Dominik Welke

M.Sc.

☑ dominik.welke@mailbox.org
 ▶ 0000-0002-5529-1998
 ℝ HGD-0810-2022
 ♥ dominikwelke

Metzstr. 9, 60487 Frankfurt (Main), Germany tel. +49 (163) 6690745

Profile

cognitive neuroscience and biology • work on aesthetic preferences, creativity and insight • multimodal data acquisition and analysis: EEG, eye tracking, peripheral physiology, behavior • open science practice, contribution to FOSS research tools • tech and methods focus

Education

- since 2018 **Ph.D. Candidate**, *Max-Planck-Institute for Empirical Aesthetics and TU Berlin*, Germany Preliminary Title: "*Neurophysiological studies of art perception – linking aesthetic valuation with creative inspiration, curiosity and insight*" (estimated defense: July 2023) Supervisor: Edward A. Vessel, PhD; Prof. Klaus Gramann; Prof. David Pöppel
- 2013–2016 **M.Sc. Biology**, University of Freiburg, Germany, overall grade 1.8 Thesis on EEG decoding, Brain-Computer Interfacing, and Human–Robot Interaction: "Watching Clumsy Robots – Correlates of High-Level Error Recognition in the Human EEG", grade: 1.3 Supervisor: PD Tonio Ball; Prof. Carsten Mehring
- 2012–2013 **Research stay**, *University of Vienna*, Austria, Courses and Internships in Biological Anthropology, Philosophy, and Earth Sciences
- 2009–2012 B.Sc. Biology, University of Bonn, Germany, overall grade 1.7 Thesis on Functional Morphology and Biomimetics: "On Water-uptake through the spine surface of Pelecyphora (Cactaceae) and related Genera" (in German), grade: 1.1 Supervisor: Prof. Wilhelm Barthlott; Prof. Dorothea Bartels

Previous Academic Positions

- 11/2017 Research fellow, Dept. of Neuroscience, Max-Planck-Institute for Empirical Aesthetics
- -04/2023 With: Edward A. Vessel, <u>VisNA Lab</u>; Prof. David Pöppel, Director
- 04/2016 Research fellow, DFG cluster of excellence "BrainLinks-BrainTools", University of Freiburg
- -03/2017 Function: Fostering interdisciplinary exchange between researchers, editorial service, public outreach With: PD Oliver Müller, AG Norms & Nature; PD Tonio Ball, <u>Neuromedical AI Lab</u>
- 02/2012 Research Assistant, NEES Institute for Biodiversity of Plants, University of Bonn
- -06/2012 Function: Electron- and 3D-microscopy of functional plant surfaces With: Prof. Wilhelm Barthlott, Biodiversity and Biomimetics Group

Computer and Tech Skills

Code **Python** (very experienced), **Matlab** (experienced), **R** (intermediate), **Julia** (basic), **LaTeX** (experienced)

Tools **Git** (experienced), **HPC/slurm** (experienced), **LSL** (intermediate) parametric and non-parametric statistics, mixed models, machine learning/decoding open science, preregistration, fully automatic preprocessing pipelines, reproducibility

Scholarships and Prizes

- 2023 Credibility in Neuroscience Team Award, British Neuroscience Association with #EEGManyLabs
- 2022 **New Developers Code Sprint**, *MNE-Python* Project: Supporting eye tracking data in MNE Python
- 2022 Student Travel Award, International Association for Empirical Aesthetics (IAEA)
- previous 2017 German-French Youth Organisation (DFJW/OFAJ); 2015 "Störung/HaFraAh" project, German Federal Cultural Foundation and German-Israeli Future Forum Foundation; 2015 "LivingFuture", German-Israeli Future Forum Foundation; 2013 "GoEast" program, German Academic Exchange Service (DAAD); 2012 "Praktikum für die Umwelt", Natural National Landscapes Germany and Commerzbank AG; 2012 Erasmus program

Peer Reviewed Publications

All my publications are freely available (as Preprint or OpenAccess publication).

- Welke, D., & Vessel, E. A. (2022). Naturalistic viewing conditions can increase task engagement and aesthetic preference but have only minimal impact on EEG quality. *NeuroImage*, 256:119218, doi:10.1016/j.neuroimage.2022.119218
- [2] Strijbosch, W., Vessel, E. A., Welke, D., Mitas, O., Gelissen, J., & Bastiaansen, M. (2021). On the Neuronal Dynamics of Aesthetic Experience: Evidence from Electroencephalographic Oscillatory Dynamics. *Journal of Cognitive Neuroscience*, 34(3):461–479, doi:10.1162/jocn_a_01812
- [3] Welke, D., Purton, I., & Vessel, E. A. (2021). Inspired by art: Higher aesthetic appeal elicits increased felt inspiration in a creative writing task. *Psychology of Aesthetics, Creativity, and the Arts,* Advance online publication, doi:10.1037/aca0000393
- [4] Welke, D., Behncke, J., Hader, M., Schirrmeister, R. T., Schönau, A., Eßmann, B., Müller, O., Burgard, W., & Ball, T. (2017). Brain Responses During Robot-Error Observation. *Kognitive Systeme Journal*, doi:10.17185/duepublico/44533

Group Publications

- [5] Pavlov, Y. G., Adamian, N., ..., Welke, D., ..., Zakharov, I., & Mushtaq, F. (2021). #EEGManyLabs: Investigating the replicability of influential EEG experiments. *Cortex*, 144:213–229, doi:10.1016/j.cortex.2021.03.013
- [6] Appelhoff, S., Sanderson, M., ..., Welke, D., ..., Gramfort, A., & Jas, M. (2019). MNE-BIDS: Organizing electrophysiological data into the BIDS format and facilitating their analysis. *Journal of Open Source Software*, 4(44):1896, doi:10.21105/joss.01896

Talks and Conferences

I have been personally invited for 4 standalone talks or panels, and I gave 7 talks and 7 poster presentations at scientific conferences.

