UNCONVENTIONAL MONETARY POLICY, FISCAL SIDE EFFECTS AND EURO AREA (IM)BALANCES

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Abstract

We study the macroeconomic effects of unconventional monetary policy in the euro area using structural vector autoregressions, identified with external instruments. The instruments are based on the common unexpected variation in euro area sovereign yields for different maturities on policy announcement days. We first show that expansionary monetary surprises are effective at lowering public and private interest rates and increasing economic activity, consumer prices, and inflation expectations. We then document that the shocks lead to a rise in primary public expenditures and a widening of internal trade balances. (JEL: E52, E58, E63)

Keywords: Central banks, structural VAR with external instruments, fiscal policy, monetary union.

1. Introduction

Following the outbreak of the global financial crisis in 2007 nearly all major central banks engaged in unconventional monetary policy, in the form of credit easing, forward guidance, or asset purchases. While more and more rounds of easing have been implemented, the academic literature has reached no consensus on the macroeconomic effectiveness of these policies and on how they pass-through to the real economy. Empirical evidence about their potential side effects is also scarce, in particular about their fiscal and distributional consequences in a currency union.

In this paper, we use vector autoregressions to study the economy-wide effects of unconventional monetary policy in the euro area. Starting from August 2007, the European Central Bank (ECB) engaged in a variety of non-standard policies. These policies can be broadly separated into two phases, which we analyse separately. The first phase was the period between August 2007 and May 2014. Monetary policy was directed towards reducing sovereign spreads of crisis-hit countries relative to non-crisis countries. The measures included large scale liquidity provision to banks,
interventions in stressed sovereign debt markets through outright purchases, and the institutional arrangements for Outright Monetary Transactions. The second phase started in June 2014, after which the ECB first set negative deposit rates, prepared markets for the subsequent large scale asset purchase programs, and increasingly relied on forward guidance. These policies were aimed at stimulating the economy by lowering the risk-free yield curve.

The identification of causal effects associated with unconventional monetary policy raises new challenges, because identification cannot fully rely on the strategies developed for conventional interest rate policies (Wright 2012). In this paper, we achieve identification by exploiting daily data on government bond yields of various euro area countries at different maturities. We first extract the common component of changes in yields around the announcements of unconventional monetary policy measures by the ECB. Building on the ‘event study’ literature (Kuttner 2001, or Gürkaynak et al. 2005), we view the estimated common yield variations in a narrow window around the announcements as a noisy measure of the exogenous components of policy decisions. We then use the constructed measures as instruments for unobserved unconventional monetary policy shocks in several proxy vector autoregressions (VARs). In doing so, we follow the methodology developed by Stock and Watson (2012) and Mertens and Ravn (2013), and used by Gertler and Karadi (2015) and Rogers et al. (forthcoming).

For our application we derive two separate proxies, one for ‘phase 1’ and one for ‘phase 2’ unconventional monetary shocks. Since phase 1 was largely directed at mitigating the credit risk of periphery countries relative to core countries, we construct a proxy for phase 1 using yields of periphery countries around the policy announcements during this early period. By contrast, since policies during phase 2
were targeted at the risk-free yield curve, we construct a proxy for phase 2 shocks using yields of core countries around the policy announcements in this latter period. As in Stock and Watson (2012), we identify one structural shock at the time using the corresponding instrument.

Our results are as follows. Exogenous monetary expansions that lower the average two-year rate on euro area government bonds lead to a significant rise in consumer prices and output, and a decline in the unemployment rate in the euro area as a whole. Several measures of inflation expectations at different horizons also increase. The monetary policy shocks seem to be transmitted through private and public interest rates, asset prices, as well as credit spreads and volume. Theses dynamics are qualitatively similar for the two phases of ECB unconventional monetary policy, although the effects are weaker and tend to be less precisely estimated for phase 2. Consistent with the aim of each phase, we find that monetary innovations during the first phase significantly reduce credit risks and lower yields and spreads of periphery countries, while surprise expansions during the second phase reduce yields in all countries and lower in particular long term rates. In addition, phase 1 exogenous expansions lead to an appreciation of the euro, potentially reflecting a reduction in break-up risk for the euro area. By contrast, phase 2 monetary expansions generate a more conventional depreciation of the euro, and have a stronger positive effect on euro area equity prices. We also show that the effects of unconventional policy shocks are similar to those of conventional monetary innovations, which we identify for the period 1999-2006. Relative to models for unconventional monetary policy that identify shocks from changes in central banks’ balance sheets, the responses of industrial production and prices in our models are slower and stronger, with economic activity leading prices.
Our estimates also document several side effects of the monetary interventions. The fall in sovereign yields after unanticipated expansions in phase 1 leads to a rise in primary public expenditures. When looking at individual expenditure categories, the rise in primary spending seems to be mainly driven by increases in public consumption. This holds on average for the euro area as a whole as well as for most member states. It holds also in response to conventional monetary shocks, but less so after phase 2 unconventional shocks. As the economies of the member countries are affected differently by the common monetary surprises and as national fiscal authorities respond differently, intra-euro area trade balances widen. Trade deficits of countries which are on average net importers or more severely hit by the crisis rise as the increase in domestic demand and prices is more pronounced in these countries. In contrast, trade surpluses of the main net exporters within the union (Germany, Belgium, and the Netherlands) increase vis-à-vis the rest of the euro area. While statistically significant, the trade adjustments are quantitatively small, however, and primarily hold after phase 1 shocks.

The literature on the effects of unconventional monetary policy has evolved around two approaches. The first approach uses high frequency identification and mainly assesses the contemporaneous effects of these policies on variables available at high frequency, typically financial variables. Among others, Krishnamurthy and Vissing-Jorgensen (2011), Gagnon et al. (2011), Wright (2012), Rogers et al. (2014), and Fratzscher et al. (2016) find that unconventional policies lower interest rates and...
The second approach uses structural VARs and quantifies the dynamic effects on macroeconomic variables, either on a monthly or on a quarterly frequency, using zero or sign restrictions. Kapetanios et al. (2012), Baumeister and Benati (2013) and Ciccarelli et al. (2013) identify monetary policy shocks as exogenous variations in interest rates or spreads. On the other hand, Peersman (2011), Gambacorta et al. (2014), Boeckx et al. (2017), and Weale and Wieladek (2016) isolate unexpected changes in central banks’ balance sheets.

In this paper, we use high frequency data for the identification of VAR models for unconventional monetary policy in the euro area. In doing so, we combine the two approaches discussed above, and complement the analysis of existing VAR studies, which mainly focus on the US and the UK. We build on Gertler and Karadi (2015), who show how the identification through external instruments allows embedding high frequency financial market data on monetary policy surprises into a structural VAR model for the US economy. We follow the modification of this approach by Rogers et al. (forthcoming), who use high frequency data by combining estimates of the relative response of variables based on data at different frequencies. The authors mainly analyze the effects of US unconventional monetary policy on exchange rates, dedicating less attention to the euro area. We focus on the euro area in detail and investigate fiscal effects and country heterogeneity.

