

### **Evaluating changes in the monetary transmission mechanism in the Czech republic**

Franta, Michal; Horváth, Roman; Rusnák, Marek 2011

Dostupný z http://www.nusl.cz/ntk/nusl-124054

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 03.05.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

# WORKING PAPER SERIES 13

Michal Franta, Roman Horváth, Marek Rusnák: Evaluating Changes ]b h\Y Monetary Transmission Mechanism in the Czech Republic





# **WORKING PAPER SERIES**

# **Evaluating Changes in the Monetary Transmission Mechanism** in the Czech Republic

Michal Franta Roman Horváth Marek Rusnák

### **CNB WORKING PAPER SERIES**

The Working Paper Series of the Czech National Bank (CNB) is intended to disseminate the results of the CNB's research projects as well as the other research activities of both the staff of the CNB and collaborating outside contributor, including invited speakers. The Series aims to present original research contributions relevant to central banks. It is refereed internationally. The referee process is managed by the CNB Research Department. The working papers are circulated to stimulate discussion. The views expressed are those of the authors and do not necessarily reflect the official views of the CNB.

Distributed by the Czech National Bank. Available at http://www.cnb.cz.

Reviewed by: Marek Jarociński (European Central Bank)
Balázs Vonnák (Magyar Nemzeti Bank)
Oxana Babecká-Kucharčuková (Czech National Bank)

Project Coordinator: Kamil Galuščák

© Czech National Bank, December 2011 Michal Franta, Roman Horváth, Marek Rusnák

# **Evaluating Changes in the Monetary Transmission Mechanism in the Czech Republic**

Michal Franta, Roman Horváth, and Marek Rusnák\*

#### Abstract

We investigate the evolution of the monetary policy transmission mechanism in the Czech Republic over the 1996–2010 period by employing a time-varying parameters Bayesian vector autoregression model with stochastic volatility. We evaluate whether the response of GDP and the price level to exchange rate or interest rate shocks changes over time, with a focus on the period of the recent financial crisis. Furthermore, we augment the estimated system with a lending rate and credit growth to shed light on the relative importance of financial shocks for the macroeconomic environment. Our results suggest that output and prices have become increasingly responsive to monetary policy shocks, probably reflecting financial sector deepening, more persistent monetary policy shocks, and overall economic development associated with disinflation. On the other hand, exchange rate pass-through has weakened somewhat over time, suggesting improved credibility of inflation targeting in the Czech Republic with anchored inflation expectations. We find that credit shocks had a more sizeable impact on output and prices during the period of bank restructuring with difficult access to credit. In general, our results show that financial shocks are less important for the aggregate economy in an environment of a stable financial system.

**JEL Codes:** E44, E52.

**Keywords:** Monetary policy transmission, sign restrictions, time-varying parameters.

We are grateful to Oxana Babecká, Tomáš Holub, Marek Jarociński, and Balázs Vonnák for helpful comments. The work was supported by Czech National Bank Project A2/2011. The views expressed here are those of the authors and not necessarily those of the Czech National Bank.

<sup>\*</sup> Michal Franta, Economic Research Department, Czech National Bank (michal.franta@cnb.cz)
Roman Horváth, Institute of Economic Studies, Charles University, Prague (roman.horvath@gmail.com)
Marek Rusnák, Economic Research Department, Czech National Bank, and CERGE-EI, Prague (marek.rusnak@cnb.cz).

### **Nontechnical Summary**

We examine the evolution of the monetary transmission mechanism in the Czech Republic. The Czech economy has witnessed many important changes in the past two decades, and it is likely that the nature of monetary transmission has evolved as well.

Using data for 1996–2010, we estimate the so-called Bayesian time-varying vector autoregression model with stochastic volatility for the Czech economy. The empirical model is flexible and is particularly suited to examining how the interactions of various economic variables change over time. Given the focus of this paper, we specifically examine the evolution of monetary policy effects on prices and GDP. For example, the model can shed light on the question of whether the responses of prices to monetary policy is stronger nowadays, as compared to the period right after the inflation targeting regime was adopted (e.g. in 1998). In addition, the model explicitly accounts for the fact that the volatility of the economic environment can evolve over time, too. This is an important feature that makes the model realistically account, for example, for the higher uncertainty during the current global financial crisis.

Our model consists of both macroeconomic and financial variables. As a consequence, we can examine the degree of interaction between the macroeconomic and financial sectors as well as its evolution over time. First, our results suggest that output and prices have become increasingly responsive to monetary policy shocks, probably reflecting financial sector deepening and the overall economic development of the Czech economy. The responsiveness of output and prices to monetary shocks did not increase further during the crisis, but remained largely constant at the pre-crisis level. Therefore, we do not find evidence that the effect of monetary policy on the aggregate economy declined during the crisis. We find that exchange rate pass-through has weakened somewhat over time. This is probably associated with improved credibility of inflation targeting in the Czech Republic with anchored inflation expectations.

Next, our results show that the effect of credit growth on the aggregate economy is stronger in an environment of a less stable financial system. More specifically, we find that the effect of credit on GDP and prices is more sizeable around the year 2000, when the Czech banking sector was in the process of restructuring. The effect of the credit shock is not stronger during the current financial crisis. In this regard, it is vital to note that the Czech financial system remained largely stable during the crisis, with a well capitalized and liquid banking sector. This supports our finding that a negative financial shock (of identical magnitude) is more harmful to the economy when the financial system is not stable than otherwise.

#### 1. Introduction

The transition to a market-based economy, the deepening of trade spurred by trade liberalization and integration into the European Union, the consolidation of the banking industry at the turn of the century, and finally, the recent financial crisis are all reasons to believe that the structure of the Czech economy has been changing over time. These changes in the structure of the economy are likely to have had an impact on the monetary transmission mechanism, i.e., the effects of monetary policy on the aggregate economy (Cogley and Sargent, 2005). Furthermore, changes in the conduct of monetary policy caused by the introduction of an inflation targeting regime have probably influenced the strength of monetary policy as well. The inflation targeting regime was adopted in the Czech Republic as a disinflation strategy. It might well be the case that the transmission mechanism was different at the beginning of the new regime in 1998 than several years later, after inflation had fallen to levels consistent with price stability, thus anchoring inflation expectations (Holub and Hurnik, 2008).

Against this background, it is somewhat surprising that the evidence about changes in the monetary transmission mechanism in the Czech Republic is rather scarce. Moreover, although it is of utmost importance to policymakers to know the strength of monetary transmission at times of crisis, strikingly, the effects of monetary policy actions on the economy during this period have not been investigated comprehensively so far. The contribution of our paper is to provide the stylized facts about changes in the strength of monetary policy actions over time, especially during the recent crisis. We aim to investigate the qualitative as well as quantitative implications of these changes by estimating a recently developed time-varying Bayesian vector autoregression model – TVP BVAR (Primiceri, 2005). In addition, the recent global financial crisis has reminded us of the critical role the financial sector plays in macroeconomic fluctuations. For this reason, we augment our baseline macroeconomic TVP BVAR model with several financial variables to assess the importance of financial shocks over time.

Our results suggest an increasing responsiveness of output and prices to monetary policy shocks. We attribute this finding to financial sector deepening and more persistent monetary policy shocks as well as to overall economic development and disinflation. Inflation targeting started as a disinflation strategy in 1998 with a nearly double-digit inflation rate. Over the years the target has been reduced to 2%, i.e., a value typically considered as being in line with price stability. In this regard, we find that exchange rate pass-through has weakened over time. This is probably related to the improved credibility of inflation targeting in the Czech Republic and anchored inflation expectations.

We find that credit shocks had a more sizeable impact on output and prices during the period of bank restructuring in about the year 2000. This period was characterized by higher nonperforming loans inherited from the transition toward a market-oriented economy in the 1990s and rather difficult access to credit. Therefore, our results imply that financial shocks are less important for the evolution of the aggregate economy in an environment of financial stability.

The paper is organized as follows. The related literature is discussed in Section 2. Section 3 introduces our econometric model. Section 4 gives the results. Concluding remarks are offered in Section 5. Appendix A with additional results follows.

### 2. Related (Time-Varying) VAR Literature

### 2.1 VAR Models and the Price Puzzle

Ever since the seminal contribution by Sims (1980) the vector autoregression model has been the major tool for investigating the monetary policy transmission mechanism. The stylized facts about the monetary transmission mechanism for the US economy are summarized in an authoritative survey by Christiano et al. (1999). They conclude that following a contractionary monetary policy shock economic activity declines quickly in a hump-shaped manner, while the negative reaction of the price level is more delayed and persistent. Similarly, Peersman and Smets (2001) provide evidence for the euro area as a whole, while Mojon and Peersman (2001) investigate the effects of monetary policy shocks in the individual countries of the euro area.

Many of the early results, however, were plagued by a counterintuitive finding that the price level increases following a monetary policy tightening. This observation was noted by Sims (1992) and named the price puzzle by Eichenbaum (1992). The solution initially proposed to alleviate the price puzzle was to add commodity prices into the system (Sims, 1992; Christiano et al., 1999). On the other hand, Giordani (2004) stresses the importance of including a measure of potential output in the VAR. A different approach is pursued by Bernanke et al. (2005), who point out that central banks look at practically hundreds of time series and therefore, in order to avoid omitted variables bias and ensure correct identification of monetary policy shocks, an econometrician should use a richer dataset as well. Because the inclusion of other variables in the VAR is limited due to degrees of freedom considerations, they make use of factor analysis and augment the standard VAR with factors approximated by principal components. Other solutions, especially in an open economy framework, make use of alternative identification strategies such as non-recursive identification (Kim and Roubini, 2000; Sims and Zha, 2006) or identification by sign restrictions (Canova and Nicolo, 2002; Uhlig, 2005). Finally, some studies put forward that the price puzzle is limited to studies that do not estimate the transmission mechanism over a single monetary policy regime (Elbourne and de Haan, 2006; Borys et al., 2009; Castelnuovo and Surico, 2010). Note that we address these issues by looking at the timespecific impulse responses, which are identified using sign restrictions (more on this below).

