STAR-GARCH Models for Stock Market Interactions in the Pacific Basin Region, Japan and US
Giorgio Busetti and Matteo Manera
NOTA DI LAVORO 43.2003

APRIL 2003
ETA – Economic Theory and Applications

Giorgio Busetti, *Quantitative Methods, Monte Paschi Alternative Investment, Milano, Italy*
Matteo Manera, *Department of Statistics, University of Milano-Bicocca, Italy and Fondazione Eni Enrico Mattei, Milano, Italy*

This paper can be downloaded without charge at:

The Fondazione Eni Enrico Mattei Note di Lavoro Series Index:
http://www.feem.it/web/activ/_wp.html

Social Science Research Network Electronic Paper Collection:
http://papers.ssrn.com/abstract_id=XXXXXXXX

The opinions expressed in this paper do not necessarily reflect the position of Fondazione Eni Enrico Mattei
STAR-GARCH Models for Stock Market Interactions in the Pacific Basin Region, Japan and US

Summary

We investigate the financial interactions between countries in the Pacific Basin region (Korea, Singapore, Malaysia, Hong Kong and Taiwan), Japan and US. The originality of the paper is the use of STAR-GARCH models, instead of standard correlation-cointegration techniques. For each country in the Pacific Basin region, we find statistically adequate STAR-GARCH models for the series of stock market daily returns, using Nikkei225 and S&P500 as alternative threshold variables. We provide evidence for the leading role of Japan in the period 1988-1990 (pre-Japanese crisis years), whereas our results suggest that the Pacific Basin region countries are more closely linked with the US during the period 1995-1999 (post-Japanese crisis years).

Keywords: STAR-GARCH models, stock market integration, Pacific-Basin capital markets, outliers

JEL: C22, C51, C52, F36

Paper presented at the International Conference on Financial Engineering and Statistical Finance, held at the Graduate School of International Corporate Strategy (ICS), Hitotsubashi University, Tokyo, 17 March 2003. A special thanks to Umberto Cherubini, Toshiki Honda, Michael McAleer, Ryozo Miura, and Kazuhiko Ohashi for their many insightful suggestions. Most computations have been based on modifications of the Gauss programs which complement the book by Franses and van Dijk (2000) and can be downloaded from the following URL: http://www.few.eur.nl/few/people/franses and http://www.few.eur.nl/few/people/djvandijk. This study does not necessarily reflect the views of Monte Paschi Alternative Investment.

Address for correspondence:

Matteo Manera
Department of Statistics
University of Milano-Bicocca
Via Bicocca degli Arcimboldi, 8
Building U7
20126 Milano
Italy
Phone: +39-02-64487319
Fax: +39-02-6473312
E-mail: Matteo.Manera@unimib.it
STAR-GARCH Models for Stock Market Interactions in the Pacific Basin Region, Japan and US

1. Introduction

This study analyses the stock market relationships between some Eastern Asian countries using STAR-GARCH models. The idea of investigating the interactions among countries of the so-called Pacific Basin region (namely Korea, Singapore, Malaysia, Hong Kong and Taiwan) is not new in the empirical literature. Several studies (see, among others, Phylatkis, 1999) have supported both the existence of strong interrelations among those countries and the presence of a significant degree of dependence of the whole area on Japan and US. If, on the one hand, it is undisputable that the relationship with Japan is based on geographical as well as historical reasons, on the other hand it is possible to interpret the link with US as an element in favour of the thesis that there exists a global process in developed countries leading to fully integrated economies and financial markets. Moreover, it is important to emphasise that a relevant subset of those studies show that Eastern Asian financial markets are more tightly linked to Japan than to US. Using this idea as the starting point, we have looked for confirmation of the leadership exerted by the Japanese economy between the end of the 80s and the early 90s and, subsequently, we have tested the hypothesis that the Japanese stock market crisis of 1990-1991 has weakened this role. Until the early 90s, many macroeconomic and financial indicators suggest that Japan has economically dominated the Pacific Basin region. Starting from the deregulation of Hong Kong in 1973 to that of Korea in 1988, there has been a constant increase in the percentage of net capital flows originated in Japan and directed to the Pacific area. Within the same period, the Japanese currency has been widely used in Asian markets, so that some countries, among which is Malaysia, decide to re-denominate part of their debt in terms of the yen. Since mid 1990, not only has the economic expansion of Japan in the Asian area recorded a stop, but also a severe crisis has started. The behaviour of the Nikkei225 index, as shown in Graph 1, is extremely informative on that aspect: in less than ten months, from January to October 1990, the stock index has fallen to its 1986 values.

This study aims at testing the existence of a change of economic leadership in the Pacific Basin region from Japan to US, and the centrality of US as the most important financial market in this area.

The originality of this study rests in the particular use of a class of econometric tools, the so-called STAR and STAR-GARCH models, which have been introduced originally to deal with volatility in financial data, but they are also very useful in developing a concept of relation-integration among
markets which is different from the one implied by cointegration or correlation. The fundamental hypothesis of our study is that the influence of the stock market of a leading country on other financial markets does not need to be linear, as correlation and cointegration are implicitly assuming. As Table 1 points out, using the simple concept of correlation of daily returns to describe integration among different stock markets can be unfruitful.

On the contrary, a STAR model offers a different view of the relationships among financial markets, which is based upon an appropriately defined threshold variable. The threshold, through the transition function, the probability that the dependent variable is in one of two, or more, states of the world. For instance, consider the behaviour of an agent who operates on a daily basis in market A. If the agent selects as the threshold variable between two regimes the past returns from the relevant stock index for market B, this means that he acts according to two views of the world represented by the two states of the STAR model and that he chooses to give a larger weight to one or the other regime depending on the levels of past returns from the investments on market B. The degree of influence of market B on market A crucially depends on the choice of the threshold variable. If two or more threshold variables are significant, we select, according to some prespecified criterion, the variable which leads to the most statistically accurate STAR model.

In order to capture non-linearities with STAR models, sufficiently large samples of data are needed. For this reason we have considered, for each selected country, daily returns on the corresponding stock price indexes during the sub-samples 1988-1990 (pre-crisis period) and 1995-1999 (post-crisis period).

2. STAR models

The idea of using non-linear models to study the behaviour of economic variables is very popular in applied econometrics, and several test statistics have been developed to empirically verify the existence of non-linear processes in many financial time series. According to the so-called regime-switching models, the time series evolution of many economic variables is characterized by the presence of different states of the world (see, among others, Priestley, 1980, 1988). First and second moments of many time series variables depend upon the regimes and the modalities of transition from a particular state to another. Models where this transition is regulated by an observed variable are termed threshold autoregressive (TAR) or, if the transition from one regime to the other is not abrupt, smooth transition autoregressive (STAR).
2.1. Representation of STAR models

TAR and STAR (see Franses, Teräsvirta and van Dijk, 2002, for a exhaustive survey) are simple autoregressive models whose coefficients depend on a threshold variable $q$. The simplest case is given by a TAR with two regimes and an autoregressive part of order one:

$$\begin{align*}
y_t &= \begin{cases} 
\phi_{0,1} + \phi_{1,1} \cdot y_{t-1} + \varepsilon_t & \text{if } q_{t-1} \leq c \\
\phi_{0,2} + \phi_{1,2} \cdot y_{t-1} + \varepsilon_t & \text{if } q_{t-1} > c \n\end{cases}
\end{align*}$$

where $\varepsilon_t$ is a white noise error term with $E(\varepsilon_t | \Omega_{t-1}) = 0$ and $E(\varepsilon_t^2 | \Omega_{t-1}) = \sigma^2$. The value $c$, or threshold value, regulates the transition between the two states of the world. If the threshold variable coincides with the lagged dependent variable, the model’s name modifies to SETAR (self-exciting TAR).

The major limitation of the TAR model is that the transition between one regime to the other is a sudden jump. This simplistic view has been made more realistic by increasing the number of regimes, or, alternatively, by proposing the STAR model (see Teräsvirta, 1994, among others). STAR has in its simplest version the following specification:

$$y_t = (\phi_{0,1} + \phi_{1,1} \cdot y_{t-1}) \cdot (1 - G(q_{t-1}; \gamma; c)) + (\phi_{0,2} + \phi_{1,2} \cdot y_{t-1}) \cdot G(q_{t-1}; \gamma; c) + \varepsilon_t, \quad (1)$$

where $G(.)$ is a probability function which takes values between 0 and 1, and can be interpreted as a weight between the two regimes. $G(.)$ indefinitely increases the number of possible combinations between the states of the world, smoothing the transition between one regime and the other. It is obvious that STAR models introduce non-linearities in the conditional mean.