1. Christensen and Rudebusch (2012), Hamilton and Wu (2012) and Wu and Xia (2016) use term structure models to evaluate the impact of unconventional monetary policy on yields and the macro-economy.

2. Their approach is also used by Cesa-Bianchi et al. (2016) to study unconventional monetary policy for the UK.
Our work also builds on Altavilla et al. (2016), who analyze the effects of selected ECB policies by studying the reaction of sovereign yields on days of policy announcements. We follow their approach of measuring the surprise component of monetary policy, but extend their framework by proposing a panel setup that extracts the unexpected common variation in yields of different countries and maturities. We view this extension as important, given the partially segmented nature of financial markets in the euro area after the financial crisis, and the temporary inversion of yield curves. In addition, we use the high frequency estimates for the identification of the VAR models rather than using a recursive structure, as in their paper. Compared to contributions that employ central banks’ balance sheets, the identification of the model through information contained in yields has the advantage of capturing the effects of monetary interventions without restricting them to their implementation. This is important because the announcement of monetary interventions is a main source of the effectiveness of monetary policy in general (Blinder et al. 2008) and, in particular, in recent years, when central bank communication in the form of forward guidance has become a main policy tool (den Haan 2013, Ed.). Finally, the paper connects to the ongoing discussion on the causes and consequences of euro area imbalances (Blanchard and Giavazzi 2002, Chen et al. 2013, Wyplosz 2013 or Kang and Shambaugh 2016).

The paper is structured as follows. In Section 2 we discuss the VAR model and the identification strategy. Section 3 contains the main results for the euro area as a whole, and then for individual countries. Section 4 provides a comparison with conventional monetary policy. The last section concludes.
2. The VAR Model

In this section we first discuss the specification of the reduced form model, which is the same for the two structural unconventional monetary policy shocks that we identify. We then outline how we construct two instruments that capture the unconventional ECB monetary policy shocks in phase 1 and phase 2, respectively. Last, we show how the instruments are used to identify the model.

2.1. Reduced Form Model

The VAR model used can be written as

$$y_t = c + \Pi(L)y_{t-1} + u_t,$$

and refers to variables at a monthly frequency. The $k \times 1$ vector $c$ includes constant terms, the matrix $\Pi(L)$ in lag polynomials captures the autoregressive part of the model, and the vector $u_t$ contains $k$ serially uncorrelated innovations, or reduced form shocks, with $V(u_t) = \Sigma$ and $u_t \sim N(0, \Sigma)$.

We employ different specifications for the endogenous variables in $y_t$. In the baseline VAR $y_t$ includes the six variables discussed below, which refer to euro area aggregates. In the other specifications $y_t$ includes the baseline variables plus one additional variable, which changes across specifications, ranging from measures of inflation expectations to financial variables, fiscal variables and others, both at a euro area level and for single countries. In adding one additional variable at a time we follow Beaudry and Portier (2014) and Gertler and Karadi (2015), who modify the marginal variable in a baseline VAR. This approach is particularly flexible and does
not require a Bayesian perspective, a panel VAR, or factor structure to deal with the
curse of dimensionality.

The variables included in the baseline VAR are

$$y_t = \begin{pmatrix}
\text{Average two-year rate on euro area government bonds} \\
\text{BBB-AAA corporate bond credit spread} \\
\log(\text{Credit to non-financial corporations}) \\
\log(\text{Harmonized index of consumer prices}) \\
\log(\text{Industrial production}) \\
\text{Unemployment rate}
\end{pmatrix}.$$ 

These variables capture financial and interest rate conditions, prices, as well as real
economic activity. As a variable reflecting the stance of monetary policy for the euro
area as a whole, a ‘policy indicator’, we use a weighted average of the two-year rates on
government bonds of 13 euro area countries.\footnote{The 13 countries are Austria, Belgium, Finland, France, Germany, Ireland, Italy, Latvia, the
Netherlands, Portugal, Slovakia, Slovenia, and Spain. We exclude Greece due to the effect of its
debt restructuring on the two-year yield in the period considered. We exclude the remaining 5
countries from the EA19, namely Cyprus, Lithuania, Luxembourg, Estonia and Malta, due to data
availability. The weights used to compute the average euro area yield are constructed on the average
GDP of each country in the period 1999-2016. To improve the ability of the policy indicator to
capture the monetary policy stance by the ECB, we construct the indicator using data starting
from the day in which each country adopted the euro.} We follow \cite{Gertler2015},
who employ the one-year US treasury rate, and use a (medium-term) government
bond rate as policy indicator. Compared to the short-term interest rates typically
used in VAR studies on conventional monetary policy, the variable used has the
advantage of taking into account non-standard policy innovations that are aimed at
influencing expectations and yields at longer horizons. Moreover, short-term interest rates like the Eonia or the Euribor are less suitable because in our sample they are constrained by the effective lower bound.

In addition to the consumer price index (CPI) and the real activity variables commonly included in monetary VAR models we add a measure of credit spreads, as several non-standard ECB measures were triggered by financial market developments. Moreover, Caldara and Herbst (forthcoming) show that adding corporate bond spreads is important for the identification of conventional monetary policy shocks in structural VARs. Specifically, we include the spread between BBB and AAA rated corporate bond two-year yields. Further, we add credit to non-financial firms to the model because several ECB unconventional measures had the purpose of stimulating bank lending, for instance long-term refinancing operations. Lastly, we include the unemployment rate as a measure of labor market slack and inflation pressure, since the ECB’s large-scale asset purchase programs were specifically targeted at lifting prices and inflation expectations. Appendix A contains details on all variables used. We include five lags of the endogenous variables.

The reduced form model is estimated on monthly data from 2002M5 to 2016M11. While we aim for the estimation of the model for the full period after the adoption of the euro, data availability for credit spreads makes the analysis feasible starting from 2002M5. The sample period features both conventional and unconventional types of

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4. Schwarz’s Bayesian and the Hannan and Quinn information criteria both suggest the use of one lag, while Akaike’s information criterion indicates three lags. Since we view either as a relatively low lag number, we use five lags. The Ljung-Box test for autocorrelation never rejects the null hypothesis of no autocorrelation of the residuals at conventional significance levels for lags 1 to 1-10. In the sensitivity analysis we show that the results hold when using eight lags.
monetary policy. In Appendix B we test for structural breaks between both episodes using the baseline VAR. We first carry out tests on each individual equation of the model. We then jointly test for structural breaks in the entire multivariate reduced form model. Last, we estimate impulse responses adding interaction terms that allow for a structural break either in the constants, autoregressive components, covariance matrix, or all three parts simultaneously. Overall, we find that only some of the single equations might have been subject to a structural break around the beginning of the unconventional monetary policy period. The effect of such parameter instability on the multivariate model and on the impulse responses is insignificant and small, however. These results suggest that the linear model offers a good approximation of the dynamics of the system. Further robustness checks show that the main findings also hold when estimating the model using data only for the unconventional period (see Appendix D).