### 2.2 Time-Varying VARs

It has long been recognized that the structure and functioning of the economy changes over time, and so there is a need to account for that evolution in the estimation procedure as well (Koop et al., 2009). Two main approaches to modeling changes in the transmission mechanism have appeared in applied work. First, the sample can be split and the model estimated over subsamples. Second, we can directly model the change of coefficients within the system (e.g. using the structural break or random walk assumption). For example, the former approach of splitting the sample into subsamples to investigate changes in the monetary policy rule was employed by Clarida et al. (2000). However, the date on which the sample should be split is often not clear. Importantly, it is more likely that the economy is changing gradually as opposed to undergoing sudden abrupt changes (Koop et al., 2009). As a result, a second vein of literature typically makes less restrictive assumptions about the behavior of the economy. It typically uses time-varying coefficients models by employing the Kalman smoother for the full sample, as opposed to time-invariant estimation procedures, which use only the information contained in the relevant subsample.

Furthermore, even within explicit modeling of the evolution of parameters over time, there are several different approaches that can be used. For example, Stock and Watson (1996) estimate a model with a small number of structural breaks. Alternatively, the Markov switching VAR model as employed by Sims and Zha (2006) might be considered. However, time-varying parameters VAR models have gained popularity recently. The reason for this popularity lies in the flexibility of this approach. For example, the system does not have to jump from one regime to another, as is often the case with Markov switching VAR models.

The modeling of time variation using the random walk assumption in multivariate models goes back to Canova (1993). More recently, Cogley and Sargent (2001) estimate time-varying parameters vector autoregressions (TVP VAR) with constant volatility of shocks to contribute to the discussion about the "bad policy" versus "bad luck" literature originated by Clarida et al. (2000). The limitation of the Cogley and Sargent model is the constant volatility assumption, which neglects possible heteroskedasticity of shocks and any nonlinearities in the relations among the variables of the model. Consequently, Cogley and Sargent (2005) allow for time-varying variance, although the simultaneous relations among the variables (covariances) are still modeled as time invariant. As was later pointed out by Primiceri (2005), this limits their analysis to reduced-form models (usable for data description and forecasting), and prevents any structural interpretation. To reconcile this issue, Primiceri (2005) stresses the importance of allowing for time variation in the variance-covariance matrix of innovations and estimates the TVP VAR model with stochastic volatility.

Recently, TVP VAR has been used widely to study changes in the transmission of various phenomena, such as monetary policy (Canova et al., 2007; Benati and Surico, 2008; Baumeister and Benati, 2010), fiscal policy (Kirchner et al., 2010; Pereira and Lopes, 2010), financial shocks (Eickmeier et al., 2011), oil price shocks (Baumeister and Peersman, 2008; Shioji and Uchino, 2010), yield curve dynamics (Mumtaz and Surico, 2009; Bianchi et al., 2009), and exchange rate dynamics (Mumtaz and Sunder-Plassmann, 2010).

### 2.3 Evidence for the Czech Republic

As far as modeling of monetary transmission in the Czech economy is concerned, Borys et al. (2009) use a battery of VAR models and identification strategies to show that the monetary transmission mechanism works relatively well when estimated on a single monetary policy regime. Havranek et al. (2011) employ a block-restriction VAR model and examine the interactions of macroeconomic conditions and the financial sector. They find that monetary policy has a systematic effect on financial stability and that some financial variables improve the forecasts of inflation and economic activity. Darvas (2009) is the first to estimate Czech monetary transmission in a time-varying framework in 1993–2008. He finds that the nature of monetary transmission mostly does not change over time (although the output response was somewhat stronger in 2008 than in 1996). However, his model does not account for changes in the variance of shocks (such as those in 1997, i.e., a period of exchange rate turbulence in the Czech Republic, or in the recent 2008-2009 financial crisis). To account for this possibly important feature, we estimate the Bayesian time-varying parameter model with stochastic volatility. As discussed above, neglecting heteroskedasticity of shocks might confound changes in the magnitude of shocks with changes in the transmission mechanism, thus yielding inconsistent estimates. In addition, we consider the effects of exchange rate shocks and financial shocks on macroeconomic fluctuations.

### 3. TVP BVAR

### 3.1 The Model

Following Primiceri (2005), we set up the model

$$y_t = c_t + B_{1,t} y_{t-1} + \ldots + B_{p,t} y_{t-p} + u_t, \tag{1}$$

where  $y_t$  is an  $n \times 1$  vector of endogenous variables which are observable,  $c_t$  is an  $n \times 1$  vector of time-varying intercepts,  $B_{i,t}$ ,  $i=1,\ldots,p$ , are  $n \times n$  matrices of time-varying VAR coefficients, and  $u_t$  are unobservable shocks with time-varying variance-covariance matrix  $\Omega_t$  for  $t=1,\ldots,T$ .

Since it has been recognized recently that it is of paramount importance to allow not only the coefficients, but also both the error variances and the covariances to vary over time, we will use a triangular reduction of  $\Omega_t$ , such that

$$A_t \Omega_t A_t' = \Sigma_t \Sigma_t' \tag{2}$$

or

$$\Omega_t = A_t^{-1} \Sigma_t \Sigma_t' (A_t^{-1})', \tag{3}$$

where  $A_t$  is the lower triangular matrix

$$A_{t} = \begin{bmatrix} 1 & 0 & \dots & 0 \\ \alpha_{21,t} & 1 & \ddots & \vdots \\ \vdots & \ddots & \ddots & 0 \\ a_{n1,t} & \dots & a_{n(n-1),t} & 1 \end{bmatrix}$$

$$(4)$$

and  $\Sigma_t$  is the diagonal matrix

$$\Sigma_{t} = \begin{bmatrix} \sigma_{1,t} & 0 & \dots & 0 \\ 0 & \sigma_{2,t} & \ddots & \vdots \\ \vdots & \ddots & \ddots & 0 \\ 0 & \dots & 0 & \sigma_{n,t} \end{bmatrix}.$$
 (5)

Thus we have

$$y_t = c_t + B_{1,t} y_{t-1} + \dots + B_{p,t} y_{t-p} + A_t^{-1} \Sigma_t \varepsilon_t,$$
 (6)

where  $\varepsilon_t$  are independent identically distributed errors with  $var(\varepsilon_t) = I_n$ .

We rewrite (6), by stacking all the right-hand-side coefficients in a vector  $B_t$ , to obtain

$$y_t = X'B_t + A_t^{-1}\Sigma_t \varepsilon_t, \tag{7}$$

where 
$$X' = I_n \otimes [1, y'_{t-1}, \dots, y'_{t-p}]^{1}$$

Next, we need to specify the law of motion for the parameters of the model. The VAR coefficients  $B_t$  and the elements of  $A_t$  are assumed to follow a random walk, while for the variance of shocks  $\Sigma_t$  we will use a stochastic volatility framework and assume that its elements follow a geometric random walk. Formally, the dynamics of the parameters are specified as follows:

$$B_t = B_{t-1} + \nu_t \tag{8}$$

$$\alpha_t = \alpha_{t-1} + \zeta_t \tag{9}$$

$$\log \sigma_t = \log \sigma_{t-1} + \eta_t. \tag{10}$$

Note that our model is, in fact, a state space model with equation (7) as the measurement equation and the state equations defined by (8), (9), and (10).

The innovations  $(\varepsilon_t, \nu_t, \zeta_t, \eta_t)$  are assumed to be jointly normal with the variance covariance matrix

$$V = var \begin{pmatrix} \begin{bmatrix} \varepsilon_t \\ \nu_t \\ \zeta_t \\ \eta_t \end{bmatrix} \end{pmatrix} = \begin{bmatrix} I_n & 0 & 0 & 0 \\ 0 & Q & 0 & 0 \\ 0 & 0 & S & 0 \\ 0 & 0 & 0 & W \end{bmatrix}, \tag{11}$$

where  $I_n$  is an n-dimensional identity matrix and Q, S, and W are positive definite matrices.<sup>2</sup>

#### 3.2 Priors

In this section, we specify the prior distributions for the parameters of the model. The mean and the variance of  $B_0$  are chosen to be the OLS point estimate and four times its variance from the time-invariant VAR:

$$B_0 \sim N(\widehat{B}_{OLS}, 4 \cdot var(\widehat{B}_{OLS})).$$

The prior for  $A_0$  is obtained similarly:

$$A_0 \sim N(\widehat{A}_{OLS}, 4 \cdot var(\widehat{A}_{OLS})).$$

Next, for  $log \sigma_0$  the mean of the prior distribution is set to be the logarithm of the OLS estimate of the standard errors from the same time-invariant VAR, and the variance-covariance matrix is arbitrarily chosen to be proportional to the identity matrix:

$$\log \sigma_0 \sim N(\log \widehat{\sigma}_{OLS}, 4I_n)$$
.

<sup>&</sup>lt;sup>1</sup> Symbol ⊗ denotes the Kronecker product.

<sup>&</sup>lt;sup>2</sup> We assume S to be block diagonal, i.e., that the contemporaneous relationships among the variables evolve independently. For example, there are three blocks of S in the VAR consisting of four variables.

Finally, the priors for the hyperparameters are set as follows:

$$Q \sim IW(k_Q^2 \cdot \tau \cdot var(\widehat{B}_{OLS}), \tau),$$

$$W \sim IG(k_W^2 \cdot (1 + dim(W)) \cdot I_n, (1 + dim(W))),$$

$$S_l \sim IW(k_S^2 \cdot (1 + dim(S_l)) \cdot var(\widehat{A}_{l,OLS}), (1 + dim(S_l)),$$

where  $\tau$  is the size of the training sample,  $S_l$  denotes the corresponding blocks of S, while  $\widehat{A}_{l,OLS}$  stand for the corresponding blocks of  $\widehat{A}_{OLS}$ . The parameters  $k_Q$ ,  $k_W$ , and  $k_S$  are specified below. The degrees of freedom of the scale matrices for the inverse-Gamma prior distribution of the hyperparameters are set to be one plus the dimension of each matrix. Moreover, following the literature (Cogley and Sargent, 2001) the scale matrices are chosen to be constant fractions of the variances of the corresponding OLS estimates on the training sample multiplied by the degrees of freedom.

