## **DNB Research Newsletter**

DeNederlandscheBank

### Research highlights

# 1. Heterogeneous expectations and the business cycle at the effective lower bound

The expectations channel of macroeconomic policies plays an important role when determining their impact on the business cycle. DNB research shows that keeping private-sector expectations anchored at their equilibrium is crucial to maintaining macroeconomy stability when monetary policy is constrained by the effective lower bound on interest rates. This highlights the importance of communication tools used by central banks. Read more

### 2. Financing the transition

To reach the Paris climate targets, accelerating and scaling up climate investment is needed. While most of such investment will need to be made by private parties, it is up to governments to create favourable conditions by deploying a mix of pricing, supporting measures and regulation. The main impediment to scaling up private climate investment is that greenhouse gas emissions are often underpriced. This reduces the attractiveness of a business case for climate investment. The strongest incentives that governments can provide to make the economy more sustainable, therefore, are improved pricing of climate and environmental damage and the reduction of harmful subsidies. Read more

#### 3. Half of the Dutch population ready for digital euro

Central banks around the world are examining the possibility of introducing Central Bank Digital Currency (CBDC). The public's preferences concerning the usage of CBDC for paying and saving are essential determinants of the success of CBDC. However, the literature has been silent about the willingness to adopt CBDC and what triggers adoption. DNB research aims to fill this gap. It complements the growing list of policy-oriented studies that discuss design issues such as the governance, cybersecurity and legal aspects of CBDC. DNB research among a representative group of citizens shows that about half of the Dutch population would be willing to open a current account for digital euros at the central bank. Read more

# 4. Mapping the lending channel of unconventional monetary policy

On March 31, Joost Bats defended his PhD thesis titled 'Monetary policy transmission in unconventional times: The role of financial structure' at the University of Amsterdam. Read more

### Publications (since March 2021)

### **Working Papers**

719 - What's the damage? Monetizing the environmental externalities of the Dutch economy and its supply chain

Bas Smeets, Guan Schellekens, Thomas Bauwens, Harry Wilting

718 - Governance in systems based on distributed ledger technology (DLT): a comparative study

Ellen Naudts, Timothy Aerts, Leonard Franken, Aimo Pieterse

717 - <u>The Effects of Fiscal Policy when Planning Horizons are Finite</u> Joep Lustenhouwer, Kostas Mavromatis

716 - Enhancing banknote authentication by guiding attention to security features and prevalence expectancy

Frank van der Horst, Joshua Snell, Jan Theeuwes

715 - Anchoring of consumers' long-term euro area inflation expectations during the pandemic

Gabriele Galati, Richhild Moessner, Maarten van Rooij

714 - <u>Heterogeneous Expectations and the Business Cycle at the Effective Lower Bound</u>

Tolga Özden

713 - <u>The Housing Wealth Effect: a comparative study of Italy and the Netherlands</u>

Francesco Caloia, Mauro Mastrogiacomo

712 - <u>Pension Funds and Drivers of Heterogeneous Investment Strategies</u>

Dirk Broeders, Kristy Jansen

711 - <u>Staggered wages, unanticipated shocks and firms' adjustments</u> Francesco Caloia, Jante Parlevliet, Mauro Mastrogiacomo

710 - <u>Have scale effects on cost margins of pension fund investment portfolios disappeared?</u>

Jacob Bikker, Jeroen Meringa

709 - What triggers consumer adoption of CBDC?

Michiel Bijlsma, Carin van der Cruijsen, Nicole Jonker, Jelmer Reijerink

#### **Occasional Studies**

19-2 <u>Financing the transition: seizing opportunities for a green recovery</u>

Justin Dijk, Jan Willem van den End, Rianne Luijendijk, Guido Schotten, Sophie Steins Bisschop

### **DNB Analyse**

<u>Virtueel werken en virtuele besluitvorming: Kansen, ervaringen en risico's</u>

Jean de Bock, Maarten van Rooij

<u>De financiële positie van het Nederlandse mkb één jaar na de Covid-19 uitbraak</u>

Jasper de Winter and Maikel Volkerink

### **Published journal articles**

<u>Shallow or deep? Training an autoencoder to detect anomalous flows in a retail payment system</u>

Leonard Sabetti and Ronald Heijmans Latin American Journal of Central Banking, 2021, 2(2), 100031

### Climate change uncertainty and central bank risk management

Dirk Broeders and Marleen Schlooz Journal of Risk Management in Financial Institutions, 2021, 14(2), 121-130

