













Astro COLIBRI

At the example of GRB 221009A

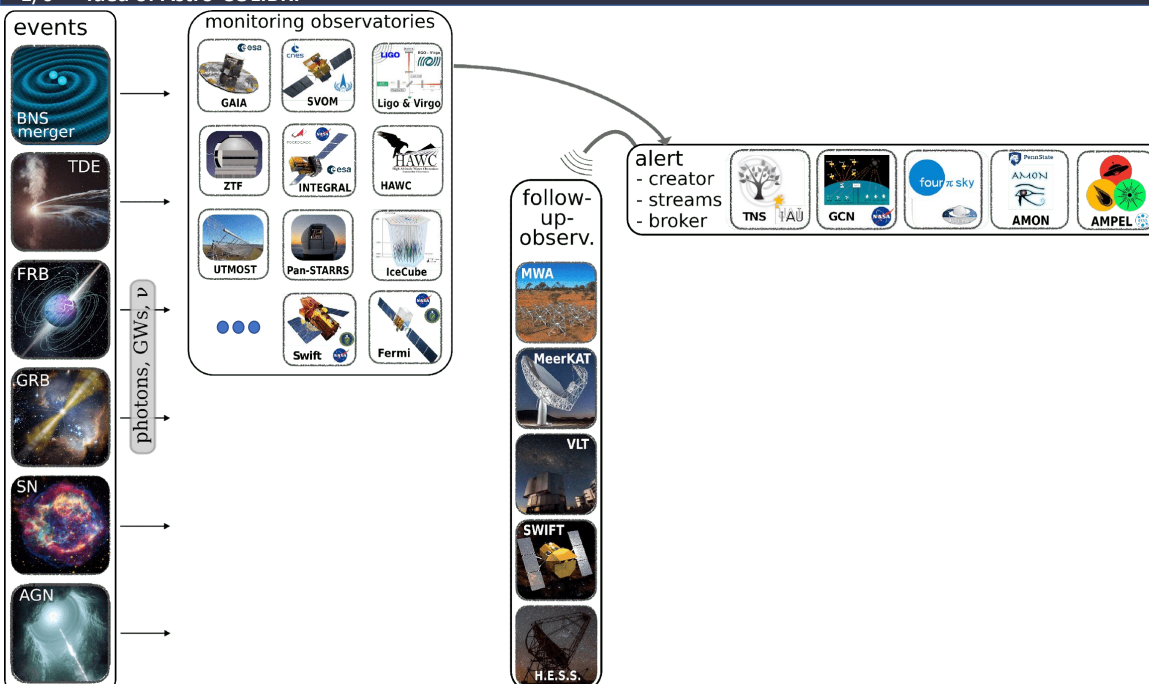
Patrick Reichherzer*

on behalf of the Astro-COLIBRI team

(2022-10-14)

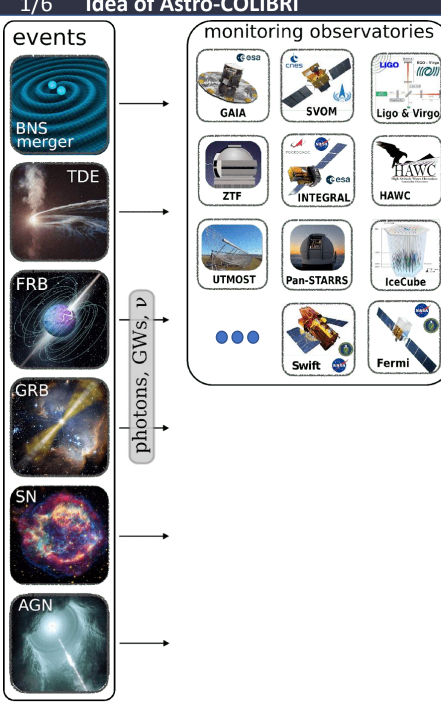
P. Reichherzer, F. Schüssler, V. Lefranc, A. Alkan et al., 2021 ApJS 256 5

1/6 Idea of Astro-COLIBRI



FNK

1/6 **Idea of Astro-COLIBRI**



Ligo & Virgo

LIGO

(((0))

HAWC

HAWC

IceCube

Fermi



follow-

up-

observ.

