

Global-Flow-of-Funds Analysis in a Theoretical Model

— What Happened in China's External Flow of Funds —

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Abstract

Building a model of global-flow-of-funds is the main focus of this paper. This goal is achieved first by presenting the general idea of global-flow-of-funds, and then explaining the outlines of theoretical analysis. The model infers both the factors of the structure of fund flows and the recycling in China's oversea flow of funds, raising important policy proposals. It is based on a macro-monetary analysis. Both theory and practice of the flows of funds deserve more attention.

Key Words : Flow of Funds; Balance of Payment; International Capital Flows

1. A Framework for the Analysis of Global Flows of Funds

Global flows of funds are flow of funds that relates to domestic flows and international capital flows. The analysis of global flows of funds includes the analysis of the relationship between domestic financial flows and international capital flows. It is an analysis of the characteristics and the structure of the flows of funds including the balance of investment-savings, and current balance. Financial markets indicate the debts and credits of funds as a whole plus the total process of financial liquidity. Investigated more carefully, items of financial markets include inflows of domestic funds, overseas funds by domestic savings and credit loans of banks on the side of fund-sources (funds inflow). On the other hand, funds split into fund supply to the domestic economy and funds outflow overseas in fund uses (funds outflow). When the flow of funds in financial markets is tied up with the international balance of payments, the overseas sector will become fund outflow excess (net capital outflows) if the current account is in surplus. Conversely, the domestic sector will become fund inflow excess. Therefore, when the real economy side of the domestic economy and overseas is analyzed under an open economic system, the balance of

savings-investment of the domestic economy corresponds to the current account balance. However, national net capital outflows correspond with the capital account balance, when the relationship between domestic and overseas on the financial side is examined. Therefore, relations between the domestic savings-investment balance, the financial surplus or deficit, the current account, and the overseas net fund outflow will be expressed in the following structural formulae.

Savings-Investment and Current Account Balance

$$S - I = \Delta FA - \Delta FL = EX - IM \quad (1)$$

The Overseas Income and Expenditures Balance

$$EX - IM = (FO_d - FI_d) + \Delta FER \quad (2)$$

The Financial-Markets Balance

$$FO_d + FO_o + \Delta FER = FI_d + FI_o \quad (3)$$

The upper formula is transformed as follows:

$$FO_o - FI_o + \Delta FER = FI_d - FO_d \quad (4)$$

Net fund supply to overseas balance

$$NFO_o + FER = NFI_d \quad (5)$$

The constitution of the net overseas fund flows

$$(FO_o - FI_o) = DI + PI + OI + CaA \quad (6)$$

Notes: ΔFA : financial assets increase, ΔFL : financial liabilities increase,
 EX : exports, IM : imports, ΔFER : Foreign exchanges reserves,
 FO_d : domestic funds outflow, FO_o : overseas funds outflow,
 FI_d : domestic funds inflow, FI_o : oversea funds inflow,
 $NFO_o = FO_o - FI_o$ (net outflow of overseas funds),
 $NFI_d = FI_d - FO_d$ (net inflow of domestic funds), CaA : Capital account,
 DI : Direct investment, PI : Portfolio investment, OI : Other investment

It is apparent that the net overseas flow of funds $(FO_o - FI_o)$ correspond with the Capital & Financial Account in Balance of Payment by (4) and Capital & Financial Account is constituted of Financial Account and Capital Account, so the net overseas flow of funds as (6). All the items on the right of the formula made into net value, and indicate course, composition, and scale the global flow of fund. From (1) to (6) we build the framework of global flows of funds. The changes of the global flows of funds are determined by foreign direct investment, portfolio investment, and other investment. This is how to obtain the analysis framework of global flow of funds from the above structural formula, and using the formula we examine the characteristics of the flows of funds in China and specify the theoretic model of the global flows of funds.

This paper uses the theoretic model to review some of the key factors behind the transformation of the structure of the flow of funds into and out of China, and the challenges China faces to follow the rapid pace of globalization.

2. The Characteristics of the Oversea Flows of Funds in China

The global flows of funds in and out of China have been changed dramatically since the 1990s, which not only did inflows increased, but also outflows increased as well. We will observe the changes in overseas flows of funds in China as follows.

First, we investigate the causes of the growth of the domestic flows of funds. While Chinese domestic investment had increased from 1992 to 2005, national savings have increased faster. The investment rate in China has been high and it has risen approximately from 36 percent of GDP in 1992 to 42 percent of GDP in 2005 as shown in Chart 1. However, the saving rate has risen even faster to about 48 percent of GDP in 2005. From 1992 to 2005, the balance of saving and investment (net lending) was grown by 266.7 billion¹ a year on average and Chinese current account surplus has increased considerably. Looking at the side of external economy, we also notice except for 1993, the current balance serves as a continuous current account surplus. The current account surplus of the annual average amounts to US\$31.6 billion during the period². China's foreign exchange reserves also increased to US\$1.2 trillion dollars in the first quarter of 2007 from US\$19.4 billion in 1992³. However, the Chinese outflows of funds and capital flight increased with foreign exchange reserves after 1997. The capital inflows in the form of hot money were also conspicuous, because of an expected evaluation of the Yuan. Since the 1990s, the patterns of oversea flow of funds have changed significantly especially during the periods 1994-1997 and 2001-2005. The average saving rate, capital inflows and foreign exchange reserves have all increased. How to reduce the savings and investment imbalance, prevent future crises, and create international and regional safety nets for large and volatile capital flows? This is a key challenge for the Chinese economy.

