Central Bank Communication and the Yield Curve

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Abstract

We decompose ECB monetary policy surprises into target and communication shocks and document a number of novel findings. First, target rate shocks affect yields at all maturities for both core and peripheral countries, with short term yields responding one-for-one and long term yields responding with a decaying amplitude. The effect of communication shocks is most pronounced at intermediate maturities, generating a humped shaped response in the term structure. Second, while the effect of ECB monetary policy was homogeneous across countries before the European debt crisis, we document dramatic differences post crisis, and show that communication shocks had the unintended consequence of driving a spread between core and peripheral yields. To explain these facts, we build a model in which central bank communication reveals information about the state of the economy. Monetary policy induces demand shocks for bonds that, when combined with transaction costs, induces home-biased portfolio holdings and risk premia, which offset the impact of communication shocks.

Keywords: interest rates, monetary policy, sovereign bonds, central bank communication, home bias

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The effectiveness of monetary policy does not solely depend on the control of short-term interest rates but also on central banks’ ability to shape market expectations.\(^1\) Indeed, recent evidence from the U.S. shows that monetary policy shocks have significant effects on asset prices and that much of this effect arises from information about future interest rates. However, identification of monetary policy communication is plagued with difficulties since (i) monetary policy shocks are not strictly exogenous; (ii) the conduct of U.S. monetary policy does not allow for a clean separation between action and communication effects; and (iii) monetary policy may also affect asset prices through a risk premium channel.\(^2\)

In this paper, we focus on monetary policy announcements by the European Central Bank (ECB). While most central banks inform the public about their monetary policy decisions, on the day of Governing Council meetings the ECB releases a press statement with the current policy decision and 45 minutes later holds a separate press conference.\(^3\) Hence, the institutional details of the ECB allow us to decompose intraday changes in the Euro area money market yield curves into news related to the level of the ECB policy interest rate (target rate shocks) and news related to the future path of monetary policy (communication shocks). Moreover, the ECB has conducted some form of ‘forward guidance’ since inception, so it is a policy tool that extends well before the zero lower bound period.\(^4\)

We exploit this feature using high-frequency data on money market rates that allows a clean identification of target rate versus communication shocks, and study their impact on yields of sovereign bonds in the cross-section of Eurozone sovereign yields. We document a number of novel results.

First, target rate shocks affect bond yields almost one-for-one at the short end of the yield curve but also have a sizable impact on long term yields. These magnitudes are in line with earlier literature that studies the effects of monetary policy surprises on U.S. bond yields. Shocks during communication windows, however, have economically even larger effects on bond

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\(^1\)Some monetary economists argue that the management of expectations is the task of monetary policy. For example, Svensson (2004) writes: “monetary policy is to a large extent the management of expectations,” and, according to Woodford (2003), “not only do expectations about policy matter, but ... very little else matters.”

\(^2\)Using high frequency data, Fleming and Piazzesi (2005) show that the effect of target rate surprises on yields depends on the slope of the yield curve, a proxy for risk compensation. Hanson and Stein (2015) show that long maturity real rates react strongly to surprise announcements, and argue that it must be due to premia.

\(^3\)The U.S. Federal Reserve introduced press conferences on a quarterly frequency in April 2011.

\(^4\)For example, former ECB president Jean-Claude Trichet was active in steering rates both with his ‘traffic light’ system of varying degrees of ‘vigilance’ to signal upcoming rate hikes and with his comments on the appropriateness of the prevailing yield curve.
yields especially at intermediate maturities. For example, we find that during the 2001 to 2014 period, two-year German bond yields move 150bps as a response to a 100bp change in the communication shock; hence, communication matters.

Second, we obtain our main result by splitting the sample into the pre- and post-crisis periods. We find that before 2009, monetary policy shocks affect bond yields of all Euro area countries uniformly. After 2009, however, we show a differential effect to communication shocks arises between core and peripheral yields which had the ‘unintended consequence’ of increasing yield spreads at a time when unconventional measures were being implemented to reduce them. Specifically, we show that peripheral yields stopped reacting to communication shocks whereas core country reactions remained unchanged. For example, for any 100bp communication shock, there is on average a 40bp change in two-year bond yields of peripheral countries – less than a third of the size in core countries. Combining this observation with the fact that communication shocks were negative post 2009, because the market had expected higher future short rates than what the ECB then signalled, we show this this drove down yields in core countries considerably whereas peripheral countries moved much less; thus, a significant spread was generated (at its peak, in May 2013, this wedge represented 22% of the total 2-year yield spread).

To rationalize this empirical evidence, we study the information effect of ECB announcements. A large literature in macroeconomics studies whether central banks possess private information about the state of the economy and whether monetary policy conveys this information to the public. In the data, we find that while target rate surprises have cumulatively been positive, i.e. expected rates were lower than what was realized, communication shocks have been negative. In case of the ECB, one could imagine that these negative communication shocks provide a signal that the central bank expects the health of the Eurozone to deteriorate and is hence keeping interest rates low for the foreseeable future. To control for the effects of either positive or negative news around the announcement day, we condition on changes in credit default swaps (CDS) and equity returns of core and peripheral countries. We find that while changes in CDS (equity returns) positively (negatively) affect changes in peripheral countries, they negatively (positively) affect bond yield changes in core countries. Hence, surprise loosening of monetary policy in the medium-term is perceived as bad news for peripherals.

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5We define the core as Germany and France, and the periphery and Italy and Spain. These countries account for about 76% of the total GDP of the Eurozone.
Once we account for this news effect, the differential impact of communication shocks on core and peripheral countries is not so puzzling anymore.

Finally, we rationalize our empirical findings with a dynamic equilibrium term structure model, in which central bank communications, via a signalling channel, induce demand shocks in the fixed income market. We consider an economy with two countries, and we assume bond markets of these countries to be partially segmented, motivated by the large empirical and theoretical literature that studies the home bias in peripheral countries during the European debt crisis. Bond prices are determined through the interaction between banks that act as active traders across bond markets but are subject to transaction costs when purchasing foreign bonds, and institutional investors, such as pension funds and life insurance companies. We assume that these latter agents, instead of focusing (purely) on the risk-return trade-off, also care about the monetary policy beyond its direct impact on interest rates. In particular, we assume that institutional investors interpret positive (negative) communication shocks as good (bad) news, and respond by increasing (reducing) their demand for peripheral debt.

Within the model, when the central bank announces changes to the intended future path of monetary policy, yield curves can be affected via two channels. The direct impact of monetary policy operates through the expectation channel. A positive current target rate shock increases all future expected target rates, but due to mean reversion, its effect dies out over time. Thus, as a reaction, all yields go up, but current long yields are less sensitive to target rate shocks than short yields. At the same time, forward guidance provides information about intended future (medium-term) target rates, so a positive communication shock increases medium-term yields while leaving short and long yields intact, corresponding to a hump-shaped response across maturities.

The second, indirect effect works through the risk premium channel: by influencing the demand of institutional investors, monetary policy shocks alter the effective supply of bonds that banks have to hold in equilibrium. In particular, if a negative communication shock is realized, pension funds demand fewer long-term peripheral bonds. As these bonds are risky, banks, who have to hold more in equilibrium, demand higher risk prices for all debt. Hence, the risk premium channel goes in the opposite direction of the expectations channel, damping the overall effect of communication.

The risk premium channel, however, is asymmetric due to the partial segmentation of bond
markets that we obtain via transaction costs. When institutional investors demand fewer peripheral bonds upon negative monetary policy shocks, most of the increase in the effective supply must be absorbed by the local peripheral banks, whose portfolios exhibit higher home bias, and who require a higher risk premium to compensate them for the larger amount of risk. Thus, the risk premium increase is larger for peripheral bonds than in the core country. Given that the expectation channel affects interest rates of the two countries to the same extent, and that the risk premium channel goes the opposite direction as the expectation channel, we obtain that core country bonds are more responsive to monetary policy shocks than peripheral bonds. Hence, our model provides an understanding of how monetary policy shocks can affect the term structure in equilibrium, both across maturities and across countries.

The rest of the paper is organized as follows. After the literature review, Section I outlines how we identify our monetary policy shocks, and Section II describes our data and monetary policy shock estimates. We present our main empirical findings in Section III, and provide a theoretical model in Section IV. Section V concludes.

**Related literature:** This paper contributes to four strands of the literature. First, a large empirical literature extracts monetary policy shocks from money market rates. However, measuring the actions of monetary policy remains a challenging task. One source of difficulty is related to the fact that policy actions reflect an endogenous response to the macro-economy. To address the endogeneity problem, the literature has proposed the use of structural vector autoregressions (Christiano, Eichenbaum, and Evans (1999)), using changes in interest rates orthogonal to the information contained in internal Fed forecasts (Romer and Romer (2004)), a heteroskedasticity approach on the variance-covariance matrix of daily yields (Boyarchenko, Haddad, and Plosser (2015)), and identification using high frequency changes to interest rates around announcements (Cochrane and Piazzesi (2002)). A second difficulty is separating the effect of target rate from communication shocks. For example, Gürkaynak, Sack, and Swanson (2005a) propose extracting latent factors using high-frequency yield changes in a narrow window around FOMC announcements but must impose identifying assumptions in order to understand the role of target rate shocks versus ‘path’ shocks. We contribute to this literature by exploiting

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6A seminal paper in this field is Kuttner (2001), who proposes measuring the unexpected change in the current policy rate with changes in the price of Federal Funds futures that settles in the month containing the meeting. For a recent survey article on this literature see Buraschi and Whelan (2016).
the fact that the ECB conducts the target rate announcement and the press conference at different points in time; thus, allowing a simple yet clean separation of these effects.\footnote{The ECB publishes a press release announcing its policy rate, i.e., the minimum bid rate for the main refinancing operations of the Eurosystem, decision at 13:45 CET. The press release normally only contains information about the ECB’s policy rates. At 14:30 CET, the ECB president and Vice-President hold a press conference, during which they discuss the future path of monetary policy (forward guidance on interest rates), as well as potentially announcing any additional non-standard measures.}

Second, several papers have studied how central bank communication can affect asset prices. Ehrmann and Fratzscher (2005) compare the communication strategies of the Federal Reserve, the Bank of England, and the ECB. Their findings suggest that central bank communication is a key determinant of the market’s ability to anticipate monetary policy decisions and the future path of interest rates. Rosa and Verga (2008) examine the effect of ECB communication on the price discovery process in the Euribor futures market using a tick-by-tick dataset. A number of studies have constructed wording indicators to classify the content of the statements of the ECB’s or Fed’s press conferences. Ehrmann and Fratzscher (2007) find that more hawkish statements lead to higher rates while a more dovish tone leads to lower interest rates. Schmeling and Wagner (2016) explore the effect of central bank tone on asset prices, where the tone measures the number of “negative” words in the press statement following the target rate announcement. They find that a more positive tone leads to higher stock returns. Boguth, Grégoire, and Martineau (2016) document a shift in attention away from FOMC announcements that are not followed by a press conference to those which do. Moreover, stock returns are significantly higher whereas option implied volatility is lower on announcement days which feature a press conference than days when there is no press conference. Different from these papers, we can separately identify target rate versus communication shocks and show that communication about monetary policy is not only the dominant factor driving interest rate changes on announcement days but also has significantly different effects in the cross-section of Eurozone bond yields.\footnote{Indeed, the ECB explicitly acknowledges the importance of its monthly press conference. For example, in its Monthly Bulletin of November 2002 (p. 62), they write: “a correct interpretation by the market of the monetary policy decisions taken by the central bank reduces the volatility of interest rates,” and hence “a good understanding of monetary policy allows private agents to better manage and hedge their risks, which may contribute to reducing market uncertainty and enhancing economic welfare.”}

Third, our paper is related to the literature that studies the informational channel of monetary policy announcements. Romer and Romer (2000), Campbell, Evans, Fisher, and Justiniano (2012), and Nakamura and Steinsson (2017) show that positive interest rate surprises can have
positive effects on inflation and output forecasts. The intuition is that surprise monetary actions can lead to information effects whereas changes in policy that are expected because they are part of the systematic response of the Fed to developments in the economy do not lead to information effects. For example, if the Fed Chair reveals that (s)he is more optimistic about the economy than the private sector had anticipated, this may lead the private sector to revise its own beliefs about where the economy is headed. A surprise tightening has two effects on the economy: A traditional contractionary effects through increases in real interest rates relative to natural rates and a less traditional expansionary effects coming from the Fed’s ability to increase optimism about the economy. We are different from this literature along at least two dimensions: First, our focus is on the effect of monetary policy shocks on asset prices whereas these papers are mainly interested in the transition mechanism of monetary policy on the real economy. Second, in our model, monetary policy induces demand shocks of investors which can generate risk premia in equilibrium.

