PAUL-CHRISTIAN BÜRKNER

GENERAL INFORMATION

Date of Birth 16 June 1991

Place of Birth Marburg, Germany

Vogelpothsweg 87, 44227 Dortmund, Germany Work Address

paul.buerkner@gmail.com Email

https://paul-buerkner.github.io/ Website

KEY SCIENTIFIC METRICS

115 (peer-reviewed only) **Publications**

Funding 1,511,000 € (third-party only)

20,811 (source: GoogleScholar) Citations

h-index 37 (source: GoogleScholar)

WORK EXPERIENCE

since 2023 Full Professor for Computational Statistics

TU Dortmund Full Professor for Computational Statistics, Department of Statistics, TU University

Dortmund University, Germany.

2020-2023 Independent Junior Research Group Leader

University of Independent Junior Research Group Leader for Bayesian Statistics at the

Stuttgart Cluster of Excellence SimTech, University of Stuttgart, Germany.

> 2019-2020 Postdoctoral Researcher

Aalto University Postdoctoral researcher at the chair of Computational Probabilistic Modeling

(Prof. Dr. Vehtari), Aalto University, Department of Computer Science, Finland.

2014-2019 Research Associate

University of Research associate at the chair of Statistics and Methods (Prof. Dr. Holling),

Münster University of Münster, Department of Psychology, Germany.

HIGHER EDUCATION

2014-2017 University of Münster

PhD in Psychology Grade: Summa Cum Laude · Institute of Psychology

Title: Optimal Design and Bayesian Data Analysis. Received multiple awards (see the Awards section).

2014-2017 University of Hagen

Master of Grade: 1.3 · Institute of Mathematics

Mathematics Thesis: On the Statistics of Curie-Weiss-Distributed Random Variables.

> 2013-2014 University of Münster

Master of Grade: 1.1 · Institute of Psychology

Psychology Thesis: Adaptive Designs for Logistic Models with False Answers.

> 2011-2014 University of Hagen

Bachelor of Grade: 1.7 · Institute of Mathematics Mathematics Thesis: A Hull Operator for Complex Matroids.

> 2010-2013 University of Münster

Bachelor of Grade: 1.2 · Institute of Psychology

Psychology Thesis: Testing for Publication Bias in Diagnostic Meta-Analysis: A Simulation

Study.

RESEARCH FUNDING

DFG	Fried et al. (2024). Spatio-temporal Statistics for the Transition of Energy and Transport (Collaborative Research Center). <i>Funder: German Research Foundation</i> (<i>DFG</i>). Total: 12,540,000 €. Own share: 208,000 €.
DFG	Bürkner P. C. & Radev S. T. (2023). BayesFlow: Simulation Intelligence with Deep Learning. <i>Funder: German Research Foundation (DFG)</i> . 353,000 € .
DFG	Bürkner P. C. (2022). Intuitive Joint Priors for Bayesian Multilevel Models. <i>Funder: German Research Foundation (DFG)</i> . 238,000 € .
DFG	Bürkner P. C. (2022). Bayesian Distributional Latent Variable Models. <i>Funder: German Research Foundation (DFG)</i> . 238,000 € .
DFG	Bürkner P. C. & Bulling A. (2022). Amortized Bayesian Inference for Multilevel Models. <i>Funder: German Research Foundation (DFG)</i> . 232,000 € .
EXC SimTech	Guthke A. & Bürkner P. C. (2022). Data-Integrated Training of Surrogate Models for Uncertainty Quantification and Diagnostics of Complex Biological Systems. <i>Funder: Cluster of Excellence SimTech.</i> 285,000 €.
Cyber Valley	Bürkner P. C. (2021). Meta-Uncertainty in Bayesian Model Comparison. <i>Funder:</i> Cyber Valley Research Fund. 242,000 €.
EXC SimTech	Bürkner P. C. & Sedlmair M. (2021). Machine Learning for Bayesian Model Building. <i>Funder: Cluster of Excellence SimTech.</i> 285,000 €.
EXC SimTech	Bulling A. & Bürkner P. C. (2021). Bayesian Intent Prediction for Human-Machine Collaboration. <i>Funder: Cluster of Excellence SimTech.</i> 175,000 €.
ELLIS	Bulling A. Bürkner P. C., Kuchenbecker J. K., Pradel M., Schulte im Walde S., Staab S., Steinwart I., & Vu T. (2021). Stuttgart ELLIS Unit. Funders: ELLIS Society and University of Stuttgart.
	SELECTED AWARDS
GCPR	$2023 \cdot $ Best paper honorable mention award at the German Conference of Pattern Recognition (GCPR).
SIPS	2020 · Mission award of the Society for Improving Psychological Science (SIPS) for brms.
SIPS	2020 · Commendation award of the Society for Improving Psychological Science (SIPS) for brms.
University of Münster	2018 \cdot Award for the best dissertation 2017-2018 in Psychology at the University of Münster.
German Society for Psychology	$2017 \cdot \text{Gustav A.}$ Lienert Award for the best methodological dissertation in Psychology awarded by the German Society for Psychology (DGPs).
University of Münster	2017 · Award for the best lecture at the Institute of Psychology in Münster.
German National Acad. Foundation	2014 · Scholarship of the German National Academic Foundation (Studienstiftung des deutschen Volkes).
	OPEN-SOURCE SOFTWARE
brms	Lead author \cdot An R package for Bayesian regression models using Stan. Received multiple awards (see the Awards section).
posterior	Lead author · An R package for working with posterior distributions.
thurstonianIRT	
tnurstoniuniKi	Lead author · An R Package for fitting Thurstonian IRT models.
BayesFlow	
	Lead author · An R Package for fitting Thurstonian IRT models.
BayesFlow	Lead author \cdot An R Package for fitting Thurstonian IRT models. Author \cdot A Python library for simulation-based Bayesian inference.
BayesFlow posteriordb	Lead author · An R Package for fitting Thurstonian IRT models. Author · A Python library for simulation-based Bayesian inference. Author · A Posterior Database for Bayesian Inference.