### 3.3 Identification and Structural Interpretation

While in a closed economy the recursive identification scheme seems to be plausible for identifying the effects of monetary policy shocks (Christiano et al., 1999), in an open economy setting such identification might confound monetary policy shocks with exchange rate shocks (Kim and Roubini, 2000). Our identification strategy largely follows Jarocinski (2010) and combines zero restrictions and sign restrictions (Canova and Nicolo, 2002; Uhlig, 2005; Rubio-Ramirez et al., 2010). We assume that output and prices do not respond contemporaneously to monetary policy and exchange rate shocks. We remain agnostic about the sign of the subsequent response to the shock. In addition, we exploit sign restrictions in order to distinguish between monetary policy shocks and exchange rate shocks. We assume that a monetary policy shock is associated with an increase in the interest rate and exchange rate appreciation, while an exchange rate shock manifests itself as a rise in the interest rate and exchange rate depreciation. Such restrictions are theoretically motivated by the uncovered interest parity condition (Vonnák, 2010). Our identifying restrictions are summarized in Table 1.

Table 1: Identifying Sign and Zero Restrictions

	Out	put	Pric	ces	Interes	t Rate	Excha	nge Rate
Horizon	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1
Monetary Policy Shock	0	?	0	?	+	+	+	+
Exchange Rate Shock	0	?	0	?	-	-	+	+

**Note:** The exchange rate is defined such that an increase denotes appreciation. ? stands for no restriction.

The identification restrictions are implemented using Givens rotations as in Fry and Pagan (2011). In general, the sign restrictions are checked for a set of possible transformations of structural residuals into reduced form residuals. For an orthonormal matrix Q, it holds that:

$$A_t^{-1}\Sigma_t \epsilon_t = A_t^{-1}\Sigma_t Q' Q \epsilon_t, \tag{12}$$

where  $Q\epsilon_t$  represent another vector of uncorrelated structural residuals of unit variance. To ensure the contemporaneous zero restrictions on output and prices, the following specific form of the Givens rotations is employed:

$$Q = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \cos(\theta) & -\sin(\theta) \\ 0 & 0 & \sin(\theta) & \cos(\theta) \end{pmatrix}$$
(13)

Parameter  $\theta$  represents a random draw for the uniform distribution on the interval  $(0, \pi)$ . The form of the Givens rotations ensures that structural shocks to the third and fourth variable do not contemporaneously affect the first two variables.

We extend the baseline VAR to include two variables capturing the credit market – specifically, we include the lending rate and credit. We intend to investigate the effects of credit shocks on the economy. The motivation for this exercise stems from several reasons. First, an adverse credit shock figured prominently as one of the likely triggers of the recent crisis (Borio and Disyatat, 2011). Second, with the growing implementation of macro-prudential policies in central banks designed to counteract possible boom/bust cycles, it seems important for policy makers to gauge the effects of possible regulatory policies, which might cause a reduction of credit, on macroeconomic aggregates (Goodhart et al., 2009).

We identify the effect of credit shocks as follows: output and the price level react only with a lag. Output does not increase one quarter after the shock. The lending rate increases, but the short rate does not, enlarging the spread between the two, and at the same time credit decreases. This identification strategy can be justified by several theoretical models. Overall, the models by Curdia and Woodford (2010), Gertler and Karadi (2011), and Gerali et al. (2010) agree on the effects of an adverse credit shock on real GDP, but disagree on the effects on inflation. Therefore, we leave the reaction of the price level unrestricted. We summarize the identification restrictions in Table 2. Similar restrictions to identify credit shocks were recently applied by Alessi (2011), Busch et al. (2010), Hristov et al. (2011), and Tamási and Világi (2011).

Note that relative to the identification of monetary policy and exchange rate shocks in the previous section (Table 1) we impose some additional restrictions on the loan rate and credit so that we can differentiate credit shocks from monetary policy and exchange rate shocks. The responses to monetary policy and exchange rate shocks are very similar to those from the baseline model and we report them in Appendix A.

Table 2: Identifying Sign and Zero Restrictions

	Out	put	Pric	ces	Interes	t Rate	Exchan	ge Rate	Lendin	g Rate	Cre	dit
Horizon	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1	Impact	Lag 1
Monetary Policy Shock	0	?	0	?	+	+	+	+	+	+	-	_
Exchange Rate Shock	0	?	0	?	-	-	+	+	-	-	+	+
Credit Supply Shock	0	-	0	?	-	-	?	?	+	+	-	-

**Note:** The exchange rate is defined such that an increase denotes appreciation. ? stands for no restriction.

Note that in the case of six variables we use the following Givens rotations:

$$Q = Q_{34}(\theta_1) \times Q_{35}(\theta_2) \times Q_{36}(\theta_3) \times Q_{45}(\theta_4) \times Q_{46}(\theta_5) \times Q_{56}(\theta_6), \tag{14}$$

where

$$Q(\theta_{m})_{ij} = \begin{pmatrix} 1 & \cdots & 0 & \cdots & 0 & \cdots & 0 \\ \cdots & \ddots & \cdots & \cdots & \cdots & \cdots & 0 \\ 0 & \cdots & \cos(\theta_{m}) & \cdots & -\sin(\theta_{m}) & \cdots & 0 \\ \vdots & \vdots & \vdots & 1 & \vdots & \vdots & \vdots \\ 0 & \cdots & \sin(\theta_{m}) & \cdots & \cos(\theta_{m}) & \cdots & 0 \\ \cdots & \cdots & \cdots & \cdots & \cdots & \ddots & \cdots \\ 0 & \cdots & 0 & \cdots & 0 & \cdots & 1 \end{pmatrix},$$
(15)

where i and j denote the row and column, respectively. Parameters  $\theta_m, m=1,\ldots,6$  are drawn from a uniform distribution  $U(0,\pi)$ . More details can be found in Fry and Pagan (2011). Our rotation ensures that the reaction of the first two variables to structural shocks to other variables is zero on impact while allowing the imposition of restrictions on the reactions of other variables.

### 3.4 Data and Estimation Strategy

We use a time-varying parameters Bayesian vector autoregression (TVP BVAR) model with stochastic volatility to estimate the evolution of the monetary policy transmission mechanism in the Czech Republic. We use data at quarterly frequency and our sample spans from 1996:1 to 2010:4. In our benchmark model we use seasonally adjusted GDP as a measure of economic activity, the CPI as a measure of the price level, the 3-month PRIBOR as a measure of short-term interest rates, and the nominal effective exchange rate. These variables are typically considered the minimum set allowing analysis of a small open economy.

Following Sims et al. (1990), we estimated the model in levels. This approach avoids the inconsistency that might occur if we incorrectly impose cointegration restrictions. Furthermore, in a Bayesian framework nonstationarity is not an issue, since the presence of unit roots in the data does not affect the likelihood function (Sims et al., 1990).

To conserve degrees of freedom one lag is used for the estimation. Because we are working with a short sample we do not select a training sample but use the whole 1996:1–2010:4 period to elicit the priors. This strategy is advised by Canova (2007) for cases in which a training sample is not available.

To reduce the dimensionality of the estimation we impose the matrix W to be diagonal. As for the prior about the time variation of the coefficients we opt for a prior value of  $k_Q=0.05$ , which effectively means that we are attributing 5% of the uncertainty surrounding the OLS estimates to time variation (Kirchner et al., 2010). Furthermore, we set  $k_S=0.025$  and  $k_W=0.01$ .

The estimation results are obtained from 25,000 iterations of the Gibbs sampler after discarding the first 25,000 iterations for convergence. Moreover, to address possible autocorrelation of the draws we keep only every 10th iteration. Consequently, the results we present are based on the 2,500 remaining iterations. We discuss the details of the convergence diagnostics in Appendix A.9.

In what follows, we present the median responses to the normalized responses such that the monetary policy shock is equal to one percentage point and the exchange rate shock is equal to a 1% appreciation, so that the responses are comparable across periods.

#### 4. Results

This section gives the results. The responses to monetary policy shocks and exchange rate shocks are presented in subsection 4.1 and subsection 4.2, respectively. The results on the effects of credit shocks follow. Appendix A contains some additional results such as the estimated volatility of reduced form residuals.

#### 4.1 **Responses to Monetary Policy Shocks**

The estimated median responses of the monetary policy shocks are presented in 1 and are in line with a wide range of theoretical models: in response to a 1 percentage point unexpected interest rate increase, output and prices fall, while the nominal exchange rate initially appreciates. Notably, the results are free of commonly encountered puzzles such as the price puzzle and delayed overshooting of the exchange rate. As for the time variation, while the transmission of the monetary policy shock to the interest rate as well as the exchange rate seems to be stable, the results suggest changes in the responses of output and the price level. More specifically, the responses of output and prices get stronger over time until the outbreak of the crisis in 2008 and remain relatively stable afterwards. The maximum impact of the monetary policy shock on output and prices is about 8 and 10 quarters, respectively. In contrast to the previous literature, this suggests more persistent effects of monetary policy on the aggregate economy. Borys et al. (2009) survey the previous studies on monetary policy transmission in the Czech Republic and find that output and prices bottom out typically after 4 quarters. In terms of the economic significance of monetary policy shocks, our results are largely comparable to the time-invariant VAR estimates presented in Borys et al. (2009).

Figure 2 gives a closer look at the evolution of the response of output, prices, the exchange rate, and the interest rate to a monetary policy shock at specific horizons. While we do not want to overemphasize the precision of the estimates, the results suggest that output and prices respond to monetary shocks – especially at the horizons of 8 and 12 quarters – about 25% more strongly in the period before the outbreak of the financial crisis than at the beginning of inflation targeting in 1998. This pattern of increasing responsiveness of output and prices might be explained by financial sector deepening and overall economic development coupled with successful disinflation. In addition, the monetary policy shocks become more persistent over time. More persistent policy shocks may induce a stronger reaction of financial markets, including long-term interest rates. As a consequence, this may generate stronger responsiveness of the aggregate economy to monetary policy shocks.