The VAR innovations are assumed to be linearly driven by a non-standard monetary policy shock $\varepsilon_{t}^{m}$, which we aim to identify, and other structural shocks $\varepsilon_{t}^{*}$, which are of no interest for the purpose of this paper. For the moment, we generically refer to $\varepsilon_{t}^{m}$ as an unconventional monetary shock, without explicit reference to whether it captures phase 1 or phase 2 of the ECB’s unconventional monetary policy. The VAR innovations $u_{t}$ are related to the structural shocks $\varepsilon_{t}^{m}$ and $\varepsilon_{t}^{*}$ through equation

$$u_{t} = b^{m} \varepsilon_{t}^{m} + B^{*} \varepsilon_{t}^{*}. \quad (2)$$

The $k \times 1$ vector $b^{m}$ captures the impulse vector to a monetary shock of size 1 and is required to generate impulse responses to a one standard deviation shock.
Our identification strategy follows the variant of Rogers et al. (forthcoming) of the identification approach with external instruments developed by Stock and Watson (2012) and Mertens and Ravn (2013). As shown in the latter two papers, when a variable $m_t$ is available such that

\[ E(m_t \varepsilon_t^m) \neq 0, \quad (3a) \]

\[ E(m_t \varepsilon_t^*) = 0, \quad (3b) \]

it can be used to consistently estimate the impulse vector $b^m$. We now discuss how we compute $m_t$ in order to ensure that conditions (3) are satisfied, and then outline how we use $m_t$ to estimate $b_t^m$ and identify $\varepsilon_t^m$.

2.2. Proxies for Monetary Policy Shocks

Define $m_t$ as a measure correlated with unconventional monetary policy shocks for the euro area, for now without explicit reference to whether it captures phase 1 or phase 2 of unconventional monetary policy. To construct a proxy (or instrument) $m_t$ for unconventional monetary shocks, we build on Kuttner (2001) and the subsequent literature that uses high frequency data in an event study manner. This approach focuses on one or more financial indicators related to the policy rate. It postulates that the price of the indicator closely before a monetary announcement incorporates the (expected) endogenous response of monetary policy to the state of the economy. Accordingly, any variation in this price from before to after the announcement reflects an unexpected component of monetary policy revealed by the announcement, and is interpreted as exogenous with respect to the economy (see Gürkaynak et al. 2005 for a discussion).
The proxy $m_t$ is not required to be a correct measure of monetary shocks, in that several forms of measurement error can be accounted for \cite{Mertens and Ravn 2013}. What is required is that $m_t$ correlates with $\varepsilon^m_t$. To construct a measure correlated with monetary policy shocks we build on \cite{Altavilla et al. 2016} and use daily data on euro area government bond yields. We extract the common variation in sovereign yields for different maturities of several euro area countries around monetary policy announcements by the ECB. Thereby, we extend the analysis of \cite{Altavilla et al. 2016} to a panel across countries and maturities.

Specifically, we employ the regression

\[ x_{cmt} = \alpha_c + \beta x_{cmt-1} + \sum_{a=1}^{N_a} \gamma_a D_{at} + \sum_{n=1}^{N_z} \delta_n z_{nt} + \eta_{cmt}, \]

on a daily frequency. In equation (4), $x_{cmt}$ represents the sovereign bond yield of country $c$ on maturity $m$ at time $t$, $\alpha_c$ are country-specific constants, and $D_{at}$ represents a dummy variable taking value 1 if the monetary policy announcement $a$ took place at day $t$ and zero otherwise, with $a = 1, ..., N_a$ and $N_a$ the number of events. $z_{nt}$ controls for the release of macroeconomic news on variable $n = 1, ..., N_z$. We include $N_z = 139$ macroeconomic news variables, computed as the surprise component in economic data releases for the euro area, the UK, and the US, to attenuate the risk that the one day window covers realizations of structural shocks that differ from the shock of interest.\footnote{For each variable, we construct a daily time series as the difference between the first-released data and the expected values, the latter corresponding to the median estimate of a panel of experts surveyed by Bloomberg.}
The key parameters in equation (4) are the coefficients $\gamma_a$. Each of these coefficients captures the common variation in yields in response to ECB event $a$, and aims to detect the exogenous component of the announcement. After estimating (4), we transform the estimated vector $(\hat{\gamma}_1, \ldots, \hat{\gamma}_A)'$ into one daily series $m_t^D$, taking value zero on non-announcement days and value $\hat{\gamma}_a$ on the day of announcement $a$. We then aggregate the vector $m_t^D$ into a monthly series $m_t^M$ by summing within months.

The selection of the sample period, of the announcement days, and of the countries whose yields are used in equation (4) depends on which type of unconventional monetary policy shock we aim to capture. We divide the period after 2007 into two non-overlapping phases of ECB unconventional monetary policy, which were broadly characterized by distinct aims of ECB policy.

We define phase 1 as the period between 2007M8 and 2014M5. In this period, the ECB interventions mainly aimed at reducing sovereign and bank credit risk in periphery countries, and at lowering spreads vis-à-vis core countries. The objective of these measures was to restore the functioning of impaired interbank markets, lower funding risk, and stimulate credit supply, in particular in stressed countries. Different types of longer-term refinancing operations (LTROs) were introduced between 2007 and 2012, with up to 36 month maturity. Moreover, the ECB intervened in sovereign debt markets through outright purchases of government debt of troubled

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6. In the sensitivity analysis, we show that our results are similar if we construct $m_t^M$ after winsorizing $m_t^D$ at 80% to control for outliers, and if we use two day rather than one day windows around the policy announcements. The latter approach is implemented by replacing $\sum_{a=1}^{N_a} \gamma_a D_{at}$ with $\sum_{a=1}^{N_a} (\gamma_1^a D_{at} + \gamma_2^a D_{a-1t})$ in model (4) and by defining $\gamma_a = \gamma_1^a + \gamma_2^a$, with $D_{a-1t}$ a dummy variable taking value 1 if the monetary policy announcement $a$ took place at day $t - 1$. 

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countries under its Securities Market Programme (SMP) in 2010/11, and by giving an implicit guarantee against a speculative run on euro area sovereign debt with the announcement of Outright Monetary Transactions (OMT) in 2012. For phase 1 we use announcement days in which the ECB made explicit or implicit reference (either during regular meetings or other relevant speeches and communication) to at least one of the above-mentioned non-standard policy measures. This selection delivers 29 announcement days. The choice of events closely follows Wright (2012) and Rogers et al. (2014), updated until 2014M5. The full list of events for both phases is shown in Table A.3 in the online appendix.

