

Schriften- und Vortragsverzeichnis

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Referierte Artikel

2022

Journal of Financial Markets Bootstrap-based probabilistic analysis of spillover scenarios in economic and financial networks, in *Journal of Financial Markets*, Volume 59, Part A, gemeinsam mit Matthew Greenwood-Nimmo (University of Melbourne).

2019

International Journal of Forecasting Forecasting U.S. Money Growth using Economic Uncertainty Measures and Regularisation Techniques, in *International Journal of Forecasting*, Vol. 35: 474-484, April-June 2019.

Australian Economic Review Practical Empirical Research Using gretl and hansl, in *Australian Economic Review*, vol. 52(2): 255-271, June 2019.

2018

Journal of The Japanese and International Economies Evaluating the Predicting Power of Ordered Probit Models for Multiple Business Cycle Phases in the U.S. and Japan, in *Journal of The Japanese and International Economies*, August 2018, gemeinsam mit Christian R. Proaño (Universität Bamberg).

Oxford Bulletin in Economics and Statistics Financial Constraints on German Firms after the Crisis: Evidence from Threshold Panel Estimation, in *Oxford Bulletin in Economics and Statistics*, 80: 972-991, September 2018.

2016

Economic Modelling Monetary shocks, macroprudential shocks and financial stability, in *Economic Modelling*, 56: 11-24, August 2016, gemeinsam mit Matthew Greenwood-Nimmo (University of Melbourne).

2015

Intereconomics Did the ECB Overstep Its Mandate? Assessing Deflationary Risks in the Euro Area, in *Intereconomics*, 50(3): 165-170, May/June 2015, gemeinsam mit Ulrich Fritsche (Universität Hamburg).

2010

Cambridge Journal of Economics Distribution, Aggregate Demand and Productivity Growth – Theory and Empirical Results for six OECD Countries Based in a Post-Kaleckian Model, in *Cambridge Journal of Economics*, 34(4): 727-754, 2010, gemeinsam mit Eckhard Hein (HWR Berlin).

Working Paper

2023

The potential of LLMs for coding with low-resource and domain-specific programming languages, arXiv:2307.13018 [cs.CL]

2018

FEP – the forecast evaluation package for gretl, in *IMK Working Paper*, No. 190, 2018, gemeinsam mit Sven Schreiber (FU Berlin).

A Microfounded Model of Money Demand Under Uncertainty, and some Empirical Evidence, in *Macroeconomics and Finance Series*, No. 201802, 2018, gemeinsam mit Ingrid Gröbl (Universität Hamburg).

2017

Evaluating the predicting power of ordered probit models for multiple business cycle phases in the U.S. and Japan, in *IMK Working Paper*, 188-2017, 2017, gemeinsam mit Christian R. Proaño (Universität Bamberg).

Forecasting growth of U.S. aggregate and household-sector M2 after 2000 using economic uncertainty measures, in *Macroeconomics and Finance Series*, No. 201702, 2017.

Vergleichende Evaluation der Konjunkturprognosen des Instituts für Makroökonomie und Konjunkturforschung an der Hans-Böckler-Stiftung für den Zeitraum 2005-2014, in *IMK Studies*, 54-2017, 2017, gemeinsam mit Ulrich Fritsche (Universität Hamburg).

vor 2017

Financial Investment Constraints. A Panel Threshold Application to German Firm Level Data, in *Macroeconomics and Finance Series*, No. 201405, 2015.

A Macroeconometric Assessment of Minsky's Financial Instability Hypothesis, in *Macroeconomics and Finance Series*, No. 201306, 2013, gemeinsam mit Matthew Greenwood-Nimmo (University of Melbourne).

Does an expanding low-pay sector decrease structural unemployment? Evidence from Germany, in *Macroeconomics and Finance Series*, No. 201104, 2011, gemeinsam mit Marcel Garz (Jönköping University).

