

**Unclassified**

**DEV/DOC(2003)28**



Organisation de Coopération et de Développement Economiques  
Organisation for Economic Co-operation and Development

**15-Jan-2004**

**English text only**

**DEVELOPMENT CENTRE**

**DEV/DOC(2003)28**  
**Unclassified**

**WORKING PAPER No. 230**  
**THE CURRENCY PREMIUM AND LOCAL-CURRENCY DENOMINATED**  
**DEBT COSTS IN SOUTH AFRICA**

**By Martin Grandes, Marcel Peter and Nicolas Pinaud**

**JT00156761**

Document complet disponible sur OLIS dans son format d'origine  
Complete document available on OLIS in its original format

**English text only**

## **DEVELOPMENT CENTRE WORKING PAPERS**

This series of working papers is intended to disseminate the Development Centre's research findings rapidly among specialists in the field concerned. These papers are generally available in the original English or French, with a summary in the other language.

Comments on this paper would be welcome and should be sent to the OECD Development Centre, Le Seine Saint-Germain, 12 boulevard des Îles, 92130 Issy-les-Moulineaux, France.



THE OPINIONS EXPRESSED AND ARGUMENTS EMPLOYED IN THIS DOCUMENT ARE THE SOLE RESPONSIBILITY OF THE AUTHOR AND DO NOT NECESSARILY REFLECT THOSE OF THE OECD OR OF THE GOVERNMENTS OF ITS MEMBER COUNTRIES

## **CENTRE DE DÉVELOPPEMENT DOCUMENTS DE TRAVAIL**

Cette série de documents de travail a pour but de diffuser rapidement auprès des spécialistes dans les domaines concernés les résultats des travaux de recherche du Centre de Développement. Ces documents ne sont disponibles que dans leur langue originale, anglais ou français ; un résumé du document est rédigé dans l'autre langue.

Tout commentaire relatif à ce document peut être adressé au Centre de Développement de l'OCDE, Le Seine Saint-Germain, 12 boulevard des Îles, 92130 Issy-les-Moulineaux, France.



LES IDÉES EXPRIMÉES ET LES ARGUMENTS AVANCÉS DANS CE DOCUMENT SONT CEUX DE L'AUTEUR ET NE REFLÈTENT PAS NÉCESSAIREMENT CEUX DE L'OCDE OU DES GOUVERNEMENTS DE SES PAYS MEMBRES

Applications for permission to reproduce or translate all or part of this material should be made to:

Head of Publications Service, OECD  
2, rue André-Pascal, 75775 PARIS CEDEX 16, France

## TABLE OF CONTENTS

|  |    |
|--|----|
| ACKNOWLEDGEMENTS.....  | 4  |
| RÉSUMÉ .....   | 5  |
| SUMMARY .....  | 6  |
| I. INTRODUCTION .....  | 7  |
| II. ANALYTICAL FRAMEWORK .....   | 13 |
| III. EXPLANATORY VARIABLES: THE DETERMINANTS OF THE CURRENCY<br>PREMIUM AND SOUTH AFRICA'S SPECIFICS ..... | 17 |
| IV. REGRESSION OUTPUT AND ECONOMIC INTERPRETATION .....  | 24 |
| V. CONCLUSIONS AND POLICY RECOMMENDATIONS .....  | 26 |
| ECONOMETRIC APPENDIX.....  | 29 |
| BIBLIOGRAPHY.....  | 38 |
| OTHER TITLES IN THE SERIES/ AUTRES TITRES DANS LA SÉRIE .....  | 39 |

## **ACKNOWLEDGEMENTS**

The Development Centre would like to express its gratitude to the Swiss Agency for Development Cooperation for the financial support given to the project which gave rise to this study.

The authors wish to thank Rob Davies, Helmut Reisen, Ulrich Hiemenz, Colm Foy and Luca Ricci for insightful comments and invaluable suggestions to earlier versions of this paper. They also acknowledge participants in seminars at the 2003 Annual Meeting of the African Econometric Society, the TIPS 2003 Annual Conference and the South African National Treasury, for stimulating discussions.

## RÉSUMÉ

L'une des priorités définies dans l'Initiative du NEPAD sur les mouvements de capitaux est d'accroître les entrées de capitaux privés en Afrique afin de fournir aux économies du continent des ressources bon marché et à long terme pour financer leur développement. De ce point de vue, des coûts d'endettement moins élevés pourraient être de la plus haute importance pour stimuler l'investissement et la croissance de la production. Ce Document de travail identifie les déterminants de la prime de risque monétaire en Afrique du Sud — celle-ci étant habituellement un élément important de la charge de la dette dans les pays en développement. Il s'agit de déterminer la marge de manœuvre des politiques sud-africaines pour réduire les différentiels de taux sur la dette libellée en monnaie locale. L'Afrique du Sud est l'une des très rares économies émergentes en mesure d'emprunter à long terme sur son marché et à l'étranger dans sa propre monnaie, le rand, et l'une des rares à avoir développé son propre marché obligataire. Cependant, le taux de change nominal du rand s'est avéré ces dernières années de plus en plus instable et volatile. En conséquence, les obligations émises en monnaie locale sont toujours plus chères que les titres de dette en devises. Cela pose un vrai problème car l'essentiel des émissions d'obligations par les entités publiques et les entreprises sud-africaines le sont en monnaie locale. A l'avenir, on peut craindre que le pays ne devienne « entaché du péché originel », c'est-à-dire incapable d'emprunter à long terme dans sa propre monnaie. Aussi la question est de savoir comment la politique monétaire sud-africaine peut influencer sur le taux de change et stabiliser les anticipations sur le cours du rand — réduisant ainsi les coûts de la dette en monnaie locale. Pour ce faire est menée une analyse empirique de la prime de risque monétaire à un mois et à un an. Trois leçons se dégagent de l'expérience sud-africaine des dernières années (1996-2002). Premièrement, la réduction du découvert de la position nette dans l'avenir a contribué à amoindrir la perception de la vulnérabilité extérieure, i.e. à réduire les anticipations de futures dévaluations du rand. Deuxièmement, un solide engagement en faveur d'une maîtrise de l'inflation a été essentiel pour stabiliser la prime de risque et maintenir les coûts de la dette à un niveau bas. Enfin, la libéralisation du compte de capital doit être menée prudemment et au bon moment afin d'éviter les dépréciations brutales et les hausses consécutives de la prime de risque.

## SUMMARY

One of the priorities set out in the *Capital Flows Initiative* of the NEPAD is to increase private capital flows to Africa, whereby providing African economies with long-term affordable and sustainable resources to finance their development. In this respect, lower debt costs may be of utmost importance in boosting investment and future output growth on the continent. This paper aims at identifying the determinants of South African currency premia — such premia usually form an important element of debt cost in developing countries — in order to assess the scope of South African economic policies for narrowing the spread on local-currency denominated debt. South Africa is one among very few emerging economies able to borrow long-term domestically and abroad in its own currency, the rand, and one of the few to have developed its domestic bond market fairly well. However, the rand nominal exchange rate has proved increasingly unstable and volatile over the last years. As a result, local-currency denominated bond finance in South Africa has remained substantially more expensive than foreign currency-denominated debt. This must be an issue since the bulk of bond issuances from South African governmental entities and corporates is made in local currency. In the longer run, one might even expect South Africa to become an “original sin” country, i.e. losing the ability to borrow long term in its own currency. Therefore, a key policy issue is how South African monetary policy may influence exchange-rate determination and how it can be instrumental in stabilising expectations about the course of the rand, thus bringing down local-currency denominated debt costs. To address this issue, it is carried out an empirical analysis of the determinants of the 1-month and 1-year currency premia. There are at least three lessons that can be drawn from the South African experience in recent years (1996-2002). First, the downsizing of the “net oversold forward position” has contributed to dampening the perception of external vulnerability, i.e. to diminish the expectations of further depreciations of the rand. Second, a strong commitment to inflation targeting has been key to stabilising the currency premium and keeping debt costs low. Finally, capital account liberalisation must be handled carefully and in a timely fashion in order to avoid sharp depreciations and subsequent increases in the currency premium.

## I. INTRODUCTION

The New Partnership for Africa's Development (NEPAD) is an African-driven joint initiative to reinvigorate growth and development on the continent. A key element of the economic dimension of NEPAD is its *Capital Flows Initiative* (CFI), the purpose of which is "[...] to increase private capital flows to Africa, as an essential component of a sustainable long-term approach to filling the resource gap". It places priorities on three aspects: *i)* addressing investors' perception of Africa as a "high-risk" continent; *ii)* the implementation of public-private partnership aimed to improve the provision of infrastructural and social services; *iii)* to promote the deepening of financial markets within countries, as well as cross-border harmonisation and integration (see NEPAD, 2001, §151). Priorities *i)* and *iii)* of the NEPAD's CFI ultimately aim at bolstering private capital inflows to Africa, while reducing the capital cost for African nations.

### Why the Currency Premium?

Borrowers in emerging countries — be it the government itself or some large firms — that are able to tap international capital markets generally pay a considerable risk premium over a risk-free asset (such as US-Treasury securities) when issuing debt. In the case where these debt instruments are denominated in domestic currency, one of the main components of this risk premium is the currency premium, which *reflects the risk of a depreciation or devaluation of the domestic currency*. A second important component is the pure default premium, which reflects the financial health (solvency) of the borrower under consideration. The third component of this risk premium is a jurisdiction (or "onshore-offshore") premium that is due to the differences between domestic ("onshore") financial regulations and international ("offshore") legal standards (see diagram 1).

Diagram 1. **Cost of Debt for an Emerging Market Borrower**

$$\begin{array}{l}
 \text{COST OF DEBT} = \\
 \text{RISK-FREE RATE} \\
 + \\
 \text{TOTAL RISK PREMIUM}
 \end{array}
 \left\{
 \begin{array}{l}
 1) \text{ CURRENCY PREMIUM} \\
 2) \text{ PURE DEFAULT PREMIUM} \\
 3) \text{ JURISDICTION PREMIUM} \\
 \text{OTHER PREMIUM FOR} \\
 \text{ILLIQUID MARKETS}
 \end{array}
 \right.$$

This paper evaluates the *currency premium* considering the South African experience over the period 1997-2002 as a case study. When the debt cost is broken down taking bonds maturing in one year, it turns out that the currency premium in South Africa explained about 92 per cent of the total risk premium over this period, (Table 1)<sup>1 and 2</sup>. As it can also be seen from Table 1, its average level reaches 742 bps over the period from June 1997-December 2002, though it goes down to 645 bps when the Russian default event is taken out of the sample (May 1999-December 2002). The fact that these spreads have oscillated between 645 and 742 bps basically means that local-currency denominated bond finance in South Africa has been substantially more expensive than foreign currency-denominated debt. Given the bulk of bond issuances from South African governmental entities and corporates is made in local currency; and taking into account the arguments for raising finance in this currency which are put forward in a moment, such high levels of the currency premium bring out an issue to be dealt with by South African policy makers.

Table 1. **Decomposition of the South African Total Risk Premium, 1-Year Maturity**

|                           | Total risk premium |             | Currency premium   |             | Pure sovereign default premium |  |
|---------------------------|--------------------|-------------|--------------------|-------------|--------------------------------|--|
|                           | average bps        | average bps | % of total premium | average bps | % of total premium             |  |
| Average Jun. 97 – Dec. 02 | 805                | 742         | 92                 | 63          | 8                              |  |
| Average May 99 – Dec. 02  | 699                | 645         | 92                 | 54          | 8                              |  |
| Average Aug. 99 – Dec. 02 | 694                | 644         | 93                 | 50          | 7                              |  |
| Average Aug. 00 – Dec. 02 | 762                | 728         | 95                 | 35          | 5                              |  |

Source: Authors' own calculations based on Datastream and Bloomberg data.

The period 1997-2002 corresponds to one of good data availability for the forward exchange markets in South Africa. The forward exchange rate is an essential input for calculating the currency premium as it captures what expectations of the value of the local currency in a future time are. Also, as it will be seen later, it is only from 1996 onward that capital account restrictions gradually began to be lifted and financial transactions normalised in South Africa. Thus, the exchange rate has been more determined by market forces since then, reflecting more adequate arbitrage opportunities between local and foreign currency. This makes the currency premium a more genuine indicator, notwithstanding the potential bias over the last two years of the sample due to the strong depreciation of the rand.

1. Indeed, we will work with one-year (or shorter) maturities throughout this paper because data for longer maturities are just available beginning in May 1999; and due to the lack of forward exchange markets beyond 1-year maturity, which restricts the comparison across different financial instruments (i.e. it cannot be checked whether there are unexploited arbitrage opportunities across different assets in case the implicit currency premia are divergent). Also note that a) the 1-year total risk premium is computed as the difference between South Africa's discount house NCD rates and US Treasury bond yields with constant maturity; b) the onshore-offshore premium is embedded in the default premium.
2. Although one year maturities are used for the reasons just given, a quick decomposition of the total risk premium for longer maturities slightly alter the previous findings. When sovereign bonds maturing in 2009 and 2017 are considered, it turns out that the currency premium accounts for 60 per cent and 52 per cent of the total risk premium, its value standing at 452 and 378 bps over the period from May 1999 to December 2002. Despite the term premium analysis exceeds the scope of this paper, it is interesting to observe that market expectations reflect a slightly decreasing currency premium and an increasing pure default premium over time, for the same period.



## Why Borrowing in Domestic Currency?

Local-currency debt at reasonable cost and long maturities:

- a) allows economic agents to avoid currency mismatches and, hence, disruptive balance-sheet effects in the event of large swings in the nominal exchange rate;
- b) allows these agents to find hedging strategies for firms confronted with exchange rate risk;
- c) fosters domestic financial market development, especially with respect to providing alternative sources of long-term project finance; and
- d) is often missing in developing countries, where a systematic bias in the expectations of devaluation, known as the “peso problem”, prevents economic agents from issuing this kind of financial instrument. The “peso problem” could have become an issue in South Africa after the strong 2000-01 depreciation of the rand.

In the following, the empirical determinants of the currency premium will be pinned down through econometric modelling with a view to providing policy analysis. More specifically, it will be identified a group of economic, financial or political variables the importance of which has been well established in the literature, in order to explain the variability in the one-month and in the one-year currency premia. The model will not only account for the variations in the levels of these two premia but also for the fluctuations in their volatility, i.e. in the variance of the changes in these currency premia. The fact that this paper also looks into the variance is due to the very specific nature of the currency premium observations over time. These observations are usually characterised by a) volatility clustering, i.e. large variations in the currency premium tend to be followed by large changes of either sign and small variations tend to be followed by small changes; b) leverage effects (bad news — i.e. higher currency premia — are associated with higher volatility); and c) non-trading periods effects: information that accumulates when markets are closed is reflected after markets reopen, for instance a sudden increase in the currency premium after a long weekend.

## The Case of South Africa

*Positive externalities to a poorer neighbourhood.* Other African countries can draw some lessons from South Africa’s experience with financial market development. Notably, its partners in the Common Monetary Area (CMA) and Botswana (a former member of this currency union, which is closely tied to the South African economy). These countries already enjoy potential access to the South African capital market, making available to them a long-term source of finance in rand currency, i.e. their own anchor currency (Grandes, 2003). A key policy issue here is that, by reining in the currency risk and its volatility, a positive externality would occur: the lower and less volatile the currency risk, the cheaper the rand-denominated finance (e.g. for long-term investment projects) that may be potentially secured by CMA countries and Botswana through the South African capital market.

*No "Original Sin" so far...* South Africa is one among a handful of emerging economies able to borrow in local currency at long maturities, at fixed rates, at home and abroad (avoiding the so-called "Original Sin" problem, see Eichengreen and Hausmann, 1999; and Hausmann, Panizza and Stein, 2001)<sup>3</sup>. More remarkably, several European firms (mostly financial institutions from Austria, Germany, the Netherlands and Scandinavia) and multilateral lending institutions have been issuing rand-denominated instruments, possibly as a way to hedge against, or diversify, their emerging market exposure or to swap risks with South African counterparts with exposures in, for example, US dollars.

