

CRS Newsletter October 26, 2023

Dear Members and Fellows of the CRS, dear subscribers of the CRS mailing list

With this newsletter we provide information and activities related to reproducibility, replicability and related topics. You will also find information about activities conducted by the CRS.

Content

1. **Good Research Practice:** some spots still available in next course on November 3 and 10
 2. Chair of Cognitive Psychology invites to **workshop on metascience** on November 23-24
 3. **Meta-research methods – A webinar series:**
<https://www.bihealth.org/en/notices/meta-research-methods-a-webinar-series>
 4. **Save the date: Swiss Reproducibility Conference**, June 10-11, 2024
 5. **Publication Alert:** *From data deluge to publomics: How AI can transform animal research*
-
1. **Good Research Practice:** The CRS **Good Research Practice** course in collaboration with the Graduate Campus will take place on November 3 and 10. Some spots are still available, if interested please contact crs@epbi.uzh.ch as soon as possible.
 2. The Chair of Cognitive Psychology at UZH invites you to an exciting **workshop on metascience** on November 23-24!
You can find the workshop poster here: <https://bit.ly/3PKSpEB> and the workshop program here: <https://qrfy.com/p/qWD6aCulpY>
For questions and registration please write to berit.barthelmes@uzh.ch
 3. **The Meta-research methods webinar series by the QUEST Center** is open to everyone interested in this topic:
Meta-research is an extremely broad field. This webinar series gives a brief overview of common meta-research methodologies and showcases different types of meta-research studies. The talks will help participants to evaluate meta-research studies critically and provide valuable guidance for those who want to use meta-research to improve their own research. For more information and registration see <https://www.bihealth.org/en/notices/meta-research-methods-a-webinar-series>
 4. **Save the date: Swiss Reproducibility Conference, June 10-11, 2024**
The Swiss National Science Foundation (SNSF) and the Swiss Reproducibility Network (SwissRN) co-organise the first Swiss Reproducibility Conference, which takes place 10-11 June 2024 in Zürich.
The aim of the conference is to bring together world-leading experts in the field of reproducible research with researchers from all career levels and disciplines to engage with and learn from each other how to make research more rigorous, transparent and reproducible.
The programme includes themed sessions with invited keynote lectures, contributed talks, interactive workshops, discussions, and the award ceremony for the Swiss Reproducibility Awards 2024. Save the date now, more news will follow soon!

5. **Publication Alert:** [*From data deluge to publomics: How AI can transform animal research*](#) was published in Lab Animal by CRS Junior Group Leader Benjamin Ineichen, CRS fellow Marianna Rosso and co-author.