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The Impact of Unconventional Monetary Policy Measures by the Systemic Four on Global Liquidity and Monetary Conditions

by Yevgeniya Korniyenko and Elena Loukoianova

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Abstract

The paper examines the impact of unconventional monetary policy measures (UMPMs) implemented since 2008 in the United States, the United Kingdom, Euro area and Japan—the Systemic Four—on global monetary and liquidity conditions. Overall, the results show positive significant relationships. However, there are differences in the impact of the UMPMs of individual S4 countries on these conditions in other countries. UMPMs of the Bank of Japan have positive association with global liquidity but negative association with securities issuance. The quantitative easing (QE) of the Bank of England has the opposite association. Results for the quantitative easing measures of the United States Federal Reserve System (U.S. Fed) and the ECB UMPMs are more mixed.

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I. INTRODUCTION

In recent years, central banks in several systemically important countries have adopted unconventional monetary policy measures (UMPMs)—ranging from large scale purchases of public and private debt securities to direct lending to banks—designed to *inter alia*, repair the monetary transmission mechanism by ensuring depth and liquidity in financial markets and provide monetary accommodation at the zero lower bound of policy interest rates.² One distinguishing feature of UMPMs, which has also been referred to as quantitative easing (QE), is that the central bank actively uses its balance sheet to influence market prices and conditions beyond the use of a short-term or "policy" interest rate.³

As a result of these policies, the balance sheets of the central banks implementing the UMPM programs expanded significantly over the period 2008–14.⁴ This has led to large injections of money into the economy through increased reserves (which, by a "money multiplier," increased broad money),⁵ as well as introduction of negative interest rates for some policy instruments in some advanced countries.⁶ With money and securities being imperfect substitutes, these programs resulted in portfolio rebalancing of assets of the United States, the United Kingdom, Euro area, and Japan—the Systemic Four (S4)— banks and corporations, which in turn increased asset prices.⁷ Investors responded by acquiring more risky assets outside the S4 that became relatively more attractive compared with S4 government bonds

⁵ QE/UMPM can work as an extended form of open market operations. Nowadays, monetary policy mainly acts by setting a target for the overnight interest rate in the interbank money market and adjusting the supply of central bank money to that target through open market operations. To minimize the risk exposure of the central bank's balance sheet, all liquidity-providing operations normally take place in the form of reverse transactions against a menu of eligible collateral. As interest rates hit zero lower bound, additional monetary stimulus can be achieved in three complementary ways: (i) by guiding medium-to long-term interest rate expectations, (ii) by changing the composition of the central bank's balance sheet, and (iii) by expanding the size of the central bank's balance sheet. To study the impact of the later is a particular focus of this paper.

⁶ Friedman (2013).

² For more details on UMPM goals, instruments, channels and effectiveness see IMF (2013b).

³ Borio and Disyatat (2010).

⁴ For instance, the cumulative balance sheet change over 2007–14 of the Federal Reserve, the Bank of Japan and the Bank of England amounted to 20 percent, 35 percent, and 17 percent of GDP, respectively. In comparison, the net increase in assets of the European Central Bank has been modest over a similar period as the extent of the QE program was not yet underway.

⁷ Bowdler and Radia (2013), Farmer R. E. A. (2012, 2013).

and securities: capital outflows from the S4 rebounded leading to increased inflows and issuance of new securities in emerging market economies (EMEs).⁸

The overall effect of the S4 UMPMs on the rest of the world (RoW) liquidity and monetary conditions is not yet clear, as positive trade and capital spillovers may likely be accompanied by increased macro-financial vulnerabilities. While empirical studies find evidence of significant spillovers of monetary easing in the S4 on the RoW through trade and finance channels,⁹ research on the impact of the S4 UMPMs on the RoW banks' balance sheets, liquidity, and money supply is still in an embryonic stage.¹⁰

Indeed, the substitution of cross-border banking flows with portfolio flows of non-banks does raise new concerns about financial vulnerabilities.¹¹ The growing role of non-financial corporations (NFCs) as *de facto* "financial intermediaries" may reduce the effectiveness of macroprudential policies and limit the ability of policy makers to respond to future shocks. Seen from a broader perspective, such UMPM programs might also lead to a loosening of fiscal discipline and shifts in the allocation of resources.¹² In this context, the overall effect of the S4 UMPMs on the RoW is likely to be dependent on both the specific policy frameworks of affected countries and each UMPM program.¹³ Likewise, the affect of S4 UMPMs reversals on the RoW, i.e., monetary policy normalization, could also be varied.¹⁴

Against this background, this paper attempts to break new ground in empirically investigating UMPM spillovers *on global liquidity and monetary conditions and financial sector balance sheets in other countries*. In particular, we focus our analysis on spillovers from S4 monetary policy easing (conventional and QE/UMPMs) on the RoW's monetary aggregates, banks' balance sheets (NFC deposits), and NFC securities issuances. We also assess potential threats stemming from UMPMs unwinding to the RoW. To the best of our

⁸ For a discussion on the QE/UMPM impact on cross-border capital flows, see Ahmed and Zlate (2013), Cerutti (2014), Fratzcher et al. (2012), Lo Duca, Nicoletti, and Martinez (2014).

⁹ For example, see Bean (2013), Cerutti et al, (2014), Chen et al. (2012), Dedola (2012), Fratzscher, Lo Duca and Straub (2013), Morgan (2011), and Subramanian (2014).

¹⁰ Chung et al. (2014).

¹¹ For instance, see BIS (2010, 2013), Bruno and Shin (2012, 2013), IMF GFSR (2014), Halm, Shin, and Shin (2013), Shin and Zhao (2013), and Turner (2013).

¹² Filardo and Yetman (2012), and Iwata and Takenaka (2011).

¹³ Burns et al. (2014), IMF Spillover Reports (2013 and 2014).

¹⁴ Burns et al. (2014), IMF (2014b).

knowledge, this topic remains largely unexplored, which is a major gap in understanding of UMPM spillovers/leakages.

The paper focuses on specific QE programs and UMPMs implemented by the S4: (i) the large-scale assets purchase (LSAP) by the U.S. Fed, split by type of securities into purchases of U.S. treasuries, mortgage backed securities (MBS), and securities of government sponsored enterprises (GSE); (ii) the QE strategy implemented by the Bank of England (BoE); (iii) the assets purchase program of the Bank of Japan (BoJ); and (iv) the ECB's government bond purchases (phases one and two), the ECB's three-year long-term refinancing operation (LTRO), and the ECB's securities market program (SMP).

We find positive and statistically significant relationships between UMPM implementation and global liquidity and monetary conditions in terms of global NFC deposit growth (including China), banks' cross-border flows, and issuance of securities (particularly in foreign currency). We also find significant differences in the impact of the UMPMs implemented by individual S4 on broad money, NFC deposits, and securities issuance in EMEs. The BoJ's asset purchases programs appear to have a positive impact on global liquidity and other countries' monetary conditions, while they appear to have a negative association with issuance of securities. In contrast, the effects of the QE program implemented by the BoE have strong negative association with global liquidity, measured by broad money and NFC deposits and positive impact on issuance of NFC securities. Results for QE implemented by the U.S. Fed and ECB UMPMs are mixed.¹⁵

The paper develops a new quarterly dataset covering the period Q1:2002–Q2:2014, leveraging monetary data reported by IMF member countries through the IMF's standardized report forms (SRFs), which have the advantage of providing a consistent set of definitions based on the IMF's *Monetary and Financial Statistics Manual*, and can be replicated over time and across countries using officially reported data. Core and non-core liabilities of banks are computed using detailed SRF data reported to the IMF on a confidential basis. Leveraging the IMF's SRFs is our major advantage, relying on broad money as monetary aggregate, which is comparable across SRF reporting countries. In contrast, other studies have typically relied on countries' self-reported monetary aggregates under more traditional classifications (e.g., M0, M2, etc.) subject to different national definitions, which make cross-country comparisons less meaningful.

¹⁵ The use of the Eurosystem balance sheet was evolving over time from a relatively passive approach, with liquidity provision being determined by the needs of the Eurosystem counterparties, to more active management of the size of composition of balance sheet assets. For more details see "The role of the central bank balance sheet in monetary policy", ECB Economic Bulletin, Issue 4, 2015.

The paper is organized as follows. Section II describes the analytical framework. Section III presents the data empirical analysis. Section IV summarizes the main findings and empirical results, and Section V concludes.

II. ANALYTICAL FRAMEWORK

During normal times, the central bank is neither involved in direct lending to the private sector or the government, nor in outright purchases of government bonds, corporate debt, or other types of debt instruments. To provide sufficient monetary stimulus to the economy during downturns, contain inflationary pressures during upturns, and to ensure the sound functioning of the money market, the central bank is steering the level of the key interest rate. When interest rates are brought down to zero due to powerful economic shocks, it is impossible to cut policy rates further to achieve additional monetary stimulus, and thus recourse to UMPMs is warranted.¹⁶

Empirical assessments of UMPMs are challenging, since there is no generally accepted theoretical framework. Hence, the empirical analysis must be carefully designed to avoid imposing theoretical restrictions to mine the data for significant results. As UMPMs were not entirely unanticipated (with the possible exception of the first round of QE in the United States), studies that place large weight on announcement effects may arrive at misleading results. We do not directly take into account the announcement and/or communication channel of the UMPMs, as it was changing or evolving over time and worked through changes in supply of different assets.¹⁷ The focus of this work is on the impact of stock effects of the programs, i.e., to what extent persistent shift in long-term bond yields (interest rates), as a result of UMPMs expansion of the S4 central banks' balance sheets, impacted global liquidity, monetary conditions, and financial sector balance sheets in other countries.¹⁸ We assess the impact of these programs using a cross-country comparable broad money variable, banks' balance sheet variables (non-core liabilities as measured by NFC deposits), and NFC issuance of securities.

As the use of QE/UMPMs has become prevalent, it is possible that the market began to anticipate new rounds of QE/UMPMs and factored them into the pricing of assets prior to

¹⁶ However, UMPM may be warranted even when the policy interest rate is above zero if the monetary policy transmission mechanism is significantly impaired. Under these circumstances, central banks have two (not necessarily mutually exclusive) alternatives, namely (i) to reduce the short-term nominal interest rate even further than in normal conditions, and (ii) to act directly on the transmission mechanism by using non-conventional measures.

¹⁷ Krishnamurthy and Vissing-Jorgensen (2011).

¹⁸ The stock and flow effects of the US QE programs are analyzed by D'Amico and King (2013).

their official announcement.¹⁹ Also, as UMPMs were implemented in response to the global crisis, they are endogenous to other macroeconomic variables. Therefore, thorough assessments of the macroeconomic effects of unconventional monetary policies would require a counterfactual (i.e., what would have happened absent policy action).²⁰ Such an exercise would be primarily hypothetical, as there is no real empirical evidence or repeated experiment.

We believe, therefore, it is more appropriate to focus on the narrower question: the marginal effects of cross-border spillovers of the S4 UMPMs on other countries, controlling for global financial conditions and macroeconomic environment in individual countries (i.e. policy interest rate, exchange rate, inflation, GDP growth, etc.).

The importance of monetary aggregates and NFC deposits as a proxy for global liquidity and financial vulnerability indicators has been underscored in recent literature.²¹A number of studies²² emphasize the role of non-core liabilities of banks, as one of the vulnerability indicators.

We approach the question two-fold by conducting descriptive analysis of possible transmission channels and by using regression analysis.

Our regression analysis is also based on a two-step approach:

- First, we instrument long-term interest rates by the S4 UMPM programs to directly extract the variation in yields explained by implemented UMPMs over the period analyzed.
- Second, we elaborate on the S4 UMPM's global and country level impact. We briefly discuss the relationship between UMPMs in each of the S4 and the associated changes in global money supply, global NFC deposits (including China), global domestic or cross-border credit, and global issuance of international securities. Finally, we focus on UMPM spillovers on individual country liquidity and monetary conditions, focusing on broad money, bank balance sheet liabilities (core and non-core), and issuance of securities. The

¹⁹ Nellis and College (2013).