We define phase 2 as the period between 2014M6 and 2016M11. The unconventional measures adopted by the ECB were now targeted at lowering the risk-free yield curve in the euro area, instead of credit spreads. The main policy tools were negative interest rates on the deposit facility, the large-scale Asset Purchase Programme (APP), which was announced on January 22, 2015, and forward guidance, either on purchases or on interest rate policy. The measures were intended to affect yields of long-term investment-grade public and private securities, and to shape expectations about future policy behavior, thereby giving the central bank some control over long-term interest rates. Overall, phase 2 includes 22 events at which the ECB made reference to at least one of these non-standard policy measures. We collect the events from Motto et al. (2015), Breckenfelder et al. (2016) and the ECB website. We include decisions to set negative interest rates on the deposit facility into the definition of unconventional monetary policy because they were unprecedented in the euro area at that time, and to increase the number of events in phase 2. Some of these decisions were accompanied with small changes in the key interest rate.
Since phase 1 was mainly targeted at improving funding conditions in troubled countries, we first estimate equation (4) using as dependent variable the sovereign yields of those countries. By contrast, since phase 2 was aimed at lowering the risk-free yield curve, for phase 2 we estimate (4) using the sovereign yields of core countries. While we consider different countries for phase 1 and phase 2, in both cases we use yields for two, five, and ten year maturity. We do so for several reasons. First, compared to bonds with longer maturity, these segments are typically more liquid, especially for the smaller countries in the panels. Second, compared to bonds with shorter maturity, these segments are less constrained by the zero lower bound and, thus, provide more variation. Third, data on such yields are available throughout most of the sample. Fourth, in phase 1 the yield curve of several crisis countries was inverted at some point during the euro area debt crisis, when several important non-standard measures were announced. The inversion of the curve makes it a priori difficult to determine which maturity best reflects the announced interventions. Finally, in phase 2 the policy tools were targeted generally at the long end of the yield curve, making it safer to include more than one specific maturity.

7. The instrument for phase 1 is constructed using the yields of Belgium, Greece, Ireland, Italy, Latvia, Malta, Portugal, Slovenia, Slovakia and Spain. The instrument for phase 2 uses data on Austria, Finland, France, Germany and the Netherlands. Data on the yields of Cyprus, Estonia, Lithuania and Luxembourg are not available. We use data of each country for the period when it is available, irrespectively on whether the country had already joined the euro or not. We do so because the ECB is likely to affect also the yields of countries which are about to join the euro but have not done so already.

8. Data on two, five and ten year maturity was used except when not available (as for the two-year yield for Malta) or when excessively erratic (as for the two- and ten-year rates of Latvia, the two- and five-year rates of Greece and the ten-year rate of Slovakia).
2.3. Identification of the Structural VAR

The procedure discussed in Section 2.2 delivers a daily proxy $m_t^D$ and a corresponding monthly proxy $m_t^M$ for each phase of ECB unconventional monetary policy. We now discuss how we use $m_t^M$ for the identification of the structural VAR.

The key step in the identification of the model consists of estimating what we will refer to as the relative impulse vector. Call $b_{m}^n$ the entry $i$ of the $k \times 1$ impulse vector $b^m$ from equation (2). We normalize the variance of the structural shocks to unity, so that $b_{m}^n$ captures how variable $i$ responds to a one standard deviation change in $\varepsilon_{m}^{n}$. The $k \times 1$ relative impulse vector is defined as $\tilde{b}^m = b^m/b_{1}^m = (1, b_{2}^m/b_{1}^m, ..., b_{k}^m/b_{1}^m)'$ and captures the response of the last $k - 1$ variables relative to the first variable (which in our ordering is the policy indicator). $\tilde{b}^m$ can be estimated as $\left(1, \hat{\psi}_{2}^{(1)}/\hat{\psi}_{1}^{(1)}, ..., \hat{\psi}_{k}^{(1)}/\hat{\psi}_{1}^{(1)}\right)'$, with $\hat{\psi}_{i}^{(1)}$ the estimated coefficients in the regressions

$$\hat{u}_{it} = \varphi_{i}^{(1)} + \psi_{i}^{(1)} m_{t}^M + \eta_{it}^{(1)}, \quad i = 1, ..., k,$$

(5)

with $\hat{u}_{it}$ the estimated VAR residual corresponding to equation $i$ of model \footnote{An alternative approach consists of running the regressions}

$$\hat{u}_{it} = \varphi_{i}^{(4)} + \psi_{i}^{(4)} \hat{u}_{1t} + \eta_{it}^{(4)}, \quad i = 2, ..., k,$$

(6)

and instrumenting $\hat{u}_{1t}$ with $m_{t}^M$ \footnote{Mertens and Ravn 2013, Gertler and Karadi 2015}. The two procedures deliver the same estimate for $\tilde{b}^m$ already in a finite sample, as can be verified analytically.
an estimate of $\tilde{b}^m$ is available, it can be combined with the covariance restrictions $\Sigma = BB'$ with $B = [b^m, B^*]$ to estimate the impulse vector $b^m$.

To improve upon the estimation of $\tilde{b}^m$ we follow the approach by Rogers et al. (forthcoming). Call $w_{it}^D$ the first difference of variable $i$ around the same policy announcements used to construct $m_t^D$, and zero otherwise. If $w_{it}^D$ was available for all variables, then the estimation of the relative impulse vector could be achieved by running the regressions

$$w_{it}^D = \varphi_i^{(2)} + \psi_i^{(2)} m_t^D + \eta_{it}^{(2)}, \quad i = 1, \ldots, k, \quad (7)$$

and estimating the relative impulse vector as $(1, \hat{\psi}_2^{(2)}/\hat{\psi}_1^{(2)}, \ldots, \hat{\psi}_k^{(2)}/\hat{\psi}_1^{(2)})'$. Since daily data are only available for a subset of the variables, we follow Rogers et al. (forthcoming) and estimate models

$$w_{it}^M = \varphi_i^{(3)} + \psi_i^{(3)} m_t^M + \eta_{it}^{(3)}, \quad i = 1, \ldots, k. \quad (8)$$

In equation (8), $w_{it}^M$ equals $\hat{u}_{it}$ if variable $i$ is not available at a daily frequency and equals the sum within month of $w_{it}^D$ if variable $i$ is available at a daily frequency. After estimating $\tilde{b}^m$ as $(1, \hat{\psi}_2^{(3)}/\hat{\psi}_1^{(3)}, \ldots, \hat{\psi}_k^{(3)}/\hat{\psi}_1^{(3)})'$, we estimate $b^m$ following the approach by Mertens and Ravn (2013) and compute impulse responses to a one standard deviation shock.

10. As in the event-study literature, this approach exploits the fact that a consistent estimate for $\psi_i^{(2)}$ can be obtained by isolating and using only periods in which $m_t^D$ is exogenous. For applications see Gürkaynak et al. (2005) and Ehrmann and Fratzscher (2005).

11. We also consider the following alternative approach. For variables only available at a monthly frequency we estimate the parameters $\psi_i^{(3)}$ from equation (8) as explained in the text. Instead, for
We use equation (8) to assess the strength of the instruments that we constructed in Section 2.2. We do so by computing the $F$-statistic for the null hypothesis $ψ_{1}^{(3)} = 0$, focusing on the equation of the VAR featuring the policy indicator as dependent variable. For the proxy for phase 1 we find an $F$-statistic equal to 138. For phase 2 it equals 221. This indicates that the instruments are sufficiently strong.

