

Workshop: Promoting transparency & replicability in research



When? Monday, September 19th 2022 - Thursday, September 22nd 2022
Where? University of Tübingen, Schleichstr. 4, Tübingen, Germany

Workshop Topic

Open science comprehends research practices that improve science at different levels including reproducibility, open data access, and open publications. This four-days interdisciplinary workshop will provide Open Science skills and knowledge to early careers researchers such as Master students, PhD students and Post-Docs. Topics such as preregistration, registered reports, sample size estimation, degrees of freedom during data preprocessing, and relevance of Open Science for funding agencies will be covered. Additional to lectures and hands-on sessions, there will be a poster session where researchers are able to get in contact about their own projects and ideas.

SpeakersTim ErringtonChris ChambersMarkus HuffFelix SchönbrodtMax PrimbsTanja BurgardKrzysztof CiporaPaul BürknerThomas SusankaFlorian WickelmaierHolger DinkelAndrew Webb

Participants 35 early career researchers (master students, PhD students, postdoctoral researchers).

Fields Psychology, Neuroscience, Cognitive Science, Engineering, Economics, Mathematics

Format Workshop with lectures and hands-on sessions by experts, and poster-sessions

Selected Topics Introduction into Open Science Practices, Preregistration, Registered Reports, Open Materials,

Science Communication, Meta-Analyses, Funding, Data Ownership, Testing Evidence of Absence

Registration Until September 12th under the following link:

https://docs.google.com/forms/d/e/1FAIpQLScJjxBxljVLN9PihMuLAk6c8iRNu3l0s8l549-hEqd-

509g7g/viewform?usp=sf_link

Costs There is no registration fee.

Funding Accommodation will be funded for 5 early career researchers based on merit.

Contact openscience.workshop@gmail.com

https://uni-tuebingen.de/de/234953

Organization Hannah D. Lönneker, Isabell Int-Veen, Lorenzo Semeia, Lilly Roth, Jessica Steil

Funded by the Bundesministerium für Bildung und Forschung (BMBF), the Ministry of Science Baden Württemberg within the framework of the Excellence Strategy of the Federal and State Governments and the Max Planck Institute for Biological Cybernetics Tübingen.





GRADUATE TRAINING CENTRE OF NEUROSCIENCE International Max Planck Research School