²⁰ See IMF (2013) and Chen et al. (2015).

²¹ Different concepts of global liquidity have been discussed in detail in Chung et al. (2014), Cerruti, Claessens and Ratnovski (2014), and IMF (2013c, 2014e).

²² For example, Hahm, Shin, and Shin, (2013).

countries are analyzed in various groupings or aggregations based on income levels depending on analytical needs.

III. DATA AND DESCRIPTIVE ANALYSIS OF UMPM TRANSMISSION CHANNELS

A. Data

The paper develops a new quarterly dataset covering the period Q1:2002–Q2:2014. The dataset consists of very detailed monetary and financial statistics (MFS) reported by IMF member countries through the IMF's SRFs, supplemented by the IMF's International Financial Statistics (IFS) and Balance of Payments (BoP) databases, the World Bank's external debt database, BIS data on international issuance of securities, and Dealogic data on issuance of bonds by country of residence. In addition, the dataset contains information on capital account openness, exchange rate regimes, overall institutional environment quality, and various measures of banking systems' structure and regulations.²³

Our sample includes 131 countries, of which 28 are grouped as advanced and 103 emerging market and developing economies (including low-income countries). For the vast majority of countries in our sample, we utilize cross-country comparable and methodologically robust monetary series of broad money derived from the IMF's SRFs.²⁴

To measure countries' funding liquidity, we use the monetary aggregate L, which is defined as the sum of deposits of NFCs in the banking system (a.k.a., "other depository corporations" or ODCs).²⁵ The deposits of NFCs consist of transferable and other deposits included in the broad money aggregate, as well as transferable and other deposits excluded from the definition of broad money, both in local and foreign currency.²⁶ In addition, we use banking system foreign liabilities and the BIS and Dealogic statistics on debt securities issuance.

²³ A full description of the dataset, including definitions of the variables and data sources is provided in Annex 1.

²⁴ For non-SRF reporting countries, we use broad money series when available and otherwise proxy the broad money series with M0, M2, M3, money, and quasi-money depending on data availability.

²⁵ See Chung et al. (2014) for the full definition and details.

²⁶ The breakdown of the NFC deposits follows the methodology and classification of the *Monetary and Financial Statistics Manual* (IMF, 2000), <u>http://www.imf.org/external/pubs/ft/mfs/manual/index.htm</u>; and the *Monetary and Financial Statistics Compilation Guide* (IMF, 2008), <u>http://www.imf.org/external/pubs/ft/cgmfs/eng/index.htm</u>.

To assess the impact of QE/UMPM policies, we consider specific UMPMs.²⁷ We define QE/UMPM variables as changes in actual net asset purchases by the S4 central banks during Q1:2002–Q4:2013 and use it as an instrumental variable to isolate more directly the change in long-term yields that could be attributed to unconventional monetary policies in each of the S4 countries individually and the S4 as a whole.²⁸

B. Descriptive Analysis of UMPM Transmission Channels

As discussed earlier, the primary purpose of the UMPMs was to restore the functioning of financial markets and intermediation and to provide further monetary policy accommodation at the zero lower bound in S4. However, these policies had spillover effects on the rest of the world through the traditional interest rate channel by reducing longer-term yields, significant capital outflows from S4, boosted global liquidity, portfolio rebalancing channel and impact on exchange rates, reserves, and real channels. Additionally, we will argue that transmission of the UMPMs contributed to increased macro-financial vulnerabilities in other countries.

S4 central bank balance sheet policies were designed to cope with domestic policy challenges; however, there were sizable leakages of these policies through cross-border transmission channels to other countries.²⁹

- First, UMPMs may spillover cross-border through the traditional interest rate channel by reducing longer-term yields and encouraging investors to search for assets of similar maturities with higher risk-adjusted returns.
- Second, UMPMs could have portfolio rebalancing impacts domestically and crossborder. Central bank asset purchases changed the relative demand and prices of different securities, thus influenced investors' portfolio decisions through the portfolio balance channel. This might cause size and composition changes in private sector asset holdings.
- Third, sizable UMPM programs could have operated though boosting global liquidity. Persistently low interest rates and abundant liquidity could have created incentives for financial institutions in both advanced and emerging market economies to search for yields. In addition, QE/UMPMs could have had direct impact through the banking channel, as UMPM programs eased funding conditions and supported bank lending.

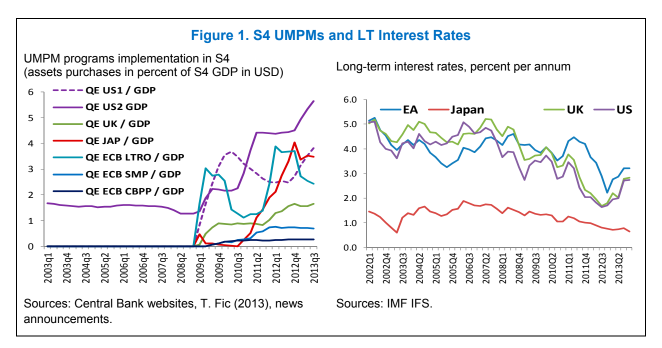
²⁷ Empirical research measures QE as dummy variable equal to one for the day of the QE policy announcement, as a surplus of assets purchased, or as a change in central bank balance sheet.

²⁸ A full description of the specific QE/UMPM programs that we consider and the methodology we use to identify UMPM related changes in long-term bond yields in our analysis are provided in Annex 2.

²⁹ Chen et al. (2013).

• Last but not least, QE/UMPMs could have an impact on other countries via exchange rate, reserves, and real channels.³⁰

The UMPMs implemented by the S4 and analyzed in this paper are negatively correlated with the nominal long term (LT) interest rates (Figure 1), confirming existing results of the empirical studies³¹ that show that UMPMs had significant impact on respective long-term government bond yields (LT interest rates). This suggests that S4 UMPMs contributed to the compression of long-term interest rates in S4, which prompted a materialization of rebounded private capital outflows from these countries (Figure 2).



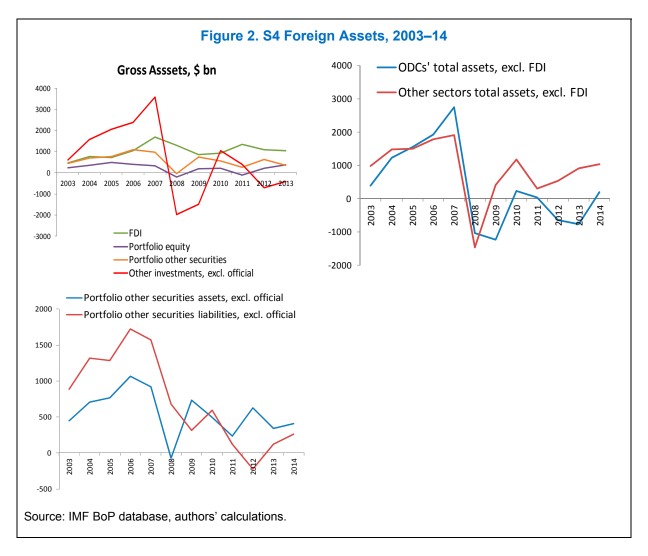
At the same time, not all types of S4 capital flows rebounded to the pre-crisis level. For example, gross private capital outflows after crisis in the Euro Area and the United States rebounded, but their levels remain significantly below the pre-crisis period. Private equity and other debt securities outflows, with exception of Japan, had rebounded the most (Figure 2), indirectly supporting the portfolio rebalancing channel of QE spillovers. As showed by Lo Duca, Nicoletti, and Martinez (2014), the U.S. QE had a large impact on corporate bond issuance globally, and especially in EMEs. At the same time, other investment assets from the United States, the United Kingdom, and the EA remain negative despite QE and ECB UMPMs, since banking systems of these countries continue rebuilding

³⁰ Cho and Rhee (2014), Ikeda, Medvedev, and Rama (2015), and Reed and Saghaian (2015).

³¹ Gagnon et al. (2011), Krishnamarthy and Vissing-Jorgensen (2011), D'Amico and King (2013), D'Amico et al. (2012), Meaning and Zhu (2011), Swanson (2011), Hamilton and Wu (2012), Engen, Laubach, and Reifschneider (2015), Li and Wei (2013), and Ihrig et al. (2012).

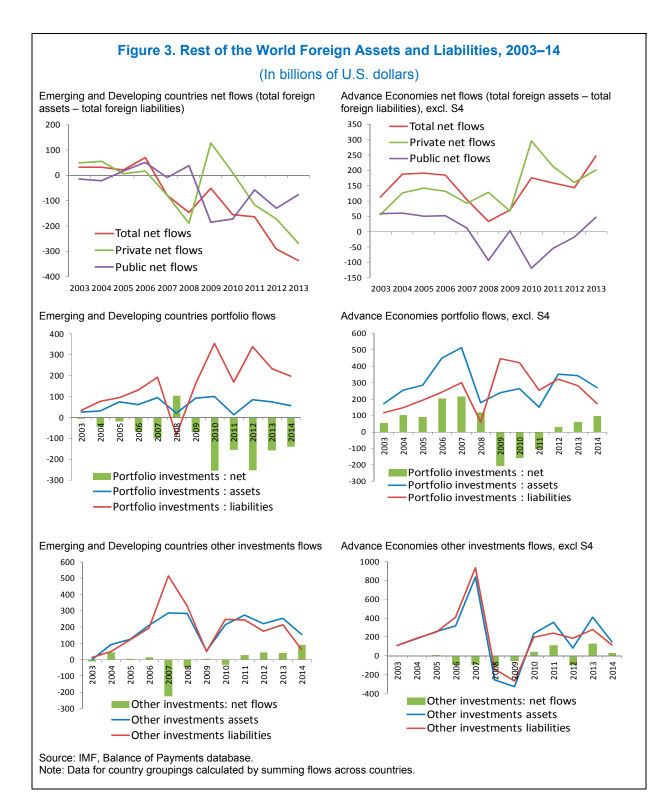
their balance sheets. This largely explains declining gross capital outflows from the Euro Area and the United Kingdom starting from Q2:2011. After a mediocre rebound, private capital outflows from the United Kingdom turned negative at the end of 2011, reflecting consolidation strategies of U.K. banks.

Against the prevailing trend of significant negative impact of advanced countries' bank deleveraging on EMEs' balance sheets, net private external assets of EMEs remain negative and increasing with the exception of two risk-off episodes after a collapse of Lehman and intensification of the crisis in the Euro Area. EMEs significantly intensified their borrowing from abroad in the form of equities and securities after 2009. During 2009–13, the purchase of EMEs' private securities tripled relative to the pre-crisis period of 2002–07. In addition, other external investment liabilities of EMEs (primarily cross-border bank credit) also rebounded strongly after 2009 (Figure 3).



If anything, monetary easing and increased capital outflows from S4 have contributed to EMEs' liquidity. Additionally to domestic portfolio rebalancing, low interest rate

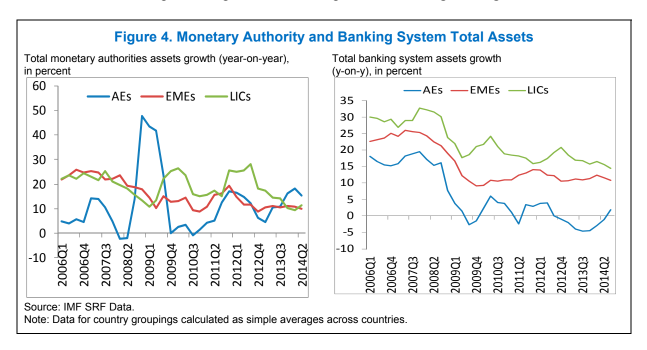
environment and search for yield caused increased demand for EMEs public and private debt assets. The low interest rate environment and increased demand from S4 led to increased issuance of government securities in EMEs. These developments resulted in increased net public debt flows to EMEs. As shown in Figure 3, net public debt flows to EMEs (measured as total foreign assets less total foreign liabilities) became and remain significantly negative since 2009.



