GAIA SCIENCE ALERTS Follow-up server manual



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Recent Events

In the picture below, time is measured with "right now" at the right. Ages of recent events -- the last 200 received -- are shown by stream. Click on an event to bring up a new window with detailed portfolio.

kyalert.org



About Skyalert

SkyAlert collects and distributes astronomical **events** in near-real time. Each event belongs to a **stream** of events that come from a common source, with a common vocabulary of parameters for each event. You can browse event streams and the events themselves, at the links below. You can set up "alerts" which decide which events you find interesting, that comes with an <u>Atom feed</u> of those that pass the selection. You get only the events you want -- no more, no less.

- Skyalert News
- Feeds of interesting astronomical events
- Browse event streams that skyalert is monitoring
- <u>Recent events</u> as a table
- Build a custom feed
- Get email when an interesting event occurs
- Authoring your own event stream
- Validate a VOEvent or author an event
- <u>Resolve an event identifier (IVORN)</u>
- Guide to Running Skyalert (pdf)
- Install your own Skyalert
- Contact us at help@skyalert.org



Sponsored by the National Science Foundation <u>Browse Event Streams</u> | <u>Browse Skyalert Feeds</u> | <u>my Feeds and Alerts</u> Sign up

Create an account

First name:	
Last name:	
Username:	
Email address:	wyrzykow
Password:	•••••
Password again	
Click when finished:	Register →

Fill out the form to the left (all fields are required), and your account will be created; you'll be sent an email with instructions on how to finish your registration.

We'll only use your email to send you signup instructions. We hate spam as much as you do.

This account will let you subscribe to event streams for future notifications.

Skyalert.org	
Sponsored by the National Science Foundation Browso Event Streams I Browso Skyalert Foods I may Foods and Alerts	
Log in	
Log in	
Username:	
wyrzykow	
Password:	
If you don't have an account, you can sign up for one.	



Sponsored by the National Science Foundation Browse Event Streams | Browse Skyalert Feeds | my Feeds and Alerts Logged in as: wyrzykow (Lukasz Wyrzykowski) (logout)

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For a New Alert

Click Here

Existing Alerts

Here are your existing alerts: Click the "detail" to view and edit.

Bright CBAT (detail) (feed) (json) (delete) CBAT["mag"]<17

Catalina SNe (detail) (feed) (json) (delete) (CRTSCircular["First"]["eventClass"]=="Supernova") and (CRTS["First Detection params"]["magnitude"]<17)

Back to main page

Select the main stream of alerts:

Choose the primary stream

This is the event stream that is the basis of your alert. You can build a trigger (i.e. make selection) using its parameters on the next page.

Choose the primary stream>	✓ select stream	
You can also have extra condit	CBAT	used on the presence of additional data, such as lookups from archives or other appotations. This is an
advanced option. click	CRTS	
Continue to next step>	CRTS2 CRTS3	
	CSS_NEO	
	Fermi	CRTS: Northern Hemisphere
	Gaia	CDTC2. Actoroida
	GALEX	CK152: Asteroius
	HST_MCT	CRTS3: Southern Hemisphere
	MOA	entros. southern mentisphere
	OGLE	
	PI_OF_SKY	Caia in futuro
	POSS	Gala: In luture
	SWIFT	
	Test	

Alert Detail

for the alert named

Primary Stream: CRT	(ivo:	//nvo.caltech	/voeventnet/	catot)
---------------------	-------	---------------	--------------	--------

Name of Alert:	CRTS SNe	\leftarrow
Active alert?:	1	
Action type:	alert_email	
Action detail:	wyrzykow@ast.cam.ac	\leftarrow
Private alert?:	1	

What can I do here?

You can create a decision trigger in the box below, which is an expression that evaluates to true or false, for example SWIFT["Dec"] > 70, which is true only for events from the SWIFT stream whose declination is greater than 70. When an event comes in, it is run immediately against your trigger, and if it passes, then the action is executed. Currently the only action available is sending email ("alert_email"). Another decision formula might be CATOT["First Detection params"] ["magnitude"] < 18 to select by magnitude.

