

The Role of Research Libraries in the Transition to Open Science the case of scholarly metrics

Sarah Coombs,¹ Isabella Peters,² Charlotte Wien,³ Giannis Tsakonas⁴

¹Saxion, NL, ²ZBW Leibniz Information Centre for Economics, DE, ³University of Southern Denmark, DK, ⁴ University of Patras, GR

May 14, 2019 EUA Workshop on Research Assessment in the Transition to Open Science

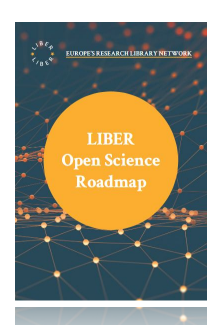
OPEN SCIENCE & METRICS

LIBER, the Association of European Research Libraries, pays particular attention to the field of innovative scholarly metrics.

Metrics and Rewards is one of the seven streams of actions in LIBER Open Science Roadmap.

"...open scholarly metrics is an arduous task that requires increased awareness, new cultural approaches and skills development, both from researchers and librarians."

https://zenodo.org/record/1303002







RECOMMENDATIONS

Recommendations by the LIBER Working Group on Innovative Scholarly Metrics to research libraries that want to promote the transparent, standardized and responsible use of scholarly metrics.

The 16 recommendations, grouped in four categories, are **inclusive**, **ranked** and **actionable**.

- DISCOVER & DISCOVERABILITY
- SHOWCASING ACHIEVEMENTS
- SERVICE DEVELOPMENT
- RESEARCH ASSESSMENT

https://zenodo.org/record/1289831







POINT OF VIEW

Content: We give equal importance to library generated and to third-party provided content. **Emphasis on open licensing**; open by default or -minimum-transparent.

Data-driven Yes; but in context: Metadata, production data, impact data and engagement data, all should be placed in context.

Services: We recognize that there are different modes of service development, like **Do it Yourself**, **We Do it for You**, **We Do it Together**.

People: Synergies is the key word. Metrics is a multi-faceted field that requires knowledge sharing.





Thank you!
Remarks or Questions?