Moreover, South Africa is one among a few emerging market sovereigns that can resort to international (foreign currencies) bond markets at relatively low spreads. According to JP Morgan's Emerging Markets Bond Index (EMBI) Global, the US dollar sovereign spread of South Africa (i.e. its pure default premium, computed on the basis of bonds maturing at different dates) ranged between 654 and 222 basis points over the period from January 1999 to December 2002 and stood at an average of about 333 basis points. This relatively low spread in foreign currency notwithstanding, it is worth recalling that both South African governmental entities and corporates mostly borrow in local currency, at different maturities. As shown above (Table 1), domestic rand-denominated issues have been priced at substantially higher spreads than e.g. dollar issues abroad, what has rendered the finance cost in local currency more expensive or less accessible for those borrowers. This may have some bearing on investment decisions and aggregate growth.

*...but things can turn around.* Heightened volatility and increasing instability in the nominal exchange rate might be a source of vulnerability (see box 1 below for further information about the rand), because:

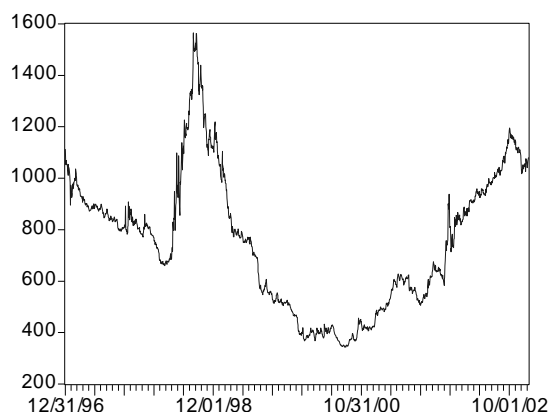
- i) they might fuel external liquidity pressures. The short term hard-currency denominated external debt is, indeed, still poorly covered by hard-currency reserves held at the central bank. Factoring in the net open forward position (that can be regarded as contingent short term debt), foreign reserves (excluding gold) hardly cover 60 per cent of short-term external debt, a fairly low ratio by usual standards<sup>4</sup>. Therefore, a sharp depreciation of the rand would widen and worsen this short-term currency mismatch, thereby making the roll-over of short-term debt more difficult and expensive for South African debtors.
- ii) they could hamper future local currency issues, especially if monetary policy results in lost credibility — partly reflecting a "peso problem". In an extreme case, there is a risk of South Africa's becoming an "Original Sin" country. This would make long-term, fixed rate local-currency denominated issues even more expensive and less liquid if not impossible. A key policy issue here is how monetary policy influences the exchange rate and how it drives longer-term exchange rate expectations.

---

3. According to Eichengreen and Hausmann (1999), a country suffers from "Original Sin" if it cannot borrow abroad in its own currency (the international component) and/or if it cannot borrow in local currency at long maturities and fixed rates even at home (the domestic component). As a matter of fact, most countries suffer from "Original Sin".

4. The so-called "Guidotti rule" recommends a full coverage of short term external debt by hard-currency reserves. It must be noted that this ratio does not change significantly when gold is included in reserves held by the central bank.

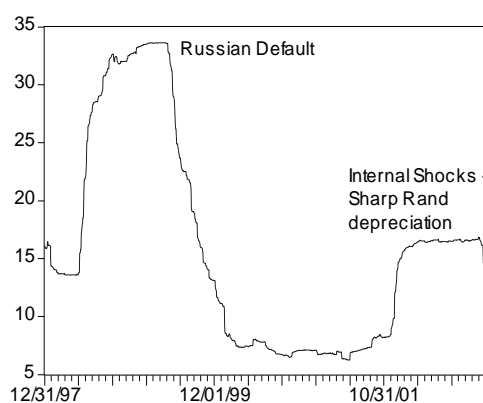
**Figure 1. One-year Currency Premium in South Africa**  
January 1997 – December 2002  
(in basis points)



Source: Thomson Financial Datastream and own calculations.

For South Africa, a major stylised fact is observed: the one-year currency premium stands at around 742 bps on average (June 1997-December 2002, see also Table 1) and has become increasingly volatile (especially over the last two years, see Figures 1 and 2). This is relevant for local currency issuers because heightened volatility of the currency premium might potentially raise their borrowing costs. The increase in local currency-denominated debt cost may happen as a higher variance of the returns — approximately equal to the yield differential implied by the forward premium — may be traded off against a higher expected return, i.e. a higher currency premium. Hence, this should be a concern for the South African monetary authorities.

**Figure 2. Volatility of the 1-Year Currency Premium (CP) in South Africa**  
January 1997 – December 2002<sup>5</sup>



Source: Thomson Financial Datastream and own calculations.

5. The volatility of the 1-year currency premium is computed as the 12-month rolling standard deviation of first difference in the currency premium. Put differently, at each date  $t$ , the standard deviation of the first difference in the CP has been calculated over a period spanning the preceding 12 months.

### Box 1. The Rand, a Highly Volatile and Vulnerable Currency

The rand is strongly sensitive to news affecting the global economy, especially other emerging economies, and the region. Over the last 20 years, the currency has undergone high-flying, short-term fluctuations. The rand exchange rate has actually behaved according to a “staircase” adjustment process, having featured periods of stability and strengthening followed by episodes of strong depreciation and downward overshooting.

*Major episodes of sell-off have occurred over the last 5 years*

— In mid-1998, the fallout from the Asian and Russian crises fuelled foreign investors’ jitters about emerging markets and triggered a “fly to quality”, namely a reallocation of investors’ portfolios to industrial countries’ bonds markets. Since the outbreak of the Asian crisis (Thailand’s devaluation in July 1997) until the Russian default (late August 1998), the South African currency fell by 31 per cent.

— The latest and probably most striking sell-off occurred between mid-2001 and early 2002, when South Africa underwent a near-currency meltdown: the rand lost 42 per cent of its value between 1<sup>st</sup> September and 31<sup>st</sup> December 2001. On 21<sup>st</sup> December 2001, the rand reached an all-time low R13.84/USD.

The magnitude of the depreciation triggered a vehement controversy in South Africa on the South African Reserve Bank’s monetary policy and the alleged involvement of some authorised market dealers in speculation against the rand. This episode led the government to set up the Commission of Inquiry into the rapid depreciation of the exchange rate of the rand and related matters (the “Myburg Commission”). Whether some authorised dealers indulged or not in prohibited short-selling<sup>6</sup> of the rand is an issue that has been investigated by the Commission.

*The rising (and unstable) involvement of non-residents in the trading of the rand in the late 1990s*

As laid out by the Myburg Commission report, unlike other currencies, global rand trading has been expanding since 1998, especially when measured in rand value. Onshore foreign exchange trading in South Africa has increased from 0.3 per cent of global trading on currencies between 1992 and 1995, to 0.5 per cent in 1998 and 0.6 per cent in 2001 (mainly “over the counter” — OTC — transactions).

A major driver of this trend is the growing role of non-residents in rand trading on the South African Foreign Exchange market in the late 1990s. They now account for 1/3 and 1/8 of the turnover of the Johannesburg Stock Exchange (JSE) and Bond Exchange of South Africa (BESA), respectively.

This growing involvement of non-residents in rand trading can be looked as a significant source of currency instability. Indeed, non-resident net purchases on the JSE jumped from R5.3 billion in 1995 to R40.6 billion in 1999 before declining to R17.4 billion in 2000. Likewise, net purchases by non-residents on the BESA had increased from R3.4 billion in 1996 to R14.8 billion in 1997 before moving into negative figures in 1998 (-R9.8 billion) and recovering from 1999. Both direct and portfolio foreign investors in South Africa are very sensitive to news affecting South Africa and its neighbourhood, while being unsettled by an ever rockier environment in other emerging countries (Mexico, East Asia, Russia, Brazil, Turkey and Argentina).

The rest of the paper is divided into four sections. Section II presents the analytical framework, intended to define the currency premium as well as to identify its theoretical determinants. Section III discusses the economic relevance of these determinants, how they can be measured in practice, and what signs should be expected on their coefficients in an econometric model where the currency premium is regressed against them. Section IV reports the econometric results and gives some economic interpretations. The conclusion suggests policy implications.

6. In this context, short-selling consisted of “shorting” (i.e. selling rands forward which the agent does not actually own) for speculation purpose, i.e. without any underlying “real” commercial or financial operations on South African assets.

## II. ANALYTICAL FRAMEWORK

### II.1. Disentangling the Currency Premium from the Total Bond Yield Differential

For a local-currency denominated asset, the premium over a risk-free asset (typical benchmarks are US-Treasury securities, denominated in dollars) can be approximately broken down as follows. First, let  $R_{t,k}$  denote the annualised gross yield (i.e. one plus the interest rate) at time  $t$  on *local-currency* debt issued in the *home country* (i.e. an *onshore* issuance), by the *resident sovereign*, with  $k$ -period maturity; let  $R_{t,k}^*$  denote the gross yield at time  $t$  on *foreign-currency* (denoted by the superscript “\*”) debt issued by the same debtor (i.e. having identical default risk) in the home country, with  $k$ -period maturity; and let  ${}^{off}R_{t,k}^f$  denote the gross yield on foreign-currency debt of the same maturity issued *offshore*<sup>7</sup> (superscript “off”) by some benchmark *foreign debtor* (superscript “f”), typically a risk-free instrument issued by the US Treasury.

Letting  $i_{t,k} = \ln(R_{t,k})$  and similarly with the other yields, the following identity can be written:

$$(1) \quad \underbrace{(i_{t,k} - {}^{off}i_{t,k}^f)}_{\text{Total risk premium}} = \underbrace{(i_{t,k} - i_{t,k}^*)}_{\text{Currency premium}} + \underbrace{(i_{t,k}^* - {}^{off}i_{t,k}^*)}_{\text{Offshore Onshore premium}} + \underbrace{({}^{off}i_{t,k}^* - {}^{off}i_{t,k}^f)}_{\text{Pure default premium}}$$

Therefore, the total risk premium paid by a debtor issuing onshore a bond at time  $t$  with maturity  $k$  in local currency has three main components, namely:

- i) A *currency premium* that reflects the risk of a domestic currency depreciation or devaluation (normally only relevant for issuance of domestic currency denominated bonds). In the currency premium, the issuer and the jurisdiction are the same, but the currency is different.
- ii) A “*pure*” *default premium* that compensates for the risk that the issuer “defaults”, i.e. that the issuer is unwilling or unable to service its debt (interest payments plus amortisations). This is the yield spread on a risky asset compared to a riskless asset (issued by a benchmark issuer) in the same currency and the same (offshore) market.

---

7. *Offshore* (*onshore*) refers to an issue of securities in a *foreign* (*domestic*) financial centre.

- iii) A *jurisdiction premium* that is due to the differences between domestic (“onshore”) financial regulations and international (“offshore”) legal standards. In this onshore-offshore premium the issuer and the currency are the same but the bonds are issued in different jurisdictions. International bonds are usually issued in top financial centres such as New York or London and, hence, governed by New York or British law.

## II.2. Measuring the Currency Premium

### ***The Strict Covered Interest Parity and the Forward Premium Equation***

If a (efficient) forward exchange market exists, and in the absence of transaction costs and capital controls, risk-free arbitrage between securities that are identical in all respects (i.e. same maturity, same issuer, same jurisdiction, etc.) except for their currency of denomination should yield the “strict” version of the covered interest parity. This condition says that the interest rate differential between comparable assets denominated in two different currencies should be equal to the forward premium or discount (see Box 2).

#### **Box 2. Definition of a Forward Exchange Rate**

— A *forward exchange rate* is an exchange rate fixed today for exchanging currency at some future date. A forward exchange trade is a foreign currency purchase or sale at a given exchange rate (at a price agreed upon on the trade date) but with payment or delivery of the foreign currency at a predetermined future date. A currency trades respectively at a *forward discount/premium* when its forward price is lower/higher than its spot price.

— Exporters, importers, investors and dealers usually resort to forward exchange transactions for hedging purposes, that is, to be shielded from exchange rate volatility. Put differently, forward exchange contracts are aimed at limiting currency risk for market players featuring net currency exposures. For instance, South African importers usually seek to be protected from a depreciation of the rand against foreign currencies (more precisely, against those in which their imports are denominated). Therefore, they will ask market traders in the rand to supply them, at a given date in the future (usually the date of the hard-currency payment), with hard currency against rand, at a pre-negotiated rate.

— The forward market of a currency may however be used for speculation purpose through short-selling strategies. Basically, short-selling a currency means establishing a market position by selling a futures contract. Usually used to hedge commercial or financial operations from exchange rate fluctuations, this technique may also consist of shorting<sup>8</sup> a currency *without* any underlying “real” transactions on domestic assets. Thereby, short-selling is aimed at pure speculation. This technique is used when an investor discounts a depreciation of the exchange rate.

8. The shorted currency must be borrowed on the spot market, before the sale, to make “good delivery” to the buyer along the lines of the forward contract. Eventually, the currency must be bought to close out the transaction.

Hence, the currency premium can be measured by the forward premium,  $fd_{t,t+k}$ . More formally, this no-arbitrage condition in logarithms can be written as follows:

$$(2) \quad (i_{t,k} - i_{t,k}^*) = fd_{t,t+k}, \text{ where } fd_{t,t+k} = \frac{1}{k} \ln \left[ \frac{F_{t,t+k}}{S_t} \right].$$

being  $F_{t,t+k}$  the k-period<sup>9</sup> forward exchange rate at time t, and  $S_t$  is the spot rate at identical time.

Now, assume investors are risk-averse, implying they will require a compensation for the risk of (unexpected) exchange rate changes. This compensation is necessary to make them indifferent to whether they hold foreign currency-denominated assets (and, hence, being immune to exchange-rate fluctuations) or hold domestic currency-denominated assets that are exposed to depreciation risks. Thus, the currency or forward premium can be decomposed as follows<sup>10</sup>:

$$(3) \quad \underbrace{fd_{t,t+k}}_{\text{Forward premium}} = \underbrace{\Delta s_{t,k}^e}_{\text{Expected rate of change in the exchange-rate}} + \underbrace{\rho_{t,k}}_{\text{Exchange risk premium}}$$

Where  $\Delta s_{t,k}^e$  is the expected rate of change in the exchange rate and  $\rho_{t,k} > 0$  stands for the exchange risk premium<sup>11</sup>.

Equation (4) makes clear that the currency or forward premium (the dependent variable) is determined by the expected rate of change in the exchange rate and an exchange risk premium to allow for risk-aversion. Following Serven and Schmukler (2002), the expected rate of change in the exchange rate,  $\Delta s_{t,k}^e$ , can be further decomposed into the *subjective probability* held at time t of a devaluation happening prior to t+k, denoted by  $P_{t,k}$ , and the *expected magnitude* of the depreciation, denoted by  $(s_{t,t+k} - s_t)$ .  $s_{t,t+k}$  stands for the natural log of the spot exchange rate expected to prevail at time t+k if a depreciation occurs between t and t+k. Thus, equation (3) is now expressed as:

$$(3)' \quad fd_{t,t+k} = P_{t,k} (s_{t,t+k} - s_t) + \rho_{t,k}.$$

In sum, the forward premium — a measure of the currency premium — is equal to the expected rate of depreciation (or appreciation) plus the exchange risk premium. This condition serves as a starting point for the econometric exercise.

9. k is expressed on an annual basis.

10. It is assumed investors' assets to be mostly domestic-currency denominated. Therefore, from a currency mismatch perspective, the currency risk being taken by the local investor ensues from holding foreign currency-denominated liabilities.