Fourth, our paper also contributes to the theoretical literature that explores the effect of monetary policy and bond supply on the term structure of interest rates. We build on the framework developed by Vayanos and Vila (2009), in which risk-averse arbitrageurs demand higher risk premiums on bonds if their exposure to interest-rate risk increases due to shifts in the net supply of bonds. Greenwood and Vayanos (2014) use this theoretical framework to study the implications of a change in the maturity structure of government debt supply, and Hanson (2014) and Malkhozov, Mueller, Vedolin, and Venter (2016) extend the model to include mortgage backed securities.\footnote{Greenwood, Hanson, and Vayanos (2016) study forward guidance in rates and bond supply to evaluate the impact of QE announcements in the US. Greenwood, Hanson, and Liao (2017) model asset price dynamics in segmented markets to assess the impact of recent large-scale asset purchases by central banks.} In these papers risk premia are driven solely by shocks to supply, and they cannot be extended trivially to account for news on future policy rates. In contrast, our framework incorporates forward guidance into the risk premium channel that works via demand shocks of institutional investors, and provides a multi-country setting that allows us to study cross-sectional differences between core and peripheral countries.

Finally, our paper is also related to the vast theoretical and empirical literature on home bias in portfolio choice dating back to Black (1974), Stulz (1981), Errunza and Losq (1985), French and Poterba (1991), Baxter and Jermann (1997), and Coval and Moskowitz (2001), among
others. In our model home bias is a result of transaction costs on foreign bond investments, similar to Martin and Rey (2004), that can also be viewed as a reduced form way for modelling stricter international portfolio constraints (e.g., Bhamra, Coeurdacier, and Guibaud (2014)) or costlier information acquisition on foreign assets (e.g., Van Nieuwerburgh and Veldkamp (2009) and Valchev (2017)). Further, Becker and Ivashina (2014), Gennaioli, Martin, and Rossi (2014), and Barbu, Fricke, and Moench (2016), among others, study home bias in European sovereign bond markets. In contrast to the above literature, our focus is on how home bias affects the transmission of monetary policy shocks.

I. Identification of monetary policy shocks

In this section, we outline the identification strategy for monetary policy shocks around target rate announcements and the press conference. Many papers use (daily) changes in either the (unexpected change in the) target rate or other nominal interest rates with longer maturities. This approach is plagued by two issues. First, by using daily data, one cannot rule out that information other than monetary policy affects interest rates throughout the day. Second, ample empirical evidence shows that target rate changes are largely anticipated (see, e.g., Gürkaynak, Sack, and Swanson (2005a)). In contrast, the policy shocks we extract are a composite measure of high-frequency changes in interest rates with different maturities which allows us to capture changes in monetary policy beyond the shortest maturity itself. Moreover, our identification is based on the premise that changes in the policy indicators in these tight windows are dominated by the information about monetary policy contained in the ECB target rate announcement and press conference.

Let $\Delta Y$ denote a $T \times N$ matrix of yield changes described by the following dynamics:

$$\Delta Y = F\Omega' + \eta,$$

where $T$ denotes the number of announcements and $N$ the different maturities. $F$ is a $T \times k$ matrix of latent factors, with $k < N$, that drive the variation of yield changes on these days. $\Omega$ is a $k \times N$ matrix of factor loadings and $\eta$ is a $T \times N$ matrix of idiosyncratic error terms. Matrix $\Omega$ contains the eigenvectors of the covariance matrix of $\Delta Y$ and $F$ is computed as $F = \Delta Y \Omega$.\(^{10}\)

\(^{10}\)We normalize the eigenvectors such that the factor loadings sum to one and are therefore interpreted as
Like us, Gürkaynak, Sack, and Swanson (2005a) identify policy shocks using principal component analysis on futures rates with maturities up to one year in a tight window bracketing FOMC target rate announcements. However, in their setup, these principal components have no structural interpretation a priori since, for example, both factors are correlated with changes in the Fed funds rate. As rate announcements and other potential dimensions of monetary policy (e.g., forward guidance) happen at the same time in the U.S., the authors propose an identification strategy by restricting the second principal component to have no effect on the short-end of the yield curve after a factor rotation. In other words, their second principal component moves interest rates for the upcoming year without changing the current Fed funds rate.

Our approach allows for a separate identification of target rate and communication shocks by making use of an institutional feature of ECB policy announcements, namely that the target rate announcement and press conference take place separately. Therefore, we estimate latent factors $F$ from (1) separately around the target rate announcement and the press conference, and our approach does not rely on imposing any restrictions. We explain details of the procedure and some institutional details in the next section.

II. Estimation of monetary policy shocks

We work with tick-by-tick high frequency data that runs from February 1, 2001, to December 31, 2014. During this period there is one ECB meeting per month, except for the years 2001 and 2008, when there were 20 and 13 meetings, respectively. Out of the 177 announcement days we exclude 15 that were either not followed by a press conference or were unscheduled. We also ignore other speeches done by the ECB President or Vice-President for identification issues, as our focus is on disentangling target rate from communication shocks and studying their effects.\footnote{The exclusion dates are summarized in Table OA-1 of the Online Appendix.} Our final sample thus consists of 162 announcement days: there are 19 days when the main refinancing rate was raised, 11 days when the interest rate was decreased, and 132 meetings with no change.

There are two noteworthy points regarding our sample. First, since 2010, the ECB also announces so-called unconventional monetary policy such as the securities market program (SMP), long-term refinancing operations (LTROs), outright market transactions (OMT), or asset pur-weights. The first principal component is then a variance maximizing average.\footnote{The exclusion dates are summarized in Table OA-1 of the Online Appendix.}
chase programs (APP). These announcements have been the focus of an enormous literature. In our sample of 162 announcements, we identify six dates on which an unconventional measure was announced during the press conference. We verify in the Online Appendix that these six announcements do not significantly affect our results. Second, we end our sample in December 2014, as since January 2015, the press release refers to current and future unconventional policy measures, too. Our period of interest thus ends in December 2014 to keep our identification clean.12

A. Market reaction around target rate announcement and press conference

The ECB publishes a brief press release announcing its policy rate decision at 13:45 CET. In our sample, the press release only contains information about the ECB’s policy rates. From 14:30 CET, the ECB President and Vice-President hold a press conference. The press conference starts with an introductory statement, whose structure has remained the same since the very beginning: it contains (i) a summary of the ECB’s monetary policy decision and balance of risks to price stability, and since July 2013 it includes also an open-ended forward guidance; (ii) a discussion of both real and monetary developments in the Euro area, and, since May 2003, a “sum-up and cross-check” paragraph that repeats the initial synthetic assessment; and (iii) a conclusion with some considerations on fiscal policy and structural reforms. The press conference then continues with a Question and Answer session.

[ Insert Figure 1 here ]

To get a first impression of how the target rate announcement and the press conference affect interest rates, we illustrate the market reaction in high frequency at three specific announcements. Figure 1 plots the two-year Euribor swap rate throughout the day from 09:00 to 17:30 CET for April 6, 2006 (upper panel), June 5, 2008 (middle panel), and November 3, 2011 (lower panel).

**April 6, 2006:** The ECB decided to keep interest rates unchanged, following a 25bps increase after the previous meeting in March. Indeed, while we find no reaction in the swap rate at the target rate announcement, there is a sharp decrease right after the start of the press

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12The ECB also started to publish its monetary policy deliberations in January 2015.
conference at 14:30, when the swap rate fell from 3.54% to 3.47% within 30 minutes. Market participants did not expect any change in interest rates at the April meeting but expected an interest rate hike later in the year. However, when at the press conference ECB President Jean-Claude Trichet told the press that “the current suggestions regarding the high probability of an increase of rates in our next meeting do not correspond to the present sentiment of the Governing Council,” money market rates started to fall rapidly as the market revised its expectations about future interest rates downward.

**June 5, 2008:** The ECB decided to keep interest rates unchanged; Trichet, however, indicated that risks to price stability have increased, and that inflation has risen significantly. The press statement also included that the Governing Council was in a “state of heightened alertness” and struck a hawkish note by emphasizing that “risks to price stability over the medium term have increased further.” During the Q&A, Trichet also said that “we could decide to move our rates by a small amount in our next meeting.” As a result, the swap rate increased from 5% to 5.15% within the first 30 minutes of the press conference. Indeed, a rate hike was then decided by the Governing Council at their next meeting, on July 3, 2008.

**November 3, 2011:** At Mario Draghi’s first meeting as new chairman, the ECB unexpectedly cut interest rates by 25bps, for the first time in two years. Consequently, the two-year swap rate dropped from 1.46% to 1.37% within 10 minutes, and then stabilized around this level with no reaction at the press conference. The fact that the market seemed surprised by the interest rate cut is manifested in a question that a journalist asked during the press conference: “President Draghi, welcome to Frankfurt. I have a few questions about today’s rate decision, which came as a bit of a surprise. Was the decision unanimous? And can you explain the reasoning behind it, because if the economy needs it and there are very few upside risks to inflation left, why did you not cut by 50 basis points, or are you going to do that next month?”

These examples illustrate two noteworthy points: First, the importance of using high-frequency data instead of daily data, as most of the action happens within tight windows of several minutes, and second, the fact that central bank “communication” can move asset prices without any specific actions taken.
**B. Estimation**

The intra-day interest rate data that we employ consist of real time quotes from Reuters TickHistory. The data are unsmoothed, but we filter for mispriced quotes and sample the data at the one minute interval. To construct our monetary policy shocks, we rely on overnight index swap rates with maturities ranging between one and twelve months, and swap rates with a two-year maturity. While the primary objective of the ECB is price stability over the medium term, and they state that “it is not advisable to specify ex-ante a precise horizon for the conduct of monetary policy, since the transmission mechanism spans a variable, uncertain period of time,” a two-year cutoff can be justified by the ECB implicitly hinting to have a horizon of two to three years by publishing forecasts (including interest rates) with a projection horizon of up to two years (extended to three years as of December 2016).\(^{13}\)

The target rate window is defined as a 45 minute window bracketing the 13:45 CET announcement, starting at 13:40 and ending at 14:25 CET. The communication window starts at 14:25 CET, and ends at 15:30 CET, 40 minutes after the press conference is over. We illustrate this in Figure 2. We refer to the entire window, which encompasses both the target rate and communication windows, as the monetary policy window.\(^{14}\)

[ Insert Figure 2 and Table I here ]

Our procedure to back out target and communication shocks follows in two steps. First, we use principal components analysis on the 162 (number of announcements) \(\times\) 13 (maturities) matrix of swap rate changes for each of the two windows. Second, we determine how many important factors are present in each window, and construct the shocks from them.

Table I summarizes the results for the target and communication window, as well as the monetary policy window. We note that for each of the three windows the first PC explains more than 79%, and the first two PCs explain more than 93% of the variation. Thus, we restrict our attention to the first two principal components. To assess the economic significance of these factors, we regress swap rate changes on the first and second PC of both windows; regression coefficients, corresponding \(t\)-statistics, and adjusted \(R^2\)s for six maturities are presented in

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\(^{14}\)When we shrink the target and communication windows, or introduce a gap of 10 minutes between the target rate and communication windows, all our results remain the same, both quantitatively and qualitatively.
Table II. Panel A contains our results for PCs constructed during the target rate window. For PC1, we find that the $t$-statistics are highly significant from the shortest maturity swap rate (one month) out to five years, as adjusted $R^2$s decrease from 56% and 4%. The second row in Panel A reports regression results for PC2; notice the significant drop in the explanatory power as well as the lower $t$-statistics compared to PC1. For intermediate maturities, between ten and twelve months, the second PC is insignificant, then becomes negative and significant going out to ten years. The final row of panel A reports the change in the $R^2$, denoted as $\Delta R^2$, when including PC2 in the regression, compared to the one that uses only PC1. Since the PCs are orthogonal, this number represents the marginal explanatory power of PC2, and shows that the second factor has little impact on yield changes during the target window.

[ Insert Table II here ]

A very similar picture emerges for the communication window in Panel B. While the first PC is highly significant throughout all maturities, the second PC is marginally significant at the short end, and estimated coefficients are negative and highly significant at the long end. Different from Panel A, however, coefficients for the first PC display a hump-shaped pattern around the one- and two-year maturity, with a corresponding $R^2$ of 80%, which then declines slowly to 40% at the 10-year maturity. Taken together, we make two noteworthy observations. First, one principal component seems to explain a significant fraction of the variation of interest rate changes during ECB announcement days, whereas the second PC is economically insignificant. Second, target rate and communication shocks have a differential effect along interest rate maturities. While shocks in the target rate window mainly have an impact on the short end of the curve, policy shocks from the communication window mainly affect interest rates at intermediate maturities.

Based on our analysis, in the following, we label PC1 backed out from the target rate window as our target rate shock, and denote by $Z_{r,t}$ and PC1 from the communication window as communication shock, denoted by $Z_{\theta,t}$. We present summary statistics of the target rate and communication shocks in Table III. We find that both target rate and communication shocks have zero mean, i.e., there is no surprise on average. At the same time, the volatility of communication shocks is almost twice as large as target shocks. We also note that while target shocks...
rate shocks feature a negative skewness, the skewness for communication shocks is positive. Moreover, both shocks exhibit significant excess kurtosis.