bayesim Author · An R package for simulations with Bayesian models.

bayehear Author · An R package for metrics to evaluate Bayesian models.

bayesfam Author · An R package for custom brms families.

bayesian Author · An R package to interface brms and tidymodels.

rstan Contributor · An R Interface to Stan.

bayesplot Contributor · An R package for visualizing Bayesian models.

projpred Contributor · An R package for projection predictive variable selection.

emmeans Contributor · An R package for estimating marginal means.

SELECTED PROFESSORSHIP CALLS

Full Professorship 2022 · Call for the Full Professorship (W3) in Computational Statistics,

Department of Statistics, TU Dortmund University, Germany. Accepted.

Full Professorship 2022 · Call for the Full Professorship (W3) in Data Analytics and

Computational Statistics, Department of Computer Science, University of

Konstanz, Germany.

SELECTED SCIENTIFIC INVOLVEMENT

Founding Member 2024 · Founding member of the Computational Clinical Psychology and Psychotherapy Network (https://ccpp.network/) funded by the DFG.

Chairman of the appointment committee for the associate professorship

in Causality at TU Dortmund University.

Reviewer since 2024 · Reviewer in appointment procedures for professorships.

Organizer 2022 · Organizer of the 1st International SimTech Summer School, University

of Stuttgart. Co-Organizers: Benjamin Unger and Kristyna Pluhackova.

since 2022 · Reviewer for major funding agencies. *Selection*: German Research Foundation (DFG).

Reviewer

Member since 2021 · Member of the ELLIS Society (https://ellis.eu/).

Member 2021 – 2024 · Member of Cyber-Valley (https://cyber-valley.de/en).

Faculty Member 2021 – 2023 · Faculty Member of the International Max Planck Research

School for Intelligent Systems (IMPRS-IS; https://imprs.is.mpg.de/).

Founding Member 2021 – 2023 · Founding member of the Stuttgart ELLIS Unit

(https://ellis.eu/units/stuttgart).

Member since 2018 · Member of the Stan Development Team (https://mc-stan.org/).

Consultant since 2018 · Academic consultant in industry. Selection: Bayer (2018), Novartis

(since 2021), Axem (since 2022).

Editor 2018 – 2020 · Associate editor of Biostatistics.

Reviewer since 2014 · Reviewer for international journals and conferences. Selection:

AISTATS, Bayesian Analysis, Behavior Research Methods, Biometrical Journal, ICML, ICLR, Journal of Machine Learning Research, Journal of Probability and Statistics, Journal of Statistical Software, Journal of the Royal Statistical Society, Nature, Nature Ecology & Evolution, Nature Human Behaviour, NeurIPS,

Philosophical Transactions, Psychological Methods, Psychometrika,

Psychonomic Bulletin and Review, Statistics in Medicine.