How to make an alert:

- Step 1: Give your alert a name, and make sure the email address is correct. Click the Save button.
- Step 2: Change the default trigger ("True") to the criterion you want. Clicking on the red dots by names of parameters will insert the correct code. Make sure your expression is a boolean expression.
- Step 3: Click "Save"
- Step 4: Click on "See Events" to see which historical events satisfy your trigger.

Trigger Expression

CRTS["First Detection params"]["magnitude"] <18 and CRTS["First Detection params"]["Dec"]>0



This button first checks the syntax of the expression above, then saves the whole alert.

The form of the trigger is python syntax. Each event type (stream) is given a dictionary of its parameters. The 'math' and 'string' libraries are also available

in trigger construction.

Step 3: Click to save --> (Save

Click once, if no error, then proceed

· · · · · · · · · · · · · · · ·	ociedini	 	1100104140011	
		-		

Name of Alert:	CRTS SNe
Active alert?:	1
Action type:	alert_email
Action detail:	wyrzykow@ast.cam.ac
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The form of the trigger is python syntax. Each event type (stream) is given a dictionary of its parameters. The 'math' and 'string' libraries are also available in trigger construction.

Step 3: Click to save --> (Save)

This button lets you see past events that would satisfy your trigger, if executed now. Note: you must "Save" the alert with the button above before using this function!.

Step 4: Click to see past events that satisfy this alert --> (See past events)

Primary Stream: CRTS

Click on a red dot to insert that parameter into your Decision Formula above. When you are happy with the formula, click Save.

group	Name	UCD	dataType Description	
Skyalert Standard Para	meters			

Filter is ready.

Portfolios

This page lists event portfolios whose first event is from this stream.

those allowed by the trigger rule 'CRTS SNe' from wyrzykow (CRTS["First Detection params"]["magnitude"]<18 and CRTS["First Detection params"] ["Dec"]>0)

Click on the column header to sort. Table rows with gray background represent "test" events that do not represent anything in the sky.

detail meta.link	IVORN meta.id	RA pos.eq.ra deg	Dec pos.eq.dec deg	ISOtime time.epoch	Magnitude phot.mag;em.opt.R
<u>detail</u>	1110061400064119848	21.09311	40.39894	2011-10-06T08:41:34	17.266001
detail	1110061400024114478	7.32271	40.21338	2011-10-06T07:55:51	16.399099
detail	1110061320094139400	27.71469	33.43934	2011-10-06T07:17:51	15.320900
detail	1110061260014124074	1.33747	26.82104	2011-10-06T04:13:15	17.754499
detail	1110061381024104474	356.03657	36.80955	2011-10-06T03:33:33	13.499000
<u>detail</u>	1110061400994118958	0.05187	40.25335	2011-10-06T03:34:21	16.243401
detail	1110041231084160493	326.91002	24.76496	2011-10-04T03:29:00	13.095100
<u>detail</u>	1110031010314135324	85.39584	1.61888	2011-10-03T10:31:16	15.463400
detail	1110031010314155163	86.49273	2.35178	2011-10-03T10:31:16	14.476900
detail	1110011010184115318	48.67884	1.144	2011-10-01T09:37:28	17.697901
detail	1109281260024143595	5.20995	28.19164	2011-09-28T09:57:55	13.314600
<u>detail</u>	1109281210064142587	17.46047	22.40955	2011-09-28T09:27:52	13.341000
detail	1109251210404110806	117.07339	20.36483	2011-09-25T12:03:04	13.236600
detail	1109241260094142575	26 53255	27 99862	2011-09-24710-40-14	13 490900

... from emailed alert:

