







Lasair: a ZTF broker and prototype LSST broker



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University of Edinburgh

Stephen Smartt, Ken Smith, David Young

Queens University Belfast



City





Users (?)

1,702

% of Total:

100.00%

(1,702)



New Users

1,601

% of Total:

100.06%

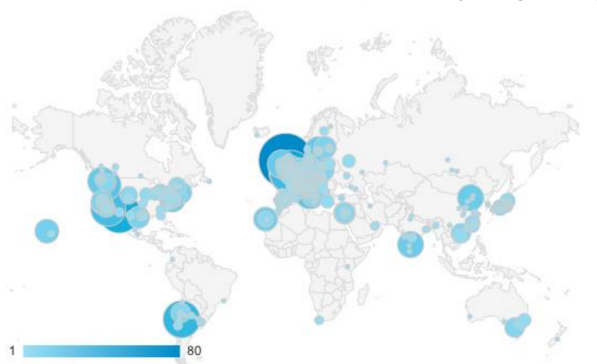
(1,600)

Lasair is being used

FDST spectroscopic classification of SN 2019dwp

ATel #12740; C. Frohmaier (University of Portsmouth - ICG), H. Kuncarayakti (University of

The Fast and Dark Side of Transients experiment (FDST; ATel #12362) reports the spectroscopic observation of SN 2019dwp. The target was supplied by the Zwicky Transient Facility (https://www.ztf.caltech.edu/; Kulkarni et al. 2018, ATel 11266) and processed through the Lasair broker (Smith, Williams, et al. 2019, RNAAS, 3, 26; https://lasair.roe.ac.uk/). Classifications were done with SNID (Blondin & Tonry, 2007, ApJ, 666, 1024).



	/). Classifications were	124	(6.07%)	104	(6.50%)	
2.	Edinburgh	80	(3.92%)	63	(3.94%)	
3.	London	52	(2.55%)	27	(1.69%)	
4.	Tucson	45	(2.20%)	41	(2.56%)	
5.	Santiago	39	(1.91%)	30	(1.87%)	
6.	Southampton	36	(1.76%)	29	(1.81%)	
7.	Pasadena	33	(1.62%)	30	(1.87%)	
8.	Boardman	27	(1.32%)	27	(1.69%)	
9.	Rome	25	(1.22%)	23	(1.44%)	
10.	Padua	22	(1.08%)	19	(1.19%)	

https://lasair.roe.ac.uk









- ZTF broker driven by Kafka
 - Fetching public ZTF since May 2018
 - 33 million detections as 1.5 million objects
- Part of wider effort: LSST:UK Data Access Centre
 - A service to astronomers, a platform for ideas
- Public website (optional free signup);
 - Jupyter aspect (ask me about access);
- Freeform SQL interface
 - Stored queries -- can be public or private









- Users can make "watchlists"
 - Collection of interesting sources
 - Which ZTF objects coincident with watched sources
- Rich object page
 - Lightcurves, non-detections, Context, AladinLite/PanStarrs, detection images, comments
- Crossmatch with many common catalogs
 - "Sherlock" code: SDSS, 2MASS, etc etc
 - Transient Name Server (TNS) match
- All pages have JSON output option



