

<http://simple-bd-archive.org/>

Kelle Cruz (CUNY, NY, USA), David R. Rodriguez (STScI, MD, USA),
William J. Cooper (U. of Hertfordshire, UK), Arjun Savel (U Maryland),
Sherelyn Alejandro (CUNY, NY, USA)

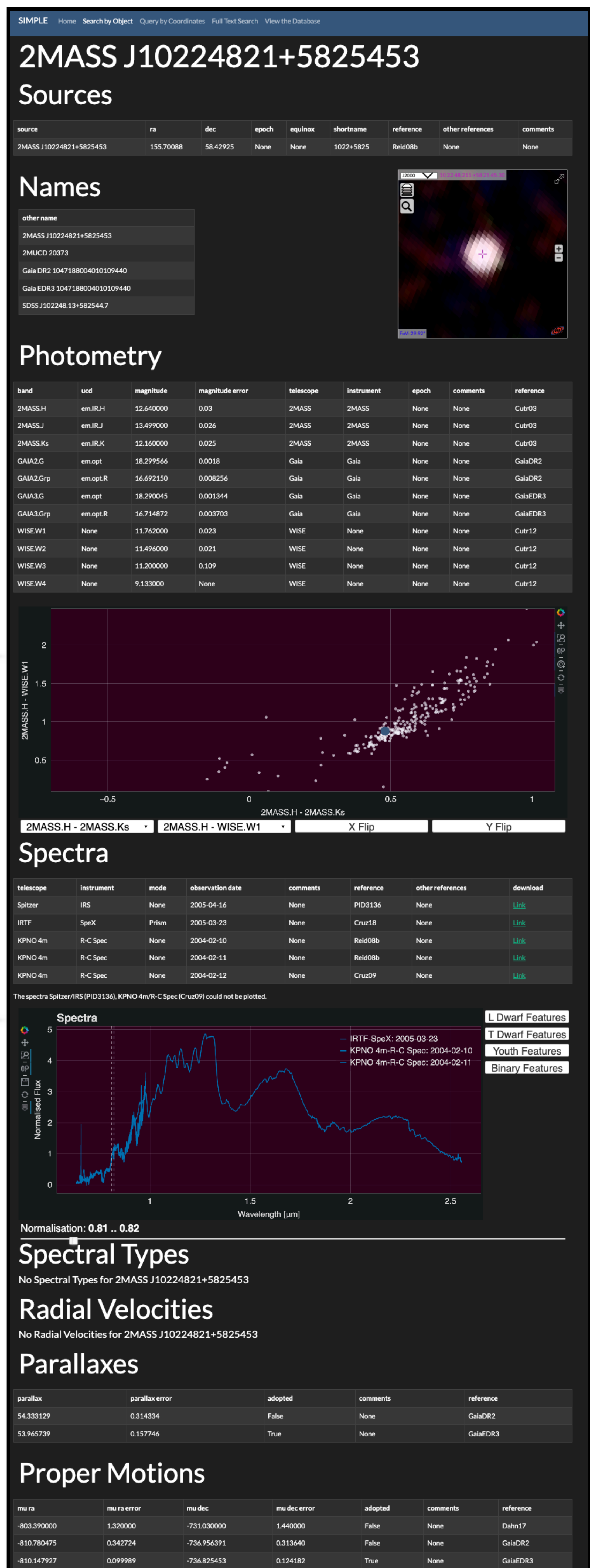
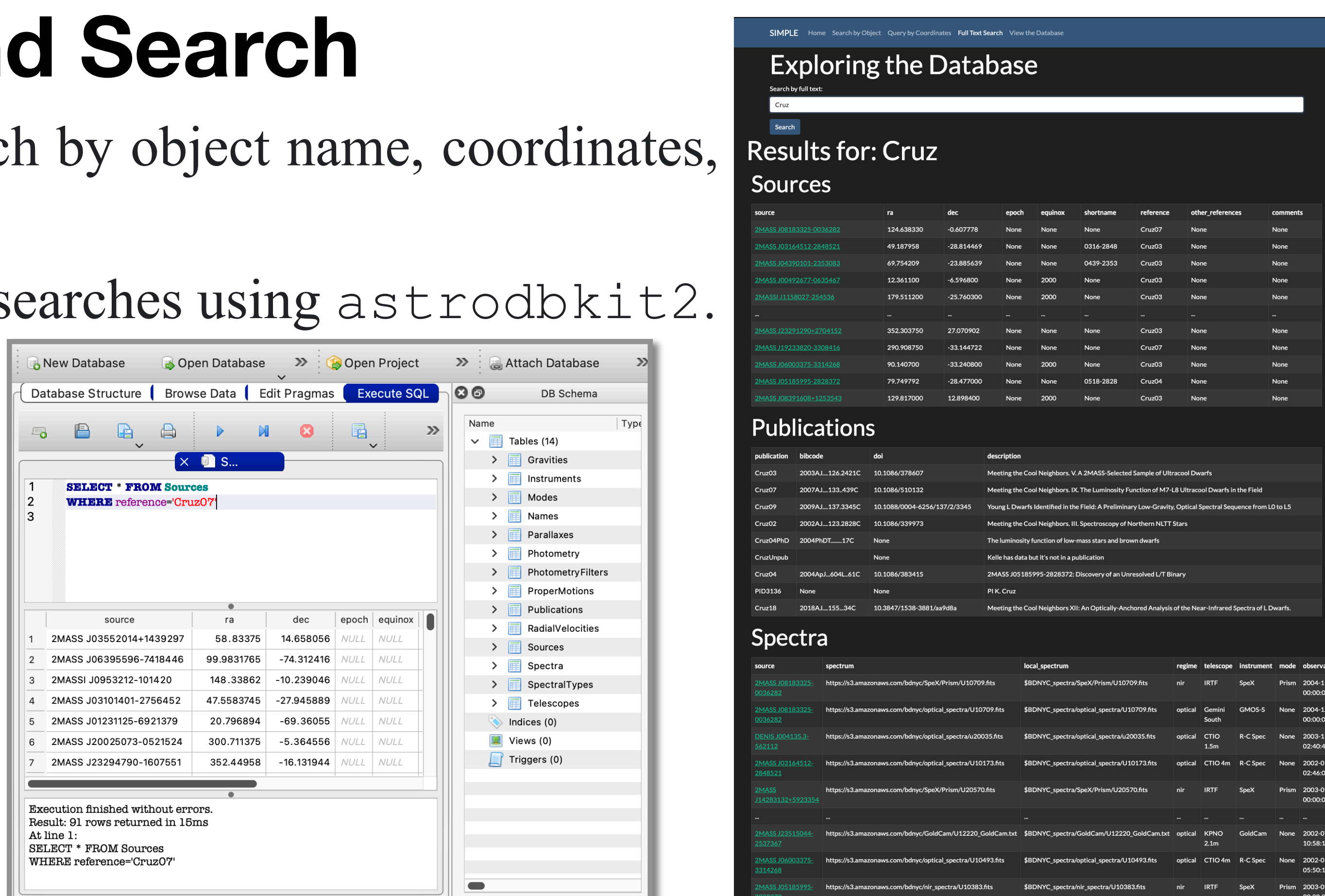
Holdings

