the 10% level @ significant at the 15% level. # correlation coefficient between actual Korea growth and its 2SHI estimate. & DW calculated using the formula DW=2(1-p). Tests on 2SHI estimates are based on their asymptotic properties as T -> ∞.

From the results given in Table 1, we note 5 important findings. First, while having high success in modelling output growth (change in GDP) has been internationally accepted as difficult, all 6 estimated models of growth vis-à-vis trade in goods, services, and investment between Korea and its 6 trading partners have statistically significant (using the F-test) and much higher modelling performance (that is, R² reaching up to 95 per cent) relative to other trade-growth causality models as reported in previous international studies. As R² is an average number for the whole sample size used in estimation, it may not be able to give a detailed period-by-period success of the estimated models. It is important to note that a graph of Korea’s observed and predicted growth fluctuations based on the 6 estimated models for the period under study would give a better measurement of modelling success. The graphs for these growth data and their forecasts have also been plotted (not reported here) and the results indicate that the peaks, troughs and turning points of the growth data are accurately predicted for almost all of the 20-year period under study. Second, when we look at the dynamic
features of the estimated models using either plots or standard diagnostic tests, all estimated models also appear free from serious first or higher order autocorrelation-induced or simple Markov scheme inefficiency problems.

Third, trade, as defined by total trade/GDP between Korea and its 6 trading partners, has positive impact on Korea’s growth vis-a-vis China, the ASEAN, Japan, the US, and negative vis-a-vis the EU and Australia. Significance is obtained only however for Korea-China trade. Fourth, the introduction of financial services and investment into the models (which the CGE, GT and PR are unable to do) shows a stark contrast between the impact of trade, services and investment. More specifically, while Korea’s services inflows and outflows have a significant (except with Australia) dampening effect on its growth, FDI is found on the contrary (and more consistently with the perceived minor role of pre-crisis FDI in the Korean economy – see for example Harvie, 2004) to have a negligible (except with Japan) impact on this growth. Finally, the introduction of crises, shocks or major policy reforms into the models (which is natural for this kind of impact study but which the CGE, the GT and the PR are also unable to accommodate) provides very informative evidence on the characteristics of these crises, shocks, policy reforms, and the role they have played in or contributed to the economic performance of Korea in recent years.

9 IMPLICATIONS FOR KOREA’S REGIONAL TRADE POLICY AND ECONOMIC RELATIONS

While the GGT models we used for study above may be simple and illustrative in their structure, they contain the main and conventional ingredients of and analysis on trade, growth, their major determinants, and their relationships for the 7 trading countries or blocs under study. They are also fairly consistent, for comparative purpose, with similar previous studies of a different kind (eg, the CGE, GT, PR or other quantitative trade-growth analysis). The empirical findings reported in the preceding section also provide a number of new and interesting results on trade-growth causation where trade has been notably expanded to include services and investment, and on the effect of sudden shocks and gradual policy reforms for which very limited research has been carried out and reported. Finally, the findings are seen as providing empirical support (or rejection) of recent (or similar) FTA initiatives at the highest political level in Asia. This claim is credible in the sense that the findings provide important data-based inputs and implications with historical support for international trade negotiations or dialogues and for formulating co-operation policy for Korea and its major trading economies either in Asia or other regions.

Some of these new trade and economic relation FTA initiatives include, as we mentioned earlier, the ASEAN-Korea, ASEAN-China, Korea-Chile, Korea-Japan, Korea-Singapore, and Australia-China FTAs. The methodology proposed and used in this study can also be adopted for analysis of other FTAs in the Asian and other regions. These include for example the Australia-Korea FTA, the currently ministerially mooted Australia-Mexico (for South America), the Australia-Emirates and Australia Kuwait (for the Middle East or West Asia) FTAs (ABC, 2004), and the Australia-Japan or Australia-India FTA proposal.

Does Korea’s Trade with its Major Trading Partners Cause Korea’s Growth?

