Scopus

SciVal



Scopus and SciVal APIs – what's the distinction?

Both Scopus and SciVal provide Application Programming Interface (API) usability. Each product makes available distinct API endpoints that can be used in a complimentary way.

SIMPLE

Scopus APIs

Research and Integration

The Scopus APIs allow the integration of content and data from Scopus into external websites and applications. Scopus APIs expose curated abstracts and citation data from all scholarly journals, books and conferences indexed by Scopus.

Scopus API Use Cases

Show your institution's publications, citation summary, and other impact metrics on your institution's website

Conduct academic research within a speciÿc subject area

Federated search

Show journal metrics on a journal website (CiteScore, SNIP or SJR)

Discover new research published by your institution and your researchers

Follow the evolving impact of your institution's research output

Populate your Institutional Repository, RIMS/CRIS or VIVO installation with author publication histories, document metadata, document citation overviews, and other alternative document impact metrics

SciVal API

Research Performance, Strategy & Benchmarking

The SciVal APIs provide access to a comprehensive basket of metrics for most entities available, including Researchers, 23,000+ Institutions and user-defined entities such as Publication Sets. It returns metrics for the entity of interest.

SciVal API Use Cases

Showcasing SciVal metrics for Researchers on website

Showcasing SciVal metrics for Institutions on website

Analyzing SciVal metrics for user-defined entities

Analyzing SciVal metrics in an external visualization tool (Tableau, Power BI, plot.ly, etc.)

Populating Institutional Repositories with Researcher and Institutional SciVal metrics

Populating a RIMS/CRIS with Researcher and Institutional SciVal metrics

Using hierarchical structures in SciVal from RIMS/CRIS

Example metrics available



Publication level metrics via **Scopus API**

itation Count	News mentions	Mende Reade
1	-	10
1 4 4 7	10 - 0 28	37 36 1 14

Recent Publication history

- ActiVibe: Design and evaluation of vibrations for progress monitoring
- Emotion encoding in human-drone interaction
-Natural human-drone interaction

- Chairs' Welcome
- M+pSpaces: Virtual workspaces in the spatiallyaware mobile environment

2017-2022 research performance

Scholarly Output 6
Citation Count 49

h-index 3

FWCI 1.81 Citations per Publication 8.2

International 33.3%



Researcher level metrics via **SciVal API**



Scopus and SciVal are trusted for research assessment and evaluation purposes by thousands of universities and leading research organizations worldwide