3. Results

We discuss the effects of unconventional monetary policy mainly using estimated impulse responses to one standard deviation shocks. We first discuss the effectiveness and transmission of the shocks. We then turn to their effects on fiscal variables, both at the euro-area level and at the country level. Last, we evaluate the effects on further country-specific variables and explore how trade balances within the union

the variables available at a daily frequency we first estimate the model

$$w_{it}^D = ϕ_{i}^{(4)} + ψ_{i}^{(4)} m_{it}^D + ψ_{i}^{(4)} w_{it-1}^D + ρ_{it},$$

with $w_{it}^D$ defined in the text. We use the estimates of $μ_{i}^{(4)}$ and $ψ_{i}^{(4)}$ to recursively simulate an impulse response function for the 22 days (the average number of days per month for which data is available) and set $ψ_{i}^{(3)}$ equal to the sum of the daily impulse response for the month. Last, we use the estimates of the relative impulse vector $(1, ϕ_{2}^{(3)}/ϕ_{1}^{(3)}, ..., ϕ_{k}^{(3)}/ϕ_{1}^{(3)})'$ to estimate $b^m$. To account for estimation uncertainty in $μ_{i}^{(4)}$ and $ψ_{i}^{(4)}$ we apply a standard bootstrap procedure to equation (9). Figures E.15, E.16 and E.17 in the online appendix show that the results are similar compared to the approach used in the baseline analysis. The estimation in the main analysis is frequentist. To further assess the robustness of the results, Appendix C proposes and uses a Bayesian estimation of the model.
respond. For each impulse response, we report the 90% confidence bands computed using bootstrap techniques\footnote{12}.\footnote{12. We apply a fixed-design wild bootstrap, as in Mertens and Ravn (2013) and Gertler and Karadi (2015). For each bootstrap we recursively generate pseudo data after randomly selecting a subset of months and then changing sign of the estimated vectors of VAR innovations in those months. For the identification within each bootstrap, in correspondence to the same months we change sign of $m_t^M$, as well as of $w_{it}^M$ for the variables available at a daily frequency. Within each bootstrap we then apply the procedure discussed in Section 2.3. To account for possible small sample bias, the autoregressive component of the VARs within the bootstrap is estimated using the procedure by Kilian (1998). Confidence bands are constructed on 500 bootstrap replications.}

### 3.1. Effectiveness

Figure 1 reports the impulse responses of the variables in the baseline VAR. The solid line and the shaded area refer to a phase 1 monetary shock and show the point estimate and the confidence band, respectively. The dash-dotted lines depict the confidence region corresponding to the phase 2 monetary shock. To make the figure clearer, we omit the point estimates associated with phase 2.

Consider first a phase 1 shock. The top left panel shows that a one standard deviation surprise expansion induces an impact decline in the average sovereign two-year rate in the euro area of 11 basis points. The policy indicator remains significantly lowered for several months, before overshooting after half a year. The monetary innovation leads to a significant and long-lasting reduction in private credit risk, as measured by the BBB-AAA corporate bond spread, which drops immediately by 5 basis points and remains low for more than a year. The volume of credit to non-financial corporations increases gradually and reaches a peak of 1% above trend after 12 months.
two years. These responses are associated with significant increases in consumer prices and industrial production, with economic activity peaking after around 10 months, slightly earlier than prices. The price dynamics are consistent with the overshooting in the policy rate. The responses of prices and production are also mirrored in the behavior of the unemployment rate, which bottoms after more than a year, before returning to the level where it would have been without the monetary impulse.

The responses to a phase 2 monetary innovation are qualitatively similar. However, with the exception of prices, the effects tend to be smaller and less statistically significant. A one standard deviation phase 2 shock implies a reduction in the two-year rate of 6 basis points. Consumer prices increase significantly and more strongly than in response to a phase 1 shock, but the response of production is less pronounced and more short-lived. In addition, the increase in credit volume and the drop in the corporate bond spread are barely significant, both on impact and subsequently. The response of the credit spread indicates a difference in the goals and transmission of phase 1 shocks compared to phase 2 shocks, a point to which we return to below. Overall, the results for phase 2 shocks need to be treated with a bit of caution. While the instruments for both phases are strong (Section 2.3), we have fewer observations for the identification of phase 2, which potentially leads to less precise estimates.

While revealing several noteworthy quantitative differences, the results for both phases are qualitatively in line with existing evidence on the effects of unconventional monetary policy shocks. Gambacorta et al. (2014), Boeckx et al. (2017), and Weale and Wieladek (2016) identify policy surprises as shocks to central banks’ balance sheets. They also find significant effects on economic activity and prices, documenting that the effect on the former is larger than on the latter. Relative to their estimates, we find a more sluggish response of both variables. Economic activity and prices peak
only after a year and slowly return to trend, whereas their estimates suggest a peak response after approximately six months and a quick decay of the effects. Moreover, the effects of comparably sized balance sheet shocks tend to be smaller.\footnote{13}

We now analyze the differences between phase 1 and phase 2 shocks in more detail. Figure 2 shows the peak responses of country-specific government spreads versus Germany with ten-year maturity (panel a) and of yields on such bonds (panel b) to a one standard deviation monetary innovation, together with 90% confidence bands. The full underlying impulse responses are reported in Figures D.1 and D.2 in the online appendix. As outlined above, we augment the baseline six-variable VAR from Figure 1 with one additional variable at a time.\footnote{14} Consistent with the objective of monetary policy during phase 1 of mitigating credit risk and fragmentation within the euro area, we observe significant declines in sovereign spreads of virtually all periphery countries. The effects are particularly pronounced for Greece, Portugal, and Lithuania, but spreads also fall sharply by between 10 and 20 basis points for Spain, Slovenia, Italy, and Ireland. In contrast, the effects on spreads of core countries are considerably smaller, at about 2 basis points.

\footnote{13. According to the estimates of Gambacorta et al. (2014), for example, a shock to central bank assets that lowers the VIX by one percentage point on impact has a peak effect on production and prices that is less than half of what we find if we substitute the BBB-AAA spread with the VStoxx and rescale our shock to the two-year rate such that it lowers the VStoxx by one percentage point on impact.}

\footnote{14. Due to the availability of the data, the sample used for the estimation of the extended VARs may change depending on the marginal variable included. Appendix A reports the sample for which each variable is available. The sample used for the estimation of each extended VAR is the intersection between the sample in the baseline VAR and the sample of the marginal variable added.}
The bottom panel shows that the ten-year rates of some core countries (Finland, Germany and the Netherlands) actually rise following a shock in phase 1. This positive—rather than negative—reaction of yields can be explained by at least two factors. First, government bonds of these countries were seen as safe havens in euro-denominated securities markets during the European debt crisis. As the non-standard policy interventions reduced uncertainty and increased risk appetite, the demand for safe-haven assets declined. Second, several of the measures during the first phase of unconventional policy most likely reduced the perceived risk of a break-up of the euro area and thereby lowered currency revaluation risks priced in these bonds.

In phase 2, the response patterns change substantially. While there are smaller effects on spreads, yields now significantly fall in 13 out of the 16 considered member states, and in particular in all core countries including Germany. This suggests that the policies adopted during phase 2 were successful in achieving their main goal of lowering the risk-free yield curve.