SELECTED TALKS

Stan Conference 2024 · Oxford · Contributed Talk

Title: Generative Bayesian Modeling with Implicit Priors.

PHYSTAT-SBI 2024 · Munich · Invited Talk

Workshop Title: A Statistical Perspective on Simulation-Based Inference.

Bayes on the Beach 2024 · Gold Coast · Keynote

Conference Title: Does Bayes have to be slow? A glimpse into amortized Bayesian inference.

Oxford University 2023 · Oxford · Keynote

Title: Probabilistic Modeling for Ecology.

Princeton

2023 · online · Invited Talk

University

Title: An Introduction to Bayesian Statistics.

DagStat

2022 · Hamburg · Contributed Talk

Conference

Title: The sparse polynomial chaos expansion: a fully Bayesian approach with joint

priors on the coefficients and global selection of terms.

Psychoco

2021 · online · Keynote

Conference

Title: Bayesian Item Response Models.

Oslo UseR Group

2021 · online · Invited Talk

Title: Bayesian multilevel modeling with brms.

Oxford University

2020 · online · Invited Talk Title: Bayesian regression modeling.

Turku University

2020 · online · Invited Talk

Title: Bayesian multilevel modeling with brms.

TU Dortmund

2020 · online · Invited Talk

University

Title: Bayesian multilevel modeling with brms.

Bayer

2020 · online · Invited Talk

Title: Bayesian multilevel modeling with brms.

Stat. Methods for

2019 · Potsdam · Keynote

Linguistics

Title: A Principled Bayesian Workflow for Data Analysis.

University of

2019 · Essen · Invited Talk

Duisburg-Essen

Title: A Principled Bayesian Workflow for Data Analysis.

DGPs Conference

2019 · Kiel · Contributed Talk

Title: Improving Convergence Diagnostics for MCMC Sampling Algorithms.

Stan Conference

2019 · Cambridge · Contributed Talk

Title: Leave-Future-Out Cross-Validation for Bayesian Time-Series Models.

Multilevel

2019 · Utrecht · Keynote

Conference

Title: Bayesian Multilevel Modeling with brms and Stan.

DagStat

2019 · Munich · Contributed Talk

Title: Leave-Future-Out Cross-Validation for Bayesian Time-Series Models.

Stan Conference

2018 · Helsinki · Contributed Talk

Title: Custom Response Distributions in brms.

EAM Conference

2018 · Jena · Contributed Talk

Title: Handling Ordinal Predictors in Regression Models via Monotonic Effects.

Bayes@Lund

2018 · Lund · Keynote

Title: Why Not to be Afraid of Priors.

DGPs Conference

2017 · Tübingen · Keynote

Title: Optimal Design and Bayesian Data Analysis.

eRum Conference

2016 · Poznan · Contributed Talk

Title: brms: An R Package for Bayesian Multilevel Models using Stan.

Int. Workshop on

2015 · Vienna · Contributed Talk

Simulation

Title: Adaptive Designs for Logistic Models with False Answers.

DGPs Conference

2015 · Jena · Contributed Talk

Title: Optimal Design of Non-Parametric Two-Sample Tests.

SELECTED WORKSHOPS

Oxford University

2023 · Department of Biology · 1 day

Title: Bayesian modeling for biologists using brms.

University of

2023 · Center of Methods · 2 days

Tübingen

Title: Bayesian modeling with the brms package.

TU Dortmund 2022 · Department of Statistics · 2 days

University Title: Bayesian Statistics.

University of 2022 · Department of Psychology · 2 days Salzburg Title: Introduction to Bayesian Data Analysis.

Oxford University 2021 · Department of Zoology · 4 days

Title: Bayesian Regression Modelling for Biologists.

Research Cluster 2020 · Mannheim · 2 days

SMiP Title: Introduction to Stan: A Probabilistic Programming Language for Bayesian

Inference

University of 2020 · Department of Economics and Business Economics · 1 day

Aarhus Title: Bayesian Model and Variable Selection.

MPI for Human 2019 · Göttingen · 1 day

Development Title: Bayesian Multilevel Modeling.

MPI for Emp. 2019 · Frankfurt · 2 days

Aesthetics Title: Bayesian Multilevel Modeling.

Multilevel 2019 · Utrecht · 1 day

Conference Title: Introduction to Bayesian Data Analysis.

