



ZTF Data System: Phase-II Plans & Schedule

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November 19, 2020



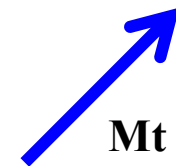


ZTF Science Data System (ZSDS)



- The ZSDS is housed at IPAC, Caltech
- IPAC is a multi-mission science center (IRAS, 2MASS, *Spitzer*, WISE/NEOWISE, LSST, Euclid, WFIRST..)
- Responsibilities for ZTF:
 - data processing: from instrumental calibration to alert packets and lightcurves.
 - quality assurance; product archiving; user-interfaces to retrieve and analyze data.
 - management of data releases and user-support.
 - on-demand forced-photometry lightcurve service.

**Cahill Center
for Astronomy
& Astrophysics**



**Mt Palomar
~ 150 km**

IPAC



ZTF Computing & Storage at IPAC



- We ingest ~ 300 GB of raw camera data *per night* to generate ~ 3.8 TB in products.
- Processing is in “real-time” and alert packets leave IPAC ~ 10 to 20 minutes since observation.
- Expect ~ 5.7 PB in data products at end of Phase-II.
- Compute cluster consists of 66 compute nodes (1192 processor cores @2.5GHz each).

Racks containing 66 compute nodes



Archive fileserver/disk arrays





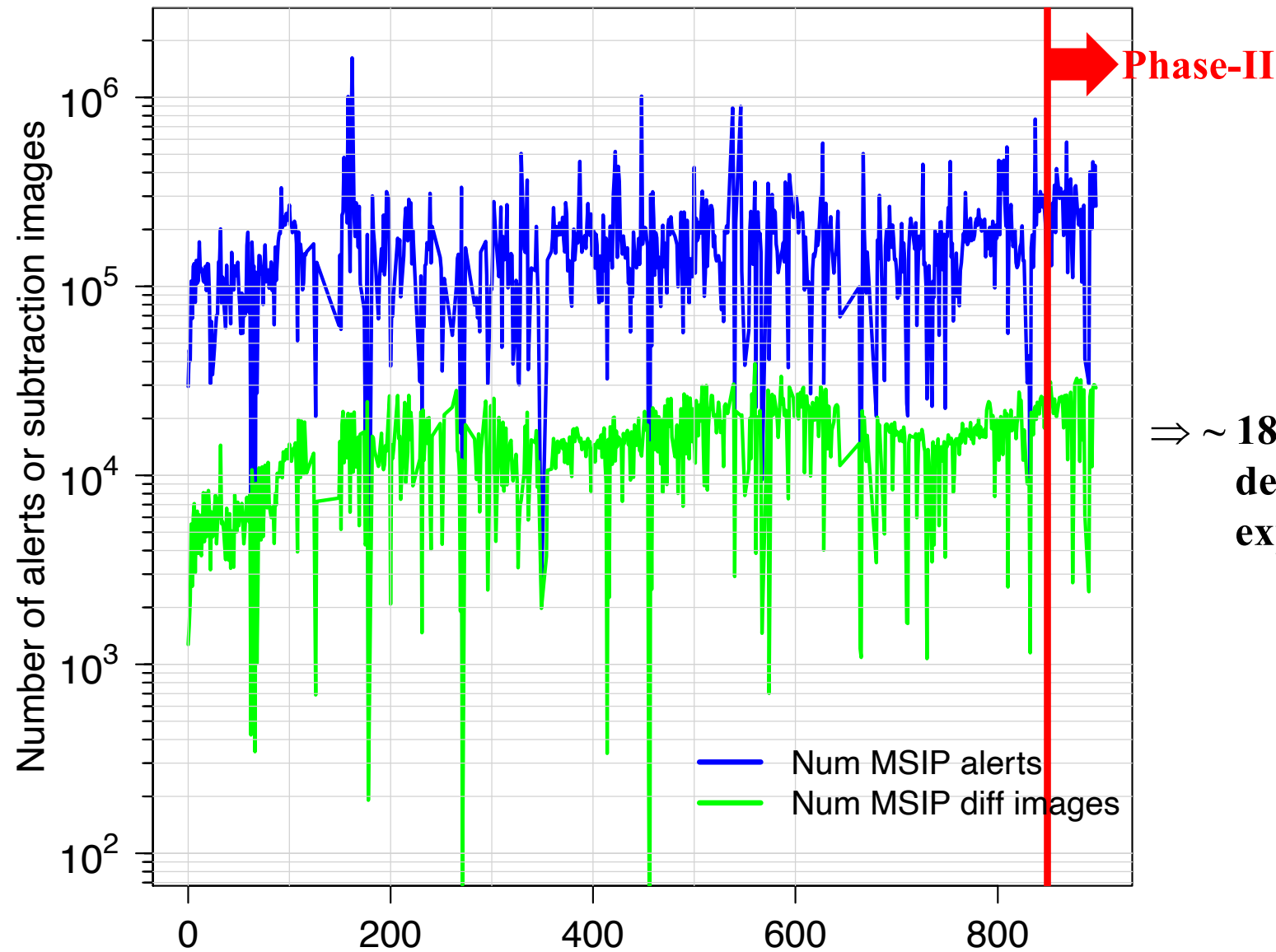
ZTF Public Release Data Products



- Like Phase-I, Phase-II public data releases will include:
 - Refinements to products and data quality flags in all previous releases (back to start of phase-I).
 - Products derived from additional observations:
 - Raw camera & calibration image data.
 - Calibrated single-epoch images, difference images, masks, PSFs, and source catalogs.
 - Lightcurves derived from positional re-matching across all epochs (back to start of Phase-I).
 - New reference images (co-adds), depth-of-coverage maps, and source catalogs.
 - Source database drawn from reference image catalogs to facilitate lightcurve retrieval.
- Public Alerts from the public surveys are not tied to any bulk data release
 - These continue to be distributed close to real-time for consumption by Alert Brokers.



Public Alert Statistics

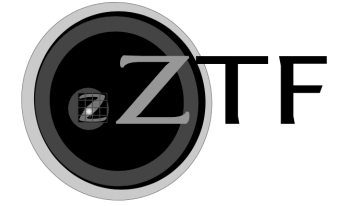


$\Rightarrow \sim 18$ alerts per square degree per 30sec exposure

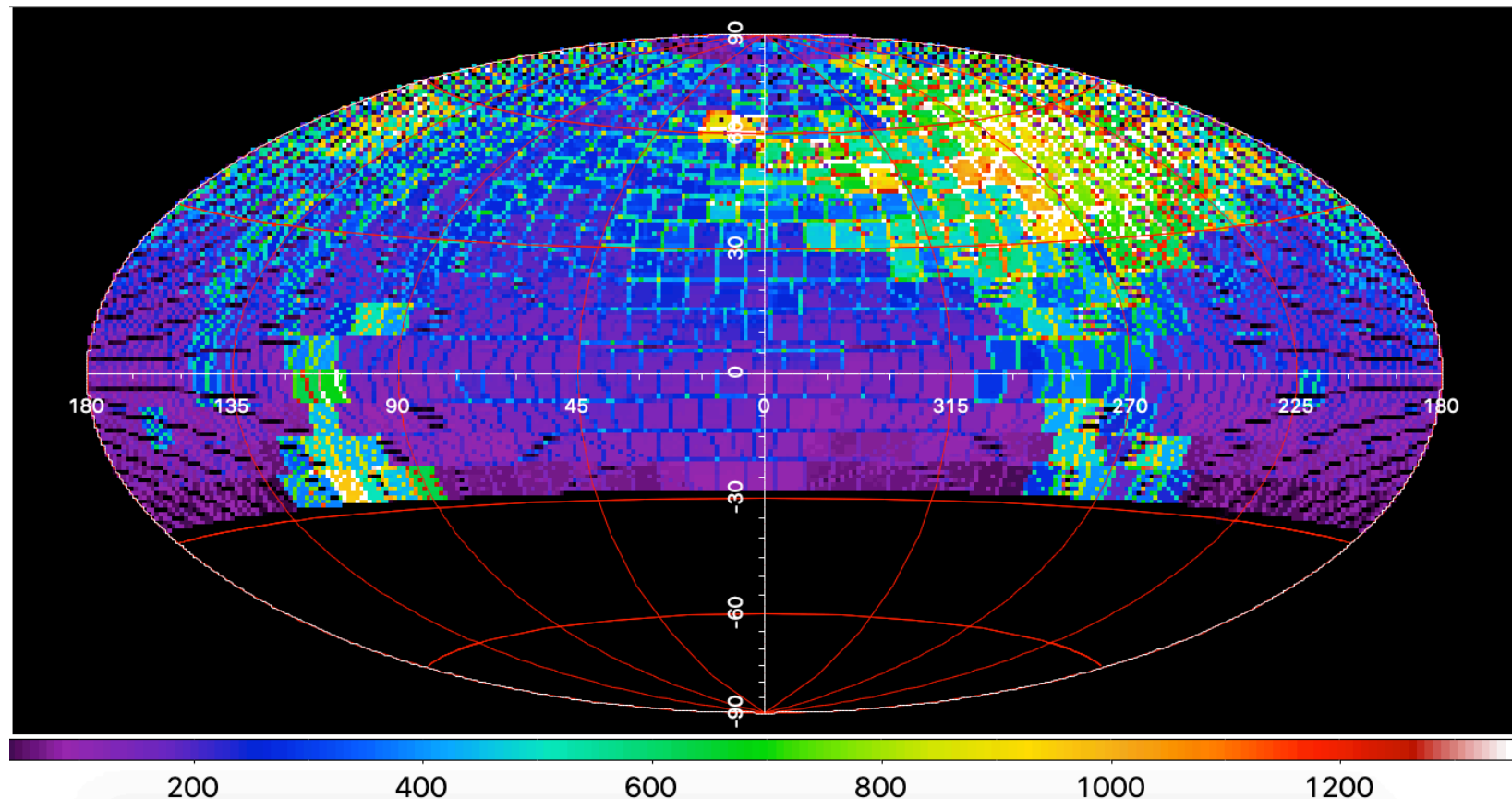
Night ID [2018-06-04 to 2020-11-17]



