# Max Planck Institute for Human Cognitive and Brain Sciences Research Group Cognition & Plasticity

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Dr. Sandra Martin

» I am a cognitive neuroscientist at the MPI for Human Cognitive and Brain Sciences in Leipzig, Germany. I combine neuroimaging and neuromodulation methods with graph theory, large language models, and behavioral modeling to explore cognitive changes across the adult lifespan.

I am particularly interested in the age-related changes in the trajectories of memory processes and their interaction with executive functions. I am also a strong supporter of open and reproducible research practices and strive to implement them in my own work.

#### **ACADEMIC APPOINTMENTS**

#### **Postdoctoral Researcher**

since 09/2023

MPI for Human Cognitive and Brain Sciences,

Research Group Cognition and Plasticity

Project: Contribution of cognitive control resources to the processing of language surprisal across the adult life span (DFG-funded project in collaboration with University of Lübeck)

Advisers: Prof. Dr. Gesa Hartwigsen (MPI CBS), Prof. Dr. Jonas Obleser (University of Lübeck)

#### **EDUCATION**

# Dr. rer. med. in Cognition and Neuroscience (PhD)

2018-2023

MPI for Human Cognitive and Brain Sciences Leipzig, Germany

Lise Meitner Research Group Cognition and Plasticity &

University Hospital Leipzig, Language and Aphasia Lab

Supervisors: Prof. Dr. Gesa Hartwigsen, Prof. Dr. Dorothee Saur

Thesis title: The aging brain in semantic cognition—Insights from fMRI and TMS

#### M.Sc. in Clinical Linguistics

2012-2014

University of Potsdam, Germany

University of Groningen, The Netherlands

Supervisors: PD Dr. Frank Burchert, Prof. Dr. Agnes Flöel

Thesis: Improving communication in aphasia: A comparison of naming- and discourse-based treatment, both facilitated by transcranial direct current stimulation

# **B.A.** in Linguistics and Roman Philology

2007-2012

Humboldt-Universität zu Berlin, Germany

2009 – 2010 Erasmus exchange student at Université Aix-Marseille, France

#### OTHER RESEARCH AND PROFESSIONAL EXPERIENCE

# Spokesperson of the network for doctoral candidates

2020-2022

German Association of Speech-Language Therapy (dbs e.V.)

#### **Speech-Language Pathologist**

2015-2017

Median Klinik Berlin Kladow, Clinic for neurological rehabilitation

Research Internship 2014–2015

NeuroCure Clinical Research Center, Charité Berlin

Advisors: Prof. Dr. Agnes Flöel, Prof. Dr. Marcus Meinzer

Student Assistantship 2012–2013

Center for Language and Cognition, University of Groningen, The Netherlands

Advisor: Prof. Dr. Roelien Bastiaanse

#### **PUBLICATIONS**

- [9] Schuckart, M.\*, **Martin, S.\***, Tune, S., Schmitt, L.-M., Hartwigsen, G., & Obleser, J. (under review). Executive resources shape the effects of language predictability across the adult lifespan. *Preprint* doi:https://doi.org/10.1101/2024.05.08.592872
- [8] Nieberlein, L., Martin, S., Williams, K., Gussew, A., Cyriaks, S.D., Scheer, M., Rampp, S., Prell, J., & Hartwigsen, G. (under review). Semantic integration demands modulate large-scale network interactions in the brain. *Preprint* doi:https://doi.org/10.1101/2024.11.20.624508
- [7] **Martin, S.** & Hartwigsen, G. (2024). The dynamics of neuroplasticity in the recovery from post-stroke aphasia: Commentary on Billot and Kiran. *Brain & Language*, 258, 105479. doi:https://doi.org/10.1016/j.bandl.2024.105479
- [6] Numssen, O., Martin, S., Williams, K., Knösche, T., & Hartwigsen, G. (2024). Quantification of subject motion during TMS via pulsewise coil displacement. *Brain Stimulation*, 17(5), 1045-1047. doi:https://doi.org/10.1016/j.brs.2024.08.009
- [5] **Martin, S.**, Frieling, R., Saur, D., & Hartwigsen, G. (2023). TMS over the pre-SMA enhances semantic cognition via remote network effects on task-based activity and connectivity. *Brain Stimulation*, 16(5), 1346-1357. doi:10.1016/j.brs.2023.09.009
- [4] **Martin, S.**, Williams, K., Saur, D., & Hartwigsen, G. (2023). Age-related reorganization of functional network architecture in semantic cognition. *Cerebral Cortex*, 33(8), 4886-4903. doi:10.1093/cercor/bhac387
- [3] Kuhnke, P., Chapman, C., Cheung, V., Turker, S., Graessner, A., **Martin, S.**, Williams, K., & Hartwigsen, G. (2022). The role of the angular gyrus in semantic cognition: A synthesis of five functional neuroimaging studies. Brain Structure and Function. doi:10.1007/s00429-022-02493-y
- [2] **Martin, S.**, Saur, D., & Hartwigsen, G. (2022). Age-dependent contribution of domain-general networks to semantic cognition. *Cerebral Cortex*, 32(4), 870–890. doi:10.1093/cercor/bhab252
- [1] Darkow, R., **Martin, S.**, Burchert, F., Meinzer, M., & Flöel, A. (2015). Effekte von Benenntraining und Diskurstraining auf Spontansprache bei Aphasie: Ein Einzelfall unter transkranieller Gleichstromstimulation. *Sprache, Stimme, Gehör, 39*, 140-145. doi:10.1055/s-0035-1559656

