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* Views expressed are those of the authors and do not necessarily reflect official positions of De Nederlandsche Bank.

Working Paper No. 627

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March 2019
The impact of size, composition and duration of the central bank balance sheet on inflation expectations and market prices

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March 2019

Abstract
We analyse the effects of announcements of changes in the Eurosystem’s balance sheet size, duration and composition on inflation expectations, the exchange rate and the 10-year euro area government bond yield, using local projections. We explicitly take into account interaction effects between the three balance sheet dimensions. We provide evidence for the duration extraction channel of monetary policy transmission, as we find that the bond yield is sensitive to the combined impact of shocks to balance sheet size and duration. The exchange rate is also affected by a joint size-duration shock. Moreover, the bond yield and exchange rate are sensitive to the joint effect of changes in size and composition. The results indicate that interactions between balance sheet dimensions matter.

Keywords: central banks and their policies, monetary policy.
JEL classifications: E58, E52.

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We thank C. Pattipeilohy (DNB), F. Eser, J. Gräb, T. Linzert, J. Schumacher and Natacha Valla (all ECB), participants of the MPC task force “Monetary policy operational framework in the long-run” (Paris, 2017 and Helsinki 2018) and participants of the DNB seminar on Unconventional Monetary Policy (Amsterdam, 2018) for their comments on a previous version of the paper. Data on portfolio duration was kindly provided by the ECB’s Directorate General Market Operations. Views expressed are those of the authors and do not necessarily reflect official positions of De Nederlandsche Bank or the European Central Bank.
1 Introduction

Central banks’ balance sheets have become an important topic in monetary policy discussions, in particular since central banks have increasingly made recourse to non-standard monetary policy measures over the past decade. By engaging in unconventional monetary policy the central bank actively uses its balance sheet to influence financial market outcomes, the real economy, inflation expectations, and ultimately inflation. The literature on the transmission of monetary policy impulses by non-standard measures has grown steadily. On the asset purchase side, transmission channels include the signalling channel, the portfolio rebalancing and in particular the duration extraction channel. For refinancing operations, in particular liquidity effects play a role. In this paper, we assess the impact of different dimensions of the Eurosystem’s balance sheet – size, duration and composition – on inflation expectations in the euro area, the 10-year benchmark euro area bond yield and the euro nominal effective exchange rate between April 2008 and June 2017, including to shed light on those transmission channels. Also given that the exchange rate is not a target for monetary policy, the effect on this variable is likely an indirect effect, driven by changes in market expectations and spill-overs from changes in other variables. By focussing on announcements of balance sheet policies, not their implementation, we analyse the importance of stock effects, i.e. effects of changes in market expectations on the future central bank portfolio (e.g. regarding size, duration or composition) induced by new information, in the transmission of monetary policy.

Our study relates to both the literature on transmission channels of non-standard policies, in particular to signalling and duration extraction, and to the existing, but much scarcer literature on the composition of the central bank balance sheet. In the euro area, the size and composition of the balance sheet has traditionally been determined by the liquidity demand of banks. With the start of the Asset Purchase Programme (APP), however, there has been a shift to more active management of size, duration and composition for monetary policy purposes (ECB, 2015). Our study sheds light on the effects of this more active management of the balance sheet. We construct measures of unexpected balance sheet shocks across the three dimensions (size, duration, composition). Specifically, we identify innovations to the balance sheet dimensions, purged of anticipatory effects as reflected in market prices. We use these innovations to estimate announcement effects, based on local projections following from a single equation model for the period 2008:4-2017:6. A multi-equation Bayesian VAR (BVAR) is used for robustness checks. The main innovation of this paper is the use of multiple balance sheet dimensions as monetary policy surprises. By this we analyse not only isolated effects of shocks to each balance sheet dimension, but we also the joint effects of shocks to size and duration and size and composition. Most other studies only look at different instruments in isolation. In particular, the interaction between size and duration is of interest, as it reflects the duration extraction channel, which is effective when duration is taken out of the market by the central bank while its balance sheet size rises in tandem.2

1 We focus on inflation expectations as we expect a more contemporaneous response of expectations than of realised inflation to announcement shocks to the balance sheet.

2 Note that duration can also be extracted without changes in the balance sheet size if the central bank sells short-term and buys long-term bonds.
We find evidence for the importance of the duration extraction channel (the interaction of size and duration as measured by the weighted average maturity balance sheet) for monetary policy transmission. It turns out that in particular combined shocks to the balance sheet dimensions and not so much isolated shocks matter. Specifically, the interaction effect of size and duration has a significant negative impact on both the bond yield and exchange rate. It implies a larger negative effect of an increasing balance sheet size on the bond yield and exchange rate when the central bank takes more duration from the market, while increasing its balance sheet and vice versa. These effects are found to be quite persistent. We also find (a somewhat weaker) interaction effect of size and composition on the bond yield and exchange rate, which points at a larger positive effect of an increasing balance sheet size on both variables when the asset portfolio becomes more concentrated and a larger negative effect when it becomes more diversified. This outcome suggests that a more diversified central bank portfolio with a growing balance sheet size leads to looser financial conditions (through a lower bond yield and a depreciation of the exchange rate). These outcomes are robust to different model specifications as they also emerge from a BVAR model-based analysis. This suggests that the combined effects of shocks are important for the transmission of non-standard monetary policy measures. The combined effect of size and duration and the fact that the empirical analysis is based on announcements of policy measures, not their implementation, underline the importance of stock effects of central bank balance sheet policies. For isolated shocks in size, duration or composition we do not find a significant effect on the bond yield, but shocks to size or duration have a significant downward effect on the exchange rate. Finally, isolated shocks to balance sheet size and composition have a significant upward effect on inflation expectations in the single equation approach, but not in the BVAR. This suggests that the effects of balance sheet policies on inflation expectations are harder to trace in a dynamic multi-equation system.

The findings are relevant since they shed light on effects of balance sheet policies on inflation expectations and main intermediary variables. The relative effects of size, duration and composition could guide decisions on the optimal use of the balance sheet in a post-crisis environment.

The remainder of this paper is structured as follows. Section 2 provides an overview of the literature on the main transmission channels. In section 3 we explain our empirical approach, including the balance sheet metrics, the construction of the monetary policy shock series and the modelling strategy. Section 4 presents the estimation results and section 5 concludes.

2 Literature review

Asset purchases may affect the economy through the portfolio rebalancing channel, which is often cited as the main channel through which QE affect financial markets and the economy (Krishnamurthy and Vissing-Jørgensen, 2011; D’Amico et al., 2012; Joyce et al., 2012). An important form of portfolio rebalancing is the duration extraction channel (see Vayanos and Vila, 2009, for a theoretical
Through this channel the central bank can alter the yield curve, particularly reducing long-maturity bond yields relative to short-maturity yields (reflected in the term premium), by taking out duration risk from the market. Inflation expectations may increase if lower interest rates relax borrowing and spending constraints and raise the value of assets. The portfolio rebalancing channel works in the context of imperfect asset substitutability, which means that central bank purchases of long-term bonds in exchange for central bank reserves or deposits induce a change in asset prices or consumption (see Bridges and Thomas, 2012 for a more detailed explanation). Inflation expectations may increase as a result of higher consumption, which is stimulated by a decline in the intertemporal rate of substitution (the real interest rate falls when bond yields decrease).