The most widely used specifications for the function $G(.)$ are exponential (E-STAR) and logistic (L-STAR). The $G(.)$ function for the L-STAR model is:

$$G(q_t; \gamma, c) = (1 + \exp(-\gamma \prod_{t=1}^{n} (q_t - c_i)))^{-1} \quad (2)$$

with $n=1$ in a two-regime model.

The value of $c$ has to lie between the maximum and minimum value of $q_t$, and the smoothness of the model depends on the parameter $\gamma$. The behaviour of the L-STAR model is asymmetric. In the
limiting case where $\gamma \to \infty$, $G(.)$ becomes an indicator function $I[q_t>c]$ with $I[A] = 1$ if $A$ is true, and $I[A] = 0$ otherwise. On the contrary, if $\gamma \to 0$, the model is linear with a constant logistic function whose value is 0.5. Classical, non-financial applications of the logistic function involve modelling asymmetries (i.e. recessions and expansions) in economic cycles (see, for example, Teräsvirta, Tjøstheim and Granger, 1994).

2.2. Hypothesis testing in STAR models

The procedure suggested by Teräsvirta (1994) for a correct specification of a STAR model involves first the definition of an appropriate AR($p$) model for the states of the world, then testing for non-linearity.

As far as the specification of the autoregressive order $p$ is concerned, the approach followed in the STAR context is similar to the one of any standard AR model (i.e. partial autocorrelation function of the series, AIC).

On the contrary, there is no standard procedure to identify the threshold variable. The approaches that are more frequently adopted in the empirical literature range from the simple use of some economic intuition to an ex-post informal test based on AIC or BIC, or the choice of the threshold variable that gives rise to the smallest p-value associated with a particular test for non-linearity.

The general structure of any test of non-linearity is to compare the fit of a STAR model with that of a linear model. That is, given a L-STAR model with two regimes

$$y_t = (\phi_1 \cdot x_t) \cdot (1 - G(q_{t-1}; \gamma; c)) + (\phi_2 \cdot x_t) \cdot (G(q_{t-1}; \gamma; c) + \epsilon_t) \quad (3)$$

where $x_t=(I, y_{t-1}, \ldots, y_{t-p})$, $\phi_i=(\phi_{i,0}, \phi_{i,1}, \ldots, \phi_{i,p})$, $i=1,2$, linearity implies $H_0: \phi_1 = \phi_2$.

Under $H_0$, unfortunately, parameters $\gamma$ and $c$ are unidentified nuisance parameters. Eitrheim and Teräsvirta (1996), Luukkonen, Saikkonen and Teräsvirta (1998), and Escribano and Jordà (1999) suggest to approximate the $G(.)$ function with a Taylor series. In this way the identification problem is solved and the null hypothesis of linearity can be tested with standard LM-type statistics. Specifically, equation (3) can be re-expressed as:

$$y_t = (\phi_1 \cdot x_t) + (\phi_2 - \phi_1) \cdot x_t \cdot (G(q_{t-1}; \gamma; c) + \epsilon_t).$$

Provided that $G(.)$ is given by (2), and it is differentiable, it can be approximated around $\gamma=0$, thus obtaining the auxiliary regression:
\[ y_t = \beta_0 \cdot x_t + \beta_1 \cdot x_t \cdot s_t + e_t, \]

where \( \beta_i = (\beta_{i,0}, \beta_{i,1}, ..., \beta_{i,p}) \), \( e_t = \varepsilon_t + (\phi_2 - \phi_1) \cdot x_t \cdot R_t(q_t; \gamma, c) \), with \( R \) indicating the error in the Taylor approximation. In this context, under the null hypothesis \( \gamma = 0 \) we have \( \beta_0 \neq 0 \) and \( \beta_1 = 0 \), where the \( \beta \)'s are functions of the parameters of the STAR model. Thus the null hypothesis becomes \( \beta_1 = 0 \). In the applied literature this test is referred to as the LM\(_1\)-test, which has a \( \chi^2 \) asymptotic distribution with \( p+1 \) degrees of freedom. If one is interested in testing the null hypothesis of linearity against a L-STAR model where \( q_t = y_{t-i} \), \( 0 < i < p+1 \), the term \( \beta_{1,0} q_t \) must be omitted in order to avoid perfect multicollinearity. It can also be shown that if the two states of the world differ in the value of the constant only, an alternative test should be used. In this case, \( G(.) \) has to be approximated up to the third degree, yielding the auxiliary regression:

\[ y_t = \beta_0 \cdot x_t + \beta_1 \cdot x_t \cdot q_t + \beta_2 \cdot x_t \cdot q_t^2 + \beta_3 \cdot x_t \cdot q_t^3 + e_t. \]

The null hypothesis becomes \( H_0: \beta_1 = \beta_2 = \beta_3 = 0 \). The name for this test is LM\(_3\), and it has an asymptotic \( \chi^2 \) distribution with \( 3(p+1) \) degrees of freedom. Both test can be calculated using the asymptotic \( \chi^2 \) version as well as the small-sample \( F \) counterpart.

### 2.3. Estimation and diagnostic tests in STAR models

STAR models are typically estimated with Non-linear Least Squares (NLS). NLS is equivalent to Maximum Likelihood or Quasi-Maximum Likelihood, according to whether normality of \( \varepsilon_t \) is assumed or not.

If we define \( \theta = (\phi_1', \phi_2', \gamma, c) \), then the NLS estimator is

\[
\hat{\theta} = \arg \min_{\phi} Q_T(\theta) = \arg \min_{\phi} \sum_{t=1}^{T} (y_t - F(x_t; \theta))^2, 
\]

where \( F(.) \) is the STAR model (4).

Given the regularity condition \( E(\varepsilon_t^2) < \infty \) (see Ling and McAleer, 1999), NLS is consistent and asymptotic normal. It is well-known that the choice of appropriate initial conditions play a crucial role in any estimator which uses numerical methods such as Newton-Raphson or Gauss-Newton. The procedure proposed by Leybourne, Newbold and Vougas (1998) notes that the STAR model is
linear for given values of $\gamma$ and $c$. Conditional to $\gamma$ and $c$, it is possible to estimate $\phi$ with OLS and obtain $\hat{\phi} = (\hat{\phi}', \hat{\phi}_2')$, i.e.:

$$
\hat{\phi}(\gamma, c) = \left( \sum_{i=1}^{T} x_i (\gamma, c) x_i (\gamma, c)' \right)^{-1} \left( \sum_{i=1}^{T} x_i (\gamma, c) y_i \right),
$$

where $x_i (\gamma, c) = (x_i' (1 - G(s_i; \gamma, c)), x_i' G(s_i; \gamma, c))'$.

In this way the minimand function $Q_T$ has a reduced dimension, that is:

$$
Q_T (\gamma, c) = \sum_{t=1}^{T} (y_t - \hat{\phi}(\gamma, c)' x_t (\gamma, c))^2,
$$

which can now be minimized with respect to $c$ and $\gamma$.

From the empirical viewpoint, it is worth noticing that many studies (see, for instance, Bates and Watts, 1988), point out that estimating $\gamma$ is far from being an easy task. This is mainly due to the fact that a large number of observations in the neighborhood of $c$ is required in order to obtain a reliable estimate of $\gamma$.

In general even reasonable estimates of $\gamma$ come with very high standard errors and $t$-statistics which apparently do not reject the null hypothesis of linearity. In this context, however, the $t$-test is not reliable, for its distribution is not standard. In any case, this problem is mitigated by considering that large variations in $\gamma$ do not have a significant impact on the transition function. The estimation of $c$ is subject to similar problems (see Hansen, 1997), even if a value of $c$ which is not statistically different from zero does not affect the overall validity of the model.

The asymptotic variance/covariance matrix $C$ of $\hat{\theta}$ can be consistently estimated using the robust estimator $C = A(\theta_0)^{-1} B(\theta_0) A(\theta_0)^{-1}$, where $A(\theta_0) = \lim_{n \to \infty} E \left[ \partial^2 F_n(\theta) / \partial \theta \partial \theta' \right]_{\theta_0}$ and $B(\theta_0) = \lim_{n \to \infty} E \left[ n \partial F_n(\theta) / \partial \theta \partial F_n(\theta) / \partial \theta' \right]_{\theta_0}$, i.e. $A(.)$ is the limit of the Hessian of the objective function and $B(.)$ is the limit of the cross-product of the score function.