For these 3,000 sources, it contains:

- 11,638 **photometry** measurements
- 4,897 **proper motion** measurements
- 2,628 **parallax** measurements
- 1,404 **spectra**

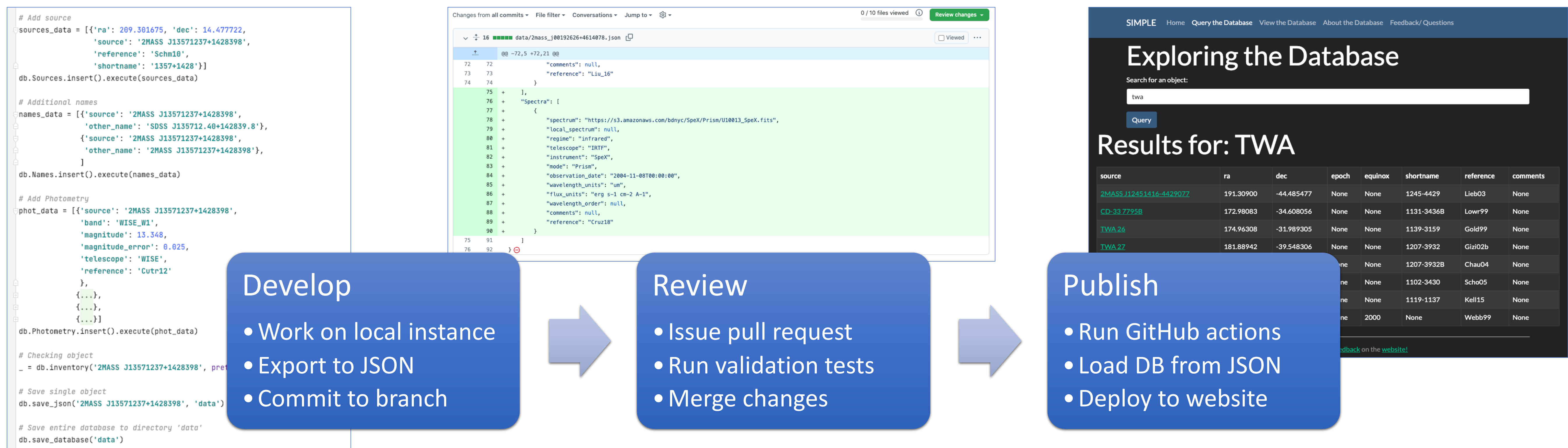
Explore and Search

- **Website:** search by object name, coordinates, or full text.
- **Python:** SQL searches using `astrodbkit2`.
- **DBBrowser:** Browse data using a GUI and/or SQL.



Contribute

The vision for SIMPLE is that anyone can contribute data using a typical GitHub workflow. The chart below illustrates the workflow from inserting new data to a local database instance via Python, review of database modifications in GitHub, and then publishing them to the website. Please join the **#simple-db-dev** channel in the Astropy Slack workspace for data contribution and development discussion.



SIMPLE-AstroDB/SIMPLE-db/
SIMPLE-AstroDB/SIMPLE-web/



#simple-db-dev on [astropy.slack.com/](https://astropy.slack.com/joinslack)
<http://joinslack.astropy.org/>