#### **BOOK CHAPTERS**

- **Martin, S.** & Hartwigsen, G. (forthcoming). Semantic and syntactic networks in the brain. *Transcranial Electrical Stimulation in Aphasia and Acquired Language Disorders*. Springer Nature.
- Hartwigsen, G. & **Martin, S.** (forthcoming). Plasticity and reorganisation in the language network after stroke. In *Transcranial Electrical Stimulation in Aphasia and Acquired Language Disorders*. Springer Nature.

#### **TALKS**

About my research

# **German Society for Aphasia Rehabilitation (GAB)**

10/2024

The neural basis of semantic control: A voxel-based study in chronic aphasia

#### Psychologie und Gehirn (PuG)

05/2024

Beyond motor effects: Repetitive TMS in cognitive control and the impact of protocol selection Symposium on individualized TMS in cognition (chair)

# German Society for Neurorehabilitation (DGNR)

12/2023

Functional interactions and plasticity in the language network—Insights from young and aging brains Symposium on neurorehabilitation, plasticity, and learning

# **Korea Institute for Advanced Study (KIAS)**

11/2022

Center for Artificial Intelligence and Natural Sciences

The aging brain in semantic cognition—Insights from fMRI and TMS

# Würzburger Aphasietage

03/2022

Aphasia as neural network disorder

# German Association of Speech-Language Therapy (dbs e.V.)

11/2021

Non-invasive brain stimulation techniques in language rehabilitation

# Psychologie und Gehirn (PuG)

06/2021

The role of domain-general networks in semantic processing in the young and the aging brain Symposium "Cognition and plasticity in the aging brain" (chair)

# **German Academic Scholarship Foundation**

03/2021

Domain-general networks in semantic processing in the aging brain

Annual meeting for doctoral students of the German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes).

# Clinic Christophsbad, Göppingen, Germany

04/2019

The application of non-invasive brain stimulation techniques in neurorehabilitation

#### German Society for Aphasia Rehabilitation (GAB)

11/2014

Expressing your own intentions with aphasia: A comparison of a naming and a discourse treatment, both enhanced by transcranial direct current stimulation

About Open Science

# Colloquium at MPI for Human Cognitive and Brain Sciences

01/2022

Advancing the responsible conduct of research at the MPI CBS

Invited talk to present a recommendations paper I wrote together with other researchers from MPI CBS (available here: osf.io/9n2at/)

# **Research Interactions Symposium by Wiley**

06/2021

Trust in science: How early career researchers benefit from open and transparent research practices Invited talk at symposium organized by Wiley.

Slides for selected talks are avilable on my OSF site: 🗘 osf.io/hvzu2/

#### **CONFERENCE PROCEEDINGS & POSTERS (SELECTED)**

Martin, S., Kuhnke, P., Chapman, C., & Hartwigsen, G.

06/2024

Aging effects on task-based activity and functional networks during semantic processing and rest, OHBM, Seoul, South Korea

Numssen, O., Martin, S., Williams, K., Knösche, T., & Hartwigsen, G.

06/2024

A quality metric to assess pulsewise coil displacements during TMS, OHBM, Seoul, South Korea

Schuckart, M., Martin, S., Tune, S., Schmitt, L.-M., Hartwigsen, G., & Obleser, J.

06/2024

No free lunch in language prediction – Limitation of cognitive resources reduces the impact of surprisal at multiple time scales, HörHanse, Lübeck, Germany

Ferrante, M., Martin, S., & Hartwigsen, G.