DagStat 2019 · Munich · 1 day

Conference Title: Bayesian Data Analysis using Stan.

University of 2018 · Department of Psychology · 2 days

Lausanne Title: Introduction to Meta-Analysis.

University of 2018 · Department of Psychology · 4 days

Magdeburg Title: Introducing Basic and Advanced Bayesian Modelling.

University of 2018 · 4 days

Aarhus Title: Advanced Bayesian Statistical Modeling.

ETH Zurich 2018 · 1 day

Title: Classical and Bayesian Multi-Level Models in R.

University of 2017 · Department of Psychology · 2 days

Hamburg Title: Fitting Multi-Level Models in R.

DPPD Conference 2017 · Munich · 1 day

Title: Bayesian Multi-Level Models in R with brms.

University of Bern 2017 · Department of Psychology · 3 days

Title: Bayesian Multi-Level Models in R with brms.

University of 2017 · Department of Psychology · 3 days

Münster Title: Introduction to Bayesian Inference.

University Paris 2017 · 1 day

Decardes Title: Introduction to Meta-Analysis.

DGPs Conference 2016 · Leipzig · 1 day

Title: Bayesian Multilevel Models in R using the Package brms.

SELECTED TEACHING ACTIVITIES

Data Science and 2024 · TU Dortmund University

Statistics Lecture: Statistical Learning for Big Data.

Data Science and Statistics Lecture: Case Studies I and II.

Data Science and Statistics 2023-2024 · TU Dortmund University Lecture: Applied Bayesian Data Analysis.

Data Science and Statistics Lecture: Computational Statistics.

Data Science and Statistics Seminar: Multilevel Models.

Simulation Science 2022 · University of Stuttgart

Lecture: Bayesian Statistics and Probabilisitic Machine Learning.

Simulation Science 2021 · University of Stuttgart

Lecture: ML Sessions: Bayesian Statistics.

Simulation Science 2021-2022 · University of Stuttgart · 2 times

Seminar: Advanced Topics in Simulation Science.

Psychology 2018 · University of Münster · 2 times

Seminar: *Structural Equation Modeling and Bayesian Statistics*. Average Evaluation: 10.9 points (15 point *abitur* scale).

Psychology 2014-2019 · University of Münster · 5 times

Lecture: *Descriptive Statistics and Probability Theory*. Average Evaluation: 12.6 points (15 point *abitur* scale). Award for the best lecture in the winter semester 2016/2017.

Psychology 2015-2018 · University of Münster · 4 times

Lecture: Inferential Statistics.

Average Evaluation: 12.1 points (15 point abitur scale).

CURRENT PHD STUDENTS

TU Dortmund since 2024 · Svenja Jedhoff · Statistics

University Topic: Real-time spatio-temporal data analysis for monitoring logistics networks.

Co-Advisor: Prof. Anne Meyer

TU Dortmund since 2024 · Aayush Mishra · Statistics

University Topic: Robust and Efficient Learning in Amortized Bayesian Inference.

TU Dortmund since 2024 · Lars Kühmichel · Statistics

University Topic: BayesFlow: Simulation Intelligence with Deep Learning.

Co-Advisor: Prof. Stefan Radev

TU Dortmund since 2023 · Jacob Grytzka · Statistics

University Topic: Regularization in Generalized Linear and Additive Multilevel Models.

Co-Advisor: Prof. Andreas Groll

TU Dortmund since 2022 · Florence Bockting · Statistics

University Topic: Simulation-Based Prior Distributions for Bayesian models.

TU Dortmund since 2022 · Luna Fazio · Statistics

University Topic: Bayesian Distributional Latent Variable Models.

TU Dortmund since 2022 · Soham Mukherjee · Statistics

University Topic: Probabilistic Models for scRNA Sequencing Data.

Co-Advisor: Prof. Manfred Claassen

University of since 2022 · Philipp Reiser · Computer Science

Stuttgart Topic: Data-Integrated Training of Surrogate Models for Uncertainty Quantification

and Diagnostics of Complex Biological Systems Models.

Co-Advisor: Dr. Anneli Guthke

University of since 2021 · Maximilian Scholz · Computer Science Stuttgart Topic: Machine Learning for Bayesian Model Builing.

University of since 2021 · Javier Aguilar · Computer Science Stuttgart Topic: Intuitive Joint Priors for Bayesian Multilevel Models.