In addition, we present the responses to monetary policy shocks at the 8-quarter horizon over time to assess the statistical significance of our results in Appendix A.4. The confidence bands for TVP VARs are typically not reported, since they are often too large for this type of model. Nevertheless, our results suggest that the intervals are often not as large as commonly thought. See also Appendix A.5 for exchange rate shocks and Appendix A.6 for credit shocks.

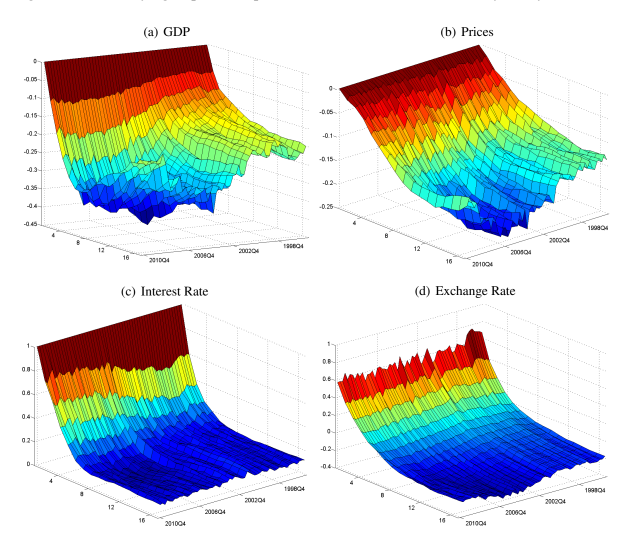
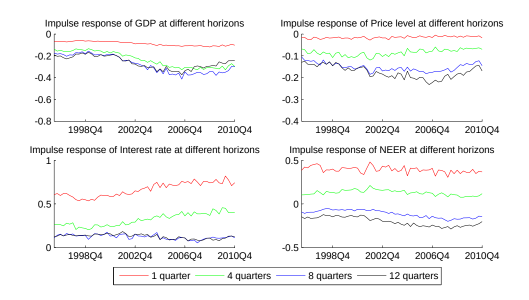


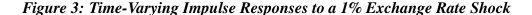
Figure 1: Time-Varying Impulse Responses to a 100 Basis Point Monetary Policy Shock

Figure 2: Responses at Different Horizons over Different Periods



#### **Responses to Exchange Rate Shocks** 4.2

Exchange rate shocks affect GDP through at least two channels: the expenditure-switching channel (a decrease in net exports following an appreciation) and the interest rate channel (exchange rate shocks are typically accommodated by decreases in interest rates, which can in turn stimulate economic activity). The empirical evidence on the effect of the exchange rate on output is somewhat mixed for the emerging markets and previous studies report both positive and negative effects (Ahmed, 2003; Sanchez, 2007; Vonnák, 2010). The median responses are presented in 3. The results suggest that output increases following an unexpected exchange rate appreciation. The positive reaction of output might be a consequence of the fact that there are no foreign variables in our model. We investigated this issue by running a time-invariant VAR augmented by a set of foreign variables that included commodity prices, the EURIBOR, and German industrial production and price level (Czech National Bank, 2010). However, even in the augmented specification output responds positively. Finally, a plausible explanation is that the rise in output might indicate economic convergence of the Czech Republic that is not captured by our model. As for the reaction of prices, the results suggest that exchange rate shocks pass through to prices relatively quickly, which is consistent with previous microeconomic evidence on the exchange rate pass-through in the Czech Republic (Babecka-Kucharcukova, 2009). Moreover, the results suggest that the pass-through declines over time, which is in line with the international evidence (Mumtaz et al., 2011).



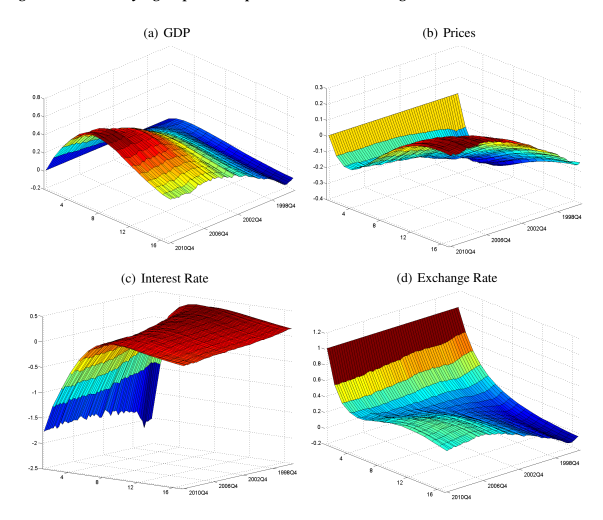


Figure 4 suggests that the reaction of GDP and prices following an exchange rate shock became stronger over time. In addition, the results suggest that the exchange rate shock is more persistent in recent periods than at the beginning of the sample.

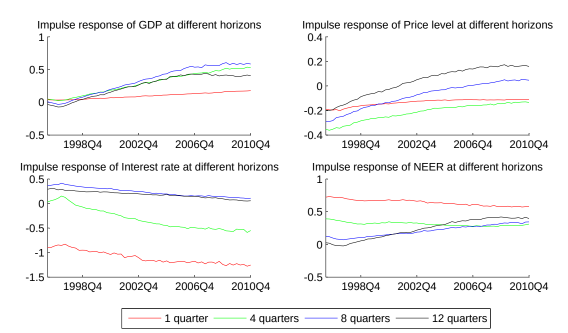


Figure 4: Responses at Different Horizons over Different Periods

### 4.3 Responses of Credit Shocks

We present the median impulse responses to a negative credit supply shock in 5. Overall, we find that the effects of adverse credit supply shocks on the economy are sizeable. In response to a 1% decrease in credit supply, GDP falls by 0.2% after 2 quarters, and prices decrease by about 0.7%. The lending rate increases, while the central bank reacts by lowering the interest rate, and as a result the credit spread increases. Although the exchange rate appreciates on impact, possibly due to the increase in the lending rate, after two quarters it starts to depreciate, reflecting the deterioration in economic activity.

As for the time variation, the effects of credit supply shocks seem to be less persistent over time. This is likely to be a consequence of improved financial stability of Czech banks associated with improved access to credit. The beginning of our sample is characterized by prudent behavior of Czech banks associated with the restructuring of the Czech banking industry. The Czech banking sector was consolidated in the early 2000s and maintained solid liquidity even during the current global financial crisis. This is also reflected in the development of credit growth – see Appendix A.1 for the figure.

1998Q4

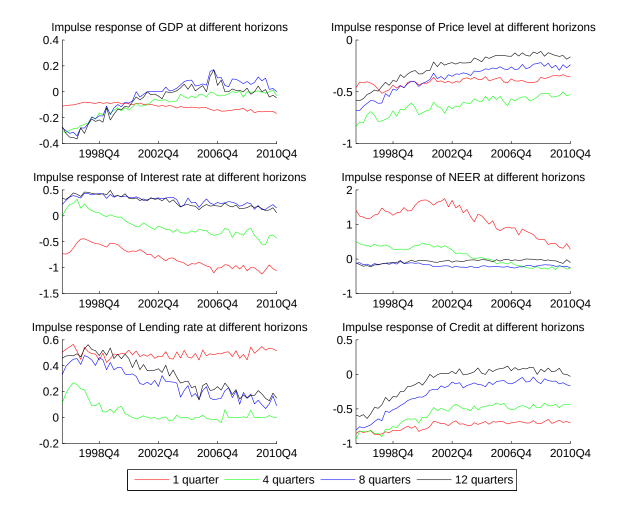
2010Q4

(a) GDP (b) Prices -0.1 -0.2 -0.3 -0.1 -0.4 -0.2~ -0.5 -0.6 -0.7 -0.4 -0.8 2002Q4 2002Q4 2010Q4 (c) Interest Rate (d) Exchange Rate 2002Q4 1998Q4 2006Q4 2010Q4 2010Q4 (e) Lending Rate (f) Credit 0.2 1.2~ -0.2 0.8 0.6 -0.4 0.4~ -0.6 -0.8

Figure 5: Time-Varying Impulse Responses to a 1% Credit Shock

2010Q4

Figure 6: Responses at Different Horizons over Different Periods



#### **5. Concluding Remarks**

In this paper, we analyze the evolution of the monetary policy transmission mechanism in the Czech Republic. The Czech economy has witnessed many important economic, institutional, and political changes during the past two decades and has transformed from an inefficient command-driven economy into a market-oriented economy. As concerns monetary policy regime changes, the Czech Republic maintained a fixed exchange rate until May 1997 and adopted inflation targeting in January 1998. Inflation targeting was adopted as a disinflation strategy at a time of nearly double-digit inflation. Inflation has fallen to around 2% in recent years, following gradual reductions in the inflation target. Therefore, it seems reasonable to model the monetary transmission mechanism as time-varying. For this reason, we employ the recently developed Bayesian time-varying vector autoregression with stochastic volatility (Primiceri, 2005). This flexible approach also allows us to model the size of a shock hitting the economy as time-varying to account for periods of more volatile economic developments such as during the current global financial crisis.

The recent financial crisis has reminded us of the important role the financial markets play in macroeconomic fluctuations. To account explicitly for the links between the financial and macroeconomic sector, we include credit growth and the lending rate along with standard macroeconomic variables (output, prices, the interest rate, and the exchange rate) in the VAR system. By doing so, we shed light on the relative importance of financial shocks for the aggregate economy. Importantly, our time-varying framework allows us to assess changes in the relative importance of financial shocks.