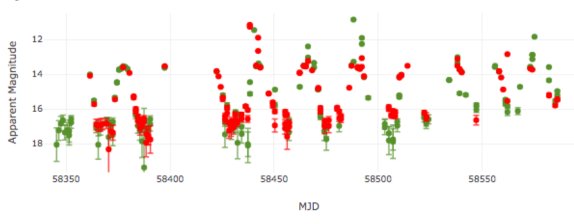


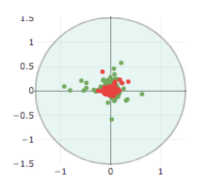




Object Page

Object ZTF17aaaslud





- Difference Magnitude | Apparent Magnitude (see note)
- Object has 301 candidates, at mean position:
 - (RA, Dec) = (62.145777, 51.246695)
 - (RA, Dec) = (04:08:34.987, 51:14:48.100)
 - (l, b) = (151.257740, -0.446324)
- NOTE: There are 207 of 301 candidates (below) where the detected brightness is less than the reference brightness (where the magnitus followed by "f"), also indicated by an open circle in the light curve above.
- · Classified as CV at distance 0.05 arcsec.
- The transient is synonymous with FOPer/250700848842152320/04083; a V=16.55 mag CV found in the RITTER/GAIA/2MASS/SDSS/GS catalogues. It's located 0.1 from the CV core.
- Information on this webpage also available as JSON.
- Conesearch Links (at 5 arcsec): | Simbad | NED











Object Page

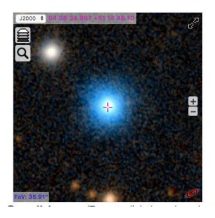
Crossmatches

rank	ID	Catalog	
1	FOPer/250700848842152320/04083	RITTER/GAIA/2MASS/SDSS/GSC/DOWNES	

AladinLite

Image layer is PanSTARRS DR1; use the layers icon to change it (). You can also overlay PanS1

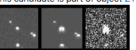




Candidates	(To sort, click the column headings)					
MJD	итс	Filter	magpsf		candidate	Image(target, ref, diff)
58586.163	2019-04-13 03:54:41	g	15.034 ± 0.043	f	832162985615010007	
58586.163	2019-04-13 03:54:02	g	14.404 ± 0.024	f	832162530715010018	
58586.144	2019-04-13 03:26:42	r	15.046 ± 0.030	f	832143555615010008	
58586.143	2019-04-13 03:26:04	r	14.745 ± 0.033	f	832143100715010025	
58585.175	2019-04-12 04:12:05	g	14.831 ± 0.029	f	831175055615010007	

Candidate object

This candidate is part of object ZTF17aaaslud.



jd	2458586.6629861
ra	62.145735
dec	51.2467269
magpsf	15.0338
sigmapsf	0.0432644
magnr	14.705
sigmagnr	0.034
magzpsci	25.9958
isdiffpos	f
nid	832
field	742
xpos	402.685
ypos	836.959



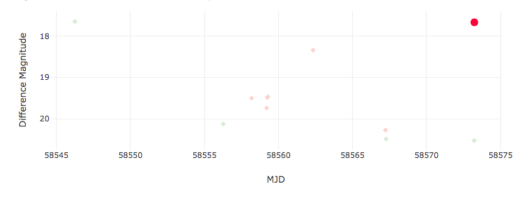






Solar System Object

Object ZTF19aanweup

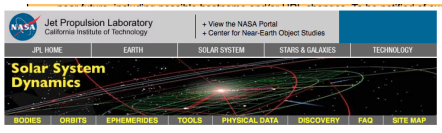


Difference Magnitude |
 Apparent Magnitude (see note)

- Object has 1 candidates, at mean position:
 - o (RA, Dec) = (150.291946, 0.855007)
 - (RA, Dec) = (10:01:10.067, 00:51:18.024)
- Moving object, MPC name is 6478
- Information on this webpage also available as JSON.
- Conesearch Links (at 5 arcsec): | Simbad | NED | Transient Name Server

Comments

You must be signed in to post comments.



6478 Gault (1988 JC1) Classification: Main-belt Asteroid SPK-ID: 2006478 [Ephemeris | Orbit Diagram | Orbital Elements | Mission Design | Physical Parameters | Discovery Circumstances]

[show orbit diagram]

Orbital Elements at Epoch 2458600.5 (2019-Apr-27.0) TDB							
		centric ecliptic J2000)	100	# ol			
Element	Value	Uncertainty (1-sigma)	Units				
е	.1935872040203809	4.2459e-08					
а	2.305145037731484	9.2758e-09	au	n la			
q	1.858898455015591	9.9111e-08	au	pla			
i	22.81133582510465	4.9836e-06	dea	SI			