The most common test for residual autocorrelation in STAR models is based on the auxiliary regression:

$$
\hat{\epsilon}_i = \alpha + \bar{\beta} \cdot \hat{\gamma}_i + \sum_{i=1}^{q} \rho_i \cdot \hat{\epsilon}_{i-1},
$$

where $\hat{\epsilon}_i$ are the residuals under the null of independence of the errors $\epsilon_i$ and $\hat{\gamma}_i = \partial F(x_i; \bar{\theta}) / \partial \theta$, with $F(.)$ being a twice-differentiable function. The analogy with Breusch and Pagan (1980) is clear once we consider that in a linear context the partial derivatives of $F(.)$ with respect to the
parameters correspond to the regressors $x_t$. As usual, the null hypothesis is $H_0: \rho_t = 0$, and the test in its LM form has an asymptotic $\chi^2$ distribution with $q$ degrees of freedom.

The idea which is behind a test for remaining non-linearity is to detect if a STAR model has captured all the non-linearity which is in the series by evaluating the statistical adequacy of a STAR model with an additional regime (see Eitrheim and Teräsvirta, 1996).

### 2.4. Evaluating the forecasting performance of STAR models

A standard STAR model with $q_t = y_{t-1}$ can be represented as $y_t = F(x_t, \theta) + \varepsilon_t$, where $F(.)$ is defined as in (4), with

$$x_t = (1,y_{t-1},...,y_{t-p})'.$$

The optimal forecast of $y_{t+h}$ made at time $t$ is

$$\hat{y}_{t+h|t} = E[y_{t+h} | \Omega_t],$$

where $e_{t+h|t} = y_{t+h} - \hat{y}_{t+h|t}$ is the forecast error. The 1-step ahead forecast is given by

$$\hat{y}_{t+1|t} = E[y_{t+1} | \Omega_t] = F(x_{t+1}; \theta),$$

with $E[e_{t+1|t} | \Omega_t] = 0$. In this study we concentrate on static forecasts only. The indicators which are most commonly used to evaluate the forecasting performance of a STAR model are the mean squared error (MSE) and the mean absolute error (MAE):

$$\text{MSE} = \frac{1}{m} \sum_{j=0}^{m-1} (\hat{y}_{T+h+j|T+j} - y_{T+h+j})^2$$

and

$$\text{MAE} = \frac{1}{m} \sum_{j=0}^{m-1} |\hat{y}_{T+h+j|T+j} - y_{T+h+j}|.$$

### 3. GARCH models

ARCH models (Autoregressive Conditional Heteroskedasticity) have been introduced for the first time by Engle (1982) in order to model two phenomena which are typical of many financial time series, namely non-constant conditional variances and volatility clustering.

The simplest formulation of a ARCH($r$) model is:

$$\varepsilon_t = \eta_t h_t^{1/2}, \quad h_t = \alpha_0 + \alpha_1 \varepsilon_{t-1}^2 + .. + \alpha_r \varepsilon_{t-r}^2,$$

where $\alpha_0 > 0$, $\alpha_i \geq 0 \ (i=1,..,r)$; $\eta_t$ indicates a white noise error and $h_t$ is the conditional variance of the process. In other terms, if $F_t$ is the $\sigma$-algebra generated by $\{\eta_t, \eta_{t-1},..\}$, then $E(\varepsilon_t^2 | F_t) = h_t$.  


The first generalization of the ARCH model (GARCH) has been proposed by Bollerslev (1986):

\[ \varepsilon_i = \eta_i h_t^{1/2} \quad \text{with} \quad h_t = \alpha_0 + \sum_{i=1}^{r} \alpha_i \varepsilon_{i-t}^2 + \sum_{i=1}^{s} \beta_i h_{i-t}, \]  

(5)

where \( \alpha_0 > 0, \alpha_i \geq 0 \) and \( \beta_i \geq 0 \) \( i=1, \ldots, r,s \). The main advantage of this model with respect to the ARCH specification is that the additional term \( h_{i-t} \) allows us to reduce the number of parameters in the ARCH component.

The second, more natural generalization is to use a STAR model in the conditional mean of the process and a GARCH specification for the conditional variance (STAR-GARCH models). From an estimation viewpoint, it is easy to deal with STAR-GARCH models since, according to Engle (1982), parameters for the conditional mean and the conditional variance can be estimated separately, provided that the GARCH specification is symmetric. In this case, given the Hessian for the STAR-GARCH model

\[
H_i(\theta) = \begin{pmatrix}
\frac{\partial^2 l_i(\theta)}{\partial \xi^2} & \frac{\partial^2 l_i(\theta)}{\partial \xi \partial \psi} \\
\frac{\partial^2 l_i(\theta)}{\partial \xi \partial \psi} & \frac{\partial^2 l_i(\theta)}{\partial \psi^2}
\end{pmatrix} = \begin{pmatrix}
H_{\xi \xi}(\theta) & H_{\xi \psi}(\theta) \\
H_{\psi \xi}(\theta) & H_{\psi \psi}(\theta)
\end{pmatrix}
\]

where \( \theta = (\xi, \psi) \), with \( \xi \) indicating the vector of parameters in the conditional mean, and \( \psi \) the vector of parameters of the conditional variance, elements \( H_{\xi \psi} \) and \( H_{\psi \xi} \) are both zero.

4. Outliers in STAR and GARCH models

4.1. Effects of outliers on STAR models

Van Dijk, Franses and Lucas (1999) show that LM-type tests tend to reject the null of linearity too often in presence of outliers. Possible solutions to this problem are based on robust estimation techniques which involve different weighting functions. Such techniques can be briefly sketched starting from a simple AR(\( \rho \)) model \( y_t = \phi' x_t + \varepsilon_t \), and modifying the first-order condition

\[
\sum_{i=1}^{T} \omega_r (r_i) \cdot x_i (y_i - \phi' x_i) = 0, \text{ where } r_i \text{ are the standardized residuals, } r_i \equiv \frac{(y_i - \phi' x_i)}{(\sigma \omega_s (x_i))}, \text{ with weights } \omega_s(\cdot), \omega_r(\cdot) \text{ between 0 and 1. The main common characteristic shared by all weighting}
\]
functions discussed in the literature is to give small weights to values of \( \frac{(y_t - \hat{\phi}'x_t)}{\sigma_e} \) that are exceptionally large. For the test LM3, van Dick, Franses and Lucas (1999) suggest to calculate the \( R^2 \) from regressing the weighted residuals \( \psi(\hat{r}_t) = \hat{\omega}(\hat{r}_t)\hat{r}_t \) on the weighted regressors \( \hat{\omega}(x_t) \otimes (x_t', x_t', s_t, x_t' s_t^2, x_t' s_t^3)' \). Both weighting functions are obtained from estimating the AR\((p)\) for \( y_t \) under \( H_0 \). This test has an asymptotic \( \chi^2 \) distribution with \( 3(p+1) \) degrees of freedom. Monte Carlo simulations point out that, in the presence of additive as well as innovation outliers, robust tests have more power, and power increases as sample size increases.

Van Dick (1999) analyzes the effects of outliers on the parameters of a STAR model simulating a two-regime logistic specification:

\[
y_t = (\phi_{0,1} + \phi_{1,1} y_{t-1}) \cdot (1 - G(q_{r-1}; \gamma; c)) + (\phi_{0,2} + \phi_{1,2} y_{t-1}) \cdot (G(q_{r-1}; \gamma; c) + \epsilon_t).
\]

Estimates of the threshold parameter \( c \) do not seem to be particularly affected, provided that the outliers are not numerous enough to justify the existence of a specific regime. This can well happen in presence of many outliers of the same sign. The same is true also for \( \gamma \). Conversely, parameters \( \phi_{1,i}, i=1,2 \), are generally biased, as it happens with standard AR\((p)\) models. Here the magnitude of the bias depends on the specific regime that prevails at the time of the outliers. If, for instance, all outliers fall in just one regime, the bias affecting \( \phi_1 \) would be noticeable only for that regime.

Several different solutions are available in the literature to reduce the bias in estimating the autoregressive parameters of a STAR model. In this study we consider a simple symmetric trimming algorithm (STA), which is composed by the following steps: i) calculation of the standard deviation of the series over the whole sample; ii) if a single observation is larger than 4 standard deviations, it is trimmed to 4 standard deviations; iii) if an observation is between 3 and 4 standard deviations, it is trimmed to to 3 standard deviations; iv) if an observation is between 2.5 and 3 standard deviations, it is trimmed to 2.5 standard deviations; v) repetition of steps i)-iv) for each observations in the sample. This procedure has simplicity as its main advantage, but suffers from at least two drawbacks. First, simple STA tends to reduce variability in the series. Second, if different regimes are located far from the mean of the series, simple STA could select as an outlier (and hence exclude from the sample) an observation which instead should be modelled.

9
Van Dijk, Franses and Lucas (1999) show that the empirical behaviour of the tests for heteroskedasticity in presence of outliers is very similar to the performance of the tests for linearity in STAR models, that is the null hypothesis is rejected too often. Almost all these tests are based on the residuals of robustly estimated conditional means, once the outliers have been removed and an auxiliary regression of the Breusch-Pagan type is taken into account to check for the presence of linear ARCH effects.