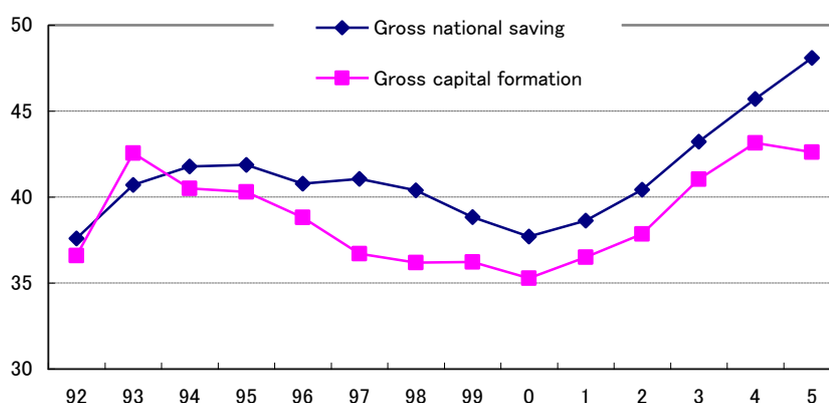


Chart 1 Savings and investment in China, percent of GDP

Source: China Statistics Press, *China Statistical Yearbook-2006*.

Developing countries' economic stage is always shown in the double restriction of the domestic financial deficit and shortage of foreign reserves. In China, both investment and savings have extensively

¹ China Statistics Press, *China Statistical Yearbook-2006*.

² The People's Bank of China, *The People's Bank of China Quarterly Statistical Bulletin*

³ <http://www.pbc.gov.cn/>

raised since 1990s as chart 1 shows. China has been over savings except for 1993, and the amount of excess savings increased from RMB1.04 trillion in 1992 to RMB8.98 trillion in 2005⁴. On the other hand, although domestic savings have become an excess since 1990s, financing from overseas mainly through FDI has remained significant. The amount of FDI in China has surpassed that in the United States. Inflow of foreign capital increased from RMB121.2 billion in 1992 to RMB1.04 trillion in 2005. It has increased from 4.4 percent of GDP in 1992 to 5.6 percent in 2005 (see Chart 2). Moreover, from 92 to 2005 capital outflows of funds have also gradually increased. The domestic outflow of funds amounted to RMB2.4 trillion in 2005 and they have increased from 5.7 percent of GDP in 1992 to 12.9 percent of GDP in 2005 as shown in chart 2.

Even though the excess of domestic savings has been increasing, capital inflows and outflows have been rising since 2001 (see chart 2). The result has been a net outflow except in 1993. The net outflow was RMB247 billion in 1997 during the Asian financial crisis, and reached a maximum of RMB1.37 trillion in 2005. Accordingly, the current account surplus has increased considerably, and foreign exchange reserves have reached US\$1.2 trillion in the first quarter of 2007.

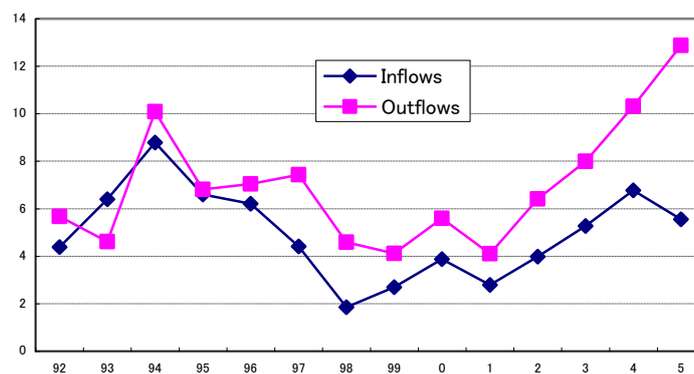


Chart 2 Overseas Inflows and Outflows in China, percent of GDP

Source: *The People's Bank of China Quarterly Statistical Bulletin, 1998-2006.*

Table 1 was made by the sector of the rest-of-world in Flow-of-Funds-Accounts in China, and it shows the structural change of external flow of funds in China. The total overseas inflow of funds to China was amounted to RMB7.23 trillion from 1992 to 2005. On the other hand, although the outflows of funds from China to overseas have gone up from RMB168.1 billion in 1992 to RMB707.8 billion in 2005, it was amounted to RMB3.48 trillion during the analysis period. However, when the balance of fund inflows and fund outflows was observed, net inflows to China were positive except for 1998, and in these 14 years, net capital inflow was RMB267.6 billion a year on average. This means 'double-black' in China, that is, which the current account in the black and financial account in the black. But, even China have been kept a huge net savings since 1992, the net capital inflow also have been increased, so over the past few years, foreign exchange reserves have risen sharply. About such an unusual problem, we should

⁴ China Statistics Press, China Statistical Yearbook-2006.

examine what happened in Chinese external flow of funds, and if any structural problems arose in the China economy?

Table 1: Changes in Overseas Fund Flows in China (100 million RMB)

		1992-96	1997	1998	1999	2000	2001	2002	2003	2004	2005
Inflows	(A)	4295	5005	2976	3808	4877	488	4236	5807	8712	11883
Outflows	(B)	2163	3109	3431	3041	4643	557	1464	1224	-551	7078
Net inflows	(A-B)	2133	1896	-454	767	234	2931	2772	4583	9263	4804
FER	(C)	-1425	-2961	-532	-704	-873	-3917	-6250	-9686	-17080	-16958
E.O	(D)	-927	-1405	-1372	-1361	-1056	-450	550	1377	2135	-1527
S or D	(E)	-219	-2471	-2359	-1298	-1696	-1436	-2928	-3726	-5682	-13681

Note: $E = (A - B) + C + D$; FER (- = increase); E.O: Errors & omissions; S or D: Financial surplus or deficit

Sources: The People's Bank of China. *The People's Bank of China Quarterly Statistical Bulletin*.

However, when we verify the changes of the Financial Surplus and Deficit that puts foreign exchange reserves in net inflows situation and adding Errors and Omissions, we can get the actual situation. That is, the overseas sector was always in financial deficit except for 1993. In other words, the financial surpluses in the domestic sector also became net outflows of funds from China. And the flows of the funds are like the "return of capital" which means to flow to the advanced countries and other areas. Those returns of capital, however, increased rapidly after 1997, and due especially to the Asian currency crises, outflows of funds from China increased markedly. This appeared in the last row of Table 1.