	# obs. used (total)	1060
	data-arc span	10792 days (29.55 yr)
1	first obs. used	1988-05-12
	last obs. used	2017-11-28
	planetary ephem.	DE431
	SB-pert. ephem.	SB431-N16
		-

Orbit Determination Parameters









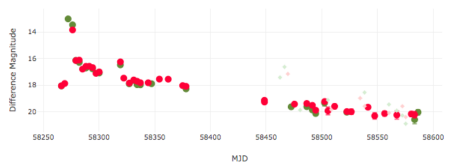


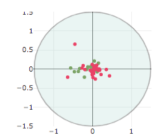
Sherlock

- A python package with command-line tools for contextually classifying variable/transient astronomical sources.
- https://pypi.org/project/qub-sherlock/

Gaia
2MASS
SDSS DR12
GSC
Glade galaxies
Downes CV
Million quasars
NED galaxies
NED agn

Object ZTF18aautxxk





- ⊕ Difference Magnitude | ⊕ Apparent Magnitude (see note)
- · Classified as CV at distance 0.13 arcsec.
- The transient is synonymous with 1237661957761269768/8826/J1411; a V=19.39 mag galaxy found in the SDSS/DOWNES/RITTER/GAIA/GSC catalogues. It's located 0.1 (0.3 Kpc) from the galaxy core. A host z=0.135 implies a transient M = -20.74.
- Information on this webpage also available as JSON.
- Conesearch Links (at 5 arcsec): | Simbad | NED | Transient Name Server

Crossmatches

rank	ID	Catalog	Туре	Separation	r-mag	g-mag	photoZ
1	1237661957761269768/8826/J1411	SDSS/DOWNES/RITTER/GAIA/GSC	galaxy	0.13	19.5933	19.3947	None

https://lasair.roe.ac.uk





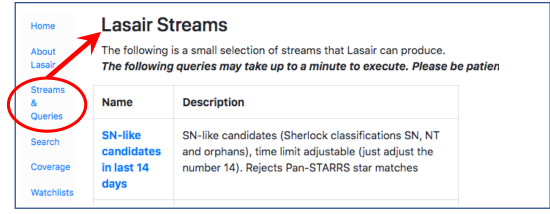


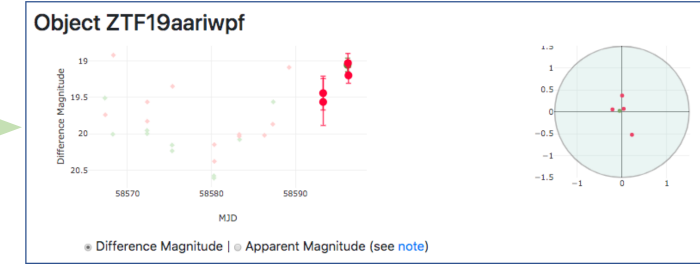


Canned queries

for those who don't like SQL

- Example:
 - Supernova candidates













Run your own SQL query

Home About Lasair

Streams & Queries

Search

Coverage

Watchlists

Skymaps Jupyter

Ingestion Status

Release Notes

Team & Contact

Lasair Streams

The following is a small selection of streams t

The following queries may take up to a mir.

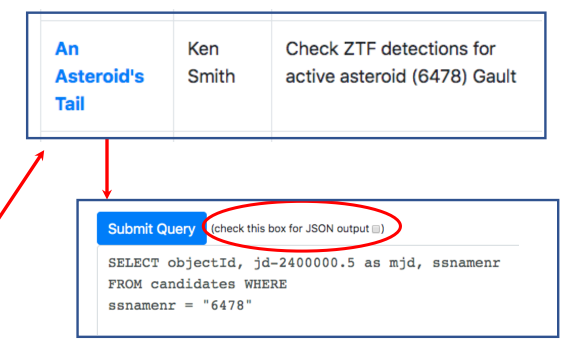
Name	Description
SN-like candidates in last 14 days	SN-like candidates (adjust the number 1
All nuclear transients and TDE candidates	Near core of inactive user judge star/gala:
TNS crossmatch	This query finds all L comment that include