Verhoeven and McAleer (1999), and Chan and McAleer (2002a, 2002b), among others, point out that the presence of outliers tends to increase $\alpha_1$ and to reduce $\beta_1$ in the simple GARCH(1,1) model

$$h_t = \alpha_0 + \alpha_1 e_{t-1}^2 + \beta_1 h_{t-1}.$$  

Although several procedures are available in the literature to cope with this problem (e.g. Franses and Ghijsels, 1999), the algorithm we use in this study to take into account for outliers is a modification of the simple STA described in Section 4.1, which is motivated by the following considerations: i) irrespective of the selected model, simple STA often produces estimation and forecasting results which are worse than those obtained on the original series; ii) alternative methods to simple STA, such as the Generalized M estimator, heavily depend on the choice of the weighting function (see van Dick, 1999) and are not easy to implement; iii) many estimation procedures which correct for the presence of outlier in GARCH models are based on a priori choices (see the selection of $c$ in Franses and Ghijsels, 1999).

The most important features of our alternative procedure are simplicity (since it is based on the simple STA) and flexibility (the mean of a STAR model is not forced to be constant). Specifically, our modified STA algorithm is formed by the following steps: 1) estimation of a STAR model; 2) residual analysis using a Breusch-Pagan-type test for GARCH effects and estimation of a STAR-GARCH model if appropriate; 3) 1-step ahead forecasts of the conditional mean and variance; 4) application of simple STA, using the 1-step ahead forecast of the mean as the actual mean and the 1-step ahead forecast of the variance as the actual variance; 5) re-estimation of the STAR model on the series corrected for the presence of outliers; 6) overall evaluation of model improvements by comparing the MSE and MAE of the forecasts obtained at steps 3) and 5).
5. Empirical analysis

5.1. Data

The first important decision concerns the starting date of the Japanese financial crisis. On the basis of the temporal behaviour of the Nikkei225 stock price index (see Graph 1), which clearly shows a dramatic fall at the beginning of 1990, we set the end of the first period (i.e. pre-crisis) on the 6th June 1990.

The second choice is about the starting date of the pre-crisis period, which is intimately linked to the deregulation characterizing the countries under analysis. As already stated, some countries (e.g. Korea and Taiwan) have deregulated only since 1988, while others (i.e. Hong Kong and Singapore) have started to liberalize their financial markets during the 70s. In order to evaluate different models for different countries on a homogenous basis, we consider the period 5th January 1988 – 6th June 1990 as the maximum common sample.

The second sample (post-crisis) goes from 5th January 1995 to 5th November 1999. The choice of 1995 as the starting date for this period assumes that agents, at the time of implementation of any financial decision, have already incorporated the fall of the Japanese stock price index in their information sets.

We have decided to concentrate our attention on five countries (Korea, Hong Kong, Malaysia, Singapore and Taiwan), since these are the countries which are analyzed by those studies aiming at testing the existence of a strong link between the so-called Pacific Basin region and Japan.

The novelty of our approach is how the potential existence of this link is modelled and tested, that is using STAR and STAR-GARCH models. Moreover, we are also interested in investigating to what extent the financial Japanese crisis has weakened those relationships, and whether US has substituted Japan in its economic leadership in this area.

Our empirical investigation proceeds as follows. First, we check the autocorrelation properties of the original series and determine the order \( p \) of the AR model. Second, we test for linearity and explanatory power of alternative threshold variables, that is one-period lagged Japan Nikkei225 and US S&P500 stock price indexes. Third, we estimate a L-STAR model and test for its statistical adequacy using residual based diagnostic tests. Fourth, we test for ARCH effects in STAR residuals. Fifth, we estimate an appropriate STAR-GARCH model (if ARCH effects are present). Sixth, we correct for the presence of outliers using both STA and modified STA algorithms. Seventh, we re-estimate the STAR model and check for estimation improvements using MSE and MAE calculated on the forecasting horizon 8th November 1999 - 28th December 2001. It is worth
noticing that the comparison between simple and modified STA is not feasible on the first period. In fact, if it were, the implied forecasting exercise would have been conducted on the Japanese crisis period, in violation of the ceteris paribus condition which is the maintained assumption of our comparative analysis.

5.2. Results

Korea has started the process of liberalization in 1988. The Korean stock price index over the first period (Graph 2a) shows a sharp drop in 1990, which is probably due to the Japanese financial crisis. The correlogram of the corresponding series of returns (Graph 2b) suggests an AR model with $p=1$. The estimation of a STAR(1) model reveals that only the Japanese Nikkei225 stock price index is the appropriate threshold variable. The STAR (1) residuals are not autocorrelated, although they exhibit significant ARCH effects, which lead to the estimation of a STAR(1)-GARCH(1) specification (see Table 3a). The adjustment parameter $\gamma$ has a quite high value, which is nevertheless justified in the literature. The first regime is predominant, whereas the second regime has a weight equal to one when the threshold variable takes extreme values (i.e. less than 1%, Graph 7). This is the reason why the weighting function takes the value one more frequently at the end of the sample, that is close to the Japanese crisis. Even in the absence of significant outliers, an application of the simple STA produces a strong bias in the series, since the distinction between the two states of the world disappears. In fact, STA eliminates from the sample all the extreme observations which are responsible for the identification of the second regime. Instead, the application of our modified STA does not alter substantially the estimation results. If we take into consideration the second period (Graphs 2c-2d), it is evident that the Japanese crisis affects both the levels of the index and the volatility of returns. The STAR(1)-GARCH(1) specification which uses the US S&P500 as the threshold variable is preferable on the basis of both the non-linearity test (Table 2b) and in-sample AIC. The presence of strong kurtosis in the residuals is an indicator of outliers. Both procedures, simple STA and modified STA, produce results which are very close to the starting model in terms of MSE and MAE. Table 3b reports the estimated coefficients of the STAR(1)-GARCH(1) model obtained after the application of the simple STA, since this specification is superior in terms of more accurate forecasts and reduced standard errors. With respect to the first sample, the value of $\gamma$ is larger, whereas the standard error for the threshold parameter $c$ is smaller. The transition function indicates the absence of polarization towards a particular state of the world. In summary, in the first period only Nikkei225 can be used as a threshold variable, whereas in the post-crisis period the most statistically adequate threshold is US
S&P500. One possible interpretation is that, prior to 1988, the Korean financial market is heavily dependent on Japan, while, after 1995, progresses in world integration have strengthened the relationships with both Japan and US, attributing the stock market leadership to the latter.

Hong Kong’s stock exchange is the most developed within the Pacific Basin region, since it dates back to 1973. A quick inspection to the Hong Kong stock price index during the first period (Graph 3a) reveals the presence of a strong increasing trend, with two marked corrections on July 1989 and July 1990. Obviously, daily returns are characterized by large outliers around the 300\(^{th}\) observations (Graph 3b). The correlogram of returns is compatible with an AR(1) model, whereas the tests for non-linearity suggest that both Nikkei225 and S&P500 are statistically adequate threshold variables, with a slight preference for the former (Table 2a). Once estimated, the two STAR(1) behave very differently. In particular, the model with S&P500 as the threshold variable is characterized by very high standard errors even after the use of both simple and modified STA. In the light of these results, the selected model is STAR(1)-GARCH(1) with Nikkei225 as the threshold variable after adjusting the residuals with simple STA (Table 3a, Graph 8). The results obtained in the second period (Graphs 3c-3d) are more controversial. On the one hand, the STAR(1) model with S&P500 as the threshold after applying simple STA is preferable in terms of residual sum of squares and AIC; on the other hand, the STAR(1) model with Nikkei225 as the threshold produces lower MSE and MAE, when both simple and modified STA are used (Tables 2b, 4). Irrespective of the trimming algorithm and the threshold variables, STAR residuals are affected by ARCH effects. To summarize, the empirical results are quite clear in the first period, where the statistically adequate model has Nikkei225 as the threshold. Conversely, in the post-crisis period both threshold variables yield statistically adequate STAR models, although it is not possible to define which is the leading country for Hong Kong.