Over the past decade, the large-scale capital inflows are increasing and the large-scale capital outflows have also appeared by foreign reserves increased during the same period. It will be able to say the main characteristic of overseas flows of funds in China after 1997. In the next parts, we will use the empirical model to try to explain the structural change of flow of funds in China.

3. Building the Model of Global-Flow-of-Funds

The economies of countries are connected by merchandise trade and financial transaction. The change of merchandise trade and financial transaction is reflected in global-flow-of-funds. In this way, it is necessary to investigate the influences of the fiscal and monetary policies on global flow of funds. In this part, I attempt to exploit the data to create the theoretical model for global-flow-of-funds based on the framework of the analysis, and describe the change of China's economy from the perspective of the financial structure reflected in the flow of funds.

3.1. Basic Structure of the Model

The balance of global-flow-of-funds is an adjustment process that always tends toward an equilibrium state, but sometimes the flows of funds create macroeconomics imbalances. Moreover, even if the aggregate flows of funds are in equilibrium, sometimes sectoral imbalances may arise. So our model of the global-flow-of-funds does not necessary produce equilibrium for every period, and it doesn't reflect

the equilibrium state of the flows of funds in a country.

The model uses the principle of Applied General Equilibrium model. It allows for risk and the formation of expectations with a lag structure of relevant economic variables. It explains the flows of funds using continuous adjustment process to the balance from imbalance, and in a medium-to-long period of time. It also belongs to a kind of dynamic model. The following system of structural equilibriums makes up the basic structure of the model.

Structural Equations

- (1) Savings⁵ $S_t = b_{11} + b_{12}DI_t + b_{13}C_{t-1} + b_{14}R_t + \varepsilon_{t1}$
- (2) Investment $I_t = b_{21} + b_{22}Y_t + b_{23}G_t + b_{24}R_t + \varepsilon_{t2}$
- (3) Import $IM_t = b_{31} + b_{32}CPI_t + b_{33}Y_t + \varepsilon_{t3}$
- (4) Export $EX_t = b_{41} + b_{42}REER_t + b_{43}WGDY_t + \varepsilon_{t4}$
- (5) Capital inflow $FI_t = b_{51} + b_{52}YR_{t-1} + b_{53}PER_t + b_{54}FDI_t + b_{55}R_t + b_{56}D_t + \varepsilon_{t5}$
- (6) Foreign direct investment $FDI_t = b_{61} + b_{62}Y_{t-1} + b_{63}PI_t + b_{64}REER_t + \varepsilon_{t6}$
- (7) International-portfolio-investment $OPI_t = b_{71} + b_{72}rbond_t^{US} + b_{73}risk_t + b_{74}R_t + \varepsilon_{t7}$
- (8) External debt $OIO_t = b_{81} + b_{82}RFL_{t-1} + b_{83}CA_t + b_{84}R_t + \varepsilon_{t8}$
- (9) Expected stock profit $PER_t = b_{91} + b_{92}R_t + b_{93}YR_{t-1} + b_{94}REX_t + b_{95}risk_t + \varepsilon_{t9}$
- (10) Market interest $R_t = b_{101} + b_{102}MR_t + b_{103}RCB_t + b_{104}YR_{t-1} + \varepsilon_{t10}$
- (11) Exchange rate $REX_t = b_{111} + b_{112}R_t + b_{113}PER_t + b_{114}NFI_t + b_{115}EX_t + \varepsilon_{t11}$
- (12) Reserve assets $CRA_t = b_{121} + b_{122}CA_t + b_{123}FI_t + b_{124}REX_t + b_{125}FFR_t + \varepsilon_{t12}$
- (13) Capital outflow $FO_t = b_{131} + b_{132}CRA_t + b_{133}PI_t + b_{134}RCB_t + b_{135}FFR_t + b_{136}D_t + \varepsilon_{t13}$

Identities Equation

- (14) Net Fund flow definition $NFI_t = FO_t - FI_t$
- (15) Current balance definition $CA_t = NFI_t + CRA_t$
- (16) GDP identical equation $Y_t = C_t + I_t + NFI_t$

The Model of the Global-Flows-of-Funds is created from three viewpoints, that is, investments-savings balance, current balance flow, and international capital flow. First, savings-investment equation is formed in the Chinese flow of funds model from the side of domestic savings-investment balance. Moreover, we built Import and Export equation that connected with savings-investment equation from the side of trade flow, because Chinese flow of funds is becoming current account surplus-fund export type and the leading cause of current account surplus serves as an excess of exports. And we are trying to show this feature, when assembling a structural equation. In order to follow the continuous adjustment process of the

⁵ S : refer to the total disposable income minus the final consumption, including the gross capital formation and net foreign financial assets; C : final consumption expenditure; I : gross capital formation, including the total fixed capital formation and the increase in inventory; DI : total national disposable income ($=S+C$).

global-flow-of-funds the international side, we build the international capital inflow equation and domestic capital outflow equation of the gross base are formed.

The model contains thirteen behavioral equations, two equilibrium conditions and an accounting identity. GDP_{t-1} , the price earnings ratio (PER), the money market rates (R), and foreign direct investment (FDI) are explanatory variables of the international capital inflow equation. We set up the FDI equation, the international-portfolio-investment equation, and the external debt equation to examine the main influential factors that determine large-scale international capital inflows. Furthermore, we built the expected- PER equation, the market-rate-of-interest equation, the exchange rate equation, and the foreign change reserve equation. According to the mechanism of international capital movement, we want to observe the ripple effects of the financial and monetary policy of each country. Moreover, we used changes in reserve assets (CRA), profit from investment (PI), rates of central bank (RCB) and the U.S. federal funds rate (FFR), to set up the capital outflow equation.

Through our simultaneous-equations model, we want to study the structural factors and cyclic factors in the flow-of-funds; how the profit factor and the risk factor affect international capital flows, and how changes of the pattern of the flow of funds affect domestic economy growth. In order to perform prediction of a future flow-of-funds trend, and the simulation of the policy effect at the end of the model, three definitional equations called Net Flow of Funds, Current Account Balance, National Income identical equation are formed.

