# Dr. Michael Gaebler

Work Address (Leipzig): Max Planck Institute for Human Cognitive & Brain Sciences

Stephanstr. 1A, D-04103 Leipzig, Germany

Work Address (Berlin): Max Planck Dahlem Campus of Cognition

Dillenburger Str. 53, D-14199 Berlin, Germany

Email: gaebler@cbs.mpg.de Homepage: michaelgaebler.com

## **Experience**

since 03/2018 Max Planck Institute for Cognitive & Brain Sciences, Leipzig Group Leader, Mind-Body-Emotion Group, Dept. of Neurology 01/2021-08/2022: 3 months full- & 16 months part-time paternal leave 03/2018-02/2019: 12 months part-time paternal leave 07/2015-02/2018 **Universität Leipzig** Postdoc, Leipzig Research Centre for Civilization Diseases 08/2017-02/2018: 3 months full- & 4 months part-time paternal leave 03/2014-06/2015 Max Planck Institute for Cognitive & Brain Sciences, Leipzig Postdoctoral Researcher, Dept. of Neurology Korea University, Seoul 11/2013-12/2013 Visiting Researcher, Dept. of Brain & Cognitive Engineering 03/2010-09/2013 | Charité - Universitätsmedizin Berlin Doctoral Researcher, Dept. of Psychiatry & Psychotherapy 03/2009-12/2009 | Volunteering and travelling around the world 02/2009 | Roland Berger Strategy Consultants, Berlin & Copenhagen 10/2001-07/2002 | Studium Generale, Leibniz Kolleg Tübingen 08/2000-07/2001 | Civilian Community Service, Hospital Diakonissenanstalt Flensburg

## **Appointments**

since 10/2024	COST-Action "An evolutionary view to understanding affective states across species (AFFECT-EVO)"  Member of the management committee
since 03/2024	International Max Planck Research School on Cognitive Neuroimaging Faculty member
since 2020	Innovationsfond of the Gemeinsamer Bundesausschuss (G-BA) Member of the expert pool
since 2018	Humboldt-Universität zu Berlin, Dept. of Psychology Member of the ethics committee

# Education

	D (DID) II . I III II	
OCT 2013	Dr. rer. nat. (PhD), <b>Humboldt-Universität zu Berlin</b> "Physiology of emotional & self-related processing in social anxiety disorder" Grade: <i>magna cum laude</i>   Dept. of Psychology	
Nov 2008	Master of Science (with distinction), <b>University College London</b> Grade: 1.0   Field of study: Dual Masters Brain and Mind Sciences	
Sept 2007	Diplôme Interuniversitaire, <b>École Normale Supérieure &amp; Université Paris VI</b> Grade: <i>mention bien</i>   Field of study: Dual Masters Brain and Mind Sciences	
Sept 2006	Bachelor of Science, <b>Universität Osnabrück</b> Grade: <i>excellent</i>   Field of study: Cognitive Science	
July 2005	Exchange year, <b>McGill University</b> , Montreal GPA: 3.61/4.0   Field of study: Cognitive and Neuroscience	
July 2000	A-levels (Abitur), <b>Scheffold Gymnasium</b> , Schwäbisch Gmünd	
Grants as (co-)PI		
2025-2028	DFG-funded project "Examining the mechanisms that integrate cardiores- piratory interoception with active sensing (INTACT)"	
2023-2026	DFG-funded project "Increasing eyewitness identification accuracy in lineups using 3D interactive virtual reality (3DIL)"	
2023-2026	BMBF-funded project "Technology-assisted motor rehabilitation for patients with Rett Syndrome (TeMoRett)"	
2023-2026	BMBF-funded project "Objective & hybrid assessment of cognitive & fatigue-associated Post-COVID symptoms with multimodal tools (EPSILON)"	
2021-2025	Project "Neurocognitively-guided modelling of virtual humans for enhanced realism in immersive media (NEUROHUM)", funded by the Max Planck Society-Fraunhofer-Gesellschaft collaboration	
2021-2022	BMBF-funded project "Mobile immersive virtual reality for a sensitive digital diagnostics of spatial neglect (3DIA)"	
2020	EU-funded project, (XR4ALL initiative). "Exite-O-Meter: A Unity plugin to include bodily signals in XR development & evaluation"	
2017-2021	BMBF-funded project "Virtual worlds for digital diagnostics & cognitive rehabilitation (VReha)"	