from	SkyAlert help@skyalert.org	hide details 17 Nov (1 day ago)	Reply	•
sender time	ia ast.cam.ac.uk Sent at 10:08 (UTC). Current time there	c		
1	6:36. 🕐			
to	wyrzykow@ast.cam.ac.uk			
date	17 November 2011 10:08			
subject	SkyAlert event CRTS#65193 (16.47769 2.346840)	0, -		
Skyalert er At 2011-11 The portfoli The trigger The XML for Your alert r	nail about event CRTS#65193 -17T04:51:09, RA,Dec = (16.477690,-12.3 o around this event is at <u>http://skyalert.or</u> observation alone is here: <u>http://skyalert.or</u> or the trigger observation is here: <u>http://skyalert.or</u> amed 'Catalina SNe' was the cause of th	346840) rg/events/65 193 .org/event/121996 kyalert.org/event/xml/121996 is message with this trigger condition:		
Skyalert er At 2011-11 The portfoli The trigger The XML for Your alert r (CRTSCirci <17) (A real-time	hail about event CRTS#65193 17T04:51:09, RA,Dec = (16.477690,-12.3 o around this event is at http://skyalert.or observation alone is here: http://skyalert.or observation alone is here: http://skyalert.or or the trigger observation is here: http://sk amed 'Catalina SNe' was the cause of th ular["First"]["eventClass"]=="Supernova") e action, such as this message, occurs w	346840) <u>rg/events/65 193</u> <u>org/event/121996</u> <u>kyalert.org/event/xml/121996</u> is message with this trigger condition:) and (CRTS["First Detection params"][when the trigger condition is true *becau	["magnitude"] use* of the	
Skyalert er At 2011-11 The portfoli The trigger The XML for Your alert r (CRTSCirco <17) (A real-time trigger even	hail about event CRTS#65193 17T04:51:09, RA,Dec = (16.477690,-12.3 o around this event is at http://skyalert.or observation alone is here: http://skyalert.or observation alone is here: http://skyalert.or the trigger observation is here: http://skyalert.or the trigger observation is here: http://skyalert.or amed 'Catalina SNe' was the cause of the ular["First"]["eventClass"]=="Supernova") e action, such as this message, occurs we at, but is not true without it).	346840) rg/events/65193 .org/event/121996 kyalert.org/event/xml/121996 is message with this trigger condition:) and (CRTS["First Detection params"][when the trigger condition is true *becau	["magnitude"] use* of the	

...from Skyalert.org directly:

Streams

Here are the streams known to Skyalert. Click the Detail link to view or edit the stream. Some streams have first-class events that can have other events associated to form a 'portfolio'. Click the All Events link to see all the events from the stream, and pointers to any portfolios of which they are members.

Stream Name Streams Portfolios Description

AAVSO	(Stream)	(Portfolios)	AAVSO Alerts & S	Special Notices
-------	----------	--------------	------------------	-----------------

- CBAT (Stream) (Portfolios) Reports of possible discoveries of novae, supernovae, and new variable stars.
- CRTS (Stream) (Catalina Real-time Transient Survey
- CRTS2 (Stream, (Portfolios) CRTS 1.5m Transients
- CRTS3 (Stream) (Portfolios) CRTS Siding Spring Transients
- CSS_NEO (Stream) (Portfolios) Report of a moving object found by the Catalina Sky Survey
- Fermi (Stream) (Portfolios) Fermi events

Portfolios

This page lists event portfolios whose first event is from this stream.

Events from stream CRTS

Click on the column header to sort. Table rows with gray background represent "test" events that do not represent anything in the sky.

detail meta.link	IVORN meta.id	RA pos.eq.ra deg	Dec pos.eq.dec deg	ISOtime time.epoch	Magnitude phot.mag;em.opt.R
datail	1111181120424127237	118.19689	12.37233	2011-11-18T12:23:46	16.657801
detail	1111181070424172387	118.28164	8.09614	2011-11-18T12:22:08	18.364100
detail	1111181230384140281	115.13648	24.15011	2011-11-18T10:52:35	18.574400
detail	1111181120414105186	115.5717	11.46381	2011-11-18T10:49:18	13.391700
detail	1111181120274120028	74.74802	12.05281	2011-11-18T10:09:56	16.465099
detail	1111181120284107174	77 83725	11 5787	2011-11-18T10-12-22	17 332100

Portfolio ivo://nvo.caltech/voeventnet/catot#1111181120424127237

From the CRTS stream. Catalina Real-time Transient Survey Position is 118.19689,12.37233 ± 0.0012 This portfolio initiated 2011-11-18 05:32:05 Also available is the JSON representation of this portfolio.

Each event of the portfolio can be shown as Overview, Params, or XML. Click at the left to select the view.

