

CRS Newsletter January 16, 2020

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

Happy New Year to all of you! With this first newsletter in 2020 we provide information and activities related to reproducibility and scientific integrity. You will also find activities by the CRS. For future newsletters, **please let us know of any information that is worthwhile spreading.**

Content

1. Next week: Workshop "**Design and Analysis of Replication Studies**"
 2. Preprint: Transparency of CHI Research Artifacts: Results of a Self-Reported Survey by Chat Wacharamanatham and colleagues
 3. For the spring semester **ReproducibiliTea** please contact us if you wish to participate and/or suggest papers.
-
1. Next week: Workshop "**Design and Analysis of Replication Studies**". **Important change of location:**
 Tutorial: afternoon of January 22 at Hirschengraben 82, HIT E-03
 Workshop: Jan 23-24, 2020 at Rämistrasse 71, **room KOL F 104**
 Schedule and abstracts are available on www.reprozurich.org
 2. **Preprint:** Transparency of CHI Research Artifacts: Results of a Self-Reported Survey by Chat Wacharamanatham and colleagues: a survey of research artifacts availability in the Human–Computer Interaction community. Preprint: <https://osf.io/3bu6t/>. It will appear in the CHI 2020 conference. Sharing research materials is a prerequisite for replicability and reproducibility. The field of HCI is quite interesting because its diversity in research materials (e.g., empirical numerical data, qualitative interview transcripts, working software and hardware prototypes).
 3. The schedule of the spring semester **ReproducibiliTea** has not yet been set. Please contact us as soon as possible if you wish to participate and/or suggest papers. The program will be available here <http://www.crs.uzh.ch/en/training/talks/ReproducibiliTea.html>

--
Dr. Eva Furrer

Managing Director of the Center of Reproducible Science
Coordinator of the Master Program in Biostatistics
University of Zurich

Availability: Mondays, Tuesdays and Thursdays, more detailed on <https://www.google.com/calendar/embed?src=695raohe1t3cik0p5a24h1mrqc%40group.calendar.google.com&ctz=Europe/Zurich>

<http://www.crs.uzh.ch>
<http://www.biostat.uzh.ch>
<http://www.ebpi.uzh.ch>