3.2. System Methods of Estimation and Construction of the Data

As the presumed method, 2SLS (Two-Stage Least Squares) is how to solve the equation of each of structural equations separately. But compared with this method, 3SLS (Three-Stage Least Squares) is the methods for presuming simultaneous equations that take into consideration all directions of a simultaneous-equations system using the variance-covariance matrix of the error term between equations. Intuition would surely suggest that systems method, 3SLS is to be preferred to single-equation methods 2SLS. The estimator of presumption that was by 3SLS is a consistent estimator, and when the disturbance terms of each structural equation have correlation, it becomes the estimator of effective presumption more asymptotically than 2SLS (William H. Greene, 2000).

Since the variance-covariance matrix of the disturbance term by 2SLS was not zero when we estimated the model of Chinese external flow of fund, each structural equation of simultaneous equations is estimated by 3SLS method. The estimation of the model uses annual data for the years 1992-2005 taken from the China statistical yearbook, International Financial Statistics (IFS) and Flow of Funds Accounts. GDP in the world (described $WGDP$) is the sum of the U.S, Japan, EU and East Asia.

4. A Presumed Result and Econometric Analysis

4.1. Estimation Result

The table 3 presents the estimation results (the definition of each variable is referred to the paper end appended table 4). As shown in Table 2, the system's weighted MSE (mean squared error) is 0.8726. We realize the presumed model will be evaluated, because the value of MSE is not large. Moreover, the

degrees of freedom (DF) is 84, it means that the sample size is small, because we used annual data from 1992 to 2005. System's weighted R-Square that showed the explanation power or goodness of fit of the whole model of simultaneous equations is 0.9821. So we know the explanation power of the estimated model will be wholly accepted to be good.

Table 2 Evaluation of Estimated Model

System Weighted MSE	0.8726
Degrees of freedom	84
System Weighted R-Square	0.9821

As the weight of System Weighted R-Square, the ratio of each endogenous variable to the total variation of all the endogenous variables is used⁶.

4.2. Econometric Analysis

In order to consider the change of Chinese external flow of funds from savings and investment balance, we estimate saving and investment functions. According to presumption of the savings function (S), if DI increases by RMB100 million, savings will rise about 68 percent of DI . Since t value is 15.29, it can be said that the significance with savings have high change of DI . Moreover, the elasticity of money market rates (R) with respect to saving is 2397. If interest rates go up 1 percent, savings will rise about RMB239.7 billion. Chinese savings was considered to have been very flexible to interest rate fluctuation during this period (1992-2005). We also wanted to use final consumption expenditure in the previous period (C_{t-1}) to observe the influence on savings, but it was not significant, since t value was low.

Let us show the presumed result of an investment function (I). $Y2_t$ is the difference of GDP in the previous period ($Y_{t-1} - Y_{t-2}$), and if GDP in the previous period increased by RMB100 million, the investment would increased by about RMB84 million when we presumed the investment function. That is, investment of one or less unit is only produced for the change of the final demand of one unit. The effect of the investment stimulus by the increase in Chinese GDP will not be large.

Moreover, the parameter of government expenditure (G) is 1.6. If government expenditure increased by RMB100 million, the investment would be increased by 1.6 times. It will be able to say that Chinese fiscal expenditure has the strong elasticity to investment. In addition, according to the theoretical assumption that domestic investment of a loanable funds market and the interest rate in large open economy, investment will rise if interest rate (R) increases (Mankiw, 1992). When the presumption result is -330, it means the investment will drop by about RMB33 billion when the rate of funds market goes up by 1 percent, and the presumption of the elasticity of the interest rate with respect to investment has brought the identical result with a theoretical hypothesis. But we cannot accept this estimated result because this t value is -0.75 which is not significant estimation.

When the change of the import and export of goods and services which brought about the change of the international capital flow was analyzed, we divided it into the demand factor (gross domestic demand)

⁶ William H. Greene (2000), *Econometric Analysis*, 692-699.

and the price factor (import relative price), and estimated the import function and export function. First, in view of the demand factor, the Chinese import propensity in the analysis period differs significantly compared with the Chinese export propensity. The elasticity of import with respect to Chinese *GDP* was estimated by 5.1 percent, but the elasticity of export with respect to *WGDP* was 6.6 percent. It means that the import of China will rise 5.1 percent if Chinese *GDP* grows up by one point, and the export of China will rise 6.6 percent if the world economy that does not include China grows up by one point. Since the difference between the elasticity of import with respect to Chinese *GDP* and the elasticity of export with respect to *WGDP* is 1.5 percent during this analysis period, it has suggested that the structural problem of the import and export existed in the Chinese economy.

Imports are sensitive to variable price fluctuations. Import will increase by US\$6.5 billion if the consumer price index (*CPI*) goes up by one percent. On the other hand, we used the real effective exchange rate (*REER*), and estimated the change of an exchange rate influence on export. We got measurement result, that is, Chinese export decrease by US\$7.6 billion, if the *REER* goes up one percent. The corresponding estimated coefficient is significant at the *EX*, the corresponding t value is -5.48.

As explanatory variables of an international capital inflow function, we used *GDP* growth rate in the previous period (YR_{t-1}), price earnings ratio (*PER*), *FDI*, *R*, and a dummy variable (*D*). YR_{t-1} was estimated by 1286. It means the overseas capital inflow would be brought RMB128.6 billion, if the *GDP* growth rate in the previous year increases by one percent. The corresponding coefficient is significant, because its t value was 5.85. On the other hand, the elasticity of the international capital inflows with respect to *PER* is -0.37, but its t value is -0.22. It means the earnings of Chinese portfolio investment are not major factor in overseas capital inflows.