[ Insert Table III here ]

Figure 3 plots the time-series of the target rate and communication shocks. The figure also contains brief annotations that help to explain some of the larger observations in the figure. The first one coincides with the May 10, 2001, meeting when the ECB surprisingly cut the refinancing rate by 25bps; reasons for the surprise easing were the disappointing unemployment and industrial production numbers from Germany, published on May 8 and 9, 2001, indicating a significant slowdown of the German economy. Our target shock on this day is measured at -18.55bps, implying that the rate cut on this day was largely unanticipated. The second event corresponds to June 5, 2008, when President Trichet hinted at a rate hike at the following meeting; the communication shock is 18.08bps. The third event corresponds to March 3, 2011, when Trichet hinted at a tightening at the next meeting by saying at the press conference that “strong vigilance is warranted.” On November 3, 2011, President Draghi surprised the market by a 25bps cut at his first meeting, identified as a -10.65bps target rate shock. Finally, on July 5, 2012, the ECB cut interest rates by 25bps to an all-time low; our target shock is -8.16bps.

[ Insert Figure 3 here ]

C. Additional data

To explore the effect of monetary policy shocks onto asset prices, we need a host of other data. 

**Bond yields:** We use daily bond yields of Germany, France, Italy, and Spain, with maturities ranging between 3 months and 10 years, available from Bloomberg. Core (peripheral) bond yields are calculated as the average of German and French (Italian and Spanish) bond yields.\(^{16}\)

**Credit risk:** To measure the credit risk of each country, we use Euro-denominated five-year credit default swaps (CDS) available from Markit.\(^{17}\)

**Equity returns:** We use daily equity index returns for the four countries available from Bloomberg.

**Bank bond holdings:** The data is available from the ECB Statistical Data Warehouse.

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\(^{16}\)When we use GDP weighted averages, all our results remain qualitatively the same.

\(^{17}\)Markit provides CDS data with different restructuring clauses, which define the credit events that trigger settlement. Since the ‘complete restructuring’ clause is the most standard and liquid class, we take these data.
We present a summary statistic of bond yields and CDS in Table IV. On average, German bond yields are the lowest for all maturities, and Italian yields are the highest. In terms of credit risk, not very surprisingly, five-year CDS also increase from core to peripheral countries. For example, German CDS are on average 21bps, while Spanish and Italian CDS are more than 1% on average. We also note that both the Italian and Spanish CDS reached as high as 5%, while the maximum value for Germany is not even 1%.

III. Empirical analysis

In this section we study the effect of target rate and communication shocks on bond yield changes for different maturities for days on which the ECB makes their monetary policy announcements. Our two main empirical findings are as follows: First, interest rates exhibit significant moves in response to monetary policy shocks, especially at shorter maturities. Second, while before the 2009 crisis monetary policy had a uniform effect on bond yields of core and peripheral countries, core countries react more to target and communication shocks than peripheral countries since 2009. As a consequence, ECB communication shocks have increased the spread between peripheral and core countries in this period.


A. Zero coupon yields and forwards

Before moving to sovereign bond yields, we explore the effect of monetary policy shocks on zero coupon bond yield and forward rate changes. What we are mostly interested in is whether monetary policy shocks which are estimated from short-term yields have an effect on longer maturity yields. Standard expectations hypothesis tells us that movements in short rates should only have a minor impact on longer maturity interest rates, unless shocks to short rates are extremely persistent.

To examine the effect of target and communication shocks on zero-coupon yields and forwards, we run multivariate regressions from yield and forward changes on our two proxies of
policy shocks. The results for bond yield (forward) changes are illustrated on the upper (lower) panel of Figure 4, while Table V collects the zero-coupon yield regression coefficients.

[ Insert Figure 4 and Table V here ]

Target rate shocks have a highly significant effect on swap rate changes, especially at the short end, and the effect dies out as the maturity prolongs. Estimated coefficients for communication shocks are also highly statistically different from zero for all maturities, and the effect is largest for the one- and two-year maturities, and decreases with maturity afterwards. Economically, we find that for any 100bps change in the target rate shock, there is 56bps change in the two-year yield, whereas communication shocks of the same size induce changes of 120bps to the one-year yield and 104bps to the two-year yield. For the ten-year rate, the effect of target shocks declines close to 14bps, however, the effect of communication shocks is still both statistically and economically large, with a yield response of 47bps for any 100bps shock.

To evaluate the importance of central bank communication on zero-coupon yields, the penultimate row of Table V reports the adjusted $R^2$'s of our regressions when we include both monetary policy shocks, while the last row reports the increase in the $R^2$'s compared to a univariate regression that only uses the target rate shock as right-hand-side variable. Our findings suggest that, except for very short maturities, communication shocks are an order of magnitude more important than target rate shocks to explain the variation in yields: the change in the $R^2$'s ranges between 13% at the ten-year maturity and 67% at the one-year maturity.

Our results are comparable to the earlier literature that documents a strong impact of U.S. monetary policy shocks on long-term nominal and real yields. For example, Cochrane and Piazzesi (2002) find that a 100bps increase in the one-month Eurodollar rate around FOMC announcements is associated with a 52bps increase in the ten-year nominal Treasury yield. Similarly, Hanson and Stein (2015) find that a 100bps change in the two-year nominal yield measured on FOMC announcement days leads to a 42bps change in ten-year forward real interest rates. Hanson, Lucca, and Wright (2017) document strong effects for ten-year bond yield changes in the U.S., United Kingdom, Germany, and Canada in response to monetary policy shocks. Our contribution lies in the fact that, in contrast to these papers, we can separate the effect of the two monetary policy shocks on interest rates with different maturities, and show that central bank communication has a much larger contribution than changing policy rates.
We further study whether monetary policy shocks have a longer lasting effect on bond yields beyond the one-day horizon. To this end, we present the same regression results for two- and three-day changes in the middle and lower panel of Table V. We note that the results are virtually unchanged for these slightly longer horizons.

Zero-coupon bond yields are the average of one-year forward rates over the maturity of a bond, while forward rates are the risk-neutral expectation of future short rates, so it is interesting to translate our results to the space of forward rates. The lower panel of Figure 4 shows that the reaction of forward rate changes to both types of monetary policy shocks are significant up until a maturity of seven years. For example, the one-year forward rate five years ahead moves by 50bps as a response to 100bps monetary policy shocks. To summarize, we find that changes in short-term interest rates have significant effects on long-term interest rates.

B. Sovereign bond yields

Next we turn our attention to how ECB monetary policy affects bond yields in the cross-section of Euro area countries, a particularly topical question after the onset of the Euro area debt crisis in 2009. To this end, we regress changes in bond yields of country $i$ onto the target rate and communication shocks jointly:

$$
\Delta y_{i,t}^\tau = \alpha_i^\tau + \beta_{i,r}^\tau Z_{r,t} + \beta_{i,\theta}^\tau Z_{\theta,t} + \epsilon_{i,t}^\tau,
$$

(2)

where $\Delta y_{i,t}^\tau$ is the daily yield change of country $i$ with maturity $\tau$. We summarize the results for Germany, France, Italy, and Spain in Figure 5.

There are two main findings. First, we note that the effect of target rate shocks is generally decreasing with maturity for both core and peripheral countries, however, the effect on peripheral countries is not statistically different from zero, especially for longer maturities. Second, the effect of communication shocks is most pronounced for intermediate maturities and orders of magnitude larger than target shocks: coefficients are small at the short-end of the term structure, increasing until the two-year maturity, and then decreasing again as maturity lengthens. Comparing the reaction of core versus peripheral countries, we find the former to be affected
more by both target and communication shocks than the latter. For example, for any 100bps increase in the communication shock, there is an approximately 140bps increase in the two-year yields of Germany and France, whereas for Italy and Spain the effect is less than 100bps. Moreover, comparing statistical significance, we find that point estimates are more precisely estimated for the core countries than peripheral countries: Visually, the standard error bounds are much larger for Italy and Spain. These observations are interesting since heterogeneous responses to policy shocks have important implications for both asset pricing and ECB policy making. In the following we study the cross-country differences in depth.

C. The heterogeneous impact of communication

Against the backdrop of our previous result, we focus on two different aspects of ECB monetary policy next. First, we want to study whether monetary policy has affected sovereign bond yields differently in the cross section, and second, whether the effect has changed over time. In the following, for each maturity we define core (peripheral) yields to be the average yield of Germany and France (Italy and Spain). We first run regression (2) for the pre-crisis (January 2001 to February 2009, 92 observations) and post-crisis (March 2009 to December 2014, 70 observations) periods separately, and report the results in the upper two rows of Figure 6.\[ Insert Figure 6 here ]

The upper two panels plot the effect of target rate (left panel) and communication shocks (right panel) when the sample ends in February 2009. We first note that before the 2008-2009 global financial crisis, estimated coefficients for core and peripheral countries are virtually the same, indicating that monetary policy did not have a differential effect on these countries. Moreover, coefficients for target rate shocks are statistically different from zero for both types of countries, and the point estimates for communication shocks on peripheral yields are significantly larger than those documented for the full sample. For example, for any 100bps change in the communication shock, there is a 144bp change in two-year bond yields for both core and peripheral countries.

\[ We start our crisis sample in March 2009, as this was the time when yields of core and peripherals started to significantly diverge. All of our results also hold when we start the sample in January 2009, for example. \]
The middle two panels present results for the March 2009 to December 2014 period. We find that target rate shocks have a differential effect on core versus peripheral countries: Estimated coefficients for core countries are similar for most maturities and even slightly larger at the long end of the yield curve than before, while peripheral countries’ coefficients are now negative and significant out to four years. The middle right panel depicts the effect of communication shocks during the crisis period. While for core countries we find virtually the same hump-shaped pattern as in the pre-2009 period, peripheral countries are affected much less. For example, for a 100bp communication shock post 2009 there is a 142bp change in the two-year yield for core countries, just as in the pre-crisis period, whereas the effect on a two-year peripheral yield is only around 40bps. Moreover, peripheral point estimates of communication shocks are only borderline significant for maturities exceeding five years.

To shed further light on this result, the left panels of Figure 7 plot coefficients from rolling-window regressions of two-year bond yield changes of core and peripheral countries on target (upper left panel) and communication (lower left panel) shocks. We notice two interesting features. First, the differential effect of target rate shocks on core versus peripheral countries started in early 2009, while loadings on communication shocks only started to diverge 2011 onwards. Second, the dynamics of the rolling window coefficients are significantly different.

The step-function pattern of the upper left panel suggests that, apart from a few occasions with significantly different reaction across countries, core and peripheral yields move almost in tandem in response to target rate shocks. Figure 3 suggest three outliers, with the largest target shocks in absolute value, in the after-crisis period: October 6, 2011, November 3, 2011, and July 5, 2012. On the first day, the ECB left interest rate unchanged, but announced the implementation of two unconventional monetary policy measures: The outgoing President Trichet said that the ECB would reopen long-term liquidity facilities and launch a program to buy covered bonds. The other two, labelled as events 5 and 6 on Figure 3, represent the 25bp surprise cut at President Draghi’s first meeting and the day when the Governing Council decided to cut interest rate to an all-time low.

To explore the effect of these outliers on the estimation, we run the same rolling regressions, but exclude the three dates mentioned above. We present the results in the upper right panel of Figure 7. We find that now target rate shocks have basically the same effect on core and

19 We use a rolling window of 50 months. Results look qualitatively the same with different window lengths.
peripheral countries, and there is no statistical difference between the two estimated coefficients.

[ Insert Figure 7 here ]

For communication shocks, we observe a very different pattern. While the coefficient for core countries remains remarkably stable over the 2009 to 2015 period, the coefficient for peripherals starts to trend downwards starting in 2011, and then stabilizes around zero and becomes insignificant after 2013. These rolling window coefficients are consistent with a regime change in 2011, whereby peripheral yields started to be less responsive to communication shocks.

It is natural to ask whether outliers are also driving the pattern of communication shocks in the post-2009 period. Figure 3 suggests unusually large market responses on March 3 and August 4, 2011 (events labelled 3 and 4 on the figure). During the March announcement President Trichet stunned the market by giving very strong indications for a rate hike at the next (April) meeting, the first since 2008, in response to accelerating inflation in the Eurozone. On August 4, 2011, the Governing Council decided to keep interest rates unchanged, however, market participants expected an announcement about purchases of Italian and Spanish bonds. On the same day, José Manuel Barroso, the President of the European Commission, warned of contagion from peripheral to core countries, and he called for Europe’s leaders to re-assess the financial stability mechanisms designed to hold the Eurozone together.

Excluding these dates from our regression, the estimated coefficients for core and peripheral two-year bond yields are plotted in the lower right panel of Figure 3. We notice that the result is unchanged: While the regression coefficient for core countries’ bond yields stay stable at 1.5, the coefficient for peripheral countries is downward trending.