Lasair Queries

Lasair also provides a more powerful freeforn

Click Here to Build Your Own Query

Your own saved queries + Public queries from others











Watchlist:

"My" interesting sources, private or public Each source is Name, RA, Dec

Create new watchlist

My Watchlists

Your private watchlists are listed below. Click "Create new watchlist" above to make a new one. Click on the name of the wa

Name	Description	Radius	Active	Public	
SDSS Quasar	Main DR9 Quasar catalog with z<1.5 VII/269/dr9	0.1 arcsec	✓		(delete)
Cataclysmic Variables	Catalog of Cataclysmic Variables (Downes+ 2001-2006) Vizier V/123A	0.2 arcsec			(delete)
WFCAM	J/A+A/573/A100/WVSC Post annotation WFCAM Variable Star Catalog (Ferreira Lopes+, 2015) ReadMe+ftp2015A&A573A.100F WFCAM Variable Star Catalog: parts C1 (periodic variables, table4), C2 (no main periodicity, table 6), and C3 (low-amplitude variables table 8) (334 rows)	1.0 arcsec	√		(delete)
BL Lac for TeV	BL Lac candidates for TeV observations (Massaro+, 2013)	0.5 arcsec		√	(delete)
AM CVn	These are 56 very close binaries of compact objects, from "The physical properties of AM CVn stars: new insights from Gaia DR2", Ramsey et al, https://arxiv.org/abs/1810.06548	5.0 arcsec		✓	(delete)

Public Watchlists

Watchlists created and made public are listed below. Click on the name of the watchlist for more information and crossmat

Name	Owner	Description	Rad
BL Lac for TeV	Roy Williams	BL Lac candidates for TeV observations (Massaro+, 2013)	0.5

lama	Δ	M	I C\	/n
Name	$\boldsymbol{}$	IV	-	<i>/</i>

These are 56 very close binaries of compact objects, from "The physical properties of AM CVn stars: new insights from Gaia DR2", Ramsey et al,

Radius (arcsec) 5.0

Active

Public 🕝

Update watchlist

Watchlist has 55 sources under watch.

watchlist crossmatched 18 matches found

Run Crossmatch

The "Run Crossmatch" button compares all ZTF transients with your watchlist source please be patient.

Watchlist		Crossmatch ZTF				
Object	RA	Dec	objectId	candidates	mag range	Sherlock class
SDSS J1411+4812	212.8263333	48.2159722	ZTF18aautxxk	65	7.6	CV
SDSS J1137+4054	174.3846667	40.91625	ZTF18aabwtmq	54	1.0	CV
KL Dra	291.159375	59.6963056	ZTF18aarkcxh	49	2.3	CV
CR Boo	207.2300833	7.9599444	ZTF18abaelhm	44	2.7	CV
PTF1 J1919+4815	289.7715833	48.2516667	ZTF18aaptcay	40	1.9	VS
PTF1 J0719+4858	109.8005	48.9763056	ZTF18aaawjmk	38	4.3	CV
SDSS J1240-0159	190.2417917	-1.9886667	ZTF18acyerom	29	0.2	CV
SDSS J0804+1616	121.2062083	16.2735833	ZTF18aaatlpr	23	1.0	AGN
PTF1 J2219+3135	334.7920417	31.58975	ZTF18abcqadc	14	2.7	VS
SDSS J1043+5632	160.8545	56.5494444	ZTF18aabkmsj	10	2.7	VS
YZ LMi	141.6613333	36.4006944	ZTF17aackrzg	10	2.5	CV