The elasticity of international capital inflows with respect to *FDI* in China is 1.43 and its t value is 4.8. We also used money market rate (*R*) as a determinant of international capital inflows, but it against economic theories. In an open economy, a higher domestic interest reduces domestic capital outflows, and promotes foreign capital inflows. Although Chinese capital flows have been liberated in the global flow of funds since the 1990s, the market mechanism has not worked well, because the domestic capital market has not been opened enough. So the interest rate in China hasn't been serving to the influence on foreign capital inflows during the period.

The equation of foreign direct investment (*FDI*) into China uses *GDP* in the previous year, profit from investment (*PI*), and *REER* as explaining variables. All the estimated coefficients of the equation are significant except that of *PI*. We can show the presumption that *FDI* would increase by RMB2 million if *GDP* in the previous period increased by 100 million, that is, the high growth of the Chinese economy has continually absorbed foreign direct investment positively.

PI is the income earned by direct-investment in a foreign country. We show the change of this index, and know how much *PI* was used for reinvestment, and how much *PI* was brought back to home country. In this estimation, about 0.5 percent of *PI* in China was reinvested in China. But its t value is 1.18, we cannot accept this estimation. We also have checked the influence of the change in exchange rate on *FDI*. Since the cost of *FDI* decreases if *ERRE* depreciates, we have got the result of presumption, that is, if *ERRE* is depreciates by one percent, *FDI* to China will increase by about 2.6 billion Yuan.

When we try to analyze the factor of international capital inflows with the estimation of foreign direct investment to China, we know the feature, that is, overseas capital flows in China will attach greater

importance to long-term economic growth than short-term speculations, and pursue long-term profitability including direct investment.

In order to appreciate the effect of market forces on international capital flows to China, we included the money-market-rates (R), GDP growth rate in the previous period (YR_{t-1}) and liability ratio ($risk$)⁷ as explanatory variables in the price earning ratio function (PER). Since the Chinese capital market had not been opened yet, the estimation result of this equation didn't fit so well, but we can find the trending influence of R and YR_{t-1} on PER . That is, the PER decreases by about 34 point, when the money market rate R increase by one percent. If YR_{t-1} increases by one percent, PER will rise by about 22.8 points. But the estimated coefficient of the risk of market ($risk$) was not significant.

In the equation of money-market-rate (R), we used the real money supply (MR), the rate of central bank (RCB), and YR_{t-1} as explanatory variables. We know MR has the elasticity with respect to R is minus, it means the increase in money supply will reduce interest rates. It not only stimulates economy growth, but also makes the domestic capital outflow. The estimated value is -0.0005; if MR raise one unit, interest rates will fall by 0.0005 point. RCB is being interlocked with money market rates, if rate of central bank goes up by 1 percent, money market rates will also rise by 0.45 point, and the t value is 6.78, it is considered to be a significant guess result. This will be considered that the financial policy of central bank has the strong influence on the financial market of China. Moreover, the YR_{t-1} also has big elasticity to with respect to R , and if YR_{t-1} is extended by 1 percent, R will rise by about 0.33 point.

Although the system of Chinese exchange has been taken the managed-floating since 1994, it couldn't show a fluctuating rate, because the width of exchange rate change was restricted to less than 0.05 percent until 2005. Chinese exchange rate just change from 8.64 Yuan per USD in 1994 to 8.19 Yuan per USD in 2005, but People's Bank of China revalued the Renmin Yuan exchange rate to 2% on July 21, 2005, and had declared reform of the Renmin Yuan exchange system (now the exchange rate is 7.72 in April 2007). In the explanatory variables of the exchange rate (REX), we used the interest rate (R), net financial investment (NFI), and export (EX). According to an economic theories (Mundell, 1968), a rise of the domestic interest rate will decreases net foreign investment, and it leads to appreciation of the domestic currency. That is, the interest rate and the exchange rate are positively correlated.

However, the estimation result is not so good. Since it implies that the exchange rate depreciates by 0.02 point if the interest rate R rises by one percentage. This is not consistent will economic theory. And the results with significant estimation of NFI and EX were not obtained. When we saw the estimated value of NFI and EX , we know they all have small elasticity, and the influence on nominal exchange rate is very weak. This means that the Chinese exchange rate has not ridden on market change yet, and will be considered to have reflected the current condition of the China exchange quotation under a period of transition to the market economy.

The foreign-reserves of China were increasing rapidly during the estimation period. In addition to the current account (CA) and the inflow of funds (FI), we used the exchange rate (REX) and the U.S. federal funds rate (FFR) as explanatory variable to estimate the change of foreign-reserves assets. The estimated equation shows that CRA increases by US\$36 million if current account surplus rises in US\$100 million.

⁷ Liability ratio refers to the ratio of the balance of foreign debts to the GDP of the current year.

And when *FI* increases by RMB100 million, *CRA* will increase by about US\$16 million. Another factor affecting to *CRA* of China is the U.S. interest rate. According to the statistical data, about 43 percent of Chinese foreign-reserves invested in U.S. government bonds and national bond⁸, we used *FFR* to estimate the changes of *CRA*. However, the elasticity of *FFR* was negative; this result is inconsistent with economic theory. That is, political factors in addition to economic force have affected the change of Chinese foreign reserves.

As a part of our analysis of capital outflows, we examine the estimated results of the equation of the outflow of funds (*FO*). We postulate that the change of domestic outflow of funds is a function of the changes in the foreign reserve assets (*CRA*), the profit from investment (*PI*), the central bank rates (*RCB*), and U.S. federal fund interest rates (*FFR*).

The elasticity of the increase of *CRA* with respect to capital outflows is 9.73, with its t value by 19.84. It means capital outflows would rise about RMB973 million when *CRA* increases by US\$100 million. The rapid increase of foreign reserves showed the cyclical factor in the external flow of funds.

The capital outflow will change by RMB14.1 million, when *PI* is equal to US\$100 million, since the t value of *PI* is 6.48. This shows that the profit from investment returned back to overseas is still 14.1 percent or less. *PI* is classified into “direct-investment profit”, “securities investment profit”, and “other investment profit”. The amount of capital outflow by *PI* is not large now; it means during the analysis period that the amount of stocks of the undistributed *PI* is large.