Our results suggest an increasing responsiveness of output and prices to monetary policy shocks until the financial crisis. The responsiveness of output and prices to monetary shocks did not increase further during the crisis, but remained largely constant at the pre-crisis level. The increasing responsiveness of the aggregate economy to monetary policy shocks is likely to be consequence of financial market deepening and overall economic development associated with disinflation. In addition, we find that monetary policy shocks become more persistent over time. This may be an additional reason for the greater responsiveness of output and prices to monetary policy shocks, as more persistent shocks are likely to affect the yield curve and, as a consequence, the lending decisions of economic agents, for whom long-term interest rates are typically particularly important. In a similar vein, the credibility of inflation targeting in the Czech Republic and well-anchored inflation expectations might play a role as well (see Holub and Hurnik, 2008). This is supported by the weakening of the exchange rate pass-through over time.

In terms of the interaction of financial and macroeconomic variables, we find that credit shocks had a more sizeable impact on output and prices during the period of bank restructuring in about the year 2000. As concerns the current financial crisis, the effect of credit shocks is not more sizeable. Although this may sound somewhat surprising, it is important to realize that the Czech financial sector has remained largely stable during the crisis. Banking sector capitalization and liquidity are in much better shape than they used to be. The ratio of non-performing loans to total loans has increased somewhat during the current financial crisis, but has remained at a much lower level than in the year 2000. Therefore, the results clearly imply that financial shocks are more important for the evolution of the aggregate economy in an environment of financial instability.

### References

- AHMED, S. (2003): "Sources of economic fluctuations in Latin America and implications for choice of exchange rate regimes." *Journal of Development Economics*, 72(1):181–202.
- ALESSI, L. (2011): "The Real Effects of Financial Shocks: Evidence from a Structural Factor Model." Mimeo.
- BABECKA-KUCHARCUKOVA, O. (2009): "Transmission of Exchange Rate Shocks into Domestic Inflation: The Case of the Czech Republic." *Czech Journal of Economics and Finance (Finance a uver)*, 59(2):137–152.
- BAUMEISTER, C. AND BENATI, L. (2010): "Unconventional monetary policy and the great recession Estimating the impact of a compression in the yield spread at the zero lower bound." Working Paper Series 1258, European Central Bank
- BAUMEISTER, C. AND PEERSMAN, G. (2008): "Time-Varying Effects of Oil Supply Shocks on the US Economy." Working Papers of Faculty of Economics and Business Administration, Ghent University, Belgium 08/515, Ghent University, Faculty of Economics and Business Administration
- BENATI, L. AND SURICO, P. (2008): "Evolving U.S. Monetary Policy and The Decline of Inflation Predictability." *Journal of the European Economic Association*, 6(2-3):634–646.
- BERNANKE, B., BOIVIN, J., AND ELIASZ, P. S. (2005): "Measuring the Effects of Monetary Policy: A Factor-Augmented Vector Autoregressive (FAVAR) Approach." *The Quarterly Journal of Economics*, 120(1):387–422.
- BIANCHI, F., MUMTAZ, H., AND SURICO, P. (2009): "The great moderation of the term structure of UK interest rates." *Journal of Monetary Economics*, 56(6):856–871.
- BORIO, C. AND DISYATAT, P. (2011): "Global imbalances and the financial crisis: Link or no link?" BIS Working Papers 346, Bank for International Settlements
- BORYS, M., HORVÁTH, R., AND FRANTA, M. (2009): "The effects of monetary policy in the Czech Republic: an empirical study." *Empirica*, 36(4):419–443.
- BUSCH, U., SCHARNAGL, M., AND SCHEITHAUER, J. (2010): "Loan supply in Germany during the financial crisis." Discussion Paper Series 1: Economic Studies 2010,05, Deutsche Bundesbank, Research Centre
- CANOVA, F. (1993): "Modelling and forecasting exchange rates with a Bayesian time-varying coefficient model." *Journal of Economic Dynamics and Control*, 17(1-2):233–261.
- CANOVA, F. (2007): *Methods for Applied Macroeconomic Research*.. Princeton University Press, Princeton.
- CANOVA, F. AND NICOLO, G. D. (2002): "Monetary disturbances matter for business fluctuations in the G-7." *Journal of Monetary Economics*, 49(6):1131–1159.
- CANOVA, F., GAMBETTI, L., AND PAPPA, E. (2007): "The Structural Dynamics of Output Growth and Inflation: Some International Evidence." *Economic Journal*, 117(519): C167–C191.
- CASTELNUOVO, E. AND SURICO, P. (2010): "Monetary Policy, Inflation Expectations and The Price Puzzle." *Economic Journal*, 120(549):1262–1283.

- CHRISTIANO, L. J., EICHENBAUM, M., AND EVANS, C. L. (1999): Monetary policy shocks: What have we learned and to what end? In Taylor, J. B. and Woodford, M., editors, Handbook of Macroeconomics, volume 1 of Handbook of Macroeconomics, chapter 2, pages 65–148. Elsevier.
- CLARIDA, R., GALÍ, J., AND GERTLER, M. (2000): "Monetary Policy Rules And Macroeconomic Stability: Evidence And Some Theory." The Quarterly Journal of Economics, 115(1):147–180.
- COGLEY, T. AND SARGENT, T. J. (2001): Evolving Post-World War II U.S. Inflation Dynamics. In NBER Macroeconomics Annual 2001, Volume 16NBER Chapters, pages 331-388. National Bureau of Economic Research, Inc.
- COGLEY, T. AND SARGENT, T. J. (2005): "Drift and Volatilities: Monetary Policies and Outcomes in the Post WWII U.S." Review of Economic Dynamics, 8(2):262–302.
- CURDIA, V. AND WOODFORD, M. (2010): "Credit Spreads and Monetary Policy." Journal of Money, Credit and Banking, 42(s1):3-35.
- CZECH NATIONAL BANK (2010): "Transmission of Monetary Policy in the Czech Republic." Inflation report 06/2010, Czech National Bank
- DARVAS, Z. (2009): "Monetary Transmission in three Central European Economies: Evidence from Time-Varying Coefficient Vector Autoregressions." DNB Working Papers 208, Netherlands Central Bank, Research Department
- EICHENBAUM, M. (1992): "Comment on 'Interpreting the macroeconomic time series facts: The effects of monetary policy'." European Economic Review, 36(5):1001 – 1011.
- EICKMEIER, S., LEMKE, W., AND MARCELLINO, M. (2011): "The changing international transmission of financial shocks: evidence from a classical time-varying FAVAR." Discussion Paper Series 1: Economic Studies 2011,05, Deutsche Bundesbank, Research Centre
- ELBOURNE, A. AND DE HAAN, J. (2006): "Financial structure and monetary policy transmission in transition countries." *Journal of Comparative Economics*, 34(1):1–23.
- FRY, R. AND PAGAN, A. (2011): "Sign Restrictions in Structural Vector Autoregressions: A Critical Review." Journal of Economic Literature, (forthcoming).
- GERALI, A., NERI, S., SESSA, L., AND SIGNORETTI, F. M. (2010): "Credit and Banking in a DSGE Model of the Euro Area." Journal of Money, Credit and Banking, 42(s1): 107-141.
- GERTLER, M. AND KARADI, P. (2011): "A model of unconventional monetary policy." Journal of Monetary Economics, 58(1):17–34.
- GIORDANI, P. (2004): "An alternative explanation of the price puzzle." Journal of Monetary Economics, 51(6):1271-1296.
- GOODHART, C. A. E., OSORIO, C., AND TSOMOCOS, D. P. (2009): "Analysis of Monetary Policy and Financial Stability: A New Paradigm." CESifo Working Paper Series 2885, CESifo Group Munich
- HAVRANEK, T., HORVATH, R., AND MATEJU, J. (2011): "Monetary Transmission and the Financial Sector in the Czech Republic." Economic Change and Restructuring, (forthcoming).

- HOLUB, T. AND HURNIK, J. (2008): "Ten Years of Czech Inflation Targeting: Missed Targets and Anchored Expectations." *Emerging Markets Finance and Trade*, 44(6):67–86.
- HRISTOV, N., HÜLSEWIG, O., AND WOLLMERSHÄUSER, T. (2011): "Loan Supply Shocks during the Financial Crisis: Evidence for the Euro Area." CESifo Working Paper Series 3395, CESifo Group Munich
- JAROCINSKI, M. (2010): "Responses to monetary policy shocks in the east and the west of Europe: a comparison." *Journal of Applied Econometrics*, 25(5):833–868.
- KIM, S. AND ROUBINI, N. (2000): "Exchange Rate Anomalies in the Industrial Countries: A Solution with a Structural VAR Approach." *Journal of Monetary Economics*, 45(3): 561 586.
- KIRCHNER, M., CIMADOMO, J., AND HAUPTMEIER, S. (2010): "Transmission of government spending shocks in the euro area: Time variation and driving forces." Working Paper Series 1219, European Central Bank
- KOOP, G., LEON-GONZALEZ, R., AND STRACHAN, R. W. (2009): "On the evolution of the monetary policy transmission mechanism." *Journal of Economic Dynamics and Control*, 33(4):997–1017.
- LESAGE, J. (1999): Applied Econometrics Using MATLAB. University of Toledo, Toledo.
- MOJON, B. AND PEERSMAN, G. (2001): "A VAR description of the effects of monetary policy in the individual countries of the Euro area." Working Paper Series 092, European Central Bank
- MUMTAZ, H. AND SUNDER-PLASSMANN, L. (2010): "Time-varying dynamics of the real exchange rate. A structural VAR analysis." Bank of England working papers 382, Bank of England
- MUMTAZ, H. AND SURICO, P. (2009): "Time-varying yield curve dynamics and monetary policy." *Journal of Applied Econometrics*, 24(6):895–913.
- MUMTAZ, H., OOMEN, O., AND WANG, J. (2011): "Exchange Rate Pass-Through into U.K. Import Prices: Evidence from Disaggregated Data." Federal Reserve Bank of Dallas Staff Papers 14
- PEERSMAN, G. AND SMETS, F. (2001): "The monetary transmission mechanism in the Euro area: more evidence from VAR analysis." Working Paper Series 091, European Central Bank
- PEREIRA, M. C. AND LOPES, A. S. (2010): "Time-varying fiscal policy in the U.S." Working Papers w201021, Banco de Portugal, Economics and Research Department
- PRIMICERI, G. (2005): "Time Varying Structural Vector Autoregressions and Monetary Policy." *Review of Economic Studies*, 72:821–852.
- RAFTERY, A. E. AND LEWIS, S. (1992): *How Many Iterations in the Gibbs Sampler?*. In Bernardo, J., Berger, J., Dawid, A. P., and Smith, A. F. M., editors, *Bayesian Statistics*, pages 763–773. Oxford University Press.
- RUBIO-RAMIREZ, J. F., WAGGONER, D. F., AND ZHA, T. (2010): "Structural Vector Autoregressions: Theory of Identification and Algorithms for Inference." *Review of Economic Studies*, 77(2):665–696.