UMPM Programs and Macro-financial Vulnerabilities

An analysis of domestic sources of liquidity shows that central banks in AMs injected significant amounts of liquidity to the financial markets during 2008–09 (Figure 4). The primary purpose of these transactions was to stabilize the financial system and provide liquidity to banks. However, since the end of 2010, AMs have continued injecting liquidity into their domestic economies as a substitute for liquidity provisions by banks.

Monetary authorities in EMEs and LICs have expanded their balance sheets significantly as well, as a result of an accumulation of foreign reserves and sterilization operations. Additionally, on average, banking systems in EMEs and LICs continue to expand their balance sheets rapidly. Indeed, the BIS credit-to-GDP gap measure³² has significantly widened recently for some EMEs, pointing to an increasing vulnerability and higher probability of future banking crises. Two factors may have contributed to this dynamic. Real GDP growth of EMEs and LICs declined since 2010 by more than one percentage point (from 4.8 to 3.6 percent). At the same time, banking system total assets in nominal terms continued to expand at a pace of about 15 percent on average during 2010–14.



³² The credit-to-GDP gap ("credit gap") is defined as the difference between the credit-to-GDP ratio and its long-term trend. Borio and Lowe (2002, 2004) first documented its property as a very useful early warning indicator (EWI) for banking crises. Their finding has been subsequently confirmed for a broad array of countries and a long time span that includes the most recent crisis. For more detail see Borio and Drehmann (2009), Fitch Ratings (2010), Behn et al. (2013), and Drehmann and Juselius (2014).

Partial replacement of cross-border banking flows with portfolio flows of non-banks does raise additional concerns about financial vulnerabilities in the EMEs.³³ The growing role of NFCs as *de facto* "financial intermediaries" may decrease the effectiveness of macro-prudential policies and limit the ability of policy-makers to respond to future shocks. Furthermore, UMPM programs can entail economic costs: in particular, they could lead to misallocation of resources and risk loosening fiscal discipline.³⁴ As a result, the overall effect of UMPMs on the RoW is likely to differ depending on the nature of each major QE or UMPM program and the fundamentals and policy frameworks of the affected countries.³⁵

The detailed analysis of the information collected by the IMF in the SRF forms for ODCs does not show any immediate concerns for EMEs' banking systems; however, it highlights a potential build-up of vulnerabilities on banks' balance sheets (Figure 5). We analyze how capital outflows from S4 were allocated by the RoW banks. Within banks' balance sheets, borrowed liquidity can be allocated threefold: banks can (i) increase lending to their customers; (ii) invest in domestic or foreign securities; and/or (iii) hold money as vault cash or reserves within the central bank. The S4 UMPM impact on RoW countries' liquidity and monetary conditions will thus depend on the RoW banks' allocation scenario of global liquidity.³⁶

Since the peak in Q4:2008, AE banks' leverage (excluding S4 banks) is decreasing, while banks in EMEs are slowly leveraging up by increasing their exposure equally to all sectors of the domestic economy. The stock of credit to the private sector in EMEs and LICs has decreased immediately after the crisis in part due to the deleveraging of European banks, however, this trend was reversed in 2011. The total stock of banking credit in EMEs is currently higher than pre-crisis (Figure 5).

Despite, significant changes to the liquidity regulation after the global financial crisis, there are no visible changes to banks liquidity in any of the three groups of countries (AEs, EMEs, and LICs). Banks in low-income countries continue to maintain the highest level of liquidity due to the high risk of doing business in historically underdeveloped markets.

³³ BIS (2010 and 2013), Bruno and Shin (2012 and 2013), GFSR (2014), Halm, Shin, and Shin (2013), Shin and Zhao (2013), and Turner (2013).

³⁴ Filardo and Yetman (2012), and Iwata and Takenaka (2012).

³⁵ Burns et al. (2014), and the IMF Spillover Report (2013 and 2014).

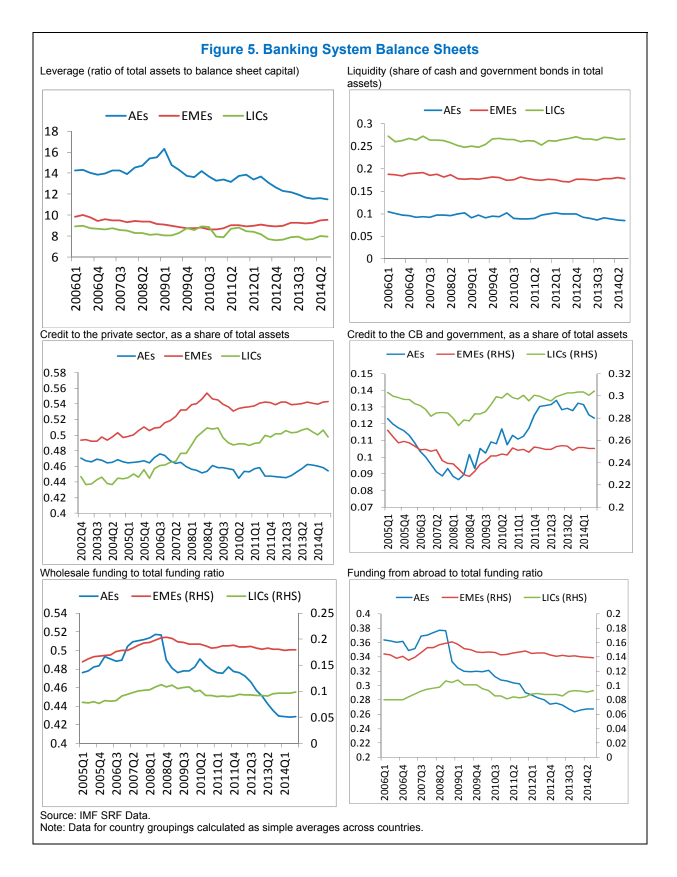
³⁶ As it is shown by Orlowski (2015), the relative allocation of borrowed liquidity affects inflation risk, market risk, and, potentially in countries with flexible exchange rates and large portfolio capital inflows, the exchange rate risk. Additionally, invested liquidity may exacerbate tail risks in financial markets by contributing to higher asset-price volatility.

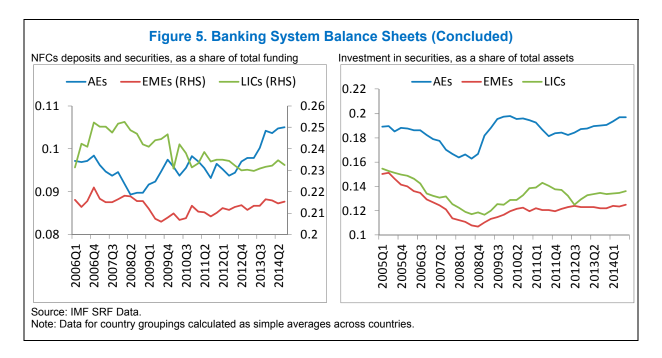
On the funding side, AEs has significantly reduced their reliance on wholesale funding (and in particular from abroad), while the picture is different for EMEs and LICs, making them more vulnerable to the interest rate and/or exchange rate shocks.

In addition, all groups of countries (AEs, EMEs, and LICs) on average increased their reliance on credit to the central bank and the government (Figure 5): investments which are safer but less profitable and in some cases, crowd out private investments.

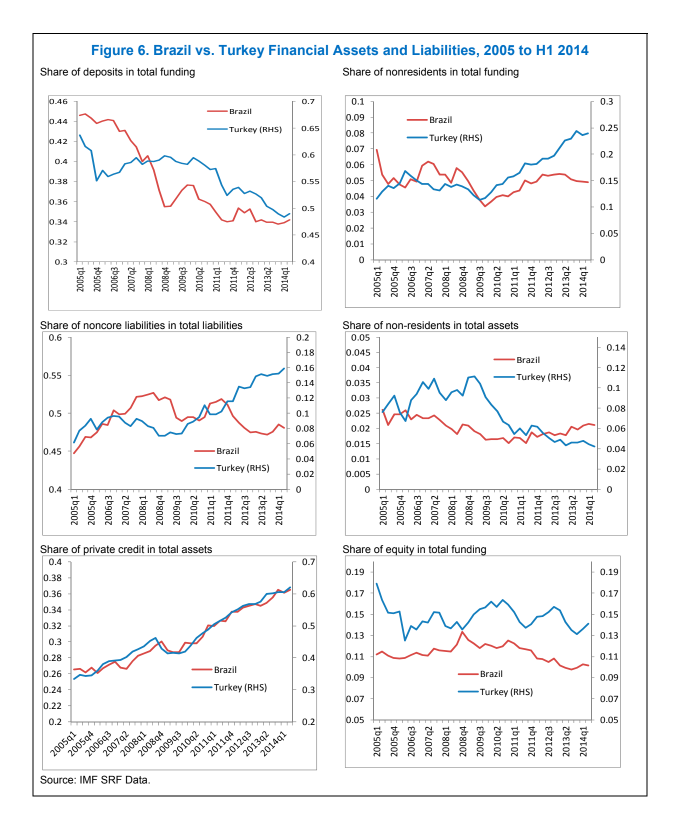
As suggested by the analysis in this paper, abundant global liquidity might be responsible for increasing vulnerabilities, in particular for banking systems in LICs, as shown by gradual but steady increase in the share of wholesale and foreign funding in total funding on banks. Nonetheless, banks in these countries maintain high liquidity and on balance they still have low leverage. This situation merits careful monitoring going forward.

The picture for EMEs is mixed as averages are masking increased vulnerabilities in some countries that are offset by positive developments in others. Consider two examples, Turkey versus Brazil: Brazil significantly decreased the share of nonresidents in total funding, while Turkey continues to increase its reliance on foreign funds. This in part explains the divergent path of non-core liabilities in the two countries and is in line with Chen (2015), who found a heterogeneous and unevenly distributed costs and benefits of U.S. monetary policy spillovers on this group of countries.

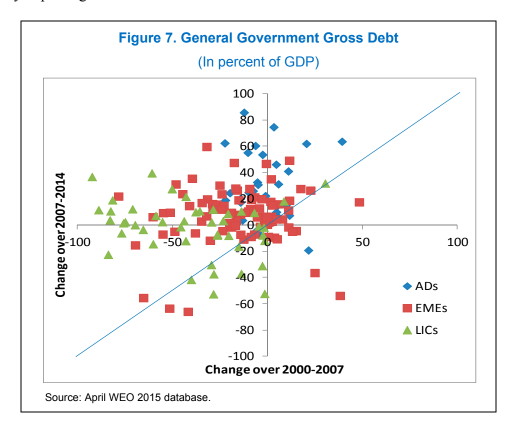




- In Turkey (Figure 6), expansionary domestic policies, accompanied by abundant global liquidity, led to an increased share of non-resident holdings in total funding of ODCs, and, as a result, a decreased reliance on stable funding sources (i.e., domestic deposit). The share of non-core liabilities has doubled since 2009, whereas equity funding did not expand. Turkey's financial sector was mildly impacted by the global financial crisis of 2008–09, while recent trends call for continued close monitoring to preserve the sector's resilience going forward. In light of these developments, Turkish authorities adopted prudential measures to improve banking system resilience, such as the reserve option mechanism and asymmetric increase of the reserve requirements for (i) foreign currency (FX) denominated deposits against local currency deposits, (ii) non-core short term deposits against non-core long term deposits since the first quarter of 2015.
- The situation looks different in Brazil (Figure 6). Monetary tightening and capital control measures implemented in Brazil in response to the increased capital inflows seemed to have helped maintain the non-resident participation share of total ODC funding and reliance on non-core liabilities. At the same time, increased volatility and weaker growth prospects could be important factors behind the decreased share of domestic deposits. Continued expansion of credit calls for close monitoring, particularly as share of equity funding remains stable.