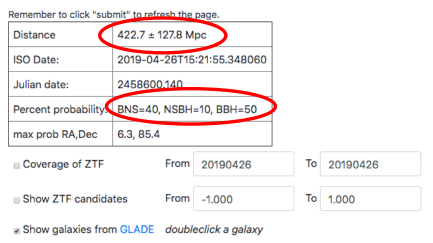


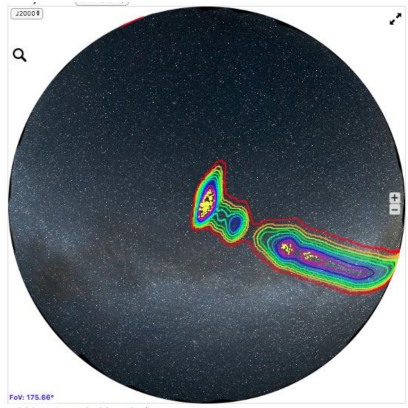


GW skymaps

- Event of 2019-04-26
- Skymap has distance info
 - As does galaxy selection
- No galaxy has high prob
- Coverage of ZTF overlaid
- Recent transients overlaid

Gravitational Wave Skymap: S190426c





200 most probable galaxies

Name (NED link)	Percent probability	Distance (Mpc)
00143375+8524234	0.03	332.3
00434058+8446222	0.03	337.7
00152318+8610254	0.03	353.0





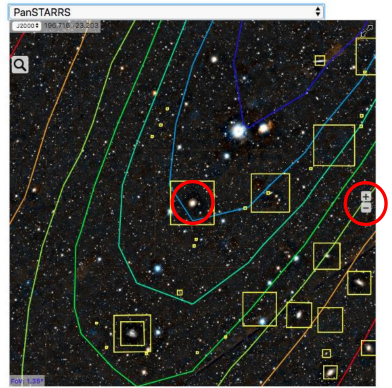




GW skymaps

- The famous GW170817
 - NGC4993 has 9% probability
 - Doubleclick yellow square
 - Select PanStarrs
 - Zoom with + and -

https://lasair.roe.ac.uk/skymap/GW170817/



200 most probable galaxies

Name (NED link)	Percent probability	Distance (Mpc)
NGC4993	9.11	39.35
PGU-03966	8.00	38.03
ESO508-014	7.15	43.15
13104593-2351566	6.53	38.72
ESO508-004	6.46	30.51



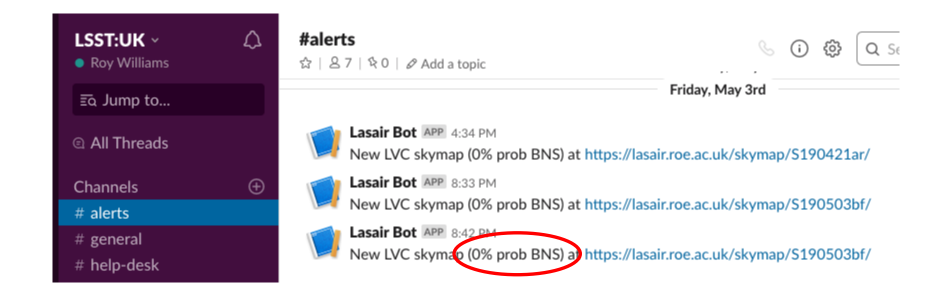






Pushing Alerts

LSST:UK slack channel #alerts











Coverage

- Shows ZTF "fields"
- Area = how many
- Red = r-band, Green = g-band
- Filter on date
- AladinLite
- Can spin, zoom, change background



ZTF coverage

20180418

From

Each ZTF field is shows the number of alerts found between the specified dates. for r-filter and green for g-filter. The special date "today" means the current UTC

