



# SciX

[ SciXplorer.org ]



Through its **Citation Metrics Report**, SciX provides a tool that generates an overview of common impact measures for a set of publications. The Citation Metrics Report is an overview of citations, usage and derived indicators for a set of SciX records. This means that all quantities in this overview are solely based on data from SciX. For each paper, a “read” is counted if a SciX user runs a search in our system and then requests to either view the paper’s full bibliographic record or download the full text. Citations are between existing SciX records.

On search results page, generate Citation Metrics from Explore menu

In ADS libraries, click on the Metrics button

More questions? Reach out to [help@scixplorer.org](mailto:help@scixplorer.org)!



# SciX Citation Metrics Report

## Citations

Papers

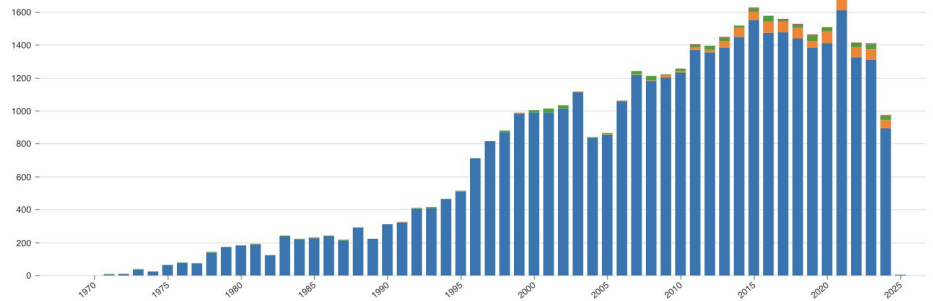
Citations

Download CSV Data

	TOTALS	REFEREED
Number of citing papers	29435	28952
Total citations	41086	40226
Number of self-citations	1016	1009
Average citations	105.3	121.2
Median citations	36	51.5
Normalized citations	13940.6	13704.3
Refereed citations	40514	39713
Average refereed citations	103.9	119.6
Median refereed citations	36	51
Normalized refereed citations	13735.8	13513

Stacked Grouped

Stacked  Grouped  
■ Non ref. citations to non ref. papers  
■ Non ref. citations to ref. papers  
■ Ref. citations to non ref. papers  
■ Ref. citations to ref. papers

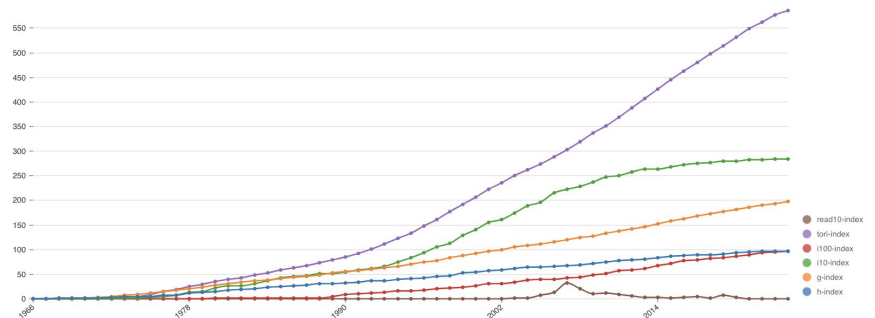


The report shows tabulated numeric values for various statistical quantities for paper counts, citations, reads and a set of indicators

The report also provides bar graphs for counts as function of citation year and a time series graph for some indicators.

## Indices

	TOTALS	REFEREED
h-index	98	97
m-index	1.8	1.7
g-index	197	195
i10-index	284	281
i100-index	96	94
tori-index	585.8	574.3
riq-index	432	427
read10-index	1.8	1.4



More questions? Reach out to [help@scixplorer.org](mailto:help@scixplorer.org)!