Currently, there is no comprehensive list of the range of article-level metrics available for repositories. COAR has formed an interest group “Usage Data and Beyond” that is undertaking a review of existing and emerging article-level metrics with the aim of identifying a common set of metrics that can be adopted across repositories, enabling the community to compare statistics across repositories.

There are various initial projects at national and international level for gathering and aggregating usage data from repositories. This group aims at collecting these — technical and organizational level — experiences in order to standardize the transfer protocol and data format. In addition, the group will keep in view the developments in alternative impact measurement.

Interest Group “Usage Data and Beyond”

Currently, there is no comprehensive list of the range of article-level metrics available for repositories. COAR has formed an interest group “Usage Data and Beyond” that is undertaking a review of existing and emerging article-level metrics with the aim of identifying a common set of metrics that can be adopted across repositories, enabling the community to compare statistics across repositories.

There are various initial projects at national and international level for gathering and aggregating usage data from repositories. This group aims at collecting these — technical and organizational level — experiences in order to standardize the transfer protocol and data format. In addition, the group will keep in view the developments in alternative impact measurement.

Examples for Implementations of Usage Data and Altmetrics in Repositories

Interest Group Leader

Daniel Beucke
Georg-August-Universität Göttingen, Germany
dbeucke@sub.uni-goettingen.de

Paul Needham
University of Cranfield, United Kingdom
p.a.needham@cranfield.ac.uk

COAR, Confederation of Open Access Repositories

CC BY