In Figure 3 we next evaluate the effects of the monetary surprises on several measures of inflation expectations, selected interest rates, other asset prices, and a measure of unemployment dispersion. The first panel shows the response of a monthly survey-based measure of inflation expectations, where financial market experts are asked for their inflation expectations for the euro area over the next six months. Focusing on phase 1, the response shows that the differential between the share of analysts who expect a rising inflation rate and those who anticipate a falling inflation rate increases significantly after the shock, by about four percentage points. The next two panels show the responses of two financial market-based measures of inflation expectations. The two-year swap rate increases significantly upon impact. From unreported impulse responses of the five- and ten-year swap rate, we compute
the five-year, five-year forward inflation swap rate, which has been one of the ECB’s preferred measures of inflation expectations in recent years. This indicator also increases significantly, by about three basis points.

In the remaining panels we analyze selected variables through which unconventional monetary policy surprises are potentially transmitted to the economy. Considering phase 1, the average ten-year rate on euro area government bonds and the corporate bond BBB rate both decline significantly on impact and remain low for several months. In contrast, there is no reaction of the corporate AAA rate. Equity prices increase, while the exchange rate appreciates, likely because the exogenous expansion decreases the perceived risk of a break-up of the euro area. Unemployment dispersion, measured as the cross-sectional standard deviation of unemployment rates across countries, gradually declines, a finding consistent with the stronger effect of the monetary intervention on periphery yields and spreads. Finally, the insignificant response of the three-month Euribor upon impact supports our identification strategy of unconventional monetary policy shocks, as it indicates that the identified innovations reflect unexpected ECB actions orthogonal to conventional short-term policy rate changes.

Overall, the effects of phase 2 shocks are similar to those of phase 1 shocks, although there are several significant differences. First, long-term inflation expectations do not increase following phase 2 shocks. Second, in phase 2 the ten-year rate drops by more and the corporate bond AAA rate now declines significantly. Third, stock prices increase by more upon impact. Fourth, the euro depreciates, in line with standard economic theory. To sum up, the monetary shocks during phase 2 have stronger effects on the longer end of the yield curve, they depreciate the euro and boost equity prices, while phase 1 shocks mainly lower credit risk and spreads,
and lead to an appreciation of the euro. We evaluate the sensitivity of the baseline results. Appendix E shows that they are robust along a large number of dimensions.

3.2. Effects on Fiscal Variables

Next, we assess whether the identified monetary surprises have effects on fiscal variables. Such effects have been at the centre of an active discussion in many member countries, the European Commission and the ECB (Schmidt et al. 2015, Weidmann and Knot 2015, Liikanen 2015, Commission 2015, ECB 2015). In particular, possible windfall gains, that is, savings on lower than expected public interest payments, could be used to increase government spending.

We start with an analysis for the euro area as a whole using GDP-weighted averages. The first four panels in Figure 4 show the behavior of the overall budget, the debt-to-GDP ratio, revenues, and expenditures. Focusing on phase 1, the average government balance in the euro area improves after a monetary expansion. The effect is consistent with standard economic theory, given that the monetary surprise stimulus lowers sovereign yields and raises economic activity and prices. The maximum response equals 2 billion euro. The budget balance remains above its pre-shock level for about a year and then undershoots. Due to the increase in activity, the debt-to-GDP ratio nevertheless falls and declines by 0.2 percentage points around two years after the shock. Decomposing the dynamics of the overall budget into

15. Since the fiscal variables from this section have quarterly frequency, we first interpolate them before adding them as marginal variables to the VAR. Figures E.21, E.22 and E.23 in the online appendix show that the results are overall robust when using quarterly rather than monthly VARs.
changes in revenues and expenditures shows that revenues increase significantly as output increases above trend. Conventional theory suggests that automatic stabilizers contribute to the improvement in the overall budget during the first year and a half after the shock \cite{Van den Noord2000}.

The response of total expenditures, on the other hand, is difficult to reconcile with the theory of automatic stabilizers. The estimate of the elasticity of expenditures to the output gap in the euro area is $-0.1$ \cite{Girouard and Andre2006}. This value would predict a small decline in expenditures when economic activity increases. Moreover, in the special case of an interest rate shock that raises production, spending is expected to decline somewhat more strongly as public interest payments are likely to fall. Compared to this, the response of expenditures to the shock shows a significant increase towards the end of the impulse horizon. This finding rationalizes the undershooting of the overall balance and suggests that, on average across countries, fiscal policy is responding to non-standard monetary policy innovations in a procyclical manner.

The bottom four panels decompose the dynamics of total expenditures into its main components. As expected, the expansionary monetary shock in phase 1 leads to a significant reduction in net interest payments and social security contributions. The latter response is in line with the notion that automatic stabilizers on the spending side work mostly through unemployment benefits and age- and health-related outlays, as economic activity increases and the unemployment rate falls \cite{Darby and Melitz2008}. On the other hand, public consumption and investment increase significantly. Together, these responses suggest that windfall profits from unexpectedly lower interest expenditure and reduced social outlays are partly used to increase intermediate good consumption and compensation of public employees,
as well as to increase government investment. The latter response is also consistent with the decline in sovereign yields, which makes public investments more profitable.

Table 1. Percentage contribution of phase 1 and phase 2 monetary policy shock to forecast error variance of public expenditures (monthly horizon)

<table>
<thead>
<tr>
<th>horizon</th>
<th>Net interest payment</th>
<th>Government consumption</th>
<th>Social security expenditures</th>
<th>Government investment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>phase 1</td>
<td>phase 2</td>
<td>phase 1</td>
<td>phase 2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>19</td>
<td>0</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>3</td>
<td>16</td>
<td>2</td>
<td>21</td>
</tr>
<tr>
<td>36</td>
<td>9</td>
<td>15</td>
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<td>11</td>
</tr>
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</table>

In phase 2, the budget balance shows a similar response as in phase 1, but the effects on the other fiscal variables are largely insignificant. This finding bears at least two interpretations. One is that the effects on fiscal variables associated with monetary policy are mainly a phenomenon of the spread-reducing interventions and less of the policies targeted at lowering the risk-free curve. The other is that the lower length of the sample used for the identification of phase 2 shocks makes the inference for these shocks more challenging.

We compute forecast error variance decompositions in order to quantify the average economic relevance of unconventional monetary policy shocks for the evolution of the different expenditure components. Table 1 shows the percentage contribution of phase 1 and phase 2 unconventional monetary shocks to the variance of the four spending categories. As discretionary fiscal spending responds relatively slowly to the monetary shocks, phase 1 monetary innovations explain only a small fraction of the variability of consumption and investment at shorter horizons. For longer horizons, however, the shocks are a non-negligible driver of these two spending categories.
Since revenues and spending in the euro area are largely determined at the member state level, we next study commonalities and differences in the response of fiscal policy to the common monetary surprise across member states. To focus the exposition, Figure 5 concentrates on the peak responses of government consumption. This expenditure category is more directly controlled and quickly adjusted by the national fiscal authorities, compared to net interest payments, social security outlays or public investment. Mirroring the aggregate response at the euro area level, public consumption in almost all member states increases following an expansionary monetary shock in phase 1, and the peak effects are mostly statistically significant. They are also economically relevant. For seven countries (Estonia, Greece, Latvia, Lithuania, Malta, Slovakia and Spain) the peak effects are relatively large and range between 0.5% and 1%. Government consumption falls only in three countries (Belgium, Cyprus, Finland), and the declines are mostly small. For phase 2 the picture is more mixed, with the peak effects usually being indistinguishable from zero. Overall, the responses of government consumption are mostly in line with the country-specific effects on sovereign yields to the common monetary shock (Figure 2).