11. Typically, in a portfolio model (i.e. CCAPM) where rational individuals can optimally choose between consuming goods, saving for the next period or investing in local-currency denominated assets with devaluation risk, the less tolerant to risk the investor is and the strongest the covariance between the asset's returns and consumption is, the higher the exchange risk premium will be.

The computation of the 1-month and 1-year forward premia is straightforward since high frequency data is available through Datastream (the primary source for exchange rate data being WM/Reuters Spot rates). The next section details how the right-hand side variables are measured, namely the magnitude of the expected depreciation/devaluation, the probability that this depreciation/devaluation happens and the exchange risk premium, expressed in nominal terms.

Some caveats are in order, though, before the attention is turned to the set of explanatory variables. As Serven and Schmukler (2002) warn, in practice several factors can cause the strict covered interest parity condition to fail.

First, default risk may differ across instruments issued in alternative currencies, even when issued by the same borrower in the same jurisdiction. This might reflect, for example, a threat of mandatory re-denomination of foreign currency assets into local currency assets (akin to partial confiscation in the case of devaluation), or also the fact that the government can print only local currency, so that it can redeem its local currency obligations more easily than its foreign currency ones (or those of any debtor in need of a bailout).

A second factor that can potentially affect the strict version of covered interest parity is transaction costs. Aside from default risk, arbitrage across onshore instruments in different currencies might involve potentially large costs resulting from various market imperfections, such as the impossibility of shorting certain assets, or the presence of large bid-ask spreads (i.e. the spread between an offered and demanded price involved by a transaction) mirroring some market illiquidity.



### **III. EXPLANATORY VARIABLES: THE DETERMINANTS OF THE CURRENCY PREMIUM AND SOUTH AFRICA'S SPECIFICS**

The next step is to define a group of observable explanatory variables pertaining to all three right-hand side terms in (3)<sup>1</sup>, with the purpose of preparing the ground for the econometric estimations and the subsequent policy analysis.

#### **Misalignment in the Real Effective or Trade-weighted Exchange Rate (REER)**

The misalignment in the real effective or trade-weighted exchange rate (REER) is a well-documented culprit for currency depreciation and might therefore be instrumental in shaping expectations of depreciation (subjective probability of depreciation). It is also a straightforward measure of its magnitude: the higher the misalignment, the stronger the expected correction.

First, a geometric average version of the REER is calculated<sup>12</sup> using daily nominal exchange rates and monthly consumer price indices and trade shares provided by the South African Reserve Bank. An increase in REER implies depreciation. Second, and in order to find the degree of misalignment, an approximation of the equilibrium REER by filtering the Hodrik-Prescott trend is computed, setting the proper smoothing parameters (REERHP). Finally, the deviation from this "equilibrium" trend is simply equal to  $(REER - REERHP)/REERHP$ . It is named REERGEODEV. *Persistent negative deviations (i.e. a currency overvaluation) should imply a higher expected depreciation, hence a higher currency premium. Thus, the expected sign on the REERGEODEV coefficient would be negative.*

#### **South African Reserve Bank's Monetary Stance and the "Forward Book"**

From a theoretical standpoint, in a pure float regime, no foreign exchange reserves would be required because the monetary authority is not committed to sustain a given parity or band. Unless the monetary authorities seek to sterilise excessive capital inflows, the exchange rate should be the shock-absorbing mechanism. However, emerging countries floating their currencies in a context of an inflation-targeting policy do intervene in the foreign exchange market to avoid excessive volatility in the nominal (and real) exchange rate and pass-through effects into the domestic price level. This phenomenon has been called "fear of floating" (Calvo and Reinhart, 2002).

---

12. The geometric version of the REER uses exponential instead of multiplicative trade weights associated to each price index of the relevant trading partners of South Africa.

Paradoxically, the more open, diversified and smaller these economies are, the more they should “fear” (higher translation of exchange rate variations to prices) and so the more rational the adoption of a hard peg should be.

This is not the case in South Africa. Despite progressive opening up to trade and capital flows, South Africa is a large economy where the non-tradable sector accounts for almost half of GDP, where the export mix is as yet poorly diversified and the sources of shocks are mostly real and/or external<sup>13</sup>. However, a relatively sound record of macroeconomic management during the post-apartheid era has helped South Africa build credibility and the rand has widely played its role of store of value, i.e. liabilities have not been dollarised, a phenomenon commonly seen in other emerging economies.

While not in need of a hard-peg regime, South Africa has been far from adopting a hands-off approach to the exchange rate. Instead, it has been a case-in-point of a “fear of floating” country over the last two decades. Calvo and Reinhart (2002) provide evidence that South Africa, following other so-called “floaters”, has not been loath, over the last two decades, to intervene in order to stabilise its exchange rate, thereby displaying stronger interest-rate and foreign exchange reserves volatility than “benchmark” floaters (such as the United States or Japan).

However, endowed with an inadequate level of foreign exchange reserves, the central bank was unable to support the South African currency by selling dollars against rand on the spot market. It had therefore to resort to short-selling dollars in order to make up for the low level of hard-currency reserves at its disposal. In so doing, the SARB built up a sizeable *Oversold Forward Book*, partly uncovered by foreign-currency reserves held by the central bank. The non-covered component of the oversold forward book is the net open forward position (see Box 3).

#### Box 3. The Oversold Forward Book and the Net Open Forward Position

— The amount of forward sales of dollars by the SARB not covered by equivalent forward purchases of the US currency is called the “oversold forward book” (OFB).

$$\text{OFB} = \text{forward purchases of USD} - \text{forward sales of USD}$$

— Part of this “oversold forward book” may not be itself covered by hard foreign currency reserves detained by the SARB. This uncovered part of the oversold forward book is the “Net Open Forward Position” (NOFP), also called “Net Open Oversold Position”.

$$\text{NOFP} = \text{OFB} + \text{Net reserves (excluding gold)}$$

Though pivotal in stabilising the exchange rate, the NOFP exposure, if large, may prove to be a major weakness of the South African monetary stance. There are various risks involved:

13. Notably terms of trade shocks (gold, diamonds, and oil prices), contagion from emerging market financial crises (Mexico, Asia, Russia, Argentina) or regional shocks (i.e. Zimbabwe’s turmoil, civil wars in the periphery).

- i) the central bank has to buy dollars on the spot market in order to meet its dollar forward commitments as long as further rollovers are not available. Thus, it runs the risk of incurring massive losses stemming from a sharp depreciation of the rand against the US currency.
- ii) in this respect, the credibility of the Bank/Treasury may be called into question as the market focuses, from time to time, on the sustained ability of the SARB to run a large, uncovered forward book.
- iii) most importantly, the government incurs the losses made on the forward book. Losses and gains on the oversold forward book are listed in the state budget so that a high-flying exposure to dollar fluctuations may also put the country's budget at risk and jeopardise the substantial improvements of South African fiscal positions recorded over the last years<sup>14</sup>.
- iv) because negative pressures on the exchange rate are partly absorbed by the forward book, they may not always be visible to policy makers and this could delay necessary policy adjustments<sup>15</sup>.

For a long time, the SARB had been urged by the IMF and rating agencies to close down its NOFP. However, in 1998, faced with strong speculative attacks on the rand, the SARB was not only compelled to raise its main interest rate to record levels, but also to increase its NOFP<sup>16</sup>. Far from abating, the latter skyrocketed to an all-time high of \$23 billion in September 1998 (Figure 3). Until recently, this exposure had been strong and thereby a major weakness of the South African monetary stance (see Cross, 2002). However, together with the implementation of an inflation-targeting regime the monetary authorities have been able to work it down to levels near zero around mid-2002.

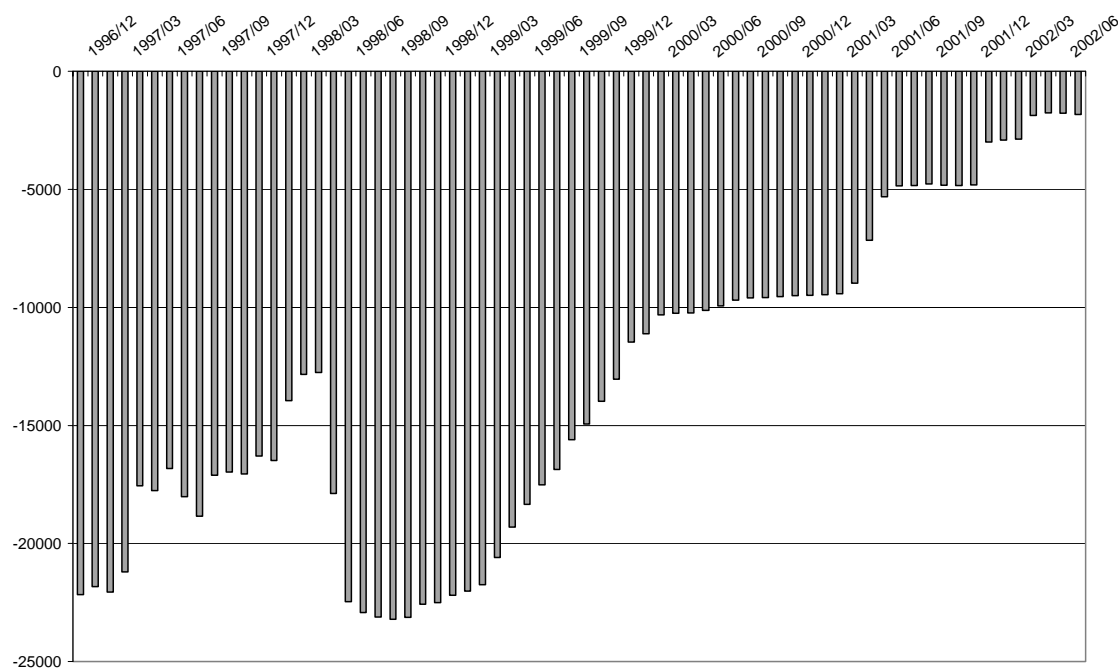
---

14. See South African Reserve Bank Act 90 of 1989, §27.1: "Any profit or loss on any current or future forward exchange contract entered into by the Bank [...] shall accrue to the Government". The SARB records any loss on the assets referred to in section §27.1 into a "Foreign Exchange Adjustment Account". Losses incurred by the SARB on its forward book are not registered in the fiscal deficit and do not even show up in the public sector borrowing requirement. The South African government nevertheless issues bonds aimed at financing these quasi-fiscal losses. With a time lag, the latter may thus weigh down on the South African sovereign debt.

15. For further details, see "*The South African Reserve Bank's forward foreign exchange book*", 27 February 1998 (<http://www.resbank.co.za/IBD/fwdcover.html>).

16. With hindsight, this move may be regarded as somewhat "surprising" since at the time, the SARB could have drawn some lessons from the unfortunate Thai precedent. At the onset of the Asian crisis, the Bank of Thailand massively resorted to forward interventions on the forex market in order to fend-off speculative attacks against the baht. However, this strategy turned out to be inefficient and could not prevent the collapse of the peg. As a result, the Thai central bank incurred strong losses on its net open forward positions in dollars. The latter have been reckoned at \$8.44 billion after the baht floated in July 1997. See IMF (1997) and Supote Chunanuntathum (2002).

Figure 3. **South African Reserve Bank's Net Open Forward Position (USD million)**  
December 1996 – December 2002



Source: South African Reserve Bank

In this context, the key monetary policy instrument that has shaped the probability of depreciation throughout has been, in the view of this paper, the intervention of the SARB in the spot and forward exchange markets. Given its large impact on the determination of the nominal exchange rate over the sample that is covered in the study (December 1996-August 2002), it is worth exploring how this policy has worked and what its consequences have been for the rand.

In sum, closing down the NOFP may, on the one hand, bring about a narrower currency premium if a perception of lower *vulnerability* (external and fiscal imbalances) prevails (negative sign). On the other hand, it could also drive the premium higher in case the *pressure* exerted by the SARB by buying spot dollars to meet its dollar forward commitments is expected to last (also driving the forward rate up, hence a positive sign). Of course that would depend on the supply source of the required foreign exchange: if the dollars are purchased through the proceeds of some privatisation or some external public debt issuance the effect should be lessened to an extent. *Therefore, the expected sign of the NOFP-coefficient in the currency premium equation is ambiguous, depending on the relative magnitude of the “vulnerability perception” and the “demand-side pressure” (related to SARB’s interventions on the USD spot market) effect.*

## Inflation Targeting and the “Inflation Gap”

The South African Reserve Bank moved to an inflation-targeting system in April 2000. As a result, price stability is the primary goal of monetary policy to which other variables — not least the exchange rate — are subordinated<sup>17</sup>.

In this context, the fulfilment by the SARB of its inflation target may substantially impact the exchange rate. Falling short of its commitments, the SARB risks losing credibility and failing to rein in inflation expectations. Markets may question the SARB’s ability and resolve to curb inflation in the future. Along the lines of the Purchasing Power Parity rule, the higher inflationary expectations are, the larger the expected depreciation will be<sup>18</sup>. The magnitude of the latter depends on the size of the “*inflation gap*”, i.e. the difference between the actual and the targeted inflation rate for a given period. Accordingly, *the expected sign of the inflation gap (INFGAP) in the currency premium equation is positive*.

This argument is valid as long as the two implicit underlying instruments (rand and dollar-denominated securities) bear the same default risk, as it is assumed in this paper. If the two instruments were to bear different default risk despite belonging to the same issuer, the sign of the INFGAP-coefficient could turn out ambiguous. Why? Take the case of two one-year T-bills, one denominated in rand, the other denominated in dollars, by the South African government. In the context of South Africa’s inflation-targeting regime, the default risk in the rand-denominated T-bill could go up if the inflation target is met (because there is less seignorage and inflationary finance available) while the default risk in the dollar-denominated T-bill could go down. This positive correlation between the inflation gap and default risk on the foreign currency instrument could be due to the following mechanism: any positive deviation from the inflation target should imply a higher expected depreciation of the nominal exchange rate; the higher expected depreciation would induce a higher expected debt service burden in local currency terms (owing to currency and/or maturity mismatches in the balance sheet of the government and other side effects on the expected discounted cash flows of the government) and, hence, lead to a higher default risk on this asset<sup>19</sup>.

## Gold Price

Another important variable that may drive the probability of depreciation is the dollar gold price (GOLDPRICE; daily observations from DATASTREAM). The gold price is relevant because South Africa produces and exports large quantities of this commodity, and because gold reserves are not included in the NOFP calculation. Generally, a permanent increase in the dollar gold price increases, *ceteris paribus*, the dollar value of South Africa’s foreign exchange reserves and, hence, strengthens the

---

17. This implies that the exchange rate is no longer targeted. However, albeit not a specific target, the course of the exchange rate is not disregarded by monetary authorities: it has indeed a strong bearing upon the inflation process.

18. The former could be collinear with the measure of real exchange rate misalignment (REERGEODEV).

19. See Vocke (2003) for some evidence on this default-risk shift.

balance of payments. This should induce an expected appreciation in both the long-term and short-term exchange rates. The impact on the currency premium depends on whether the price increase is considered temporary or permanent by economic agents. If seen as temporary, it will mostly affect (i.e. strengthen) the spot rate and, thus, lead to a higher expected future depreciation which, in turn, will increase the currency premium (especially at longer horizons, e.g. 1-year, hence a positive coefficient). Therefore, the expected sign of the GOLDPRICE-coefficient in the currency premium equation is ambiguous, depending on whether the change is viewed as permanent or transitory.