Several studies provide empirical support for the transmission of monetary policy measures via the duration channel. For the euro area, Altavilla et al. (2015) use an event study approach to evaluate the effects of the APP through different transmission channels, including the duration channel. They find that APP announcements lower the whole term structure of the assets analysed (the Bund and, in a broader definition of the duration channel, across all long-term duration bonds measured in CDS-adjusted sovereign bond yields of selected euro area countries) by lowering the duration risk in the market. Blattner and Joyce (2016) consider free-float of government bonds, which weights the amount of outstanding debt in the euro area by maturity structure. According to their macro-finance BVAR model, this channel of the APP raised inflation by 0.3 percentage point in 2016 by reducing the maturity-weighted amount of government bonds outstanding in the market. Andrade et al. (2016) show that the Eurosystem’s APP has positive effects on inflation expectations, measured by survey data, attributing this effect to the portfolio rebalancing channel (but also to positive signaling effects of QE announcements). Gambetti and Musso (2017) show in a time-varying parameter VAR with stochastic volatility that stock prices increase by almost 10% after the initial APP announcement, providing empirical support for the portfolio rebalancing channel. Boeckx et al. (2017) show in a structural vector autoregression (SVAR) model that equity prices increase and the intra-euro area sovereign spread vis-à-vis Germany declines after unexpected balance sheet expansions, which suggests the presence of portfolio rebalancing. They relate the effects on market prices to changes in the size, not in duration. Moreover, their sample covers the 2007-2014 period, whereas our study also covers large parts of the APP. For the US, Gagnon et al. (2011) find that by reducing the net supply of assets with long duration, the Fed’s QE programmes have reduced the term premium by somewhere between 30 and 100 basis points. In an event study framework, Cahill et al. (2013) find that the duration risk channel accounts for an average decline in yields of about 4.5 basis points per USD 100 billion surprise purchase. D’Amico and King (2013) find a 3.5 basis point flow and 30 basis point

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3 We will focus in particular on the duration risk channel as a form of portfolio rebalancing, and not on other variants of portfolio rebalancing such as the local supply or the asset valuation channel. For the duration risk channel, asset purchases depress yields of all securities of a given duration. In contrast, in the local supply approach, only securities purchased would be affected and not-purchased securities would remain unaffected (cf. Bauer and Rudebusch, 2014 for a discussion and Joyce et al., 2011, for evidence for the UK). For a further discussion see e.g. Cahill et al (2013) or Andrade et al (2016).

4 They further provide support for the exchange rate channel, the inflation re-anchoring channel and the credit channel.

5 The paper states that the duration risk and the local supply channel together account for about -9 basis points impact on yields (per $100 billion purchase) and account to equal extents for this result.
stock effect of portfolio rebalancing, while Hamilton and Wu (2012) find a 13 basis point decrease in 10-year Treasury yields if the Federal Reserve sells $400 billion short-term and buys long-term assets of the same amount. Including yield factors as well as Treasury and mortgage-backed securities supply factors into an arbitrage-free term structure model, Li and Wei (2013 document that the Large-Scale Asset Purchases couple with the maturity extension program depressed long-term yields by around 100 basis points. Ihrig et al. (2012) account for market expectations in a no-arbitrage term structure model and find a reduction of 65 basis points of the 10-year yield induced by several asset purchase programmes of the Federal Reserve between 2008 and 2012. Conducting an event study for Operation Twist, Swanson (2011) provides evidence that Treasury yields and agency bond yields declined following policy announcements. Chen et al. (2012) evaluate the Federal Reserve’s second large scale asset purchasing programme (LSAP) in a DSGE model with bond market segmentation and find limited evidence for effects of the programme through limits to arbitrage between short- and long-term government bonds. Introducing US QE announcements into a structural vector autoregression model, Meinunsch and Tillmann (2016) find a 0.05 percentage points decrease in 10-year US government bond yield (and a positive effect on growth and inflation). Relying on an event study and the two-stage least squares approach by D’Amico and King, Meaning and Zhu (2011) confirm that asset purchases programmes in the US and UK depressed long-term yields, but found a larger impact for the respective first programme compared to latter programmes. Weale and Wieladek (2016) estimate a Bayesian VAR (BVAR) to examine the impact of large scale asset purchases on real GDP and inflation in the UK and the US. They find that the portfolio rebalancing channel was particular important in the US (but not in the UK). For Japan, Schenkelberg and Watzka (2013) provide some evidence of portfolio rebalancing as their QE shock in a structural VAR depresses long-term yields.

Non-standard measures can also impact the economy via the signalling channel, i.e. influence market expectations on the future short-term interest rate and the monetary policy stance (by revealing a changed view on future economic outcomes). In the case of inflation expectations, increases in balance sheet size may increase inflation expectations as it is seen as a signal reinforcing central bank forward guidance to keep an accommodative monetary policy stance for an extended period of time. In theory, signalling a continued loose monetary policy stance should reduce long-term bond yields and lead to a depreciation of the euro. Several studies provide empirical evidence for the signalling channel. For the US, Krishnamurthy and Vissing-Jorgensen (2011) assess different transmission channels of QE1 (2008-2009) and QE2 (2010-11) in the US in an event study framework and find that the signalling channel is of primary importance for transmission, in particular for QE2. Glick and Leduc (2012) suggest that the Fed’s asset purchase announcements may have signalled lower expectations for the growth going forward, leading to a depreciation of the dollar. Bauer and Rudebusch (2014) rely on an event study and a model-based analysis, a decomposition of the yield curve into term premium and expectations components, arguing that long rates were depressed as asset purchase announcements changed the market’s expectation for the future monetary policy stance.

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6 The first and second large scale asset purchases, the MBS reinvestment program into Treasury securities, the maturity extension program and agency MBS reinvestment program and the second maturity extension program.

7 They argue in the UK transmission worked mainly through the risk taking channel.

8 They also note that portfolio rebalancing towards foreign assets via the exchange rate channel was limited.
Thorbecke (2017) estimates the effect of the various rounds of LSAPs in the US on inflation expectations in a multi-factor asset pricing framework. He finds that initially LSAP announcements lowered expected inflation – as they were perceived as signalling lower growth and lower inflationary pressures - and only as inflation approached its target did news around LSAPs raise expected inflation. For the euro area, Sahuc (2016) uses a DSGE model to assess the ECB’s APP and concludes that the signaling channel was the channel through which the APP affected the economy. Varghese and Zhang (2018) decompose announcement effects of unconventional monetary policies in the euro area into signalling and portfolio rebalancing components and measure the effect on inflation expectations, exchange rates and other variables. They find that the portfolio rebalancing channel has gained importance in driving inflation expectations (up) since the APP was launched in 2014, but that signalling remained the most important channel. As in Gambetti and Musso (2017) we subsume the inflation re-anchoring channel under the signalling channel. Moessner (2015) provides some evidence in this context, analysing the effects of balance sheet policy announcements on selected asset purchase programmes and long-term financing operations by the Eurosystem on market-based measures of inflation expectations in an event study framework. The author finds that the announcement of asset purchase programmes and long-term refinancing operations led to only a slight increase in long-term inflation expectations, which she sees as confirming that inflation expectations are well anchored. For Japan, Ugai (2007) provides a review of empirical studies on quantitative easing in Japan, arguing that it was mostly the signalling channel (not the portfolio rebalancing channel) through which the policies took effect. In the literature, the signalling channel is the important channel through which the exchange rate is influenced, which suggests that exchange rate effects are mainly driven by changes in market expectations and spill-over effects from changes in other variables, such as bond yields.