D. The unintended consequence of communication

Since the onset of the crisis in 2008, the ECB has tried to ease money market distress and to reduce sovereign spreads by (i) drastically lowering its target rate, (ii) providing unprecedented

\textsuperscript{20}This is best reflected in the Q&A session, when several questions are directly related to bond purchases of Italy and Spain.

\textsuperscript{21}This weekend was particularly eventful for the Eurozone. On August 5, ECB President Trichet, together with Mario Draghi, wrote a secret letter to the Italian government in which they pushed for structural reforms “to be implemented as soon as possible,” thereby implicitly tying the ECB’s support to the implementation of these measures. (The letter was leaked in September.) On the same day, the Italian Prime Minister announced new measures to reduce the deficit and hasten economic reform. Finally, on August 7, a Sunday, the ECB announced that the Securities Markets Programme would also include Spain and Italy.
amounts of liquidity support against a broader set of asset used as collateral, and more recently, by (iii) introducing quantitative easing in the form of the Asset Purchase Programme. Several studies have analyzed the impact of different unconventional monetary policy announcements for bond yields of peripheral countries, and the consensus is that bond yields of the riskiest countries such as Italy and Spain have fallen significantly around these unconventional monetary policy announcements (see, e.g., Krishnamurthy, Nagel, and Vissing-Jorgensen (2017)). Different from these papers, our results so far suggest that conventional monetary policy is also a driver of the yield spread, as its impact is quantitatively larger on core countries than on peripheral countries.

To evaluate the exact effect and economic significance of this channel, we calculate the size and direction of the spread implied by monetary policy shocks, and compare it to the time-series of the yield spread between core and peripheral countries. The top panel of Figure 8 plots the cumulative target and communication shocks for the entire period and for the period between March 2009 to December 2014. The top panels show that until 2009, communication shocks cumulatively had a positive effect, while target rate shocks were negative. The sign switches in the beginning of 2009, when target shocks become positive and communication shocks turn negative. The increase in the cumulative effect of target rate shocks implies that the target rate was set higher than what the market expected. For the communication shock, however, we find the opposite: Communication about the future path of interest rates was lower than what was expected since 2009. Combining this insight with the estimated effect of target and communication shocks on the average peripheral-core yield spread, we can derive the cumulative effect of target and communication shocks during the crisis period.

The bottom panel of Figure 8 shows the cumulative impact of communication shocks on the 2-year yield spread. We calculate this implied spread by multiplying realized shocks with the real-time policy loadings displayed in Figure 7, and add them up over time. Strikingly, we

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22The U.S. Federal Reserve lowered its policy interest rate from 5.25% in September 2007 to 0-0.25% in December 2008 and at the same time also initiated quantitative easing. The ECB’s first reaction was in July 2008, and it was to raise the main refinancing rate. After the Lehman bankruptcy in September 2008, the ECB joined an internationally coordinated rate reduction on 8 October. But then the ECB’s slow pace of rate cuts was interrupted by two more hikes - in April and July 2011. The policy rate was brought to near-zero only in November 2013, five years after the U.S. Federal Reserve.
find that communication shocks had a positive effect on the yield spread; it increases between January 2011 (the beginning of president Draghi’s tenure) and May 2013, peaking at 32bps, and then decreases but remains positive until the end of 2014. Economically, this effect is large: in May 2013, the two-year core-periphery yield spread was 147bps, and so at its peak the spread due to communication represented 22% of the total yield spread.

At the May 2013 announcements, the main refinancing rate was lowered to 25bps, the first rate cut in 10 months. During the press conference, President Draghi mentioned that the ECB was “technically ready” to cope with negative interest rates (the deposit rate was at 0% at the time) indicating that banks could be charged for holding money overnight and thereby incentivising banks to lend out rather than keep the money at the central bank. Moreover, President Draghi also mentioned that “the ECB monitors very closely” all incoming evidence, a phrase which in the past suggested further policy action to come. In the press, this was widely interpreted as a harbinger for a quantitative easing program to start soon.  

23

E. Risk premium channels

One question that naturally arises is whether our findings are due to changes in expected short rates or to movements in risk premia. If changes in expected short rates were the only source, then core and peripheral countries’ bond yields would move by the same amount in response to monetary policy shocks, since short rates for these Eurozone countries are identical. For this reason, Eurozone bond markets provide a unique opportunity to test whether and how monetary policy communication affects risk premia, since observing a cross-section of Eurozone yields one can difference out the expectation components. Hence, the above question becomes: what drives the difference in risk premia between peripheral and core countries?

In the context of our findings, one channel through which the ECB can drive a wedge between risk premia is by signalling heterogenous outlooks about future economic growth. Indeed, a large literature documents the role of central bank policy beyond standard target rate setting, and argues that monetary policy actions in addition to interest rate setting, communicate information about the state of the economy to an imperfectly informed public.  

24

Recent work

21

24For example, Romer and Romer (2000) document central bank informational advantage by showing that Greenbook forecasts produced by the Federal Reserve Board of Governors outperform some private forecasts.
such as Campbell, Fisher, Justiniano, and Melosi (2016) or Nakamura and Steinsson (2017) assess the macroeconomic effects of the Federal Open Market Committee’s announcements about the likely future evolution of the federal funds rate (FOMC forward guidance). They find that FOMC forward guidance conveys the FOMC’s private information to market participants and this information transfer has large macroeconomic effects.

One possible test of such a conjecture would be to run regressions from GDP survey forecasts on monetary policy shocks in line with earlier literature (see, e.g., Nakamura and Steinsson (2017)). Given that these forecasts are not measured in real-time and that the timing of the survey does not coincide with the monetary policy announcement, we cannot use surveys. We therefore rely on asset prices which are observable daily. To this end, we collect data on CDS and stock returns of core and peripheral countries to proxy for the news impact on ECB announcement days. In the following, we argue that these tests are related to the “signalling channel” of monetary policy, coupled with market segmentation.

Formally, we run the following regressions:

$$
\Delta y^T_{i,t} = \alpha^T_{i,t} + \beta^T_{1,i} Z_{r,t} + \beta^T_{1,\theta} Z_{\theta,t} + \beta^T_{1,\text{news}} \text{news}_{i,t} + \epsilon^T_{i,t},
$$

where $i$ refers to core or periphery, and news$_{i,t}$ is either the two-day change in the average core or peripheral five-year CDS, $\Delta CDS_{i,t}$, or the average daily return of the core or peripheral countries’ equity index, $r_{i,t}$. We are interested if coefficients $\beta_{\text{core,\theta}}$ and $\beta_{\text{per,\theta}}$ are still different in the post-2009 period as in Figure 6, or more aligned once we condition on news shocks. Table VI reports regression results. We find that the estimated coefficients for communication shocks, $\beta_{\text{per,\theta}}$ and $\beta_{\text{core,\theta}}$, are closer to each other when conditioning for CDS or equity returns.

Interestingly, the estimated coefficients on CDS are negative for core countries but positive for

Gürkaynak, Sack, and Swanson (2005b) show that one way to explain the large effects of monetary policy on long-term forward rates is to assume that the private agents’ views of long-term inflation are not well-anchored. Tang (2015) shows that surprises in the Federal funds rate are empirically linked to inflation expectations. Similarly, Melosi (2016) documents the sluggish response of the private sector’s inflation expectations in response to monetary policy shocks.

The most widely used forecast data for the Eurozone are from Consensus Economics. These forecasts are released at the end of each month, about ten days before the ECB’s monthly press conference. Various macro announcements take place between the date when the forecasters’ responses are collected and the ECB announcement date itself.

In line with the literature, we use two-day changes in CDS (see, e.g., Krishnamurthy, Nagel, and Vissing-Jorgensen (2017). Our results remain qualitatively the same, if we use one- or three-day changes.
peripherals. For equity returns, we observe the opposite: the estimated sign on equity returns is positive for core countries but negative for peripherals. This implies that bad news (higher CDS or lower equity returns) positively affect changes in bond yields of peripheral countries. Together with the observation at the beginning of the subsection, we interpret this result as ECB monetary policy affecting yields via the signalling channel, manifesting through bond risk premia that are different between core and peripheral countries.

[ Insert Figure 9 and Table VI here ]

These results suggest monetary policy surprises induce a heterogeneous response in risk premia via a signalling channel; this, in turn, can lead to different demand for core and peripheral bonds, and affect prices. From a theoretical perspective, however, this argument is incomplete, because, absent any additional frictions, via a no arbitrage argument, information shocks would impact market prices of risk homogeneously across countries. This, of course, is not the case if the Eurozone bond markets are segmented. If there is some form of segmentation between core and peripheral bond markets, changes in local demands can lead to different yield reaction to monetary policy shocks. We argue that such a segmentation did occur after the financial crisis.

The European crisis manifested itself not just through an increase in sovereign spreads in the periphery, but also a re-fragmentation in bond markets characterized by re-nationalization of sovereign debt holdings (see, e.g., Farhi and Tirole (2017)). In 2009, domestic sovereign debt holdings by banks in peripheral countries were equivalent to 6% of total bank assets, comparable to those of core banks. By the end of 2014, however, this number increased to more than 12%, while there was no significant increase observable for core-country banks. We depict the steep increase in local sovereign bond holdings in the left panel of Figure 9. The right panel plots the two-year yield spread between peripheral and core countries together with a proxy of home bias, the ratio of local sovereign debt holdings over other Euro area countries’ debt in peripheral countries. We note that the two series move almost in lock-step, leading to a high correlation of more than 87%. Debt re-nationalization or so-called home bias of peripheral countries banks has triggered a plethora of papers with different theories explaining the origins.27

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27Home bias is not just a phenomenon which can be observed for banks but also more long-term investors. For example, Koijen, Kouilischer, Nguyen, and Yogo (2016) report that banks, insurance companies, and pension funds in peripheral countries all hold more than 85% of their government bond portfolio in domestic government bonds.
We conclude this section by the following summary: Post-2009, communication shocks drive a wedge between core and peripheral countries. One possible channel through which central bank communication can affect bonds yields is via a signalling channel, namely, when the central bank communicates its future policy, they signal to the market their implicit view. Controlling for the news shocks, we find that the effect of central bank communication is much less different. At the same time we observe significant home bias and market segmentation in Eurozone bond markets. In the following section, we show that these two ingredients can together explain the observed pattern in yield reaction to monetary policy surprises.

IV. Model

We propose a dynamic equilibrium term structure model, in the spirit of Vayanos and Vila (2009), Greenwood and Vayanos (2014), and Malkhozov, Mueller, Vedolin, and Venter (2016), to rationalize our baseline empirical results.

A. Bond market

Time is discrete, and is indexed by \( t = ..., -1, 0, 1, ... \). Agents can buy zero-coupon bonds of two countries referred to as core and peripheral and indexed by \( i = c, p \), or put their money into an instantaneously riskless money market account that pays net return \( r_t \). At each date \( t \) and in each country \( i \) there exists a finite set of zero-coupon bonds. The yield-to-maturity of bond of country \( i \) paying one dollar at maturity \( t + n, n = 1, ..., N \), is denoted by \( y_{n,i,t} \), and the one-period return on this bond between \( t \) and \( t + 1 \) by \( R_{n,i,t+1} = n y_{n,i,t} - (n - 1) y_{n-1,i,t+1} \). The short rate \( r_t \) paid on the money market account is assumed to be exogenously given and its dynamics under the physical probability measure follows

\[
r_{t+1} = r_t + \kappa \left( \theta_t - r_t \right) + Z_{r,t+1} \tag{4}
\]

where

\[
\theta_{t+1} = \theta_t + \kappa \left( \bar{\theta} - \theta_t \right) + Z_{\theta,t+1} \tag{5}
\]

and \( Z_{r,t+1} \) and \( Z_{\theta,t+1} \) are independent random variables with mean zero and variances \( \sigma_r^2 \) and \( \sigma_\theta^2 \), respectively. According to (4) and (5), \( r_t \) mean-reverts to \( \theta_t \), which is itself time-varying; \( \kappa_r \)
and $\kappa_\theta$ denote the speed of mean reversion of the short rate and its mean, respectively, $\sigma_r$ and $\sigma_\theta$ are the instantaneous volatilities, and $\bar{\theta}$ is the true long-run mean of $\theta_t$ and hence of $r_t$. We think about $r_t$ as being the target rate set by the central bank, and interpret $Z_{r,t}$ as changes to the target rate unexpected by investors, and $Z_{\theta,t}$ as the unexpected component of changes to the future path of interest rates, i.e., communication shocks.