### Exchange Control Regulations

Major shifts in exchange control regulations (mostly decisions of capital controls relaxation) are identified with dummy variables (denoted  $ECR_{it}$ )<sup>20</sup>. Zeros are assigned to all days prior to the introduction of a given measure, and ones thereafter. They are expected to have a mixed impact on the currency premium. For instance, the loosening of exchange control regulations may induce markets to expect a strong and durable capital outflow (mostly driven by South-African residents); or it may foster the credibility of the economic policy and bolster foreign investors' confidence in the domestic economy, hence boosting capital inflows. *Therefore, the expected sign on the coefficients of these dummy variables is ambiguous.*

### Exchange Risk Premium (Risk Aversion)

In order to proxy for the exchange risk premium ( $\rho_{t,k}$  in equation 3') that stems from (currency) risk aversion, the paper follows Servén and Schmukler (2002), and various measures that reflect market perceptions of this risk are used. In particular, it is employed the US high-yield corporate spread index from Merrill Lynch (MLUSHY), the Lehman Brothers dollar sovereign spreads in Asia and Latin America for all maturities (SPLEHAMER and SPLEHASIA, respectively), and Moody's (MOODYS) or S&P's (STANDPS) sovereign foreign currency ratings. These data, at daily frequency, were collected from DATASTREAM and the respective rating agencies<sup>21</sup>.

If the rand were regarded as riskier than the dollar (so that the exchange risk premium is positive), then a higher risk aversion would be expected to lead to a higher exchange risk premium and, other things equal, to a larger currency premium. From this point of view, these variables would be expected to be positively related to the currency premium (positive coefficient). This characteristic may be reinforced by the strong involvement of non-residents in rand trading that is partly related to the high liquidity of the South African currency (at least when compared to other emerging market currencies). This feature of the rand market has proved a mixed blessing for South Africa. Highly liquid, traded both onshore and offshore (mostly in New York and London),

20. See Appendix A3 for details about the exchange control dummy variables.

21. As Moody's has been more proactive than S&P with respect to South Africa, and due to the fact that the latter seems to lag behind, only Moody's rating is used. The alpha numeric ratings are converted into integer values using the following conversion scale: Baa3 negative= 20, Baa3 stable=21, Baa3 positive= 22, Baa2 negative=23, Baa2 stable=24 and so on and so forth.

easy to short since market makers have been readily offering hedging instruments to their clients, the rand might have been used as a proxy hedge for exposures on other and more shallow emerging currencies markets<sup>22</sup>. Therefore, when incurring losses on fairly illiquid forex markets of other emerging countries, investors may make up for their losses through short-selling the South African currency, thus raising the currency premium.

However, other forces may be at work. Other emerging market assets and/or US high-yield corporate bonds may be perceived as substitutes rather than complements to South African assets. In other words, the perceived riskiness of, say, US high-yield bonds and South African bonds may move in different directions, reflecting investors' substitution among alternative assets. For example, a shift out of US high-yield assets and into emerging-market assets (like South Africa's) could result in a higher premium for the former but a lower one for the latter. In this case, a negative correlation between these risk aversion proxies and the currency premium would result (negative coefficient). *Thus, the expected sign of MLUSHY, SPLEHAMER, SPLEHASIA and MOODYS in the currency premium equation is ambiguous.*

Summing up, the selected variables, the component in (3') they are proxying for as well as the expected sign in the equation where the currency premium is regressed against them, are as follows:

Table 2. **Explanatory Variables: Significance and Expected Signs**

| Variables                    | Proxy for                 | Expected Sign |
|------------------------------|---------------------------|---------------|
| REER misalignment            | Magnitude and probability | Negative      |
| NOFP                         | Probability               | Ambiguous     |
| Inflation gap                | Magnitude and probability | Positive      |
| Gold price                   | Probability               | Ambiguous     |
| Exchange control regulations | Probability               | Ambiguous     |
| Risk aversion indicators     | Exchange risk premium     | Ambiguous     |
| Rating RSA (Moody's)         | Exchange risk premium     | Negative      |

22. See Commission of Inquiry into the rapid depreciation of the exchange rate of the rand and related matters: Final Report dated 30 June 2002.

## IV. REGRESSION OUTPUT AND ECONOMIC INTERPRETATION

### IV.1. Econometric Estimation Procedure and Regression Output

The goal of this paper is to find the empirical determinants of both short term (1-month horizon) and medium term (1-year) currency premia. In order to do this, an econometric model is performed (see appendix A1-A2 for further details).

The best results (both in terms of significance of the independent variables and robustness) are summarized in Table 3 (see also Appendix A3).

Table 3. **The Long-term Determinants\* of the Currency Premium: Expected Signs and Actual Results**

| Variables*        | CP1M Actual   | CP1Y Actual            | Expected Sign |
|-------------------|---------------|------------------------|---------------|
| REER misalignment | Positive      | /                      | Negative      |
| NOFP              | Negative      | Negative               | Ambiguous     |
| Inflation Gap     | Positive      | /                      | Positive      |
| Gold Price        | /             | Positive               | Ambiguous     |
| Exchange Control  | Positive      | Positive               | Ambiguous     |
| Regulations       | (02 – 2001)** | (02-2001 / 01-2002)*** |               |
| Risk Aversion     | /             | Positive               | Ambiguous     |
| Rating RSA        | /             | Negative               | Negative      |

*Notes:*

CP1M: 1-month currency premium.

CP1Y: 1-year currency premium.

"/": Non-significant .

\* Table 3 only presents the results relative to the *long-term determinants* of the currency premium (see Appendix A3 for further details).

\*\* Only the dummy "Shifts in Exchange Control Regulations" 02/2001 is significant.

\*\*\* Only the dummies "Shifts in Exchange Control Regulations" 02/2001 and 01/2002 are significant.

### IV.2. Economic Interpretation

The results show that the forward premia are very monetary (or exchange) policy driven, more strongly so in the short term, contrary to what one may have expected. The reduction of the NOFP has a greater impact on the 1-month premium and bears a negative sign, what might indicate the "vulnerability perception" effect more than compensates the "demand-side pressure" effect. INFGAP, however, is only significant in the 1-month currency premium equation but has the expected positive sign. That is, when SARB has not met its inflation target this is more likely to bear upon short-term



expectations indicating the prevalence of the inflation premium in short-run exchange rate expectations. The non-significance of INFGAP in the 1-year regression may be due to a high degree of collinearity of this variable with MOODYS and ECR0102<sup>23</sup>.

The various risk aversion proxies always impact positively on the currency premia. The impact is more important on the 1-year premium than the 1-month premium. The negative coefficient on Moody's ratings implies that a higher rating leads to a lower 1-year currency premium. The coefficient on the gold price (South Africa is to some extent a price maker) has a positive and significant coefficient in the 1-year equation but a negative and insignificant one in the 1-month equation. This might reflect counteracting effects owing to, on the one hand, the decline in the currency premium brought about by the perception that the gold price has permanently increased and, on the other hand, to a higher forward premium when agents believe that increase is judged as transitory.

The only capital control dummies that are significant are the ones related to shifts in capital controls that have occurred in early 2001 and early 2002. This might mirror the destabilising impact of changes in the capital controls regime occurring while the currency has already been under pressure<sup>24</sup>.

Finally, let us speculate on a possible explanation for the puzzling positive and robust sign of REERGEODEV. This positive sign implies that the more the rand is undervalued in real terms (i.e. relative to its "equilibrium" real exchange rate), the more it is expected to further depreciate and, hence, the higher is the currency premium. The variability of REERGEODEV is mainly driven by nominal exchange rate changes. Furthermore, assume relative prices show very little variability at the end of the month when a variation takes place. If a positive deviation from the "equilibrium" level takes place, a downward correction should be expected, that is a real exchange rate appreciation back to its equilibrium level. As prices are invariant throughout the month, it is the nominal exchange rate which must do the job. That said, assuming the nominal spot rate appreciates more than the 1-month or 1-year forward rate in order to restore equilibrium (and vice-versa in the case of a negative deviation), then the result is the puzzling sign<sup>25</sup>.

---

23. Why doesn't this happen in the 1-month equation? Here, Moody's had been taken out by means of "redundant variables" or Wald testing. When it is included again into the one-month equation, it turns out that INFGAP still remains significant (though less than before, at 3 per cent to be more accurate). In conclusion, there might be other variables that lick part of this collinearity, which are not present in the 1-year regression. Of course, one could not attribute the source of this problem to any particular variable to a given extent.

24. 2001 was a rocky period for the South African currency (cf. supra, Box 1).

25. An alternative explanation could be that the sample is biased because it spans a period with large depreciations, which may have been anticipated and may be driving the results. In this case, the deviation from the equilibrium REER is simply not a good measure of the magnitude of the expected correction towards this equilibrium. The authors thank Luca Ricci for his suggestions on this point.

## V. CONCLUSIONS AND POLICY RECOMMENDATIONS

### Investigating the Behaviour of the Currency Premium: Policy Relevance for South Africa

Reining in the instability of market expectations of the course of the rand is important for the South African economy. In a nutshell, the case for stabilising the rand currency premium is based on the following arguments:

- the volatility of the rand may have a strong adverse impact on the South African economy, by being an impediment to the expansion of foreign trade, making inflation targeting trickier, hindering the development of domestic capital markets and turning South Africa into an “Original Sin” country.
- a lower and less volatile currency risk would help draw in foreign investors willing to buy rand-denominated securities, making it potentially easier for sovereigns and corporates throughout Southern Africa to mobilise resources. Increasing the liquidity of the South African financial markets clearly fits in with the priorities set out by the *Capital Flows Initiative* of the NEPAD<sup>26</sup>: “the deepening of financial markets within countries” ranks among the NEPAD guidelines aimed at bolstering private capital flows to Africa. In the specific case of South Africa, the government has recognised that high investment needs in infrastructure would require making the country a magnet for long-term private foreign investors. A prerequisite is to offer investors a business-friendly macroeconomic environment, including a stable currency, thereby making South African financial markets (notably the bond market (Rand Merchant Bank, 2001)) much more attractive.

It is therefore of critical relevance to identify the determinants of the currency premium on rand-denominated assets in order to find ways of lowering local-currency debt costs and limit their volatility.

### Main Findings and Policy Recommendations

This paper has characterised the behaviour of the rand currency premium and its volatility. Several interesting findings emerge from this paper, which may be regarded as a basis for policy recommendations. The results suggest that monetary policy is key to understanding the behaviour of the currency premium.

---

26. See Section 1.

First, by dramatically unwinding its Net Open Forward Position (NOFP), the South African Reserve Bank has achieved a major breakthrough in reducing the external vulnerability of the country<sup>27</sup>. The results show that a large NOFP drives up the currency premium and makes rand-denominated financing more expensive. The low NOFP level should now enable the central bank to replenish its foreign currency reserves, thereby stabilising the rand and reducing the susceptibility of the country to contagion phenomena and spillover effects. It should also broaden the scope for monetary authorities to support the rand when coming under speculative attacks, thus avoiding a systematic surge in interest rates<sup>28</sup>.

Second, the move to an inflation targeting system requires a strong commitment of monetary authorities to meet their target. If actual inflation exceeds the target, the results point to the risk of an increased currency premium. This might trigger a vicious circle: a large “inflation gap” pushes up the currency premium (at least in the shorter term), that might in turn boost inflation expectations and put the fulfilment of the inflation target in jeopardy<sup>29</sup>.

Third, the South African risk, including the currency risk, is still far from being idiosyncratic. This paper finds that global risk aversion drives the currency premium upwards/up. The rand remains a highly volatile currency, strongly susceptible to news affecting the global economy, not least other emerging economies. This characteristic partly ensues from the high liquidity of the South African currency. As Cross (2002, 148) notes, “this is of course not to say that poor-functioning, illiquid markets are to be preferred.” But here again, the high volatility should give the South African authorities an incentive to build up large enough foreign currency reserves and to strive to improve ratings. The paper shows that rating upgrades have a benign impact on the currency premium by way of reducing it. It might also make the South African currency risk more idiosyncratic, i.e. less vulnerable to global risk aversion.

Fourth, there is evidence that shifts in capital control regulations have a mixed impact on market expectations towards (or vis-à-vis) the exchange rate. Most of the steps taken by the South African Treasury to modify capital controls regime have had no impact on the currency premium between 1997 and 2000. However, decisions made in

- 
27. However, its timing turned out to be fairly inappropriate. It presumably fuelled the near-collapse of the rand in 2001 (Commission of Inquiry into the rapid depreciation of the exchange rate of the rand and related matters: Final Report dated 30 June 2002). Albeit praising the strategy of downsizing the NOFP since 1998, many analysts are highly critical of its timing and the way this policy has been implemented. The SARB policy is pointed out as a major culprit for the strong depreciation of 2001. The “non-intervention” stance of the SARB (no forex reserves to be used in order to back the currency), together with its almost utterly transparent strategy of pushing ahead with the NOFP downsizing, was pivotal in turning the rand into a “one-way bet” for speculators and rand short-sellers.
28. In the second half of 2001, faced with a drop in the value of the rand, the SARB had little choice but to resort to a hike of interest rates. The SARB had indeed too low a level of hard currency reserves to support the rand and was loath to reverse its strategy of downsizing the forward book.
29. Therefore, there might be a dynamic, endogenous relationship between the inflation gap and the currency premium to be dealt with (suggested as a future research work).

early 2001 and early 2002 with respect to the exchange controls regime gave a boost to the currency premium<sup>30</sup>.

The guess of this contribution is that the process of foreign exchange liberalisation, *alongside* stiff speculative attacks and a dramatic depreciation, may have added to the downward pressures on and the instability of the rand. Lifting capital controls is a tricky process given the substantial capital flows moving into and out of the South African economy, the high number of players in the forex market and the wide range of financial instruments used. Accordingly, shifts in the capital controls regime must be handled very carefully and in a timely fashion.

This paper has shed light on the determinants of the currency premium in South Africa and provided guidelines as to the way of reining in its level as well as stemming its volatility. These guidelines converge towards the necessity for South Africa to carry on with a cautious monetary policy designed to strengthen its external liquidity position. South Africa should also be cautious to avoid a strong currency mismatch and liability dollarisation so as to cushion the impact of the rand volatility.

---

30. Whatever their direction, these measures seem to have had an upward impact on the currency premium: in early 2001, the Treasury relaxed these controls, while in early 2002, expired capital controls dispensations have not been renewed.

## ECONOMETRIC APPENDIX

### A1) Unit Root Tests: Perron-Philips and ADF Tests (adjusted sample method)

Perron Philips equation:  $\Delta Y_t = \alpha + \gamma Y_{t-1} + \varepsilon_t$

ADF equation: 
$$\Delta Y_t = \alpha + \gamma Y_{t-1} + \sum_{j=1}^p \Delta Y_{t-j} + \varepsilon_t$$

H0:  $\gamma = 0$

While the ADF test corrects for higher order serial correlation by adding lagged differenced terms on the right-hand side, the PP test makes a correction to the t-statistic of the  $\gamma$  coefficient from the AR(1) regression to account for the serial correlation in  $\varepsilon_t$ . The correction is nonparametric since an estimate of the spectrum of  $\varepsilon_t$  at frequency zero is used that is robust to heteroskedasticity and autocorrelation of unknown form.