Trade-to-growth is an important causality topic in economics that has attracted some of the best minds in the field over the last 15 years or so (see eg Frankel and Romer, 1999, for a survey), and the conclusions have not been finalised or robust for all cases, especially in the short run for even comparative static strictly calibrated neo-classical models (see eg Rees and Tyers, 2004). Our empirical results above show that, in the specific case of Korea vis-a-vis its major global trading partners, its trade (when defined as the relative size of openness to its GDP) with the ASEAN, Japan, the US and China, has only a weak empirical support as a beneficial determinant (except Japan) of Korea’s growth. The impact of Korea’s trade with the EU and Australia on Korea’s growth is negative but this impact is statistically
insignificant. A partial explanation for this negative evidence could be in the relative small volume of Korea’s trade with Australia or the stable movement of the EU’s trade (see Chart 1) with Korea during the period under study (see Guttmann and Richards, 2004, for similar evidence on the significance of Australia’s trade on its GDP).

**Does Korea’s Trade with its Major Trading Partners Impact Korea’s Growth Differently and Where the Most Gains Come from?**

It should be noted that, based on the findings given in Table 1 above, Korea appears to have gained most from its trade with Japan, China, the US, and the ASEAN in that descending order. This is despite that fact that Korea’s trade with the US and Japan had been leading the trend for the sample period until 2004 when Korea-China’s trade became the largest of Korea’s 6 trading partners. This finding would have important implications in trade and economic relation priority setting for government and corporate trade policy makers in China, the US, Japan, and the ASEAN. The evidence also appears not to support empirically the current proposal by the Australian government to develop further the country’s trade and economic cooperation with Korea via a formal FTA framework and explains perhaps the hesitation by Korea (or Korean economists) to explore an FTA with Australia. We can infer that the motives for the Australia proposal may have been more on the recent growth of Korea-Australia trade, long term expectations or based on other non-economic aspects.

**Impact of Financial Services and Investment on Korea’s Growth and Trade Policy**

As mentioned earlier, one of the innovative and novel features of our paper is the introduction of comprehensive trade in goods, services and investment into the GGT models. At this stage, the measurement of services and investment follows the concept of openness in trade in goods in which both inflows and outflows have unweighted impact. Given this definition, the results reported in Table 1 show that the effects of services from and to Korea’s 6 major trading partners are uniformly negative, statistically significant (except with Australia) and large (with an elasticity of slightly over 20%). In contrast, the role of FDI on Korea’s growth until the 2000s when policy reform was introduced to attract FDI after the devastation of the 1997 Asia crisis, is seen, as expected (see above), to be minimal with a small elasticity and statistical insignificance.

**Do Crises and Economic Policy Reform Affect Korea’s Growth?**

The specification of shocks, crises and policy reform, either of the sudden or gradual kind and with temporary or long-lasting effects, in our GGT models is one of their significant modelling features. This feature has not been captured adequately or at all by well-known existing methodologies such as the CGE/GTAP, the GT and the PR. The types of shocks and policy reform we introduced into our models, as discussed earlier, include major recent developments in the Asian region and elsewhere. These cover Korea’s export-led large-scale conglomerate industrialisation and emerging democracy period 1970-88 (C88), the Gulf War of 1991 (C91), Korea’s SME rebalance and banking privatisation period 1995 (C95), the Asia crisis of 1997 (C97), and post-1997 crisis reform and recovery period (C02). In the terminology of Box-Jenkins time-series analysis or the literature on unit roots and cointegration (see for example Perron, 1989, 1997), the shocks (ie, C91 and C97) may have the characteristics of a sudden change, and Korea’s economic policy reforms (C88, C95 and C02) are assumed to have the feature of a gradual reform. From our modelling experiments, all shocks and policy reforms have been found to have a non-decaying permanent effects of the non-stationary kind on Korea’s trade and growth for the sampling period under study.

