#### Astrophysics Source Code Library Making Codes Discoverable for 20 Years

1e

#### Astrophysics Source Code Library

Registry and repository for openlyavailable source codes used in astronomy/ astrophysics research

Software is submitted by authors or entered by editors and is assigned a unique ID

Started in 1999

#### Rationale for existence

To improve the transparency, reproducibility, and falsifiability of research

#### Exposed metadata

ASCL ID Software name Author(s) Description Download site

Research article Bibcode Preferred citation Keyword Number of views

### Unexposed metadata

Published Time/date added Record creator Time/date edited Record editor Aliases Author email address Notes See also

### Metadata

Deliberately kept light

Previous ASCL-like efforts failed, many in part or in full because the metadata was not maintained

*Result:* ASCL is more easily maintained and has been reliably available for 20 years

## ASCL IDs

ASCL assigns unique identifier to entries

Identifier formula is *ascl:yymm.xxx*, where *yy* is year/*mm* is month of addition to ASCL, and *xxx* is incremental number

*Result:* Software can easily be cited by ascl ID, and discipline indexer and others can easily track citations

# Citations per year, 2012-2019



Citation data from ADS

## Repository

ASCL initially required code deposit

Most software authors were reluctant to deposit code

*Result:* ASCL didn't grow, and research was not becoming any more transparent

## Repo + Registry

ASCL dropped requirement to deposit code, though still accepts code deposits

Pointing to software download location is easily done and removes barrier to growth

*Result:* ASCL has grown from initial ~40 entries to nearly 1900 today, making more research more transparent



### Site link curation

Links checked with two link checkers, one twice weekly, the other continuously

When links are consistently down for period of time, editor seeks new link

*Result:* Links are consistently healthy; link health is reported twice weekly on public dashboard

## Entry curation

Editor actively performs curation through daily "random code" posting activity

Curation triggered by link checker, "suggest a change," and correspondence with authors

**Result:** Metadata is regularly curated