

# Reproducibility Interest Group

Bernard Schutz (co-chair)

Director and Scientific Member

Max Planck Institute for Gravitational Physics

(Albert Einstein Institute)

Potsdam-Golm

Victoria Stodden (co-chair)

Associate Professor

Graduate School of Library and

Information Science

University of Illinois at Urbana-Champaign

Research Data Alliance

Fourth Plenary Meeting - Amsterdam NL

September 21, 2014



# Case Statement

ReplG seeks to advance and enable reproducibility in research based on or producing datasets. Our goals are to provide community based recommendations and infrastructure solutions, doing so in coordination with the other RDA Working and Interest Groups where appropriate. Our efforts are also intended to produce Working Groups that can pilot these recommendations and solutions, with an eye to building on existing computational infrastructure.



# Looking Forward

- RDA Fourth Plenary is our inaugural meeting,
- Establish procedures and methods.
- Goals:
  1. Establish use cases and infrastructure inventory
  2. Interoperability with other RDA IG and WG
  3. Recommendations and WG suggestions