University of since 2021 · Marvin Schmitt · Computer Science

Stuttgart Topic: Meta-Uncertainty in Bayesian Model Comparison.

GRADUATED PHD STUDENTS

Aalto University 2019 – 2023 · Alejandro Catalania · Computer Science

Topic: Robust Bayesian Methods for Model and Variable Selection.

Primary Advisor: Prof. Aki Vehtari

University of 2018 – 2021 · Niklas Schulte · Psychology

Münster Topic: Statistical Properties of Forced-Choice Questionnaires in Applicant Personality

Measurements.

Primary Advisor: Prof. Heinz Holling

CURRENT POSTDOCTORAL RESEARCHERS

TU Dortmund since 2024 · Šimon Kucharský

University Topic: Applications of Amortized Bayesian Inference.

TU Dortmund since 2023 · Daniel Habermann

University Topic: Amortized Bayesian Inference for Multilevel Models.

University of since 2022 · Lei Shi

Stuttgart Topic: Bayesian Intent Prediction for Human-Machine Collaboration.

Co-Advisor: Prof. Andreas Bulling

FORMER POSTDOCTORAL RESEARCHERS

University of Heidelberg

2021 – 2023 · Stefan Radev Topic: *Amortized Bayesian Inference*.

Became an assistant professor at Rensselaer Polytechnic Institute, Troy, USA.

ALL PUBLICATIONS

In Review

- 136) Aguilar J. E. & **Bürkner P. C.** (in review). Generalized Decomposition Priors on R2. *ArXiv preprint*.
- 135) Fazio L., Scholz M., & **Bürkner P. C.** (in review). Generative Bayesian Modeling with Implicit Priors. *ArXiv preprint*.
- 134) Fazio L. & **Bürkner P. C.** (in review). Gaussian distributional structural equation models: A framework for modeling latent heteroscedasticity. *ArXiv* preprint.
- 133) Habermann D., Schmitt M., Kühmichel L., Bulling A., Radev S. T., & **Bürkner P. C.** (in review). Amortized Bayesian Multilevel Models. *ArXiv* preprint.
- 132) Mukherjee S., Claassen M., & **Bürkner P. C.** (in review). DGP-LVM: Derivative Gaussian process latent variable models. *ArXiv preprint*.
- 131) Reiser P., Aguilar J. E., Guthke A., & **Bürkner P. C.** (in review). Uncertainty Quantification and Propagation in Surrogate-based Bayesian Inference. *ArXiv* preprint.
- 130) Schmitt M., Radev S. T., & **Bürkner P. C.** (in review). Fuse It or Lose It: Deep Fusion for Multimodal Simulation-Based Inference. *ArXiv preprint*.
- 129) Schmitt M., Hikida Y., Radev S. T., Sadlo F., & **Bürkner P. C.** (in review). The Simplex Projection: Lossless Visualization of 4D Compositional Data on a 2D Canvas. *ArXiv preprint*.
- 128) Schmitt, M., B**ürkner P. C.**, Köthe U., & Radev S. T. (2023). Detecting Model Misspecification in Amortized Bayesian Inference with Neural Networks: An Extended Investigation. *ArXiv preprint*.
- 127) Scholz M., & **Bürkner P. C.** (in review). Prediction can be safely used as a proxy for explanation in causally consistent Bayesian generalized linear models. *ArXiv preprint*.
- 126) Scholz M. & **Bürkner P. C.** (in review). Posterior accuracy and calibration under misspecification in Bayesian generalized linear models. *ArXiv preprint*.
- 125) Magnusson M., Torgander J., **Bürkner P. C.**, Zhang L., Carpenter B., & Vehtari A. (in review). posteriordb: Testing, Benchmarking and Developing Bayesian Inference Algorithms. *ArXiv preprint*.
- 124) Dubova, M., Chandramouli, S., Gigerenzer, G., . . . , Wagenmarkers E. J., **Bürkner P. C.**, & Sloman, S. (in review). Is Occam's razor losing its edge? New perspectives on the principle of model parsimony. *MetaArXiv Preprint*.
- 123) Bockting F., Radev, S. T., & **Bürkner P. C.** (2024). Simulation-Based Prior Knowledge Elicitation for Parametric Bayesian Models. *Scientific Reports*. doi:doi:10.1038/s41598-024-68090-7