- SANCHEZ, M. (2007): "What drives business cycles and international trade in emerging market economies?" Working Paper Series 730, European Central Bank
- SHIOJI, E. AND UCHINO, T. (2010): "Pass-Through of Oil Prices to Japanese Domestic Prices." NBER Working Papers 15888, National Bureau of Economic Research, Inc
- SIMS, C. A. (1980): "Macroeconomics and Reality." Econometrica, 48(1):1–48.
- SIMS, C. A. (1992): "Interpreting the macroeconomic time series facts: The effects of monetary policy." European Economic Review, 36(5):975–1000.
- SIMS, C. A. AND ZHA, T. (2006): "Does Monetary Policy Generate Recessions?." Macroeconomic Dynamics, 10(02):231-272.
- SIMS, C. A., STOCK, J. H., AND WATSON, M. W. (1990): "Inference in Linear Time Series Models with Some Unit Roots." *Econometrica*, 58(1):113–44.
- STOCK, J. H. AND WATSON, M. W. (1996): "Evidence on Structural Instability in Macroeconomic Time Series Relations." Journal of Business & Economic Statistics, 14(1): 11-30.
- TAMÁSI, B. AND VILÁGI, B. (2011): "Identification of credit supply shocks in a Bayesian SVAR model of the Hungarian economy." MNB Working Papers 2011/7, Magyar Nemzeti Bank
- UHLIG, H. (2005): "What are the effects of monetary policy on output? Results from an agnostic identification procedure." Journal of Monetary Economics, 52(2):381–419.
- VONNÁK, B. (2010): "Risk premium shocks, monetary policy and exchange rate pass-through in the Czech Republic, Hungary and Poland." MNB Working Papers 2010/1, Magyar Nemzeti Bank

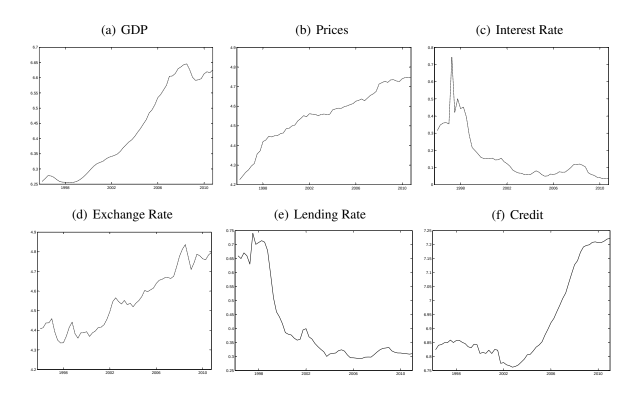
# A. Supplementary Figures

### A.1 Data

Table 3: Data Used in Estimation

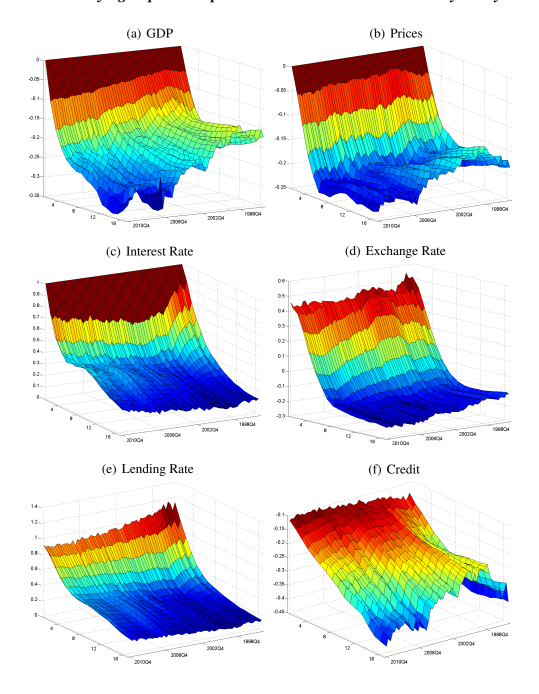
Variable	Time span	Source
GDP s.a. Consumer price index Money market rate (3-month PRIBOR) Nominal effective exchange rate Lending rate Credit	1996:1–2010:4 1996:1–2010:4 1996:1–2010:4 1996:1–2010:4 1996:1–2010:4 1996:1–2010:4	IFS 93566CZF IFS 93564ZF IFS 93560BZF IFS 935NECZF IFS 93560PZF ARAD

Figure 7: Data Used in Estimation



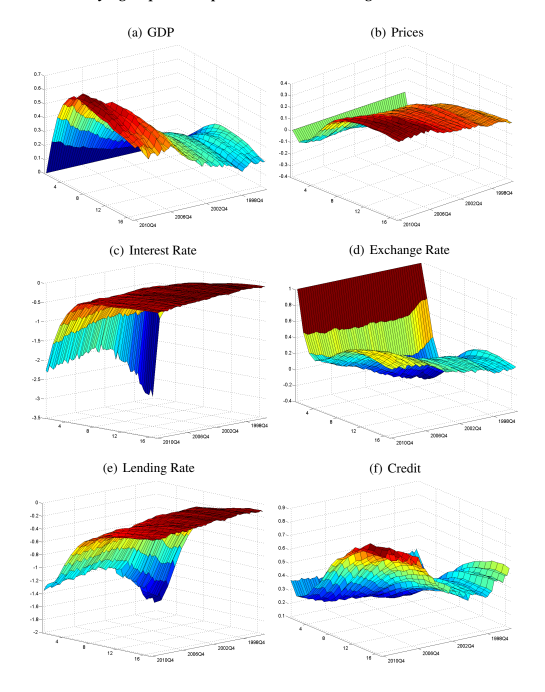
### A.2 Responses to Monetary Policy Shock in Augmented Model

Figure 8: Time-Varying Impulse Responses to a 100 Basis Point Monetary Policy Shock

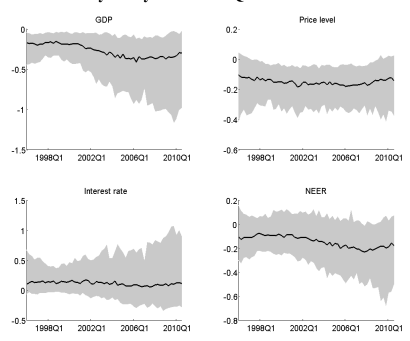


### A.3 Responses to Exchange Rate Shock in Augmented Model

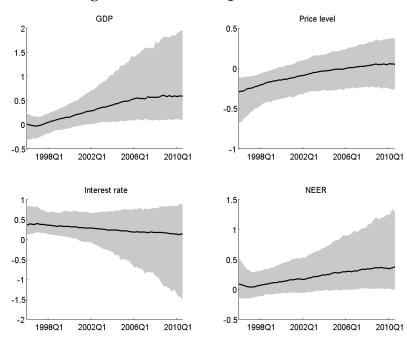
Figure 9: Time-Varying Impulse Responses to a 1% Exchange Rate Shock



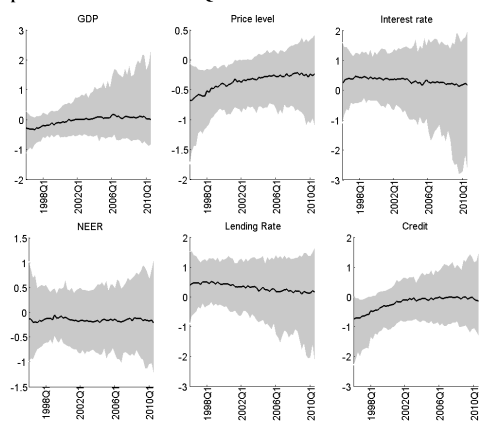
## A.4 Responses to Monetary Policy Shock at 8-Quarter Horizon



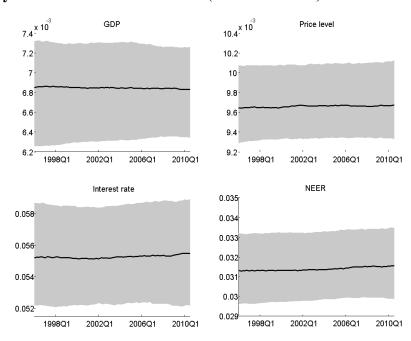
### A.5 Responses to Exchange Rate Shock at 8-Quarter Horizon



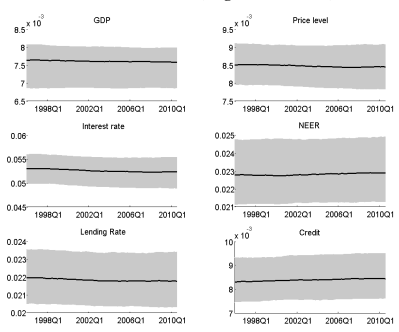
## A.6 Responses to Credit Shock at 8-Quarter Horizon