Table A1-1. **Perron-Philips Test (default options)**

| Variable     | $H_0: \gamma = 0; \tau$ value | Critical Value 5% |
|--------------|-------------------------------|-------------------|
| CP1M         | -40.57912                     | -2.863292         |
| CP1Y         | -1.414246                     | -2.863292         |
| D(CP1M)      | -366.2574                     | -2.863293         |
| D(CP1Y)      | -39.52937                     | -2.863293         |
| D(SPMLUSHY)  | -41.58365                     | -2.863293         |
| D(SPLEHAMER) | -36.43035                     | -2.863293         |
| SPLEHASIA    | -2.332095                     | -2.863292         |
| REERGEODEV   | -10.44898                     | -3.412899         |
| GOLDPRICE    | -3.216139                     | -2.863292         |

Table A1-2. ADF Test (intercept, no linear deterministic trend)

| Variable     | Optimal lags (max 21) SC | H <sub>0</sub> : $\gamma = 0$ ; $\tau$ value | Critical Value 5% |
|--------------|--------------------------|--|-------------------|
| CP1M         | 9                        | -4.053034                                    | -2.863304         |
| CP1Y         | 0                        | -1.477897                                    | -2.863292         |
| D(CP1M)      | 10                       | -19.66504                                    | -2.863307         |
| D(CP1Y)      | 0                        | -39.43642                                    | -2.863293         |
| D(SPMLUSHY)  | 4                        | -13.65479                                    | -2.863299         |
| D(SPLEHAMER) | 0                        | -36.44606                                    | -2.863293         |
| SPLEHASIA    | 0                        | -2.312563                                    | -2.863292         |
| REERGEODEV   | 4                        | -9.952772                                    | -3.412908         |
| GOLDPRICE    | 0                        | -3.130050                                    | -2.863292         |

## A2) Econometric Estimation Procedure

We start from a general ARDL (autoregressive distributed lag) specification of order  $(p, q)$ :

$$(A2-1) \quad Y_t = c + \sum_{j=1}^k \sum_{\tau=0}^q b_{j\tau} X_{j,t-\tau} + \sum_{i=1}^p a_i Y_{t-i} + u_t,$$

where  $Y_t$  is the currency premium (measured by the forward premium) at each  $t$ , and  $X_j$  are the  $k$  explanatory variables as described in Section III. After some manipulation, (A2-1) can be rewritten as<sup>31</sup>:

$$(A2-2) \quad \Delta Y_t = \sum_{j=1}^k b_{j0} \Delta X_j - \sum_{j=1}^k \sum_{\tau=1}^{q-1} B_{j\tau} \Delta X_{j,t-\tau} - \sum_{i=1}^{p-1} A_i \Delta Y_{t-i} + \left( c + \alpha Y_{t-1} + \sum_{j=1}^k \beta_j X_{j,t-1} \right) + u_t,$$

where  $B_{j\tau} = \sum_{\tau=2}^q b_{j\tau}$  for all explanatory variables  $j = 1, \dots, k$  and all their lags  $\tau = 1, \dots, q$ ;  $A_i = \sum_{i=2}^p a_i$  for all lags of the dependent variable  $i = 1, \dots, p$ ;  $\alpha = \left( \sum_{i=1}^p a_i \right) - 1$  and  $\beta_j = \sum_{\tau=0}^q b_{j\tau}$ . The term in brackets on the right-hand side of (A2-2) captures the “steady state” (or “long-run”) version of (A2-1). Thus, the long-run impact of explanatory variable  $j$  on  $Y$  is equal to  $-(\beta_j / \alpha)$ .

For an ARDL(3,3) and one explanatory variable  $X_1$  (i.e.  $k=1$ ), for instance, equation (A2-2) looks as follows:

$$(A2-2') \quad \Delta Y_t = b_{10} \Delta X_t - B_{11} \Delta X_{t-1} - B_{12} \Delta X_{t-2} - A_1 \Delta Y_{t-1} - A_2 \Delta Y_{t-2} + (c + \alpha Y_{t-1} + \beta_1 X_{1,t-1}) + u_t$$

31. For an ARDL(1,1) with  $k$  explanatory variables, these manipulations are: *i*) subtracting  $Y_{t-1}$  on each side of equation (A2-1), and *ii*) adding and subtracting  $b_{j0} X_{t-1}$  on the right hand side of (12) for explanatory variables  $j = 1, \dots, k$ . For an ARDL( $p, q$ ) with  $p \geq 2$  or  $q \geq 2$ , the following *additional* manipulations are required: *iii*) adding and subtracting  $b_{j\tau} X_{t-1}$  on the right-hand side of (A2-1) for explanatory variables  $j = 1, \dots, k$  and all their lags  $\tau = 2, \dots, q$ ; and *iv*) adding and subtracting  $a_i Y_{t-1}$  for all lags  $i = 2, \dots, p$  of the dependent variable.

where  $B_{11} = b_{12} + b_{13}$  and  $B_{12} = b_{13}$ ;  $A_1 = a_2 + a_3$  and  $A_2 = a_3$ ;  $\alpha = a_1 + a_2 + a_3 - 1$  and  $\beta_1 = b_0 + b_1 + b_2 + b_3$ . The long-run impact of  $X_t$  on  $Y$  is thus equal to  $-(\beta_1/\alpha) = -(b_0 + b_1 + b_2 + b_3)/(a_1 + a_2 + a_3 - 1)$ .

The purpose is to estimate equation (A2-2). In order to select the best specification of this equation, we resort to both information criteria (i.e. Akaike and Schwarz) and to the maximum likelihood function evaluated at the point estimates obtained by EViews 4.1, for a comparable sample size.

First, it is worth noting that we work with stationary or quasi-unit root time series so that we do not have a spurious-regression problem in our exercises (see unit root tests in the Appendix A1).

Second, we start our modelling exercise with  $p=21..28$  and  $q=7$ . We judge that with daily data,  $p=7$  lags of the explanatory variables represent a sufficiently general dynamic setting to start with. We do not take lags of the monthly dummies (e.g. NOFP) or other discrete variables (e.g. MOODYS) because they would be highly collinear with their original variables. The dependent variable (i.e. first difference of the currency premium) is lagged up to  $t-21$  or  $t-28$  because it shows a large degree of persistence (not surprising with daily data) even though it is stationary.

Then, from this very general model we work our way down to find a specific function, or model, that best fits our data. As our dependent variable displays a high degree of volatility, the variance of the model is very likely to fit an autoregressive conditional heteroskedastic (ARCH) structure, making OLS estimates inefficient and usually biased. Put differently, a first OLS regression does not pass a G(ARCH) (generalised autoregressive conditional heteroskedasticity variance) Lagrange Multiplier test of order  $p = 1$ ,  $q = 0$ , at any given level of significance<sup>32</sup>.

This comes as no surprise as financial asset returns in high frequency (e.g. yield differentials like a forward premium/discount) are characterised by well-known empirical regularities. These returns usually display: *a*) thick tails or leptokurtic distributions; i.e. the tails are thicker than those of a normal distribution; *b*) volatility clustering; i.e. large changes tend to be followed by large changes of either sign and small changes tend to be followed by small changes; *c*) leverage effects (stock prices or yield differentials are negatively correlated with their volatility: bad news is associated with higher volatility); and *d*) non-trading periods effects: information that accumulates when markets are closed is reflected after markets reopen.

In order to take these empirical regularities into account, we add a conditional variance equation to the conditional mean equation (A2-2). We model the (conditional) variance  $\sigma_t^2$  of the error-term in the (conditional) mean equation (A2-2),  $u_t$ , as a GARCH( $p,q$ ) process. Provided the conditional variance  $\sigma_t^2$  follows a stationary process, it can be expressed as:

---

32. Where  $p$  and  $q$  are the orders of the autoregressive and moving average terms, respectively. The raw data to perform ARCH-LM tests at each step of the estimation procedure is available upon request for any interested reader.

$$(A2-3) \quad \sigma_t^2 = \omega + \sum_{i=1}^q \theta_i u_{t-i}^2 + \sum_{j=1}^p \varphi_j \sigma_{t-j}^2$$

$\swarrow$                        $\swarrow$                        $\swarrow$   
 Constant, long    Moving average    Autoregressive  
 term value            terms (q)            terms (p)

More specifically,  $\sigma_t^2$  is the variance of the unexplained variability,  $u_t$ , of the variations (i.e. first differences) in the currency premium,  $\Delta Y_t$ . Figure 2 (Section I) shows a measure of the total variability in the daily changes of the 1-year currency premium for the period from January 1998 to December 2002.

Furthermore, as it is known that GARCH( $p,q$ ) models are not well suited to capture leverage effects that are likely to occur in our case (bad news — i.e. higher currency premia — are associated with increasing volatility), an alternative specification proposed by Nelson (1991) is used. This is the exponential GARCH — or EGARCH — model, where the conditional variance is taken in logs and leverage effects are included so as to account for the asymmetric impact of innovations on volatility. The leverage effects are captured by the last two terms in equation (A2-4):

$$(A2-4) \quad \ln \sigma_t^2 = \omega + \sum_{j=1}^p \varphi_j \ln \sigma_{t-j}^2 + \sum_{i=1}^q \left( \gamma_i \left| \frac{u_{t-i}}{\sigma_{t-i}} \right| + \theta_i \left[ \frac{u_{t-i}}{\sigma_{t-i}} \right] \right)$$

There is a leverage (*resp.* asymmetric) effect if  $\theta_i > 0$  (*resp.*  $\theta_i < 0$ ).

To summarise, we do not only have to find the best fit for the ARDL mean equation (A2-2) but we also simultaneously model the variance structure of the error term as an (exponential) generalised autoregressive conditional heteroskedastic ((E)GARCH) process. In the modelling process, we start with our initial ARDL mean equation (A2-2) and compare across different (E)GARCH specifications. We eliminate the individually and/or globally redundant variables, especially the dummies and the variables capturing the short-term effects<sup>33</sup>. We try to be as parsimonious as possible but we verify in each step that no residual (E)GARCH or serial correlation is left in the mean equation<sup>34</sup>. Equations (A2-2) and (A2-3) or (A2-4) are jointly estimated by quasi-maximum likelihood estimators (see the Eviews 4.1 manual for further details, or Bollerslev and Woodbridge, 1992). This method yields heteroskedasticity-consistent and efficient estimators.

Once we obtain a satisfactory output while following the criteria laid out above (i.e. maximising the value of the log-likelihood function, minimising Akaike's information criterion and verifying the estimators' properties, notably the absence of serial correlation and (E)GARCH), we proceed to test its robustness by varying two sets of convergence parameters available in Eviews 4.1: *i*) the coefficient starting values, and *ii*) the numeric

33. This is done by performing a Wald test where the null hypothesis holds that the coefficient(s) associated with the respective variables are statistically equal to zero.

34. Basically, we plot the squared residuals and standardised residual correlograms as well as their corresponding Q-Statistics, and we perform ARCH LM tests under the null of  $p$  ARCH-terms statistically equal to zero. Whenever possible, we retain the minimum of ( $p,q$ ) terms as possible, checking its compatibility with the lack of some residual (E)GARCH.



derivatives method. For the starting values, we run the numerical maximisation with all available options. They are: OLS/TSLS coefficients, 0.8·OLS/TSLS, 0.5·OLS/TSLS, 0.3·OLS/TSLS, 0, and user supplied. For the numeric derivatives method, we use both options provided by EViews 4.1: the “speed” option performs fewer objective function evaluations, while the “accuracy” option uses a more sophisticated routine, favouring precision (see Appendix A4 and EViews 4.0 User’s Guide, p. 652f, for further details).

### A3) Regression Output

Since the goal of this paper is to find the empirical determinants of both short-term (1-month horizon) and medium-term (1-year) currency premia, the estimation methodology explained before is applied to both cases in the same way. The “retained” equations in each case correspond to the specifications with the highest log-likelihood value, or the lowest Akaike value, controlling for the absence of serial correlation and (E)GARCH in the conditional variance. This means that if, for instance in the 1-year currency premium equation with OLS/TSLS starting values, the log-likelihood was equal to -99 compared to -100 with starting values equal to 0.8·OLS/TSLS, but if, at the same time, the former displayed some degree of serial correlation, then we would retain the latter estimates (i.e. those based on starting values equal to 0.8·OLS/TLS). Regression outputs obtained by applying both accuracy and speed options (Marquardt algorithm) were compared in the same way. Tables A3-1 and A3-2 show the best regression output for both currency premia (EGARCH (1.1) for the 1-year currency premium, and EGARCH (1.2) for 1-month currency premium), as well as their OLS counterparts. For reasons of space, the tables do not display the coefficients for the lagged dependent variables. We also recall that individually or globally redundant variables (controls and/or dummies) were dropped<sup>35</sup>.

The best results for the *1-year currency premium* (Table A3-1) are obtained if the variance equation (A2-4) is modelled as an EGARCH(1.1) process, if the starting values are 0.5·OLS/TSLS, and using the “speed” option. Running the model with OLS/TSLS starting values and under the “accuracy” option, for instance, yielded a very slightly higher log-likelihood value but displayed some degree of serial correlation. The most significant and robust variables, together with the sign of their parameters, turn out to be:

- NOFP (-)
- GOLDPRICE (+)
- D(D(SPMLUSHY)) (+)
- D(SPLEHASIA(-1)) (+)
- D(SPLEHASIA(-2)) (+)
- D(REERGEODEV) (+)
- D(REERGEODEV(-1)) (+)
- D(GOLDPRICE(-5)) (-)
- MOODYS(-)
- ECR0102 (+)
- ECR0201 (+)

---

35. See footnote 25.

Note that many insignificant dummies were excluded because they cause multicollinearity problems in the equations, distorting the sign and/or the significance of other variables. The listed variables were quite robust in 9 out of 10 regressions (i.e. "accuracy" and "speed" option; five options for starting values for each, accuracy and speed, option).

The best results for the *1-month currency premium* (Table A3-2) are obtained if the variance equation (A2-4) is modelled as an EGARCH(1.2) process, with starting values equal to 0.8·OLS/TLS and the "accuracy" option. The most significant and robust variables turn out to be:

- NOFP (-)
- REERGEODEV (+)
- D(GOLDPRICE(-2)) (+)
- INFGAP (+)
- ECR0201(+)

**Table A3-1. The Determinants of the 1-year Currency Premium**

| Sample(adjusted): 2/07/1997 8/01/2002 |                             |              |                       |              |
|---------------------------------------|-----------------------------|--------------|-----------------------|--------------|
| Estimation method                     | Dependent Variable: D(CP1Y) |              |                       |              |
|                                       | OLS                         |              | ML - ARCH (Marquardt) |              |
|                                       | Coefficient                 | Prob(1-F(x)) | Coefficient           | Prob(1-F(x)) |
| C                                     | 24.885                      | 0.353        | 5.259                 | 0.707        |
| CP1Y(-1)                              | -0.023                      | 0.013        | -0.025                | 0.000        |
| D(SPMLUSHY(-1))                       | 0.087                       | 0.193        | 0.096                 | 0.053        |
| D(SPLEHAMER(-1))                      | 0.062                       | 0.324        | 0.035                 | 0.204        |
| SPLEHASIA(-1)                         | 0.011                       | 0.079        | 0.007                 | 0.078        |
| NOFP(-1)                              | -0.001                      | 0.040        | -0.001                | 0.000        |
| REERGEODEV(-1)                        | 18.682                      | 0.760        | 39.820                | 0.263        |
| GOLDPRICE(-1)                         | 0.055                       | 0.128        | 0.085                 | 0.000        |
| D(D(SPMLUSHY))                        | 0.054                       | 0.186        | 0.074                 | 0.006        |
| D(SPLEHASIA(-1))                      | 0.008                       | 0.767        | 0.041                 | 0.028        |
| D(SPLEHASIA(-2))                      | 0.032                       | 0.067        | 0.054                 | 0.022        |
| D(REERGEODEV)                         | 732.743                     | 0.000        | 467.018               | 0.000        |
| D(REERGEODEV(-1))                     | 649.814                     | 0.000        | 228.394               | 0.000        |
| D(GOLDPRICE(-5))                      | -0.318                      | 0.039        | -0.300                | 0.014        |
| INFGAP                                | 0.726                       | 0.315        | 0.140                 | 0.854        |
| MOODYS                                | -2.050                      | 0.091        | -1.229                | 0.036        |
| ECR0201                               | 7.067                       | 0.009        | 5.157                 | 0.000        |
| ECR0102                               | 12.029                      | 0.011        | 11.421                | 0.001        |
| Variance Equation                     |                             |              |                       |              |
| C                                     |                             |              | -0.004321             | 0.9564       |
| RES /SQR[GARCH](1) or $\gamma_1$      |                             |              | 0.368636              | 0            |
| RES/SQR[GARCH](1) or $\theta_1$       |                             |              | 0.116694              | 0.0131       |
| EGARCH(1) or $\ln\sigma_{t-1}^2$      |                             |              | 0.948113              | 0            |
| Adjusted R-squared                    | 0.180                       |              | 0.076                 |              |
| Log likelihood                        | -6012.922                   |              | -5469.868             |              |
| Akaike info criterion                 | 8.435                       |              | 7.683                 |              |
| Prob(F-statistic)                     | 0.000                       |              | 0.000                 |              |