### Grants as collaborator

- 2024-28 COST-Action "An evolutionary view to understanding affective states across species (AFFECT-EVO)" (Main proposer: T. Smulders, Newcastle University)
- 2022-24 BBSRC International Partnership: "ManyFaces int. network of face researchers" (PI: L. DeBruine, University of Glasgow)
- 2023-28 ANII MPG Research Group at Universidad de la República, Montevideo, Uruguay: "Brain-body basis of social conflict approach-avoidance in depression & health" (PI: V. Gradin)
  - 2023 Internationalization grant at Università di Torino, Italy: "Minimally invasive & continuous rating of affective experience in immersive VR" (PI: S. Carletto)

## Scholarships and prizes

- 2024 Award for excellent teaching 2024, Dept. of Education & Psychology, Freie Universität Berlin
- 2019 "Best demo" award for project VReha at the International Conference on Virtual Rehabilitation (ICVR), Tel Aviv.
- 2013/14 Humboldt-Universität zu Berlin Postdoc Scholarship
  - 2013 Poster prize at Emotions: Nature, Recognition, Culture, Bochum.
- 2010-14 Travel grants (e.g., Barbara Wengeler or GSK Foundation)
- 2006-8 University College London Tuition Fee Scholarship
- 2007/8 German Academic Exchange Service Graduate Scholarship
- 2004/5 CREPUQ Tuition Fee Scholarship for McGill University

## Service to the profession

#### **Reviewer or selection committee**

#### Journals (selection)

Trends in Cognitive Sciences, Psychophysiology, Psychological Medicine, Trends in Neurosciences, NeuroImage, Translational Psychiatry, BMC Psychology, Anxiety, Stress & Coping, Learning & Memory, Frontiers in Human Neuroscience, PLOS ONE, Consciousness & Cognition, Psychopathology, Current Trends in Psychological Science, Annals of the New York Academy of Sciences

#### **Conferences**

Organization for Human Brain Mapping, MindBrainBody Symposium, Jahrestagung der Deutschen Gesellschaft für Neurorehabilitation (DGNR), International Conference on Disability, Virtual Reality & Associated Technologies (ICDVRAT)

#### **Prizes**

XR Research Awards 2021

#### **Graduate schools**

Berlin School of Mind and Brain, Einstein Center for Neurosciences Berlin, International Max Planck Research School on Neuroscience of Communication, Max Planck School of Cognition

#### Dissertations reviewer & thesis advisory committee

Dr. Madis Vasser (University of Tartu, Estonia; 12/2020), Dr. Nicolai Wolpert (Ecole Normale Supérieure Paris, France; 06/2021), Dr. Tim Möller (Humboldt-Universität zu Berlin; 11/2024), Dr. Suvi Karjalainen (Jyväskylä University, Finland; 01/2025), Maria Azanova (University of Leipzig; ongoing); Tydings McClary (International Max Planck Research School LIFE; ongoing)

#### **Grants and grant agencies**

Swiss National Science Foundation, Biotechnology and Biological Sciences Research Council (BBSRC), National Science Center Poland, BioTechMed Graz, European Research Council, Austrian Science Fund

### Membership

#### **Academic societies**

Deutsche Gesellschaft für Psychologie (DGPs) - Fachgruppe Biologische Psychologie & Neuropsychologie and Interest Group Open & Reproducible Research, Deutsche Gesellschaft für Psychophysiologie & ihre Anwendung (DGPA), Organization for Human Brain Mapping (OHBM), Society for Psychophysiological Research (SPR)