Invited Talks and Panels

- 2022 Pelli Lab, New York University (NYU), New York City Title: "Using EEG to Study Visual Aesthetic Valuation"
- 2021 **Offspace "Moltkerei"**, *Cologne* Talk at the Exhibition Opening of "Janosch Jauch – Simulacrum"
- 2019 **PORT25**, *Mannheim* Panel discussion on Neuroscience and Art
- 2019 Kolumba Museum, Cologne Title: "Measuring Aesthetic Experiences"
- 2016 Literaturbüro Freiburg, Freiburg Host of a panel discussion on creativity in science

Conference Talks

- 2022 Int. Association of Empirical Aesthetics (IAEA) Meeting, *Philadelphia* Title: "Using the 'Title-Effect' to evoke insight with Visual Art"
- 2022 Society for the Neuroscience of Creativity (SfNC) Annual Meeting, Online Title: "Using the 'Title-Effect' to evoke insight with Visual Art"
- 2022 **Cognitive Neuroscience Society (CNS) Annual Meeting**, *San Francisco* Title: "Naturalistic viewing conditions can increase task engagement and aesthetic preference but have only minimal impact on EEG quality"
- 2021 Int. Association of Empirical Aesthetics (IAEA) meeting, Online Title: "Relaxing experimental constraints increases aesthetic engagement but has only minimal impact on EEG signal-to-noise ratio"
- 2019 Visual Science of Art Conference (VSAC), Leuven Title: "Designing an EEG paradigm for naturalistic engagement with aesthetic stimuli"
- 2018 Int. Association of Empirical Aesthetics (IAEA) meeting, *Toronto* Title: "Higher felt inspiration following aesthetically pleasing prompts in a creative writing task"
- 2017 Cognitive Systems Workshop, Munich Title: "Error-Related Brain Responses in Human-Robot-Interaction"

Posters and Participation

CNS 2022; liveMEG 2020; SfNC 2020; OAmbassadors meeting 2020; CNS 2020; ECVP 2019; VSS 2019; cuttingEEG 2018; SfN 2016; BrainLinks-BrainTools Annual Meeting 2016; 3D Beyond Symposium 2016 at ZKM – Centre for Art and Media, Karlsruhe; Biomimetics Symposium 2012 at the Academy of Science and Literature, Mainz

Other Professional Activities

I regularly contribute to public code repositories for open, reproducible research. Currently active in MNE-Python (e.g. I spearheaded analyses of steady-state data and support for eye tracker data); MNE-BIDS; AUTOMAGIC (e.g. better BIDS integration)

Teaching and Supervision

2022 **M. Münzberg**. Electrophysiological Correlates of Aesthetically Moving Experiences – Time / Frequency Dynamics (BSc Thesis). BSc Psychology, GU Frankfurt

Professional Service

- since 2019 "Open Access Ambassador" Programme, Max-Planck-Society
- since 2018 Company first-aider
- 01/2017 Executive Board member, Etudes Sans Frontiers Studies without Borders Germany
- -12/2017 e.V., Officer for External Communication
 Our student NGO awards scholarships to socially committed students in various international crisis regions to support sustainable development. Fundraising in Germany
- 2010–2012 Elected member of the Student Council Biology, University of Bonn 2011–2012 as vice president

Event Co-Organization

Neuro-Aesthetics Social meetings at VSS 2019 and CNS 2020

- 2019 Workshop on MNE-Python, *Max-Planck-Institute for Empirical Aesthetics* "Analyzing Neurophysiological data with MNE Python" (by D. Engemann and J. Sassenhagen)
- 2018 Visual Neuroaesthetics Symposium, Max-Planck-Institute for Empirical Aesthetics

Professional Membership

- active Frankfurt Open Science Initiative; International Association of Empirical Aesthetics (IAEA); Society for Neuroscience of Creativity (SfNC); Cognitive Neuroscience Society (CNS)
- dormant IEEE; Society for Neuroscience (SfN); Vision Science Society (VSS)

Reviewer Activity

- Juries Open Science Initiative Fellowship 2020 + 2021, University of Frankfurt
- Journals Journal of Vision; Psych. Research; Brain and Behavior; IEEE ICAR; Frontiers in Psychology; Cognition; JEP:General

Public Outreach

2013–14 Science Journalism and -Writing class

Dedicated projects: 2019 "Brain on Screen" Project: German Filmmuseum, Frankfurt; 2016 <u>Brain-Writes-Sound</u>, Performance at E-Werk Freiburg; 2016 Mentoring an Artist-in-Residency Project with novelist Annette Pehnt for University Freiburg and Theatre Freiburg; 2015 Art and Science Project "Störung/HaFraAh" on dance therapy in Parkinson's Disease

Invited talks about neuroscience and art: 2021 Offspace "Moltkerei" Cologne, 2019 PORT25 Mannheim, 2019 Kolumba Museum Cologne; 2016 Literaturbüro Freiburg