Malaysia is the country in the Pacific Basin region with the strongest commercial and financial relationships with Japan. This condition is confirmed by the decision of denominating part of Malaysia’s debt in terms of the Japanese currency. During the period 1998-1991, the Malaysia stock price index has shown a continuous, upward trend up to March 1990 (Graph 4a). From April 1990 the index records a sharp drop, due to the incoming Japanese financial crisis. The corresponding series of returns shows some important outliers at the beginning and at the end of the sample, while, contrary to the previous cases, the correlogram points out the presence of second-order autocorrelation (Graph 4b). Thus, we have implemented the tests for non-linearity on the STAR(2) specification. In this case, both threshold variables are statistically adequate, but Nikkei225 seems
to be preferable on standard goodness of fit considerations (Table 2a). Since the residuals are characterized by ARCH effects and outliers, we have re-estimated the model using the simple STA (Table 3a, Graph 9). The second period (Graph 4c) is characterized by a severe financial crisis in 1998, which affects the series of returns in terms of the number of outliers, excess kurtosis and increased volatility (Graph 4d). The correlogram of this series is compatible with third-order autocorrelation. Using the simple STA, the best model in terms of estimated standard errors and AIC is STAR(1)-GARCH(1,1) with S&P500 as the threshold (Table 3b). Although Malaysia has experienced the strongest economic links with Japan, over the analyzed period our empirical approach seems to suggest a progressive substitution between Japan and US as the most influential country on the Malaysian stock market.

The liberalization of Singapore dates back to 1978, which makes this country the second best developed financial market in the region, after Hong Kong. If we concentrate on the first period (Graphs 5a-5b), the Singapore stock price index shows a steady upward trend until the end of 1990, while the corresponding returns are highly volatile and affected by outliers at the beginning of the sample and around the 400th observation. Both threshold variables are statistically adequate, although the lowest p-value of the test for non-linearity is recorded when Nikkei225 is the threshold. In fact, if the STAR(1)-GARCH(1,1) model with Nikkei225 is satisfactory (Table 3a, Graph 10a), the estimation of the corresponding specification after replacing the Japanese stock price index with S&P500 has been problematic, due to difficulties of convergence of the underlying numerical estimation algorithm. The use of the simple STA has contributed to solve this problem only partially. The second period (Graphs 5c-5d) shows the gradual decline of the Singapore stock market. The non-linearity test indicates Nikkei225 as the most appropriate threshold variable (Table 2b). Both thresholds produce STAR(1) model residuals which pass standard diagnostics, whereas the specification with S&P500 has lower residual sum of squares and AIC, but higher parameter standard errors. Due to the massive presence of outliers in the post-crisis period, we have re-estimated both models after applying the simple as well as the modified STA. The model with Nikkei225 increases its forecasting performance in both cases, while the model with S&P500 shows some improvement only after using the modified STA (Table 4). In any case, AIC is favourable to the latter. In the transition function computed on the selected model the second regime is over-represented, whereas the first regime indicates a limiting situation, since the threshold value is around –2% (Graph 10b). The results are in line with the original motivation of this study, that is the presence of a switch, from the first to the second period, between Japan and US in the role of financial leader within the Pacific Basin region.
As Korea and Malaysia, also Taiwan has started to liberalize its financial market since 1988 only. During the first period of analysis (Graph 6a) the stock price index has recorded a strong upward trend up to mid 1990, followed by a steep drop caused by the Japanese financial crisis. With respect to the series of returns, the Taiwan index is almost free from the presence of outliers (Graph 6b). The absence of significant threshold variables in the tests for non-linearity prevents us from estimating any appropriate STAR model (Table 2a). This picture is confirmed in the second period (Graphs 6c-6d); here the threshold variable Nikkei225 appears to be significant in a STAR(1) specification, which is by no means different from a simple AR(1) model according to the values of the estimated coefficients, residual sum of squares and AIC (Table 3b). Undoubtedly, among the countries we have analyzed in this study, Taiwan is the biggest exception. If it is not difficult to relate the results obtained on the pre-crisis period to the immaturity of its stock market, the empirical findings of the second sub-sample suggest that Taiwan has built up very strong links with the Japanese financial system and that these relationships, which were insignificant during the late 80s, have been reinforced by the Japanese crisis.

6. Conclusion

The aim of this work is to analyse the financial markets of Korea, Hong Kong, Malaysia, Singapore and Taiwan in order to empirically verify the effects of the Japanese financial crisis of 1990-1991 on the relationships between the Pacific Basin region, on the one hand, and Japan and US, on the other. The econometric investigation has been conducted with statistically adequate STAR and STAR-GARCH models, where Nikkei225 and S&P500 have played the role of threshold variables. The underlying idea is that the Japanese crisis has affected the financial leadership of this country in Eastern Asia in favour of US. The statistical significance of the variable S&P500 in appropriate STAR-GARCH specifications, together with the irrelevance of Nikkei225, is then interpreted as empirical evidence of a strong and progressive process of global integration which looses even the strongest links among the countries of a specific geographical area. At the same time, the switch between Japan and US in the financial leadership over the Pacific Basin region can be read as an indication of openness of the Asian countries towards a unique, global financial market.

The leadership of Japan within the Pacific Basin region is undisputable, at least until the early 90s. Both economic data and our empirical results on the first sub-sample agree to indicate Japan as the main financial market in the area. It is noticeable that Japan is the most important reference not only to the well-developed financial systems, such as Singapore, but also to the newly-liberalized stock
markets, such as Korea. Among the five countries under scrutiny, only Taiwan is atypical, since in this case we were unable to find any statistically adequate STAR model. This result can be justified by noting that Taiwan financial market was born in 1988 only, the starting year of our empirical investigation. Possibly, economic and financial dynamics internal to Taiwan have produced greater impacts than any exogenously driven process of integration.

In the first period, it is interesting to point out that S&P500 is statistically adequate as threshold variable in only two cases, namely Singapore and Malaysia. It is relatively easy to justify the influence of the S&P500 index on Singapore stock market, which has been open to the international context since 1978. On the contrary, one possible explanation for the behaviour of the Malaysian stock market is that it has been oriented to integration since the beginning of its liberalization.

In the second period, the significance of S&P500 is evident in all models. All the analyzed time series are characterized by volatility, excess kurtosis and outliers. Nevertheless, the STAR-GARCH models we have finally selected are statistically robust, and the trimming algorithms we have adopted have proved to be effective. When the comparison has been possible, the modified STA has shown its superiority relative to the simple STA, since the latter suffers from the tendency to bias the series with ample fluctuations in their conditional means.
References


### Tables

#### Table 1. Correlation coefficients between daily returns on selected stock market indexes and the thresholds Nikkei225 and S&P500 (1988-1990)

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Korea</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Singapore</th>
<th>Taiwan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nikkei225</td>
<td>-0.069</td>
<td>0.250</td>
<td>0.025</td>
<td>-0.014</td>
<td>0.055</td>
</tr>
<tr>
<td>S&amp;P500</td>
<td>0.010</td>
<td>0.072</td>
<td>0.502</td>
<td>0.484</td>
<td>0.079</td>
</tr>
</tbody>
</table>

#### Table 2a. Tests of STAR-type non-linearity (selected countries, 1988-1990)

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Taiwan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nikkei225 ( (F) )</td>
<td>3.88 (0.01)</td>
<td>14.31 (0.00)</td>
<td>1.09 (0.35)</td>
</tr>
<tr>
<td>S&amp;P500 ( (F) )</td>
<td>3.73 (0.01)</td>
<td>6.74 (0.00)</td>
<td>3.26 (0.35)</td>
</tr>
<tr>
<td>Nikkei225 ( (\chi^2) )</td>
<td>11.65 (0.01)</td>
<td>42.94 (0.00)</td>
<td>0.93 (0.43)</td>
</tr>
<tr>
<td>S&amp;P500 ( (\chi^2) )</td>
<td>11.18 (0.01)</td>
<td>20.23 (0.00)</td>
<td>2.78 (0.43)</td>
</tr>
</tbody>
</table>

Notes: The tests reported in this table are based on the \( \text{LM}_3 \) test described in equation (4); \( F \) = finite-sample \( F \) distribution of \( \text{LM}_3 \); \( \chi^2 \) = asymptotic \( \chi^2 \) distribution of \( \text{LM}_3 \); p-values are reported in parentheses.

#### Table 2b. Tests of STAR-type non-linearity (selected countries, 1995-1999)

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Korea</th>
<th>Hong Kong</th>
<th>Singapore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nikkei225 ( (F) )</td>
<td>1.89 (0.13)</td>
<td>1.12 (0.00)</td>
<td>8.75 (0.00)</td>
</tr>
<tr>
<td>S&amp;P500 ( (F) )</td>
<td>12.11 (0.00)</td>
<td>1.12 (0.00)</td>
<td>6.71 (0.00)</td>
</tr>
<tr>
<td>Nikkei225 ( (\chi^2) )</td>
<td>5.67 (0.13)</td>
<td>33.69 (0.00)</td>
<td>26.24 (0.00)</td>
</tr>
<tr>
<td>S&amp;P500 ( (\chi^2) )</td>
<td>36.34 (0.00)</td>
<td>33.60 (0.00)</td>
<td>20.14 (0.00)</td>
</tr>
</tbody>
</table>

Notes: see Table 2a.

