**Goals**

- making scholarly content on the social web available as persistent, citable objects
- increasing the acceptance of scientific discourses taking place on the social web
- contributing to methods for indexing scientific content on the social web

**Research Issues**

- What are reliable models and architectures to ensure persistence and unique referencing of scholarly content on the social web?
- How can mechanisms for quality assurance and impact measurement of scientific content on the social web look like?
- How can non-standardized content from the social web be linked to highly standardized metadata of the "1.0 Science" world?
- What are appropriate models for semantic annotation of scientific content on the social web?
- What are reliable methods to identify and index scholarly content on the social web?

**Stakeholder**

- GESIS - Leibniz-Institute for the Social Sciences (GESIS, Cologne)
- Georg Eckert Institute for International Textbook Research (GEI, Braunschweig)
- Herder Institute for Historical Research on East Central Europe (HI, Marburg)
- IPN - Leibniz Institute for Science and Mathematics Education (IPN, Kiel)
- German National Library of Science and Technology (TIB, Hannover)
- University- and National Library Darmstadt (ULB, Darmstadt)

Contact: Peter Mutschke (peter.mutschke@gesis.org)