Publication Views

There are two publication views offered in CUBE – Detailed View and Compact View. Compact view is recommended for the basic claiming process. Detailed view is recommended for:

a) Seeing publication metrics.
b) Details about co-authors.
c) Finding other useful information.

Viewing Publications

1. Log in to CUBE
2. Click on Menu at the top of the page, select Scholarly and Creative Works from the drop down menu

Select Pending Publications or your publications:
If you are viewing in the “Detailed mode,” the button will say “Compact Mode”

If you are viewing in the “Compact mode,” the button will say “Detailed Mode”

Toggle between the views by clicking the button

1. Compact View

This view has the basic bibliographic citation information on the publication, as well as a graphic for the source of the information. In the case of the above article, the citation information comes from CrossRef. Hover over the icons to identify the source of the record. See the “Data Source Key” on page 5 of this document for more source options.

(Continued on Page 3)
2. Detailed View

Summary

Detailed View contains information beyond the basic bibliographic citation.

The Summary Tab shows additional information on journal and article level metrics. Definitions for the metrics are:

**SNIP (Source Normalized Impact per Paper)** – This measure is the ratio of a journal's citation count per paper and the citation potential in its subject field. For more information follow this link: [About SNIP](#).

**SJR – (SCImago Journal Rank)** – This is an alternative to the Impact Factor, based on citation data in the Scopus database. It uses an algorithm to calculate the relative prestige of a journal, and then normalizes across disciplines. For more information please follow this link: [About SJR](#).

**Impact Factor** – This is a metric from Thomson Reuters that measures the average number of citations to recently published articles in a journal. At this time this metric is not available here, but it may be added with future developments.

**Citations** – Currently the citation counts displayed are from Thomson-Reuters Web of Science (which includes Social Science Citation Index, and the Arts & Humanities Index), and European PubMed Central (if available).

**Altmetrics** – Altmetrics are non-traditional, article based metrics that provide an alternative to traditional bibliometric measures. Altmetrics includes news stories, policy documents, blog posts, tweets, Wikipedia pages, saves on Mendeley, and more alternative sources. Click on the Altmetrics “donut” for more information on the article.
CU-Boulder users

The CU Boulder users tab list all of the authors at CU-Boulder on the publication. External co-authors are not included here.

History

The “History” tab contains information about the data for the publication including when the publication was added to the author’s “Claimed Publications” list.
Data sources

The "Data sources" tab has information on where the data on the publication is derived from. In the case of the article below the data comes from CrossRef as denoted by the logo in front of the title. See the key below for additional icons you may see.

Data Source Icon Key:

- PubMed
- Web of Science
- CrossRef
- European PubMed Central
- CiNii
- DBLP
- Manual Record
Links

The “Links” tab shows all of the links in the Elements system for the publication. In the case below, the links are between two CU-Boulder faculty members. In future developments of Elements this field may include data on links to grants or equipment related to a publication.

For more assistance with Publication Views, contact Faculty Affairs by emailing pubsdata@colorado.edu, or call Matt Ramey at 303-735-7827.

http://www.colorado.edu/FIS/CUBE