Some studies explore the effects of changes in the composition of the central bank balance sheet. Gambacorta et al. (2014) investigate effects of central bank balance sheet shocks on output and inflation in a panel VAR for eight countries. They find qualitatively similar results (temporary upward effect on output and inflation) for all economies, independent of the composition of the measures and conclude that therefore the composition of the balance sheet plays a minor role in explaining effects of balance sheet policies. Cúrdia and Woodford (2010) show in a DSGE model that credit policy (i.e. targeted asset purchases of different assets, not only Treasuries) are effective when financial markets are distressed, thus pointing to a role for the composition of the balance sheet in achieving monetary policy targets. Krishnamurthy and Vissing-Jorgensen (2011) assess the safety channel of QE (i.e. purchasing assets of different safety classes), which is closely linked to the questions of the composition of the balance sheet. They find a substantial contribution of it to lowering yields in the US in 2009-09 and to a more limited extend in effect in 2010-11. The potential effects of asset composition on inflation expectations, the exchange rate and the average bond yield are not unambiguous. For example, on the one hand, larger asset concentration could raise inflation expectations if the targeted asset class is of particular importance for transmission. On the other hand, lower asset concentration could increase inflation expectations as it would suggest a broad reach of the central bank with support for different, potentially numerous, sectors of the economy at a given moment. In both cases, private borrowing costs would be as market rates compress lending rates and,
as a consequence, financial market conditions improve, bolstering economic growth and inflation expectations.

3 Empirical strategy

We first construct metrics of announcements of changes to three balance sheet dimensions, i.e. size, duration and composition. We then use these metrics to construct monetary policy surprise series for the empirical analysis. We estimate a single equation model using local projections, following Jorda (2005), to assess the effects of the monetary policy shocks. Local projections do not require specification and estimation of the unknown true multivariate dynamic system like a VAR. This makes local projections robust to misspecification. We use a multi-equation BVAR model as robustness check. The models are estimated for the period 2008:4 to 2017:6. We focus on this period for two reasons: First, pre-crisis the balance sheet was not an instrument actively used by the Eurosystem for monetary policy purposes. Second, the availability of pre-crisis data on the balance sheet dimensions is limited, in particular for duration held on the portfolio. This section first presents the balance sheet metrics and data we use, then outlines how the monetary policy shocks are identified and finally presents the modelling approach.

a. Balance sheet dimensions and metrics

To empirically disentangle the effect of different balance sheet dimensions on inflation expectations, the average euro area bond yield and the euro exchange rate, we further develop the approach of Van den End and Pattipeilohy (2017, hereafter VP (2017)). They use metrics for the size and composition of the central bank balance sheet to analyse their effect on inflation expectations and the exchange rate in a VAR framework. Our paper adds to VP (2017) in four ways. First, we include a duration measure, next to size and composition measures. Second, we complement the VAR approach with local projections from a single-equation regression and include interaction effects. Third, we construct measures of shocks to size, duration and composition that are purged from anticipation effects, to obtain exogenous innovations. Fourth, we use a longer sample horizon to include the APP.9

Our approach also differs from the one pursued in VP (2017) when it comes to interpreting the balance sheet variables. In their study, the size variable is seen as measure of QE and the composition measure as proxy for credit easing. In Lenza et al. (2010), quantitative easing means a policy whereby a central bank increases its balance sheet size without changing the composition of central bank assets. In its purest form, the central bank would increase the size of the balance sheet by adding the same proportion of all asset types to its portfolio. By contrast, credit easing refers to a change in asset composition, while leaving total balance sheet size unchanged, thus substituting one asset class with another. As pointed out by Lenza et al. (2010) this distinction was rather accurate prior to 2008, but has become more blurred since unconventional policies that affect both size and composition of the

9 As discussed in the previous section, our sample is 2008:4 to 2017:6, while VP (2017) focus on 2007:1 to 2014:12.
balance sheet at the same time have been enacted. For example, credit easing policies, can increase concentration and size simultaneously. Lenza et al. (2010) emphasise this for the ECB’s “enhanced credit support” measures introduced in 2009, supporting banks and money markets at the same time.\textsuperscript{10} Likewise, QE - e.g. through the APP in the euro area - can lift concentration when it targets a particular asset class such as government bonds, while it is also reflected in a larger balance sheet size. We therefore distinguish between size and composition effects and do not see them necessarily as proxies for quantitative and credit easing. Overall, even though our approach may not perfectly separate size, duration and composition effects, it provides some tentative insights on whether or not effects differ and, if so, what implications this could have for the use of the balance sheet in the long run.\textsuperscript{11}

We use three metrics of the Eurosystem balance sheet in our analysis. One for balance sheet size, one for the duration held in the portfolio and one for the composition of the balance sheet. The balance sheet data for the size, duration and composition metrics are from the ECB.

We focus on announcements regarding the implementation of non-standard measures, not on implementation effects in the sense of flow effects.\textsuperscript{12} Announcement effects are usually estimated by event studies, which focus on the effects of policy announcements on financial market prices based on high frequency data (see e.g. Altavilla et al., 2015). Such studies are mostly confined to a very short window over which the effects of the event are measured and thus do not capture the persistence of the effects. To account for persistent effects, we follow Hesse et al. (2017), who include cumulative asset purchase announcement series in a BVAR model to estimate the effect on GDP, inflation, bond yields and stock prices in the US and UK.\textsuperscript{13} In our case, the cumulative sum of the announcements is constructed by adding up the nominal amounts of long-term refinancing operations (LTROs) and asset purchases on the balance sheet over the announced horizon at the date of the announcement.\textsuperscript{14} For example, the Eurosystem’s corporate sector purchase programme was announced in March 2016, but implemented as of June 2016. In our metric, the programme enters the balance sheet in March (and remains constant over the remainder of the sample period). Our approach to construct the cumulative

\textsuperscript{10} These measures included liquidity management measures (fixed rate full allotment, widening of the collateral base, lengthening of maturities for refinancing operations and the provision of liquidity in foreign currencies) and the covered bond purchase programme (cf. Trichet, 2009 as referred to in Lenza et al. 2010).

\textsuperscript{11} To note, our concentration measure assesses concentration from an instrument perspective, defining concentration in terms of the relative share of assets associated with each of the different monetary policy instruments of total monetary policy-related asset holdings, not in terms of underlying transaction modality. Thus, we only treat the extension of credit against a sovereign bond as collateral differently from a purchase of a sovereign bond in so far as the transactions are related to different monetary policy instruments. While this lies beyond the scope of this paper, a concentration measure further distinguishing transaction modalities could complement our analysis.

\textsuperscript{12} See e.g. De Santis and Holm-Hadulla (2017) for an event study that analyses implementation (“flow”) effects on bond yields.

\textsuperscript{13} The cumulative sum of asset purchase announcements is constructed by Hesse et al. (2017) by adding up the announced purchases of assets in the asset purchase programmes at the announcement date.