10/2023

Probing the functional relevance of pre-SMA and aIFG for controlled semantic processing with transcranial magnetic stimulation, Society for the Neurobiology of Language (SNL), Marseille, France

Martin, S., Schuckart, M., Obleser, J., & Hartwigsen, G.

10/2023

The impact of domain-general cognitive load on language processing in the aging brain, Society for the Neurobiology of Language (SNL), Marseille, France

Schuckart, M., Tune, S., Schmitt, L.-M., Hartwigsen, G., **Martin, S.**, & Obleser, J. 07/2023 No free lunch in language prediction – Limitation of cognitive resources reduces the impact of surprisal at multiple time scales, Salzburg Mind and Brain Annual Meeting, Salzburg, Austria

Martin, S., Frieling, R., Saur, D., & Hartwigsen, G.

06/2023

Facilitatory stimulation of the pre-SMA enhances semantic cognition via remote network effects in task-based activity and connectivity, selected for poster flash session with additional talk. Psychologie und Gehirn (PuG), Tübingen, Germany

Martin, S., Frieling, R., Saur, D., & Hartwigsen, G.

03/2023

Facilitatory stimulation of the pre-SMA has distinct effects on task-based activity and connectivity networks in healthy aging, selected as "hot abstract" with talk. Congress for Clinical Neuroscience (DGKN), Hamburg, Germany, Clinical Neurophysiology 148:e5-e6

Martin, S., Frieling, R., Saur, D., & Hartwigsen, G.

02/2023

Facilitatory stimulation of the pre-SMA has distinct effects on task-based activity and connectivity, Brain Stimulation, Lisbon, Portugal

Martin, S., Saur, D., & Hartwigsen, G.

06/2021

Age-dependent contribution of domain-general networks to semantic cognition, OHBM, virtual edition

Martin, S., Saur, D., & Hartwigsen, G.

11/20

The multiple-demand network in language processing of the young and the aging brain, Congress for Clinical Neuroscience (DGKN), virtual edition, Clinical Neurophysiology 131:e201-e202

van Scherpenberg, C., **Martin, S.**, Hartwigsen, G., Obrig, H., & Beese, C. 09/2019 Age-related decline of semantic inhibition despite the preservation of semantic memory, PaePsy, Leipzig, Germany

Martin, S., Saur, D., & Hartwigsen, G.

08/2019

The multiple-demand network in language processing: Its role in the aging brain, Society for the Neurobiology of Language (SNL), Helsinki, Finland

Martin, S., Darkow, R., Burcher, F, Meinzer, M., & Flöel, A.

09/2014

Improving communication in aphasia: A comparison of naming- and discourse based treatment, both facilitated by transcranial direct current stimulation (tDCS), Science of Aphasia, Venice, Italy

Darkow, R., Meinzer, M., Martin, S., Würtz, A. & Flöel, A.

12/2013

Transcranial direct current stimulation and aphasia, German Society for Neurorehabilitation, Berlin, Germany

#### **HONORS & AWARDS**

Poster prize 06/2023

Psychologie und Gehirn (PuG)

PhD fellowship (80,000 €)

2018-2022

German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes)

Full stipend for graduate program

Poster prize 11/2020

64th Annual Meeting of the German Society for Clinical Neurophysiology and Functional Imaging (DGKN)

First prize at Science Slam

02/2019

20th Annual Meeting of the German Association of Speech-Language Therapy

Travel grant (1,500 €)

2014

Erasmus Mundus program

Erasmus Mundus stipend (24,000 €)

2012-2014

Erasmus Mundus Program European Union

Full stipend for Master's studies

DAAD PROMOS stipend (2,000 €)

German Academic Exchance Service

2011

#### **TEACHING**

# **Introduction to Mixed Models**

04/2024.04/2023

MA course, Department of Psychology, University of Gent, Belgium

**Seminar Perception and Action** 

Winter 24/25, Winter 23/24, Summer 24

MA program Brain & Behavior, Wilhelm Wundt Institute of Psychology, Leipzig University

Language and Aging 05/2023

Guest lecture IMPRS graduate school NeuroCom, MPI CBS, Leipzig, Germany

**Introduction to Data Analysis in Cognitive Neuroscience** 

10/2022

Master's program Cognitive Neuroscience, University of Amsterdam at MPI CBS, Leipzig, Germany

Data analysis with R 06/2021

Summer School, German Association of Speech-Language Therapy. I built an R package for the workshop: gitlab.gwdg.de/sandra.martin/r-workshop-summer-school-2021