Data Release 4 coming soon (Dec 9, 2020)

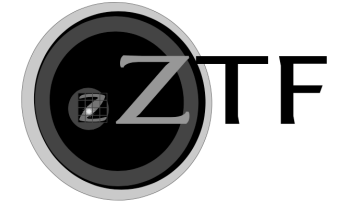


- Observation span included: **March 17, 2018 – June 30, 2020 (all from Phase-I)**
~ 27 months of public survey and ~ first 15 months of private (partnership) survey data.
- Phase-I public survey had 3-night cadence with 1-night cadence in Galactic plane $|b| < \sim 7^\circ$
- Private surveys had a mixed cadence down to $< \sim 1$ minute.
- ~ 18.5 million “usable” single-epoch calibrated images; ~ 2 billion lightcurves with ≥ 2 epochs each





Phase-II Public Data Release plan



- Move from a 6-month to 2-month release cycle for all data.
- **For public survey data:** move from a 6-month to 2-month proprietary period following DR4.
- **For private data** (partnership/Caltech science programs): continue with 18-month embargoing.

Release	Release Date	Public survey observation span	Private surveys observation span
DR4	12/09/20	03/17/18 – 06/30/20	03/17/18 – 06/30/19
DR5	03/31/21	03/17/18 – 01/31/21	03/17/18 – 09/30/19
DR6*	06/30/21	03/17/18 – 04/30/21	03/17/18 – 12/31/19
DR7*	08/31/21	03/17/18 – 06/30/21	03/17/18 – 02/29/20
DR8*	11/03/21	03/17/18 – 08/31/21	03/17/18 – 04/30/20
DR9*	01/05/22	03/17/18 – 10/31/21	03/17/18 – 06/30/20
...	...		

* Bimonthly release cycle



Data Access and Visualization Tools

<https://irsa.ipac.caltech.edu/Missions/ztf.html>



- Access is through IRSA at IPAC.
- Can search for images and source catalog files by position or object name (including SSOs), sources extracted from co-adds & their lightcurves; overlays, time series viewer w/ interactive manipulation.
- Accompanying APIs (command-line driven retrieval) are available for all services.