The empirical relevance of Goodwin's business cycle model for the US economy, 2008.

Wissenschaftliche Vorträge

2023

- Berlin **Vortrag** des Projekts *Disagreement among forecasters* auf dem "27th Conference of the Forum for Macroeconomics and Macroeconomic Policies", Berlin.
- Danzig **Vortrag** des Projekts *Using LLMs for Coding with Gretl* auf der "gretl conference 2023".

2021

- Online **Vortrag** des Projekts *Working with gretl and the Sublime editor to boost productivity* auf der "gretl virtual conference 2021".

2019

- Berlin **Vortrag** des Projekts *Bootstrap-Based Probabilistic Analysis of Spillover Scenarios in Macrofinancial Networks* auf dem "23rd annual conference of the Forum for Macroeconomics and Macroeconomic Policies".

2018

- Bamberg **Vortrag** des Projekts *Bootstrap-Based Probabilistic Analysis of Spillover Scenarios in Macrofinancial Networks* auf dem "First Behavioral Macroeconomics Workshop", Universität Bamberg.

2017

- Melbourne **Vortrag** des Projekts *Out-of-sample forecasting growth of U.S. M2 using economic uncertainty measures*, University of Melbourne.
- Melbourne **Vortrag** zu *Using Gretl and Hansl for Econometrics*, University of Melbourne.

2016

- Freiburg **Vortrag** des Projekts *A Microfounded Model of Money Demand Under Uncertainty, and some Empirical Evidence*, Universität Freiburg.

2015

- Hamburg **Vortrag** des Projekts *Error Correction Models and Neglected Asymmetry* auf dem "21. Young Researchers Workshop of the German Statistical Society (DStatG)", Helmut-Schmidt Universität Hamburg.

06/2015 **Vortrag:** 4th Gretl Conference, Berlin.

vor 2015

Pisa **Vortrag:** 8th International Conference on Computational and Financial Econometrics, 2014, Pisa.

Berlin **Vortrag:** 18th International Conference of the Research Network Macroeconomics and Macroeconomic Policies, 2014, Berlin.

Berlin **Vortrag:** 12th International Conference of the Research Network Macroeconomics and Macroeconomic Policies, 2008, Berlin.

Wissenschaftliche Poster

2018

München **Poster Präsentation** des Projekts *Bootstrap-Based Probabilistic Analysis of Spillover Scenarios in Macroeconomic Networks* auf dem "Econometrics in the Castle: Machine Learning in Economics and Econometrics", Max-Planck Institut München.

vor 2015

Halle **Poster Präsentation:** 15th IWH-CIREQ Macroeconometric Workshop, Institut für Wirtschaftsforschung Halle, 2014.

Berlin **Poster Präsentation:** DIW Macroeconometric Workshop, Deutsches Institut für Wirtschaftsforschung, 2014, Berlin.

Gutachter-Erfahrung

Ich habe Gutachten für die folgenden Zeitschriften geschrieben:

1. Applied Economics
2. Bulletin of Economic Research
3. Cambridge Journal of Economics
4. Economic Inquiry
5. Economics Journal
6. Economics Modelling
7. European Journal of Economics and Economic Policies: Intervention
8. Empirical Economics
9. International Economics and Economic Policy
10. Review of Keynesian Economics

Firmenpräsentation

Hamburg **Vortrag** mit dem Titel "*Was Data-Scientisten über Strukturbrüche wissen sollten*" im Data-Science Kolloquium des Otto GmbH & Co KG Unternehmens, 2021.

Hamburg **Vortrag** mit dem Titel "*Combining machine-learning and statistical methods for forecasting consumer demand for 2 million products*" auf dem "otto-Group Data-Science Forum", 2020.

Hamburg **Vortrag** mit dem Titel "*Methoden der Prognoseevaluation für Data-Scientisten*" im Data-Science Kolloquium des Otto GmbH & Co KG Unternehmens, 2019.