### A.7 Volatility of Reduced Form Residuals (Baseline Model)



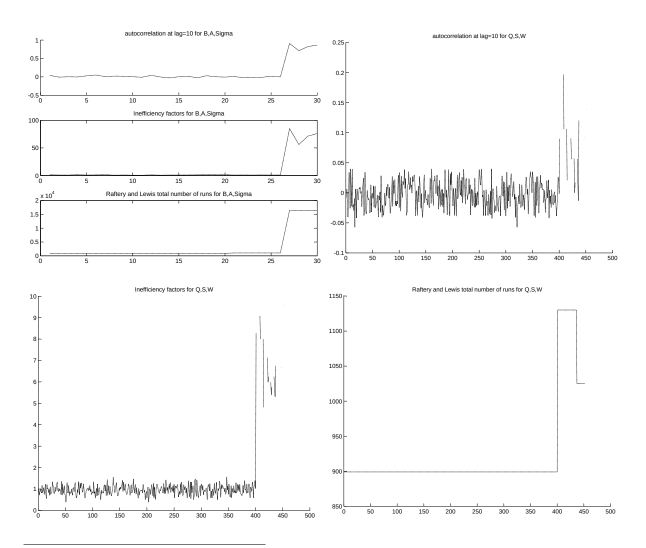
### A.8 Volatility of Reduced Form Residuals (Augmented Model)



### A.9 Convergence Diagnostics

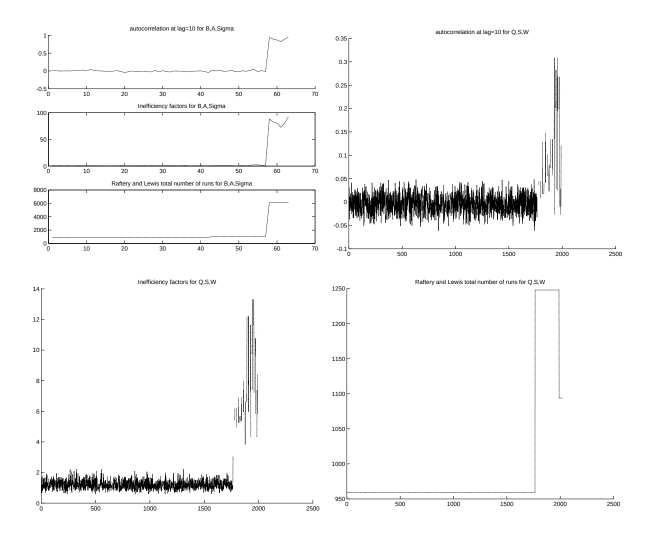
Following Primiceri (2005), the convergence of the Markov chain Monte Carlo algorithm is assessed by various autocorrelation measures and by Raftery and Lewis (1992) diagnostics.<sup>3</sup> To save space, only the convergence diagnostics of the coefficients for 2008Q4 and all hyperparameters are presented. The most straightforward way is to look at the autocorrelation of the Markov chain. Low autocorrelation suggests independence of draws and thus efficiency of the sampling algorithm. The autocorrelation of the chain at a lag equal to 10 is presented. The second measure is the so-called inefficiency factor, which is defined as  $1 + 2\sum_{k=1}^{\infty} \rho_k$ , where  $\rho_k$  represents the k-th autocorrelation of the chain. According to Primiceri (2005), values below 20 are viewed as satisfactory. Finally, the estimate of Raftery and Lewis (1992) provides the number of runs of the sampling algorithm needed to achieve a certain precision (for the 0.025 and 0.975 quantiles of the marginal posterior distributions, the desired accuracy of 0.025 is required to be achieved with a probability of 0.95). The statistics suggest difficulties with the efficiency of the  $\Sigma$  estimates. However, the total number of runs required by the Raftery and Lewis diagnostics is well below the number of iterations we use. Moreover, this is not an issue as we present the responses to the normalized shocks.





<sup>&</sup>lt;sup>3</sup> The diagnostics are based on the Econometric Toolbox described in LeSage (1999).

Figure 11: Convergence Diagnostics (Augmented Model)



CNB W	ORKING PAPER SERIE	ES .
13/2011	Michal Franta Roman Horváth Marek Rusnák	Evaluating changes in the monetary transmission mechanism in the Czech Republic
12/2011	Jakub Ryšánek Jaromír Tonner Osvald Vašíček	Monetary policy implications of financial frictions in the Czech Republic
11/2011	Zlatuše Komárková Adam Geršl Luboš Komárek	Models for stress testing Czech banks' liquidity risk
10/2011	Michal Franta Jozef Baruník Roman Horváth Kateřina Šmídková	Are Bayesian fan charts useful for central banks? Uncertainty, forecasting, and financial stability stress tests
9/2011	Kamil Galuščák Lubomír Lízal	The impact of capital measurement error correction on firm-level production function estimation
8/2011	Jan Babecký Tomáš Havránek Jakub Matějů Marek Rusnák Kateřina Šmídková Bořek Vašíček	Early warning indicators of economic crises: Evidence from a panel of 40 developed countries
7/2011	Tomáš Havránek Zuzana Iršová	Determinants of horizontal spillovers from FDI: Evidence from a large meta-analysis
6/2011	Roman Horváth Jakub Matějů	How are inflation targets set?
5/2011	Bořek Vašíček	Is monetary policy in the new EU member states asymmetric?
4/2011	Alexis Derviz	Financial frictions, bubbles, and macroprudential policies
3/2011	Jaromír Baxa Roman Horváth Bořek Vašíček	Time-varying monetary-policy rules and financial stress: Does financial instability matter for monetary policy?
2/2011	Marek Rusnák Tomáš Havránek Roman Horváth	How to solve the price puzzle? A meta-analysis
1/2011	Jan Babecký Aleš Bulíř Kateřina Šmídková	Sustainable real exchange rates in the new EU member states: What did the Great Recession change?
15/2010	Ke Pang Pierre L. Siklos	Financial frictions and credit spreads
14/2010	Filip Novotný Marie Raková	Assessment of consensus forecasts accuracy: The Czech Nationa Bank perspective
13/2010	Jan Filáček Branislav Saxa	Central bank forecasts as a coordination device

12/2010

Kateřina Arnoštová

Kateřina Šmídková

David Havrlant Luboš Růžička Peter Tóth

11/2010 Roman Horváth

indicators

Short-term forecasting of Czech quarterly GDP using monthly

Central banks' voting records and future policy

	Jan Zápal	
10/2010	Alena Bičáková Zuzana Prelcová Renata Pašaličová	Who borrows and who may not repay?
9/2010	Luboš Komárek Jan Babecký Zlatuše Komárková	Financial integration at times of financial instability
8/2010	Kamil Dybczak Peter Tóth David Voňka	Effects of price shocks to consumer demand. Estimating the QUAIDS demand system on Czech Household Budget Survey data
7/2010	Jan Babecký Philip Du Caju Theodora Kosma Martina Lawless Julián Messina Tairi Rõõm	The margins of labour cost adjustment: Survey evidence from European Firms
6/2010	Tomáš Havránek Roman Horváth Jakub Matějů	Do financial variables help predict macroeconomic environment? The case of the Czech Republic
5/2010	Roman Horváth Luboš Komárek Filip Rozsypal	Does money help predict inflation? An empirical assessment for Central Europe
4/2010	Oxana Babecká Kucharčuková Jan Babecký Martin Raiser	A Gravity approach to modelling international trade in South- Eastern Europe and the Commonwealth of Independent States: The role of geography, policy and institutions
3/2010	Tomáš Havránek Zuzana Iršová	Which foreigners are worth wooing? A Meta-analysis of vertical spillovers from FDI
2/2010	Jaromír Baxa Roman Horváth Bořek Vašíček	How does monetary policy change? Evidence on inflation targeting countries
1/2010	Adam Geršl Petr Jakubík	Relationship lending in the Czech Republic
15/2009	David N. DeJong Roman Liesenfeld Guilherme V. Moura Jean-Francois Richard Hariharan Dharmarajan	Efficient likelihood evaluation of state-space representations
14/2009	Charles W. Calomiris	Banking crises and the rules of the game
13/2009	Jakub Seidler Petr Jakubík	The Merton approach to estimating loss given default: Application to the Czech Republic
12/2009	Michal Hlaváček Luboš Komárek	Housing price bubbles and their determinants in the Czech Republic and its regions
11/2009	Kamil Dybczak Kamil Galuščák	Changes in the Czech wage structure: Does immigration matter?
10/2009	Jiří Böhm Petr Král Branislav Saxa	Percepion is always right: The CNB's monetary policy in the media
9/2009	Alexis Derviz	Funding costs and loan pricing by multinational bank affiliates

	Marie Raková	
8/2009	Roman Horváth Anca Maria Podpiera	Heterogeneity in bank pricing policies: The Czech evidence
7/2009	David Kocourek Filip Pertold	The impact of early retirement incentives on labour market participation: Evidence from a parametric change in the Czech Republic
6/2009	Nauro F. Campos Roman Horváth	Reform redux: Measurement, determinants and reversals
5/2009	Kamil Galuščák Mary Keeney Daphne Nicolitsas Frank Smets Pawel Strzelecki Matija Vodopivec	The determination of wages of newly hired employees: Survey evidence on internal versus external factors
4/2009	Jan Babecký Philip Du Caju Theodora Kosma Martina Lawless Julián Messina Tairi Rõõm	Downward nominal and real wage rigidity: Survey evidence from European firms
3/2009	Jiri Podpiera Laurent Weill	Measuring excessive risk-taking in banking
2/2009	Michal Andrle Tibor Hlédik Ondra Kameník Jan Vlček	Implementing the new structural model of the Czech National Bank
1/2009	Kamil Dybczak Jan Babecký	The impact of population ageing on the Czech economy
14/2008	Gabriel Fagan Vitor Gaspar	Macroeconomic adjustment to monetary union
13/2008	Giuseppe Bertola Anna Lo Prete	Openness, financial markets, and policies: Cross-country and dynamic patterns
12/2008	Jan Babecký Kamil Dybczak Kamil Galuščák	Survey on wage and price formation of Czech firms
11/2008	Dana Hájková	The measurement of capital services in the Czech Republic
10/2008	Michal Franta	Time aggregation bias in discrete time models of aggregate duration data
9/2008	Petr Jakubík Christian Schmieder	Stress testing credit risk: Is the Czech Republic different from Germany?
8/2008	Sofia Bauducco Aleš Bulíř Martin Čihák	Monetary policy rules with financial instability
7/2008	Jan Brůha Jiří Podpiera	The origins of global imbalances
6/2008	Jiří Podpiera Marie Raková	The price effects of an emerging retail market
5/2008	Kamil Dybczak David Voňka	The effect of oil price shocks on the Czech economy