MeerKAT

VLT

MWA

 creator - streams

- broker



<pre ~/noram name="src_error_50" value="2.0800" unit="deg" ucd="stat.
<Description>Angular error of the source, statistical only, (

<p











```
TITLE: GCN CIRCULAR
NUMBER: 32562
SUBJECT: IceCube-220918A - IceCube observ
                                                            22/09/18 14:54:14 GMT
            Erik Blaufuss at U. Maryland/Ice TITLE:
                                                                                         GCN/AMON NOTICE
                                                                                         Sun 18 Sep 22 12:46:52 UT
                                                            NOTICE DATE:
The IceCube Collaboration (http://icecube NOTICE TYPE:
                                                                                         ICECUBE Astrotrack Bronze
                                                           STREAM:
                                                                                        25
On 2022-09-18 at 12:46:05.32 UT IceCube RUN NUM:
                                                                                        137065
event was selected by the ICECUBE Astrot
                                                                                        22012496
This alert has an estimated false alarm r
                                                                                          75.5684d {+05h 02m 16s} (J2000),
                                                           SRC RA:
operating state at the time of detection.
                                                                                          75 8669d {+05h 03m 28s} (current),
                                                                                                                          9s}
                                                                                                                                 (1950)
After the initial au
                               w<voe:V0Event xmlns:voe="http://www.ivoa.net/xml/V0Event/v2.0" xmlns:xsi="http://www.w3.org/2001/XMLSch 0" |
18112:46:05.32 25 137065 022012496 1" role="observation" version="2.0" xsi:schemalocation="http://www."]</pre>
algorithms have been
                                                                                                                                 (J2000)
                                                                                                                           2"} (current).
Date: 2022-09-18
                                                                                                                           4"} (1950)
Time: 12:46:05.32 U
                                   <contactName>Icecube Realtime Committee</contactName</pre>
                                                                                                                            stat-only, 90% containment]
RA: 75.15 (+3.79 /
                                                                                                                            stat-only, 50% containment]
Dec: +3.58 (+3.70 /
                                   <Date>2022-09-18T14:54:31</Date>
                                <-Description>This V0Event message was created with TAN V0E version: 15.08 17jun22</Description></Who>
                                                                                                                               22/09/18 (yy/mm/dd)
We encourage follow-
                                 <Param name="Packet Type" value="174"/>
<Param name="Pkt Ser Num" value="2"/>
*Param name="AMON_ID" value="13706522012496" ucd="meta.id">
Given the geometry
                                    <Description>Alert identification number.
several Fermi 4FGL
Dec: 4.27 deg (1.42
                                    <Description>Run id.</Description>
                                  </Param>
region.

                                                                                                                              +1.75d {+01d 45' 07"}
                                                                                                                          gle= 6.7 [hr] (West of Sun)
 The IceCube Neutrino
                                 +27.24d {+27d 14' 10"}
 realtime alert point
                                   </p
                                                                                                                           alactic lon, lat of the event
                                 v<Param name="Rev" value="1" unit="dn" ucd="meta.id">
                                    <Description>Alert revision</Description>
                                                                                                                           cliptic lon, lat of the event
                                   <Description>Probability of a neutrino event being astrophysic

<

<
```

