

CRS Newsletter January 30, 2020

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 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. First piece of **Reproducibility Notes** published in *Significance*.
 2. CRS featured in **NZZ am Sonntag** article
 3. **Good Research Practice (GRP)** course announcements
 4. Slides from Workshop "**Design and Analysis of Replication Studies**"
 5. **LERU advice paper** on research integrity culture
 6. **Summer School** "Reproducibility in Data Science"
-
1. Leo Held and Simon Schwab published the first piece of a series named **Reproducibility Notes** in the *Significance* Magazine: "Improving the reproducibility of science" <https://doi.org/10.1111/j.1740-9713.2020.01351.x>
 2. The CRS and Leo Held were featured in the **NZZ am Sonntag** (26. January) article "Der Mensch irrt, solange er forscht."
 3. The CRS provides next semester two Good Research Practice (**GRP**) courses, GRP I and the advanced GRP II (new). please advertise these courses to your early-career staff (on UZH internal).
GRP I: <https://www.ueberfachliche-kompetenzen.uzh.ch/en/phd-courses/FS20/GRPeI.html>
GRP II: <https://www.ueberfachliche-kompetenzen.uzh.ch/en/phd-courses/FS20/GRPeII.html>
 4. The Slides from the CRS Workshop "**Design and Analysis of Replication Studies**" are now online, including the materials from the tutorial on the R package "ReplicationSuccess", see <https://osf.io/s2mr5/>
 5. The League of European Research Universities (LERU) has published a new advice paper with recommendations, how universities can develop a research integrity culture within their institutions. CRS' Leo Held, Eva Furrer and Marco Steenbergen have contributed to the revision of the paper. See the paper here <https://www.leru.org/publications/towards-a-research-integrity-culture-at-universities-from-recommendations-to-implementation> and an interview with its main authors here <https://www.leru.org/news/open-up-to-research-integrity>
 6. The Bocconi Summer School in Advanced Statistics and Probability, on "Reproducibility in Data Science", will take place on July 6-17, 2020, at Villa del Grumello, Lake of Como, Italy. The 2020 Edition of the school is organized by Bocconi University, Milan, in collaboration with the University of Oxford and Imperial College London: <https://bocconi2020.lakecomoschool.org/>