

R REPLICATION RESEARCH

replicationresearch.org

What is Replication Research (R2)?



Diamond Open Access Journal: free to read, free to publish, free from commercial interests



Multidisciplinary: covering quantitative and qualitative social, cognitive, behavioral, and natural sciences



Focus on **replications, reproductions, and methodological work** with a high degree of transparency



Community-governed and sustainable: created by a diverse team of researchers and embedded into institutional infrastructure

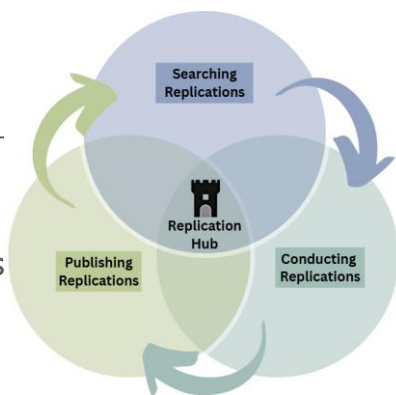
Why is a journal for replications needed?

- **Reproducibility and replicability** are vital for trustworthy, cumulative research but remain undervalued in many areas of academic publishing
- Existing journals rarely accept replications and do not have high **standards for transparency and reproducibility** (e.g., open peer review)
- Most journals are constrained by **commercial imperatives that often conflict with scientific values** (e.g., high number of publications, urge for innovation)



FORRT

R2 is part of the FORRT Replication Hub, which is targeted at **supporting researchers** interested in reproduction and replication studies.



replicationresearch.org



MüCOS
Münster Center
for Open Science