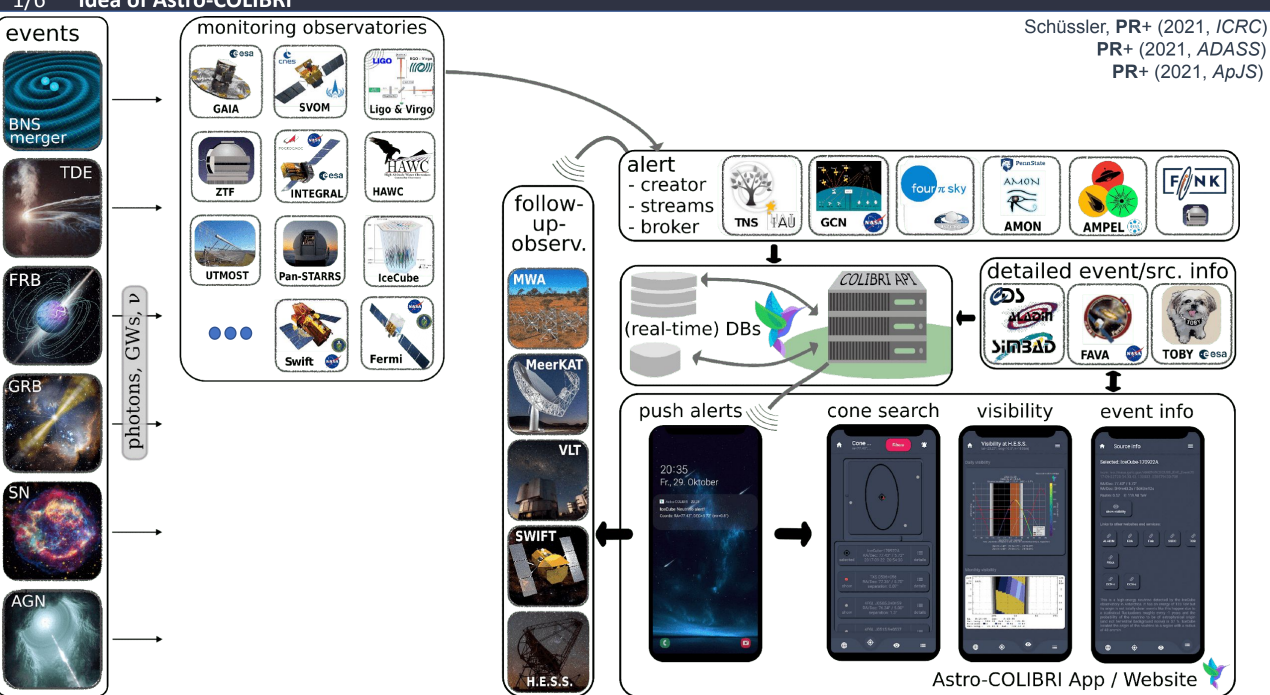
Fermi-LAT gamma-ray observations of IceCube-220918A and detection of a new gamma-ray source, Fermi J0502.5+0037

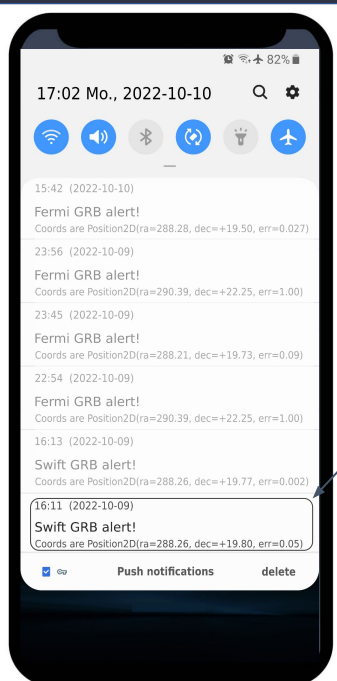
ATel #15620; S. Garrappa (DESY-Zeuthen), S. Buson (Univ. of Wuerzburg) and J. Sinapius (DESY-Zeuthen) on behalf of the Fermi-LAT collaboration: on 19 Sep 2022; 20:50 UT

Credential Certification: Simone Garrappa (simone.garrappa@gmail.com)

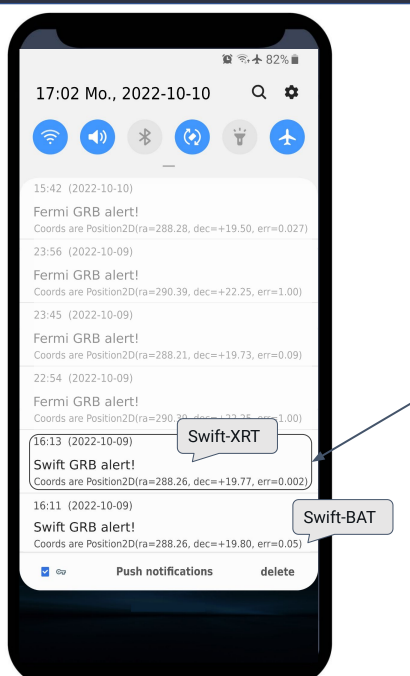
Subjects: Gamma Ray, Neutrinos, Request for Observations, AGN, Blazar