#### Table 3a. Estimated STAR-GARCH models (selected countries, 1988-1990)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Korea</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Singapore</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAR(( p ))</td>
<td>STAR(1)</td>
<td>STAR(1)</td>
<td>STAR(2)</td>
<td>STAR(1)</td>
</tr>
<tr>
<td>GARCH(( r,s ))</td>
<td>GARCH(1,1)</td>
<td>GARCH(1,1)</td>
<td>GARCH(1,1)</td>
<td>GARCH(1,1)</td>
</tr>
<tr>
<td>Threshold</td>
<td>Nikkei225</td>
<td>Nikkei225</td>
<td>Nikkei225</td>
<td>Nikkei225</td>
</tr>
<tr>
<td>Trimming</td>
<td>Modified STA</td>
<td>Simple STA</td>
<td>Simple STA</td>
<td>Simple STA</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>31.433**</td>
<td>16.502**</td>
<td>1427.965</td>
<td>13.080**</td>
</tr>
<tr>
<td>( c )</td>
<td>-0.016**</td>
<td>0.004**</td>
<td>-0.009</td>
<td>-0.009**</td>
</tr>
<tr>
<td>( \delta_1 )</td>
<td>0.001</td>
<td>-</td>
<td>-0.004</td>
<td>-0.039*</td>
</tr>
<tr>
<td>( \phi_1 )</td>
<td>-0.731**</td>
<td>-0.160**</td>
<td>-0.476**; -0.322</td>
<td>-0.512**</td>
</tr>
<tr>
<td>( \delta_2 )</td>
<td>5.0E-4</td>
<td>-</td>
<td>1.0E-03</td>
<td>4.9E-4</td>
</tr>
<tr>
<td>( \phi_2 )</td>
<td>0.088</td>
<td>0.192</td>
<td>0.087; 0.108</td>
<td>-0.173*</td>
</tr>
<tr>
<td>( \alpha_0 )</td>
<td>3.1E-5*</td>
<td>2.0E-5**</td>
<td>8.9E-6**</td>
<td>9.5E-6**</td>
</tr>
<tr>
<td>( \alpha_1 )</td>
<td>0.106**</td>
<td>0.098**</td>
<td>0.122**</td>
<td>0.064**</td>
</tr>
<tr>
<td>( \beta_1 )</td>
<td>0.707**</td>
<td>0.774**</td>
<td>0.791**</td>
<td>0.810**</td>
</tr>
<tr>
<td>RSS</td>
<td>0.085</td>
<td>0.140</td>
<td>0.064</td>
<td>0.054</td>
</tr>
<tr>
<td>AIC</td>
<td>-8.675</td>
<td>-8.156</td>
<td>-8.929</td>
<td>-9.113</td>
</tr>
</tbody>
</table>

Notes: RSS = residual sum of squares; AIC = Akaike information criterion; * (**) = significance at 5% (1%); \( nE-m = n10^m \).

---

19
Table 3b. Estimated STAR-GARCH models (all countries, 1995-1999)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Korea</th>
<th>Hong Kong</th>
<th>Malaysia</th>
<th>Singapore</th>
<th>Taiwan</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAR(p) GARCH(r,s)</td>
<td>STAR(1) GARCH(1)</td>
<td>STAR(1) GARCH(1)</td>
<td>STAR(1) GARCH(1)</td>
<td>STAR(1) GARCH(1,1)</td>
<td>STAR(1) GARCH(0,0)</td>
</tr>
<tr>
<td>Trimming</td>
<td>Simple STA</td>
<td>Modified STA</td>
<td>Simple STA</td>
<td>Modified STA</td>
<td>-</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>410.000</td>
<td>153.988**</td>
<td>34.000**</td>
<td>10.005</td>
<td>2857.676</td>
</tr>
<tr>
<td>$c$</td>
<td>-0.018</td>
<td>-0.016**</td>
<td>-0.006**</td>
<td>-0.027**</td>
<td>0.012*</td>
</tr>
<tr>
<td>$\delta_1$</td>
<td>-7.4E-3</td>
<td>0.004**</td>
<td>0.006**</td>
<td>0.012</td>
<td>-0.001**</td>
</tr>
<tr>
<td>$\phi_1$</td>
<td>-0.329**</td>
<td>-0.325**</td>
<td>-0.476**</td>
<td>-0.504</td>
<td>0.026</td>
</tr>
<tr>
<td>$\delta_2$</td>
<td>1.3E-4</td>
<td>-</td>
<td>-</td>
<td>4.0E-4</td>
<td>4.0E-3*</td>
</tr>
<tr>
<td>$\phi_2$</td>
<td>0.133**</td>
<td>0.108**</td>
<td>0.220**</td>
<td>0.238**</td>
<td>-0.086*</td>
</tr>
<tr>
<td>$\alpha_0$</td>
<td>2.0E-6**</td>
<td>3.2E-6**</td>
<td>1.8E-6**</td>
<td>2.1E-7</td>
<td>-</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>0.079**</td>
<td>0.101**</td>
<td>0.116**</td>
<td>0.131**</td>
<td>-</td>
</tr>
<tr>
<td>$\beta_1$</td>
<td>0.919**</td>
<td>0.891**</td>
<td>0.887**</td>
<td>0.865**</td>
<td>-</td>
</tr>
<tr>
<td>RSS</td>
<td>0.522</td>
<td>0.368</td>
<td>0.394</td>
<td>0.174</td>
<td>0.257</td>
</tr>
</tbody>
</table>

Notes: see Table 3a.

Table 4. Comparison between MSE and MAE of alternative STAR-GARCH models (selected countries, 1995-1999)

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Trimming</th>
<th>MSE</th>
<th>MAE</th>
<th>MSE</th>
<th>MAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nikkei225</td>
<td>-</td>
<td>0.032</td>
<td>1.383</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nikkei225</td>
<td>Simple STA</td>
<td>0.030</td>
<td>1.331</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nikkei225</td>
<td>Modified STA</td>
<td>0.029</td>
<td>1.330</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>S&amp;P500</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.024</td>
<td>1.168</td>
</tr>
<tr>
<td>S&amp;P500</td>
<td>Simple STA</td>
<td>0.033</td>
<td>1.431</td>
<td>0.027</td>
<td>1.290</td>
</tr>
<tr>
<td>S&amp;P500</td>
<td>Modified STA</td>
<td>-</td>
<td>-</td>
<td>0.023</td>
<td>1.143</td>
</tr>
</tbody>
</table>

Notes: MSE = Mean Squared Error; MAE = Mean Absolute Error; MSE and MAE are calculated on the forecasting horizon 8th November 1999 – 28th December 2001.
Graphs

Graph 1. Nikkei 225 stock price index (1985-1992)
Graph 6a. Stock price index (Taiwan, 1988-1990)

Graph 6b. Daily returns (Taiwan, 1988-1990)

Graph 6c. Stock price index (Taiwan, 1995-1999)

Graph 6d. Daily returns (Taiwan, 1995-1999)
Graph 7. Transition function of selected STAR model with Nikkei225 (Korea, 1988-1990)

Graph 8. Transition function of selected STAR model with Nikkei225 (Hong Kong, 1988-1990)

Graph 9. Transition function of selected STAR model with Nikkei225 (Malaysia, 1988-1990)
Graph 10a. Transition function of selected STAR model with Nikkei225 (Singapore, 1988-1990)

Graph 10b. Transition function of selected STAR model with S&P500 (Singapore, 1995-1999)
NOTE DI LAVORO DELLA FONDAZIONE ENI ENRICO MATTEI
Fondazione Eni Enrico Mattei Working Paper Series
Our working papers are available on the Internet at the following addresses:
http://www.feem.it/web/activ/_wp.html
http://papers.ssrn.com

SUST 1.2002 K. TANO, M.D. FAMINOW, M. KAMUANGA and B. SWALLOW: Using Conjoint Analysis to Estimate Farmers’ Preferences for Cattle Traits in West Africa

ETA 2.2002 Efrem CASTELNUOVO and Paolo SURICO: What Does Monetary Policy Reveal about Central Bank’s Preferences?


CLIM 4.2002 Andreas LÖSCHEL: Technological Change in Economic Models of Environmental Policy: A Survey

VOL 5.2002 Carlo CARRARO and Carmen MARCHIORI: Stable Coalitions


KNOW 8.2002 Alain DESDOIGTS: Neoclassical Convergence Versus Technological Catch-up: A Contribution for Reaching a Consensus

NRM 9.2002 Giuseppe DI VITA: Renewable Resources and Waste Recycling

KNOW 10.2002 Giorgio BRUNELLO: Is Training More Frequent when Wage Compression is Higher? Evidence from 11 European Countries

ETA 11.2002 Mordecai KURZ, Hehui JIN and Maurizio MO TOLESE: Endogenous Fluctuations and the Role of Monetary Policy

KNOW 12.2002 Reyer GERLAGH and Marjan W. HOFKES: Escaping Lock-in: The Scope for a Transition towards Sustainable Growth?