\textsuperscript{14} See Annex 1 for the announcement and implementation dates. For the LTROs this approach is applied for the 1, 3 and 4 years refinancing operations. The cumulative sum of the uptake in the LTROs is taken over the announced horizon of the programme; thereafter the non-cumulative amounts are taken. The cumulative amount is not known ex-ante since the uptake in the LTROs is determined by the demand of banks. Our approach implicitly assumes that market expectations on the uptake upon announcement of the LTROs are similar to the actual uptake.
metrics differs somewhat from Hesse et al. (2017), as in the euro area not all operational features of the unconventional measures were announced upon introduction of a measure.15 Thus, our metrics are proxies of market expectations formed at announcement dates, not a perfect measure of them. We use the metrics to construct exogenous monetary policy shocks in the next section, accounting for expectations ahead of announcements that are reflected in market prices. Thus, while the measures of balance sheet policies do not account for the build-up of expectations ahead of announcements, we do account for anticipatory effects when constructing the monetary policy shocks.

**Size** is measured by total assets related to monetary policy instruments on the Eurosystem balance sheet scaled by euro area GDP for each month in the sample (based on real GDP, quarterly data, interpolated, EA-19 fixed composition, source: Datastream).

**Composition** is reflected by the Herfindahl index ($HI$) of the distribution of Eurosystem asset holdings. We only include assets that relate directly to monetary policy measures (on a euro area aggregate level).16 The $HI$ statistic is determined for each month in the sample (end-of-month). $HI$ is size neutral, since it is normalised by the balance sheet size as follows:

$$HI = \sum \left( \frac{x_j}{\sum x_j} \right)^2$$

where $x_j$, for $j = 1...n$ reflects the different asset classes in the Eurosystem’s monetary policy portfolio. Specifically, it reflects assets related to refinancing operations (main refinancing operation (MROs) and LTROs), fine-tuning operations, marginal lending and asset purchases (the Covered Bond Purchase Programmes (CBPP) 1-3, the Securities Markets Programme (SMP), the Asset-backed Securities Purchases Programme (ABSPP), the Public Sector Purchase Programme (PSPP)17 and the Corporate Sector Purchase Programme (CSPP)).18 Metric $HI$ ranges between close to 0 and 1. An increase of $HI$ reflects increased asset concentration in the Eurosystem’s asset portfolio. The extreme case of $HI = 1$ would mean that the central bank only holds a single type of asset. If the index is close to zero, it indicates that the central bank holds almost equal shares of each asset class in its portfolio.

15 For instance the horizon over which assets are purchased in the asset purchasing programmes other than the APP (like the SMP and the first covered bond purchasing programmes) was not announced ex ante. If the horizon is not announced ex-ante – for instance because it is presented as an open-ended programme - we assume that it is equal to the implementation period. Furthermore, by not calculating the present value of the expected amounts of the programmes we implicitly assume that the discount factor is zero percent. This assumption is motivated by the high uncertainty about the time preference of investors, which is basically unknown.

16 Compared to VP (2017) we restrict the asset classes included in the composition metric further to only cover those asset classes with direct links to monetary policy, thus e.g. excluding emergency liquidity assistance-related assets and asset related to the Agreement on Net Financial Assets (ANFA). Thus, the index is used in its most restricted form and could be further extended in future research, e.g. to include non-monetary policy-related assets and foreign exchange reserves.

17 The three Covered Bond Purchase programmes and purchases of government bonds vs bonds issued by supranational organisations under the PSPP are all included separately in the $HI$ metric to reflect the metric’s broadest configuration.

18 The index does not reflect Outright Monetary Transactions as assets on the ECB’s portfolio linked to them are zero throughout the period of analysis.
**Duration** is measured by the weighted average maturity of LTROs and asset purchases.\(^{19}\) This indicator is created by weighting the maturity \((m_j)\) of the (6 month, 1, 3 and 4 years) LTROs and the purchased assets by their outstanding amounts \((k_j)\).\(^{20}\)

\[
Dur = \frac{\sum (m_j \times k_j)}{\sum k_j}
\]

The composition measure evolves in five phases (Figure 1). First, concentration increases in 2008 and, to a greater extent, 2009. When the Eurosystem introduced LTROs with maturities longer than the previously standard three months to support the funding liquidity of banks, these became the most dominant monetary policy instrument. Second, concentration decreases in late 2010, driven by the maturing of the 12-month LTROs longer-term refinancing operations (which had been decided upon in May 2009; see Eser et al., 2014 for further information) and a somewhat stronger recourse to the main refinancing operations by banks. Third, concentration increases again in late 2011 and in 2012, mostly driven by longer-term refinancing operations. Fourth, concentration decreases between 2014 and 2015 due to the ending of the three years LTROs. Finally, concentration takes an upward trend at the start of 2015, this time driven by the PSPP. Figure 1 depicts the relationship between asset holdings related to selected monetary policy operations and the composition measure. Between 2010 and mid-2014 concentration was mostly driven by developments in the LTROs. However, as of mid-2014 purchases of different asset classes start diversifying the portfolio more strongly. Thus, interestingly, the LTROs led to a stronger rise of the *HI* index (i.e. higher concentration) than the APP, where, next to government

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\(^{19}\) The duration measure excludes MROs and asset-backed securities (ABS); the latter for data availability reasons.

\(^{20}\) The duration, measured as the remaining weighted average maturity (WAM) of LTROs is proxied by assuming that the maturity of the LTRO decreases linearly over the period in which the operation is outstanding. The duration of purchased assets is based on the observed remaining weighted average maturity (WAM) of the asset classes.
bonds, purchases of various asset classes decreased portfolio concentration. While Figure 1 only shows the PSPP, the other purchase programmes may explain why concentration is not affected more strongly by the APP until late in the reference period. A more complete chart is included in Annex 1. The relative share of the monetary policy instruments constituting the concentration index together with the HI are presented in Table 1.

<table>
<thead>
<tr>
<th>Time</th>
<th>Instrument share</th>
<th>HI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MRO</td>
<td>LTRO</td>
</tr>
<tr>
<td>2008:4</td>
<td>36.97%</td>
<td>63.03%</td>
</tr>
<tr>
<td>2009:6</td>
<td>18.73%</td>
<td>81.27%</td>
</tr>
<tr>
<td>2014:6</td>
<td>14.78%</td>
<td>58.24%</td>
</tr>
<tr>
<td>2017:6</td>
<td>0.41%</td>
<td>26.99%</td>
</tr>
</tbody>
</table>

Note: In the HI the CBPP 1-3 and the purchases of government vs supranational organisations’ bonds under the PSPP are included separately instead of in aggregate terms in this table.

The size measure shows three expansions: a smaller one in 2008, a large one in 2011-2013 and an even larger one since the beginning of 2015 (Figures 2 and 3). The first increase relates to the crisis measures conducted to support market and funding liquidity during the stress conditions following the Lehman collapse. In the case of the ECB this was reflected in increased recourse to the MROs, the marginal lending facility and, to the largest extent, to the LTROs that were offered to support the funding liquidity of banks. The second increase in 2011-2013 was related to LTROs and, to a much more limited extent, the SMP.21 The third and largest expansion in the size of the ECB’s balance sheet is associated with the APP.