1/6 Idea of Astro-COLIBRI





```
2022-10-09
                GCN/SWIFT NOTICE (Swift-BAT GRB Position)
TITLE:
                 GCN/SWIFT NOTICE
NOTICE DATE:
                 Sun 09 Oct 22 14:11:33 UT
NOTICE TYPE:
                 Swift-BAT GRB Position
TRIGGER NUM:
                 1126853, Seg Num: 0
GRB RA:
                 288.263d {+19h 13m 03s} (J2000),
                 288.512d {+19h 14m 03s} (current),
                 287.718d {+19h 10m 52s} (1950)
GRB DEC:
                 +19.803d {+19d 48' 09"} (J2000),
                 +19.843d {+19d 50' 33"} (current),
                 +19.717d {+19d 42' 60"} (1950)
GRB ERROR:
                 3.00 [arcmin radius, statistical only]
GRB INTEN:
                 0 [cnts] Image Peak=903 [image cnts]
TRIGGER DUR:
                 64.000 [sec]
TRIGGER INDEX:
                 20000
                          E range: 15-50 keV
BKG INTEN:
                 0 [cnts]
BKG TIME:
                 0.00 SOD {00:00:00.00} UT
BKG DUR:
                 0 [sec]
                 19861 TJD; 282 DOY; 22/10/09
GRB DATE:
                 51017.99 SOD {14:10:17.99} UT
GRB TIME:
                 44.81 [deg]
GRB PHI:
GRB THETA:
                 44.40 [deg]
SOLN STATUS:
                 0x13
RATE SIGNIF:
                 0.00 [sigma]
IMAGE SIGNIF:
                 8.02 [sigma]
MERIT PARAMS:
                 +1 +0 +0 +6 +1 -2 +0 +1 +9 +0
SUN POSTN:
                 194.99d {+12h 59m 58s} -6.40d {-06d 23' 47"}
SUN DIST:
                  95.46 [deg] Sun angle= -6.2 [hr] (East of Sun)
MOON POSTN:
                 12.65d {+00h 50m 36s} +2.60d {+02d 35' 55"}
MOON DIST:
                  83.61 [deg]
MOON ILLUM:
                 100 [%]
GAL COORDS:
                  52.99, 4.34 [deg] galactic lon, lat of the burst (or transient)
ECL COORDS:
                 293.29, 41.78 [deg] ecliptic lon, lat of the burst (or transient)
COMMENTS:
                 SWIFT-BAT GRB Coordinates.
COMMENTS:
                 This is an image trigger. (The RATE SIGNIF & BKG {INTEN, TIME, DUR} are undefined.)
COMMENTS:
                 A point source was found.
COMMENTS:
                 This does not match any source in the on-board catalog.
COMMENTS:
                 This does not match any source in the ground catalog.
COMMENTS:
                 This is a GRB.
                 This trigger occurred at longitude, latitude = 31.83,11.92 [deq].
COMMENTS:
```



```
2022-10-09
            GCN/SWIFT NOTICE (Swift-BAT GRB Position)
    Notice
             2022-10-09
                      GCN/SWIFT NOTICE (Swift-XRT Position)
NOT
NOT
    TITLE:
                      GCN/SWIFT NOTICE
TRI
    NOTICE DATE:
                      Sun 09 Oct 22 14:13:30 UT
    NOTICE TYPE:
                       Swift-XRT Position
    TRIGGER NUM:
                      1126853, Seg Num: 0
    GRB RA:
                       288.2643d {+19h 13m 03.43s} (J2000),
                       288.5128d {+19h 14m 03.06s} (current),
GRB
                       287.7187d {+19h 10m 52.49s} (1950)
GRB
TRI
    GRB DEC:
                       +19.7712d {+19d 46' 16.3"} (J2000),
TRI
                       +19.8112d {+19d 48' 40.2"} (current),
BKG
                      +19.6852d {+19d 41' 06.7"} (1950)
BKG
BKG
    GRB ERROR:
                       5.6 [arcsec radius, statistical plus systematic, 90% containment]
GRB
    GRB INTEN:
                       2.51e-08 [erg/cm2/sec]
GRB
                       6.78 [sigma]
    GRB SIGNIF:
    IMG START DATE: 19861 TJD; 282 DOY; 22/10/09
S<sub>0</sub>L
    IMG START TIME: 51188.59 SOD {14:13:08.59} UT, 170.6 [sec] since BAT Trigger Time
RAT
    TAM[0-3]:
                       327.64 237.18 261.73 243.44
IMA
MER
     AMPLIFIER:
    WAVEFORM:
                       134
                      194.99d {+12h 59m 58s} -6.40d {-06d 23' 49"}
    SUN POSTN:
                       95.46 [deq] Sun angle= -6.2 [hr] (East of Sun)
M00
    SUN DIST:
    MOON POSTN:
                       12.66d {+00h 50m 40s} +2.61d {+02d 36' 26"}
GAL
    MOON DIST:
                       83.62 [deg]
ECL
    MOON ILLUM:
                      100 [%]
COM
    GAL COORDS:
                       52.96, 4.32 [deg] galactic lon, lat of the burst
COM
     ECL COORDS:
                       293.28, 41.75 [deg] ecliptic lon, lat of the burst
COM
                       SWIFT-XRT Coordinates.
     COMMENTS:
COM
                       The XRT position is 1.88 arcmin from the BAT position.
    COMMENTS:
```