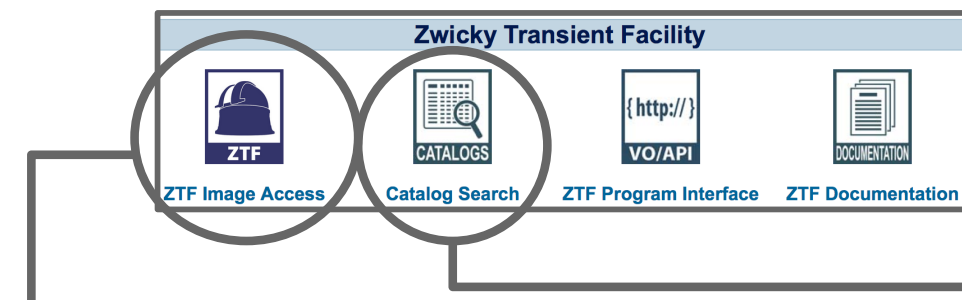
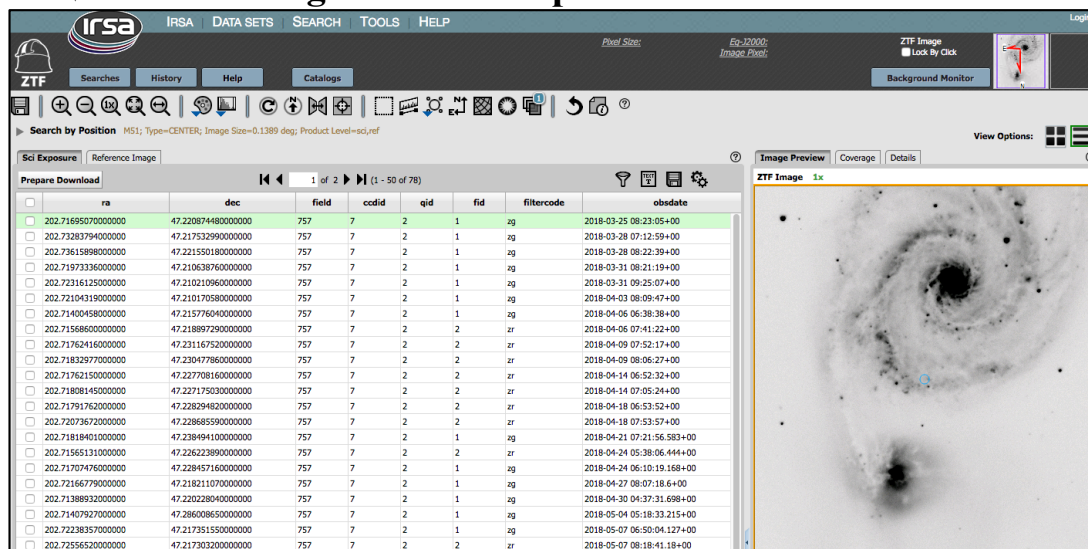
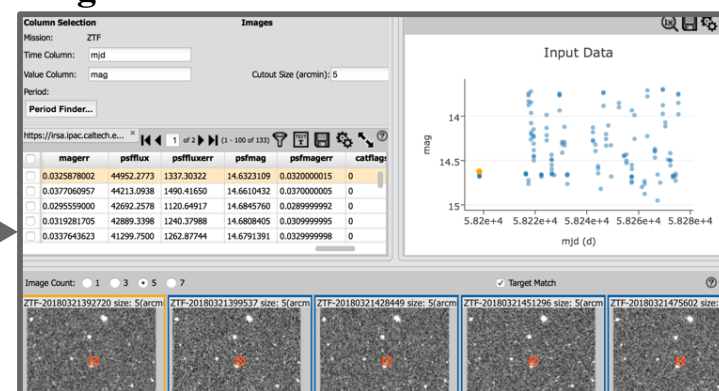


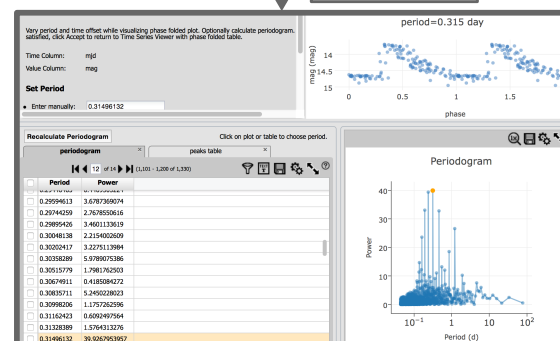
Image viewer and product retrieval



Lightcurve retrieval / Time Series Tool



Period finding





Moving Object Search Tool (MOST)

asteroids pre-covered by ZTF imaging



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MOST - Moving Object Search Tool

The Moving Object Search Tool (MOST) can determine the orbit for a given solar system object then find images of object's predicted positions in select image datasets housed at IRSA (see [Instructions](#)). It can serve as a "precovery" newly discovered objects were previously observed.

