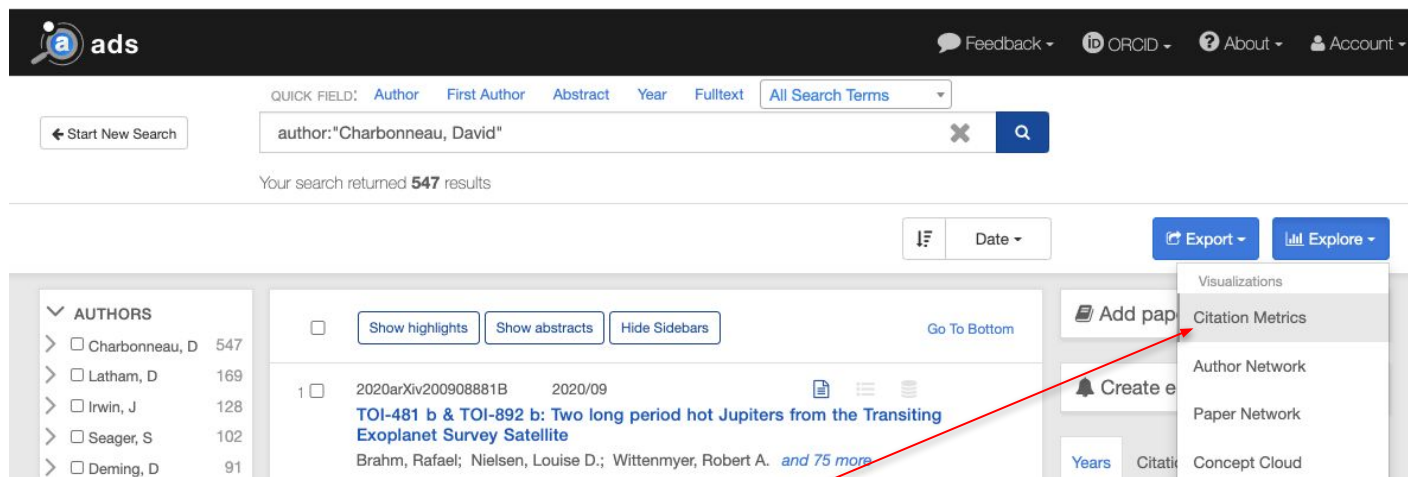


Through its **Citation Metrics Report**, the ADS provides a tool that generates an overview of common impact measures for a set of publications. The Citation Metrics Report is an overview of citations, usage and derived indicators for a set of ADS records. This means that all quantities in this overview 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 Feedback ORCID About Account

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

← Start New Search author:"Charbonneau, David" X Q

Your search returned 547 results

Export Explore

AUTHORS

- Charbonneau, D 547
- Latham, D 169
- Irwin, J 128
- Seager, S 102
- Deming, D 91

2020arXiv200908881B 2020/09

TOI-481 b & TOI-892 b: Two long period hot Jupiters from the Transiting Exoplanet Survey Satellite