The detailed analysis of banking system balance sheets show that global liquidity and monetary conditions indeed associated with significant changes on EMEs and LICs balance sheets, and, as such, impacted liquidity, monetary conditions, and bank funding structures with rather diverging effects depending on a country's characteristics. While it is an important factor, domestic macro-financial policies matter for investors' differentiation among EMEs. Therefore, EME authorities should be cognizant of the need to cautiously monitor macro-financial vulnerabilities and fine-tune policies to adequately react to global challenges (and volatile capital flows). In the same vein, if the abundant global liquidity leads to reallocation of resources on banks' balance sheets and encourages loosening fiscal discipline, this might heighten the risks of policy mistakes. On the fiscal side, the room to maneuver could conceivably shrink due to increased public sector borrowing from abroad, in part as a result of search for yield in a low interest rate environment. As highlighted in the April 2015 *Fiscal Monitor*, debt ratios while generally moderate (about 42 percent of GDP) at present, are in many cases well above their pre-crisis levels and could constrain fiscal policy space in future (Figure 7). We would add that low oil prices add to fiscal pressures in commodity exporting countries.



IV. EMPIRICAL ANALYSIS AND RESULTS

A. Empirical Specifications

To conduct formal empirical analysis, we are guided by the following analytical framework. We define a time-series regression model (following Ahmed and Zlate (2013), Cerutti (2014), Chung et al. (2014)) to assess the impact of QE/UMPMs on global liquidity measures:

 $\Delta GL_t = \beta_0 + \beta_1 \cdot \Delta VIX_t + \beta_2 \cdot \Delta GRGDGP_t + \beta_3 \cdot GCPI_t + \beta_4 \cdot \Delta INTOFF_t + \beta_5 \cdot \Delta REER_USD_t + \Delta LTIR_QE_t^S + \varepsilon_t,$ (1)

where:

- ΔGL_t —the quarterly growth of global liquidity measured as quarterly growth rate in global money supply, NFC deposits, global domestic or cross-border credit, and global issuance of international securities at time *t*.
- ΔVIX_t —the contemporaneous log difference in the VIX³⁷ from the previous quarter at time *t*;
- $\Delta GRGDGP_t$ —real global GDP growth at time *t*;
- $\Delta INTOFF_t$ —U.S. banks' interoffice cross-border positions (one period percentage change) at time *t*;
- $GCPI_t$ —global CPI change, percent per annum, at time t;
- $\Delta REER_USD_t$ —the quarterly log difference in real effective exchange rate for US, at time *t*; and

 $\Delta LTIR_QE_t^s$ — instrumented changes in long-term bond yields that could be attributed to unconventional monetary policies in each of the S4 countries individually and the S4 as a whole at time *t*.

Following the approach suggested by Ahmed and Zlate (2013), first, we regress the change in long-term bond yields (in percentage points) on one quarter ahead change of stocks of nominal values of assets purchases by the concerned central bank converted to U.S. dollars and normalized by the S4 nominal GDP (in percentage points). To construct the variable, we

³⁷ For detail definition of the variables see Annex 1.

subtract from the fitted value the estimated constant and error terms.^{38,39} This model is estimated for the period Q1:2002–Q2:2014, using a simple OLS method bootstrapped regressions with 1,000 replications, as well as the GLS method to account for serial autocorrelation in the residuals. All variables are checked to be stationary. The results are broadly robust to the choice of the estimation method.⁴⁰

Next, we use cross-country panel regression analysis to analyze international spillovers of the S4 QE/UMPM programs on the liquidity and monetary conditions of individual country and country groupings. The baseline estimated model is the following:

$$\Delta L_{c,t} = \beta_c + \beta_1 \cdot \Delta VIX_t + \beta_2 \cdot \Delta LTIR_Q E_t^s + \beta_3 \cdot \Delta INTOFF_t + controls_{c,t} + \varepsilon_{c,t},$$
(2)

where:

- $\Delta L_{c,t}$ —the log difference of liquidity measured as broad money supply, NFC deposits, and issuance of securities (split by public, financial and non-financial sectors) for country *c* at time *t*;
- ΔVIX_t —the contemporaneous log difference in the VIX from the previous quarter at time *t*;
- $\Delta INTOFF_t$ —the log difference of the global banks' interoffice cross-border positions at time *t*;
- $\Delta LTIR_Q = t^s$ instrumented changes in long-term interest yields that could be attributed to unconventional monetary policies in each of the S4 countries individually and the S4 as a whole at time *t*;
- $controls_{c,t}$ —individual country real GDP growth, inflation, change in the real effective exchange rate (REER), the difference between domestic and global interest rate, current account to GDP ratio, growth of export, the Chinn-Ito index, change in banks' total assets, set of institutional and regulatory measures for country *c* at time *t*; and

³⁸ See Annex 2 for a full description of the QE/UMPM variables.

³⁹ It is possible that the UMPMs, as identified, do not correctly measure the effects of individual UMPMs (i.e., coefficients of some countries' UMPMs may absorb the effects of other countries' UMPMs), considering the fact that different countries UMPMs were implemented sometimes in the same time periods. To test for possible misidentification we included S4 UMPM variables one by one to the model and estimated the coefficients (including splitting QE programs for the United States into two different variables) and then added remaining UMPMs in other countries (one-by-one and all together) to the model to check for the change in the coefficients, their significance and signs. The results confirm our main finding.

⁴⁰ To account for possible endogeneity, we use Bayesian vector auto-regression analysis (BVAR) with no restrictions on the variables order to estimate the basic model, and find that the results are not impacted.

 β_c —country fixed effects; and

 $\varepsilon_{c,t}$ —residual term for country *c* at time *t*.

The panel regression model is estimated for the period Q1:2002–Q2:2014 and includes country fixed effects and standard errors clustered at the country level.

The choice of the variables in models (1) and (2) is suggested by theoretical studies and based on previous empirical research on determinants of money supply or correlation between money supply and/or liquidity measures with real sector activities. One of the earliest studies that focused on the money stock was McKinnon (1982). More recent studies have used monetary aggregates and liquidity measures to analyze what drives global liquidity and how global liquidity is associated with capital flows and credit availability.⁴¹

As global control variables, we use the change in the VIX index (the stock option market implied volatility for the United States) to capture global economic and financial market volatility. To control the global economic cycle, we use the growth of the global real GDP. We use the U.S. term spread between the 10-year and three-month Treasury yields (or the U.S. Fed long-term interest rate)⁴² to capture the spillover effects from the United States to the rest of the world, as well as various constructed UMPM variables.⁴³ We follow the approach suggested by Ahmed and Zlate (2013) and use changes in actual net asset purchases by the S4 central banks during Q1:2002–Q4:2013 as a dependent variable in the first stage regression model to isolate more directly the change in long-term yields that could be attributed to unconventional monetary policies in each of the S4 countries individually and the S4 as a whole.⁴⁴ Additionally, we control for the developments in the global bank internal capital markets using BIS information on interoffice claims.

To control for individual country demand and risks characteristics, we use country specific control variables, such as (lagged) real GDP growth, inflation, change in REER, the spread between local and international (U.S. federal fund rate) policy interest rates, export growth,

⁴¹ Bruno and Shin (2013), Cerruti, Claessens and Ratnovski (2014), Chung et al. (2012), Shin and Zhao (2013), and Chung et al. (2014).

⁴² For the U.K. and Japan, we use the spread between 10-year and three-moth government bond yield; and for the euro area the spread between the 10-year government bond yield and the main refinancing rate.

⁴³ See Appendix II for full description.

⁴⁴ Specifically, we first regress the annual change in long-term bond yield (in percentage points) on actual net asset purchases one quarter ahead (normalized by S4 nominal GDP). The one-quarter ahead value of asset purchases, rather than the contemporaneous value helps to deal with the announcements effect which precedes the actual purchases.

current account in percent of GDP, change in total banks' assets, and a number of other country specific characteristics that define institutional and regulatory environment.

Model (2) estimated in the paper uses different country groupings based on income levels (advanced economies, and middle and low income countries), and includes and excludes the S4 countries from the sample (results are presented in Annex 3, Tables 3.2–3.7). One of the reasons to exclude S4 countries from the sample is to reduce spending and demand endogeneity and reverse causality issues from the S4 countries to the RoW, as the primary purpose of UMPMs is to influence domestic market assets prices and in this way stimulate S4 countries.

B. Impact on Global Liquidity, Global Monetary Aggregates, and Cross-Border Credit

To demonstrate how UMPMs impacted various global variables, we use the dataset identified in section A and estimate model (1). The main result of assessing whether UMPMs in the S4 had similar impact on global liquidity, global monetary aggregates and cross-border credit are the following (Annex 3, Table 3.1):

- There is a positive but not robustly significant impact (association) of S4 UMPMs on global liquidity measures, as defined by the global growth of broad money, measured as M2 (or alternative measure of global money supply),⁴⁵ global NFC deposit growth, or global domestic credit growth.⁴⁶
- There is a positive impact of total S4 UMPMs on international banks' crossborder (foreign and international) credit growth, and, in particular, extension of loans with longer maturity, when we control for global banks' inter-office lending. The results suggest no statistically significant impact of UMPMs on cross-border credit if we split the sample into banks, public sector, and nonbanks.
- There is a positive association between S4 UMPMs and international issuance of debt securities by non-S4 countries in FX.

The results show that banks and NFCs globally reduced their nominal spending and seem to repair their balance sheets after the crisis, confirming a similar result by Butt et al. (2012). Additionally, Butt, et al. (2014) find that QE in U.K. gave rise to deposits that are likely to be short-lived in a given bank ('flighty' deposits), and as such its effect on bank lending is

⁴⁵ See definition of the variables in Annex 1.

⁴⁶ When we include each UMPM into the regression individually or all of them jointly, the results for individual UMPM are inconclusive.

diminished. Banks sold low-yield government debt to non-banks and thus non-bank deposits in the banking sectors declined.⁴⁷ In addition, there has been substitution of bank credit by non-banks loans (such as, for example, trade credit), confirming observations from Chang et al. (2014). At the same time, there was a targeted impact on particular segments of financial markets—MBS, GSE in the United Sates, (B. Friedman, 2014) and banks in Japan seemed to be buying asset backed commercial papers (ABCP) to cure bank balance sheets (Iwata and Takenaka, 2012).

The differential nature of UMPM programs can have potentially countervailing effects on each other and on global liquidity. For example, the U.S. Fed was concentrating on the asset side of the balance sheet to support the financial intermediary function, while the BoJ was targeting the liability side to provide a buffer against funding liquidity by increasing private banks' excess reserve. The difference in policies is explained in part by the differences in financial systems—market-based system in the United States versus bank-based system in Japan. In addition, a positive effect of the QE programs in the United States might be reduced to a certain extent by the faster rate of new government bond issuance than the Fed's purchase of bonds. In comparison, we find similar mixed results as in the BIS/ECB research concerning the impact of the ECB UMPM programs. One of the conclusions here is that non-standard monetary policy measures, while being instrumental in supporting financial intermediation and economic activity in the euro area, have had minimal impact on the euro area bank lending during 2010–13. Perhaps, the ongoing balance sheet repair of euro area banks has mitigated UMPM's impact.⁴⁸

In addition, the results confirm conventional wisdom that there is a need to improve global banks' capital and solvency positions—global banks interoffice claims are highly statistically significant and positively associated with global liquidity measures. Meanwhile, the appreciation of the dollar has a strong negative impact on global liquidity.

C. International Spillovers of S4 UMPMs

To analyze international spillovers of the S4 UMPM programs on the liquidity and monetary conditions of individual country and various country groups, we estimate model (2) (see Annex 3. Table 3.2–3.7).⁴⁹

⁴⁷ While yields on government bonds went down significantly, they remain higher than interest paid on bank deposits, which partly explains non-banks interest in this product.

⁴⁸ Constancio (2014), Cour-Thimann and Winkler (2013), and BIS quarterly review (2013, 2014).

⁴⁹ In the Annex we present only the main results. The additional tables with robustness check are available on request.