- 122) Schmitt M., Pratz V., Köthe U., **Bürkner P. C.**, & Radev S. T. (2024). Consistency Models for Scalable and Fast Simulation-Based Inference. *Proceedings of the Conference on Neural Information Processing Systems (NeurIPS)*.
- 121) Schmitt M., Habermann D., **Bürkner P. C.**, Köthe U., & Radev S. T. (2024). Leveraging Self-Consistency for Data-Efficient Amortized Bayesian Inference. *Proceedings of the International Conference on Machine Learning (ICML)*.
- 120) Kallioinen N., Paananen T., **Bürkner P. C.**, & Vehtari A. (2024). Detecting and diagnosing prior and likelihood sensitivity with power-scaling. *Statistics and Computing*. doi:10.1007/s11222-023-10366-5
- 119) Elsemüller L., Olischläger H., Schmitt M., **Bürkner P. C.**, Köthe U., & Radev S.T. (2024). Sensitivity-Aware Amortized Bayesian Inference. *Transactions in Machine Learning Research*.
- 118) Elsemüller L., Schnuerch M., **Bürkner P. C.**, & Radev S. T. (2024). A Deep Learning Method for Comparing Bayesian Hierarchical Models. *Psychological Methods*. doi:10.1037/met0000645
- 117) Huber F., **Bürkner P. C.**, Göddeke D., & Schulte M. (2024). Knowledge-based modeling of simulation behavior for Bayesian optimization. *Computational Mechanics*. doi:10.1007/s00466-023-02427-3
- 116) Shi L., **Bürkner P. C.**, & Bulling A. (2024). ActionDiffusion: An Action-aware Diffusion Model for Procedure Planning in Instructional Videos. *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*.
- 115) Raulo A., **Bürkner P. C.**, Dale J., English H., Finerty G., Lamberth C., Firth J. A., Coulson T., & Knowles S. (2024). Social and environmental transmission spread different sets of gut microbes in wild mice. *Nature Ecology & Evolution*. doi:10.1038/s41559-024-02381-0
- 114) Kołczyńska M., **Bürkner P. C.**, Kennedy L., & Vehtari A. (2024). Trust in state institutions in Europe, 1989-2019. *Survey Research Methods*. doi:10.18148/srm/2024.v18i1.8119
- 113) Lingel, H., **Bürkner P. C.**, Melchers, K. G., & Schulte, N. (2024). Measuring Personality When Stakes Are High: Are Graded Paired Comparisons a More Reliable Alternative to Traditional Forced-Choice Methods? *Organizational Research Methods*.
- 112) Revathe T., Mundry R., Atmoko S. S. U., **Bürkner P. C.**, van Noordwijk M. A., & Schuppli C. (2024). Maternal behavior in Sumatran orangutans (Pongo abelii) is modulated by mother-offspring characteristics and socioecological factors. *International Journal of Primatology*. doi:10.1007/s10764-024-00435-5
- 111) Schmitt M., Ewendt F., Kluttig A., Mikolajczyk R., Kraus B., Waetjen W., **Bürkner P. C.**, Stangl G., & Föller M. (2024). Smoking is associated with increased eryptosis, suicidal erythrocyte death, in a large population-based cohort. *Scientific Reports*. doi:10.1038/s41598-024-53258-y
- 110) Garcia-Argibay M., **Bürkner P. C.**, Lichtenstein P., Zhang L., D'Onofrio B. M., Andell P., Chang Z., Cortese S., & Larsson H. (2024). Methylphenidate and Short-Term Cardiovascular Risk. *JAMA Network Open*. doi:10.1001/jamanetworkopen.2024.1349
- 109) Bagaïni, A., Liu, Y., Kapoor, M., Son, G., **Bürkner P. C.**, Tisdall, L., & Mata, R. (2024). Comparing the Temporal Stability and Convergent Validity of Risk Preference Measures: A Meta-Analytic Approach. *Nature Human Behavior*.
- 108) Schulte, N., Kaup, L., **Bürkner, P. C.**, & Holling, H. (2024). The Fakeability of Personality Measurement with Graded Paired Comparisons. *Journal of Business and Psychology*. doi:10.1007/s10869-024-09931-0
- 107) Zetsche, U., Neumann, P., **Bürkner P. C.**, Renneberg, B., Koster, E. H. W., & Hoorelbeke, K. (2024). Computerized Cognitive Training to Reduce Rumination in Major Depression: A Randomized Controlled Trial. *Behaviour Research and Therapy*. doi:10.1016/j.brat.2024.104521.