NRM 13.2002 Michele MORETTO and Paolo ROSATO: The Use of Common Property Resources: A Dynamic Model

CLIM 14.2002 Philippe QUIRION: Macroeconomic Effects of an Energy Saving Policy in the Public Sector


ETA 16.2002 Francesco RICCI (i): Environmental Policy Growth when Inputs are Differentiated in Pollution Intensity

ETA 17.2002 Alberto PETRUCCI: Devaluation (Levels versus Rates) and Balance of Payments in a Cash-in-Advance Coalition Theory Network

Coalition Theory Network 18.2002 László A. KÓCZY (liv): The Core in the Presence of Externalities


NRM 21.2002 Fausto CAVALLARO and Luigi CIRA OLO: Economic and Environmental Sustainability: A Dynamic Approach in Insular Systems

CLIM 22.002 Barbara BUCHNER, Carlo CARRARO, Igor CERSOSIMO and Carmen MARCHIORI: Back to Kyoto? US Participation and the Linkage between R&D and Climate Cooperation

CLIM 23.002 Andreas LÖSCHEL and ZhongXIANG ZHANG: The Economic and Environmental Implications of the US Repudiation of the Kyoto Protocol and the Subsequent Deals in Bonn and Marrakech

ETA 24.2002 Marzio GALEOTTI, Louis J. MACCINI and Fabio SCHIANTARELLI: Inventories, Employment and Hours


ETA 26.2002 Adam B. JAFFE, Richard G. NEWELL and Robert N. STAVINS: Environmental Policy and Technological Change

SUST 27.2002 Joseph C. COOPER and Giovanni SIGNORELLO: Farmer Premiums for the Voluntary Adoption of Conservation Plans

SUST 28.002 The ANSEA Network: Towards An Analytical Strategic Environmental Assessment

KNOW 29.2002 Paolo SURICO: Geographic Concentration and Increasing Returns: a Survey of Evidence

ETA 30.2002 Robert N. STAVINS: Lessons from the American Experiment with Market-Based Environmental Policies
SUST 71.2002 Carlo GIUPPONI and Paolo ROSATO: Multi-Criteria Analysis and Decision-Support for Water Management at the Catchment Scale: An Application to Diffuse Pollution Control in the Venice Lagoon

NRM 32.2002 Robert N. STAVINS: National Environmental Policy During the Clinton Years

KNOW 33.2002 A. SOUBEYRAN and H. STAHN: Do Investments in Specialized Knowledge Lead to Composite Good Industries?

KNOW 34.2002 G. BRUNELLO, M.L. PARISI and Daniela SONEDDA: Labor Taxes, Wage Setting and the Relative Wage Effect


CLIM 36.2002 T.TIETEBERG (iv): The Tradable Permits Approach to Protecting the Commons: What Have We Learned?


NRM 40.2002 S.M. CAVANAGH, W. M. HANEMANN and R. N. STAVINS: Muffled Price Signals: Household Water Demand under Increasing-Block Prices


CLIM 42.2002 C. OHL (ivi): Inducing Environmental Co-operation by the Design of Emission Permits

CLIM 43.2002 J. EYCKMANS, D. VAN REGEMORTER and V. VAN STEENBERGHE (ivi): Is Kyoto Fatally Flawed? An Analysis with MacGEM

CLIM 44.2002 A. ANTOCI and S. BORGHESI (ivi): Working Too Much in a Polluted World: A North-South Evolutionary Model

ETA 45.2002 P. G. FREDRIKKSSON, Johan A. LIST and Daniel MILLIMET (ivi): Chasing the Smokestack: Strategic Policymaking with Multiple Instruments

ETA 46.2002 Z. YU (ivi): A Theory of Strategic Vertical DFI and the Missing Pollution-Haven Effect

SUST 47.2002 Y. H. FARZIN: Can an Exhaustible Resource Economy Be Sustainable?

SUST 48.2002 Y. H. FARZIN: Sustainability and Hamiltonian Value

KNOW 49.2002 C. PIGA and M. VIVARELLI: Cooperation in R&D and Sample Selection

Coalition Theory Network 50.2002 M. SERTEL and A. SLINKO (ivi): Ranking Committees, Words or Multisets

Coalition Theory Network 51.2002 Sergio CURRARINI (ivi): Stable Organizations with Externalities

ETA 52.2002 Robert N. STAVINS: Experience with Market-Based Policy Instruments


CLIM 54.2002 Scott BARRETT (iii): Towards a Better Climate Treaty

ETA 55.2002 Richard G. NEWELL and Robert N. STAVINS: Cost Heterogeneity and the Potential Savings from Market-Based Policies

SUST 56.2002 Paolo ROSATO and Edi DEFRANCESCO: Individual Travel Cost Method and Flow Fixed Costs

SUST 57.2002 Vladimir KOTOV and Elena NIKITINA (ivi): Reorganisation of Environmental Policy in Russia: The Decade of Success and Failures in Implementation of Perspective Quests


VOL 60.2002 Giovanni DI BARTOLEMO, Jacob ENGWERDA, Joseph PLASMANS and Bas VAN AARLE: Staying Together or Breaking Apart: Policy-Makers’ Endogenous Coalitions Formation in the European Economic and Monetary Union


PRIV 62.2002 Carlo CAPUANO: Demand Growth, Entry and Collusion Sustainability

PRIV 63.2002 Federico MUNARI and Raffaele ORIANI: Privatization and R&D Performance: An Empirical Analysis Based on Tobin’s Q

PRIV 64.2002 Federico MUNARI and Maurizio SOBRERO: The Effects of Privatization on R&D Investments and Patent Productivity

SUST 65.2002 Orley ASHENFELTER and Michael GREENSTONE: Using Mandated Speed Limits to Measure the Value of a Statistical Life


CLIM 68.2002 Barbara K. BUCHNER and Roberto ROSON: Conflicting Perspectives in Trade and Environmental Negotiations

CLIM 69.2002 Philippe QUIRION: Complying with the Kyoto Protocol under Uncertainty: Taxes or Tradable Permits?

SUST 70.2002 Anna ALBERINI, Patrizia RIGANTI and Alberto LONGO: Can People Value the Aesthetic and Use Services of Urban Sites? Evidence from a Survey of Belfast Residents

SUST 71.2002 Marco PERCOCO: Discounting Environmental Effects in Project Appraisal
Sudeshna GHOSH BANERJEE and Michael C. MUNGER: Move to Markets? An Empirical Analysis of

Andreas LANGE: Privatization and Labor Force Restructuring Around the

Alberto CHONG and Florencio LÓPEZ-DE-SILANES: Does Ownership Affect Firms’ Efficiency? Panel Data Evidence from the Fixed-Line Telecommunications Sector in Developing Economies

Mohammed OMRAN: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open Economy

Nandini GUPTA: Privatization and Investment: Crowding-Out Effect vs Financial

Guillaume GIRMENS and Michel GUILLARD: Increasing Participation and Compliance in International Climate Change Agreements

Scott BARRETT and Robert STAVINS: Heterogeneous International Agreements – If per capita emission levels matter

Martin P. GROSSKOPF: The Political Economy of Emission Tax Design in Environmental Policy

Bernardo BORTOLOTTI, Frank DE JONG, Giovanna NICODANO and Ibolya SCHINDELE: How Does Trade Sale Privatization Work?

Kate BISHOP, Igor FILATOTCHEV and Tomasz MICKIEWICZ: Benevolent Government, Managerial Incentives, and the Virtues of Privatization

Massimo FLORIO and Katiuscia MANZONI: Benevolent Government, Managerial Incentives, and the Virtues of Privatization

Hans KEIDING: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open Economy

Nelson LOURENÇO, Carlos RUSSO MACHADO, Maria do ROSÁRIO JORGE and Luis RODRIGUES: An Integrated Approach to Understand Territory Dynamics, The Coastal Alentejo (Portugal)

Peter ZAPFEL and Matti VAINIO: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open Economy

Hans KEIDING: Environmental Effects of Consumption: An Approach Using DEA and Cost Sharing

Alberto R. PETRUCCI: Selling Company Shares to Bribe Takers and Payers Affect Bribe Payments to Utilities

Kim ARIGA and Giorgio BRUNELLO: Are the More Educated Receiving More Training? Evidence from Thailand

Kate BISHOP, Igor FILATOTCHEV and Tomasz MICKIEWICZ: How Does Trade Sale Privatization Work?

