## 14. Tagung der Österreichischen Gesellschaft für Psychologie



Contribution ID: 79

Type: Vortrag im Symposium

## Sharing "living" meta-analytic data with PsychOpen CAMA: The implementation of a community-augmented meta-analysis on the Dark Triad of personality

Tuesday, 6 September 2022 15:45 (20 minutes)

Various open-repository concepts have been developed to improve the accessibility, reproducibility, and timeliness of research syntheses. One such concept, community-augmented meta-analysis (CAMA), aims to keep meta-analyses up-to-date by allowing the research community to contribute and continuously include new evidence. In 2021, the Leibniz Institute for Psychology (ZPID) released the first version of a web-based platform, PsychOpen CAMA, which enables this new publication format in psychological research. This contribution presents a primer on how to conduct a CAMA with PsychOpen CAMA, using as an exemplary illustration 6 large-scale, "living" meta-analyses on the Dark Triad of personality (k = 400+ effect sizes each), focusing on trait interrelations as well as on sex differences regarding the 3 traits Machiavellianism, narcissism, and psychopathy. In addition, we provide insights into the implementation process of a CAMA in PsychOpen CAMA, including data curation, aggregation, and using web-based analysis tools. Finally, we derive and discuss possibilities and benefits for data contributors, as well as for users of "living" meta-analyses in PsychOpen CAMA.

Primary author: BUCHER, Lisa (University of Vienna)

**Co-authors:** TRAN, Ulrich (University of Vienna); PRINZ, Gerhard M. (University of Vienna); BURGARD, Tanja (Leibniz Institute for Psychology (ZPID)); BOSNJAK, Michael (Leibniz Institute for Psychology (ZPID); University of Trier); VORACEK, Martin (Universität Wien)

**Presenters:** BUCHER, Lisa (University of Vienna); TRAN, Ulrich (University of Vienna); PRINZ, Gerhard M. (University of Vienna); BURGARD, Tanja (Leibniz Institute for Psychology (ZPID)); BOSNJAK, Michael (Leibniz Institute for Psychology (ZPID); University of Trier); VORACEK, Martin (Universität Wien)

**Session Classification:** Symposium: Advances in quantitative methods in psychological science: Recent developments and novel applications