## CRS Newsletter May 16, 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. ReproducibiliTea: Last talk of the semester on data sharing statements
- **2. Funding by swissuniversities**: CRS is partner of the AFFORD project
- 3. Workshop on Copyright and Second Right of Publication at UZH on June 12, 13:30-16:30
- 4. **Design Challenge** for the new ORD Prize by the Swiss Academies of Arts and Sciences
- 5. Preprint Alert: New preprint by CRS members and fellows on replication of null results
- 6. Publication Alert: Establishing effective cross-disciplinary collaboration
- **7. Save the date**: Scientifica September 1-3, 2023
- 8. Save the date: Talk by Ryan Briggs on September 12, 2023
- 1. **The last ReproducibiliTea** of the spring semester will take place on May 25th at 16:30. Mirko Gabelica, University Hospital Centre Split will present <u>Many researchers were not compliant with their published data sharing statement: a mixed-methods study</u>. You find access details to the online meeting here: <a href="https://www.crs.uzh.ch/en/training/ReproducibiliTea.html">https://www.crs.uzh.ch/en/training/ReproducibiliTea.html</a>.
- 2. **Funding by swissuniversities**: AFFORD, *A Framework for Avoiding the Open Research Data Dump*, is a collaboration with the research group of CRS member Vartan Kurtcouglu. See the <u>announcement</u> by swissuniversities for an abstract of AFFORD and all other projects funded in the same call.
- 3. **Workshop** on *Copyright and Second Right of Publication* at UZH on June 12, 13:30-16:30 by CCdigitallaw. Please register on <a href="https://www.ccdigitallaw.ch/training-registration/">https://www.ccdigitallaw.ch/training-registration/</a>.
- 4. In 2023 the Swiss Academies of Arts and Sciences will establish a national ORD Prize to reward and promote ORD best practices and to foster the transition to practices that set standards and create new opportunities for an entire (data-) community, including junior researchers. Therefore the Academies are organizing a Design Challenge to let creatives design the prize prototype(s). More information on the website of the academies <a href="https://akademien-schweiz.ch/en/current/news/ord-prize-2023-design-challenge/ord-prize-2023-design-challenge/">https://akademien-schweiz.ch/en/current/news/ord-prize-2023-design-challenge/</a>. The deadline is June 30th, 2023.
- 5. **Preprint alert:** A new preprint titled <u>Replication of null results Absence of evidence or evidence of absence?</u> was published by CRS fellows and members on arXiv.
- 6. **Publication Alert:** Establishing effective cross-disciplinary collaboration: Combining simple rules for reproducible computational research, a good data management plan, and good research practice was published in PLOS Computational Biology by CRS fellow Malgorzata Roos and co-authors.

- 7. **Save the date**: Scientifica September 1-3, 2023. CRS staff members Rachel Heyard and Benjamin Ineichen will present a lecture entitled *Wie replizierbare Wissenschaft Evidenz erschafft*.
- 8. **Save the date**: Ryan Briggs of the University of Guelph, member of the Editorial Board of the Institute for Replication (I4R) will be giving a talk on September 12, 2023. More details will follow after the summer break.