We can also estimate the effects of monetary policy on capital outflows. The elasticity of the increase of *RCB* with respect to capital outflow is -423.5 with a t value was of -3.45. The capital outflows will decrease by RMB42.35 billion when *RCB* increase by one percent. We conclude that monetary policy has a powerful effect on capital flows.

Moreover, since Chinese capital outflows are mainly disclosed to the U.S., the elasticity to the foreign capital outflow was presumed using U.S. federal fund rates (*FFR*). The elasticity of the increase of *FFR* with respect to capital outflow is 1357.5 with a t value was of 13.72. That is, if the U.S. *FFR* increase by one percent, the Chinese capital outflows will increase by about RMB135.7 billion. Since China holds a large portfolio of the U.S. treasury bonds from US\$583 million in 1992 rise to US\$45.6 billion in 2006⁹. Chinese funds is flowing into the U.S., the change of the U.S. financial market shows the huge influence on Chinese foreign capital flows.

5. Conclusions

Although the Chinese capital market has not currently been opened yet, due to the liberation of exports and imports of goods and services, capital flows between China and the USA have already developed significantly. Although there are some differences among the emerging economies of East Asian countries, they tend to have same pattern of net capital flows with the risk of the world. The amount of capital movements far exceeds the scale of the current balance. I have built a Structural Equation Model and want to clarify the features and structural problems in overseas flows of funds in China since the

⁸ U.S. Treasury Department, <http://www.ustreas.gov/tic>

⁹ <http://www.ustreas.gov/tiv/>

1990s. These are very important issues for the stability growth of Chinese and the world economies. I have derived the following conclusions from the analysis of the estimated model.

First, since Chinese savings and *GDP* in the previous period were very high, and interest rate fluctuation is set very flexibly for Chinese savings, we have discovered the cause for a rise in national savings which contributes to current account surplus. However, monetary authority hoped to raise interest rate to control the scale of investment, but this financial policy couldn't take an effect on tightening investment. As a result the gap of savings and investment was expanded (towards savings glut), leading to an imbalanced current account.

Second, the difference between the elasticity of imports with respect to Chinese *GDP* and the elasticity of exports with respect to *WGDP* is 1.6%. Furthermore, if the real effective exchange rate goes up by one percent, Chinese exports will decrease by about US\$7.6 billion, suggesting that a structural problem exists in the Chinese economy. The results of estimation show two main factors related the huge current account surplus. If large excess savings existed, and exchange rate wasn't adjusted to flexible appreciation, the huge current account surplus will continue, because the current balance is equal the excess of savings over investment. Therefore, it will be necessary to operate a structural adjustment of the domestic economy, and an adjustment of economic policy which will shift the emphases of foreign trades away from a current account surplus.

Third, some important points are seen when we analyze the change of international capital inflow in China. That is, capital inflows in China including foreign direct investment are inclined toward longer-term economic growth and longer-term profitability, rather than short-term investment. Through good economic fundamentals and the restrictively liberalized policy of capital market, directly invested large-scale foreign capital has flown into the Chinese market. However, both Chinese capital marginal productivity and the effective use of foreign funding have also fallen during the period under consideration.

The elasticity of foreign-reserves with respect to capital outflows is 9.7 and the increase in profit from foreign investment has accounted for about 14.1 percent of the domestic outflows of capital. These results indicate the cyclical factor of the overseas capital flows. Now, effective possession of foreign reserves and the risk of capital outflows including capital flight exist in Chinese economic development. For developing countries, "flowing back" of international capital including capital flight may arise at this stage of economic development. Although international capital from advanced country flows into a developing country, at low income levels, international capital flows out of developing country when those developing countries reach the middle income level. Capital flight arises due to financial repression; and the income gap between developing countries and advanced countries expands again.

Fourth, the elasticity of market change factors is small, and the influences of market factor are very weak to the Money Market Rates, Price Earning Ratio, Exchange Rate, Real Effective Exchange Rate, etc. It means that capital markets in China still remain closed, and the mechanisms of financial market are not effective enough. This should be considered when reflecting the current condition of the Chinese economy in the transition stage of economic reform. In order to make the market mechanisms more functional and create mature market financial markets, China needs to adopt an international financial transaction system, so that it can improve its securities markets system and it's of

international-capital-transactions system. In addition, China needs to further strengthen its financial system and adopt a sound macroeconomic framework, including appropriate monetary and fiscal policies, to protect against financial imbalance in the future.

In the first quarter of 2007, Chinese foreign reserves amounted to US\$1.2 trillion; According to the method of the geometric average, the growth rate of the current account surplus has been 26 percent, and the average growth rate of overseas capital inflows has been 18 percent since 1997. If the growth rate of the current account surplus was set by 6 percent, the growth rate of overseas capital inflows was set by 5 percent from 2007 to 2010, and the exchange rate the US dollar was revalued from RMB7.9 of 2006 to RMB6.53 of 2010, so the estimated model of the global-flows-of-funds would show that the foreign reserves in China will amount to about 2.14 trillion dollars in 2010 (see Chart3).