The main results of the cross-country panel regression model (2) are the following:

- In line with our results on global liquidity, we find positive significant impact (association) of UMPMs on broad money growth, growth of NFC deposits, and international issuance of debt securities. This result holds for broader measures of money supply defined as total holdings of ODCs' deposits and securities and is primarily driven by EMEs—the coefficient on UMPMs in advanced economies sample is insignificant. The significance also disappears when we add dummies for foreign bank presence.
- When we split total UMPM impact by country we find a statistically negative impact of U.S. and U.K. assets' purchases on monetary and liquidity conditions in EMEs and LICs. At the same time, U.S. QE has a significantly positive association with the growth rate of broad money in advanced economies. The introduction of QE in Japan has positive spillover to EMEs liquidity and monetary conditions and one of the possible channels is through increased Japanese banks foreign claims on EMEs. This result is robust in different samples and when we control for institutional variables.⁵⁰ While there is a positive association between EA UMPMs with other countries' monetary and liquidity conditions, this result is not robust to the model and variable specifications.
- The results for NFCs deposit growth are similar and even more significant. United Kingdom QE program had significant negative impact on NFCs deposits growth globally. This negative impact was compensated by the positive spillovers from Japan QE and EA UMPMs.⁵¹ U.S. QE measures also seem to have positive association with the NFCs deposit growth in advanced economies.
- We find strong positive association between QE in the United Kingdom and issuance of non-financial sector securities globally and negative relationships between QE in Japan and issuance of NFC bonds in other countries. We also find positive impact of the EA UMPMs on global issuance of NFCs' securities, primarily driven by the impact on other advanced economies. These results are robust to different specifications. Additionally, there is no statistically significant association between the UMPMs and issuance of public sector or financial sector securities.⁵²

⁵⁰ This result is supported by the conclusions of the April 2015, GFSR Chapter 2 on "International Banking After the Crisis: Increasingly Local and Safer?"

⁵¹ Casiraghi et al. (2013) and Boeckx, Dossche and Peersman (2014) also find an evidence of the beneficial impact of the EA UMPMs on Italian and EA credit supply and money market conditions.

⁵² Additional results are available on request.

These results are largely driven by the EMEs. This is not surprising, as the data described above showed clear indications of increased debt and securities issuance and other capital flows into these countries. The capital inflows into EMEs were probably led by a search for higher yield by foreign investors, as well as "carry trade" by domestic NFCs, which borrowed in hard currencies abroad and parked some proceeds in local banks.

The results for advanced economies are mixed and generally less significant. At the same time, there is an indication that the QE in the United States had significant positive impact on advance countries' money growth and liquidity, while UMPM measures in EA are positively associated with the increase issuance of NFCs securities in advanced economies.

V. CONCLUSIONS AND POLICY IMPLICATIONS

Through a detailed descriptive and econometric analysis the results of this paper suggest that the impact on global liquidity, monetary conditions, and bank balance sheets from individual S4 UMPMs differ depending on the nature of each program, initial macro-economic conditions, and countries' policy response. The U.S. QE programs might dominate in impact due to its size and the relevance of the U.S. dollar as a global transaction currency.

In addition, while we find a positive impact of S4 UMPMs on global liquidity and money growth, the differential nature of these programs can potentially have countervailing effects on each other and on global liquidity. For example, the U.S. Fed was concentrating on the asset side of the balance sheet to support the financial intermediary function, while the BoJ was targeting the liability side to provide a buffer against funding liquidity by increasing private banks' excess reserves. The difference in policies explained in part by the differences in financial systems (market-based system in the United States versus bank-based system in Japan). Targeted assets purchases programs may have a potential positive impact on asset markets as they may prevent excessive swings in asset prices.

The S4 UMPM policies had a statistically significant impact on the EMEs' banks money supply and funding liquidity though their impact on bank balance sheets, NFCs deposits, and NFC securities issuance. The portfolio rebalancing channel of QE/UMPM policies has led to the redistribution and increased issuance of EMEs' debt and has increased the non-core liabilities in EME banking sectors.

The results also suggest that non-core liabilities of EME banks exhibit higher volatility than those of developed countries, making EMEs banking systems more vulnerable to the S4 monetary policy reversals and unwinding of the programs. At the same time, macro-prudential regulation in EMEs may become less effective due to the increased significance of the non-banking sector as *de facto* "financial intermediary."

Furthermore, UMPM programs have been accompanied by economic costs, since they seem to have led to the reallocation of resources on banks' balance sheets and possibly contributed to loosening fiscal discipline in EMEs. Therefore, close monitoring of macro-financial vulnerabilities in EMEs and undertaking debt sustainability analysis on a frequent basis may be prudent to head-off policy mistakes and to maintain financial stability. Finally, as monetary policy begins to normalize in the S4, RoW liquidity and monetary conditions might get tighter. As the "taper tantrum" episode of 2013 showed,⁵³ simply signaling a change in future monetary policy can create a wave of extreme volatility in the markets, influencing RoW exchange rates, flows and asset prices. This suggests the need for better communication among central banks and with the financial markets in addition to strengthening of the global financial safety net.

A full assessment of the effects of the UMPMs can be made only after a complete return to a normalized monetary policy. Nonetheless, at this point, our analysis can help shed light on the potential impact of the UMPMs on global monetary and liquidity conditions.

⁵³ Sahay et al. (2014).

ANNEX 1: DATA DESCRIPTION

Variable	Definition	Data Source					
Global liquidity	Measured as quarterly growth rate in global money supply, non-financial corporate (NFC) deposits, global domestic or cross-border credit, or global issuance of international securities.	IMF IFS, SRF, BIS					
Broad money growth	Growth of broad money liabilities. Global money supply calculated by summing up broad money liabilities for all countries in our sample.	Depository corporations survey 3SG for IFS					
NFC deposits growth	The sum of transferable and other deposits of public and other (private) non-financial corporations to other depository corporations (ODCs), included in and excluded from broad money, national and foreign currency. Change over the period in percent to the stock of NFC deposits in a previous period	Other Depository Corporations Survey 2SG for the International Financial statistics (IFS), IMF, as reported by the country authorities					
Real Effective Exchange Rate	Real Effective Exchange Rate	Bank of International Settlements (BIS)					
VIX	Chicago Board Options exchange Market Volatility Index, the implied volatility of S&P 500 index options; average	Bloomberg					
Policy rate differential	Difference between domestic rate and Fed funds rate	IMF IFS					
Global banks interoffice claims	Growth in interoffice claims of the BIS reporting banks	BIS					
GDP growth	Real GDP growth, annual	National Accounts Database, STA/IMF, as reported by country authorities					
Global GDP growth	Real GDP growth, annual	WEO					
Inflation	Annual percentage change of the CPI, end of period	National accounts Database, STA/IMF, as reported by country authorities					
Global NFC deposits	Sum of the non-financial corporate deposits in U.S. dollars (EUR, JPY)	Other Depository Corporations Survey 2SG for the International Financial statistics (IFS), IMF, as reported by the country authorities					
Current Account to GDP	BoP data on current account divided by nominal GDP in U.S. dollars	IMF IFS, BoP					

Export growth	Export of goods and non-factor services (in U.S. dollars)	Balance of Payments and international Investment Position (compiled by the sixth edition methodology, BPM6), Statistics Department (STA), IMF, as reported by country authorities
Fixed exchange rate regime dummy	Equals one if country has fixed exchange rate, zero otherwise.	Ilzetzki, Reinhart, and Rogoff (2011)
Foreign ownership dummy	Whether foreign banks may own domestic banks and whether foreign banks may enter a country's banking industry. Equals one if there is no restrictions, and zero otherwise.	World Bank surveys on bank regulation
Capital account	Index measuring a country's	The Chinn-Ito Index, initially introduced in
openness	degree of capital account	Chinn and Ito (2006),
	openness	http://web.pdx.edu/~ito/Chinn-
		Ito_website.htm
U.S. long-term interest rate	10 year U.S. Treasury yield	IMF IFS
U.K. long-term interest rate	10 year U.K. government securities yield	IMF IFS
Japan long-term interest rate	10 year Japan Treasury yield	IMF IFS
ECB long-term interest rate	10 year EA AAA Sovereign yield	IMF IFS

ANNEX 2: DEFINITION OF THE UMPM VARIABLES

For the purpose of this research we collected the following information on asset purchases programs and UMPMs by BoE, BoJ, ECB, and the U.S. Fed:

The United States

For U.S. QE measure Fed's data on stock of agency—and GSE-backed securities' assets are used. During first phase of QE Fed buys US\$1.24 trillion in mortgage securities. On the 27 of August 2014, Ben Bernanke, the Chairman of the Federal Reserve at the time, gave a speech in which he set a stage for second and third phases of QE. During second phase of QE Fed buys US\$600 billion in the U.S. treasury securities. From September 9, 2011, until December 31, 2012, Fed engaged in the co-called "Operation Twist" transactions. During the third phase of QE, Fed bought US\$40 billion a month in mortgage securities (to infinity and beyond), and starting from 2013 Fed has been buying additional US\$45 billion a month in the U.S. Treasuries until unemployment rate falls to 6.5 percent. From December 2013, Fed officially announced tapering of QE. The purchase of the U.S. Treasury securities are referred as the first U.S. QE program, and the purchases of agency debt plus mortgage-backed securities are referred to as the second QE program.

The United Kingdom

In the United Kingdom, the principal element of the unconventional measures was the policy of asset purchases financed by central bank money, so-called quantitative easing (QE). In January 2009, the Chancellor of the Exchequer authorized the BoE to set up an Asset Purchase Facility (APF) to buy high-quality assets financed by the issue of Treasury bills and the DMO's cash management operations.¹ When assets are purchased from non-banks (either directly or indirectly via intermediate transactions), the banking sector gains both new reserves at the Bank of England and a corresponding increase in customer deposits. Between March 2009 and May 2012, the BoE purchased £325 billion worth of such asset. Since then, the BoE has expanded its APF by a further £50 billion. Weekly outstanding amounts of BoE assets were used to calculate the net actual purchases. The Bank also pursued a number of activities targeted to improve the functioning of specific financial markets, such as purchases of high-quality commercial paper and corporate bonds. The scale of these operations was much less than for the gilt purchases, consistent with the Bank acting as a backstop purchaser/seller with the intention of improving market functioning.

¹ For more information see <u>http://www.bankofengland.co.uk/markets/Pages/apf/default.aspx</u> and Joyce et al. (2011).

Japan

Japan announced its QE1 in March 2001.² The Bank increased the amount of its outright purchase of long-term government bonds from 400 billion yen per month, in cases where it was considered necessary for providing liquidity smoothly. The outright purchases were subject to the limitation that the outstanding amount of long-term government bonds effectively held by the Bank were kept below the outstanding balance of banknotes issued. The Assets Purchases Program (APP) was first introduced in October 2010 to promote economic growth and price stability. On October 5, 2010, the BoJ purchased JPY5 trillion in assets. In March, August, and October 2011, the BoJ increased the size of the APP by JPY5 trillion to JPY20 trillion to facilitate purchases of Japan government bonds (JGBs). This, along with the JPY35 trillion assigned to the fixed-rate funds-supplying operation, puts the APP at JPY55 trillion. The BOJ's APP also covers private sector financial assets, including commercial paper, corporate bonds, exchange-traded funds (ETFs), and real estate investment trusts (REITs) in addition to government securities. In February and April 2012, the BoJ purchased additional JPY20 trillion in assets. In July 2012, the BoJ conducted another purchase of JPY5 trillion. During September, October, and December 2012, the BoJ purchased JPY5 trillion in the JGB and JPY5 trillion in Treasury bills per month. In September 2013, the BoJ has expanded APP by JPY10 trillion, increasing overall size of the stimulus program to JPY80 trillion.

