Exoplanets

Lecture 4 01 November 2024

Outline

- Data archives of space missions
- Tools to detect exoplanets
- Exoplanet family

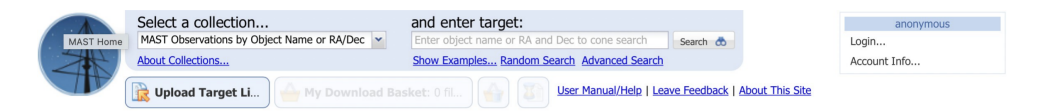
Ondrejov OES spectrograph

Tour of Perek telescope facilities

MAST archive

- https://mast.stsci.edu/portal/Mashup/Clients/Mast/Portal.html
- https://exo.mast.stsci.edu
- http://archive.stsci.edu/searches.html#missions
- http://simbad.u-strasbg.fr/simbad/

ExoMast



Home Page

MAST FTP Service Change

On 25 Oct 2021, the MAST FTP server archive.stsci.edu will no longer support unencrypted FTP connections. Only encrypted FTPS will be supported. Read more about this change and some related FAQ on the MAST FTP Service page.

Our apologies for the inconvenience.

MAST: Barbara A. Mikulski Archive for Space Telescopes

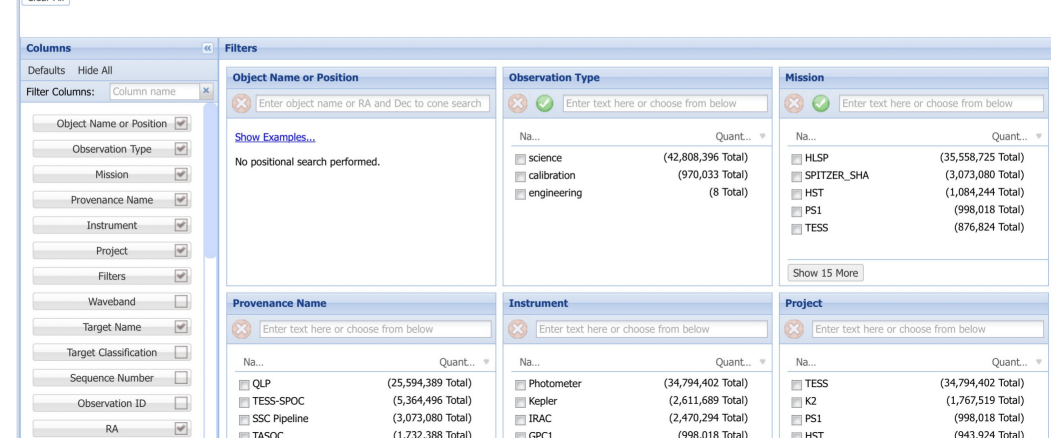
The MAST Portal lets you search multiple collections of astronomical datasets all in one place. Use this tool to find astronomical data, publications, and images.

Note: This site uses cookies in order to monitor feature usage, track user preferences, and provide authentication for some services. By using this site you consent to the use of cookies for such purposes.



Applied Filters

Clear All



Lightcurve manipulation tools

- Downloading of the LC
- Performing photometry on the TESS LC
- Checking the cut-offs
- Creating own photometric masks
- https://docs.lightkurve.org
 lightkurve 2.0
- https://github.com/afeinstein20/eleanor
 eleanor
- https://arxiv.org/abs/1903.09152

How to recover the first TESS planet candidate with Lightkurve?

Data from the TESS mission are available from the data archive at MAST. This tutorial demonstrates how the Lightkurve Python package can be used to read in these data and create your own TESS light curves with different aperture masks.

Below is a quick tutorial on how to get started using Lightkurve and TESS data. We'll use the nearby, bright target Pi Mensae (ID 261136679), around which the mission team recently discovered a short period planet candidate on a 6.27 day orbit. See the pre-print paper by Huang et al (2018) for more details.