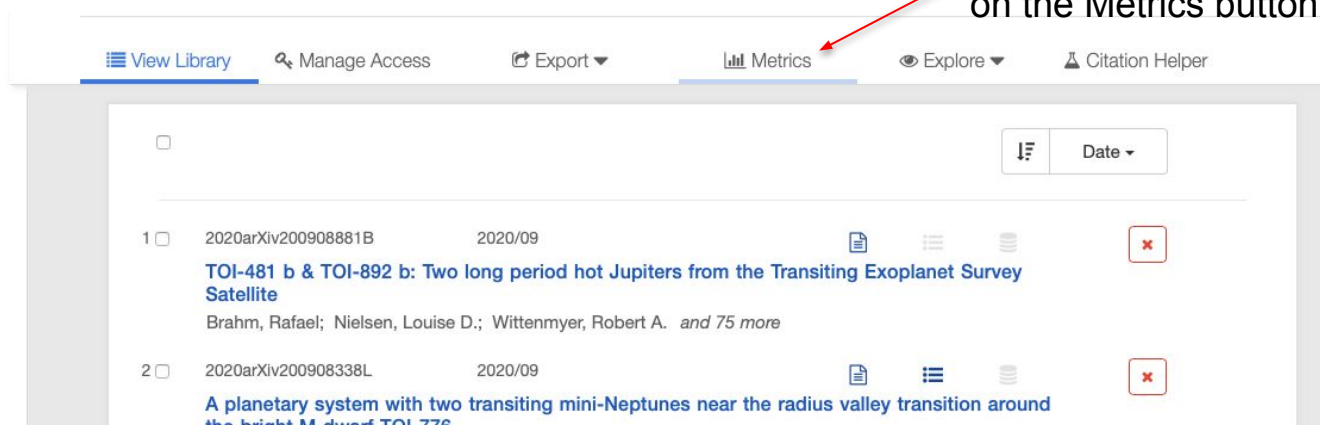
Brahm, Rafael; Nielsen, Louise D.; Wittenmyer, Robert A. *and 75 more*

Visualizations

- Citation Metrics
- Author Network
- Paper Network
- Concept Cloud

On search results page, generate Citation Metrics from Explore menu

In ADS libraries, click on the Metrics button



View Library Manage Access Export Metrics Explore Citation Helper

2020arXiv200908881B 2020/09

TOI-481 b & TOI-892 b: Two long period hot Jupiters from the Transiting Exoplanet Survey Satellite

Brahm, Rafael; Nielsen, Louise D.; Wittenmyer, Robert A. *and 75 more*

2020arXiv200908338L 2020/09

A planetary system with two transiting mini-Neptunes near the radius valley transition around the bright M dwarf TOI-776

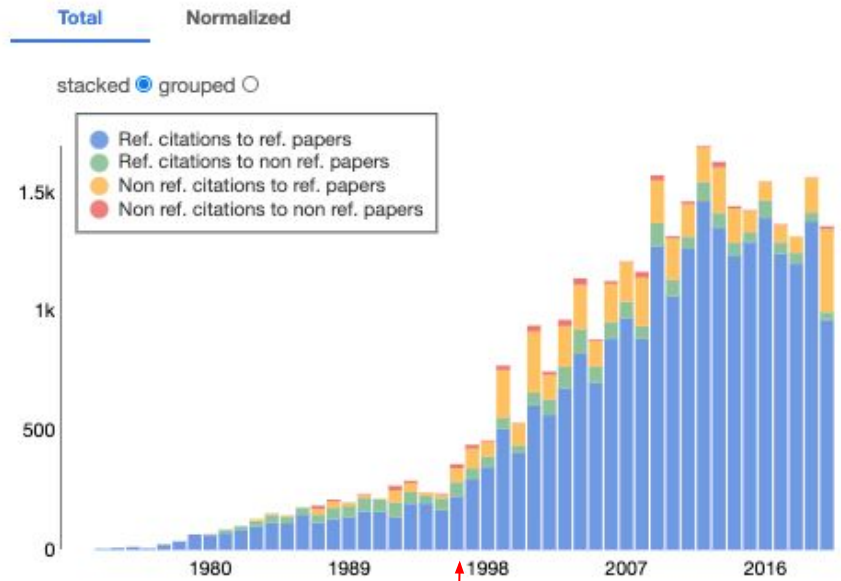
ADS Citation Metrics Report

Citations

	Totals	Refereed
Number of citing papers	15205	14510
Total citations	31545	29080
Number of self-citations	1379	1060
Average citations	134.8	269.3
Median citations	18.5	106.5
Normalized citations	10993.6	9161.0
Refereed citations	27335	25250
Average refereed citations	116.8	233.8
Median refereed citations	16.5	91
Normalized refereed citations	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	74	68
m-index	1.5	1.4
g-index	177	105
i10-index	136	98
i100-index	60	56
tori index	250.9	210.5
riq index	316	290
read10-index	2254.3	1759.8