From Table 1, it appears that C88, which was regarded as crucial, significant and damaging event for developed countries’ financial markets and economic performance resulting from the stock market crash of 1987, is found to have a damaging but statistically weak effect (except with Japan) on Korea’s growth in all 5 (China excluded) bilateral and plurilateral GGT models. A partial explanation may be that this stock market crash period was, while
significant for free-market economies including Korea, attenuated to some significant extent by Korea industrialisation in the preceding years. The Gulf War in 1991 (C91) which is the warring coalition’s major external shock has also only a weak impact (negatively with Japan and China and positively with ASEAN, US, EU and Australia) on Korea’s growth. In contrast, Korea’s SME and banking reforms of 1995 produce uniformly a beneficial outcome to its trade and growth but the evidence is not that strong. The findings reported in Table 1 indicate the severely damaging effect of the Asia crisis of 1997 (C97) on Korea’s trade and growth and this outcome is found in the trade-growth models of all of Korea’s six trading countries and blocs. Finally, Korea’s program of reforms after the 1998 Asia crisis (C02) seems to have born fruits with a positive and generally significant effect on its growth from all trading partners.

Two derivative conclusions can be derived from the results above. First, a contemporary trade-growth model for Korea (or any other major country in Asia) vis-a-vis its 6 (or any other) trading partners without (a) the inclusion of these recent shock (sudden change) factors (as implied by Frankel and Romer, 1999, but not dealt with in standard GT or CGE/GTAP impact evaluation studies), (b) economic policy reform (gradual change), or (c) as rightly stipulated by Johansen (1982) for policy analysis even in neo-classical models, may have serious and biased results on the causation and subsequent policies being explored and formulated for governments, national and international trade agencies.

Second, shocks (and major policy reform), when appropriately modelled and measured with historical trade-growth data, do seriously affect a country’s development and growth and, from a policy’s perspective, severely damage its ability to carry out economic and social reforms, regional and global economic relations activities. In this context, the tsunami devastation in the Indian Ocean on the Boxing Day 26 December 2004 would be a major issue for governments and policy-makers in the affected countries and regions as far as development and growth prospects in the future are concerned.

**Are Korea’s Trade-Growth Causation Results Affected by Estimation Methodologies?**

In previous studies of trade-growth, OLS results of trade-growth models based on the gravity theory or similar theory seem to indicate an underestimation of the trade effect. In other words, IV (eg, 2SLS) estimates of the trade effect are usually found to be at least larger than OLS estimates. In our present studies, this is also supported for trade (openness/GDP) with the exception of Korea-US and Korea-Australia. In terms of FDI however, the underestimation of the OLS is true for all 5 trade-growth models, Korea-US excepted. Four reasons have been put forward to explain the underestimation of the OLS and two explanations for the overestimation of the 2SLS (see Frankel and Romer, 1999, for a brief survey, Anderson, 1979, discusses the bias due to specification).

It is well known from the bias $-\beta \text{Cov}(Vu)$ of the OLS in the standard errors-in-variables models (that is, $y=\beta X^*+u$, but $X^*$ is unobserved and proxied by observed $X$ with $X=X^*+V$, where $V$ is measurement errors) or, equivalently, in simultaneous-equation econometric models, that the specification of the model or the instruments (as captured through Cov(Xu)) solely determines a downward or upward bias of the OLS. In our view, it is the nature of the model and the characteristics of the instruments and collected data that empirically determine the estimation bias. A general conclusion for a model may not be made in this case.

When we take into account new advances in the estimation and forecasting theory in econometrics and its sister, statistics, and when we are focused on higher efficiency for the estimates of the models that are subject to misspecification (eg, omitted relevant variables) or measurement errors or simultaneity bias, then the 2SHI estimates should, as has been demonstrated earlier, be used. In this case, the impact based on the OLS is underestimated and that on the 2SLS overestimated and seriously so in some trade-growth models. In
addition, historical and ex-post forecasts and impact derived from the OLS and 2SLS will be seriously statistically biased and informationally suboptimal.