At date $t$, bonds of country $i$ are supplied in value $S_{i,t} = (S_{i,t}^1, ..., S_{i,t}^N)^\top$. As our focus is on the effect of target and communication shocks on asset prices, for simplicity, we assume constant bond supply, i.e., $S_{i,t} = S_i$. Further, we assume away credit risk: sovereign bonds supplied by the countries are not subject to default, and the only difference between core and peripheral countries is captured by the investor pool. While it would be straightforward to introduce time-varying supply and/or credit risk into the model (see, e.g., Greenwood and Vayanos (2014) for the former), they would increase the technical complexity without any significant additional insight.

Bonds are held by competitive traders who can be of two types. Agents in the first class are referred to as buy-and-hold institutional investors, and they comprise pension funds, life insurance companies, and other unmodelled buy-and-hold market participants. We write their aggregate demand for bonds in country $i$ as $U_{i,t} = \Gamma_i u_t$, where $\Gamma_i = (\Gamma_i^1, ..., \Gamma_i^N)^\top$ is an exogenously given $N \times 1$ vector and $u_t$ is a one-dimensional demand factor that follows

$$u_{t+1} = u_t + \kappa_u (\bar{u} - u_t) + \eta_\theta Z_{\theta,t+1}, \quad (6)$$

with $\eta_\theta > 0$ constant. The key difference between the two countries is the sensitivity of the demand of buy-and-hold agents with respect to the monetary policy shocks. We think about peripheral bonds as particularly information-sensitive assets: Upon the arrival of any negative communication shock, understood as bad news about the economy and, in particular, as worse news for peripheral countries compared to core countries, the demand of institutional investors for peripheral bonds should decrease, and more so than the demand for core bonds. To this end, we assume both $\Gamma_p > 0$ and $\Gamma_p > \Gamma_c$. Because our results only depend on the difference in reaction between peripheral and core countries, for tractability, we normalize the institutional investors demand for core bonds to zero by assuming $\Gamma_c = 0$; this significantly simplifies our
analysis without affecting the main mechanism.\footnote{In fact, if investors consider core-country bonds as safe havens, i.e., in the presence of flight-to-safety, we would also have $\Gamma_c < 0$. This would only amplify the risk premium difference between core and peripheral countries. Alternatively, we could specify the demand of buy-and-hold investors as an increasing function of $\theta_t$. In that case our specified institutional demand would correspond to a downward-sloping demand curve, written as a linear function of yields instead of prices, and would also resemble ‘reaching-for-yield’ behaviour; see, e.g., Hanson and Stein (2015) for a modelling approach. Acharya and Steffen (2015) find evidence of reaching-for-yield behaviour by documenting that European banks were pursuing risky investments in high-yielding long-term sovereign debt, and financed them with low-yielding short-term wholesale funds. We could also introduce independent random shocks to $u_t$, but they would not change our main results.}

The second class of investors that we label banks can be based in either the core or the peripheral country; we assume there is a representative bank of each indexed by $a = c, p$. They live for one period and choose optimal bonds holdings to trade off the mean and variance of wealth change over the next period. Banks can trade all core and peripheral bonds, however, we assume they face quadratic transaction costs when buying or selling bonds of the other country: If bank $a$ of period $t$ is born with wealth $w_{a,t}$ and $x_{a,i,t} = (x_{a,i,t}^1, ..., x_{a,i,t}^N)^\top$ denotes her position in country-$i$ bonds, the budget constraint is written as

$$w_{a,t+1} = w_{a,t} (1 + r_t) + \sum_{i=c,p} x_{a,i,t}^\top (R_{i,t+1} - r_t 1_N) - TC (x_{a,-a,t}),$$

where $-a = \{c, p\} \setminus \{a\}$ denotes the foreign country from the viewpoint of agent $a$. The first two terms on the right-hand side of (7) capture the portfolio return, and the third term represents the transaction costs that depend solely on the foreign investment. For tractability, we specify the latter in terms of the variance of the portfolio of foreign bonds:

$$TC (x_{a,-a,t}) = \phi Var_t \left[ x_{a,i,t}^\top R_{-a,t+1} \right].$$

If bank $a$ forms a riskless portfolio of country $-a$ bonds, e.g. by not holding any of those bonds, the transaction costs are zero, but otherwise they are strictly positive for both long and short positions. This is a stylized way of capturing all kinds of constraints related to cross-country investment, and in the Online Appendix we show that assuming banks being subject to VaR or margin constraints, for example, would lead to similar first-order conditions and hence to equilibrium asset prices.\footnote{In a recent paper, Gabaix and Maggiori (2015) study the effect of financial constraints of financial institutions who intermediate sovereign bonds in segmented markets.}
The optimization problem of banks is given by

$$\max_{\{x_{a,i,t}\}_{i=c,p}} \mathbb{E}_t [w_{a,t+1}] - \frac{\alpha}{2} \operatorname{Var}_t [w_{a,t+1}],$$

(9)

where \(\alpha\) is the coefficient of risk aversion. Finally, the market clearing condition is

$$x_{c,i,t} + x_{p,i,t} + U_{i,t} = S_{i,t}$$

(10)

for all \(i\) and \(t\).

B. Equilibrium

Let us write bond return processes in the form of

$$R_{i,t+1} = \mu_{i,t} - \Omega_{i,t} Z_{t+1}$$

(11)

for \(i = c, p\), where \(\mu_{i,t} = \mathbb{E}_t [R_{i,t+1}]\) is the \(N \times 1\) vector of one-period expected returns, \(Z_{t+1} = (Z_{r,t+1}, Z_{\theta,t+1})^\top\), and hence \(\operatorname{Var}_t [R_{i,t+1}] = \Omega_{i,t} \Omega_{i,t}^\top\) is an \(N \times N\) positive definite matrix. Combining (7), (8) and (11), the optimization problem of bank \(a\) is equivalent to

$$\max_{\{x_{a,i,t}\}_{i=c,p}} \sum_{i=c,p} x_{a,i,t}^\top (\mu_{i,t} - r_{t,1}) - \frac{\alpha}{2} \left( x_{a,c,t}^\top \Omega_{c,t} + x_{a,p,t}^\top \Omega_{p,t} \right) \left( x_{a,c,t} \Omega_{c,t} + x_{a,p,t} \Omega_{p,t} \right)^\top$$

$$- \frac{\phi}{2} x_{a,-a,t}^\top \Omega_{-a,t} \Omega_{-a,t}^\top x_{a,-a,t},$$

(12)

which has the first-order conditions

$$\mu_{a,t} - r_{t,1} \mathbb{1}_N = \alpha \Omega_{a,t} \left( \Omega_{a,t}^\top x_{a,a,t} + \Omega_{-a,t}^\top x_{a,-a,t} \right)$$

(13)

and

$$\mu_{-a,t} - r_{t,1} \mathbb{1}_N = \alpha \Omega_{-a,t} \left( \Omega_{a,t}^\top x_{a,a,t} + \Omega_{-a,t}^\top x_{a,-a,t} \right) + \phi \Omega_{-a,t} \Omega_{-a,t}^\top x_{a,-a,t},$$

(14)

where \(\mathbb{1}_N\) denotes the \(N \times 1\) vector with all elements being one. Equations (13) and (14) highlight the importance of transaction costs that impede capital flows between the two countries. Equation (13) states that local bonds’ expected excess returns, \(\mu_{a,t} - r_{t,1} \mathbb{1}_N\), must compensate...
banks for all the risk they bear when holding risky bonds of the two countries, but (14) shows that foreign bonds must also compensate banks for the transaction costs that makes investing abroad more expensive. In fact, as long as $\phi \neq 0$ and foreign investments $x_{a,-a,t}$ are non-zero in equilibrium, the market prices of risk in the two country might deviate from each other.

Let us introduce the notation $s_{i,t} = S_{i,t} - U_{i,t}$ for the effective net supply of bonds that in equilibrium must be held by banks. The market-clearing condition (10) then becomes

$$x_{c,i,t} + x_{p,i,t} = s_{i,t}$$

for all $i$ and $t$. Combining (15) with (13) and (14), after some algebra we obtain the following results:

**Lemma 1.** When $\phi \neq 0$, the equilibrium risk premia expressed as a function of the net supplies $s_{i,t}$ satisfy

$$\mu_{p,t} - r_{t} = \alpha \Omega_{p,t} \left[ \frac{2\alpha + \phi}{4\alpha + \phi} \Omega_{p,t}^{\top}s_{p,t} + \frac{2\alpha}{4\alpha + \phi} \Omega_{c,t}^{\top}s_{c,t} \right]$$

and

$$\mu_{c,t} - r_{t} = \alpha \Omega_{c,t} \left[ \frac{2\alpha + \phi}{4\alpha + \phi} \Omega_{c,t}^{\top}s_{c,t} + \frac{2\alpha}{4\alpha + \phi} \Omega_{p,t}^{\top}s_{p,t} \right]$$

Moreover, bank positions solve

$$\Omega_{p,t}^{\top}x_{p,p,t} = \frac{3\alpha + \phi}{4\alpha + \phi} \Omega_{p,t}^{\top}s_{p,t} + \frac{\alpha}{4\alpha + \phi} \Omega_{c,t}^{\top}s_{c,t} \text{ and } \Omega_{c,t}^{\top}x_{p,c,t} = -\frac{\alpha}{4\alpha + \phi} \left[ \Omega_{p,t}^{\top}s_{p,t} - \Omega_{c,t}^{\top}s_{c,t} \right]$$

for the peripheral bank, and

$$\Omega_{p,t}^{\top}x_{c,p,t} = \frac{\alpha}{4\alpha + \phi} \left[ \Omega_{p,t}^{\top}s_{p,t} - \Omega_{c,t}^{\top}s_{c,t} \right] \text{ and } \Omega_{c,t}^{\top}x_{c,c,t} = \frac{\alpha}{4\alpha + \phi} \Omega_{p,t}^{\top}s_{p,t} + \frac{3\alpha + \phi}{4\alpha + \phi} \Omega_{c,t}^{\top}s_{c,t}$$

for the core bank.

Lemma 1 shows that in the presence of transaction costs banks exhibit home bias: it is more expensive for core agents to purchase peripheral bonds and vice versa, so core agents end up holding more of core bonds and peripheral agents are the main investors of peripheral bonds. This home bias, in turn, gets reflected in the risk premia too, because transaction costs prevent market prices of risk to equalize across countries. Holding everything else equal, if a lower
demand \( u_{p,t} \) of buy-and-hold investors leads to a higher effective supply of peripheral bonds, \( s_{p,t}^* \), this raises the aggregate risk banks must bear, and thus pushes up the required premia on all assets. However, this increase is asymmetric: most of these bonds end up being held by peripheral banks, who in turn mainly hold peripheral bonds, and thus peripheral risk premia must rise more in equilibrium. Notice that in the limit \( \phi \to \infty \) we get complete segmentation of markets: a positive shock to \( s_{p,t}^* \) must be fully absorbed by peripheral banks, which in turn only increases peripheral bond risk premia.

Our results on banks’ home bias in response to supply shocks is consistent with the large empirical literature that documents a home bias in sovereign bond holdings of Eurozone countries starting in 2009. In particular, banks in peripheral countries acquired only domestic government bonds while selling those from other Euro area sovereigns. During this period, peripheral countries’ banks increased their sovereign bond holdings between January 2009 to end of 2014 from 5% of total bank assets to 13% (see Figure 9). Theories aiming to explain the increase in home bias by peripheral countries include risk-shifting theories (see, e.g., Gennaioli, Martin, and Rossi (2014)) and financial repression theories (see, e.g., Becker and Ivashina (2014) and Chari, Dovis, and Kehoe (2016)), see e.g., Farhi and Tirole (2017) for a literature review. Our approach is consistent with these as the transaction costs paid on foreign investments makes banks act as if they were more risk-tolerant towards risks of the home country bonds (the effective risk aversion parameter is \( \alpha \) versus \( \alpha + \phi \) on foreign bonds).