The duration evolves in two large waves over the sample period. First, it increased sharply in 2010, owing to the purchases of bonds under the CBPP and SMP.22 Second, duration has increased even more from mid-2014 onwards, when ECB introduced measures to provide additional monetary policy accommodation to support lending to the real economy. In particular the TLTROs and the asset purchased under the APP have led to an increase of duration on the Eurosystem’s balance sheet.

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21 At the start of the rise (i.e. in April 2011) these two asset classes accounted for 34% of total assets, while amounting to 44% at the peak in April 2012.

22 In 2010 the 6 months and 1 year LTROs expired, while the amount of long-term assets purchased under the CBPP and SMP expanded. This explains why in 2010 duration increases, while size remains quite stable.
Over the whole sample period the size and composition metrics show a slight negative correlation (-0.28, in non-cumulative terms), reflecting the fact that the Eurosystem increased its balance sheet size, while also diversifying its asset side (i.e. an increase in the size measure and a decrease in HI, meaning a decrease in concentration). The correlation turns positive with increasing asset purchases, especially since 2015 (correlation of 0.63 for the period 2015:1 to 2017:6). This implies an increase in balance sheet size with a concurrent increase in asset concentration, induced by primarily purchasing a single asset class, i.e. government bonds (see also Figures 2 and 3). The size and duration measures are positively correlated (0.67 over the whole period, in non-cumulative terms) and show an increasing co-movement since 2015, when government bond purchases increasingly extracted duration from the market (correlation of 0.86). The composition and duration measures are negatively correlated over the full sample period (-0.77). The correlation turns positive over the short sample (0.33), implying that increasing concentration through asset purchases and LTROs went hand in hand with increased duration on the balance sheet. Multicollinearity - in the sense that one balance sheet variable falsely captures the effect of the other variable – is not found to be an issue, as indicated by variance inflation factors.23

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23 Variance inflation factors for the coefficients of the balance sheet variables for size, duration and composition regressed on inflation expectations in one single equation model remain below critical levels (which by rule of thumb is around 5).
b. Identification of monetary policy shocks

To identify monetary policy shocks to size, duration and composition, we construct three series of exogenous monetary policy surprises. Particularly if financial market variables are included in a model of monetary policy shocks, simultaneity can be an issue since monetary policy changes not only influence financial variables, but they may be responding to them as well. To identify the effects of changes to policy the shocks should thus be made exogenous. Inspired Cloyne and Hürthen (2016), we identify innovations to monetary policy purged of anticipatory effects that are reflected in market prices ($M_t$) by taking the residuals of equation 1 as the monetary policy surprise,

$$BS_t = \rho BS_{j,t-1} + \left((1 - \rho)(\alpha + \beta M_t)\right) + \varepsilon_t$$

where $BS$ is a vector of the balance sheet metrics, with $j =$ size, composition and duration. Equation 1 reflects a statistical relationship which market participants may take into account to anticipate changes in the balance sheet of the central bank. It includes a smoothing parameter $\rho$ to capture the gradualism of balance sheet policies, while variable ($M_t$) captures forward looking information on the central bank balance sheet that is reflected in market prices. Equation 1 is estimated for each balance sheet dimension $j$ separately and each of those estimations includes a specific market variable $M_t$. The equation is not embedded in a structural model, but only represents a statistical approach to identify monetary policy innovations.

The choice of variable $M_t$ is based on the following reasoning. We assume that market expectations on balance sheet size is reflected in the long-term euro average bond yield, expectations on duration in the term premium and expectations on balance sheet composition in the range of credit spreads of various market segments. Expectations on the balance sheet size are reflected in the bond yield. The change of the central bank’s asset duration affects the term premium through the duration channel (see section 2). Expectations on balance sheet composition reflect the market’s assessment about the market segments in which the central bank intervenes, for instance to alleviate market stress by credit easing measures. This will affect credit spreads in those market segments. So equation 1 estimated for size includes the bond yield as variable $M_t$, for duration the term premium spread and for composition the credit spread.

---

24 As a robustness check we also included a dummy variable to control for announcement effects (dummy being 1 in a month in which a new (or adjusted) conventional or unconventional monetary policy measure was announced by the ECB and 0 otherwise). The dummy variable is not significant in any of the model estimations, so we left it out from the baseline regression. Another reason for doing this is that market prices are assumed to capture announcement effects as well.

25 The term spread is proxied by the difference between the 10 years euro area bond yield and the sum of real GDP growth and inflation, both expected 5 to 10 years ahead (source Consensus Economics). The range of credit spreads is calculated by the standard deviation of the spread on financial and non-financial corporate BBB bonds, covered bonds, asset backed securities and an index of government bonds of Greece, Ireland, Italy, Portugal and Spain (spread with regard to German government bond yield with comparable maturity, own calculation based on data from Datastream).
The estimation outcomes presented in Table 2 show that the $\beta$ coefficient in all three versions of equation 1 is significant and has the expected sign (negative sign of the bond yield indicating that a declining yield anticipates a larger balance sheet; negative sign of the term spread indicating that a lower term spread anticipates higher duration and positive sign of the spread range indicating that a smaller spread range indicates more asset diversification – so lower $HI$ – and vice versa).

Table 2: estimation outcome of monetary policy surprise equation (eq. (1))

<table>
<thead>
<tr>
<th>$BS_t$</th>
<th>Size</th>
<th>$Dur$</th>
<th>$HI$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$(M_t: bond yield)$</td>
<td>$(M_t: term premium)$</td>
<td>$(M_t: spread range)$</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.93***</td>
<td>0.97***</td>
<td>0.94***</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.29***</td>
<td>2.65*</td>
<td>0.26**</td>
</tr>
<tr>
<td>$\beta$</td>
<td>-0.05**</td>
<td>-2.45*</td>
<td>0.01*</td>
</tr>
<tr>
<td>Obs</td>
<td>124</td>
<td>124</td>
<td>124</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.94</td>
<td>0.97</td>
<td>0.92</td>
</tr>
<tr>
<td>Durban Watson statistic</td>
<td>2.19</td>
<td>1.88</td>
<td>1.93</td>
</tr>
</tbody>
</table>

The estimation outcomes are based on equation $1, BS_t = \rho BS_{j,t-1} + ((1 - \rho)(\alpha + \beta M_t)) + \epsilon_t$.

***, **, * denote significance at 10%, 5%, 1% confidence level.

Or measures of unexpected shocks to the balances sheet measures, the residual series of equation 1 estimated with $j = size$, composition and duration, are shown in Figures 4. The spikes in the series of shocks correspond to the swings in the balance sheet metrics as depicted in Figure 2 (e.g. the two downward spikes in the size residual correspond to falls in the size measure in Figure 2 in January 2011 and April 2014, the latter possibly being related to the announcement that the Governing Council was anonymous in its commitment to using also unconventional instruments within its mandate if need be at the April 2014 press conference.\(^{26}\) The large upward spike in the duration residual corresponds to the increase of the duration measure at end-2010, related to the CBPP and the SMP, and the upward spike in the composition residual with the increase of the composition measure at end-2011 related to the announcement of longer-term refinancing operations. The shocks $\epsilon$, in the remainder of the paper denoted as $BS_j^e$, are included in the single equation model in the next section and the BVAR model in the robustness analysis.