	Nico van der Windt	
4/2008	Magdalena M. Borys Roman Horváth	The effects of monetary policy in the Czech Republic: An empirical study
3/2008	Martin Cincibuch Tomáš Holub Jaromír Hurník	Central bank losses and economic convergence
2/2008	Jiří Podpiera	Policy rate decisions and unbiased parameter estimation in conventionally estimated monetary policy rules
1/2008	Balázs Égert Doubravko Mihaljek	Determinants of house prices in Central and Eastern Europe
17/2007	Pedro Portugal	U.S. unemployment duration: Has long become longer or short become shorter?
16/2007	Yuliya Rychalovská	Welfare-based optimal monetary policy in a two-sector small open economy
15/2007	Juraj Antal František Brázdik	The effects of anticipated future change in the monetary policy regime
14/2007	Aleš Bulíř Kateřina Šmídková Viktor Kotlán David Navrátil	Inflation targeting and communication: Should the public read inflation reports or tea leaves?
13/2007	Martin Cinncibuch Martina Horníková	Measuring the financial markets' perception of EMU enlargement: The role of ambiguity aversion
12/2007	Oxana Babetskaia- Kukharchuk	Transmission of exchange rate shocks into domestic inflation: The case of the Czech Republic
11/2007	Jan Filáček	Why and how to assess inflation target fulfilment
10/2007	Michal Franta Branislav Saxa Kateřina Šmídková	Inflation persistence in new EU member states: Is it different than in the Euro area members?
9/2007	Kamil Galuščák Jan Pavel	Unemployment and inactivity traps in the Czech Republic: Incentive effects of policies
8/2007	Adam Geršl Ieva Rubene Tina Zumer	Foreign direct investment and productivity spillovers: Updated evidence from Central and Eastern Europe
7/2007	Ian Babetskii Luboš Komárek Zlatuše Komárková	Financial integration of stock markets among new EU member states and the euro area
6/2007	Anca Pruteanu-Podpiera Laurent Weill Franziska Schobert	Market power and efficiency in the Czech banking sector
5/2007	Jiří Podpiera Laurent Weill	Bad luck or bad management? Emerging banking market experience
4/2007	Roman Horváth	The time-varying policy neutral rate in real time: A predictor for future inflation?
3/2007	Jan Brůha Jiří Podpiera Stanislav Polák	The convergence of a transition economy: The case of the Czech Republic
2/2007	Ian Babetskii Nauro F. Campos	Does reform work? An econometric examination of the reform-growth puzzle

1/2007	Ian Babetskii Fabrizio Coricelli Roman Horváth	Measuring and explaining inflation persistence: Disaggregate evidence on the Czech Republic
13/2006	Frederic S. Mishkin Klaus Schmidt- Hebbel	Does inflation targeting make a difference?
12/2006	Richard Disney Sarah Bridges John Gathergood	Housing wealth and household indebtedness: Is there a household 'financial accelerator'?
11/2006	Michel Juillard Ondřej Kameník Michael Kumhof Douglas Laxton	Measures of potential output from an estimated DSGE model of the United States
10/2006	Jiří Podpiera Marie Raková	Degree of competition and export-production relative prices when the exchange rate changes: Evidence from a panel of Czech exporting companies
9/2006	Alexis Derviz Jiří Podpiera	Cross-border lending contagion in multinational banks
8/2006	Aleš Bulíř Jaromír Hurník	The Maastricht inflation criterion: "Saints" and "Sinners"
7/2006	Alena Bičáková Jiří Slačálek Michal Slavík	Fiscal implications of personal tax adjustments in the Czech Republic
6/2006	Martin Fukač Adrian Pagan	Issues in adopting DSGE models for use in the policy process
5/2006	Martin Fukač	New Keynesian model dynamics under heterogeneous expectations and adaptive learning
4/2006	Kamil Dybczak Vladislav Flek Dana Hájková Jaromír Hurník	Supply-side performance and structure in the Czech Republic (1995–2005)
3/2006	Aleš Krejdl	Fiscal sustainability – definition, indicators and assessment of Czech public finance sustainability
2/2006	Kamil Dybczak	Generational accounts in the Czech Republic
1/2006	Ian Babetskii	Aggregate wage flexibility in selected new EU member states
14/2005	Stephen G. Cecchetti	The brave new world of central banking: The policy challenges posed by asset price booms and busts
13/2005	Robert F. Engle Jose Gonzalo Rangel	The spline GARCH model for unconditional volatility and its global macroeconomic causes
12/2005	Jaromír Beneš Tibor Hlédik Michael Kumhof David Vávra	An economy in transition and DSGE: What the Czech national bank's new projection model needs
11/2005	Marek Hlaváček Michael Koňák Josef Čada	The application of structured feedforward neural networks to the modelling of daily series of currency in circulation
10/2005	Ondřej Kameník	Solving SDGE models: A new algorithm for the sylvester equation
9/2005	Roman Šustek	Plant-level nonconvexities and the monetary transmission

		mechanism
8/2005	Roman Horváth	Exchange rate variability, pressures and optimum currency area criteria: Implications for the central and eastern european countries
7/2005	Balázs Égert Luboš Komárek	Foreign exchange interventions and interest rate policy in the Czech Republic: Hand in glove?
6/2005	Anca Podpiera Jiří Podpiera	Deteriorating cost efficiency in commercial banks signals an increasing risk of failure
5/2005	Luboš Komárek Martin Melecký	The behavioural equilibrium exchange rate of the Czech koruna
4/2005	Kateřina Arnoštová Jaromír Hurník	The monetary transmission mechanism in the Czech Republic (evidence from VAR analysis)
3/2005	Vladimír Benáček Jiří Podpiera	Determining factors of Czech foreign trade: A cross-section time series perspective
2/2005	Ladislav Prokop Kamil Galuščák Daniel Münich	Structural and cyclical unemployment: What can we derive from the matching function?
1/2005	Ivan Babouček Martin Jančar	Effects of macroeconomic shocks to the quality of the aggregate loan portfolio
10/2004	Aleš Bulíř Kateřina Šmídková	Exchange rates in the new EU accession countries: What have we learned from the forerunners
9/2004	Martin Cincibuch Jiří Podpiera	Beyond Balassa-Samuelson: Real appreciation in tradables in transition countries
8/2004	Jaromír Beneš David Vávra	Eigenvalue decomposition of time series with application to the Czech business cycle
7/2004	Vladislav Flek, ed.	Anatomy of the Czech labour market: From over-employment to under-employment in ten years?
6/2004	Narcisa Kadlčáková Joerg Keplinger	Credit risk and bank lending in the Czech Republic
5/2004	Petr Král	Identification and measurement of relationships concerning inflow of FDI: The case of the Czech Republic
4/2004	Jiří Podpiera	Consumers, consumer prices and the Czech business cycle identification
3/2004	Anca Pruteanu	The role of banks in the Czech monetary policy transmission mechanism
2/2004	Ian Babetskii	EU enlargement and endogeneity of some OCA criteria: Evidence from the CEECs
1/2004	Alexis Derviz Jiří Podpiera	Predicting bank CAMELS and S&P ratings: The case of the Czech Republic

CNB RI	CNB RESEARCH AND POLICY NOTES					
2/2011	Adam Geršl Jakub Seidler	Credit growth and capital buffers: Empirical evidence from Central and Eastern European countries				
1/2011	Jiří Böhm Jan Filáček Ivana Kubicová	Price-level targeting – $A$ real alternative to inflation targeting?				

### Romana Zamazalová

1/2008	Nicos Christodoulakis	Ten years of EMU: Convergence, divergence and new policy prioritie
2/2007	Carl E. Walsh	Inflation targeting and the role of real objectives
1/2007	Vojtěch Benda Luboš Růžička	Short-term forecasting methods based on the LEI approach: The case of the Czech Republic
2/2006	Garry J. Schinasi	Private finance and public policy
1/2006	Ondřej Schneider	The EU budget dispute – A blessing in disguise?
5/2005	Jan Stráský	Optimal forward-looking policy rules in the quarterly projection model of the Czech National Bank
4/2005	Vít Bárta	Fulfilment of the Maastricht inflation criterion by the Czech Republic: Potential costs and policy options
3/2005	Helena Sůvová Eva Kozelková David Zeman Jaroslava Bauerová	Eligibility of external credit assessment institutions
2/2005	Martin Čihák Jaroslav Heřmánek	Stress testing the Czech banking system: Where are we? Where are we going?
1/2005	David Navrátil Viktor Kotlán	The CNB's policy decisions – Are they priced in by the markets?
4/2004	Aleš Bulíř	External and fiscal sustainability of the Czech economy: A quick look through the IMF's night-vision goggles
3/2004	Martin Čihák	Designing stress tests for the Czech banking system
2/2004	Martin Čihák	Stress testing: A review of key concepts
1/2004	Tomáš Holub	Foreign exchange interventions under inflation targeting: The Czech experience

### CNB ECONOMIC RESEARCH BULLETIN

November 2011	Macro-financial linkages: Theory and applications
April 2011	Monetary policy analysis in a central bank
November 2010	Wage adjustment in Europe
May 2010	Ten years of economic research in the CNB
November 2009	Financial and global stability issues
May 2009	Evaluation of the fulfilment of the CNB's inflation targets 1998–2007
December 2008	Inflation targeting and DSGE models
April 2008	Ten years of inflation targeting
December 2007	Fiscal policy and its sustainability
August 2007	Financial stability in a transforming economy
November 2006	ERM II and euro adoption
August 2006	Research priorities and central banks
November 2005	Financial stability
May 2005	Potential output

October 2004 Fiscal issues

May 2004 Inflation targeting

December 2003 Equilibrium exchange rate

Czech National Bank Economic Research Department Na Příkopě 28, 115 03 Praha 1 Czech Republic

> phone: +420 2 244 12 321 fax: +420 2 244 14 278 http://www.cnb.cz e-mail: research@cnb.cz ISSN 1803-7070