Table A3-2. The Determinants of the 1-Month Currency Premium

| Estimation method                     | Dependent Variable: D(CP1M) |              |                       |              |
|---------------------------------------|-----------------------------|--------------|-----------------------|--------------|
|                                       | OLS                         |              | ML - ARCH (Marquardt) |              |
|                                       | Coefficient                 | Prob(1-F(x)) | Coefficient           | Prob(1-F(x)) |
| Sample(adjusted): 2/07/1997 8/01/2002 |                             |              |                       |              |
| C                                     | -63.007                     | 0.177        | 2.833                 | 0.847        |
| CP1MWMR(-1)                           | -0.026                      | 0.107        | -0.012                | 0.016        |
| D(SPMLUSHY(-1))                       | 0.264                       | 0.199        | -0.034                | 0.824        |
| D(SPLEHAMER(-1))                      | 0.023                       | 0.908        | -0.104                | 0.243        |
| SPLEHASIA(-1)                         | 0.000                       | 0.986        | 0.004                 | 0.384        |
| NOFP(-1)                              | -0.002                      | 0.152        | -0.00044              | 0.000        |
| REERGEODEV(-1)                        | -186.729                    | 0.319        | 245.667               | 0.020        |
| GOLDPRICE(-1)                         | 0.199                       | 0.172        | -0.018                | 0.764        |
| D(REERGEODEV(-3))                     | 215.581                     | 0.393        | 230.422               | 0.118        |
| D(GOLDPRICE(-2))                      | 0.362                       | 0.679        | 1.220                 | 0.000        |
| D(GOLDPRICE(-5))                      | -1.441                      | 0.014        | -0.441                | 0.120        |
| INFGAP                                | 2.086                       | 0.366        | 1.222                 | 0.009        |
| ECR0201                               | 20.559                      | 0.046        | 5.826                 | 0.010        |
| Variance Equation                     |                             |              |                       |              |
| C                                     |                             |              | 0.120                 | 0.034        |
| RES /SQR[GARCH](1) or $\gamma_1$      |                             |              | -0.031                | 0.738        |
| RES/SQR[GARCH](1) or $\theta_1$       |                             |              | 0.273                 | 0.000        |
| EGARCH(1) or $\ln\sigma_{t-1}^2$      |                             |              | 0.188                 | 0.172        |
| EGARCH(2) or $\ln\sigma_{t-2}^2$      |                             |              | 0.797                 | 0.000        |
| Adjusted R-squared                    | 0.256                       |              | 0.137662              |              |
| Log likelihood                        | -8182.667                   |              | -7410.928             |              |
| Akaike info criterion                 | 11.500                      |              | 10.42787              |              |
| Prob(F-statistic)                     | 0.000                       |              | 0                     |              |

The same caveat with respect to the existence of potential multicollinearity holds. As before, these variables were quite robust in 9 out of 10 regressions (i.e. "accuracy" and "speed" option; five options for starting values for each, accuracy and speed, option).

#### A4) Estimation Settings in EViews 4.1 versus EViews 3.1

The result of an (E)GARCH estimation may be influenced by several factors. These factors include different versions of the supporting software, different convergence criteria (e.g. Marquardt), different ways to compute the derivative (for version 4.1: accurate or speed), different starting values for the parameters (OLS/TLS<sup>36</sup> values, 0.8-OLS, 0.5-OLS, ..., 0 or user supplied) and, most importantly, the convexity of the objective function in question.

There was a significant change in EViews version 4.1 compared to version 3.1. The two versions differ with respect to how the derivatives of the quasi-maximum

36. TLS = Two-stage least squares

likelihood function are taken and with respect to the convergence criteria (to jointly estimate equations A2-2 and A2-3, or A2-2 and A2-4). As a result of these changes, the two versions might not yield the same results. However, when the objective function is well behaved (i.e. convex), these changes do not influence the outcome.

One way to test whether the problem is well-behaved or not is to start the estimation with different starting parameters. If one obtained the same result with different starting values then the problem is well-behaved. Regarding our equations (in EViews 4.1), we obtain a rather satisfactory convergence to a single maximum (ML). Otherwise, the opposite would indicate that the objective function is rather flat and there might be many local maxima.

Generally, when we use fast derivatives ("speed" option in EViews 4.1), EViews 4.1's results come much closer to those obtained by EViews 3.1. Playing with the starting value (OLS, 0.8·OLS, etc.), or starting the estimation with previous' estimated values and using fast derivatives, one should be able to obtain a better likelihood using EViews 4.1.

## **A5) Exchange Control Regulations (ECR) Dummy Variables**

### ***ECR0397: March 1<sup>st</sup>, 1997***

- Income earned abroad and capital introduced into the Republic on or after 1<sup>st</sup> July 1997, by private individual residents in South Africa may be retransferred abroad.
- Institutions that qualify for asset swaps of their South African portfolio for foreign securities will be broadened to include regulated fund managers registered with the Financial Services Board. Qualifying institutional investors may acquire foreign portfolio investments by way of asset swaps for up to 10 per cent of their total South African assets.
- In addition to the 3 per cent foreign currency transfers already authorized<sup>37</sup>, also apply to the Control to avail of foreign currency transfers in 1997 of up to 2 per cent of the net inflow of funds during the 1996 calendar year, to be invested on registered stock exchanges in any SADC member country.
- As far as South African corporates investing abroad are concerned the amount that could be remitted from South Africa was increased from R20 million to R30 million per new investment and to R50 million in respect of new investments in SADC countries.

### ***ECR0697: June 1<sup>st</sup>, 1997***

- Permission was granted to private individuals resident in South Africa to invest up to R200 000 abroad.

---

37. In 1996, South African institutional investors were permitted to transfer abroad 3 per cent of their net inflow of funds generated during the 1995 calendar year within the overall limit of 10 per cent of total assets.

***ECR0398: March 1<sup>st</sup>, 1998***

- The overall limit of 10 per cent was increased to 15 per cent and the 3 per cent pertaining to the currency transfers was increased to 5 per cent based on the net inflow of funds during the 1997 calendar year.
- Simultaneously the 2 per cent pertaining to SADC countries was increased to 10 per cent.
- Foreign investment by natural persons in South Africa was increased from R200 000 to R400 000.
- Direct investment by corporations in countries outside the CMA was raised from R30 million to R50 million and into SADC, an amount of up to R250 million (set against R50 million beforehand) is allowed. Any higher amount has to be financed abroad.

***ECR0299: February 23<sup>rd</sup>, 1999***

- Foreign investment by natural persons resident in RSA was further increased from R400 000 to R500 000.

***ECR0200: February 1<sup>st</sup>, 2000***

- Foreign investment by natural persons resident in RSA was further increased from R400 000 to R500 000.
- Unit trusts through unit trust management companies may acquire portfolio investments up to 20 per cent of their total assets under management whilst the limits of 15 per cent of total assets for long term issuers and pension funds and 15 per cent of total assets under management for fund managers were retained.

***ECR0201: February 21<sup>st</sup>, 2001***

- Direct investment by corporations in countries outside the CMA were raised from R50 million to R500 million and into SADC, an amount of up to R750 million is allowed.

***ECR0102: January 1<sup>st</sup>, 2002***

- The cash flow dispensation to institutional investors in terms of which foreign exchange could be transferred from South Africa to acquire foreign portfolio investments, based as a percentage of net inflow of funds during the previous calendar year, subject to the overall limits on institutional foreign assets holdings of 15 per cent and 20 per cent respectively, expired at the end of 2001 and has not been renewed.

## BIBLIOGRAPHY

- BOLLERSLEV, T. (1986), "Generalized Autoregressive Conditional Heteroskedasticity", *Journal of Econometrics*, 31, pp. 307-327.
- BOLLERSLEV, T. and J.M. WOOLDRIDGE (1992), "Quasi-Maximum Likelihood Estimation and Inference in Dynamic Models with Time Varying Covariances", *Econometric Reviews*, 11, pp. 143-172.
- CALVO, G. and C. REINHART (2002), "Fear of Floating", *Quarterly Journal of Economics*, 117(2), pp. 379-408.
- CROSS, J.H. (2002), "Global Integration and Capital Account Liberalisation in South Africa", in BIS Papers N°15: *China's Capital Account Liberalisation: International Perspectives*, pp. 104-116, Bank for International Settlements, Basel.
- EICHENGREEN, B. and R. HAUSMANN (1999), "Exchange Rates and Financial Fragility", *NBER Working Paper N°7418*, National Bureau of Economic Research, Cambridge, MA.
- GRANDES, M. (2003), *Macroeconomic Convergence in Southern Africa: The Rand Zone Experience*, Working Paper No. 231, OECD Development Centre, Paris.
- HAUSMANN, R., U. PANIZZA and E. STEIN (2001), "Why do Countries Float the Way They Float?", *Journal of Development Economics*, Vol. 66 (2), pp. 387-414.
- IMF (1997), "Capital Flow Sustainability and Speculative Currency Attacks", available at <http://www.imf.org/external/pubs/ft/fandd/1997/12/pdf/imfstaff.pdf>.
- NELSON, D.B. (1991), "Conditional Heteroskedasticity in Asset Returns: A New Approach", *Econometrica*, 59, pp. 347-370.
- NEPAD (2001), "The New Partnership for Africa's Development (NEPAD)", Policy Document, November, <http://www.avmedia.at/nepad/indexgb.html>.
- QUANTITATIVE MICRO SOFTWARE (2000), *EViews 4.0 User's Guide*, Quantitative Micro Software, Irvine, CA.
- SCHMUKLER, S.L. and L. SERVÉN (2002), "Pricing Currency Risk: Facts and Puzzles from Currency Boards", *NBER Working Paper No. 9047*, National Bureau of Economic Research, Cambridge, MA.
- SUPOTE CHUNANUNTATHUM (2002), "Official Intervention in the Forward Foreign Exchange Market and the Financial Loss for the Case of the Bank of Thailand in the 1997 Currency Crisis", Institute for Social and Economic Studies, Dhurakijpundit University, Thailand, <http://dpu2002.dpu.ac.th/ises/Supote.PDF>.
- VOCKE, M. (2003), "Sovereign Risk Spreads under Inflation Targeting", in IMF Country Report 03/18: South Africa: Selected Issues, pp. 87-102, International Monetary Fund, Washington, D.C.

## OTHER TITLES IN THE SERIES/ AUTRES TITRES DANS LA SÉRIE

The former series known as “Technical Papers” and “Webdocs” merged in November 2003 into “Development Centre Working Papers”. In the new series, former Webdocs 1-17 follow former Technical Papers 1-212 as Working Papers 213-229.

All these documents may be downloaded from:

<http://www.oecd.org/dev/wp> or *obtained via e-mail* (cendev.contact@oecd.org)

Working Paper No.1, *Macroeconomic Adjustment and Income Distribution: A Macro-Micro Simulation Model*, by François Bourguignon, William H. Branson and Jaime de Melo, March 1989.

Working Paper No. 2, *International Interactions in Food and Agricultural Policies: The Effect of Alternative Policies*, by Joachim Zietz and Alberto Valdés, April, 1989.

Working Paper No. 3, *The Impact of Budget Retrenchment on Income Distribution in Indonesia: A Social Accounting Matrix Application*, by Steven Keuning and Erik Thorbecke, June 1989.

Working Paper No. 3a, *Statistical Annex: The Impact of Budget Retrenchment*, June 1989.

Document de travail No. 4, *Le Rééquilibrage entre le secteur public et le secteur privé : le cas du Mexique*, par C.-A. Michalet, juin 1989.

Working Paper No. 5, *Rebalancing the Public and Private Sectors: The Case of Malaysia*, by R. Leeds, July 1989.

Working Paper No. 6, *Efficiency, Welfare Effects, and Political Feasibility of Alternative Antipoverty and Adjustment Programs*, by Alain de Janvry and Elisabeth Sadoulet, January 1990.

Document de travail No. 7, *Ajustement et distribution des revenus : application d'un modèle macro-micro au Maroc*, par Christian Morrisson, avec la collaboration de Sylvie Lambert et Akiko Suwa, décembre 1989.

Working Paper No. 8, *Emerging Maize Biotechnologies and their Potential Impact*, by W. Burt Sundquist, October 1989.

Document de travail No. 9, *Analyse des variables socio-culturelles et de l'ajustement en Côte d'Ivoire*, par W. Weekes-Vagliani, janvier 1990.

Working Paper No. 10, *A Financial Computable General Equilibrium Model for the Analysis of Ecuador's Stabilization Programs*, by André Fargeix and Elisabeth Sadoulet, February 1990.

Working Paper No. 11, *Macroeconomic Aspects, Foreign Flows and Domestic Savings Performance in Developing Countries: A "State of The Art" Report*, by Anand Chandavarkar, February 1990.

Working Paper No. 12, *Tax Revenue Implications of the Real Exchange Rate: Econometric Evidence from Korea and Mexico*, by Virginia Fierro and Helmut Reisen, February 1990.

Working Paper No. 13, *Agricultural Growth and Economic Development: The Case of Pakistan*, by Naved Hamid and Wouter Tims, April 1990.

Working Paper No. 14, *Rebalancing the Public and Private Sectors in Developing Countries: The Case of Ghana*, by H. Akuoko-Frimpong, June 1990.

Working Paper No. 15, *Agriculture and the Economic Cycle: An Economic and Econometric Analysis with Special Reference to Brazil*, by Florence Contré and Ian Goldin, June 1990.

Working Paper No. 16, *Comparative Advantage: Theory and Application to Developing Country Agriculture*, by Ian Goldin, June 1990.

Working Paper No. 17, *Biotechnology and Developing Country Agriculture: Maize in Brazil*, by Bernardo Sorj and John Wilkinson, June 1990.

Working Paper No. 18, *Economic Policies and Sectoral Growth: Argentina 1913-1984*, by Yair Mundlak, Domingo Cavallo, Roberto Domenech, June 1990.

Working Paper No. 19, *Biotechnology and Developing Country Agriculture: Maize In Mexico*, by Jaime A. Matus Gardea, Arturo Puente Gonzalez and Cristina Lopez Peralta, June 1990.

Working Paper No. 20, *Biotechnology and Developing Country Agriculture: Maize in Thailand*, by Suthad Setboonsang, July 1990.

Working Paper No. 21, *International Comparisons of Efficiency in Agricultural Production*, by Guillermo Flichmann, July 1990.

Working Paper No. 22, *Unemployment in Developing Countries: New Light on an Old Problem*, by David Turnham and Denizhan Eröcal, July 1990.

