Florence Ettlin

Chair of Experimental Psychology School of Social Sciences University of Mannheim

fettlin@students.mail.uni-mannheim.de

Education

Since Sept. 2011	Doctoral student at the Center for Doctoral Studies in Social and Behavioral Sciences (CDSS), University of Mannheim, Germany. Supervisor: Prof. Dr. Arndt Bröder.
2009–2011	Master of Science in Psychology (Social Psychology, Economic Psychology, and Decision Sciences), University of Basel, Switzerland.
2006–2009	Bachelor of Science in Psychology, University of Basel, Switzerland.
Summer 2006	TOEFL preparation course at ELS Language School, Eckerd College, St. Petersburg, FL, USA.
2002–2005	Gymnasium Liestal (Latin; bilingual Matura German/English), Switzerland.

Professional Experience

Since May 2013	Coordination position in the DFG research unit "Contextualized Decision Making" of the Universities of Mannheim and Heidelberg, Mannheim, Germany.
Sept. 2011–Sept. 2012	Pre-doctoral assistant at the Chair of Experimental Psychology, University of Mannheim, Germany.
June/July 2010	Internship at the Center for Adaptive Behavior and Cognition, Max Planck Institute for Human Development, Berlin, Germany.
June 2009- June 2011	Student research assistant, Cognitive and Decision Sciences, Department of Psychology, University of Basel, Switzerland.

June-Sept. 2008 Internship at Bâloise Holding (Human Resources), Basel,

Switzerland.

Sept. 2007–Dec. 2008 Tutor in statistics, Department of Psychology, University of

Basel, Switzerland.

Publications

- Ettlin, F., Bröder, A., & Henninger, M. (2015). A new task format for investigating information search and organization in multi-attribute decisions. *Behavior Research Methods*, *47*, 506–518. doi: 10.3758/s13428-014-0482-y
- Ettlin, F., & Bröder, A. (2015). Perceptual grouping does not affect multi-attribute decision making if no processing costs are involved. *Acta Psychologica*, 157, 30–43.
- Bröder, A., Glöckner, A., Betsch, T., Link, D. & Ettlin, F. (2013). Do people learn option or strategy routines in multi-attribute decisions? The answer depends on subtle factors. *Acta Psychologica*, 143(2), 200–209.
- Ettlin, F., & Hertwig, R. (2012). Back or to the future? Preferences of time travelers. *Judgment and Decision Making, 7,* 373–382.

Conference Contributions

Co-organization of 7th JDM Workshop for early-career researchers at the University of Mannheim, Mannheim, Germany (2014).

- Ettlin, F., & Bröder, A. (2014). Organizing information in decision tasks with suboptimal information acquisition sequences (Talk). 56th Conference of Experimental Psychologists (TeaP), Gießen, Germany.
- Ettlin, F., & Bröder, A. (2013). Investigating Multi-Cue Inferences from Givens: Introducing a new Task Format (Poster). 24th Subjective Probability, Utility, and Decision Making (SPUDM) Conference, Barcelona, Spain.
- Ettlin, F., & Bröder, A. (2013). Everything in order? Investigating multi-cue inferences from givens with a new task format (Talk). 6th JDM Workshop for young researchers, Berlin, Germany.
- Ettlin, F., & Bröder, A. (2013). Information organization in multi-cue inferences from givens: A new task format (Poster). Summer Institute on Bounded Rationality. Max Planck Institute for Human Development, Berlin, Germany.

- Ettlin, F., & Bröder, A. (2013). Does perceptual grouping influence the selection of decision strategies? (Talk). 55th Conference of Experimental Psychologists (TeaP), Vienna, Austria.
- Ettlin, F., & Bröder, A. (2012). Option or strategy routines?-Attention! Influences are subtle (Talk). 48. Kongress der Deutschen Gesellschaft für Psychologie, Bielefeld, Germany.
- Ettlin, F., & Bröder, A. (2012). "Seeing strategies": Perceptual manipulations in multiattribute decisions (Talk). 5th JDM Workshop for young researchers, Basel, Switzerland.
- Ettlin, F., & Bröder, A. (2012). The role of attention in the selection of decision strategies in multi-attribute decisions (Talk). Workshop by Eric Johnson and Elke Weber, "The future of decision research", Mannheim, Germany.
- Ettlin, F., & Hertwig, R. (2011). Zurück oder in die Zukunft? Psychologische Determinanten der Zeitreisepräferenz (Talk). 53. Tagung experimentell arbeitender Psychologen (TeaP), Halle, Germany.

Scholarships

June 2013 Stipend from Max Planck Institute for Human Development,

Berlin, for participation at the Summer Institute on Bounded

Rationality, June 18th to 25th 2013.

September 2011 Full one-year scholarship by the Graduate School of Economic

and Social Sciences (GESS) University of Mannheim.

Teaching Experience

Spring 2012 Experimental psychologisches Praktikum (Practice in

Experimental Psychology), University of Mannheim.

Fall 2011 Introduction to ePrime (a Software for Programming

Experiments), University of Mannheim.

Co-supervisions

Spring 2014 "Erfolgt die Organisation von Information bei multi-attributiven

Entscheidungen adaptiv?" [Is information organization in multiattribute decisions adaptive?], Bachelor thesis, University of

Mannheim.

"The match between information search and organization in a decision task", Bachelor thesis, University of Mannheim.

Software Skills

Microsoft Office; statistics software: SPSS, R; experimental software: E-Prime.

Further Skills

Eye tracking.

Language Skills

German (native), English (bilingual Matura, TOEFL), French.