Goals

- making scientific content (provided by scholarly portals) available on social networking sites
- enriching scientific portals by social information provided by social networks
- enhancing classical retrieval models by novel social information retrieval approaches

Architecture

ScholarLib as an add-on to existing social networking sites (SNS) and scholarly Digital Libraries (DLs)

Entity Model

ScholarLib as an add-on to existing social networking sites (SNS) and scholarly Digital Libraries (DLs)

Entity Model

Facebook Prototype

Searching

Recommending

Bookmarking

Link to portal result page

Commenting

Project Partner

- GESIS - Leibniz-Institute for the Social Sciences (GESIS, Cologne)
- ZBW – Leibniz Information Centre for Economics (ZBW, Kiel/Hamburg)
- German Institute for International Educational Research (DIPF, Frankfurt)
- ZB MED – Leibniz Information Centre for Life Sciences (ZB MED, Cologne)
- Georg Eckert Institute for International Textbook Research (GEI, Braunschweig)
- Ibero-American Institute Prussian Cultural Heritage Foundation (IAI, Berlin)
- Wikimedia Deutschland e.V. (Berlin)

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