② 毫 ★ 82% ■

17:02 Mo., 2022-10-10





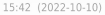












Fermi GRB alert!

Coords are Position2D(ra=288.28, dec=+19.50, err=0.027)

23:56 (2022-10-09)

Fermi GRB alert!

Coords are Position2D(ra=290.39, dec=+22.25, err=1.00)

23:45 (2022-10-09)

Fermi GRB alert!

Coords are Position2D(ra=288.21, dec=+19.73, err=0.09)

22:54 (2022-10-09)

Fermi GRB alert!

Coords are Position2D(ra=290.39, dec=+22.25, err=1.00)

16:13 (2022-10-09)

Swift GRB alert!

Coords are Position2D(ra=288.26, dec=+19.77, err=0.002)

16:11 (2022-10-09)

Swift GRB alert!

Coords are Position2D(ra=288.26, dec=+19.80, err=0.05)





Push notifications

delete

TITLE: GCN CIRCULAR

NUMBER: 32636

SUBJECT: GRB 221009A: Fermi GBM detection of an extraordinarily bright GRB

DATE: 22/10/09 20:54:36 GMT

FROM: Peter Veres at UAH <veresp@gmail.com>

P. Veres (UAH), E. Burns (LSU), E. Bissaldi (Politecnico and INFN Bari), S. Lesage (UAH), O. Roberts (USRA) report on behalf of the Fermi GBM Team:

"At 2022-10-09 13:16:59.000 UT on 9 October 2022, the Fermi Gamma-Ray Burst Monitor (GBM) triggered and located GRB 221009A (trigger 687014224 / 221009553).

This event, if it is a GRB, it is the brightest among the GBM detected GRBs. If it is not a GRB then it is a rare transient event. Follow-up across all wavelengths is encouraged.

The on-ground calculated location, using the GBM trigger data, is RA = 290.4, DEC = 22.3 (J2000 degrees, equivalent to 19 h 22 m, 22 d 15 '), with a statistical uncertainty of 1 degrees (radius, 1-sigma containment, statistical only; there is additionally a systematic error which we have characterized as a core-plus-tail model, with 90% of GRBs having a 3.7 deg error and a small tail suffering a larger than 10 deg systematic error. [Connaughton et al. 2015, ApJS, 216, 32]).

