

Plan, Perform, Publish

General Guidance for the Scientific Publishing Process

– Program –

Organization: Julia Wolf & Louis Loock

Date: Friday, 19th of April, 2024, from 14 to 16

Link: <https://situated-cognition.com/equality-measures-and-career-guidance-2023-2026/>

Venue: Online via Zoom

Zoom Link: <https://us02web.zoom.us/j/84353899071?pwd=Z3grc0JkcEkyenBMdWhaFBQajMyQT09>

Zoom ID: 843 5389 9071

Zoom Code: 5RXUu3

Friday, 19th of April

TIME	TOPIC	INSTRUCTORS
14:00 – 14:05	Opening and general information about publications within the RTG	Louis Loock & Julia Wolf
14:05 – 14:25	Instructions and advice for the theoretical writing and publishing process	Sven Walter & Achim Stephan
14:25 – 15:00	Q&A about the theoretical side	
15:00 – 15:20	Instructions and advice for the empirical writing and publishing process	Peter König & Babett Voigt
15:20 – 15:55	Q&A about the empirical side	
15:55 – 16:00	Closing	

Description:

Writing a PhD is the highest educational step towards becoming an independent researcher and this requires understanding and contributing to the academic publishing process: *planning* the project and the publication result, *performing* the empirical and theoretical work, and then *publishing* the paper in a peer-reviewed journal. Admittedly, the actual practice of all these steps is much more complex, and so this workshop aims to provide helpful information and encouraging tips about the entire process – from idea to execution to publication. Focus will especially be placed on how to develop a fruitful strategy for publications, be they empirical or theoretical. Additionally, there is also plenty of space for more detailed questions, for example: How do I find and decide for a fitting journal? What are the most important dos and don'ts of the review process? How important are open science, open access and open data today? Participants are encouraged to pose such individual questions in the respective Q&A blocks of this workshop, especially in light of their dissertation project within the RTG.

