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CONTACT

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RESEARCH INTERESTS

Computational Economics, Structural Econometrics, Macroeconomics

EDUCATION

Ph.D. in Economics University of Bonn – Visiting Ph.D. scholar, University of Pennsylvania, Host: Prof. Dirk Krueger	since 2020 2025
M.Sc. in Economic Research University of Bonn	2020–2022
M.Sc. in Mathematics University of Bonn	2017–2020
B.Sc. in Mathematics University of Göttingen – Exchange student: University of Warwick	2014–2017 2016–2017

REFERENCES

Prof. Farzad Saidi
University of Bonn
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Prof. Christian Bayer
University of Bonn
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Prof. Frank Schorfheide
University of Pennsylvania
schorf@upenn.edu [✉](mailto:schorf@upenn.edu)

JOB MARKET PAPER

Inference for Missing Data in State-Space Models
with Gregor Reich (Tsumcor Research AG).
Working paper [✉](#)

PUBLICATIONS

“Small Data”: Efficient Inference with Occasionally Observed States
with Andreas Lanz, Philipp Müller, Gregor Reich, and Ole Wilms.
Accepted at *Management Science*, 2025.
Published version [✉](#) • Working paper [✉](#)

Sparse Tensor Product Approximation for a Class of Generalized Method of Moments Estimators

with Michael Griebel and Jens Oettershagen.

International Journal for Uncertainty Quantification, 2022.

Published version [↗](#) • Working paper [↗](#)

WORK IN PROGRESS

Financial Sanctions Interact(ed) with Trade Sanctions

with Christian Bayer, and Farzad Saidi.

Working paper [↗](#) .

Asymptotic Properties of the Maximum Likelihood Estimator under Occasionally Observed States

with Gregor Reich, and Ole Wilms.

Working paper [↗](#)

PRESENTATIONS

(* indicates presentation by co-author)

EC-CEPR-JIE conference “Global Shocks”*, Penn Macro Lunch Seminar, 2025
Penn Econometrics Lunch Seminar

ASSA Winter Meeting 2024, Bonn Finance Seminar (Brown Bag), Bonn 2024
Macro Lunch Seminar, Bonn-Frankfurt-Mannheim PhD conference, 3rd Kiel-
CEPR Conference on Geoeconomics, IMFS Research Workshop, CRC TR224
Retreat

Bonn-Frankfurt-Mannheim PhD conference, CRC TR224 Retreat 2023

TEACHING

University of Bonn

– Econometrics (B.Sc. Economics), teaching assistant	2022, 2023
– Corporate Finance (B.Sc. Economics), teaching assistant	2022
– Financial Markets and Institutions (B.Sc. Economics), teaching assistant	2023, 2024
– Numerical Mathematics I (B.Sc. Mathematics), teaching assistant	2018, 2019
– Numerical Mathematics II (B.Sc. Mathematics), teaching assistant	2018

AFFILIATIONS AND SCHOLARSHIPS

Collaborative Research Center TR 224, Fellow since 2023
Universities of Bonn and Mannheim

Doctoral scholarship 2020–2025
Bonn Graduate School of Economics

Studienstiftung scholarship 2015–2020
German Academic Scholarship Foundation

OTHER WORK AND RESEARCH EXPERIENCE

Intern, Deutsche Bundesbank , Financial Stability Department	2020
Research Assistant, Institute for Numerical Simulation Group Prof. Michael Griebel	2019–2020
Intern, d-fine GmbH (consulting firm)	2019

SKILLS

<i>Languages</i>	German (native), English (fluent), Greek, French (basic)
<i>Software</i>	Python, MATLAB, Stata, L ^A T _E X, git

PAPER ABSTRACTS

Inference for Missing Data in State-Space Models

with Gregor Reich (Tsumcor Research AG).