This location is consistent with the Swift J1913.1+1946 localization (Dichiara et al. GCN 32632) though it precedes the Swift trigger by an hour.

The angle from the Fermi LAT boresight at the GBM trigger time is 76 degrees. at of the burst

The GBM light curve consists of an initial ~10 s long pulse, followed by an extraordinarily bright episode at ~180 s after the trigger time, lasting at least 100 seconds.

nt),

us systematic, 90% containment]

70.6 [sec] since BAT Trigger Time

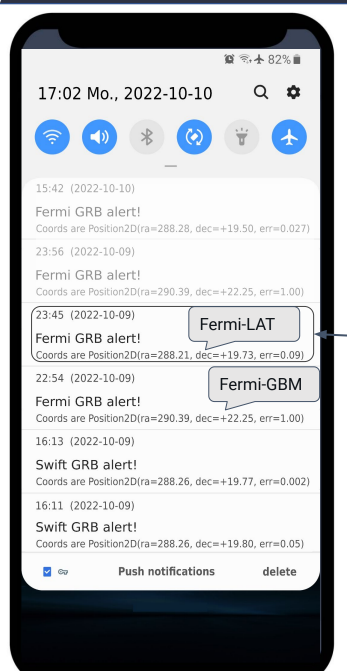
96d 23' 49"}

(East of Sun)

92d 36' 26"}

at of the burst

om the BAT position.



Circular 32637 GRB 221009A or Swift J1913.1+1946: Fermi-LAT detection

NUMBER: 32 TITLE: GCN CIRCULAR

NUMBER: 32637

TITLE: GCI

SUBJECT: GRI

P. Veres (U/Bari), S. Le

report on be

"At 2022-10 Burst Monito

687014224

This event,

GRBs. If it

across all

The on-groun

data, is RA

equ<u>ivalent</u>

of 1 degree

statistical

error which

GRBs having

systematic

This location

(Dichiara e

The GBM lia

by an extraction at i

an hour.

DATE:

FROM:

SUBJECT: GRB 221009A or Swift J1913.1+1946: Fermi-LAT detection

DATE: 22/10/09 21:45:05 GMT

FROM: Elisabetta Bissaldi at INFN,Bari <elisabetta.bissaldi@ba.infn.it>

E Bissaldi (Politecnico and INFN Bari), N. Omodei (Stanford Univ.), M. Kerr (NRL), report on behalf of the Fermi-LAT team:

At 14:17:05.99 on October, 09, 2022 Fermi-LAT detected high-energy emission from Swift J1913.1+1946 or GRB 221009A, which was reported by Swift (Dichiara et al. GCN #32632) and by GBM (Veres et al. GCN #32636). The best LAT on-ground location is found to be

RA, Dec = 288.21, 19.73 (J2000)

with an error radius of 0.09 deg (90 % containment, statistical error only). This was 94 deg from the LAT boresight at the time of the trigger.

The data from the Fermi-LAT show a significant increase in the event rate that is spatially and temporally correlated with the trigger with high significance.

The 100 MeV - 1 GeV photon flux in the time interval 500-3500 s after the Swift trigger is (1.27 +/- 0.16)E-05 ph/cm2/s.

The estimated photon index above 100 MeV is -2.12 +/- 0.11.

The highest-energy photon is a 7.8 GeV

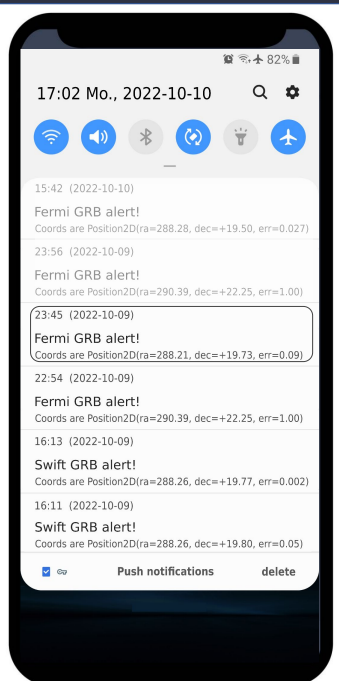
The angle f which is observed 766 seconds after the Swift trigger.