#### Security design and credit rating risk in the CLO market

Dennis Vink, Mike Nawas and Vivian van Breemen Journal of International Financial Markets, Institutions and Money, 2021, 72, 101305

### The economics of sharing macro-longevity risk

Dirk Broeders, Roel Mehlkopf and Annick van Ool Insurance: Mathematics and Economics, 2021, 99, 440-458

## Asymmetric effects of uncertainty shocks: Normal times and financial disruptions are different

Valeriu Nalban and Andra Smădu Journal of Macroeconomics, 2021, 69, 103331

### Forthcoming journal articles

Information sharing in a competitive microcredit market

Ralph de Haas, Matteo Millone and Jaap Bos Journal of Money, Credit and Banking

# <u>Effects of credit restrictions in the Netherlands and lessons for</u> macroprudential policy

Gabriele Galati, Jan Kakes and Richhild Moessner Financial History Review

#### Heterogeneous wealth effects

Dimitris Christelis, Dimitris Georgarakos, Tullio Jappelli, Luigi Pistaferri and Maarten van Rooij European Economic Review

## <u>Commonalities in private commercial real estate market liquidity and price index returns</u>

Dorinth van Dijk and Marc Francke Journal of Real Estate Finance and Economics

# <u>Identification robust inference for moments based analysis of linear dynamic panel data models</u>

Maurice Bun and Frank Kleibergen Econometric Theory

# Sovereign debt ratings and the country composition of cross-border holdings of euro area sovereign debt

Leo de Haan, Robert Vermeulen Journal of International Money and Finance

### Forthcoming books/articles in books

Room to move: why some industries drive the trade-specialization nexus and other do not Jaap Bos and Lu Zhang

In: C. Parmeter and R. Sickles (Eds.), Advances in Efficiency and Productivity Analysis, 2021, Springer: Proceedings in Business and Economics

### Other publications

## How well are consumers' inflation expectations anchored to the ECB's inflation aim?

SUERF Policy Brief No. 130, July 2021. Gabriele Galati, Richchild Moessner, Maarten van Rooij

#### Evidence of a macroeconomic reversal rate

SUERF Policy Brief, No 133, July 2021

Paul Konietschke, Anna Samarina, Irina Stanga, Jan Willem van den End

## <u>De ECB in crisistijd: juridische aandachtspunten bij onconventionele</u> maatregelen

Willem Bovenschen, Chris Oudhuis and Anne van Toor Ars Aequi, 2021, juli/augustus, 692-702

#### Wat drijft verschillen in portefeuillestrategieën?

Dirk Broeders and Kristy Jansen Fondsnieuws, 21 mei 2021

# <u>Verschillen in beleggingskeuzes veelal gedreven door subjectieve beleggingsovertuigingen</u>

Dirk Broeders and Kristy Jansen Tijdschrift voor Pensioenvraagstukken, 2021, 11(2), 15-21

#### Coronacrisis tast vertrouwen in financiële instellingen niet aan

Carin van der Cruijsen, Jakob de Haan and Ria Roerink Economische Statistische Berichten, May 2021.

#### Effect of COVID-19 on payment patterns: a policy perspective

Nicole Jonker, Carin van der Cruijsen, Michiel Bijlsma and Wilko Bolt European Economy – Banks, Regulation, and the Real Sector, 2021(1), 173-187.

#### Einde van een tijdperk: Rentebenchmarkhervorming nadert climax

Tom Hudepohl and Daniël Overduijn VBA Journaal, April 2021, No. 145

#### Mogelijke inhaalslag vrijwillige aflossingen blijft uit

Mauro Mastrogiacomo and Cindy Biesenbeek Economisch Statistische Berichten, April 29, 2021

## <u>Schaalvoordelen vrijwel verdwenen bij beleggingen door</u> pensioenfondsen

Jaap Bikker and Jeroen Meringa Economisch Statistische Berichten, April 29, 2021

#### Groter systeem-risico door financiële structuur en crisisbeleid

Joost Bats, Kasper Goosen and Aerdt Houben Economisch Statistische Berichten, April 22, 2021

#### Central bank communication with the general public: effective or not?

Nils Brouwer and Jakob de Haan SUERF Policy Brief, No 57, March 2021

#### Sentimentsindicator op basis van financieel-economisch nieuws

Jasper de Winter and Dorinth van Dijk Economisch Statistische Berichten, March 2021

### Privaat commercieel vastgoed in tijden van Covid

Dorinth van Dijk, Anne Kinsella Thompson and David Geltner Real Estate Research Quarterly, 20(1), January 2021

For a complete list of publications see our website.