Next we solve for equilibrium bond prices. We conjecture that bond yields are affine in the state variables:

\[
y_{n,i,t} = A_i(n) + B_i(n) \frac{r_t}{n} + C_i(n) \frac{\theta_t}{n} + D_i(n) \frac{u_t}{n}.
\]  

(20)

From here, the definition of return \( R_{i,t+1}^n \), together with (20) and (4)-(6), implies that returns are indeed in the form (11). Substituting them into (16) and (17), we obtain a set of difference equations. Imposing the initial conditions of \( B_i(1) = 1 \) and \( A_i(1) = C_i(1) = D_i(1) = 0 \), after some algebra, we obtain the following result:

**Theorem 1.** In the term structure model described above, there exists an equilibrium in which yields are affine and given by (20), with the following functions:

\[
B_i(n) = \frac{1 - (1 - \kappa_r)^n}{\kappa_r}
\]  

(21)
and
\[ C_i(n) = \frac{1 - (1 - \kappa \theta)^{n-1}}{\kappa \theta} + (1 - \kappa_r) \frac{(1 - \kappa_r)^{n-1} - (1 - \kappa \theta)^{n-1}}{\kappa_r - \kappa \theta} \]  
(22)

and
\[ D_i(n) = -\frac{\alpha k_{i,B}}{\kappa_r} \left[ \frac{1 - (1 - k_{i,D})^n}{k_{i,D}} + \frac{(1 - \kappa_r)^n - (1 - k_{i,D})^n}{\kappa_r - k_{i,D}} \right] \]
\[ - \frac{\alpha k_{i,C}}{\kappa \theta (\kappa_r - \kappa \theta)} \left[ (\kappa_r - \kappa \theta) \frac{1 - (1 - k_{i,D})^n}{k_{i,D}} + \kappa_r \frac{(1 - \kappa \theta)^n - (1 - k_{i,D})^n}{\kappa_r - k_{i,D}} - \kappa \theta \frac{(1 - \kappa_r)^n - (1 - k_{i,D})^n}{\kappa_r - k_{i,D}} \right], \]
(23)

where \( k_{i,B}, k_{i,C} > 0 \) and \( 0 < k_{i,D} < 1 \) constants. The non-negative functions \( B \) and \( C \) are equivalent for core and peripheral countries, and the loadings on the institutional demand factor \( z_t \) satisfy \( D_p(n) < D_c(n) < 0 \) for all \( n \geq 1 \). The functional forms for \( A_i(n) \), \( i = c, p \), are given in the Appendix.

C. Model Predictions

Our model has a series of implications regarding the effect of target and communication shocks on bond yields, both across different maturities and across countries. We summarize them in three propositions that correspond to our baseline tests presented in the empirical analysis.

We consider the effect of target rate and communication shocks by running multivariate regressions of yield changes of country-\( i \) bonds with maturity \( n \) on both the target rate shock and the communication shock, that is,\(^{30,31}\)

\[ \Delta y_{i,t}^n = \alpha_i^n + \beta_{i,r}^n Z_{r,t} + \beta_{i,\theta}^n Z_{\theta,t} + \varepsilon_{i,t}. \]  
(24)

From (6) and (20), it is imminent that \( \beta_{r}^n = \frac{B_i(n)}{n} \) and \( \beta_{\theta}^n = \frac{C_i(n)}{n} + \frac{D_i(n)}{n} \eta_{\theta} \). Thus, we obtain the following results:

**Proposition 1.** The impact of target rate shocks on bond yields is positive and decreasing across maturities in both univariate and multivariate regressions. Moreover, the impact is uniform across countries: \( \beta_{r,c}^n = \beta_{r,p}^n \).

\(^{30}\)Defining the target shock as \( r_t \) instead of the \( Z_{r,t} \) shock would only change the level of the coefficients proportionally, because the volatility of \( r_t, \sigma_r \), is constant.

\(^{31}\)As the two types of shocks are uncorrelated in the model, univariate regressions of yield changes on either the target or the communication shocks would yield the same regression coefficients as the multivariate one.
Proposition 2. The impact of communication shocks, $\beta_{i,\theta}^n$, $i = c, p$, is positive and hump-shaped across maturities in both univariate and multivariate regressions. Moreover, we have $\beta_{c,\theta}^n > \beta_{p,\theta}^n$ for all $n = 1, \ldots, N$. Thus, central bank communication has higher impact in core countries than in peripheral countries.

Bond yields are the average expected returns earned through the lifetime of bonds, which in turn depend on current and expected future risk-free rates and risk premia. Therefore, when the central bank announces changes to either the current target rate or the intended future path of monetary policy, yield curves can be affected via two channels.

A direct effect operates through the expectation channel, and it is uniform across all countries, because they share the same target rate process. A positive current target rate shock increases all future expected target rates, but due to mean reversion, its effect dies out over time. Thus, all yields go up, but current long yields are less sensitive to target rate shocks than short yields: $\beta_{i,r}^n$ is positive and decreases with maturity.

Similarly, the direct expectation channel is also present for monetary policy communication. A shock to $\theta_t$ provides information about intended future (medium-term) target rates: a positive communication shock implies that future target rates are to be higher than previously expected. On the other hand, it does not affect the current policy rate $r_t$, and long-term yields are expected to mean-revert to the long-term mean $\bar{\theta}$ eventually. Hence, a positive communication shock increases all medium-term yields while leaving short and long yields intact; captured by $C_i(n)/n$, the expectation channel implies a hump-shaped response across maturities.

The second, indirect effect, works through the risk premium channel: by influencing the demand of buy-and-hold institutional investors through the signalling (news) channel, monetary policy shocks can effectively manifest as shocks to the relative net supply of bonds that risk-averse banks have to hold in equilibrium. In our model, target rate shocks do not influence the relative demand for bonds, thus the risk premium channel is absent for them, leading to Proposition 1. However, a negative communication shock is interpreted as bad news, and pension funds become less willing to hold peripheral bonds. As these bonds are risky, banks, who have to hold more in equilibrium, demand a higher risk premium on all risky bonds. Vice versa, positive communication shocks are interpreted as good news for pension funds, who demand more bonds, and the equilibrium risk premium goes down. Overall, a positive communication
shock raises rates via the expectation channel but lowers them via the risk premium channel: the direct and indirect effects go opposite directions, as captured by the negative sign of $D_t(n)$.

The heterogeneity of the risk premium effect across countries is driven by the friction that leads to partial segmentation of bond markets: transaction costs prevent banks to act as unconstrained arbitrageurs and equate market prices of risk across countries. Due to transaction costs banks exhibit home bias, so when on bad news buy-and-hold investors such as pension funds demand fewer peripheral bonds, peripheral banks must absorb most of this increase in the effective supply, and they require a higher risk premium to compensate them for the larger amount of risk. Thus, changes in the risk premium of peripheral bonds are more prominent than in the core country, as suggested by (16) and (17). Given that the expectation channel is identical for bonds of the two countries, and that the risk premium channel, only present for communication shocks, goes the opposite direction as the expectation channel, we obtain that core country bonds are more responsive to communication shocks than peripheral bonds. Hence, our model provides an understanding of how target and communication shocks can affect the term structure in equilibrium, both in the cross-section of maturities and across countries.

Finally, we study the effect of banks’ home bias on the reaction of yield spreads to monetary policy shocks. Since our model is affine, we can only provide a comparative static exercise regarding the effect of transaction costs on the cross-country difference of bond holdings and regression coefficients.

**Proposition 3.** We have $\partial \left( \beta^n_{c,\theta} - \beta^n_{p,\theta} \right) / \partial \phi > 0$ for all $n = 1, \ldots, N$. Thus, communication shocks have higher impact on bond yield spreads when investing abroad is costlier and market segmentation is larger.

From Lemma 1 it is imminent that higher $\phi$ leads to higher home bias in banks’ bond portfolios; e.g., in the limit $\phi \rightarrow \infty$ we get complete segmentation of markets as peripheral banks end up holding peripheral bonds only. For finite levels of $\phi$, however, and keeping everything else equal, a positive shock to effective peripheral bond supply $s_{p,t}$ means peripheral banks increase their peripheral bond holdings while selling off core bonds for risk sharing purposes. In the meantime, core banks increase both core and peripheral bond holdings. Thus, as negative communication shocks translate into positive supply shocks of peripheral bonds, home bias becomes more prominent in peripheral banks’ portfolios but not (or to a lesser extent) in core
banks’ portfolios. Thus, we can interpret higher $\phi$ as a proxy for higher home bias of peripheral banks.

At the same time, (21)-(22) show that higher $\phi$ leads to a higher difference in the $D_p$ and $D_c$ functions, and hence increases $\beta_{c,\theta}^{n} - \beta_{p,\theta}^{n}$. Therefore, our model not only provides an explanation of the differential effect of communication shocks across countries, but also highlights that this effect goes hand in hand with the home bias of bank sovereign portfolios, studied extensively by the recent macro and finance literature.

V. Conclusion

Central bank communication has taken centre stage in both popular and academic literature since the advent of the 2008 financial crisis. However, measurement and understanding of central bank communication is problematic since identification is hampered by the mixing of conventional policy tools (such as target rate announcements) with communication about future policy. We exploit high-frequency data on Eurozone money market rates to identify separately monetary policy actions from monetary policy communication and study its effect on the cross-section of sovereign bond yields in the Euro area.

We document the following findings. Target rate shocks affect short term interest rates more than long term interest rates, consistent with what has been documented in the U.S. However, there is an additional affect of central bank communication that has a strong effect at intermediate maturities bond yields and which is hump shaped in maturity. Dissecting the time series, our main result concerns the effect of monetary policy pre- and post European debt crisis. We show that post 2009, target rate shocks significantly lowered the yield spread between peripheral and core countries which can be traced back to three events. Communication shocks, on the other hand, steadily increased the yield spread in the 2011 to 2015 period. This finding shows that communication shocks offset some of the effects of the ECB’s monetary policy tools aiming at easing the funding squeeze of peripheral countries.

We rationalize our empirical findings in a setting where central bank communication has an information effect. Surprise tightenings or loosening provide information to the market about the expected growth of the economy. In the data, we find this effect to be different between peripheral and core countries. In particular, we find that surprise loosening signalled
bad news for the peripherals. In our model, the trade between risk-averse banks and pension funds generates a price of risk for monetary policy shocks in equilibrium. When the central bank announces changes to the current target rate or changes to the intended future path of monetary policy, it has a direct effect on the yield curve through a expectation channel, but also an indirect one, by influencing the demand of pensions funds, which in turn alters banks’ portfolios and the required risk premia of bonds. We show that such an economy is capable of rationalizing our findings, and thus provides a potentially new transmission channel through which monetary policy operates.
References


Appendix: Proofs

Proof of Lemma 1. We will actually solve the model in the general case when $\phi$ can vary across countries. Suppose that $\phi_c, \phi_p > 0$. From (13) and (14), applied to $a = c$ and $a = p$, we obtain the four FOCs

\begin{align*}
\mu_{c,t} - r_t 1_N &= \alpha \Omega_{c,t} (\Omega_{c,t}^T \chi_{c,c,t} + \Omega_{p,t}^T \chi_{c,p,t}), \\
\mu_{p,t} - r_t 1_N &= \alpha \Omega_{p,t} (\Omega_{c,t}^T \chi_{c,c,t} + \Omega_{p,t}^T \chi_{c,p,t}) + \phi_c \Omega_{p,t} \Omega_{p,t}^T \chi_{c,p,t}, \\
\mu_{p,t} - r_t 1_N &= \alpha \Omega_{p,t} (\Omega_{p,t}^T \chi_{p,p,t} + \Omega_{c,t}^T \chi_{p,c,t}), \quad \text{and} \\
\mu_{c,t} - r_t 1_N &= \alpha \Omega_{c,t} (\Omega_{p,t}^T \chi_{p,p,t} + \Omega_{c,t}^T \chi_{p,c,t}) + \phi_p \Omega_{c,t} \Omega_{c,t}^T \chi_{p,c,t}.
\end{align*}

From (25) and (26), after some algebra, we obtain

\begin{equation}
\Omega_{p,t}^T \chi_{c,p,t} = \frac{1}{\phi_c} \left[ (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) - (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) \right],
\end{equation}

and similarly, from and of (27) and (28), we obtain

\begin{equation}
\Omega_{c,t}^T \chi_{p,c,t} = \frac{1}{\phi_p} \left[ (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) - (\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_{p,t} - r_t 1_N) \right].
\end{equation}

Substituting these back into (25) and (27), respectively, we obtain

\begin{equation}
\Omega_{c,t}^T \chi_{c,c,t} = \frac{1}{\phi_c} \left[ \frac{\alpha + \phi_c}{\alpha} (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) - (\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_{p,t} - r_t 1_N) \right]
\end{equation}

and

\begin{equation}
\Omega_{p,t}^T \chi_{p,p,t} = \frac{1}{\phi_p} \left[ \frac{\alpha + \phi_p}{\alpha} (\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_{p,t} - r_t 1_N) - (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) \right].
\end{equation}

Imposing the market-clearing conditions $x_{c,i,t} + x_{p,i,t} = s_{i,t}$, we get

\begin{equation}
\Omega_{c,t}^T x_{c,c,t} = \left( \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \right) (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N) - \left( \frac{1}{\phi_c} + \frac{1}{\phi_p} \right) (\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_{p,t} - r_t 1_N)
\end{equation}

and

\begin{equation}
\Omega_{p,t}^T x_{p,p,t} = \left( \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \right) (\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_{p,t} - r_t 1_N) - \left( \frac{1}{\phi_c} + \frac{1}{\phi_p} \right) (\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_{c,t} - r_t 1_N).
\end{equation}