As several of the country-specific as well as euro area peak effects occur relatively late within the impulse horizon, we also estimate a Bayesian version of the model. This allows us to increase the lag number of the endogenous variables to 8, adding to the credibility of the responses at longer horizons while still obtaining precise estimates. Appendix C details the estimation procedure and shows that the conclusions from the frequentist approach using 5 lags hold.
3.3. Further Country Heterogeneity and Internal Trade Balances

We now investigate whether there is further evidence of heterogeneity in the country-specific responses to the common monetary shocks, and whether the heterogeneous responses translate into movements in intra-union trade balances. Figure 6 shows the estimated peak effects of the monetary shocks on country-specific industrial production (panel a) and CPI (panel b). Industrial production increases significantly in most countries for both phase 1 and phase 2. The rise tends to be stronger in crisis and periphery countries, in line with the more pronounced drop in their yields. In phase 2 the largest peaks are found for Belgium, Ireland and Lithuania, where the increase exceeds 1%. The boost to production equals roughly 0.5% in most core countries and in both phases. For consumer prices, there is only one negative response, and the picture is similar both across countries and compared to industrial production. Most crisis and periphery countries experience a significant increase in prices in both phase 1 and phase 2. The increases are in the order of 0.1% for phase 1 and about 0.2% for phase 2.

The heterogeneity in the responses of production and partly in prices can generate movements in real exchange rates and intra-euro area trade balances. Some countries could lose competitiveness if demand and prices respond more strongly there than in other countries, implying an appreciation of their real exchange rates. Figure 7 shows the responses of three aggregate variables which summarize trade within the union in terms of GDP. These variables are the average absolute trade balances, the average trade balance of countries which are net exporters on average over the sample, and the average trade balance of countries which are net importers. Averages are computed using country average GDP as weights. Absolute trade increases significantly after
half a year. This effect is driven by net exporters increasing their surpluses and net importers widening their deficits.

To investigate in more detail how different countries are affected by the monetary shocks, we plot the country-specific peak effects of the trade balance in terms of GDP against the following two measures. First, we use the average trade balance relative to GDP over the sample period, weighted by country GDP. Second, to approximate how well a country weathered the global financial and euro area crisis, we use the overall change of its industrial production from the start to the end of our sample. Figure 8 shows a positive relation of both measures with the peak effects of net exports during both phases. In particular, countries with higher average net exports and countries that grew faster in our sample tend to increase their surpluses, while countries with trade deficits on average and countries with a weak recovery from the crisis widen their deficits. Together with the evidence from the previous figure, these results indicate that there is some heterogeneity in the countries’ reaction to the common policy shocks in terms of relative price movements and trade balances, but the effects are rather small.

4. Comparison to Conventional Monetary policy

We conclude the analysis by identifying a conventional monetary policy shock. This analysis can provide some assurance about the specification of the baseline monetary VAR model. Moreover, it allows for a direct comparison of conventional and

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16. Before computing the regression line we exclude countries which are outliers. We also exclude Ireland from the computation of the regression line panel b due to data revisions in 2015.
unconventional monetary policy shocks. Finally, it documents whether the effects on fiscal variables discussed in Section 3.2 are a specific phenomenon of unconventional monetary policy or whether they are present also in a conventional low interest rate environment.

To identify a conventional monetary policy shock we build on the procedure used in the main analysis. We construct the proxy using as dependent variable in model (4) the next-to-maturity three-month Euribor future rate, and employing all ECB meetings between 1999M1 and 2007M7 as event days. Then, we use the three month OIS (Overnight Index Swap) rate as the policy indicator in the VAR model in order to capture ECB-induced changes in short-term rates. We use the OIS rate because the Eonia displays strong noise at the daily frequency due to technical reasons. We also investigated other combinations of variables to compute the proxy and policy indicators. The chosen combination yields the highest $F$-statistic on the strength of the instrument.

The continuous lines in Figure 9 show the 90% confidence band of the impulse responses to a one standard deviation conventional monetary policy shock. To make the figure clearer we do not report point estimates. After a conventional monetary surprise expansion the policy indicator drops immediately and stays below the level without the shock for five months. This leads to a significant and long-lasting reduction of credit spreads. The volume of credit to non-financial firms increases

17. As candidate indicators we consider the three-month Euribor, the one-week, one-month, three-month, and one-year OIS rates. As candidate dependent variables in model (4) we consider the nearest, second nearest, and fifth nearest to maturity three-month Euribor future as well as all three futures jointly in a panel model.
slowly and reaches a peak of roughly 1% above trend. After approximately a year, industrial production rises significantly and the unemployment rate falls. Consumer prices, on the other hand, increase only slowly and not significantly. Overall, these estimates are in line with previous findings (Christiano et al. 1999, Ciccarelli et al. 2013, Gertler and Karadi 2015) and suggest that the baseline model provides a reasonable basis for the identification of monetary policy shocks.

Figure 9 also reports the confidence bands for the responses to the two unconventional monetary policy shocks from Figure 1. The comparison to conventional monetary policy shows several interesting commonalities and differences. For all three types of shocks, the responses of individual variables are qualitatively the same. However, the dynamics following an unconventional shock in phase 1 are overall more similar to a conventional shock than to an unconventional shock in phase 2. With the exception of consumer prices, the former two shocks imply larger and more statistically significant effects. By contrast, the latter does not lead to a fall in credit spreads.

We conclude the analysis by studying the response of fiscal variables to a conventional monetary shock. Figures 10 and 11 replicate the analysis for the fiscal variables studied in Section 3.2 focusing on conventional and phase 1 unconventional shocks. Overall, the results discussed in Section 3.2 hold in response to a conventional monetary shock, including the increase in expenditures for the euro area. Country-specific peak responses to a conventional monetary policy shock show that public consumption increases in several countries, and in a statistically significant way. Taken together, we conclude that an increase of fiscal consumption following a surprise monetary expansion is not a feature specific to the first phase of unconventional
monetary policy, but is likely to hold also during the phase of conventional monetary interventions.

5. Conclusions

In this paper, we estimate the macroeconomic effects of unconventional monetary policy in the euro area using structural VARs, identified with external instruments. We consider two phases of ECB non-standard policy, an earlier phase where monetary policy was aimed at reducing credit risk and spreads, and a later period during which the central bank’s measures were targeted at affecting the risk-free yield curve. We find that in both phases monetary surprise interventions that lower euro area sovereign yields are effective at raising production, prices, and inflation expectations, but that overall shocks in the first phase seem to have had stronger effects on these variables.

Our results are qualitatively similar to existing contributions, which find that unconventional monetary policy is effective and is transmitted to the real economy mainly through interest rates and credit spreads (Wright 2012, Baumeister and Benati 2013, Kapetanios et al. 2012). The findings also reveal that the dynamics of economic activity and prices are more similar to the response of these variables to conventional ECB interest rate innovations, or to existing estimates for conventional monetary policy shocks for the US (Christiano et al. 1999, Gertler and Karadi 2015), than to unconventional monetary policy shocks identified through changes in the central bank balance sheet (Gambacorta et al. 2014, Boeckx et al. 2017 and Weale and Wieladek 2016).