\(^{26}\) See Introductory statement to the press conference (with Q&A) of 3 April 2014.
**Figure 4. Unexpected balance sheet shocks (BSₐ)**

Note: Figure 4 shows the residuals ($Ɛ_t$) of equation 1 ($\text{BS}_t = ρ \text{BS}_{t-1} + ((1 − ρ)(α + β M_t)) + E_{t}$) for the three balance sheet metrics; i.e. $j = \text{size, composition and duration}$.

**c. Other data**

We estimate the effects of the balance sheet metrics on long-term inflation expectations, based on 5yr/5yr forward inflation indexed swaps. Figure 5 visualises the relationship between the metrics and inflation expectations. We also estimate the models for the exchange rate and the 10-year euro area benchmark government bond yield, given their importance as transmission channels of balance sheet policies to inflation and inflation expectations. The exchange rate is defined as the nominal broad effective exchange rate of the euro. As control variables we include HICP inflation, the HICP energy index, the output gap, the ECB policy rate (MRO rate) and the VIX index to control for the influence of financial market volatility on inflation (expectations) and monetary policy measures. The output gap is taken from Oxford economics, which is interpolated from quarterly data. The average euro area bond yield is from the ECB and all remaining data from Datastream.

**Figure 5: Balance sheet metrics and inflation expectations**

Notes: Size is the balance sheet size as a fraction of GDP. HI is the Herfindahl index. Duration is the remaining weighted average maturity in years. All three measures are cumulated measures of the balance sheet dimensions upon announcement. Inflation expectations are 5yr/5yr forward inflation indexed swaps.

Sources: Datastream, ECB, own calculations.
d. Estimation method

We estimate the effects of shocks to the balance sheet metrics on inflation expectations, the bond yield and the exchange rate with a single equation model. We estimate the following model versions:

\[ Y_t = \alpha + \beta_1 BS_{jt-n} + \gamma X_{t-n} + \varepsilon_t \]  
\[ Y_t = \alpha + \beta_1 BS_{jt-n} + \beta_2 Z_{a,t-n} + \gamma X_{t-n} + \varepsilon_t \]

(2)  
(3)

where \( Y_t \) are long-term inflation expectations, the bond yield or the exchange rate, \( BS_{jt} \) is a vector of unexpected balance sheet shocks with \( j = \) size, composition and duration (cf. section 3.a). \( X_t \) is a vector of the control variables described in section 3.c. Equation 2 captures the shocks to the balance sheet variables in isolation, while equation 3 includes interaction effects between the balance sheet dimensions. Specifically, \( Z_a \) reflects interaction terms, one between unexpected shocks in size and composition of the balance sheet, and one between size and duration. The interaction terms capture the mutual dependence of the balance sheet metrics. Note that the interaction terms are separately included in equation 3, but that the constituent terms of the balance sheet dimensions \( j \) are all included in \( BS_{jt} \) in order to cleanly specify the model.

The effects of the balance sheet shocks are assessed using local projections, following Jorda (2005). Local projections are based on sequential regressions of the endogenous variable shifted several steps \((n)\) ahead and therefore have many points of commonality with direct multi-step forecasting. This produces impulse responses, while it does not require specification and estimation of the unknown true multivariate dynamic system like a VAR. This makes local projections robust to misspecification. In order to cleanly identify the shock to each balance sheet dimension and to distinguish them from conventional monetary policy shocks, we include the three balance sheet shocks and the policy rate simultaneously in the regressions.

We first estimate equation 2 with the three unexpected balance sheet shocks (for the subsequent lags \( n = 1..12 \)) and the other control variables (two lags) included. Second, we estimate equation 3 with an interaction term (with \( a = \) size*composition, or \( a = \) size*duration). Equations 2 and 3 are estimated for long-term inflation expectations over the period 2008:4 to 2017:6. All variables, including the interaction terms, are included in terms of levels.

For the interaction term of size and duration, a positive impulse response to a shock in size would imply a larger positive effect on inflation expectations when the central bank absorbs more duration from the market, while balance sheet size increases. A negative response would imply a larger negative effect of size increases when duration increases. In terms of the duration metric, a positive impulse response would imply a stronger positive effect of increasing duration on inflation expectations when balance sheet size grows, while a negative response would point to a stronger negative effect of a higher duration when balance sheet size grows. For the regressions with the interaction term of size and concentration similar reasoning applies.
4 RESULTS

Figure 6 presents the results in terms of the impulse responses following from the local projections analysis based on equations 2 and 3. The results in particular underline the importance of the duration extraction channel through which balance sheet policies can affect inflation expectations and market prices.

For shocks to balance sheet size, we find a significant positive reaction of inflation expectations (Figure 6, row i., column A). The responses become significant after around 6 months. One way of interpreting this finding is that it may indicate the successful transmission of balance sheet policies via size through the signaling channel, for example in line with the findings by Thorbecke (2017), Sahuc (2016) or Moessner (2016). A positive reaction of inflation expectations to asset purchase announcements is also consistent with the findings of Hofmann and Zhu (2013) for the US and the UK. We also find a significant positive response of the exchange rate to a shock in size after 11 months (Figure 6, row i., column C). This is surprising as we would have expected a depreciation of the exchange rate; however, local projections become less reliable at longer horizons since the error terms incorporate the additional uncertainty existing in long-term forecasts (Jorda, 2005)).

While we do not find a significant effects following from isolated shocks to duration (measured by the weighted average maturity, WAM, of the portfolio) on inflation expectations, the bond yield and exchange rate (Figure 6, row ii.), we do find significant effects of shocks to the duration interacted with balance sheet size, in particular for market prices. The results show a significant negative impact of a rise in the WAM in tandem with an increase of size of the balance sheet on the bond yield and the exchange rate, in line with expectations. The bond yield declines by (a maximum of) 13 basis points after 9 months, while the exchange rate index declines by a maximum of 40 basis points after 7 months (Figure 6, row iv). This implies a larger negative effect of an increasing balance sheet size on the bond yield and exchange rate when the central bank takes more duration from the market and vice versa. The effects are quite persistent. Yet, the effects on the bond yield are small relative to effects determined in other studies. For example, Altavilla et al. (2016) find a reduction of 37 basis points two days after APP announcements for German Bund yields at 20 year maturities and a reduction of 44 basis points or Spanish CDS-adjusted yields. For the UK, Joyce et al (2011) find a cumulative impact of QE announcements between February 2009 and February 2010 on gilt yields of almost 100 basis points. These are the outcomes of event studies with a very short horizon and so a comparison with our results – which measure a persistent effect based on a different data frequency – is not straightforward. Eser et al. (2019) do estimate the long-term stock effects of the APP and find downward effects that range from 50 to 100 basis points on the euro area 10-year term premium. These are discounted stock effects based on a term structure model of the yield curve, enhanced with bond supply factors. Comparing the results of other studies with the outcomes of our model indicates that the size of the effects depends on the data used and on the modelling approach.