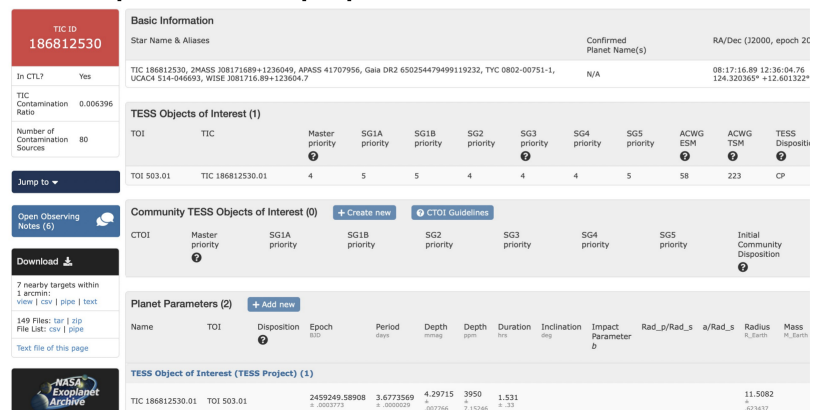
TESS data is stored in a binary file format which is documented in the TESS Science Data Products Description Document. Lightkurve provides a TessTargetPixelFile class which allows you to interact with the data easily.

```
[1]: import lightkurve as lk
[2]: search_result = lk.search_targetpixelfile('Pi Mensae', mission='TESS', sector=1)
[3]: search result
    SearchResult containing 2 data products.
```

#	mission	year	author	exptime	target_name	distance
				s		arcsec
0	TESS Sector 01	2018	SPOC	120	261136679	0.0
1	TESS Sector 01	2018	TESS-SPOC	1800	261136679	0.0

ExoFop

https://exofop.ipac.caltech.edu



https://exo.mast.stsci.edu

EX MAST

SEARCH

Search by planet, object of interest or TESS TCE

View Table of Exoplanets <a>□

Exoplanet Utilities

For recent news, follow me on <u>twitter</u>. You can also discuss with me and other users on <u>Reddit</u>.

This applet, and the instructions below, are for EXOFASTv1. For any research grade analysis, <u>EXOFASTv2</u> is strongly recommended.

Online Applets

- EXOFAST -- Fits transit and/or RV data
- Ephemerides -- Calcuates transit/eclipse ephemerides
- <u>Limb-darkening</u> -- Calculates the quadratic limb-darkening parameters
- <u>Barycentric Correction</u> -- Calculates the barycentric velocity correction

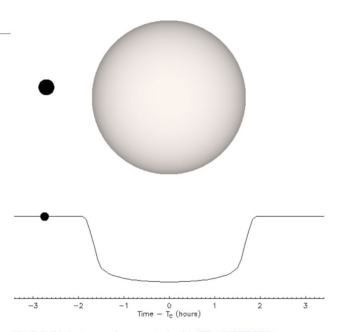
Documentation

- README -- Installation instructions
- <u>Documentation</u> -- Documentation for all EXOFAST routines
- Release Notes -- Summary of changes/updates
- Limitations Warnings about limitations of EXOFAST

Other

- <u>barycorrpy</u> -- A pure Python code written by Shubham Kanodia that does time conversion and barycentric velocity corrections
- <u>barycorr.py</u> -- A Python interface written by René Tronsgaard (Aarhus University) that uses the online API for utc2bjd, bjd2utc, and barycorr
- <u>occultquad.py</u> -- Python implementation of exofast_occultquad
- <u>occultquad.f</u> -- Fortran implementation of exofast_occultquad
- <u>occultquad_extern</u> -- IDL wrapper for fortran version of occultquad

https://astroutils.astronomy.osu.edu/exofast/



HAT-P-3b in true color, created with **TRANSITGIF**.

Fitting with juliet

• Will be shown on a dedicated jupyter notebook

https://juliet.readthedocs.io/en/latest/

Next lecture

- IMPORTANCE OF A FOLLOW-UP OBSERVING
- Which types of exoplanets do we know?
- Statistics of exoplanets
- Evolution of exoplanetary systems and Solar system