Economic datasets often suffer from missing observations, with key variables such as prices, firm expenses, or volatilities being observed only occasionally or not at all. We provide a novel comprehensive methodology to estimate the missing observations in time-series data when the occasionally observed variable is modeled as the (partly or fully) latent state in a nonlinear state-space model. First, we construct plug-in estimators for the latent state, treating the model parameters as known. To approximate the necessary integrals efficiently, we develop a recursive quadrature and interpolation (RQI) algorithm, achieving polynomial convergence rates for the involved integrals. Second, we incorporate estimation uncertainty about the model parameters by augmenting the plug-in estimators using a confidence set for the parameters—without assumptions about their prior distribution. We demonstrate the efficiency of RQI in extensive Monte Carlo studies, benchmarking it against a popular particle smoothing algorithm, and illustrate the full methodology by estimating a sequence of endogenously unobserved prices using data from a steel-trading firm and a dynamic profit-maximization model.

“Small Data”: Efficient Inference with Occasionally Observed States

with Andreas Lanz, Philipp Müller, Gregor Reich, and Ole Wilms.

Accepted at *Management Science*, 2025.

We study the estimation of dynamic economic models for which some of the state variables are observed only occasionally by the econometrician—a common problem in many fields, ranging from marketing to finance to industrial organization. If those occasional state observations are serially correlated, the likelihood function of the model becomes a high-dimensional integral over a nonstandard domain. We generalize the recursive likelihood function integration procedure to incorporate the occasional observations, enabling likelihood-based inference in such estimation problems. In extensive Monte Carlo studies, we demonstrate the favorable properties of the proposed method for identifying all model parameters and compare it to alternative methods.

Sparse Tensor Product Approximation for a Class of Generalized Method of Moments Estimators

with Michael Griebel and Jens Oettershagen.

International Journal for Uncertainty Quantification, 2022.

Generalized Method of Moments (GMM) estimators in their various forms, including the popular Maximum Likelihood (ML) estimator, are frequently applied for the evaluation of complex econometric models with not analytically computable moment or likelihood functions. As the objective functions of GMM- and ML-estimators themselves constitute the approximation of an integral, more precisely of the expected value over the real world data space, the question arises whether the approximation of the moment function and the simulation of the entire objective function can be combined. Motivated by the popular Probit and Mixed Logit models, we consider double integrals with a linking function which stems from the considered estimator, e.g. the logarithm for Maximum Likelihood, and apply a sparse tensor product quadrature to reduce the computational effort for the approximation of the combined integral. Given Hölder continuity of the linking function, we prove that this approach can improve the order of the convergence rate of the classical GMM- and ML-estimator by a factor of two, even for integrands of low regularity or high dimensionality. This result is illustrated by numerical simulations of Mixed Logit and Multinomial Probit integrals which are estimated by ML and GMM-estimators, respectively.

Financial Sanctions Interact(ed) with Trade Sanctions

with Christian Bayer, and Farzad Saidi.

Trade and financial sanctions have played and continue to play a prominent role in geopolitics. We show empirically that there is a strong nonlinearity in their interaction. While both types of sanctions can significantly harm the sanctioned country in terms of GDP losses, their combined effect exceeds the sum of its parts. When financial sanctions precede trade sanctions, they amplify the effect of the latter, but not vice versa. We theoretically argue that this finding is related to the fact that financial sanctions weaken the financial sector of the sanctioned country and, thus, also amplify all other shocks, while trade sanctions are mainly an impulse. As a result, if a trade sanction is imposed after a financial sanction, the aggregate business cycle effects are exacerbated; but if a trade sanction precedes a financial sanction, it is not amplified further.

Asymptotic Properties of the Maximum Likelihood Estimator under Occasionally Observed States

with Gregor Reich, and Ole Wilms.

Estimating Markov models with hidden state variables presents significant challenges because the likelihood involves a high-dimensional integral over the unobserved states. This complication renders the standard approach to prove the asymptotic properties of the likelihood-based estimator infeasible, because it relies on a log-transformation of the likelihood function. Moreover, the need to numerically approximate the integral in the likelihood function introduces an additional source of error in the estimation process. In this paper, we demonstrate how occasional observations of the hidden state restore the feasibility of the log-likelihood approach for establishing asymptotic properties, thereby extending existing results to general state spaces for the hidden state. Further, we show that, given consistency and asymptotic normality of the exact estimator, the desired properties can be extended to the estimator based on the approximated likelihood.