- 106) Bolzenkötter, T., **Bürkner P. C.**, Zetsche, U., & Schulze, L. (2024). Assessing the short-term effects of detached mindfulness on repetitive negative thinking and affect: A randomized controlled trial in daily life. *Mindfulness*. doi:10.1007/s12671-024-02350-5.
- 105) Whitridge J. W., Huff M. J., Ozubko J. D., **Bürkner P. C.**, Lahey C. D., & Fawcett J. M. (2024). Singing does not necessarily improve memory more than reading aloud: An empirical and meta-analytic investigation. *Experimental Psychology*. doi:10.1027/1618-3169/a000614
- 104) **Bürkner P. C.**, Scholz M., & Radev S. T. (2023). Some models are useful, but how do we know which ones? Towards a unified Bayesian model taxonomy. *Statistics Surveys*. doi:10.1214/23-SS145
- 103) **Bürkner P. C.**, Kröker I., Oladyshkin S., & Nowak W. (2023). A fully Bayesian sparse polynomial chaos expansion approach with joint priors on the coefficients and global selection of terms. *Journal of Computational Physics*. doi:10.1016/j.jcp.2023.112210
- 102) Aguilar J. E. & **Bürkner P. C.** (2023). Intuitive Joint Priors for Bayesian Linear Multilevel Models: The R₂D₂M₂ prior. *Electronic Journal of Statistics*. doi:10.1214/23-EJS2136
- 101) Schmitt, M., Radev, S. T., & **Bürkner P. C.** (2023). Meta-Uncertainty in Bayesian Model Comparison. *Artificial Intelligence and Statistics (AISTATS) Conference Proceedings*.
- 100) Schmitt, M., **Bürkner P. C.**, Köthe U., & Radev S. T. (2023). Detecting Model Misspecification in Amortized Bayesian Inference with Neural Networks. *Proceedings of the German Conference on Pattern Recognition (GCPR)*.
- 99) Radev S. T., Schmitt M., Pratz V., Picchini U., Köthe U., & **Bürkner P. C.** (2023). JANA: Jointly Amortized Neural Approximation of Complex Bayesian Models. *Uncertainty in Artificial Intelligence (UAI) Conference Proceedings*.
- 98) Schumacher L, **Bürkner P. C.**, Voss A., Köthe U., & Radev S. T. (2023). Neural Superstatistics: A Bayesian Method for Estimating Dynamic Models of Cognition. *Scientific Reports*. doi:10.1038/s41598-023-40278-3
- 97) Modrák M., Moon A. H., Kim S., **Bürkner P. C.**, Huurre N., Faltejsková K., Gelman A., & Vehtari A. (2023). Simulation-Based Calibration Checking for Bayesian Computation: The Choice of Test Quantities Shapes Sensitivity. *Bayesian Analysis*. doi:10.1214/23-BA1404
- 96) Perini L., **Bürkner P. C.**, & Klami A. (2023). Estimating the Contamination Factor's Distribution in Unsupervised Anomaly Detection. *Proceedings of the International Conference on Machine Learning (ICML)*.
- 95) Riutort-Mayol G., **Bürkner P. C.**, Andersen M. R., Solin A., & Vehtari A. (2023). Practical Hilbert space approximate Bayesian Gaussian processes for probabilistic programming. *Statistics and Computing*. doi:10.1007/s11222-022-10167-2
- 94) Mikkola P., Martin O., Chandramouli S., ..., **Bürkner P. C.**, & Klami A. (2023). Prior knowledge elicitation: The past, present, and future. *Bayesian Analysis*. doi:10.1214/23-BA1381
- 93) Radev S. T., Schmitt M., Schumacher L., Elsemüller L., Pratz V., Schälte Y., Köthe U., & **Bürkner P. C.** (2023). BayesFlow: Amortized Bayesian Workflows With Neural Networks. *Journal of Open Source Software*. doi:10.21105/joss.05702
- 92) Rodriguez, J. E., Williams, D. R., & **Bürkner P. C.** (2023). Heterogeneous Heterogeneity by Default: Testing Categorical Moderators in Random-effects Meta-Analysis. *British Journal of Mathematical and Statistical Psychology*. doi:10.1111/bmsp.12299
- 91) Kołczyńska M. & **Bürkner P. C.** (2023). Modeling public opinion over time: A simulation study of latent trend models. *Journal of Survey Statistics and Methodology*. doi:10.1093/jssam/smad024
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