Overview	CRTS (Catalina/Mt Bigelow	w)				
Params						
XML	Event identifier is 111118112042	4127237 or CSS11	11118:075247+	122220		
None	2455884.019367	2455884.010803		2455884.013648	245	5884.016514
]			
		Finding Chart	Click here			
	And D. Shadin M. Sand	Past CRTS images	Click here			
		Other images	Click here			
		Lightcurve	Click here			
		SDSS cutout	Click here			
		Position	(118.19689,12	.37233)		
		Time	2011-11-18T1	2:23:46 (MJD 55883.	5165046)	
		Magnitude	16.647400			
	Revel Colores Colores	Magnitude	16.641899			
		Magnitude	16.676500			
	Contract of the second second	Magnitude	16.657801			

Reference

Click on the points for associated images

Values for object: 1111181120424127237 Date: 2634.439941 (2011-11-18) Mag: 16.75375 Error: 0.033628 Red points upper limits Blue points measurements





OBSERVING AN EVENT

Here we rely on the experience of the observers on: - exposure time - what filters to use - photometry/spectroscopy

REQUIREMENTS ON DATA REDUCTIONS (photometry):

Bias, Dark, Flat-field
WCS
SExtractor



UPLOADING THE FOLLOW-UP DATA

Saia Science Alerts Follow-U ×

Camd04.ast.cam.ac.uk:5000/uploader/

Follow-up Data Uploading Form

Event ID: ivo://nvo.caltech/voev Hash tag: 536c008adcc19dcb6c MJD OBS: 55772.332731 Exposure time: 300 Filter: v Sextractor catalog: Choose File 110621_V4.cat Submit Sponsored by the National Science Foundation Browse Event Streams | Browse Skyalert Feeds | my Feeds and Alerts

Portfolic ivo://nvo.caltech/voeventnet/catot#1111181120424127237

Skyalert.org

From the <u>CRTS</u> stream. Catalina Real-time Transient Survey Position is 118.19689,12.37233 ± 0.0012 This portfolio initiated 2011-11-18 05:32:05 Also available is the <u>JSON representation of this portfolio</u>.

Your unique access name/pass (provided by Cambridge)

SEXTRACTOR FIELDS:

#	1 NUMBER	Running object number		
#	2 FLUX_APER	Flux vector within fixed circular ape	rture(s)	[count]
#	5 FLUXERR_AP	ER RMS error vector for aperture flux	(es)	[count]
#	8 MAG_APER	Fixed aperture magnitude vector	[m	nag]
#	11 MAGERR_AP	ER RMS error vector for fixed apertu	ire mag.	[mag
#	14 FLUX_AUTO	Flux within a Kron-like elliptical ap	erture	[count]
#	15 FLUXERR_AU	JTO RMS error for AUTO flux	[c	ount]
#	16 X_IMAGE	Object position along x	[pixel]	
#	17 Y_IMAGE	Object position along y	[pixel]	
#	18 ALPHA_J2000	Right ascension of barycenter (J2000)) [(deg]
#	19 DELTA_J2000	Declination of barycenter (J2000)	[deg	g]
#	20 FLAGS H	Extraction flags		

RESULT OF CALIBRATIONS



RESULT OF CALIBRATIONS

Your observation is successfully stored in the GaiaFollowUpDB under your ID, which is unique for Observatory/Observer

gaiafol id a	llowupdb=# alert_id	<pre>select * from g observatory_id</pre>	aia_follow mjd_obs	up where a I mag	lert_id=102 mag_err	2; calib_err	catalog_id	filter_id
17	102	1	55772.4	18.1739	0.0142	0.24837	1	1 3
gaiafol id	lowupdb=#	select * from ga	ia_public_	alerts whe	re id=102;	20	dec	
			orn		· · · · · · · · · · · · · · · · · · ·	ru	uec	

Event's light curve can be now extracted from the DB

work in progress...

ADDING NEW EVENT TO THE LIST

The list of events is regularly updated from Skyalert.org, but if you still want to add a new event go to:



Creating New Event Form:

TO DO LIST

- Automatically submit the follow-up data back to Skyalert.org as an annotation
- Plotting light curves of already observed events on the web
- Expand the web interface, e.g. add scrollable list of events