### **Events**

### Research seminars Past

30 March 2021: Mind the Basel Gap

Mathijs Lof (Aalto University)

6 April 2021: Returns to Scale, Productivity Measurement, and

Trends in U.S. Manufacturing Misallocation

Dimitrije Ruzic (INSEAD)

13 April 2021: Measuring Price Selection in Microdata: It's Not There

Peter Karadi (European Central Bank))

20 April 2021: Best Before? Expiring Central Bank Digital Currency

and Loss Recovery

Maarten van Oordt (Bank of Canada)

4 May 2021: Economic Agents as Imperfect Problem Solvers

Cosmin Ilut (Duke University)

11 May 2021: The Transmission of Keynesian Supply Shocks

Andrea Ferrero (University of Oxford)

18 May 2021: The (unobservable) value of central bank's refinancing operations

Nicola Pavanini (University of Tilburg)

25 May 2021: Credit, Bankruptcy, and Aggregate Fluctuations

Makoto Nakajima (Federal Reserve Bank of Philadelphia)

1 June 2021: The Financial (In)Stability Real Interest Rate, R\*\* Ozge Akinci (NY Fed)

3 June 2021: Econometrics meets Sentiment: an Overview of

Methodology and applications

Kris Boudt (Vrije Universiteit Amsterdam)

8 June 2021: Fire Sale Risk and Credit

Wolf Wagner (Erasmus University/CEPR)

29 June 2021: Asset managers, market liquidity and bank regulation Iñaki Aldasoro (BIS)

### **Forthcoming**

7 September 2021: TBA

Mathias Trabandt (Freie Universität Berlin))

14 September 2021: TBA

Sergio Mayordomo (Bank of Spain)

20 Apr 2021: TBA

Maarten van Oordt (Bank of Canada)

### Other news

PhD defense of Bas-Jan Nieuwenhuijzen, 27 May 2021, Free University of Amsterdam. Thesis: "Prudential regulation of investment firms in the European Union"

PhD defense of Tolga Özden, 29 April 2021, University of Amsterdam. Thesis: "Adaptive learning and macroeconomic policy in DSGE models"

PhD defense of Iris Palm-Steyerberg, 9 July 2021, Radboud Universiteit of Nijmegen. Thesis: "Personentoetsingen in de Financiële sector"

### Research highlights, details

## 1. Heterogeneous expectations and the business cycle at the effective lower bound

The effective lower bound (ELB) constraint on nominal interest rates has been a concern for many leading central banks around the globe since the financial crisis of 2007-08, and even more so since the onset of the pandemic in 2020. A large part of the literature on macroeconomic modeling uses the rational expectations framework (i.e., agents know exactly how the economy that they live in works) when analyzing the effects of the ELB. However, sometimes this approach turns out to be too strict and makes the models unrealistic in specific scenarios, especially during periods of turmoil and increased uncertainty, such as the ELB periods. Therefore it is useful to consider deviations from this standard assumption. This paper explores the

effects of the ELB on the business cycle in a model where some agents are allowed to be boundedly rational.

#### **Bounded rationality and heterogeneous expectations**

The model features two types of agents: a traditional rational type that anchors their expectations at the long-run equilibrium of the economy and a boundedly rational type that attempts to learn about the economic environment they live in adaptively. When the ELB periods come, the rational agents act as a stabilizing force on the economy. They know the central bank's desired interest rate, i.e., the shadow rate, and form their expectations by fully trusting that the central bank is going to take up the slack in the nominal interest rates and keep the economy stable through its unconventional policy measures.

Unlike their rational counterparts, the adaptively learning agents develop their own models when forming their expectations. They act like econometricians and update their beliefs every period to learn about structural relations. During ELB episodes, these agents operate as a destabilizing force on the economy since they don't trust the central bank's shadow rate at face value. Therefore a high fraction of adaptive learners combined with persistently long ELB episodes may result in a de-anchoring of expectations, leading to deflationary spirals and prolonged recessions.

#### Lessons

Taking the model to U.S. data shows that rational expectations were dominant following the aftermath of the financial crisis in 2007-08 when nearly two-thirds of expectations stayed anchored at the equilibrium, while the remaining one-third were de-anchored and came from adaptive learners. Taking these results at face value, the relatively high fraction of anchored expectations over this period can be interpreted as the positive impact of unconventional policy on expectations.

