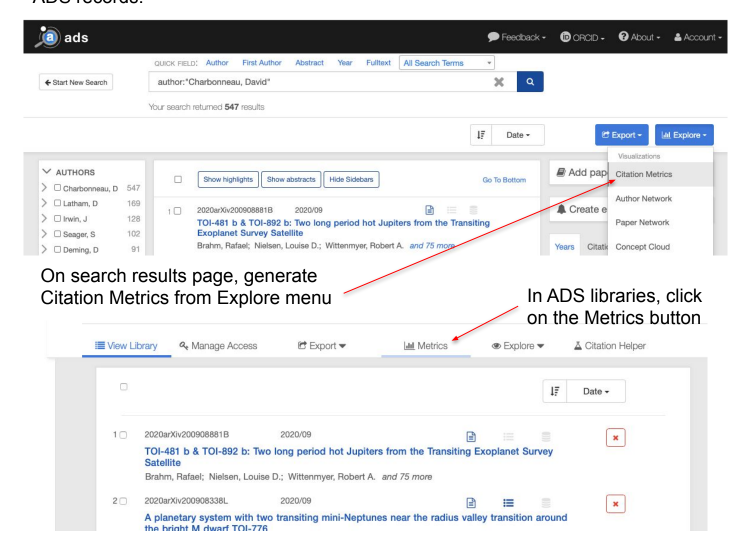




Through its **Citation Metrics Report**, the ADS provides a tool that generates an overview of common impact measures for a set of publications. The Citation Metrics Report is an overview of citations, usage and derived indicators for a set of ADS records. This means that all quantities in this overview are solely based on data from the ADS. For each paper, a "read" is counted if an ADS 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 ADS records.



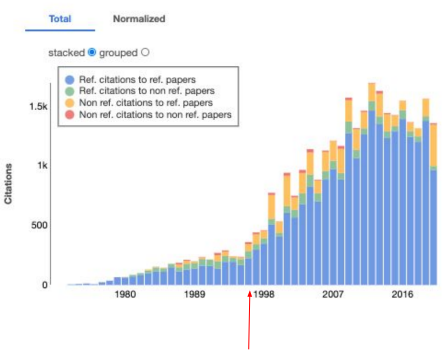




ADS Citation Metrics Report

Citations

		Totals	Refereed
Number of citing papers	0	15205	14510
Total citations	0	31545	29080
Number of self-citations	0	1379	1060
Average citations	0	134.8	269.3
Median citations	0	18.5	106.5
Normalized citations	0	10993.6	9161.0
Refereed citations	0	27335	25250
Average refereed citations	0	116.8	233.8
Median refereed citations	0	16.5	91
Normalized refereed citations	0	9558.0	7999.5

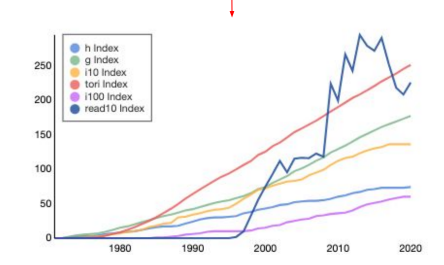


The report shows tabulated numeric values for various statistical quantities for paper counts, citations, reads and a set of indicators

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	0	74	68
m-index	0	1.5	1.4
g-index	0	177	105
i10-index	0	136	98
i100-index	0	60	56
tori index	0	250.9	210.5
riq index	0	316	290
read10-index	0	2254.3	1759.8





ui.adsabs.harvard.edu