- Working Paper No. 23, *Optimal Currency Composition of Foreign Debt: the Case of Five Developing Countries*, by Pier Giorgio Gawronski, August 1990.
- Working Paper No. 24, *From Globalization to Regionalization: the Mexican Case*, by Wilson Peres Núñez, August 1990.
- Working Paper No. 25, *Electronics and Development in Venezuela: A User-Oriented Strategy and its Policy Implications*, by Carlota Perez, October 1990.
- Working Paper No. 26, *The Legal Protection of Software: Implications for Latecomer Strategies in Newly Industrialising Economies (NIEs) and Middle-Income Economies (MIEs)*, by Carlos Maria Correa, October 1990.
- Working Paper No. 27, *Specialization, Technical Change and Competitiveness in the Brazilian Electronics Industry*, by Claudio R. Frischtak, October 1990.
- Working Paper No. 28, *Internationalization Strategies of Japanese Electronics Companies: Implications for Asian Newly Industrializing Economies (NIEs)*, by Bundo Yamada, October 1990.
- Working Paper No. 29, *The Status and an Evaluation of the Electronics Industry in Taiwan*, by Gee San, October 1990.
- Working Paper No. 30, *The Indian Electronics Industry: Current Status, Perspectives and Policy Options*, by Ghayur Alam, October 1990.
- Working Paper No. 31, *Comparative Advantage in Agriculture in Ghana*, by James Pickett and E. Shaeeldin, October 1990.
- Working Paper No. 32, *Debt Overhang, Liquidity Constraints and Adjustment Incentives*, by Bert Hofman and Helmut Reisen, October 1990.
- Working Paper No. 34, *Biotechnology and Developing Country Agriculture: Maize in Indonesia*, by Hidjat Nataatmadja *et al.*, January 1991.
- Working Paper No. 35, *Changing Comparative Advantage in Thai Agriculture*, by Ammar Siamwalla, Suthad Setboonsarng and Prasong Werakarnjanapongs, March 1991.
- Working Paper No. 36, *Capital Flows and the External Financing of Turkey's Imports*, by Ziya Önis and Süleyman Özmucur, July 1991.
- Working Paper No. 37, *The External Financing of Indonesia's Imports*, by Glenn P. Jenkins and Henry B.F. Lim, July 1991.
- Working Paper No. 38, *Long-term Capital Reflow under Macroeconomic Stabilization in Latin America*, by Beatriz Armendariz de Aghion, April 1991.
- Working Paper No. 39, *Buybacks of LDC Debt and the Scope for Forgiveness*, by Beatriz Armendariz de Aghion, April 1991.
- Working Paper No. 40, *Measuring and Modelling Non-Tariff Distortions with Special Reference to Trade in Agricultural Commodities*, by Peter J. Lloyd, July 1991.
- Working Paper No. 41, *The Changing Nature of IMF Conditionality*, by Jacques J. Polak, August 1991.
- Working Paper No. 42, *Time-Varying Estimates on the Openness of the Capital Account in Korea and Taiwan*, by Helmut Reisen and Hélène Yéches, August 1991.
- Working Paper No. 43, *Toward a Concept of Development Agreements*, by F. Gerard Adams, August 1991.
- Document de travail No. 44, *Le Partage du fardeau entre les créanciers de pays débiteurs défallants*, par Jean-Claude Berthélemy et Ann Vourc'h, septembre 1991.
- Working Paper No. 45, *The External Financing of Thailand's Imports*, by Supote Chunanunthathum, October 1991.
- Working Paper No. 46, *The External Financing of Brazilian Imports*, by Enrico Colombatto, with Elisa Luciano, Luca Gargiulo, Pietro Garibaldi and Giuseppe Russo, October 1991.
- Working Paper No. 47, *Scenarios for the World Trading System and their Implications for Developing Countries*, by Robert Z. Lawrence, November 1991.
- Working Paper No. 48, *Trade Policies in a Global Context: Technical Specifications of the Rural/Urban-North/South (RUNS) Applied General Equilibrium Model*, by Jean-Marc Burniaux and Dominique van der Mensbrugge, November 1991.
- Working Paper No. 49, *Macro-Micro Linkages: Structural Adjustment and Fertilizer Policy in Sub-Saharan Africa*, by Jean-Marc Fontaine with the collaboration of Alice Sindzingre, December 1991.
- Working Paper No. 50, *Aggregation by Industry in General Equilibrium Models with International Trade*, by Peter J. Lloyd, December 1991.
- Working Paper No. 51, *Policy and Entrepreneurial Responses to the Montreal Protocol: Some Evidence from the Dynamic Asian Economies*, by David C. O'Connor, December 1991.
- Working Paper No. 52, *On the Pricing of LDC Debt: an Analysis Based on Historical Evidence from Latin America*, by Beatriz Armendariz de Aghion, February 1992.
- Working Paper No. 53, *Economic Regionalisation and Intra-Industry Trade: Pacific-Asian Perspectives*, by Kiichiro Fukasaku, February 1992.
- Working Paper No. 54, *Debt Conversions in Yugoslavia*, by Mojmir Mrak, February 1992.
- Working Paper No. 55, *Evaluation of Nigeria's Debt-Relief Experience (1985-1990)*, by N.E. Ogbe, March 1992.
- Document de travail No. 56, *L'Expérience de l'allègement de la dette du Mali*, par Jean-Claude Berthélemy, février 1992.
- Working Paper No. 57, *Conflict or Indifference: US Multinationals in a World of Regional Trading Blocs*, by Louis T. Wells, Jr., March 1992.
- Working Paper No. 58, *Japan's Rapidly Emerging Strategy Toward Asia*, by Edward J. Lincoln, April 1992.
- Working Paper No. 59, *The Political Economy of Stabilization Programmes in Developing Countries*, by Bruno S. Frey and Reiner Eichenberger, April 1992.
- Working Paper No. 60, *Some Implications of Europe 1992 for Developing Countries*, by Sheila Page, April 1992.
- Working Paper No. 61, *Taiwanese Corporations in Globalisation and Regionalisation*, by Gee San, April 1992.
- Working Paper No. 62, *Lessons from the Family Planning Experience for Community-Based Environmental Education*, by Winifred Weekes-Vagliani, April 1992.
- Working Paper No. 63, *Mexican Agriculture in the Free Trade Agreement: Transition Problems in Economic Reform*, by Santiago Levy and Sweder van Wijnbergen, May 1992.
- Working Paper No. 64, *Offensive and Defensive Responses by European Multinationals to a World of Trade Blocs*, by John M. Stopford, May 1992.
- Working Paper No. 65, *Economic Integration in the Pacific Region*, by Richard Drobnick, May 1992.
- Working Paper No. 66, *Latin America in a Changing Global Environment*, by Winston Fritsch, May 1992.
- Working Paper No. 67, *An Assessment of the Brady Plan Agreements*, by Jean-Claude Berthélemy and Robert Lensink, May 1992.



- Working Paper No. 68, *The Impact of Economic Reform on the Performance of the Seed Sector in Eastern and Southern Africa*, by Elizabeth Cromwell, June 1992.
- Working Paper No. 69, *Impact of Structural Adjustment and Adoption of Technology on Competitiveness of Major Cocoa Producing Countries*, by Emily M. Bloomfield and R. Antony Lass, June 1992.
- Working Paper No. 70, *Structural Adjustment and Moroccan Agriculture: an Assessment of the Reforms in the Sugar and Cereal Sectors*, by Jonathan Kydd and Sophie Thoyer, June 1992.
- Document de travail No. 71, *L'Allègement de la dette au Club de Paris : les évolutions récentes en perspective*, par Ann Vourc'h, juin 1992.
- Working Paper No. 72, *Biotechnology and the Changing Public/Private Sector Balance: Developments in Rice and Cocoa*, by Carliene Brenner, July 1992.
- Working Paper No. 73, *Namibian Agriculture: Policies and Prospects*, by Walter Elkan, Peter Amutenya, Jochbeth Andima, Robin Sherbourne and Eline van der Linden, July 1992.
- Working Paper No. 74, *Agriculture and the Policy Environment: Zambia and Zimbabwe*, by Doris J. Jansen and Andrew Rukovo, July 1992.
- Working Paper No. 75, *Agricultural Productivity and Economic Policies: Concepts and Measurements*, by Yair Mundlak, August 1992.
- Working Paper No. 76, *Structural Adjustment and the Institutional Dimensions of Agricultural Research and Development in Brazil: Soybeans, Wheat and Sugar Cane*, by John Wilkinson and Bernardo Sorj, August 1992.
- Working Paper No. 77, *The Impact of Laws and Regulations on Micro and Small Enterprises in Niger and Swaziland*, by Isabelle Joumard, Carl Liedholm and Donald Mead, September 1992.
- Working Paper No. 78, *Co-Financing Transactions between Multilateral Institutions and International Banks*, by Michel Bouchet and Amit Ghose, October 1992.
- Document de travail No. 79, *Allègement de la dette et croissance : le cas mexicain*, par Jean-Claude Berthélemy et Ann Vourc'h, octobre 1992.
- Document de travail No. 80, *Le Secteur informel en Tunisie : cadre réglementaire et pratique courante*, par Abderrahman Ben Zakour et Farouk Kria, novembre 1992.
- Working Paper No. 81, *Small-Scale Industries and Institutional Framework in Thailand*, by Naruemol Bunjongjit and Xavier Oudin, November 1992.
- Working Paper No. 81a, *Statistical Annex: Small-Scale Industries and Institutional Framework in Thailand*, by Naruemol Bunjongjit and Xavier Oudin, November 1992.
- Document de travail No. 82, *L'Expérience de l'allègement de la dette du Niger*, par Ann Vourc'h et Maina Boukar Moussa, novembre 1992.
- Working Paper No. 83, *Stabilization and Structural Adjustment in Indonesia: an Intertemporal General Equilibrium Analysis*, by David Roland-Holst, November 1992.
- Working Paper No. 84, *Striving for International Competitiveness: Lessons from Electronics for Developing Countries*, by Jan Maarten de Vet, March 1993.
- Document de travail No. 85, *Micro-entreprises et cadre institutionnel en Algérie*, par Hocine Benissad, mars 1993.
- Working Paper No. 86, *Informal Sector and Regulations in Ecuador and Jamaica*, by Emilio Klein and Victor E. Tokman, August 1993.
- Working Paper No. 87, *Alternative Explanations of the Trade-Output Correlation in the East Asian Economies*, by Colin I. Bradford Jr. and Naomi Chakwin, August 1993.
- Document de travail No. 88, *La Faisabilité politique de l'ajustement dans les pays africains*, par Christian Morriçon, Jean-Dominique Lafay et Sébastien Dessus, novembre 1993.
- Working Paper No. 89, *China as a Leading Pacific Economy*, by Kiichiro Fukasaku and Mingyuan Wu, November 1993.
- Working Paper No. 90, *A Detailed Input-Output Table for Morocco, 1990*, by Maurizio Bussolo and David Roland-Holst, November 1993.
- Working Paper No. 91, *International Trade and the Transfer of Environmental Costs and Benefits*, by Hiro Lee and David Roland-Holst, December 1993.
- Working Paper No. 92, *Economic Instruments in Environmental Policy: Lessons from the OECD Experience and their Relevance to Developing Economies*, by Jean-Philippe Barde, January 1994.
- Working Paper No. 93, *What Can Developing Countries Learn from OECD Labour Market Programmes and Policies?*, by Åsa Sohlman with David Turnham, January 1994.
- Working Paper No. 94, *Trade Liberalization and Employment Linkages in the Pacific Basin*, by Hiro Lee and David Roland-Holst, February 1994.
- Working Paper No. 95, *Participatory Development and Gender: Articulating Concepts and Cases*, by Winifred Weekes-Vagliani, February 1994.
- Document de travail No. 96, *Promouvoir la maîtrise locale et régionale du développement : une démarche participative à Madagascar*, par Philippe de Rham et Bernard Lecomte, juin 1994.
- Working Paper No. 97, *The OECD Green Model: an Updated Overview*, by Hiro Lee, Joaquim Oliveira-Martins and Dominique van der Mensbrugge, August 1994.
- Working Paper No. 98, *Pension Funds, Capital Controls and Macroeconomic Stability*, by Helmut Reisen and John Williamson, August 1994.
- Working Paper No. 99, *Trade and Pollution Linkages: Piecemeal Reform and Optimal Intervention*, by John Beghin, David Roland-Holst and Dominique van der Mensbrugge, October 1994.
- Working Paper No. 100, *International Initiatives in Biotechnology for Developing Country Agriculture: Promises and Problems*, by Carliene Brenner and John Komen, October 1994.
- Working Paper No. 101, *Input-based Pollution Estimates for Environmental Assessment in Developing Countries*, by Sébastien Dessus, David Roland-Holst and Dominique van der Mensbrugge, October 1994.
- Working Paper No. 102, *Transitional Problems from Reform to Growth: Safety Nets and Financial Efficiency in the Adjusting Egyptian Economy*, by Mahmoud Abdel-Fadil, December 1994.
- Working Paper No. 103, *Biotechnology and Sustainable Agriculture: Lessons from India*, by Ghayur Alam, December 1994.
- Working Paper No. 104, *Crop Biotechnology and Sustainability: a Case Study of Colombia*, by Luis R. Sanint, January 1995.
- Working Paper No. 105, *Biotechnology and Sustainable Agriculture: the Case of Mexico*, by José Luis Solleiro Rebolledo, January 1995.

- Working Paper No. 106, *Empirical Specifications for a General Equilibrium Analysis of Labor Market Policies and Adjustments*, by Andréa Maechler and David Roland-Holst, May 1995.
- Document de travail No. 107, *Les Migrants, partenaires de la coopération internationale : le cas des Maliens de France*, par Christophe Daum, juillet 1995.
- Document de travail No. 108, *Ouverture et croissance industrielle en Chine : étude empirique sur un échantillon de villes*, par Sylvie Démurger, septembre 1995.
- Working Paper No. 109, *Biotechnology and Sustainable Crop Production in Zimbabwe*, by John J. Woodend, December 1995.
- Document de travail No. 110, *Politiques de l'environnement et libéralisation des échanges au Costa Rica : une vue d'ensemble*, par Sébastien Dessus et Maurizio Bussolo, février 1996.
- Working Paper No. 111, *Grow Now/Clean Later, or the Pursuit of Sustainable Development?*, by David O'Connor, March 1996.
- Working Paper No. 112, *Economic Transition and Trade-Policy Reform: Lessons from China*, by Kiichiro Fukasaku and Henri-Bernard Solignac Lecomte, July 1996.
- Working Paper No. 113, *Chinese Outward Investment in Hong Kong: Trends, Prospects and Policy Implications*, by Yun-Wing Sung, July 1996.
- Working Paper No. 114, *Vertical Intra-industry Trade between China and OECD Countries*, by Lisbeth Hellvin, July 1996.
- Document de travail No. 115, *Le Rôle du capital public dans la croissance des pays en développement au cours des années 80*, par Sébastien Dessus et Rémy Herrera, juillet 1996.
- Working Paper No. 116, *General Equilibrium Modelling of Trade and the Environment*, by John Beghin, Sébastien Dessus, David Roland-Holst and Dominique van der Mensbrugge, September 1996.
- Working Paper No. 117, *Labour Market Aspects of State Enterprise Reform in Viet Nam*, by David O'Connor, September 1996.
- Document de travail No. 118, *Croissance et compétitivité de l'industrie manufacturière au Sénégal*, par Thierry Latreille et Aristomène Varoudakis, octobre 1996.
- Working Paper No. 119, *Evidence on Trade and Wages in the Developing World*, by Donald J. Robbins, December 1996.
- Working Paper No. 120, *Liberalising Foreign Investments by Pension Funds: Positive and Normative Aspects*, by Helmut Reisen, January 1997.
- Document de travail No. 121, *Capital Humain, ouverture extérieure et croissance : estimation sur données de panel d'un modèle à coefficients variables*, par Jean-Claude Berthélemy, Sébastien Dessus et Aristomène Varoudakis, janvier 1997.
- Working Paper No. 122, *Corruption: The Issues*, by Andrew W. Goudie and David Stasavage, January 1997.
- Working Paper No. 123, *Outflows of Capital from China*, by David Wall, March 1997.
- Working Paper No. 124, *Emerging Market Risk and Sovereign Credit Ratings*, by Guillermo Larrain, Helmut Reisen and Julia von Maltzan, April 1997.
- Working Paper No. 125, *Urban Credit Co-operatives in China*, by Eric Girardin and Xie Ping, August 1997.
- Working Paper No. 126, *Fiscal Alternatives of Moving from Unfunded to Funded Pensions*, by Robert Holzmann, August 1997.
- Working Paper No. 127, *Trade Strategies for the Southern Mediterranean*, by Peter A. Petri, December 1997.
- Working Paper No. 128, *The Case of Missing Foreign Investment in the Southern Mediterranean*, by Peter A. Petri, December 1997.
- Working Paper No. 129, *Economic Reform in Egypt in a Changing Global Economy*, by Joseph Licari, December 1997.
- Working Paper No. 130, *Do Funded Pensions Contribute to Higher Aggregate Savings? A Cross-Country Analysis*, by Jeanine Bailliu and Helmut Reisen, December 1997.
- Working Paper No. 131, *Long-run Growth Trends and Convergence Across Indian States*, by Rayaprolu Nagaraj, Aristomène Varoudakis and Marie-Ange Véganonès, January 1998.
- Working Paper No. 132, *Sustainable and Excessive Current Account Deficits*, by Helmut Reisen, February 1998.
- Working Paper No. 133, *Intellectual Property Rights and Technology Transfer in Developing Country Agriculture: Rhetoric and Reality*, by Carlene Brenner, March 1998.
- Working Paper No. 134, *Exchange-rate Management and Manufactured Exports in Sub-Saharan Africa*, by Khalid Sekkat and Aristomène Varoudakis, March 1998.
- Working Paper No. 135, *Trade Integration with Europe, Export Diversification and Economic Growth in Egypt*, by Sébastien Dessus and Akiko Suwa-Eisenmann, June 1998.
- Working Paper No. 136, *Domestic Causes of Currency Crises: Policy Lessons for Crisis Avoidance*, by Helmut Reisen, June 1998.
- Working Paper No. 137, *A Simulation Model of Global Pension Investment*, by Landis MacKellar and Helmut Reisen, August 1998.
- Working Paper No. 138, *Determinants of Customs Fraud and Corruption: Evidence from Two African Countries*, by David Stasavage and Cécile Daubrée, August 1998.
- Working Paper No. 139, *State Infrastructure and Productive Performance in Indian Manufacturing*, by Arup Mitra, Aristomène Varoudakis and Marie-Ange Véganonès, August 1998.
- Working Paper No. 140, *Rural Industrial Development in Viet Nam and China: A Study in Contrasts*, by David O'Connor, September 1998.
- Working Paper No. 141, *Labour Market Aspects of State Enterprise Reform in China*, by Fan Gang, Maria Rosa Lunati and David O'Connor, October 1998.
- Working Paper No. 142, *Fighting Extreme Poverty in Brazil: The Influence of Citizens' Action on Government Policies*, by Fernanda Lopes de Carvalho, November 1998.
- Working Paper No. 143, *How Bad Governance Impedes Poverty Alleviation in Bangladesh*, by Rehman Sobhan, November 1998.
- Document de travail No. 144, *La libéralisation de l'agriculture tunisienne et l'Union européenne : une vue prospective*, par Mohamed Abdelbasset Chemingui et Sébastien Dessus, février 1999.
- Working Paper No. 145, *Economic Policy Reform and Growth Prospects in Emerging African Economies*, by Patrick Guillaumont, Sylviane Guillaumont Jeanneney and Aristomène Varoudakis, March 1999.
- Working Paper No. 146, *Structural Policies for International Competitiveness in Manufacturing: The Case of Cameroon*, by Ludvig Söderling, March 1999.
- Working Paper No. 147, *China's Unfinished Open-Economy Reforms: Liberalisation of Services*, by Kiichiro Fukasaku, Yu Ma and Qiumei Yang, April 1999.