Mohammed OMRAN: Government Debt, Agent Heterogeneity and Wealth Displacement in a Small Open Economy

Nandini GUPTA: Partial Privatization and Firm Performance

François DEGEORGE, Dirk JENTER, Alberto MOEL and Peter TUFANO: Selling Company Shares to Reluctant Employees: France Telecom’s Experience

2.2003 Ibiyla SCHINDELE: Theory of Privatization in Eastern Europe: Literature Review

3.2003 Wietze LISE, Claudia KEMPFERT and Richard S.J. TOL: Strategic Action in the Liberalised German Electricity Market


5.2003 Reyer GERLAGH: Induced Technological Change under Technological Competition

6.2003 Efrem CASTELNUOVO: Squeezing the Interest Rate Smoothing Weight with a Hybrid Expectations Model

7.2003 Anna ALBERINI, Alberto LONGO, Stefania TONIN, Francesco TROMBETTA and Margherita TURVANI: The Role of Liability, Regulation and Economic Incentives in Brownfield Remediation and Redevelopment: Evidence from Surveys of Developers

8.2003 Elisassos PAPYRakis and Reyer GERLAGH: Natural Resources: A Blessing or a Curse?

9.2003 A. CAPARROS, J.-C. PEREAU and T. TAZDAIT: North-South Climate Change Negotiation: a Sequential Game with Asymmetric Information

10.2003 Giorgio BRUNELLO and Daniele CHECCHI: School Quality and Family Background in Italy

11.2003 Efrem CASTELNUOVO and Marzio GALEOTTI: Learning By Doing vs Learning By Researching in a Model of Climate Change Policy Analysis

12.2003 Carole MAIGNAN, Gianmarco OTTAVIANO and Dino PINELLI (eds.): Economic Growth, Innovation, Cultural Diversity: What are we all talking about? A critical survey of the state-of-the-art


15.2003 Tuzin BAYCAN LEVENT, Enno MASUREL and Peter NJIKAMP (lvx): Diversity in Entrepreneurship: Ethnic and Female Roles in Urban Economic Life

16.2003 Alexandra BITUSIKOVA (lvx): Post-Communist City on its Way from Grey to Colourful: The Case Study from Slovakia

17.2003 Billy E. VAUGHN and Katarina MLEKOV (lvix): A Stage Model of Developing an Inclusive Community

18.2003 Selma van LONDEN and Arie de RUISTER (lvix): Managing Diversity in a Glocalizing World


Network

PRIV 20.2003 Giacomino CALZOLARI and Alessandro PAVAN (lvx): Monopoly with Resale


PRIV 22.2003 Marco LiCalzi and Alessandro PAVAN (lvx): Tilting the Supply Schedule to Enhance Competition in Uniform-Price Auctions

PRIV 23.2003 David ETTINGER (lvx): Bidding among Friends and Enemies

PRIV 24.2003 Hanna VARTIAINEN (lvx): Auction Design without Commitment


PRIV 26.2003 Christine A. PARLOUR and Uday RAJAN (lvx): Rationing in IPOs

PRIV 27.2003 Kjell G. NYBORG and Ilya A. STREBULAIEV (lvx): Multiple Unit Auctions and Short Squeezes

PRIV 28.2003 Anders LUNANDER and Jan-Eric NILSSON (lvx): Taking the Lab to the Field: Experimental Tests of Alternative Mechanisms to Procure Multiple Contracts


PRIV 30.2003 Emiel MAASLAND and Sander ONDERSTAL (lvx): Auctions with Financial Externalities

ETA 31.2003 Michael FINUS and Bianca RUNDHAGEN: A Non-cooperative Foundation of Core-Stability in Positive Externality NTU-Coalition Games

KNOW 32.2003 Michele MORETTO: Competition andIrreversible Investments under Uncertainty

PRIV 33.2003 Philippe QUIRION: Relative Quotas: Correct Answer to Uncertainty or Case of Regulatory Capture?

KNOW 34.2003 Giuseppe MEDA, Claudio PIGA and Donald SIEGEL: On the Relationship between R&D and Productivity: A Treatment Effect Analysis

ETA 35.2003 Alessandra DEL BOCA, Marzio GALEOTTI and Paola ROTA: Non-convexities in the Adjustment of Different Capital Inputs: A Firm-level Investigation
GG  36.2003  Matthieu GLACHANT: Voluntary Agreements under Endogenous Legislative Threats
PRIV  37.2003  Narjess BOURAKRI, Jean-Claude COSSET and Omrane GUEDHAMI: Postprivatization Corporate Governance: the Role of Ownership Structure and Investor Protection
CLIM  38.2003  Rolf GOLOMBEK and Michael HOEL: Climate Policy under Technology Spillovers
KNOW  39.2003  Slim BEN YOUSSEF: Transboundary Pollution, R&D Spillovers and International Trade
CTN  40.2003  Carlo CARRARO and Carmen MARCHIORI: Endogenous Strategic Issue Linkage in International Negotiations
KNOW  42.2003  Timo GOESCHL and Timothy SWANSON: On Biology and Technology: The Economics of Managing Biotechnologies

(i) This paper was presented at the Workshop “Growth, Environmental Policies and Sustainability” organised by the Fondazione Eni Enrico Mattei, Venice, June 1, 2001
(ii) This paper was presented at the Fourth Toulouse Conference on Environment and Resource Economics on “Property Rights, Institutions and Management of Environmental and Natural Resources”, organised by Fondazione Eni Enrico Mattei, IDEI and INRA and sponsored by MATE, Toulouse, May 3-4, 2001
(iii) This paper was presented at the International Conference on “Economic Valuation of Environmental Goods”, organised by Fondazione Eni Enrico Mattei in cooperation with CORILA, Venice, May 11, 2001
(iv) This paper was presented at the Seventh Meeting of the Coalition Theory Network organised by Fondazione Eni Enrico Mattei and the CORE, Université Catholique de Louvain, Venice, Italy, January 11-12, 2002
(v) This paper was presented at the First Workshop of the Concerted Action on Tradable Emission Permits (CATEP) organised by the Fondazione Eni Enrico Mattei, Venice, Italy, December 3-4, 2001
(vi) This paper was presented at the ESF EURESCO Conference on Environmental Policy in a Global Economy “The International Dimension of Environmental Policy”, organised with the collaboration of the Fondazione Eni Enrico Mattei, Acquafredda di Maratea, October 6-11, 2001
(vii) This paper was presented at the First Workshop of “CFEWE – Carbon Flows between Eastern and Western Europe”, organised by the Fondazione Eni Enrico Mattei and Zentrum für Europäische Integrationsforschung (ZEI), Milan, July 5-6, 2001
(viii) This paper was presented at the Workshop on “Game Practice and the Environment”, jointly organised by Università del Piemonte Orientale and Fondazione Eni Enrico Mattei, Alessandria, April 12-13, 2002
(ix) This paper was presented at the ENGINE Workshop on “Mapping Diversity”, Leuven, May 16-17, 2002
(x) This paper was presented at the EuroConference on “Auctions and Market Design: Theory, Evidence and Applications”, organised by the Fondazione Eni Enrico Mattei, Milan, September 26-28, 2002
### 2002 SERIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIM</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>VOL</td>
<td>Voluntary and International Agreements</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SUST</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KNOW</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Dino Pinelli</td>
</tr>
<tr>
<td>MGMT</td>
<td>Corporate Sustainable Management</td>
<td>Andrea Marsanich</td>
</tr>
<tr>
<td>PRIV</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
</tbody>
</table>

### 2003 SERIES

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIM</td>
<td>Climate Change Modelling and Policy</td>
<td>Marzio Galeotti</td>
</tr>
<tr>
<td>GG</td>
<td>Global Governance</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>SIEV</td>
<td>Sustainability Indicators and Environmental Valuation</td>
<td>Anna Alberini</td>
</tr>
<tr>
<td>NRM</td>
<td>Natural Resources Management</td>
<td>Carlo Giupponi</td>
</tr>
<tr>
<td>KNOW</td>
<td>Knowledge, Technology, Human Capital</td>
<td>Gianmarco Ottaviano</td>
</tr>
<tr>
<td>IEM</td>
<td>International Energy Markets</td>
<td>Anil Markandya</td>
</tr>
<tr>
<td>CSRM</td>
<td>Corporate Social Responsibility and Management</td>
<td>Sabina Ratti</td>
</tr>
<tr>
<td>PRIV</td>
<td>Privatisation, Regulation, Antitrust</td>
<td>Bernardo Bortolotti</td>
</tr>
<tr>
<td>ETA</td>
<td>Economic Theory and Applications</td>
<td>Carlo Carraro</td>
</tr>
<tr>
<td>CTN</td>
<td>Coalition Theory Network</td>
<td></td>
</tr>
</tbody>
</table>