



PhD Program between the Freie Universität Berlin (FUB) and the China Scholarship Council (CSC)

Open PhD Position at Freie Universität Berlin, offered only to Chinese CSC scholarship candidates 2024

<u>Department/Institute:</u> Department of Education and Psychology

Subject area: Cognitive psychology, cognitive and affective

neuroscience

Name of Supervisor: Prof. Dr. Radoslaw Martin Cichy (Mr.)

Number of open PhD positions: 2

Type of the PhD Study: Fulltime

Project title: Decoding affective control

PhD Project description:

Join our cutting-edge research project, DEACON (DEcoding Affective CONtrol), aiming to revolutionize mental health prevention. Mental disorders pose a significant burden globally, and our focus is on developing effective prevention strategies by targeting transdiagnostic risk factors. Emotion regulation (ER), a key construct in this context, involves managing emotional experiences effectively—a crucial aspect linked to various disorders. This project includes three research objectives: (1) Individualized Neural Processing: Explore how individual differences and contextual factors influence neural processing during ER. (2) Mechanistic Understanding: Disentangle psychological processes contributing to effective ER, identifying target processes for training-related improvements. (3) Daily-life Predictors: Identify neuronal markers predicting the selection of ER strategies in real-world, daily-life situations. To address these issues, we will use state-of-the-art non-invasive brain imaging techniques, including functional magnetic resonance imaging, pattern-information analysis, effective connectivity analyses, and representational similarity analyses. Additionally, we leverage mobile technologies for Ecological Momentary Assessment to connect neural mechanisms with daily emotional experiences. This project addresses a significant gap in cognitive neuroscience for mental health by directly linking brain data to complex higher-level processes associated with emotion dysregulation in daily life. Be part of a pioneering effort to understand and enhance emotional control for the prevention of mental disorders. The project will be conducted in tight collaboration with Prof. Dr. Carmen Morawetz (Department of Psychology, University of Innsbruck, Austria).

Language requirements:

• IELTS: 6,5 oder TOEFL: 95 ibt

Or

• Test Daf 16 bzw. DSH 2

Academic requirements:

Suitable subject areas: cognitive science, cognitive neuroscience, psychology, or related

A Bachelor degree may be sufficient based on the demonstrated skills of the applicant – you need to have reached the highest possible grade and go through additional evaluation. A Master degree is therefore strongly preferred.

Information of the professor or research group leader (website, awards etc.):

Website of the research group:

https://www.ewi-psy.fu-

berlin.de/en/einrichtungen/arbeitsbereiche/neural dyn of vis cog/index.html

Personal website with CV

http://userpage.fu-berlin.de/rmcichy/

Awards:

2022: Early Career Impact Award from the Federation of Associations in Behavioral and Brain Sciences (FARBS)

2020-23: Scout of the Henriette Herz Scouting Programme of the Alexander von Humboldt Foundation

2020: Neuroimage Paper of the Year

2019 Fellow of the Research Group "Cognitive Behavior of Humans, Animals and Machines: Situation Model Perspectives" (Center for Interdisciplinary Research, University Bielefeld)

2018: European Young Leader Class (Friends of Europe)

2018: ERC Starting Grant CRACK: Cracking the code of human object vision

2016: Emmy Noether Award of the German Research Foundation: Neural dynamics of visual perception

Key publications:

Chen L, Cichy RM*, Kaiser D* (accepted) Alpha-frequency feedback to early visual cortex orchestrates coherent natural vision. Sci Advances.

Xie S, Hoehl S, Moeskops M, Kayhan E, Klliesch C, Turtleton B, Köster M*, **Cichy RM*** (2022) *Visual category representations in the infant brain*. Curr Biol 32(24):5422-5432.e6; doi: 10.1016/j.cub.2022.11.016.

Graumann M, Ciuffi C, Dwivedi K, Roig G, **Cichy RM** (2022) *The spatiotemporal neural dynamics of object location representations in the human brain.* Nat Human Behav 6: 796–811; doi 10.1038/s41562-022-01302-0.

Xie S, Kaiser D, Cichy RM (2020) Visual Imagery and perception share neural representations in the alpha frequency band. Curr Biol 30(13): 2621-2627. doi: 10.1016/j.cub.2020.04.074.

Cichy RM, Oliva A (2020) *A M/EEG-fMRI Fusion Primer: Resolving Human Brain Responses in Space and Time*. Neuron 107(5): 772-781; doi: 10.1016/j.neuron.2020.07.001.

Cichy RM & Kaiser D (2019) Deep neural networks as scientific models. Trends Cogn Sci 23(4): 305-317; doi: 10.1016/j.tics.2019.01.009.

Hebart MN, Bankson BB, Harel A, Baker CI*, Cichy RM* (2018) Representational dynamics of task context and its influence on visual object processing. eLife 2018; 7:e32816, doi: 10.7554/eLife.32816.

Cichy RM, Khosla A, Pantazis D, Torralba A, Oliva A (2016) Comparison of deep neural networks to spatio-temporal cortical dynamics of human visual object recognition reveals hierarchical correspondence. Sci Reports 10(6): 27755, doi: 10.1038/srep27755.

Cichy RM, Pantazis D, Oliva A (2014) *Resolving human object recognition in space and time*. Nat Neurosci 17(3): 455-462; doi: 10.1038/NN.3635.

Please Note: In a first step, the complete application should be uploaded to the online portal (https://fuberlin.moveon4.de/form/60acfece5d328710e40bdbd5/eng) for evaluation by January 15th, 2024. Please do not contact the professor before. He/she will get in contact with you after having received the complete application via the International Office of Freie Universität Berlin in January.