- Working Paper No. 148, *Boom and Bust and Sovereign Ratings*, by Helmut Reisen and Julia von Maltzan, June 1999.
- Working Paper No. 149, *Economic Opening and the Demand for Skills in Developing Countries: A Review of Theory and Evidence*, by David O'Connor and Maria Rosa Lunati, June 1999.
- Working Paper No. 150, *The Role of Capital Accumulation, Adjustment and Structural Change for Economic Take-off: Empirical Evidence from African Growth Episodes*, by Jean-Claude Berthélemy and Ludvig Söderling, July 1999.
- Working Paper No. 151, *Gender, Human Capital and Growth: Evidence from Six Latin American Countries*, by Donald J. Robbins, September 1999.
- Working Paper No. 152, *The Politics and Economics of Transition to an Open Market Economy in Viet Nam*, by James Riedel and William S. Turley, September 1999.
- Working Paper No. 153, *The Economics and Politics of Transition to an Open Market Economy: China*, by Wing Thye Woo, October 1999.
- Working Paper No. 154, *Infrastructure Development and Regulatory Reform in Sub-Saharan Africa: The Case of Air Transport*, by Andrea E. Goldstein, October 1999.
- Working Paper No. 155, *The Economics and Politics of Transition to an Open Market Economy: India*, by Ashok V. Desai, October 1999.
- Working Paper No. 156, *Climate Policy Without Tears: CGE-Based Ancillary Benefits Estimates for Chile*, by Sébastien Dessus and David O'Connor, November 1999.
- Document de travail No. 157, *Dépenses d'éducation, qualité de l'éducation et pauvreté : l'exemple de cinq pays d'Afrique francophone*, par Katharina Michaelowa, avril 2000.
- Document de travail No. 158, *Une estimation de la pauvreté en Afrique subsaharienne d'après les données anthropométriques*, par Christian Morrisson, Hélène Guilmeau et Charles Linskens, mai 2000.
- Working Paper No. 159, *Converging European Transitions*, by Jorge Braga de Macedo, July 2000.
- Working Paper No. 160, *Capital Flows and Growth in Developing Countries: Recent Empirical Evidence*, by Marcelo Soto, July 2000.
- Working Paper No. 161, *Global Capital Flows and the Environment in the 21st Century*, by David O'Connor, July 2000.
- Working Paper No. 162, *Financial Crises and International Architecture: A "Eurocentric" Perspective*, by Jorge Braga de Macedo, August 2000.
- Document de travail No. 163, *Résoudre le problème de la dette : de l'initiative PPTE à Cologne*, par Anne Joseph, août 2000.
- Working Paper No. 164, *E-Commerce for Development: Prospects and Policy Issues*, by Andrea Goldstein and David O'Connor, September 2000.
- Working Paper No. 165, *Negative Alchemy? Corruption and Composition of Capital Flows*, by Shang-Jin Wei, October 2000.
- Working Paper No. 166, *The HIPC Initiative: True and False Promises*, by Daniel Cohen, October 2000.
- Document de travail No. 167, *Les facteurs explicatifs de la malnutrition en Afrique subsaharienne*, par Christian Morrisson et Charles Linskens, octobre 2000.
- Working Paper No. 168, *Human Capital and Growth: A Synthesis Report*, by Christopher A. Pissarides, November 2000.
- Working Paper No. 169, *Obstacles to Expanding Intra-African Trade*, by Roberto Longo and Khalid Sekkat, March 2001.
- Working Paper No. 170, *Regional Integration In West Africa*, by Ernest Aryeetey, March 2001.
- Working Paper No. 171, *Regional Integration Experience in the Eastern African Region*, by Andrea Goldstein and Njuguna S. Ndung'u, March 2001.
- Working Paper No. 172, *Integration and Co-operation in Southern Africa*, by Carolyn Jenkins, March 2001.
- Working Paper No. 173, *FDI in Sub-Saharan Africa*, by Ludger Odenthal, March 2001.
- Document de travail No. 174, *La réforme des télécommunications en Afrique subsaharienne*, par Patrick Plane, mars 2001.
- Working Paper No. 175, *Fighting Corruption in Customs Administration: What Can We Learn from Recent Experiences?*, by Irène Hors, April 2001.
- Working Paper No. 176, *Globalisation and Transformation: Illusions and Reality*, by Grzegorz W. Kolodko, May 2001.
- Working Paper No. 177, *External Solvency, Dollarisation and Investment Grade: Towards a Virtuous Circle?*, by Martin Grandes, June 2001.
- Document de travail No. 178, *Congo 1965-1999: Les espoirs déçus du « Brésil africain »*, par Joseph Maton avec Henri-Bernard Solignac Lecomte, septembre 2001.
- Working Paper No. 179, *Growth and Human Capital: Good Data, Good Results*, by Daniel Cohen and Marcelo Soto, September 2001.
- Working Paper No. 180, *Corporate Governance and National Development*, by Charles P. Oman, October 2001.
- Working Paper No. 181, *How Globalisation Improves Governance*, by Federico Bonaglia, Jorge Braga de Macedo and Maurizio Bussolo, November 2001.
- Working Paper No. 182, *Clearing the Air in India: The Economics of Climate Policy with Ancillary Benefits*, by Maurizio Bussolo and David O'Connor, November 2001.
- Working Paper No. 183, *Globalisation, Poverty and Inequality in sub-Saharan Africa: A Political Economy Appraisal*, by Yvonne M. Tsikata, December 2001.
- Working Paper No. 184, *Distribution and Growth in Latin America in an Era of Structural Reform: The Impact of Globalisation*, by Samuel A. Morley, December 2001.
- Working Paper No. 185, *Globalisation, Liberalisation, Poverty and Income Inequality in Southeast Asia*, by K.S. Jomo, December 2001.
- Working Paper No. 186, *Globalisation, Growth and Income Inequality: The African Experience*, by Steve Kayizzi-Mugerwa, December 2001.
- Working Paper No. 187, *The Social Impact of Globalisation in Southeast Asia*, by Mari Pangestu, December 2001.
- Working Paper No. 188, *Where Does Inequality Come From? Ideas and Implications for Latin America*, by James A. Robinson, December 2001.
- Working Paper No. 189, *Policies and Institutions for E-Commerce Readiness: What Can Developing Countries Learn from OECD Experience?*, by Paulo Bastos Tigre and David O'Connor, April 2002.
- Document de travail No. 190, *La réforme du secteur financier en Afrique*, par Anne Joseph, juillet 2002.
- Working Paper No. 191, *Virtuous Circles? Human Capital Formation, Economic Development and the Multinational Enterprise*, by Ethan B. Kapstein, August 2002.

- Working Paper No. 192, *Skill Upgrading in Developing Countries: Has Inward Foreign Direct Investment Played a Role?*, by Matthew J. Slaughter, August 2002.
- Working Paper No. 193, *Government Policies for Inward Foreign Direct Investment in Developing Countries: Implications for Human Capital Formation and Income Inequality*, by Dirk Willem te Velde, August 2002.
- Working Paper No. 194, *Foreign Direct Investment and Intellectual Capital Formation in Southeast Asia*, by Bryan K. Ritchie, August 2002.
- Working Paper No. 195, *FDI and Human Capital: A Research Agenda*, by Magnus Blomström and Ari Kokko, August 2002.
- Working Paper No. 196, *Knowledge Diffusion from Multinational Enterprises: The Role of Domestic and Foreign Knowledge-Enhancing Activities*, by Yasuyuki Todo and Koji Miyamoto, August 2002.
- Working Paper No. 197, *Why Are Some Countries So Poor? Another Look at the Evidence and a Message of Hope*, by Daniel Cohen and Marcelo Soto, October 2002.
- Working Paper No. 198, *Choice of an Exchange-Rate Arrangement, Institutional Setting and Inflation: Empirical Evidence from Latin America*, by Andreas Freytag, October 2002.
- Working Paper No. 199, *Will Basel II Affect International Capital Flows to Emerging Markets?*, by Beatrice Weder and Michael Wedow, October 2002.
- Working Paper No. 200, *Convergence and Divergence of Sovereign Bond Spreads: Lessons from Latin America*, by Martin Grandes, October 2002.
- Working Paper No. 201, *Prospects for Emerging-Market Flows amid Investor Concerns about Corporate Governance*, by Helmut Reisen, November 2002.
- Working Paper No. 202, *Rediscovering Education in Growth Regressions*, by Marcelo Soto, November 2002.
- Working Paper No. 203, *Incentive Bidding for Mobile Investment: Economic Consequences and Potential Responses*, by Andrew Charlton, January 2003.
- Working Paper No. 204, *Health Insurance for the Poor? Determinants of participation Community-Based Health Insurance Schemes in Rural Senegal*, by Johannes Jütting, January 2003.
- Working Paper No. 205, *China's Software Industry and its Implications for India*, by Ted Tschang, February 2003.
- Working Paper No. 206, *Agricultural and Human Health Impacts of Climate Policy in China: A General Equilibrium Analysis with Special Reference to Guangdong*, by David O'Connor, Fan Zhai, Kristin Aunan, Terje Berntsen and Haakon Vennemo, March 2003.
- Working Paper No. 207, *India's Information Technology Sector: What Contribution to Broader Economic Development?*, by Nirvikar Singh, March 2003.
- Working Paper No. 208, *Public Procurement: Lessons from Kenya, Tanzania and Uganda*, by Walter Odhiambo and Paul Kamau, March 2003.
- Working Paper No. 209, *Export Diversification in Low-Income Countries: An International Challenge after Doha*, by Federico Bonaglia and Kiichiro Fukasaku, June 2003.
- Working Paper No. 210, *Institutions and Development: A Critical Review*, by Johannes Jütting, July 2003.
- Working Paper No. 211, *Human Capital Formation and Foreign Direct Investment in Developing Countries*, by Koji Miyamoto, July 2003.
- Working Paper No. 212, *Central Asia since 1991: The Experience of the New Independent States*, by Richard Pomfret, July 2003.
- Working Paper No. 213, *A Multi-Region Social Accounting Matrix (1995) and Regional Environmental General Equilibrium Model for India (REGEMI)*, by Maurizio Bussolo, Mohamed Chemingui and David O'Connor, November 2003.
- Working Paper No. 214, *Ratings Since the Asian Crisis*, by Helmut Reisen, November 2003.
- Working Paper No. 215, *Development Redux: Reflections for a New Paradigm*, by Jorge Braga de Macedo, November 2003.
- Working Paper No. 216, *The Political Economy of Regulatory Reform: Telecoms in the Southern Mediterranean*, by Andrea Goldstein, November 2003.
- Working Paper No. 217, *The Impact of Education on Fertility and Child Mortality: Do Fathers Really Matter Less than Mothers?*, by Lucia Breierova and Esther Duflo, November 2003.
- Working Paper No. 218, *Float in Order to Fix? Lessons from Emerging Markets for EU Accession Countries*, by Jorge Braga de Macedo and Helmut Reisen, November 2003.
- Working Paper No. 219, *Globalisation in Developing Countries: The Role of Transaction Costs in Explaining Economic Performance in India*, by Maurizio Bussolo and John Whalley, November 2003.
- Working Paper No. 220, *Poverty Reduction Strategies in a Budget-Constrained Economy: The Case of Ghana*, by Maurizio Bussolo and Jeffery I. Round, November 2003.
- Working Paper No. 221, *Public-Private Partnerships in Development: Three Applications in Timor Leste*, by José Braz, November 2003.
- Working Paper No. 222, *Public Opinion Research, Global Education and Development Co-operation Reform: In Search of a Virtuous Circle*, by Ida McDonnell, Henri-Bernard Solignac Lecomte and Liam Wegimont, November 2003.
- Working Paper No. 223, *Building Capacity to Trade: What Are the Priorities?*, by Henry-Bernard Solignac Lecomte, November 2003.
- Working Paper No. 224, *Of Flying Geeks and O-Rings: Locating Software and IT Services in India's Economic Development*, by David O'Connor, November 2003.
- Document de travail No. 225, *Cap Vert: Gouvernance et Développement*, by Jaime Lourenço and Colm Foy, November 2003.
- Working Paper No. 226, *Globalisation and Poverty Changes in Colombia*, by Maurizio Bussolo and Jann Lay, November 2003.
- Working Paper No. 227, *The Composite Indicator of Economic Activity in Mozambique (ICAE): Filling in the Knowledge Gaps to Enhance Public-Private Partnership (PPP)*, by Roberto J. Tibana, November 2003.
- Working Paper No. 228, *Economic-Reconstruction in Post-Conflict Transitions: Lessons for the Democratic Republic of Congo (DRC)*, by Graciana del Castillo, November 2003.
- Working Paper No. 229, *Providing Low-Cost Information Technology Access to Rural Communities In Developing Countries: What Works? What Pays?* by Georg Caspary and David O'Connor, November 2003.