Introduction to fMRIPrep

05/2020

Workshop at annual meeting of German Society for Aphasia Research

10/2019

Aphasia as a network disorder: Implications for speech-language therapy and the application of non-invasive brain stimulation methods for recovery from aphasia. Leipzig University, Germany

Slides for selected lectures and workshops are avilable on my OSF site: 🗘 osf.io/hvzu2/

# **MENTORING & SUPERVISION**

#### Co-Supervision of doctoral researchers

Laura Nieberlein (PhD Psychology, ongoing)

Matteo Ferrante (PhD Psychology, ongoing)

# **Master thesis**

Yulia Guseva (M.Sc., 2024-2025, Mind & Brain, Humboldt University Berlin)

Flavia Ercoli (M.Sc., 2024-2025, University of Amsterdam)

Pia Siegel (M. Sc., 2023-2024, Leipzig University)

Katharina Polsterer (M. A., 2022, University of Groningen)

Regine Frieling (M. A., 2021, University of Cologne)

#### **Interns / Student assistants**

Lena Radach (M.Sc., 2024, University of Göttingen)

Hanna Weigand (B.Sc., 2024, University of Würzburg)

Christian Koblitz (M. Sc., 2023, Leipzig University)

Marcel Blumenthal (M. Sc., 2023, Leipzig University)

Madeleine Mesgarian (B. Sc., 2023, Freie Universität Berlin)

Caroline Duchow (M. A., 2019, University of Erfurt)

Annika Dunau (M. A., 2018, Leipzig University)

#### **OPEN SCIENCE**

# **fMRI Preregistration template**

2021

Co-author of current Template. doi:10.23668/psycharchives.5121

Panelist at discussion on Research Data Management, MPDL

05/2021

# Open Access Ambassador of the Max Planck Society

2019-2020

# **Doing Good – Scientific Practice under Review**

11/2019

Organizer of a 2-day symposium on Open Science and Good Scientific Practice at MPI CBS, Leipzig. Info: cbs.mpg.de/doing-good

# **Open Science Initiative MPI CBS**

since 2018

Co-founder of the initiative. We organize workshops on Open Science-related topics, invite speakers for talks, and foster the implementation of good scientific practices at MPI CBS.

Info: cbs.mpg.de/de/cbs-open-science

#### **SKILLS**

CodingR, Python, Matlab, BashDevelopmentGit (Github, Gitlab)

**Data analysis** fMRIPrep, SPM12, Brain Imaging Data Structure (BIDS), Nilearn,

mixed-effects models, generalized additive models, multivariate analysis, graph theory, cognitive modeling

(Summer School Model-based Neuroscience Amsterdam, 08/2022)

**Experimental programming** 

Psychopy, Presentation

Methods

Functional and structural magnetic resonance imaging,

transcranial magnetic stimulation, transcranial direct current stimulation

Writing LATEX, Markdown

**Design** Inkscape

**Languages** German (native), English (fluent), French (fluent), Hebrew (basic)

#### **OUTREACH**

- Workshop "Introduction to Programming in Neuroscience" at Girls' and Boys' Day 2022
- Article about my research at MDR Wissen (in German), 09/2021: Link to article
- Co-author on the Blog Thinky & Brain by MPI CBS, 08/2020: Link to article
- Guest at the Orion Open Science Podcast, 11/2019: Link to episode

#### **JOURNAL REVIEWING**

#### Ad-hoc-reviewing

Brain, Brain Communications, Brain & Language, Cerebral Cortex, Frontiers in Psychology, Imaging Neuroscience, Journal of Cognitive Neuroscience, Nature Human Behaviour, NeuroImage, NeuroImage Clinical

#### PROFESSIONAL MEMBERSHIPS

- Organization for Human Brain Mapping (OHBM)
- Society for the Neurobiology of Language (SNL)
- Cognitive Neuroscience Society (CNS)

#### **REFERENCES**

# Prof. Dr. Gesa Hartwigsen

Chair in Biological and Cognitive Psychology, Wilhelm Wundt Institute for Psychology, University of Leipzig, Germany

Principal investigator of Research Group Cognition & Plasticity Max Planck Institute for Human Cognitive and Brain Sciences Leipzig, Germany hartwigsen@cbs.mpg.de

# Prof. Dr. Jonas Obleser

Chair in Physiological Psychology and Research Methods Co-director, Department of Psychology, University of Lübeck, Germany jonas.obleser@uni-luebeck.de

#### Prof. Dr. Dorothee Saur

Chair in Neurology and Co-Chair of the Department of Neurology University Hospital Leipzig, Germany dorothee.saur@medizin.uni-leipzig.de