**Do Our Trade Forecasts Model Observed Trade Well?**

This is a question on the accuracy and reliability of the trade-growth model and the instruments – in a simultaneous-equation context- used (a point often raised in the literature, see Frankel and Romer, 1999). The answer in this case has to be relative, as different models will have different instruments and therefore different accuracy or reliability outcomes. To answer this question for our simultaneous-equation models of Korea’s trade-growth above, we have calculated the proxy for T, namely Ŕ, from its reduced form for each of the estimations requiring a knowledge of Ŕ. Standard evaluation criteria such as the correlation coefficient, the RMSE, and the Theil-MSE-decomposition Um (bias), Us (variation), and Uc (covariance) where, by definition, Um + Us + Uc = 1 (see Pindyck and Rubinfeld, 1998), are then used to evaluate the proxy performance of Ŕ as compared to its actual T in each of the 6 models reported in Table 1. The results of this evaluation are given in Table 2.

The graphs of the actual trade flows between Korea and its 6 major trading partners and their estimates from our 6 trade-growth models have also been plotted (see Charts 2-7). From these graphs, we first note that, as in the earlier studies using our new modelling flexible (that is, simultaneous-equation and function-free GGT) approach, the Ŕ very accurately emulates all troughs, peaks and turning points of the actual T in all 6 models. Second, the excellent modelling success here should also be assessed in the context of modelling the rates of changes of major economic variables or activities, a notoriously difficult task according to researchers in this field.

Third, as the Ŕ seems to be a very good estimated proxy to T in all models, our findings would enhance the robustness and reliability of our estimation (by the OLS, 2SLS or 2SHI) of the impact of Korea’s trade with its major 6 trading partners on its growth, and provide more credible empirical support to related recommendations on trade policy or economic relations.
Chart 2: Modelling Korea's Trade with Japan

Chart 3: Modelling Korea's Trade with ASEAN

Chart 4: Modelling Korea's Trade with the EU
Table 2
Reliability of Merchandise Trade Proxy in Models on Korea’s Trade with its Six Major Trading Partners
Openness (Exports+Imports)/GDP
1981 to 2003

<table>
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<tr>
<th>Model</th>
<th>Korea-A6</th>
<th>Korea-Japan</th>
<th>Korea-US</th>
<th>Korea-EU</th>
<th>Korea-Australia</th>
<th>Korea-China</th>
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<td>Correlation</td>
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<td></td>
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<tr>
<td>Coefficient</td>
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<td>0.89</td>
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<td>0.94</td>
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<tr>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Um</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Us</td>
<td>0.03</td>
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<td>0.02</td>
<td>0.03</td>
<td>0.01</td>
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</tr>
<tr>
<td>Uc</td>
<td>0.97</td>
<td>0.94</td>
<td>0.98</td>
<td>0.97</td>
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<td>0.99</td>
</tr>
</tbody>
</table>

Notes. Ub+Us+Uc = 1. See Pindyck and Rubinfeld (1998) for further detail on these evaluation criteria. The estimates are based on TSP calculation.

**Implications for Korea’s Trade and Investment Policy**

Our findings as given in Table 1 appear to support the view that Korea’s merchandise trade (ie, exports and imports of goods), while being considered widely as the most important element of all FTAs or closer economic relations by the media and in political debates and dialogues even at the highest level of government or corporation, constitutes empirically only a small contribution to Korea’s growth, based on historical data over the past 2 decades or so. Korea’s trade with the ASEAN, the US and Japan positively contributes to this but only Korea-Japan trade is a significant factor. Both services and FDI flows surprisingly reduce Korea’s growth and the effect is highly significant (except with Australia) in the case of services. While FDI is usually seen as the most important driver of a country’s economic performance, our finding’s implication seems to capture Korea’s economic policy of less focus on FDI and FDI promotion during the period under study.

**Implications for Korea’s Regional FTA Strategy**

The findings above lead us *a fortiori* to the conclusion that Korea, in spite of its widespread trade with all major trading partners in the world, has been focusing chiefly on its trade and trade benefits with a close neighbour, Japan. These also may explain why Korea has been reluctant to go into an FTA with any major countries either in the ASEAN region or beyond. In addition, the fast growing trade between Korea and China (see Chart 1) and its beneficial effect on Korea’s growth may tempt Korea to start what would become a bilateral Korea-China FTA or an East Asia 3 FTA as a strategic move for economic and political relations in the medium term.

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