# **Resource Summary Report**

Generated by dkNET on Apr 26, 2025

# **Scholarometer**

RRID:SCR\_004279

Type: Tool

## **Proper Citation**

Scholarometer (RRID:SCR\_004279)

#### **Resource Information**

**URL:** http://scholarometer.indiana.edu/

**Proper Citation:** Scholarometer (RRID:SCR\_004279)

Description: Scholarometer (beta) is a social tool to facilitate citation analysis and help evaluate the impact of an author"s publications. It is a social (crowdsourcing) application that leverages the wisdom of the crowds. Scholarometer makes visualization of author and discipline networks available on the web site. It requires users to tag their queries with one or more discipline names, choosing from predefined ISI subject categories or arbitrary tags. This generates annotations that go into a database, which collects statistics about the various disciplines, such as average number of citations per paper, average number of papers per authors, etc. This data is publicly available. Scholarometer users can save the finding into formats appropriate for local reference management software (e.g., EndNote), or for social publication sharing systems (e.g., BibSonomy). Currently, our system supports the following export formats: BibTex (BIB), RefMan (RIS), EndNote (ENW), comma-separated values (CSV), tab-separated values (XLS), and BibJSON. Export data is dynamically generated in response to any filter, merge or delete actions performed by the user. Since Scholarometer is a browser extension that provides a smart interface for Google Scholar, it does not have the limitations of server based citation analysis tools that sit between the user and Google Scholar. At the same time Scholarometer is not an application, such as Publish or Perish, and therefore it is platform independent and runs on every system that supports the Firefox or the Chrome browser. Still, Scholarometer uses Google Scholar, which provides the most comprehensive source of citation data across the sciences and social sciences. Scholarometer provides a RESTful web API so that other developers can make use of our crowdsourced data. Select the method on the left panel to see corresponding documentation. The extension/add-on code is available in the Mozilla Firefox Add-ons and Google Chrome Extensions repositories. Additional server-side code is not available at this time.

Abbreviations: Scholarometer

Resource Type: source code, data or information resource, web service, data access

protocol, data set, software resource

**Defining Citation:** PMID:22984414

Funding: NSF IIS-0811994

Resource Name: Scholarometer

Resource ID: SCR\_004279

Alternate IDs: nlx\_29330

**Record Creation Time:** 20220129T080223+0000

**Record Last Update:** 20250426T055713+0000

### Ratings and Alerts

No rating or validation information has been found for Scholarometer.

No alerts have been found for Scholarometer.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.