In addition, our estimates complement existing studies on unconventional monetary policy by revealing several side effects. First, we provide evidence that
primary fiscal expenditures rise significantly following a surprise monetary expansion. Second, we document a heterogeneous reaction of fiscal policy across the currency union to the common monetary policy shock and show that sovereign spreads, yields, production, and prices also respond differently. Finally, the results suggest that trade imbalances widen, although the effects are quantitatively small.

References


Figure 1. Baseline model for the euro area. Notes: The figure shows the impulse responses of the variables in the baseline VAR after a one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area and the continuous line show the confidence band and the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the dashed lines show the confidence band for a shock from the second phase. The sample is 2002M5 through 2016M11.
Figure 2. Peak responses of country-specific ten-year spreads and yields on government bonds.

Notes: The figure shows the peak responses of ten-year country-specific sovereign spreads versus Germany (panel a) and of ten-year government bond rates (panel b) after a one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area shows the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the non-shaded area shows the point estimate for a shock from the second phase. In panel a, the peaks are reached after the following months from the shock (phase 1-2): Aut 4-3; Bel 2-7; Fin 5-3; Fra 7-0; Gre 3-4; Ire 2-7; Ita 2-7; Lat 14-14; Lit 7-7; Mal 23-1; Por 4-2; Svk 2-1; Svn 2-4; Spa 2-3; Nld 5-5. Panel b: Aut 10-1; Bel 1-1; Fin 5-1; Fra 10-1; Ger 5-1; Gre 2-4; Ire 0-1; Ita 1-1; Lat 15-15; Lit 7-7; Mal 0-1; Por 3-2; Svk 23-1; Svn 2-5; Spa 1-0; Nld 2-1. Figures D.1 and D.2 in the online appendix report the full underlying impulse responses.
Figure 3. Responses of other variables. Notes: The figure shows the response to a one standard deviation expansionary monetary policy shock of variables individually added to the baseline VAR, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area and the continuous line show the confidence band and the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the dashed lines show the confidence band for a shock from the second phase.
Figure 4. Fiscal responses at the euro area level. Notes: The figure shows the response to a one standard deviation expansionary monetary policy shock of variables individually added to the baseline VAR, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area and the continuous line show the confidence band and the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the dashed lines show the confidence band for a shock from the second phase.
Figure 5. Peak responses of government consumption. Notes: The figure shows the peak responses of country-specific government consumption after a one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area shows the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the non-shaded area shows the point estimate for a shock from the second phase. The peaks are reached after the following months from the shock (phase 1-2): Aut 34-2; Bel 2-5; Cyp 4-3; Est 21-21; Fin 1-31; Fra 35-2; Ger 35-8; Gre 34-7; Ire 28-2; Ita 4-12; Lat 18-16; Lit 20-3; Lux 9-32; Mal 24-8; Por 35-2; Svk 32-28; Svn 35-2; Spa 35-6; Nld 35-12. Figure D.3 in the online appendix reports the full underlying impulse responses.
Figure 6. Peak responses of industrial production and consumer prices. Notes: The figure shows the peak responses of country-specific industrial production (panel a) and consumer prices (panel b) after a one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area shows the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the non-shaded area shows the point estimate for a shock from the second phase. In panel a, the peaks are reached after the following months from the shock (phase 1-2): Aut 10-8; Bel 8-0; Cyp 11-0; Fin 3-0; Fra 8-0; Ger 9-6; Gre 1-0; Ire 12-0; Ita 10-23; Lat 8-0; Lit 7-0; Mal 0-7; Por 0-6; Svk 8-0; Svn 8-0; Spa 23-23; Nld 9-3. In panel b, the peaks are reached after the following months from the shock (phase 1-2): Aut 14-0; Bel 14-8; Cyp 5-6; Fin 14-14; Fra 14-8; Ger 18-13; Gre 9-4; Ire 18-10; Ita 17-8; Lat 19-5; Lit 20-18; Mal 6-15; Por 14-11; Svk 16-8; Svn 17-13; Spa 14-7; Nld 16-15. Figures D.4 and D.5 in the online appendix report the full underlying impulse responses.
Figure 7. Trade within the euro area. Notes: The figure shows the response to a one standard deviation expansionary monetary policy shock of variables individually added to the baseline VAR, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area and the continuous line show the confidence band and the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the dashed lines show the confidence band for a shock from the second phase.
a) plotted versus the average trade balance on the full sample period

b) plotted versus the variation in IP from the beginning to the end of the sample

Figure 8. Peak responses of net exports within the euro area Notes: The figure shows the peak responses of country-specific net export towards the euro area against two variables: the average trade balance versus the euro area computed within the sample period and weighted by country average GDP (panel a), and the country variation in industrial production from the beginning to the end of the sample (panel b). The fitted line is estimated after excluding outliers, which are labeled in grey in the figure. In panel b, we exclude Ireland due to their data issues in 2015 in the computation of industrial production. The slope of the line is statistically significant in the top right quadrant. Figure D.6 in the online appendix reports the full underlying impulse responses.
Figure 9. Baseline model – comparison to conventional monetary policy. Notes: The figure shows the impulse responses of the variables in the baseline VAR after a one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area shows the confidence band for a shock from the first phase of ECB unconventional monetary policy, the dashed lines show the confidence band for a shock from the second phase, the continuous lines show the confidence band for a shock from the period of conventional monetary policy. The policy indicator equals the average sovereign two-year rate when identifying the unconventional monetary policy shocks and the three-month OIS rate when identifying the conventional monetary policy shock.
Figure 10. Fiscal responses at the euro area level – comparison to conventional monetary policy. Notes: The figure shows the response to a one standard deviation expansionary monetary policy shock of variables individually added to the baseline VAR, along with 90% confidence bands obtained using 500 bootstrap replications. The shaded area shows the confidence band for a shock from the first phase of ECB unconventional monetary policy, while the continuous lines show the confidence band for a shock from the conventional period.
Figure 11. Peak responses of government consumption – comparison to conventional monetary policy. Notes: The figure shows the peak responses of country-specific government consumption after a conventional one standard deviation expansionary monetary policy shock, along with 90% confidence bands obtained using 500 bootstrap replications. The light shaded area shows the point estimate for a shock from the first phase of ECB unconventional monetary policy, while the dark shaded area shows the point estimate for a shock from the conventional period. The peaks are reached after the following months from the shock (conventional-phase 1): Aut 7-34; Bel 8-2; Cyp 2-4; Est 33-211; Fin 0-1; Fra 10-35; Ger 35-35; Gre 15-34; Ire 2-28; Ita 2-4; Lat 2-18; Lit 2-20; Lux 2-9; Mal 35-24; Por 6-35; Svk 1-32; Svn 22-35; Spa 35-35; Nld 35-35. Figure D.7 in the online appendix reports the full underlying impulse responses.