Submit Reset

Image Dataset ztf

For ZTF: Time Range = 2017-10-15 to present
For complete range, leave limits blank (but this may take a long time)
Example: Antonia 2017-11-01 to 2017-12-31

Observation Begin (UTC) 2018-03-17

Observation End (UTC) 2020-10-22

Ephemeris Step Size (day) 1

Output Mode Regular

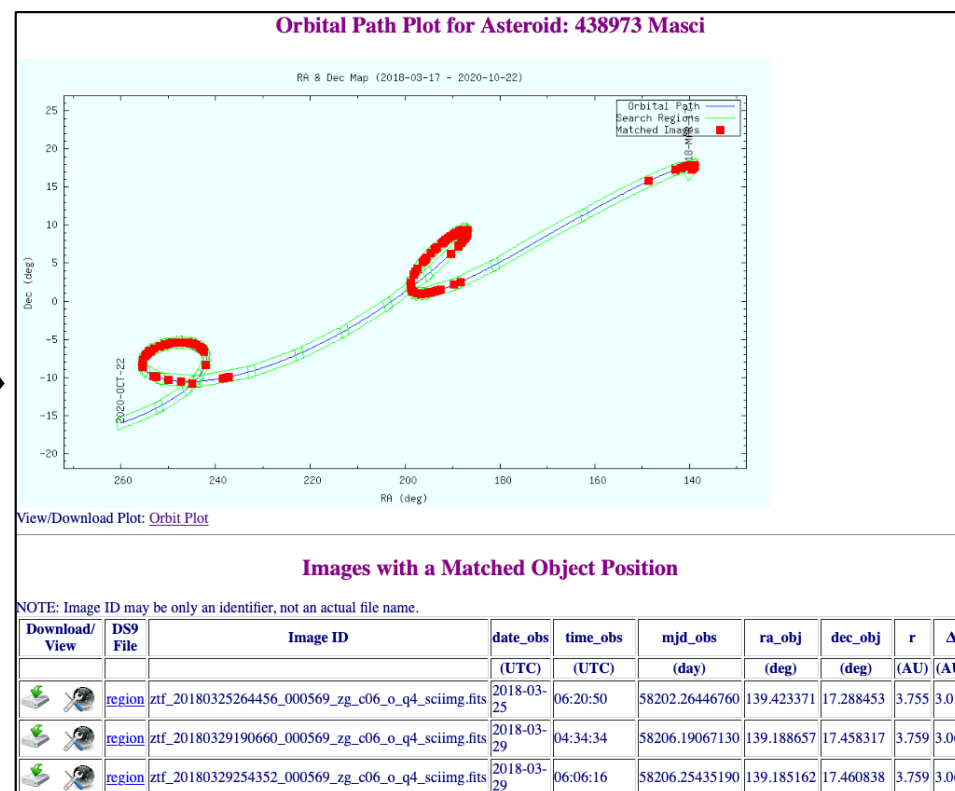
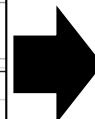
Create Fits and DS9 Region Files Tarballs ☐

☒ Solar System Object Name Input: Masci

☐ Solar System Object NAIF ID Input:

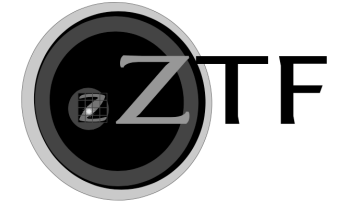
☐ MPC One-Line Element Input:
Object Type: Asteroid

☐ Orbital Elements Manual Input:





Phase-II: major data-system upgrades



Capability / functionality	Release date
Public forced photometry service	2020-12-01 (beta testing)
Forced photometry histories in alert packets (T – 30 days)	2021-02 (TBD)
Database, system, & infrastructure upgrades to support +3yr	2021-04-01
Bimonthly public release of file-based data products	2021-06-30 (commence DR6)
New lightcurve datastore format and database	2021-10-01
More frequent release of lightcurves (tied to new datastore)	2021-11-01 (commence DR8)
P60 archive & data access service	2021-10-01



Phase-II: other improvements



- Update astrometric calibration framework to use *Gaia Early DR3*.
- Update automated PSF-estimation software to further improve photometric accuracy: goal is $<\sim 1\%$ *absolute* precision (relative to PanSTARRS1), consistently on photometric nights.
- Propagate additional nearest *Gaia*-source metrics into alert packets, including proper motions.
- Include data in alert packets from the *PS1 Source Types & Redshifts with ML (PS1-STRM)* catalog.
- Refine Star/Galaxy classification scores of nearest PS1 sources in alert packets using latest ML.
- Reprocess subsets of improperly calibrated Phase-I data following upgrades.



Data Access & Documentation



- **Public Data Release: recipes for retrieving any ZTF data:**
<https://www.ztf.caltech.edu/page/dr3>
- **Access to Images, Catalogs, lightcurves, and analysis tools:**
<https://irsa.ipac.caltech.edu/Missions/ztf.html>
- **Growing archive of raw public alert packets and usage:**
<https://ztf.uw.edu/alerts/public/>