Liliane Wulff

Doctoral Candidate Assistant Professorship of Cognitive Psychology and Cognitive Aging University of Mannheim

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EDUCATION since 2017 | Research Assistant

Assistant Professorship of Cognitive Psychology and Cognitive Aging University of Mannheim *Project*: Age-related differences in episodic memory: The role of test format adaptivity and options for support *Principal Investigator & Advisor*: Beatrice G. Kuhlmann

since 2016 | Doctoral (Ph.D.) Student in Cognitive Psychology
Graduate School of Economic and Social Sciences (GESS)
Center for Doctoral Studies in the Social Sciences (CDSS)
University of Mannheim
Thesis Topic: The Nature of Stereotype-Biased Source Guessing
Advisors: Beatrice G. Kuhlmann & Edgar Erdfelder

2016 | Master of Science

Heinrich Heine University Düsseldorf MA Thesis: Is the Strength of Implicit and Explicit Age Stereotypes Associated with Source Guessing Bias? Advisor: Marie-Luisa Schaper

2014 | Bachelor of Science

Heinrich Heine University Düsseldorf BA Thesis: "Old people are": Norming Age-Stereotypic Material for Source-Monitoring Experiments Advisor: Beatrice G. Kuhlmann

RESEARCH INTERESTS

Experimental Psychology

- ► Source Monitoring
- ► (Age) Stereotypes
- ► Cognitive Aging
- ► Destination Memory

Mathematical Psychology

- ► (Bayesian) Cognitive Modeling
- ► Multinomial Processing Tree Models

PUBLICATIONS Wulff, L. & Scharf, S. E. (2019). Unpacking Stereotype Influences on Source-Monitoring Processes: What Mouse Tracking Can Tell Us. Manuscript under revision.

Wulff, L. & Kuhlmann, B. G. (2019). Is Knowledge Reliance in Source Guessing a Cognitive Trait? Examining Stability Across Time and Domain. Manuscript under revision.

Kuhlmann, B. G., Kornadt, A. E., Bayen, U. J., Meuser, K., & Wulff, L. (2017). Multidimensionality of younger and older adults age stereotypes: The interaction of life domain and adjective dimension. *The Journals of Gerontology Series B: Psychological Sciences and Social Sciences*, 72, 436 - 440. doi: 10.1093/geronb/gbv049.

CONFERENCES Wulff, L. & Kuhlmann, B. G. (2019). Is Source Guessing Automatic or Controlled? Examining Cognitive Load and Aging. Presentation given at the 61th Tagung experimentell arbeitender Psychologen. Symposium: Rethinking Source Memory and Guessing: General Mechanisms and Determinants (Organization: N. Symeonidou & L. Wulff) London, UK.

Wulff, L. & Kuhlmann, B. G. (2018). Stereotype Reliance in Source Guessing: Stability Across Time and Stimulus Domain. Poster presented at the International Meeting of the Psychonomic Society. Amsterdam, Netherlands.

Wulff, L. & Kuhlmann, B. G. (2018). Stereotype Reliance in Source Guessing: State Versus Cognitive Trait?. Presentation given at the 60th Tagung experimentell arbeitender Psychologen. Marburg, Germany.

Wulff, L., Schaper, M. L., Kuhlmann, B. G., Bayen, U. J., & Meissner, F. (2017). Age Stereotype Reliance in Source Guessing: Implicit or Explicit?. Poster presented at the 59th Tagung experimentell arbeitender Psychologen. Dresden, Germany.

INVITED2018 | How to Qualify the Underlying Mechanisms of Stereotype Re-
liance in Source Guessing?. Department of Mathematical and Cognitive

Psychology (Ute J. Bayen). Düsseldorf, Germany.

WORKSHOPS 2019 | Organization of the 8th Workshop for Doctoral Students in Experimental Psychology (A-Dok) Mannheim, Germany. see https://www.uni-mannheim.de/adok2019/ for more information

Wulff, L., & Kuhlmann, B. G. (2019). Source Guessing = Automatic vs. Controlled? Evidence from Younger and Older Adults. Mannheim, Germany.

2018 | 7th Workshop for Doctoral Students in Experimental Psychology (A-Dok)

Schnuerch, M., & Wulff, L. (2018). As you like it: Social value affects recognition memory. Mainz, Germany.

2018 | 7th Workshop for Doctoral Students in Experimental Psychology (A-Dok)

Wulff, L. & Kuhlmann, B. G. (2018). Automaticity vs. Controllability of Source Guessing: A Dual-Task Approach. Mainz, Germany.

2018 | Summer School on Perspectives on Human Memory: Memory Functioning and Memory Failures. Organized by the Swiss Graduate School for Cognition, Learning, and Memory Weggis, Switzerland.

2017 - 2018 | acadeMIA - Leadership Training Program for Young Female Researchers Mannheim, Germany.

 $\mathbf{2017} \mid 7\text{th}$ Annual JAGS and WinBUGS Workshop on Bayesian Modeling for Cognitive Science

Wulff, L. & Kuhlmann, B. G. (2017). Source Guessing as a Cognitive Trait: Parameter Stability Across Time. Amsterdam, Netherlands.

2017 | 6th 7th Workshop for Doctoral Students in Experimental Psychology (A-Dok)

Wulff, L. & Kuhlmann, B. G. (2017). Stereotype-Reliance in Source Guessing: A Stable Cognitive Trait?! Ulm, Germany.

FUNDING	2018 Travel scholarship for international conferences Rationale Altruisten Mannheim (RAM)
	2018 Travel scholarship for international conferences German Academic Exchange Service (DAAD)
	2016/17 Six-month full-study scholarship Graduate School of Economic and Social Sciences (GESS) University of Mannheim
MEMBERSHIPS	 since 2019 Rationale Altruisten Mannheim e.V. since 2018 German Society for Psychology (DGPs) since 2017 Psychonomic Society
TEACHING EXPERIENCE	Spring 2019 Research-Methods Seminar: Empirical Research On Destination Memory; Level: B.Sc. University of Mannheim
	Spring 2018 Research-Methods Seminar: Empirical Research On Source Monitoring; Level: B.Sc. University of Mannheim
PROFESSIONAL EXPERIENCE	2016 Working student at the Federal Highway Research Institute (BASt) Project: European Survey of Road Users' Safety Attitudes (ESRA)
	2015 Student assistant at the Department of Mathematical and Cognitive Psychology Heinrich Heine University Düsseldorf Supervisor: Ute J. Bayen
FURTHER EDUCATION	 Bayesian Statistics for Social Scientists Instructor: Richard Traunmüller Advanced Workshop on Bayesian Statistics for the Social Sciences Instructor: David Kaplan Study Design, Statistical Power, and Linear Modeling (using R) Instructor: Martin Brandt & Edgar Erdfelder Research and Applied Methods: Programming in R Instructor: Daniel Heck Creating Experiments with OpenSesame Instructor: Pascal Kieslich Multinomial-Processing-Tree (MPT) Modeling: Basic Methods and Recent Advances Instructors: Edgar Erdfelder, Daniel Heck & Franziska Meiner

► Individual Estimation with Dynamic Models of Choice Instructors: Andrew Heathcote & Dora Matzke)