ECB

The ECB's UMPMs up to Q2 2014 are well described on the ECB website and in the ECB Monthly Bulletin.³

Definition of the UMPM Variables

We use changes in net asset purchases by the S4 central banks during Q1:2002–Q4:2013 as an independent variable to isolate more directly the change in long-term yields that could be attributed to unconventional monetary policies in each of the S4 countries individually and the S4 as a whole. In this we follow the approach suggested by Ahmed and Zlate (2013). First, we regress the change in long-term bond yields (in percentage points) on one quarter ahead change of stocks of nominal values of assets purchases by the concerned central bank converted to U.S. dollars and normalized by the S4 nominal GDP (in percentage points). To construct the variable, we subtract from the fitted value the estimated constant and error terms. In the first-stage regression (see below equation (3)), the coefficients on the changes in

² <u>https://www.boj.or.jp/en/announcements/release_2001/k010319a.htm</u>

³ For more details see the Annex on Chronology of monetary policy measures of the Eurosystem, published up to December 2014 in the ECB Monthly Bulletin (<u>www.ecb.int</u>).

UMPMs is negative and statistically significant at the 1 percent level, with about 20 to 40 percent of the variation in yields explained by implemented UMPMs over the period analyzed in the United States, the United Kingdom, and Japan. The UMPM measures in the euro area showed no statistically significant impact on the compression of the euro area long-term yields over the period. To construct the total S4 UMPM measure we use the change in the U.S. long-term bond yield (as a proxy for global interest rate) and regress it on one quarter ahead change in actual stocks of assets purchases by the S4 central banks (normalized by the S4 nominal GDP).

	Table 2.1	. Correlations b	etween	UMP	Is in S4								
	(Changes in	n assets purchase	es in pe	rcent o	f S4 GDP)							
US LSAP MBS&GSE US LSAP Treasuries UK Japan ECB LTRO ECB SMP ECB CBPP 1&2													
US LSAP MBS&GSE	1.00												
US LSAP Treasuries	0.17	1.00	1										
UK	0.50	0.23	1.00	1									
Japan	0.15	0.30	0.31	1.00									
ECB LTRO	0.00	-0.05	0.50	0.03	1.00								
ECB SMP	-0.20	0.35	0.20	0.16	0.07	1.00							
ECB CBPP 1&2	0.48	0.09	0.41	0.02	-0.07	0.23	1.00						
Source: Authors' estim													
Source: Authors estim	lates.												

$$\Delta LT_{IR_{c,t}} = \beta_c + \beta_1 \cdot \Delta UMPM_GDP_{c,t+1} + \varepsilon_{c,t}$$
(3)

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			Befo	ore crisis		After crisis						
Variable	Obs	Mean	Median	Std. Dev.	Min	Max	Obs	Mean	Median	Std. Dev.	Min	Max
(change in logarithm quarter-on-quarter)												
US slope of yield curve, percent	34	1.07	0.98	1.51	-1.13	3.30	21	2.11	2.13	0.84	0.53	3.4
US long term IR, percent	34	4.65	4.59	0.67	3.62	6.48	21	2.76	2.79	0.73	1.64	3.8
CBOE VIX growth, pp	33	-0.30	-1.47	18.86	-33.53	49.10	21	-1.75	-7.40	30.38	-42.49	89.6
Global GDP growth	33	0.9%	1.4%	1.8%	-2.7%	3.5%	19	0.5%	1.0%	2.5%	-5.0%	3.5%
Global Inflation, annualized level	34	3.9%	3.7%	0.7%	3.1%	6.3%	21	3.6%	3.4%	1.1%	1.3%	6.8%
Global broad money growth, SRF reporters (USD)	33	2.3%	2.1%	3.1%	-7.1%	7.6%	21	0.3%	0.7%	3.1%	-5.2%	6.5%
Global broad money growth, SRF reporters (EUR)	33	0.6%	0.8%	2.4%	-5.9%	6.2%	21	1.1%	0.7%	3.5%	-4.2%	7.6%
Global broad money growth, SRF reporters (JPY)	33	2.2%	2.2%	4.0%	-6.1%	13.5%	21	-0.1%	0.6%	5.6%	-12.1%	10.8%
Global broad money growth, all countries (USD)	33	2.6%	2.3%	2.8%	-4.9%	7.4%	21	1.2%	1.9%	2.5%	-3.2%	6.29
Global broad money growth, all countries (EUR)	33	0.9%	0.9%	2.6%	-6.3%	6.6%	21	1.9%	1.5%	3.7%	-4.4%	8.69
Global broad money growth, all countries (JPY)	33	2.4%	2.4%	3.8%	-6.0%	12.6%	21	0.8%	0.6%	5.7%	-11.8%	11.89
Global NFC deposits growth (USD)	29	2.9%	3.0%	2.9%	-3.5%	9.1%	20	0.7%	-0.2%	4.0%	-6.9%	8.69
Global NFC deposits growth (EUR)	29	0.9%	1.2%	3.4%	-8.1%	6.4%	20	1.6%	1.7%	3.3%	-4.1%	8.19
Global NFC deposits growth (JPY)	29	2.4%	2.5%	3.4%	-6.5%	8.2%	20	0.3%	1.7%	6.5%	-14.7%	10.79
Global NFC deposits growth, incl. China (USD)	29	3.4%	3.2%	2.5%	-1.2%	8.4%	20	2.2%	1.8%	2.7%	-2.9%	7.29
Global NFC deposits growth, incl. China (EUR)	29	1.4%	1.6%	3.4%	-7.6%	7.2%	20	3.1%	3.1%	3.8%	-3.4%	11.09
Global NFC deposits growth, incl. China (JPY)	29	2.9%	3.1%	3.6%	-6.4%	9.5%	20	1.8%	1.9%	6.3%	-13.8%	12.69
Global domestic credit growth	33	1.6%	1.5%	0.5%	0.6%	3.3%	21	1.4%	1.4%	0.5%	1.0%	3.29
Global cross border credit growth	33	2.4%	2.1%	1.9%	-1.9%	6.6%	21	-0.5%	-0.2%	2.2%	-7.1%	3.29
Consolidated foreign claims of BIS reporting banks	33	3.8%	3.7%	3.5%	-2.0%	10.9%	21	-0.7%	-0.7%	4.3%	-11.4%	7.29
Consolidated international claims of BIS reporting banks	33	3.5%	3.4%	3.8%	-3.7%	11.4%	21	-1.0%	-1.1%	4.7%	-11.4%	8.6%
Up to and including 1 year	33	3.4%	3.3%	4.9%	-7.0%	14.7%	21	-1.1%	-0.6%	5.9%	-17.3%	9.19
Longer than 1 year	33	3.7%	3.6%	3.3%	-3.2%	9.8%	21	-0.9%	-2.0%	4.2%	-7.1%	8.19
on banks	33	3.4%	3.9%	4.8%	-5.0%	17.7%	21	-1.8%	-1.4%	5.5%	-13.2%	10.59
on public sector	33	3.1%	1.9%	4.9%	-5.1%	20.6%	21	0.7%	1.4%	6.2%	-8.9%	9.79
on non-banks	33	4.0%	4.2%	3.8%	-4.7%	12.0%	21	-0.7%	-0.7%	4.2%	-11.5%	6.29
Local currency claims on local residents	33	4.4%	3.9%	3.7%	-0.6%	15.0%	21	-0.2%	-0.6%	3.9%	-11.3%	6.39
Local currency liabilities to local residents	33	4.3%	2.7%	4.7%	-2.6%	14.9%	21	-0.6%	-0.2%	4.3%	-14.0%	5.0%
Consolidated foreign claims of BIS reporting banks,												
inlcuding risk transfer	33	3.8%	3.6%	3.6%	-2.3%	11.6%	21	-0.7%	-0.7%	4.1%	-11.6%	5.7%
International debt securities growth	33	4.4%	4.2%	2.4%	-0.7%	10.2%	21	0.5%	-0.1%	3.8%	-5.5%	7.89
Net issuance of international debt securities (normalised												
by the stock in pervious period)	33	3.7%	3.7%	1.3%	1.6%	6.7%	21	0.9%	0.7%	0.8%	-0.3%	2.79

(Before 2002:Q1-2008:Q2 and after 2008:Q3-2013:Q3 the GFC)

									Global		Global	Global banks	Global		Global			
									banks	Global	banks	total	banks	Global	banks			
								Global	total	banks	total	internatio	total	banks	total	Global		Global
		Global		Global			Global	banks	internatio	total	internatio	nal	internatio	total	local	banks	Global	issuace o
		Broad		NFCs'		Global	banks	total	nal	internatio	nal	lending,	nal	local	liabilities	total	issuace of	debt
	Global	Money,	Global	Deposits,		cross-	total	internatio	0,	nal	lending,		lending,	claims of		foreign	debt	securities
	Broad		NFCs'	inlc.	domestic		foreign	nal	short-	0,	assets on		assets on		resident	lending,	securities,	,
	Money 1	sample 2		China 4	credit 5	credit 6	lending 7	lending 8	term 9	long-term 10		sector 12	nonbanks 13		offices 15	excl. S4 16	excl. S4 17	excl. S4
olobal banks	1	2	3	4	5	0	/	0	9	10	11	12	15	14	15	10	17	10
	0.781***	0.663***	0.774***	0.493***	0.066	0.573***	1.548***	1.453***	1.575***	1.317***	1.811***	0.868*	1.275***	1.788***	2.013***	1.187***	0.575***	0.1
	[4.156]	[4.024]	[3.538]	[3.243]	[1.441]	[2.639]	[7.190]	[5.236]	[4.904]	[4.388]	[5.618]	[1.877]	[3.974]	[7.930]	[6.288]	[4.482]	[3.096]	[0.746]
SA LT IR,																		
nstrumented by																		
JMPM in S4	0.163	0.199		0.382*	0.088		0.377*	0.510*		0.621**	0.484		0.528			0.507**		0.208**
	[0.491]			[1.670]			[1.654]	[1.672]					[1.271]	[0.242]	[0.850]	[2.147]	[0.765]	[2.048]
/IX	-0.004	-0.006	-0.011	-0.005	0.004		-0.036**	-0.030*	-0.038	-0.022				-0.051***			-0.035**	-0.021*
EER	[-0.179] -0.396*	[-0.298] -0.336*	[-0.459] -0.490**	[-0.305] -0.435***		[-0.667]		[-1.692] -0.742***	[-1.629]		[-1.334] -0.764***		[-1.634] -0.672***	[-3.399]			[-2.169] -0.456***	[-1.806] -0.119
EER				-0.435***												-0.682***	-0.456***	-0.11
DP growth	[-1.857] 0.343**	0.239*	0.268			-0.321**			[-5.514] -1.031***			-0.553*	-0.245	-0.227			. ,	-0.02
Di Biowill	[2.494]													[-1.391]			[0.672]	[-0.256]
nflation	0.337	0.267	-0.459	. ,	. ,	. ,	-0.066	. ,	-0.375	-0.03	. ,		0.097	0.232				-0.040
	[0.706]	[0.612]	[-0.865]	[-1.156]	[0.770]	[0.022]	[-0.149]	[-0.418]	[-0.613]	[-0.051]	[-0.333]	[-1.564]	[0.175]	[0.585]	[0.496]	[0.296]	[-0.551]	[-0.257]
onstant	-0.008	0.002	0.027	0.038***	0.013***	0.009	0.009	0.013	0.02	0.005	0.008	0.058**	0.005	0.001	-0.005	0.009	0.026*	0.024***
	[-0.406]	[0.110]	[1.282]	[2.644]	[3.958]	[0.634]	[0.541]	[0.652]	[0.819]	[0.237]	[0.291]	[1.988]	[0.215]	[0.090]	[-0.230]	[0.618]	[1.801]	[3.249]
bservations	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48
2	0.521	0.492	0.555				0.779		0.72	0.616			0.61	0.743				

Table 3.2. Impact of UMPM Programs on Broad Money Growth

(Total UMPM)