Map Coverage Query

20190418

J2000 \$



24.8

24.6

24.4

24.2

24.0





196.5

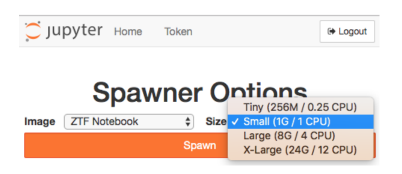
197.0

Makemake in ZTF



Jupyter

https://lasair.roe.ac.uk/jupyter --> https://jupyter.lsst.uk



Finding KBO Makemake in ZTF This code finds Makemake (136472) in the ZTF database

```
|: import mysql.connector
%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np

This SQL query finds all sightings of Makemake ordered by time

|: import settings
```

```
23.8
                                                         23.6
msl = mysql.connector.connect(\
                    =settings.DB USER, \
                                                         23.4
            password=settings.DB PASS, \
                                                                       195.0
                                                                              195.5
                                                                194.5
                                                                                     196.0
                     =settings.DB HOST, \
                                                                                 RA
            database='ztf')
cursor = msl.cursor(buffered=True, dictionary=True)
query = 'SELECT jd,ra,decl FROM candidates WHERE ssnamenr="136472" ORDER BY jd'
cursor.execute(query)
n = cursor.rowcount
print ('found %d sightings of Makemake' % n)
found 63 sightings of Makemake
```

Make the RA/Dec plot

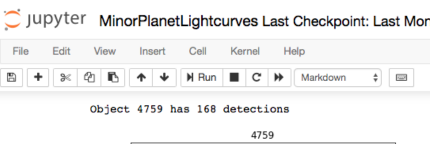


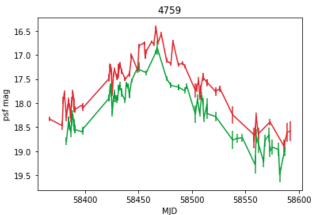




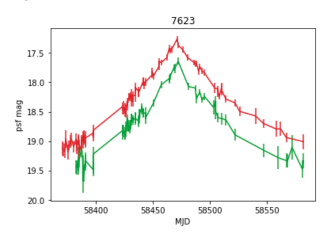


Light curves of Minor Planets





Object 7623 has 164 detections









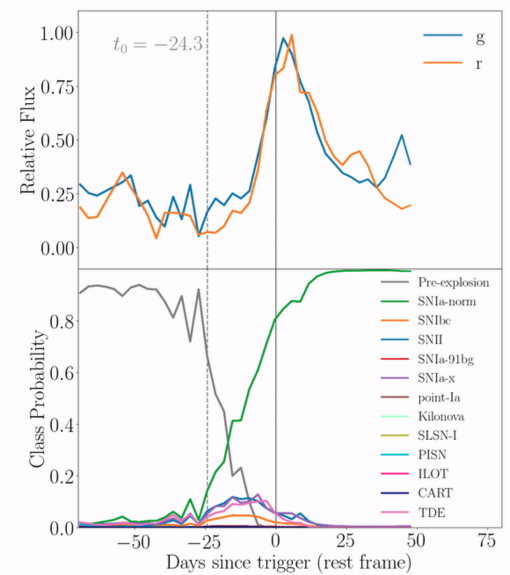


Astrorapid

Muthukrishna et. al.

https://arxiv.org/abs/1904.00014

Could annotate the possible explosive transients with this annotation











Future

- High performance
 - More scalable infrastructure ... Spark, Cassandra, etc
 - Batch/Jupyter analysis
- Surveys
 - Crossmatch, postage stamps, other time-domain, spectra
- Filters
 - Combination filters from geometry, SQL
 - Annotations
 - Sherlock, light-curve ML, etc
- Alerts
 - Message and automated followup









Help us with the Lasair Roadmap

- Science Requirements https://lsst-uk.atlassian.net/wiki/spaces/LUSCSWG/pages/614465537/LSST+UK+Science+Requirements+Document
- Your Transient Astronomy
- How would you like to filter the LSST transient stream?
 - Express as geometry?
 - Computing on the light curve?
- What annotations should be computed?
 - For variable stars
 - For solar system science
 - For AGN and SMBH