27 The interaction of size with duration has an insignificant effect on inflation expectations (Figure 6, row iv., column A. Note that the effect is briefly significant after 10 months, but we notice that local projections become less reliable at longer horizons).
Focusing on the composition of the balance sheet, the outcomes of the impulse responses show that inflation expectations respond significantly negative to isolated shocks in composition (Figure 6, row iii., column A). This negative response means that increased diversification on the asset side of the balance sheet (HI declines, for instance due to credit easing in an increasing number of market segments) shifts inflation expectations upward. We also find a significant response of the bond yield after a shock to the composition of the balance sheet. The composition shock depresses the bond yield between months seven and ten, indicating that increased concentration of the portfolio (HI up) leads to a lower yield. The last row in Figure 6 shows that the interaction of balance sheet size and composition matters. First, inflation expectations (column A) respond negatively to a size-composition shock, meaning that inflation expectations decrease with increasing size and asset concentration (HI up), but increase if the central bank targets several asset classes simultaneously (HI down). However, the effect fades out rather quickly, which makes it difficult to draw strong policy conclusions. Second, column B indicates a very small and quickly fading significant positive impact of increasing asset concentration and balance sheet size on the bond yield. This flip-side of the results suggests that the yield declines if asset diversification increases (HI down) and balance sheet size rises. Finally, column C shows a significant positive effect of a size-composition shock on the exchange rate. It implies a larger positive effect of an increasing balance sheet size on the exchange rate when the asset portfolio becomes more concentrated (HI up) and a larger negative effect if the asset side of the balance sheet becomes more diversified (HI down). This outcome suggests that an increasing balance sheet size in tandem with a change in balance sheet composition leads to looser financial conditions (through a lower bond yield and a depreciation of the exchange rate) if the central bank becomes active in more different market segments. The outcomes (from Figure 6, rows iv. and v.) indicate that interactions between the different dimensions of the central bank balance sheet are relevant for the impact of balance sheet policies.

Note that the impulse response functions in Figure 6, row ii depict an increase in concentration, therefore the signs of the effect on bond yields and the exchange rate are positive.
Figure 6: Impulse responses to a shock in size (i), duration (ii), composition (iii), size*duration (iv) and size*composition (v)

<table>
<thead>
<tr>
<th>A. Inflation expectations</th>
<th>B. Bond yield</th>
<th>C. Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. Dur</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii. HI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iv. Size*Dur</td>
<td></td>
<td></td>
</tr>
<tr>
<td>v. Size*HI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Figure 6 presents the estimation results using local projections to assess changes in the balance sheet dimensions (size, duration, composition), size interacted with duration and composition interacted with the size. Rows i., ii. and iii. are based on equation 2, while rows iv. and v. are based on equation 3. The red dotted lines are the 90% confidence intervals. The number of months is shown on the x-axis. The variables are included in levels.
As robustness check we also estimate the effects of central bank balance sheet policies with a BVAR model (see Annex c). The impulse responses of the BVAR generally confirm the main result of the local projections method. Based on the BVAR model, we find that the interaction of duration with balance sheet size has a significant negative impact on the bond yield and a depreciating effect on the exchange rate, similar to the outcomes of the local projections. The effects are quite persistent. Based on the BVAR model we also find significant effects of changes to the interaction of size and composition on market prices. The robust check thus indicates that the effects following from the interaction effects are robust to a different model set-up. We find less evidence of significant effects following from shocks to one balance sheet dimension in isolation, e.g. the effect of size, duration or composition shocks separately on inflation expectations and market prices. This may suggest that it is more difficult to find effects of balance sheet policies on inflation expectations in a dynamic multi-equation system, like the BVAR. 29

5 Conclusion

Our analysis provides insights on the persistence of changes in balance sheet size, duration and composition on inflation expectations, the exchange rate and the euro area bond yield, as well as on the interaction between the three dimensions of the central bank balance sheet. The main outcome we find is that the interaction of size and duration and of size and composition have significant effects on the bond yield and exchange rate. This suggests that both financial market variables are particularly sensitive to the combined impact of shocks to the balance sheet dimensions and not so much to isolated shocks. The estimation results for the bond yield in particular provide empirical evidence for the importance of the duration extraction channel and the stock effects of central bank balance sheet policies for the transmission of non-standard monetary policy measures. The similarities between the outcomes of the local projections and the BVAR model indicate that the outcomes with regard to the interaction terms (i.e. the effect of changes in the size/duration and the size/composition interaction) are robust to a different model set-up.

The paper provides three main policy insights. First, balance sheet policies – in particular through the interaction between size and duration - seem effective in influencing the bond yield and exchange rate. Although neither variable is a policy target, they ultimately affect the inflation rate. Second, stock effects seem to matter for the transmission of balance sheet policies. Third, it seems useful to consider the interaction effects in future decisions on the use of different monetary policy instruments. At the same time, while we provide an attempt to empirically disentangle the size, duration and composition dimension of the balance sheet, it may prove to be difficult to do so in practice.

29 As robustness test we also ran the local projections with the 10 years Bund yield as dependent variable. The outcomes show that the impulse responses of the Bund yield to shocks in the balance sheet indicators and the interaction terms have similar patterns, but somewhat different significance levels compared to the impulse responses of the euro average bond yield.
References


Eser, F., Lemke, W., Nyholm, K., Radde, S., and A. Vladu (2019), Tracing the impact of the ECB’s asset purchase programme on the yield curve, Forthcoming.


Annex

a. Announcement and implementation dates of the Eurosystem’s monetary programmes

<table>
<thead>
<tr>
<th>Programme</th>
<th>Announced</th>
<th>Implemented</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(month of start)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTRO1y</td>
<td>07-05-2009</td>
<td>June 09</td>
<td>3 operations (June, Sept, Dec 2009)</td>
</tr>
<tr>
<td>LTRO1y</td>
<td>06-10-2011</td>
<td>Oct 11</td>
<td>2 operations (Oct, Dec 2011; the latter was replaced by VLTRO1)</td>
</tr>
<tr>
<td>VLTRO1</td>
<td>08-12-2011</td>
<td>Dec 11</td>
<td></td>
</tr>
<tr>
<td>VLTRO2</td>
<td>08-12-2011</td>
<td>Feb 11</td>
<td></td>
</tr>
<tr>
<td>TLTRO1</td>
<td>05-06-2014</td>
<td>Sep 14</td>
<td></td>
</tr>
<tr>
<td>TLTRO2</td>
<td>10-03-2016</td>
<td>Jun 16</td>
<td></td>
</tr>
<tr>
<td>CBPP1</td>
<td>07-05-2009</td>
<td>Jul 09</td>
<td></td>
</tr>
<tr>
<td>SMP</td>
<td>10-05-2010</td>
<td>May 10</td>
<td></td>
</tr>
<tr>
<td>CBPP2</td>
<td>06-10-2011</td>
<td>Nov 11</td>
<td></td>
</tr>
<tr>
<td>ABSPP</td>
<td>04-09-2014</td>
<td>Nov 14</td>
<td></td>
</tr>
<tr>
<td>CBPP3</td>
<td>04-09-2014</td>
<td>Oct 14</td>
<td></td>
</tr>
<tr>
<td>CSPP</td>
<td>10-03-2016</td>
<td>Jun 16</td>
<td></td>
</tr>
<tr>
<td>APP</td>
<td>22-01-2015</td>
<td>Mar 15</td>
<td></td>
</tr>
<tr>
<td>APP extension</td>
<td>03-12-2015</td>
<td>Dec 15</td>
<td>extended to Mar 2017</td>
</tr>
<tr>
<td>APP extension</td>
<td>10-03-2016</td>
<td>Apr 16</td>
<td>net asset purchases raised from EUR 60 to 80 bn per month</td>
</tr>
<tr>
<td>APP extension</td>
<td>08-12-2016</td>
<td>Apr 17</td>
<td>extended to Dec 2017; net asset purchases reduced from EUR 80 to 60 bn per month</td>
</tr>
<tr>
<td>APP extension</td>
<td>26-10-2017</td>
<td>Jan 18</td>
<td>extended to Sep 2018; net asset purchases reduced from EUR 60 to 30 bn per month</td>
</tr>
</tbody>
</table>

b. Figure b. Additional information on the composition metric: extension of Figure 1