Looking at what would have happened if there were more adaptive learners reveals that macroeconomic outcomes such as inflation and output gap rapidly decline as the fraction of adaptive learners increases. While the effects would have been negligible over the initial periods of the ELB, a high fraction of de-anchored expectations start generating sizeable downside risks over the post-2015 period, as agents have more time to learn and steer away from the equilibrium.

These results highlight the importance of keeping private-sector expectations anchored through central bank communication channels during periods of increased uncertainty, such as ELB episodes. The failure to do so may result in further downward pressure on the economy.

#### Read more?

See DNB Working Paper 714 <u>Heterogeneous Expectations and the Business Cycle at the Effective Lower Bound</u> by Tolga Özden. Go to the Top

#### 2. Financing the transition

Supporting sustainable finance



The coordination problem between investors and financiers impedes climate investment. This is where the government must step in to provide support and coordination. A further impediment to climate investment is the mismatch between their risk profile and the

current supply of private finance. The energy transition requires massive investment in new technologies with high-risk characteristics. Speeding up the creation of the European capital markets union will unlock the necessary finance by promoting equity financing and safe, innovative financing structures.

#### Read more?

See the DNB Occasional Study <u>Financing the transition: seizing</u> <u>opportunities for a green recovery</u> by Justin Dijk, Jan Willem van den End, Rianne Luijendijk, Guido Schotten and Sophie Steins Bisschop. <u>Go to the Top</u>

#### 3. Half of the Dutch population ready for digital euro

While Dutch citizens are very satisfied with the current payment options, the digital euro has potential in the Netherlands. About half of the Dutch population would be interested in opening a current account for digital euros. The same holds for opening a savings account with digital euros. Among the potential early adopters are relatively many males, people up to 35 years of age, more highly educated people, homeowners and people living in urban environments. In addition, familiarity with the concept of a digital euro increases people's willingness to use it. Almost half of the Dutch citizens are familiar with the concept of digital central bank money, although most people indicated they did not know exactly what it entails. The stronger the importance attached to privacy and security, the stronger the intended usage of digital euros as a means of payment. Moreover, financial incentives matter too. The amount people would want to deposit on a savings account with digital euros depends on the interest rate offered.



# Privacy and security play a key role in the design

Dutch consumers are willing to hold a digital euro account provided their privacy is wellprotected and the risk of theft and fraud of their assets is minimised. The most frequently cited reason why the Dutch

public believes a digital euro would be useful is that central banks, unlike commercial banks, do not operate on a for-profit basis. This is why the digital euro could be a reliable complement to cash and

existing electronic payment instruments, offering consumers more choice.

#### Read more?

See the DNB Working Paper What triggers consumer adoption of CBDC? by Michiel Bijlsma, Carin van der Cruijsen, Nicole Jonker and Jelmer Reijerink.

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## 4. Mapping the lending channel of unconventional monetary policy



### What is the topic of your thesis?

I focused on the European bank and market financing channels of monetary policy. What has motivated me to study this topic is that Europe is heavily bank-based. A bank-based economy struggles especially during a banking crisis, because banks reduce lending. This is exactly what happened during the financial crisis of

2008. Since then, the Eurosystem (i.e. the ECB and other national central banks) had to intervene. It did so in two ways. First, it offered very cheap funding to banks. Second, it boosted capital markets by purchasing large volumes of government and corporate debt. The novelty of my thesis is to investigate the effectiveness of these two types of monetary policy, using confidential data from DNB's monetary operations.

#### What are the main findings?

The main conclusion is promising: the Eurosystem has effectively buttressed the lending channel of monetary policy. But there are three important lessons to be drawn. First, lending can be supported more effectively by giving better price incentives to banks. An example of this is to provide cheap funding to banks only if they substantially increase their lending to the real economy. Second, the current negative interest rate environment has implications for the effectiveness of monetary policy. This is because negative interest rates reduce bank profitability and lending. Third, Europe should develop towards a more diversified financial structure, with more market-based funding and less financing by banks. More market financing can act as an alternative source of finance when the lending capacity of banks falls short.

#### How does your research square with DNB policy work?

My PhD is the result of my policy work. As an economist at the Monetary Operations, my role was to back policy related topics with empirical research. Based on this, I have developed my PhD thesis. I am grateful for the opportunity to contribute to effective monetary policy making from a capital markets' perspective: the studying of market financing conditions by central bankers is becoming ever more important.

#### What's next?

Joost Bats is currently an economist at the Division Capital Markets & Financial Structure of the ECB's Monetary Policy Directorate. Here, he contributes to mapping the non-bank lending channel of monetary policy, in line with the research of his PhD thesis.

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