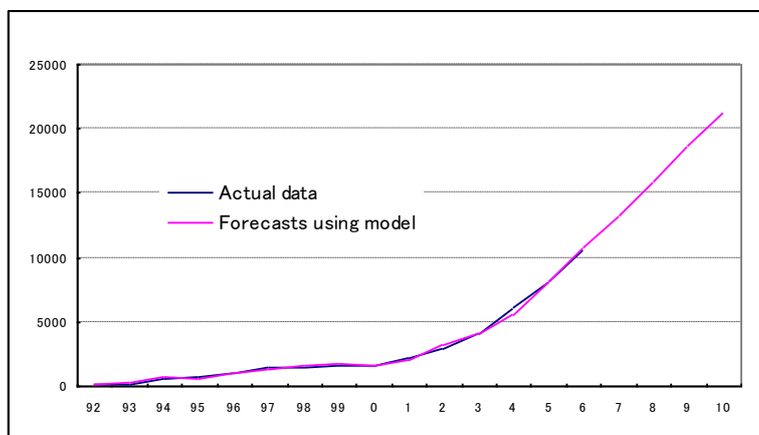


Chart 3 The Shock of the Increase in Foreign Reserves (US\$100 million)

This means the current account surplus will expand further and the foreign reserves will be increased continuously. So the monetary authority should adjust its monetary policy to achieve a zero growth rate of the stock of foreign reserve during a certain period starting in 2008. For that purpose, China has to adjust the pattern of global-flow-of-funds from “twins-surplus” (current account surplus and financial account surplus) to a “twin-balance”. Due to the big income gap between the urban-rural and the coast-inland area and in order to reduce the large excess savings, China will need to stimulate long-lasting increase in consumption and sustain a more balanced economic growth over the medium term. It needs to improve its social infrastructure, such as medical treatment, education, social security, and environment. Consequently, it is important to maintain an investments-savings balance, a foreign trade balance, and to adjust synthetically the exchange rate to reflect increasing economic ability. For the future, the Chinese economy should aim at a new platform for improving the qualitative growth from conventional quantitative growth, placing its growth path on a more sustainable footing.

Table 3 The Presumed Result of Chinese External-Fund-Flows

		Model Dependent Variable		Savings S	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	-39678.3	6005.266	-6.61	0.0002
DI	1	0.684525	0.044764	15.29	0.0001
C(-1)	1	-0.04992	0.122164	-0.41	0.6935
R	1	2397.476	441.7047	5.43	0.0006

		Model Dependent Variable		Investment I	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	8102.955	4594.269	1.76	0.1158
Y2	1	0.841873	0.078765	10.69	0.0001
G	1	1.590931	0.126897	12.54	0.0001
R	1	-330.043	440.1862	-0.75	0.4749

		Model Dependent Variable		Import IM	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	-9457.30	350.8762	-26.95	0.0001
CPI	1	65.02454	2.987221	21.77	0.0001
Y	1	0.050912	0.000745	68.35	0.0001

		Model Dependent Variable		Export EX	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	-2992.12	1459.268	-2.05	0.0706
REER	1	-75.6568	13.80496	-5.48	0.0004
WGDP	1	0.066022	0.005055	13.06	0.0001

		Model Dependent Variable		Inflow of funds FI	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	-4234.56	2163.863	-1.96	0.0981
YR(-1)	1	1285.977	219.8531	5.85	0.0011
PER	1	-0.37675	1.749510	-0.22	0.8366
FDI	1	1.434211	0.298763	4.80	0.0030
R	1	-1132.64	200.5609	-5.65	0.0013
D	1	-1124.10	488.5198	-2.30	0.0610

		Model Dependent Variable		Foreign Direct Investment FDI	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	4072.675	1187.196	3.43	0.0089
Y(-1)	1	0.023661	0.003641	6.50	0.0002
PI	1	0.004663	0.003964	1.18	0.2733
REER	1	-25.6644	13.09397	-1.96	0.0857

Model				Price Earning Ratio	
Dependent Variable				PER	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	451.3261	171.0698	2.64	0.0298
R	1	-34.3607	11.59153	-2.96	0.0180
YR(-1)	1	22.84622	10.58425	2.16	0.0629
risk	1	-18.5484	13.48587	-1.38	0.2063

Model				Interest Rates	
Dependent Variable				R	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	2.261971	0.575889	3.93	0.0044
MR	1	-0.00054	0.000210	-2.59	0.0322
RCB	1	0.448404	0.066156	6.78	0.0001
YR(-1)	1	0.327401	0.050930	6.43	0.0002

Model				Exchange Rate	
Dependent Variable				REX	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	8.129095	0.068538	118.61	0.0001
R	1	0.019851	0.006630	2.99	0.0172
NFI	1	0.000007	0.000003	-1.93	0.0902
EX	1	0.000011	0.00001	1.01	0.3428

Model				Changes in Reserve Assets	
Dependent Variable				CRA	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	6268.267	4036.552	1.55	0.1644
CA	1	0.359760	0.066787	5.39	0.0010
FI	1	0.162563	0.010522	15.45	0.0001
REX	1	-757.913	482.8754	-1.57	0.1605
FFR	1	-68.1098	12.58693	-5.41	0.0010

Model				Outflow of duns	
Dependent Variable				FO	
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr > t
Intercept	1	-925.714	898.9708	-1.03	0.3428
CRA	1	9.732598	0.490594	19.84	0.0001
PI	1	0.141047	0.021774	6.48	0.0006
RCB	1	-423.528	122.6598	-3.45	0.0136
FFR	1	1357.547	98.94701	13.72	0.0001
D	1	-221.134	371.2313	-0.60	0.5732