Balance sheet composition and monetary policy instruments

![Graph showing balance sheet composition and monetary policy instruments](attachment:image)

Notes: “PSPP” reflects both government and supranational bonds and the CBPP all covered bond purchases programmes together. All instrument data is in millions of euro.

Source: Datastream, ECB, own calculations.
c. Robustness check based on Bayesian VAR model

As a robustness check of the outcomes of the local projections method, we also estimate the effects of central bank balance sheet policies with a BVAR model:

\[ Y_t = A_0 + B(L)Y_t + C(L)X_t + \varepsilon_t \]  \hspace{1cm} (4)

where \( Y_t \) is a vector of endogenous variables, \( X_t \) a vector of exogenous variables, \( A_0 \) a vector of intercepts, \( B(L) \) and \( C(L) \) are matrix polynomials in the lag operator whose order is 1 (based on lag selection criteria) and \( \varepsilon_t \) is the vector of error terms. All variables are included in levels, as done for the local projections.

Given the relatively large number of variables and the relatively short sample, we shrink the parameter space of the reduced-form VAR using Bayesian techniques. An advantage of using Bayesian methods to estimate the VAR is that it addresses the potential problem of underestimating persistence, which arises when using the conditional likelihood instead of the exact likelihood. Bayesian prior shrinkage allows reducing the number of lags, which limits overparameterisation and addresses the small sample bias. On the prior distribution of the parameters we use the independent normal-Wishart prior. It assumes that both the coefficients and model residuals are unknown and follow a multivariate normal distribution, with no assumed dependence between residual variance and coefficient variance.\(^{30}\)

The BVAR model is estimated with the three unexpected balance sheet shocks \((BS_f)\) and the policy rate simultaneously included, in order to cleanly distinguish the shock to each balance sheet dimension and to distinguish them from conventional monetary policy shocks. The model is also estimated in an extended version with either the interaction term size*duration, or size*composition included. In addition to those variables, vector \( Y_t \) contains realised and expected inflation, the long-term government bond yield, the exchange rate, the output gap and the policy rate (as described in section 3.c). By treating these variables as endogenous, the model captures the reciprocal interaction between realised and expected inflation as well as between the other variables. As exogenous variables we include the country specific energy price index (CPI energy index) and the VIX index.

The model is identified using Cholesky decomposition. The ordering of the endogenous variables follows the consensus in the macro-VAR literature that monetary policy (both the interest rates and the balance sheet measures) affect inflation and output only with a lag, while monetary policy may react contemporaneously to those variables (see e.g. Peersman and Smets, 2001). The bond yield is ordered after the monetary policy variables, while the exchange rate is ordered last and is therefore allowed to respond contemporaneously to macroeconomic and monetary policy shocks. The assumption that the bond yield and the exchange rate do not instantaneously affect the balance sheet variables is underpinned by the construction of exogenous monetary policy surprises as described in section 3.b. Expected inflation is ordered before realised inflation, assuming a forward-looking New

\(^{30}\) The BVAR estimations were conducted with the BEAR toolbox, developed by Dieppe, Legrand and Van Roye (2016).
Keynesian Phillips curve, whereby companies adjust their prices immediately following changes in inflation expectations. Below we report the outcomes of the impulse responses following from a one standard deviation innovation in the model variables.

For size shocks (Figure c, row i.), we do not find significant responses of inflation and the bond yield, but we do find a significant negative response of the exchange rate. For the duration (row ii.) of the portfolio, the results suggest a downward impact on the exchange rate. Shocks to size or duration are followed by a depreciation of the euro exchange rate, in line with existing literature (e.g. Boeckx et al, 2017, Gambetti and Musso, 2017). As duration is the weighted average maturity, the specification in row ii., column C speaks for the effectiveness of duration extraction by changing the portfolio while leaving the size constant, e.g. by selling short-term and buying long-term bonds (e.g. the U.S. Federal Reserve System’s Operation Twist). Moreover, the outcomes indicate that the interaction of duration with balance sheet size has a significant negative impact on the bond yield and a depreciating effect on the exchange rate, similar to the outcomes of the local projections and in line with expectations. The effects are quite persistent.

For composition, we do not find significant effects of changes in the balance sheet composition in isolation on inflation expectations, the bond yield or the exchange rate. Only when considering changes in balance sheet size and concentration together, do we find significant effects on market prices. The interaction term of size and composition has a borderline significant positive impact on the bond yield and the exchange rate (row v, panels B and C), similar to the outcomes of the local projections. This suggests that an increasing balance sheet size in tandem with a change in balance sheet composition leads to looser financial conditions (through a lower bond yield and a depreciation of the exchange rate) if the central bank becomes active in more different market segments.31 No significant effect is found on inflation expectations (panel A, row iv).

The outcomes indicate that the effects following from shocks in size*duration and size*composition are robust to a different model set-up. However, we find no evidence of significant effects following from shocks to one balance sheet dimension in isolation, e.g. the effect of size and composition shocks on inflation expectations (rows i. and iii., panel A). This may suggest that it is more difficult to find effects of balance sheet policies on inflation expectations in a dynamic multi-equation system, like the BVAR. At the same time, the analysis cannot account for the counterfactual, e.g. it is unknown how inflation expectations would have evolved in absence of the policies. In conclusion, the results underline the importance of the duration extraction channel for the transmission of balance sheet shocks and suggests that market prices are particularly sensitive to the combined impact of shocks to different balance sheet dimensions, and not so much to isolated shocks.

31 Note that the impulse response functions in Figure c, row iv. depict an increase in concentration, therefore the signs of the effect on bond yields and the exchange rate are positive.
Figure c: Impulse responses to shock in size (i), duration (ii), composition (iii), size*dur (iv) and size*composition (v) based on the BVAR model

<table>
<thead>
<tr>
<th>A. Inflation expectations</th>
<th>B. Bond yield</th>
<th>C. Exchange rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Size</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>ii. Dur</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>iii. HI</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>iv. Size*Dur</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>v. Size*HI</td>
<td>0.02</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Notes: Figure c presents the estimation results from the Bayesian VAR model to assess changes in the balance sheet dimensions (size, duration, composition), size interacted with duration and composition interacted with the size. Rows i., ii. and iii. assess the balance sheet dimension in isolation, while rows iv. and v. reflect joint effects of the respective different dimensions. The red dotted lines are the 90% confidence intervals. The number of months is shown on the x-axis.
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