Solving for $(\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T (\mu_p - r 1_T)$ and $(\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T (\mu_c - r 1_T)$, we express them as functions of $\Omega_{c,t}^T x_{c,c,t}$ and $\Omega_{p,t}^T x_{p,p,t}$. Multiplying the first-order conditions by $(\Omega_{p,t}^T \Omega_{p,t})^{-1} \Omega_{p,t}^T$ and $(\Omega_{c,t}^T \Omega_{c,t})^{-1} \Omega_{c,t}^T$, respectively, and substituting these back, we obtain the equilibrium holdings (18)-(19). Finally, plugging those back into the first-order conditions we end up with the equilibrium risk premia. In the special case of $\phi_c = \phi_p = \phi$, the formulas simplify to (16) and (17). $\square$
Remark 1. If at least one of the $\phi_c$ and $\phi_p$ is zero, there is no cross-sectional difference: Taking limits when, e.g., $\phi_p \to 0$, that is, the peripheral agent does not have to pay transaction costs on core bonds, to obtain:

$$\mu_{p,t} - r_t I_N = \mu_{c,t} - r_t I_N = \alpha \Omega_{p,t} \left[ \frac{1}{2} \Omega_{p,t}^t s_{p,t} + \frac{1}{2} \Omega_{c,t}^t s_{c,t} \right].$$

Proofs of Theorem 1 and Propositions 1-3. The definition of $R_{i,t+1}^n$, together with (4)-(6) and the conjectured (20) implies that returns are indeed in the form (11) with

$$\Omega_{i,t} = \begin{pmatrix} B_i(0) & C_i(0) + D_i(0) \eta \theta \\ \vdots & \vdots \\ B_i(N-1) & C_i(N-1) + D_i(N-1) \eta \theta \end{pmatrix}$$

and

$$\mu_{i,t} = \Psi_{i,0} + \Psi_{i,r} r_t + \Psi_{i,\theta} \theta_t + \Psi_{i,u} u_t,$$

with

$$\Psi_{i,0} = \begin{pmatrix} A_i(1) - A_i(0) - \kappa \theta C_i(0) \theta - \kappa u D_i(0) \bar{u} \\ \vdots \\ A_i(N) - A_i(N-1) - \kappa \theta C_i(N-1) \theta - \kappa u D_i(N-1) \bar{u} \end{pmatrix},$$

$$\Psi_{i,r} = \begin{pmatrix} B_i(1) - (1 - \kappa_r) B_i(0) \\ \vdots \\ B_i(N) - (1 - \kappa_r) B_i(N-1) \end{pmatrix},$$

$$\Psi_{i,\theta} = \begin{pmatrix} C_i(1) - (1 - \kappa \theta) C_i(0) - \kappa_r B_i(0) \\ \vdots \\ C_i(N) - (1 - \kappa \theta) C_i(N-1) - \kappa_r B_i(N-1) \end{pmatrix},$$

and

$$\Psi_{i,u} = \begin{pmatrix} D_i(1) - (1 - \kappa_u) D_i(0) \\ \vdots \\ D_i(N) - (1 - \kappa_u) D_i(N-1) \end{pmatrix}.$$
The first two equations of (33), together with \( B_i(0) = C_i(0) = C(1) = 0 \) and \( B_i(1) = 1 \), imply (21) and (22). Further, the third part of (33) can be rewritten as

\[
D_i (n) - (1 - k_D) D_i (n-1) + \alpha k_{i,B} B_i (n-1) + \alpha k_{i,C} C_i (n-1) = 0
\]

for all \( n = 2, \ldots, N \), where \( k_{i,D} = \kappa_u + \alpha \eta \kappa_{i,C} \),

\[
k_{i,B} = \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} B_i (k-1) \Gamma_i^k + \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} B_{-i} (k-1) \Gamma_{-i}^k,\quad \text{and}
\]

\[
k_{i,C} = \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} [C_i (k-1) + D_i (k-1) \eta \theta] \Gamma_i^k + \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} [C_{-i} (k-1) + D_{-i} (k-1) \eta \theta] \Gamma_{-i}^k.
\]

In particular, in the special case considered in the main text, with \( \Gamma_c^k = 0 \) and \( \Gamma_p^k > 0 \), we have

\[
k_{p,B} = \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} B_p (k-1) \Gamma_p^k > \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} k_{p,B} = k_{c,B},\quad \text{and}
\]

\[
k_{p,C} = \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} \sum_{k=1}^{N} [C_p (k-1) + D_p (k-1) \eta \theta] \Gamma_p^k > \frac{1}{\phi_c} + \frac{1}{\phi_p} + \frac{1}{\alpha} k_{p,C} = k_{c,C}.
\]

Let us take \( k_{i,B} \) and \( k_{i,C} \) for now; from here, we obtain (23). What is left is that we need to show that the \( D \) function is negative and larger in absolute values in the peripheral countries. In fact, for the second one it is sufficient to show that \( D_i (n) \) decreases in \( k_{i,D} \), since \( k_{i,D} \) increases in \( k_{i,C} \) and \( k_{p,C} > k_{c,C} \).

Notice that (23) can be rewritten as

\[
D_i (n) = -\frac{\alpha k_{i,B}}{\kappa_r} \left[ \frac{(1 - (1 - k_{i,D})^n)}{k_{i,D}} + \frac{(1 - \kappa_r)^n - (1 - k_{i,D})^n}{\kappa_r - k_{i,D}} \right] - \frac{\alpha k_{i,C}}{\kappa_r} \left[ \frac{(1 - (1 - k_{i,D})^n)}{k_{i,D}} + \frac{(1 - \kappa_r)^n - (1 - k_{i,D})^n}{\kappa_r - k_{i,D}} \right],
\]

and it is easy to see that as long as we show that

\[
F(k_D) = \frac{1}{k_D} - \frac{(1 - k_D)^n}{k_D} + \frac{(1 - \kappa_r)^n - (1 - k_D)^n}{\kappa_r - k_D}
\]

is positive, we obtain \( D_i (n) < 0 \) due to \( k_{i,B}, k_{i,C} > 0 \). This is because the first term of \( D_i (n) \) is linear in \( F(k_D) \), whereas if we show that \( F(k_D) \) is decreasing in \( \kappa_r \), the second term of \( D_i (n) \) becomes positive for both
\( \kappa_r - \kappa_\theta \geq 0 \). But we have

\[
F (0) = \frac{(1 - \kappa_r)^n - [1 - n\kappa_r]}{\kappa_r} > 0, \quad F (\kappa_r) = \frac{1 - (1 - \kappa_r)^n - n\kappa_r (1 - \kappa_r)^{n-1}}{\kappa_r} > 0,
\]

and

\[
F (1) = 1 - (1 - \kappa_r)^{n-1} > 0,
\]

where the first two follow from the convexity of the function \( \kappa_r \mapsto (1 - \kappa_r)^n \) for all \( \kappa_r \in [0, 1] \) and \( n \geq 2 \). Moreover, differentiating with respect to \( k_D \), we can show that \( F' (k_D) \) is positive for small \( k_D \) and negative afterwards; e.g.,

\[
F' (0) = \frac{(1 - \kappa_r)^n - \left[ 1 - n\kappa_r + \frac{n(n-1)\kappa_r^2}{2} \right]}{\kappa_r^2} > 0 \quad \text{and} \quad F' (1) = -1 + (1 - \kappa_r)^{n-2} < 0.
\]

Hence, \( F (k_D) \) monotone increases from a positive value at \( k_D = 0 \), then monotone decreases until a positive value at \( k_D = 1 \), which must mean that it is \( F (k_D) > 0 \) in between. Therefore, both \( \partial D_i (n) / \partial k_D < 0 \) and \( D_i (n) < 0 \).

Next, it is easy to see that \( \beta_{i,r}^1 = B_i (1) = 1 \) and \( \lim_{n \to \infty} B_i (n) / n = 0 \). Moreover,

\[
\frac{d}{dn} \left( \frac{B_i (n)}{n} \right) = \frac{-1 + (1 - \kappa_r)^n [1 - n \ln (1 - \kappa_r)]}{\kappa_r n^2}.
\]

The denominator of this expression, \( \kappa_r n^2 \), is always positive. On the other hand, the denominator, \( G (n) \equiv -1 + (1 - \kappa_r)^n [1 - n \ln (1 - \kappa_r)] \), satisfies \( G (0) = 0 \) and for all \( n > 0 \)

\[
G' (n) = \ln (1 - \kappa_r) (1 - \kappa_r)^{n-1} - [\ln (1 - \kappa_r) (1 - \kappa_r)^n + (1 - \kappa_r)^n \ln (1 - \kappa_r)]
\]

\[
= - (1 - \kappa_r)^n n [\ln (1 - \kappa_r)]^2 < 0.
\]

That is, \( G \) is decreasing from zero, which also implies \( G (n) < 0 \). Therefore, \( \partial \beta_{i,r}^0 / \partial n < 0 \): \( \beta_{i,r}^0 \) is a positive and decreasing function.

Further, \( \beta_{i,\theta}^1 = C_i (1) + D_i (1) \eta_\theta = 0 \) and \( \lim_{n \to \infty} \beta_{i,\theta}^0 = 0 \). In between we obtain

\[
\frac{d}{dn} \left( \frac{C_i (n)}{n} \right) = \frac{-1 + (1 - \kappa_\theta)^{n-1} [1 - n \ln (1 - \kappa_\theta)]}{\kappa_\theta n^2}
\]

\[
+ (1 - \kappa_r) \left[ \frac{-1 + (1 - \kappa_r)^{n-1} [1 - n \ln (1 - \kappa_r)]}{(\kappa_r - \kappa_\theta) n^2} - (1 - \kappa_r) \frac{-1 + (1 - \kappa_\theta)^{n-1} [1 - n \ln (1 - \kappa_\theta)]}{(\kappa_r - \kappa_\theta) n^2} \right],
\]

and we can show that this derivative is positive for small \( n \) and negative and converges to zero for large \( n \); e.g.,

\[
\frac{d}{dn} \left( \frac{C_i (n)}{n} \right)_{n=1} = -\frac{\ln (1 - \kappa_\theta)}{\kappa_\theta} - (1 - \kappa_r) \frac{\ln (1 - \kappa_r) - \ln (1 - \kappa_\theta)}{(\kappa_r - \kappa_\theta)} > 0.
\]

This implies that \( C_i (n) / n \) is positive and hump shaped across maturities. However, since \( D_i (n) \) is a linear
function of terms similar to $C_i(n)$, negative, and smaller in absolute values than $C_i(n)$, it must be that case that their linear combination, $\beta_{i,g}$, is also positive and hump shaped. This concludes the proof of the Propositions.
Figure 1. The two-year swap rate on three ECB announcement days
The figure plots the two-year swap rate on April 6, 2006 (upper panel), June 5, 2008 (middle panel) and November 3, 2011 between 09:00 and 17:30. Vertical lines represent the target rate announcement (13:45), the start of the press conference (14:30), and the end of the press conference (15:30). All times are in CET.
Figure 2. Monetary policy decision window
The figure illustrates the time line of ECB announcements. All times are in Central European Times (CET).
Figure 3. Time series of target and communication shocks
This figure plots target and communication shocks between 2001 and 2014. 1) May 10, 2001: surprise 25bps cut after dismal industrial production and unemployment numbers from Germany. 2) June 5, 2008: President Trichet announces rate hike for next meeting. 3) March 3, 2011: President Trichet announces interest rate hike at next meeting. 4) August 4, 2011: Rates were kept constant but market expected announcement of bond purchases for Italy and Spain. 5) November 3, 2011: Surprise 25bps cut at President Draghi’s first meeting. 6) July 5, 2012: 25bps cut to an all-time low to 0.75%.
Figure 4. Yield and forward rate loadings on target and communication shocks
This figure plots estimated coefficients from a multivariate regression from changes in bond yields and one-year forwards on target and communication shocks:

\[
\Delta y_t^\tau = \beta_r Z_{r.t} + \beta_\theta Z_{\theta.t} + \epsilon_t^\tau, \\
\Delta f_t^\tau = \beta_r Z_{r.t} + \beta_\theta Z_{\theta.t} + \epsilon_t^\tau,
\]

where \(\Delta y_t^\tau\) (\(\Delta f_t^\tau\)) are zero coupon yield (forward) changes between 13:40 CET and 16:10 CET with maturities \(\tau = 1, \ldots, 120\) months. Confidence intervals are based on Newey and West (1987) standard errors. The sample period is from January 2001 to December 2014.
Figure 5. Core and peripheral yield response to target and communication shocks
This figure plots the response of core (= Germany and France) and peripheral (= Italy and Spain) countries’ bond yields at different maturities for a target rate (upper panels) and communication (lower panels) shock on ECB announcement days. Confidence intervals are based on Newey and West (1987) standard errors. The sample period is from January 2001 to December 2014.
Figure 6. Core and peripheral yield response before and after the onset of the crisis

This figure plots the response of core (solid line) and peripheral (dashed line) countries’ bond yields at different maturities for a target rate (left) and communication (right) shock on ECB announcement days:

\[ \Delta y_{i,t} = \beta_{\tau}^Z Z_{r,t} + \beta_{\tau}^\theta Z_{\theta,t} + \epsilon_{\tau,i,t}, \]

where \( \tau = 3m, \ldots, 10y \). 90% confidence intervals are based on Newey and West (1987) standard errors. The sample period is from January 2001 to February 2009 for the upper two panels and from March 2009 to December 2014 for the middle two panels.
Figure 7. Rolling regression coefficients