			Broad mo	ney growth	, SRF repor	ters (USD)		
					AE, excl.			
	All	Excl. S4	Excl. S4	Excl. S4	S4	AE	EME	Excl. S4
Global banks interoffice claims	0.656***	0.655***	0.662***	0.682***	0.990***	0.942***	0.628***	0.660***
	[9.619]	[9.380]	[9.655]	[9.244]	[5.869]	[6.178]	[7.551]	[9.554]
USA LT IR, instrumented by the								
UMPM	0.297***	0.305***	0.294***	0.318***	0.215**	0.208**	0.379***	0.113
	[4.909]	[4.924]	[4.890]	[5.313]	[2.425]	[2.692]	[4.304]	[0.914]
Change in VIX	-0.086***	-0.089***	-0.091***	-0.088***	-0.110***	-0.096***	-0.091***	-0.089***
	[-7.671]	[-8.023]	[-8.379]	[-8.016]	[-4.051]	[-3.496]	[-6.476]	[-8.078]
Change in REER	-0.057***	-0.055**	-0.049**	-0.049**	-0.033	-0.059	-0.072**	-0.056**
	[-2.628]	[-2.504]	[-2.368]	[-2.321]	[-0.714]	[-1.357]	[-2.164]	[-2.550]
GDP growth	0.065**	0.065**	0.078**	0.086*	0.095***	0.097***	0.065**	0.065**
	[2.526]	[2.516]	[2.432]	[1.975]	[2.937]	[3.019]	[2.185]	[2.509]
Inflation	0.055*	0.055*	0.088***	0.053*	0.187***	0.176***	0.078*	0.057*
	[1.852]	[1.845]	[3.627]	[1.837]	[3.180]	[3.136]	[1.991]	[1.941]
Policy rate differentional	-0.089	-0.093	-0.097	-0.1	0.637**	0.725***	-0.173**	-0.096
	[-1.046]	[-1.113]	[-1.305]	[-1.197]	[2.652]	[3.061]	[-2.511]	[-1.126]
Capital Account Openess	-0.001	-0.001	-0.001	0		0.012	-0.002	-0.001
	[-0.167]	[-0.169]	[-0.938]	[0.128]	[0.923]	[0.927]	[-0.647]	[-0.171]
Export growth	0.017**	0.017**	0.021***	0.018**	0.013	0.012	0.018	0.017**
	[2.182]	[2.208]	[2.663]	[2.339]	[1.462]	[1.308]	[1.556]	[2.186]
Current Account to GDP	0.046**	0.046**	0.031***	0.043**	0.047	0.05	0.058**	0.043**
	[2.518]	[2.498]	[2.625]	[2.315]	[1.516]	[1.613]	[2.462]	[2.304]
Lag of broad money growth				-0.013				
				[-0.607]				
Fixed exchange rate dummy (FEXD)								0.006
								[1.198]
Foreign ownership dummy (FOD)								-0.007**
								[-1.982]
Interaction UMPM and (FEXD)								0.019
								[0.158]
Interaction UMPM and (FOD)								0.243
								[1.644]
Constant	0.022***	0.023***	0.020***	0.022***	-0.01	-0.012	0.023***	0.026***
	[7.833]	[8.355]	[10.281]	[7.611]	[-0.483]	[-0.537]	[7.307]	[5.764]
Number of observations	4673	4517	4517	4436	939	1095	2900	451
R2	0.101	0.102		0.104	0.187	0.175	0.112	0.104

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of broad money (from SRF forms). Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries from the sample (column 5) and then including them (column 6). Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

Table 3.3. Impact of UMPM Programs on Broad Money Growth

(Individual UMPM)

			Broad mo	ney growth	, SRF repor	ters (USD)		
					AE, excl.			
	All	Excl. S4	Excl. S4	Excl. S4	S4	AE	EME	Excl. S4
Global banks interoffice claims	0.562***	0.555***	0.559***	0.584***	1.024***	0.977***	0.498***	0.560***
	[7.048]	[6.779]	[6.846]	[6.697]	[5.649]	[6.041]	[5.118]	[6.855]
USA LT IR, instrumented by the UMPM	0.08	0.074	0.033	0.091	0.533***	0.503***	0.024	-0.19
	[0.819]	[0.740]	[0.341]	[0.898]	[3.846]	[4.095]	[0.181]	[-1.473]
UK LT IR, instrumented by the UMPM	-0.713***	-0.717***	-0.704***	-0.721***	-0.634**	-0.657***	-0.659***	-0.507**
	[-5.895]	[-5.786]	[-5.750]	[-5.657]	[-2.742]	[-3.159]	[-4.028]	[-4.002]
Japan LT IR, instrumented by the								
имрм	0.719***	0.740***	0.702***	0.717***	0.379	0.359*	0.806***	0.539**
	[5.824]	[5.824]	[5.707]	[5.459]	[1.686]	[1.865]	[4.750]	[3.835]
EA LT IR, instrumented by the UMPM	0.230**	0.230*	0.300***	0.247**	-0.272	-0.176	0.285**	0.230*
	[2.025]	[1.980]	[2.613]	[2.085]	[-0.962]	[-0.667]	[2.069]	[1.958]
Change in VIX	-0.083***	-0.086***	-0.087***	-0.086***	-0.117***	-0.101***	-0.088***	-0.086**
	[-7.276]	[-7.602]	[-7.710]	[-7.569]	[-4.234]	[-3.591]	[-6.166]	[-7.625]
Change in REER	-0.058***	-0.055**	-0.049**	-0.050**	-0.03	-0.057	-0.077**	-0.057**
	[-2.628]	[-2.513]	[-2.367]	[-2.314]	[-0.672]	[-1.295]	[-2.252]	[-2.544]
GDP growth	0.068***	0.068***	0.082**	0.090**	0.093**	0.097**	0.067**	0.067**
-	[2.641]	[2.635]	[2.525]	[2.068]	[2.664]	[2.790]	[2.322]	[2.603]
Inflation	0.061**	0.061**	0.093***	0.060**	0.168**	0.165**	0.087**	0.061**
	[2.029]	[2.025]	[3.828]	[2.030]	[2.643]	[2.798]	[2.208]	[2.077]
Policy rate differentional	-0.078	-0.082	-0.082	-0.087	0.531**	0.634**	-0.153**	-0.08
	[-0.905]	[-0.964]	[-1.051]	[-1.015]	[2.223]	[2.675]	[-2.112]	[-0.994]
Capital Account Openess	-0.001	-0.001	-0.001	0	0.012	0.012	-0.002	-0.00
	[-0.181]	[-0.181]	[-0.892]	[0.106]	[1.039]	[1.029]	[-0.617]	[-0.211]
Export growth	0.016**	0.016**	0.020**	0.017**	0.016*	0.014		0.015*
	[2.041]	[2.061]	[2.510]	[2.193]	[1.765]	[1.653]	[1.423]	[1.977]
Current Account to GDP	0.041**	0.041**	0.030**	0.038**	0.062*	0.064*	0.051**	0.037**
	[2.187]	[2.159]	[2.506]	[2.029]	[1.888]	[1.965]	[2.142]	[1.999]
Lag of broad money growth	[]	[]	[]	-0.015	[]	[]	[]	[]
				[-0.713]				
Fixed exchange rate dummy (FEXD)				[017 10]				0.00
ince exertainge face durinity (i Exer								[1.400]
Foreign ownership dummy (FOD)								-0.008**
								[-2.061]
Interaction UMPM and (FEXD)								0.04
								[0.382]
Interaction UMPM and (FOD)								0.330**
								[2.519]
Constant	0 024***	0 02/***	0.022***	0 02/***	-0.01	0.012	0.024***	
constant	[8.384]	[8.936]	[10.650]				[7.478]	[5.989]
Number of observations	[8.384] 4673	[8.936] 4517	4517		• •	[-0.612] 1095	2900	[5.989] 451
			4517					
R2	0.105	0.106		0.107	0.193	0.18	0.117	0.10

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of broad money (from SRF forms). Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries from the sample (column 5) and then including them (column 6). Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

Table 3.4. Imp	pact of U	IMPM pr	ograms	on NFC	Deposi	ts Grow	th		
(Total UMPM)									
			NFC depo	sits growth	, SRF repor	ters (USD)			
					AE, excl.				
	All	Excl. S4	Excl. S4	Excl. S4	S4	AE	EME	Excl. S4	
Global banks interoffice claims	0.624***	0.648***	0.665***	0.765***	0.655*	0.45	0.640***	0.648***	
	[6.690]	[6.885]	[6.967]	[7.515]	[1.935]	[1.536]	[5.794]	[6.937]	
USA LT IR, instrumented by the									
ИМРМ	0.434***	0.428***	0.446***	0.491***	0.472*	0.514**	0.449***	0.21	
	[4.109]	[3.959]	[4.348]	[4.276]	[2.143]	[2.394]	[3.610]	[0.990]	
Change in VIX	-0.111***	-0.113***	-0.114***	-0.109***	-0.085	-0.066	-0.127***	-0.113**	
	[-5.384]	[-5.429]	[-5.626]	[-5.264]	[-1.194]	[-1.106]	[-5.152]	[-5.440]	
Change in REER	-0.100**	-0.106**	-0.091**	-0.070*	0.067	0.118	-0.179***	-0.107**	
	[-2.502]	[-2.605]	[-2.340]	[-1.796]	[0.406]	[0.741]	[-3.827]	[-2.612]	
GDP glowth	0.319***	0.331***	0.384***	0.405***	0.394	0.357	0.391***	0.331***	
-	[3.611]	[3.750]	[4.493]	[4.744]	[1.619]	[1.515]	[3.159]	[3.740]	
Inflation	0.092**	0.094**	0.086***	0.092*	0.04	-0.026	0.105*	0.095**	
	[2.070]	[2.133]	[2.794]	[1.965]	[0.185]	[-0.128]	[1.778]	[2.161]	
Policy rate differentional	0.047	0.041	0.037	0.023	-0.029	0.089	-0.062	0.04	
· · · · · · · · · · · · · · · · · · ·	[0.458]	[0.398]	[0.384]	[0.203]	[-0.058]	[0.184]	[-0.443]	[0.456]	
Capital Account Openess	0		• •	0.003	-0.024	-0.025	0.002		
	[0.080]	[0.102]	[-0.784]	[0.591]	[-1.107]	[-1.145]	[0.310]	[0.086]	
Export growth	0.042***	0.042***	0.043***		0.014		0.049***		
	[3.729]	[3.734]	[3.876]	[4.421]	[0.320]	[0.314]	[3.381]	[3.715]	
Current Account to GDP	0.092***	0.091***	0.051***		0.071	• •	0.085***		
	[3.528]	[3.507]	[4.101]	[3.298]	[1.845]	[1.687]	[2.783]	[3.455]	
Lag of NFCs deposit growth	[3.320]	[3.307]	[4.101]	-0.127***	[1.045]	[1.007]	[2.705]	[3.433]	
Lag of Mrcs deposit growth				[-5.587]					
Eived evenenge rate dummy (EEVD)				[-3.367]				-0.00	
Fixed exchange rate dummy (FEXD)								-0.00	
Foreign company (FOD)								[-0.140]	
Foreign ownership dummy (FOD)									
								[-0.036]	
Interaction UMPM and (FEXD)								0.02	
								[0.087]	
Interaction UMPM and (FOD)								0.29	
.				e eestatud				[1.115]	
Constant			0.020***		0.038		0.021***		
	[5.803]	[5.915]	[7.888]	[5.507]	[1.569]	[1.601]	[4.458]	[3.441]	
Number of observations	3543		3441	3379	323	425	2615	344	
R2	0.054	0.056		0.074	0.06	0.049	0.065	0.05	

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of NFC deposits (from SRF forms). Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries from the sample (column 5) and then including them (column 6). Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

