

## *Curriculum Vitae*

---

### **Carola S. Walther, M.Sc.**

Research associate at the Chair for Experimental Psychology, Motivation, and Affective  
Neuroscience

Department of Psychology and Sport Sciences  
Friedrich-Alexander University, Erlangen, Germany

### *Contact Data*

---

Chair for Experimental Psychology, Motivation, and Affective Neuroscience

Department of Psychology and Sport Sciences

Friedrich-Alexander University Erlangen-Nuremberg

Nägelsbachstraße 49b

91052 Erlangen

Germany

Email: [carola.walther@fau.de](mailto:carola.walther@fau.de)

Tel.: +49 9131 8520873

Fax: +49 9131 8520878

Home: <http://www.psych2.phil.uni-erlangen.de/team/walther.shtml>

### *Personal Data*

---

Date of birth: 14.02.1991

Place of birth: Ulm, Germany

## Education

---

- 2016            Master of Science  
 Thesis: „Posttraumatische Belastungsstörung und unverarbeiteter Bindungsstatus bei Erwachsenen nach Trennung oder Trauerfall: Welche Rolle spielen peritraumatische Dissoziation und Emotionsregulation?“ [Posttraumatic stress disorder and unresolved attachment status in adults following loss through death or separation: The role of peritraumatic dissociation and emotion regulation]. (*Advisor: Dr. Johanna Behringer*)
- 2015            Internship at the Department of Psychosomatic Medicine and Psychotherapy at the Ulm University Medical Center (Germany)
- 2014-2016      Research assistant (functions: tutor, experimenter) at the Chair for Experimental Psychology, Motivation and Affective Neuroscience (Friedrich-Alexander University Erlangen-Nuremberg, Germany)
- 2013-2016      Study of psychology (M.Sc.) at the Friedrich-Alexander University Erlangen-Nuremberg (Germany)
- 2013            Bachelor of Science  
 Thesis: „Kodieren von impliziten Motiven in Videomaterial: Motivstärke und -profile der Filme *Gladiator*, *Das Wunder von Bern* und *My Sister's Keeper*“ [Coding implicit motives in video material: Motive strength and profiles of the movies *Gladiator*, *Das Wunder von Bern* and *My Sister's Keeper*]. (*Advisor: Dr. Martin G. Köllner*)
- 2013            Internship at the Department of Psychiatry, Psychotherapy and Psychosomatics at the Günzburg District Hospital (Germany)
- 2010-2013      Study of psychology (B.Sc.) at the Friedrich-Alexander University Erlangen-Nuremberg (Germany)
- 2001-2010      Albert-Einstein-Gymnasium Ulm-Wiblingen (Germany)  
 Graduation: Abitur (A-Levels)

## Work Experience

---

2016-            Research associate at the Chair for Experimental Psychology, Motivation and Affective Neuroscience (Friedrich-Alexander University Erlangen-Nuremberg, Germany)

## Manuscripts in Preparation

---

Köllner, M. G., Lorenz, D., & Walther, C. S. (in preparation). *Coding implicit motives in video material: Overall motive strength, motive profiles and clips for arousing motives derived from movies.*

## Conference Presentations

---

Lorenz, D., Walther, C. S., & Köllner, M. G. (2013). *Motivational standoff – Kodierung von impliziten Motiven in Videomaterial anhand von genereller Motivdichte, Motivprofilen und Clips zur Motivanregung in ausgewählten Filmen [Motivational standoff – Coding implicit motives in video material by determining overall motive density, motive profiles and clips for arousing motives in selected movies]*. Presentation at the 33<sup>rd</sup> Colloquium on Motivational Psychology, Osnabrück (Germany), July 2013.

## Invited Presentations

---

Walther, C. S., Lorenz, D., & Köllner, M. G. (2013; May). *Wie motiviert ist Hollywood? – Motivkodierung, Motivclips und Motivgehalt in ausgewählten Filmen [How motivated is Hollywood? – Coding of motives, clips for arousing motives and motive content in selected films]*. Invited presentation at the “Kolloquium Motivationspsychologie”, Chair for Experimental Psychology, Motivation, and Affective Neuroscience, Friedrich-Alexander University, Erlangen, Germany.

## *Teaching*

---

Implicit Motives (undergraduate seminar; Bachelor of Science)

Introduction to Psychology (undergraduate tutorial; Bachelor of Science)

## *Special Skills*

---

Advanced statistical skills [SPSS, Systat]

Certified coder for implicit achievement, affiliation, and power motivation [According to Winter, 1994]

Practical experience in coding implicit motives from audiovisual material

Erlangen, 28.04.2016