The left panels plot regression coefficients from rolling regressions of core and peripheral two-year bond yields on the target (upper) and communication shocks (lower). The window size for the rolling window is set to 50 months. The upper right panel plots regression coefficients from rolling regressions of core and peripheral bond yields on the target shock when we exclude the following three announcement dates: October 6, 2011, November 3, 2011, and July 5, 2012. The lower right panel plots the rolling regression coefficient for communication shocks taking into account the two exclusion dates: March 3, 2011 and August 4, 2011.
Figure 8. Cumulative monetary policy shocks and the effect on the yield spread

The upper figure plots cumulative target (dashed line) and communication (bold line) shocks from January 2001 to December 2014. The lower panel plots the difference between the product of the cumulative communication shock and the rolling regression coefficient for peripheral bond yield changes on communication shocks in Figure 7 and the product of the cumulative communication shock and the rolling regression coefficient for core bond yield changes on communication shocks in Figure 7.
Figure 9. Home bias and the yield spread

The left panel plots the ratio of domestic sovereign bonds held by core and peripheral banks and total bank assets. The right panel plots the ratio of domestic and other Euro area bonds held by peripheral banks and the spread between two-year yields on peripheral and core countries.
### Table I. Principal components in different windows

An eigenvalue decomposition of a positive definite covariance matrix is \( \text{cov}(dy_t^N) = QAQ^T \). The columns of \( Q \) contain eigenvectors and the diagonal elements of \( \Lambda \) contain eigenvalues. Principle components are formed by \( PC_t = Qdy_t^N \). The fraction of explained variance of the \( k \)'th PC is given by \( \Lambda(k, k)/\sum_k \Lambda(k, k) \). Target (Communication) captures change in yields between 13:40 and 14:25 CET (14:25 and 16:10 CET), while the monetary policy window measures yield changes between 13:40 and 16:10 CET.

<table>
<thead>
<tr>
<th></th>
<th>PC1</th>
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<th>PC3</th>
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<td>1.57</td>
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<td>Communication</td>
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Table II. Swap rate loadings on PCs
This table reports estimated coefficients from univariate regressions from changes in swap rates during the monetary policy window (i.e., between 13:40 and 16:10 CET) onto the first (PC1) and second (PC2) principal components constructed from swap changes in the target or communication window around ECB monetary policy announcements:

\[ \Delta y_t^\tau = \beta_1 \times PC_t + \epsilon_t^\tau, \]

where PC_t is either the first or second PC from the target and communication window, respectively, and \( \tau \) is the maturity. \( t \)-statistics are calculated using Newey and West (1987) allowing for serial correlation.

<table>
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<tr>
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**Table III. Summary statistics of target and communication shocks**

This table presents summary statistics for the target and communication shocks. Target ($Z_r$) (communication ($Z_θ$)) shocks are calculated from a principal component analysis applied to swap rate changes with maturities ranging between one-month and two years sampled between 13:40 and 14:25 CET (14:25 and 16:10 CET) on days that the ECB announces its monetary policy. Data is sampled between 2001 and 2014.
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<td>−0.048</td>
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**Table IV. Summary statistics of CDS and bond yields**

This table presents summary statistics for five-year CDS (first column) and bond yields (columns 2 to 7). Data is in percent. CDS are sampled between October 2005 and 2014. Bond yields are sampled between 2001 and 2014.
Table V. Swap rate response to target and communication shocks
This table reports the results of multivariate regressions of zero-coupon one-, two- and three-day changes in swap rates across different maturities on target \(Z_{r,t}\) and communication \(Z_{\theta,t}\) shocks on days when the ECB announces their monetary policy. \(t\)-statistics are calculated using Newey and West (1987). \(\Delta R^2\) indicates the change in the adjusted \(R^2\) when we add communication shocks, \(Z_{\theta,t}\), to the regression. Data runs between 2001 and 2014.

<table>
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<td>(t)-stat</td>
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<tr>
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<td>(\Delta R^2)</td>
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<td>50.95</td>
<td>37.59</td>
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Table VI. Bond yield response with controls, post-2009
This table reports estimated coefficients from regressing daily bond yield changes of core and peripheral countries onto monetary policy shocks and changes in five-year CDS for core and peripheral countries (upper two panels). The lower two panels report regression results when in addition to the monetary policy shocks we control for core and peripheral equity index returns. The sample runs from March 2009 to December 2014.

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<td>(6.05)</td>
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<td>2.44</td>
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<td>(3.23)</td>
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<td>$R^2$</td>
<td>32.23</td>
<td>25.63</td>
<td>19.37</td>
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Online Appendix to “Central Bank Communication and the Yield Curve”
Not for Publication

OA-1. Additional Tables and Results

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<td>March 15, 2001</td>
<td>No press conference</td>
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<td>March 29, 2001</td>
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<td>August 2, 2001</td>
<td>No press conference</td>
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<tr>
<td>September 17, 2001</td>
<td>Unscheduled, no press conference</td>
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<td>September 27, 2001</td>
<td>No press conference</td>
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<td>October 25, 2001</td>
<td>No press conference</td>
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<td>August 1, 2002</td>
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<td>July 31, 2003</td>
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<td>August 5, 2004</td>
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<td>August 4, 2005</td>
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<td>August 2, 2007</td>
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<tr>
<td>November 6, 2008</td>
<td>Rate cut of 50bps with other central banks</td>
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Table OA-1. Excluded ECB announcement days
This table lists ECB announcement dates which are excluded from our analysis. Excluded dates either include announcements which were not followed by a press conference, unscheduled meetings or days when unconventional monetary policy decisions were taken.
OA-2. Unconventional Monetary Policy

Our paper focusses on standard monetary policy announcements. In the following, we explore the effect of so-called unconventional monetary policy on our results. Unconventional measures include the securities markets program (SMP), Outright Monetary Transactions (OMT), Asset Purchase Programmes (APP), and Long-Term Refinancing Operations (LTROs). Table OA-2 summarizes a list of these announcement dates from Dewachter, Iania, and Wijnandts (2016). Bold dates coincide with “normal” ECB announcement days.

<table>
<thead>
<tr>
<th>Date</th>
<th>Program</th>
<th>What</th>
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<tr>
<td>May 5, 2010</td>
<td>SMP</td>
<td>Government debt purchase of distressed countries (Greece, Ireland, and Portugal)</td>
</tr>
<tr>
<td>August 8, 2011</td>
<td>SMP</td>
<td>Extension of first round of SMP to include Italy and Spain</td>
</tr>
<tr>
<td>December 1, 2011</td>
<td>LTRO</td>
<td>Draghi’s speech at European parliament</td>
</tr>
<tr>
<td>December 8, 2011</td>
<td>LTRO</td>
<td>Announcement of 3-year loan scheme for European banks.</td>
</tr>
<tr>
<td>July 26, 2012</td>
<td>OMT</td>
<td>Draghi’s “whatever it takes” and “believe me, it will be enough” speech at investors’ conference</td>
</tr>
<tr>
<td>August 2, 2012</td>
<td>OMT</td>
<td>OMT mentioned at press conference</td>
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<tr>
<td>September 6, 2012</td>
<td>OMT</td>
<td>Official announcement</td>
</tr>
<tr>
<td>June 5, 2014</td>
<td>LTRO</td>
<td>Operations that provide financing to credit institutions for periods of up to four years.</td>
</tr>
<tr>
<td>August 22, 2014</td>
<td>APP</td>
<td>Draghi’s speech at Jackson Hole</td>
</tr>
<tr>
<td>September 4, 2014</td>
<td>APP</td>
<td>Asset-backed securities purchase programme (ABSPP) and third covered bond purchase programme (CBPP3)</td>
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<tr>
<td>October 2, 2014</td>
<td>APP</td>
<td>ABSPP and third covered bond purchase programme (CBPP3)</td>
</tr>
<tr>
<td>November 6, 2014</td>
<td>APP</td>
<td>Draghi expresses commitment to using additional unconventional instruments within its mandate.</td>
</tr>
<tr>
<td>November 21, 2014</td>
<td>APP</td>
<td>President Draghi’s speech at the Frankfurt European Banking Congress “ECB will do what it must”</td>
</tr>
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</table>

Table OA-2. Unconventional Monetary Policy Announcements
This table lists ECB announcement dates which contained unconventional monetary policy news. Bold dates are dates which coincide with “normal” ECB announcement dates.

We notice that six dates coincide with “normal” announcement days. One obvious question now is whether either target and especially communication shocks displayed any special feature during these days. We report in Table OA-3 the size of target and communication shocks and find them to be virtually zero.
Table OA-3. Target and Communication Shocks on UMP Dates
This table target ($Z_r$) and communication ($Z_θ$) shocks on ECB announcement days where unconventional measures were announced during the statement.

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<th>$Z_r$</th>
<th>$Z_θ$</th>
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<tr>
<td>LTRO</td>
<td>December 8, 2011</td>
<td>0.01</td>
<td>-0.02</td>
</tr>
<tr>
<td>OMT</td>
<td>August 2, 2012</td>
<td>0.01</td>
<td>0.01</td>
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<td>August 2, 2012</td>
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<td>0.01</td>
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<td>September 4, 2014</td>
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<td>APP</td>
<td>November 6, 2014</td>
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To check the effect of these six dates on our results, we re-estimate the shocks by excluding the six dates. We then re-run our regressions using these new shocks and core and peripheral bond yields. The results are reported in Table OA-4. The upper two panels report our baseline results, i.e., these are the regressions using our shocks consisting of all announcements and the lower two panels report the same regressions but when we exclude the unconventional monetary policy dates. We notice that the two sets of results are literally the same.
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<td>$Z^r$</td>
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<td>0.824</td>
<td>0.781</td>
<td>0.886</td>
<td>0.546</td>
<td>0.337</td>
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<td>$t$-stat</td>
<td>(3.79)</td>
<td>(5.00)</td>
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<td>(2.76)</td>
<td>(1.55)</td>
<td>(1.05)</td>
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<td>0.893</td>
<td>1.149</td>
<td>1.349</td>
<td>1.113</td>
<td>0.660</td>
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<td>(14.70)</td>
<td>(10.12)</td>
<td>(8.15)</td>
<td>(7.15)</td>
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<tr>
<td>$R^2$</td>
<td>25.27%</td>
<td>39.70%</td>
<td>77.24%</td>
<td>61.70%</td>
<td>34.80%</td>
<td>16.19%</td>
</tr>
</tbody>
</table>

| **Peripheral 2009 - 2015** |     |     |     |     |     |      |
| $Z^r$ | -0.643 | -0.718 | -1.654 | -1.408 | -1.021 | -0.898 |
| $t$-stat | (-4.20) | (-1.83) | (-2.05) | (-1.12) | (-1.01) | (-1.26) |
| $Z^θ$ | 0.592 | 0.682 | 0.898 | 0.292 | 0.327 | 0.281 |
| $t$-stat | (2.98) | (2.69) | (4.06) | (0.69) | (0.98) | (0.99) |
| $R^2$ | 30.86% | 24.10% | 15.77% | 2.09% | -0.09% | 0.39% |

| **Core: 2009 - 2015 without 6 UMP dates** |     |     |     |     |     |      |
| $Z^r$ | 0.343 | 0.824 | 0.781 | 0.886 | 0.546 | 0.337 |
| $t$-stat | (3.79) | (5.00) | (4.35) | (2.76) | (1.55) | (1.05) |
| $Z^θ$ | 0.649 | 0.893 | 1.149 | 1.349 | 1.113 | 0.660 |
| $t$-stat | (9.29) | (8.26) | (14.70) | (10.12) | (8.15) | (7.15) |
| $R^2$ | 25.27% | 39.70% | 77.24% | 61.70% | 34.80% | 16.19% |

| **Peripheral 2009 - 2015 without 6 UMP dates** |     |     |     |     |     |      |
| $Z^r$ | -0.643 | -0.718 | -1.654 | -1.408 | -1.021 | -0.898 |
| $t$-stat | (-4.20) | (-1.83) | (-2.05) | (-1.12) | (-1.01) | (-1.26) |
| $Z^θ$ | 0.592 | 0.682 | 0.898 | 0.292 | 0.327 | 0.281 |
| $t$-stat | (2.98) | (2.69) | (4.06) | (0.69) | (0.98) | (0.99) |
| $R^2$ | 30.86% | 24.10% | 15.77% | 2.09% | -0.09% | 0.39% |

**Table OA-4. Baseline Regression with and without UMP**

The upper two panels report regression coefficients when regressing changes in bond yields of core and peripheral countries on the target and communication shock in the March 2009 to December 2014 sample. The lower two panels run the same regression but we exclude the six announcement dates when unconventional monetary policy was included in the statement.