Table 4 The list of Variable and Definition

Variable	Variable name	Unit	Classification	Source
Y	Chinese GDP	100millionsRMB	Endogenous	China statistical yearbook
Y2	Dif2 of lag of GDP	100millionsRMB	Exogenous	Processing
S	Gross Savings	100millionsRMB	Endogenous	Processing
DI	Disposable Income	100millionsRMB	Exogenous	China statistical yearbook
I	Gross Investment	100millionsRMB	Endogenous	Chinese FOF
C	Final Consumption	100millionsRMB	Exogenous	China statistical yearbook
K(-1)	lag of the capital stock	100millionsRMB	Exogenous	Processing
EX	Export	100millionsUSD	Endogenous	PBCQSB
IM	Import	100millionsUSD	Endogenous	PBCQSB
CA	Current account	100millionsUSD	Endogenous	IMF, IFS
REER	Real Effective Exchange Rate	%	Exogenous	IMF, IFS
REX	Exchange rates	RMB/USD	Endogenous	IMF, IFS
R	One-year loans interest	%	Endogenous	PBCQSB
CPI	Consumer Price Index	%	Exogenous	PBCQSB
PER	Shenzhen B share	%	Exogenous	PBCQSB
CRA	Changes in Reserve Assets	100millionsRMB	Exogenous	PBCQSB
CF	Errors & omissions	100millionsRMB	Exogenous	PBCQSB
FO	Fund outflows	100millionsRMB	Endogenous	Chinese FOF
FI	Fund inflows	100millionsRMB	Endogenous	Chinese FOF
NFI	Net financial investment	100millionsRMB	Endogenous	Chinese FOF
YR	Economic growth rate	%	Exogenous	China statistical yearbook
FDI	Foreign direct investment	100millionsRMB	Endogenous	PBCQSB
OPI	Portfolio investment	100millionsUSD	Endogenous	IMF, IFS
OIO	Other investment(liabilities)	100millionsUSD	Endogenous	IMF, IFS
RFL	Interest payment	100millionsUSD	Exogenous	PBCQSB
Risk	Liability ratio	%	Exogenous	China statistical yearbook
RCB	Interest rates of central bank	%	Exogenous	PBCQSB
MR	Real money supply	100millionsRMB	Exogenous	PBCQSB
G	Government expenditure	100millionsRMB	Exogenous	China statistical yearbook
PI	Profit from Investment	100Millions USD	Exogenous	China statistical yearbook
FFR	Federal Funds Rate	%	Exogenous	IMF, IFS
WGDP	Total of Japan ,U S and Euro	100millionsUSD	Exogenous	IMF, WEO

Note: PBCQSB is The People's Bank of China Quarterly Statistical Bulletin

References

- [1] Copeland, Morris A., *A Study of Money Flows in the United States*, National Bureau of Economic Research (1952).
- [2] Cedric Tille, "Financial Integration and the Wealth Effect of Exchange Rate Fluctuations", *FRB New York Staff Report*, No.226 (2005).
- [3] Daisiro Nomiya, *SAS Programming: A Gentle Introduction*, High Best Inc. (2004).
- [4] David Burton, Wanda Tseng, and Kenneth Kang, "Asia's Winds of Change", *Finance and Development*, Vol.43, No.2, pp.8-15 (2006).
- [5] Eiji Yamamoto, *International Currency and International Money Flows* (in Japanese), Nihon Keizai Hyoron Inc., pp.33-74 (2002).

- [6] G. S. Maddala, *Introduction to Econometrics*, Kamesaeri Maddala (2001).
- [7] Hiroshi Matura, "The Changes and Problems Concerning the Capital, Financial, Overseas Account in Revision SNA and Current SNA" (in Japanese), *National Economic Accounts Quarterly*, No. 98, pp.4-39 (1993).
- [8] Jacob Cohen, *The Flow of Funds in Theory and Practice*, Kluwer Academic Publishers, pp.79-93, and 181-195 (1987).
- [9] Joseph E. Stiglitz, Knowledge for Development: Economic Science, Economic Policy, and Economic Advice, *Annual World Bank Conference on Development Economics 1998*, pp.9-45 (1999).
- [10] James Tobin, *MONEY, CREDIT, AND CAPITAL*, The McGraw-Hill Companies. Inc., pp.190-201 (1998).
- [11] John C. Dawson, *Flow of Funds Analysis: A Handbook for Practitioners*, M. E. Sharpe, pp.253-263, and 571-587 (1996).
- [12] George T. McCandless Jr. with Neil Wallace, *Introduction to Dynamic Macroeconomic Theory*. Harvard University Press, pp.38-40 (1991).
- [13] Gerd Hausler, "The Globalization of Finance", *Finance and Development*, Vol.39, No.1, pp.10-12 (2002).
- [14] Kanta Marwah and Lawrence R. Klein, "International Capital Flows and Exchange Rates", *Flow of Funds Analysis: A Handbook for Practitioners*, M. E. Sharpe, pp.468-485 (1983).
- [15] Kazusuke Tujimura, *Flow-of-Funds Analysis* (in Japanese), Keio University Press (2004).
- [16] Michael McAleer and Les Oxley, "The Econometrics of Financial Time Series", *Financial Econometrics*, Blackwell Publishing, pp.1-7 (2002).
- [17] National Bureau of Statistics of China, *China Statistical Yearbook*, China Statistics Press, (2006).
- [18] N. Gregory Mankiw, *Macroeconomics*, Worth Publishers, Inc. (1992).
- [19] N. Zhang, "The East Asian Fund Flows and Chinese Overseas Fund Flows", "Proceedings of 9th Annual Global Finance Conference", Peking University Press, 643-652 (2002).
- [20] —, *The Global Flow of Funds Analysis in Theory and Application* (in Japanese), Mineruvla-shobo Inc., (2005)
- [21] —, "The Composition of the Global Flow of Funds in East Asia", *Quantitative Economic Analysis, International Trade and Finance*, Kyushu University Press, pp.175-187 (2005).
- [22] Robert A. Mundell, *International Economics*, The Macmillan Company, New York, pp.239-321 (1968).
- [23] Takayosi Kitaoka, The Official Discount Rate and the Bank of Japan Credit, in *The Positive Research of the Multi- sector Economic Models* (in Japanese), Sobunsysa Inc., pp. 262-298 (1993).
- [24] The Bank of Japan, *Introduction to Balance of Payments*, Toyokeizai Inc, pp.181-228 (2000).
- [25] —, *Introduction to Flow of Funds*, Toyokeizai Inc, pp.87-138 (2001).
- [26] The People's Bank of China , *China Financial Outlook*, pp.12-36 (2001).
- [27] —, The People's Bank of China, *Quarterly Statistical Bulletin*, Vol. 44, pp. 74-79 (2006).
- [28] Toshihisa Toyoda, "Inference of Structural Change", *Quantitative Analysis of Economies*, (in Japanese), Rokko Press, pp.417-559 (2004).
- [29] William H. Greene, *Econometric Analysis*, Prentice-Hall, Inc., pp.652-710 (2000).