Samvera Metrics Interest Group

STATUS
This group has been retired due to lack of activity.

Scope and Objectives
This group discusses traditional and emerging scholarly and web metrics in the context of Hydra repositories, including:

- Submitter/author usage reporting and delivery
- Administrative usage reporting and delivery
- Integrations with 3rd party impact assessment tools
- Standards for scholarly analytics
- Web analytics
- Search Engine Optimization (SEO)

The objective of the group is to cultivate and identify interest and expertise on these topics within the Hydra Community, and to discuss Hydra-specific implementation issues surrounding these tools and standards.

Members

- James Van Mil (University of Cincinnati), facilitator
- Rosalyn Metz (Stanford)
- Michelle Dalmau (Indiana University)
- Chris Awre (University of Hull)
- Tom Cramer (Stanford)
- Hannah Frost (Stanford)
- Rick Johnson (Notre Dame)
- Deborah Can (Northwestern University)
- Amy Neeser (University of Michigan)
- Nathan Tallman (University of Cincinnati)
- Katherine Lynch (Temple University)
- Patricia Hswe (Penn State)
- Ellen Ramsey (University of Virginia)
- Steve Van Tuyl (Oregon State University)
- Sally Rumsey (University of Oxford)

Resources

- DLF Digital Library Assessment group
  - Wiki
  - Google Group
- IRUS-UK service (National COUNTER-compliant IR statistics aggregation) / Hull gem: https://github.com/uohull/irus_analytics
- COUNTER / SUSHI
  - COUNTER Code of Practice
  - PIRUS Code of Practice
  - SUSHI / SUSHI-Lite
- NISO Alternative Assessment Metrics (Altmetrics) Initiative
- 3rd party integrations
  - Plum Analytics
  - Altmetric

Meeting notes

- Hydra Metrics Interest Group - HydraConnect 2015-09-24