# (Co-)Supervision - doctoral and postdoctoral researchers

ongoing	Dr. Aleksandra Piejka (Postdoc): Loneliness and interpersonal distance perception
ongoing	Alexandros Kastrinogiannis (Postdoc): Face identification in 3D interactive lineups
ongoing	Mia Neubauer (MD): Differentiation of neuropsychological Post-COVID symptoms using heart rate variability
ongoing	Agata Patyczek (PhD): Arousal, stress, and other affective states over the lifespan
ongoing	Elias Reinwarth (PhD): Psychophysiology of affective states during motor learning
ongoing	Anthony Ciston (PhD): Videobased assessment of cardiorespiratory activity
ongoing	Antonin Fourcade (PhD): Multi-modal affective computing in naturalistic settings
ongoing	Felix Klotzsche (PhD): Assessing human cognition in immersive setups
ongoing	Marta Gerosa (PhD): The influence of heart-brain interactions on the sense of agency
2023-25	Dr. Sam Verschooren (Postdoc): External, internal, interoceptive attention
2025	Simon Hofmann (PhD): Explainable deep learning models for human neuroimaging
2025	Marie Uhlig (PhD): Brain changes after psychosocial stress and their relation to other stress markers
2021	Janis Reinelt (MD): Mind-brain-body interactions after acute psychosocial stress
2021	Stella Kunzendorf (MD): The psychophysiology of heart-brain-interactions: how active information sampling is modulated across the cardiac cycle
2021	Deniz Kumral (PhD): Variability in heart and brain activity across the adult lifespan
2019	Johanna Grosse Rueschkamp (PhD): Short-term changes in positive affective experiences and their relation to interindividual differences in subjective well-being
2017-19	Dr. Johanne Tromp (Postdoc): Immersive virtual reality for cognitive testing & training
2018	Anne Rohner (MD): Consequences of chronic and acute stress on the heart rate variability of men and postmenopausal women of the same age.
2017	Anne Schrimpf (PhD): Weight-related stigmatization & its impact on behavioral adaptations, affect, & parasympathetic activity during social information processing – a cross-cultural comparison

## (Co-)Supervision - students

ongoing	Can Bolat (MSc Cognitive Neuroscience, Freie Universität Berlin)
2025	Marta Vardzieli (MSc Mind and Brain, Humboldt-Universität zu Berlin
2024	Emilia Hildebrand (BSc Medical Engineering, Ernst-Abbe-Hochschule Jena)
2024	Lucy Roellecke (MSc Cognitive Neuroscience, Free University Berlin)
2024	Benjamin Dupré (MSc Mind and Brain, Humboldt-Universität zu Berlin)
2023	Agata Patyczek (MSc Cognitive Science, University of Vienna)
2023	Elias Reinwarth (MSc Cognitive Science, University of Vienna)
2020	Alex Masurovsky (MSc Mind and Brain, Humboldt-Universität zu Berlin)
2019	Annemarie Scholz (BSc Psychology, Universität Potsdam)
2018	Simon Hofmann (MSc Cognitive Science, Universiteit van Amsterdam)
2017	Felix Klotzsche (MSc Mind and Brain, Humboldt-Universität zu Berlin)
2017	Alberto Mariola (MSc Mind and Brain, Humboldt-Universität zu Berlin)
2016	Rebecca Jost (BSc Psychology, Fernuniversität Hagen)
ongoing	17 lab rotations or internships and 12 student assistantships

## Scientific collaborations (selection)

- Peter Eisert, Marcel Brass, Sven Ohl (Humboldt-Universität zu Berlin)
- · Carsten Finke, Angela Kaindl, Moritz Queisner (Charité Universitätsmedizin Berlin)
- · Klaus-Robert Müller, Sebastian Möller (Berlin Institute of Technology)
- · Anna Hilsmann, Sebastian Bosse, Paul Chojecki (Fraunhofer Heinrich Hertz Institute)
- · Felix Biessmann, Kristian Hildebrand (Berliner Hochschule für Technik)
- · Guido Hesselmann (Psychologische Hochschule Berlin)
- · Heather Flowe, Melissa Colloff (Birmingham University, UK)
- Anna Bobak (University of Stirling, UK)
- Stephen Lindsay (University of Victoria, Canada)
- · Julian König (Universität Köln)
- · Daniel S. Quintana (Oslo University)
- Bigna Lenggenhager (Universität Konstanz)
- · Christian A. Kell (Goethe University Frankfurt)
- Gaetano Valenza (University of Pisa)
- · Victoria Gradin (Universidad de la Republica, Montevideo, Uruguay)
- · Alex Galvez Pol (University of the Balearic Islands, Palma de Mallorca, Spain)
- · Sara Carletto, Francesca Malandrone (Unversitá di Torino, Italy)

## **Publications**

Full list on google scholar