		(Individ		-101)						
		NFC deposits growth, SRF reporters (USD)								
					AE, excl.					
	All	Excl. S4	Excl. S4		S4	AE	EME	Excl. S4		
Global banks interoffice claims	0.480***	0.493***	0.503***	0.612***	0.685	0.53	0.432***	0.494***		
	[4.308]	[4.312]	[4.377]	[5.137]	[1.783]	[1.728]	[3.221]	[4.314]		
USA LT IR, instrumented by the										
UMPM	0.084	0.024	0.051	0.084	0.897**	1.234**	-0.073	-0.267		
	[0.432]	[0.127]	[0.263]	[0.401]	[2.719]	[2.614]	[-0.306]	[-1.012]		
UK LT IR, instrumented by the										
UMPM	-1.313***	-1.327***	-1.374***	-1.429***	-0.897	-0.922	-1.367***	-1.095***		
	[-5.917]	[-5.812]	[-6.467]	[-5.843]	[-1.186]	[-1.750]	[-5.012]	[-4.819]		
Japan LT IR, instrumented by the										
UMPM	1.132***	1.148***	1.181***	1.147***	0.655	0.651	1.346***	0.913***		
	[4.827]	[4.770]	[5.352]	[4.769]	[1.174]	[1.476]	[4.610]	[3.872]		
EA LT IR, instrumented by the	ľ í									
UMPM	0.600***	0.674***	0.675***	0.767***	-0.295	-0.703	0.707***	0.692***		
	[2.714]	[3.094]	[3.022]		[-0.404]			[3.144]		
Change in VIX				-0.098***			-0.117***			
	[-4.980]	[-4.979]		[-4.855]			[-4.841]			
			[-5.100] -0.091**		• •		-0.183***			
Change in REER					0.073	•				
	[-2.477]		[-2.312]		[0.434]	[0.786]	[-3.853]			
GDP growth			0.401***		0.375		0.400***			
	[3.813]	[4.002]	[4.751]	[5.135]	[1.437]	[1.309]	[3.260]	[3.989]		
Inflation	0.102**	0.107**	0.094***	0.106**	-0.009		0.119**	0.106**		
	[2.332]	[2.455]	[3.097]	[2.318]	[-0.042]	[-0.520]	[2.044]	[2.463]		
Policy rate differentional	0.092	0.092	0.09	0.086	-0.093	-0.074	0.012	0.098		
	[0.941]	[0.943]	[0.968]	[0.789]	[-0.165]	[-0.143]	[0.089]	[0.997]		
Capital Account Openess	0	0	-0.001	0.003	-0.024	-0.024	0.001	(
	[0.026]	[0.050]	[-0.767]	[0.515]	[-1.166]	[-1.219]	[0.254]	[0.006]		
Export growth	0.040***	0.040***	0.041***	0.048***	0.017	0.019	0.046***	0.040***		
	[3.592]	[3.577]	[3.709]	[4.262]	[0.368]	[0.430]	[3.241]	[3.509]		
Current Account to GDP	- ·			0.082***		0.099**		0.084***		
	[3.344]	[3.310]	[4.010]	[3.129]	[2.351]	[2.545]	[2.561]	[3.255]		
Lag of NFCs deposit growth	ľ í		,	-0.129***						
				[-5.740]						
Fixed exchange rate dummy (FEXD)				[017 10]				-0.001		
ince exchange rate durinity (i Exb)								[-0.058]		
Foreign ownership dummy (FOD)								[-0.050]		
roleigh ownership duminy (FOD)										
								[-0.014]		
Interaction UMPM and (FEXD)								0.055		
								[0.218]		
Interaction UMPM and (FOD)								0.369		
								[1.425]		
Constant	0.023***	0.023***	0.022***	0.024***	0.039*	0.051*				
	[5.788]	[5.877]	[8.266]	[5.424]	[1.871]	[1.849]	[4.523]	[3.512]		
Number of observations	3543	3441	3441	3379	323	425	2615	3441		
R2	0.058	0.061		0.079	0.062	0.054	0.072	0.062		

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of NFC deposits (from SRF forms). Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries from the sample (column 5) and then including them (column 6). Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

		(Tota)				
	1	(100		,				
			NFC Securi	ties' Issuan	ce (in perce	ent of GDP)		
		F C			AE, excl.			
	All	Excl. S4	Excl. S4	Excl. S4	S4	AE	EME	Excl. S4
Global banks interoffice claims	-0.023							
	[-1.439]	[-1.154]	[-1.275]	[-1.415]	[-0.826]	[-1.258]	[-0.185]	[-1.057]
USA LT IR, instrumented by UMPM								
in S4	-0.021	••••						0.01
							[-0.235]	
Change in VIX							-0.010***	
	[-5.136]			[-4.730]			[-3.049]	[-4.696]
Change in REER	-0.006	-0.008	-0.007	-0.009	-0.037	-0.024	0.001	-0.00
	[-0.829]	[-1.082]	[-1.020]	[-1.242]	[-1.296]	[-0.971]	[0.136]	[-1.032]
GDP growth	-0.002	0	-0.002	0.001	0.026	0.025	-0.012	
	[-0.136]	[-0.029]	[-0.140]	[0.048]	[1.170]	[1.148]	[-0.574]	[-0.040]
Inflation	0.001	0.001	-0.007	0.003	0.112	0.099	-0.012	0.00
	[0.071]	[0.099]	[-0.854]	[0.347]	[1.425]	[1.323]	[-1.508]	[0.105]
Policy rate differentional	-0.001	-0.004	-0.008	-0.008	-0.092	-0.069	-0.005	-0.00
	[-0.071]	[-0.330]	[-0.655]	[-0.695]	[-1.742]	[-1.327]	[-0.353]	[-0.393]
Capital Account Openess	-0.001	-0.001	0	-0.001	0.005***		-0.002	-0.00
	[-1.051]	[-1.047]	[-0.267]			[3.175]	[-1.231]	[-1.132]
Export growth	0						• •	
	[0.130]	[0.354]	[0.310]	[0.239]		[-0.836]		[0.380]
Current Account to GDP	-0.001			• •				-0.00
		[-0.241]			[-0.413]		[0.093]	[-0.546]
Total banks' assets	0.002			• •				0.00
	[0.507]	[0.543]	[0.293]		[1.212]	[1.032]	[0.988]	[0.615]
Log of NEC Convition' low open (in	[0.507]	[0.545]	[0.295]	[0.002]	[1.212]	[1.052]	[0.966]	[0.015]
Lag of NFC Securities' Issuance (in				0.082				
percent of GDP)								
				[1.584]				
Fixed exchange rate dummy (FEXD)								0.001**
								[2.215]
Foreign ownership dummy (FOD)								-0.00
								[-1.150]
Interaction UMPM and (FEXD)								-0.06
								[-1.063]
Interaction UMPM and (FOD)								-0.02
								[-0.403]
Constant	0.012***	0.011***	0.010***	0.010***	0.004	0.008**	0.009***	0.012***
	[8.403]	[7.852]	[4.406]	[6.382]	[1.316]	[2.291]	[7.745]	[6.973]
Number of observations	2236	2089	2089	2058	636	783	1333	208
R2	0.017	0.015		0.024	0.05	0.053	0.013	0.01

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of NFC securities issuance. Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries from the sample (column 5) and then including them (column 6). Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

	(Individu		VI)				
			NFC Securi	ties' Issuan		ent of GDP)		
		5	5	5	AE, excl.	45	FN 4 F	Eucl. CA
Global banks interoffice claims	All 0.034**	Excl. S4 0.033*	Excl. S4 0.032*	Excl. S4	S4 0.056*	AE 0.052*	EME	Excl. S4 0.034*
	[2.064]	[1.906]	[1.859]	[1.641]	[1.779]	[2.006]	[1.380]	[1.944]
USA LT IR, instrumented by the UMPM	0.009	-0.008	-0.002	-0.012	-0.137	-0.058	0.036	0.02
	[0.177]	[-0.149]	[-0.029]	[-0.226]	[-0.969]	[-0.470]	[0.766]	[0.283]
UK LT IR, instrumented by the UMPM	0.279***	0.280***	0.284***	0.268***	0.539*	0.478**	0.186**	0.257**
	[3.034]	[2.865]	[2.854]	[2.985]	[2.098]	[2.259]	[2.111]	[2.479]
Japan LT IR, instrumented by the								
UMPM	-0.358***	-0.354***	-0.352***	-0.333***	-0.690***	-0.637***	-0.231**	-0.328**
	[-4.392]	[-4.081]	[-4.023]	[-4.194]	[-3.868]	[-4.163]	[-2.649]	[-3.902]
EA LT IR, instrumented by the UMPM	0.087*	0.105**	0.090**	0.086*	0.275**	0.189*	0.047	0.099**
	[1.978]	[2.297]	[2.006]	[1.852]	[2.910]	[2.084]	[0.893]	[2.205]
Change in VIX	-0.015***	-0.014***	-0.013***	-0.014***	-0.025***	-0.028***	-0.010***	-0.014**
	[-4.716]	[-4.282]	[-4.286]	[-4.221]	[-3.772]	[-4.598]	[-2.741]	[-4.293]
Change in REER	-0.006	-0.008	-0.007	-0.008	-0.043	-0.026	0.002	-0.00
-	[-0.804]	[-1.118]	[-1.023]	[-1.163]	[-1.576]	[-1.093]	[0.288]	[-1.065]
GDP growth	0.004	0.006			0.033		-0.005	0.00
5	[0.318]	[0.425]	[0.274]	[0.398]	[1.300]	[1.227]	[-0.194]	[0.413]
Inflation	0.008	0.01			0.116*	0.097	-0.006	0.0
	[0.966]	[1.109]	[0.069]	[1.135]	[1.792]	[1.506]		[1.094]
Policy rate differentional	0.002	0.001	• •	-0.004	-0.063		-0.001	0.00
	[0.194]	[0.072]	[-0.347]					[0.076]
Capital Account Openess	-0.001					0.003*	-0.001	-0.00
cupital Account Openess	[-0.985]	[-0.972]	[0.006]	[-0.913]	[1.697]	[1.909]		[-1.075]
Export growth	0.001							0.00
Export growth	[0.760]	[0.904]	[0.881]	[0.822]			[1.593]	[0.952]
Current Account to GDP	0.700			-0.001				-0.00
current Account to GDP	[0.035]	[-0.074]	[0.907]	[-0.161]		[-0.911]	[0.617]	[-0.361]
Total banks' assets	0.003				[-1.043] 0.02		0.004	0.00
Total balles assets								
Log of NEC Convition' low open (in	[0.833]	[0.813]	[0.544]	[0.867]	[1.615]	[1.527]	[1.062]	[0.826]
Lag of NFC Securities' Issuance (in				0.002				
percent of GDP)				0.062				
Fined and a set down on (FEVD)				[1.256]				
Fixed exchange rate dummy (FEXD)								[0 072]
								[-0.073]
Foreign ownership dummy (FOD)								-0.00
								[-0.996]
Interaction UMPM and (FEXD)								-0.05
								[-0.922]
Interaction UMPM and (FOD)								-0.02
								[-0.460]
Constant	0.010***	0.008***	0.007***	0.008***		0.007*	0.007***	0.009**'
	[7.811]	[6.777]	[3.893]	[5.533]	[1.008]	[1.810]	[6.943]	[6.402]
Number of observations	2236	2089	2089	2058	636	783	1333	208
R2	0.043	0.04		0.044	0.111	0.109	0.027	0.04

Notes: The table reports the estimates of panel regressions with country and time fixed effects and clustered standard errors at the country level. The dependent variable is the growth of NFC securities issuance. Column 1 represents results for the whole sample of 131 countries. Columns 2 and 3 show the results for the whole sample, excluding the S4 countries, using fixed (column 2) and random (column 3) effects models. In column 4, the lag of the independent variable is added to the model. Columns 5 and 6 show the results for advanced economies, first excluding S4 countries for the whole sample (column 5) and then including the model. Column 7 represents the results for EME countries. And column 8 represents the result for the whole sample, excluding the S4, controlling for two institutional variables exchange rate regime (Ilzetzki, Reinhart and Rogoff (2008)) and foreign ownership in banking sector (World Bank surveys on bank regulation). *** indicate significance at 1 percent, ** at 5 percent, and * at 10 percent, respectively.

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