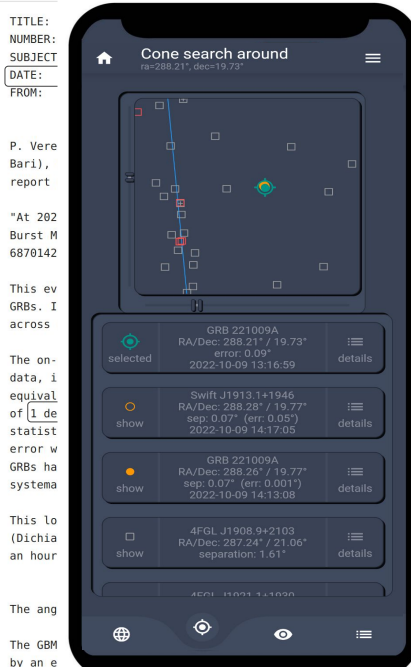
The Fermi-LAT point of contact for this burst is Elisabetta Bissaldi (elisabetta.bissaldi@ba.infn.it).

ment]

er Time

lasting .. ___







2/6 GRB 221009A in Astro-COLIBRI

17:02 Mo., 2022-10-10 Q ❖

15:42 (2022-10-10)

Fermi GRB alert!

23:56 (2022-10-09)

Fermi GRB alert!

23:45 (2022-10-09)

Fermi GRB alert!

22:54 (2022-10-09)

Fermi GRB alert!

16:13 (2022-10-09)

Swift GRB alert!

16:11 (2022-10-09)

Swift GRB alert!

✓ Cu

Coords are Position2D(ra=288.28

Coords are Position2D(ra=290.39, dec=+22.25, err=1.00)

Coords are Position2D(ra=288.21, dec=+19.73, err=0.09)

Coords are Position2D(ra=290.39, dec=+22.25, err=1.00)

Coords are Position2D(ra=288.26, dec=+19.77, err=0.002)

Coords are Position2D(ra=288.26, dec=+19.80, err=0.05)

Push notifications

Fermi-GBM

Fermi-LAT

Fermi-GBM

delete

lasting at

Circular 32637 GRB 221009A or Swift J1913.1+1946; Fermi-LAT detection TITLE: GCI TITLE: GCN CIRCULAR NUMBER: 326 SUBJECT: GRI NUMBER: 32637 DATE: 22 SUBJECT: GRB 221009A or Swift J1913.1+1946: Fermi-LAT detection 2022-10-09 GCN/FERMI NOTICE (Fermi-GBM Final Position) TITLE: GCN/FERMI NOTICE NOTICE DATE: Sun 09 Oct 22 21:56:40 UT NOTICE TYPE: Fermi-GBM Final Position RECORD NUM: 687014224 TRIGGER NUM: GRB RA: 290.390d {+19h 21m 34s} (J2000), 290.633d {+19h 22m 32s} (current), 289.856d {+19h 19m 25s} (1950) GRB DEC: +22.250d {+22d 15' 00"} (J2000), +22.294d {+22d 17' 40"} (current), +22.154d {+22d 09' 15"} (1950) GRB ERROR: 1.00 [deg radius, statistical only] 19861 TJD; 282 DOY; 22/10/09 GRB DATE: GRB TIME: 47819.99 SOD {13:16:59.99} UT GRB PHI: 256.53 [deg] GRB THETA: 64.91 [deq] E RANGE: 50.000 - 300.000 [keV] LOC ALGORITHM: 415 (Gnd S/W Version number) SUN POSTN: 195.29d {+13h 01m 09s} -6.52d {-06d 31' 08"} SUN DIST: 97.40 [deg] Sun angle= -6.4 [hr] (East of Sun) MOON POSTN: 16.56d {+01h 06m 14s} +4.61d {+04d 36' 39"} MOON DIST: 84.49 [deq] MOON ILLUM: 100 [%] GAL COORDS: 56.08, 3.71 [deq] galactic lon, lat of the burst (or transient) ECL COORDS: 296.55, 43.83 [deg] ecliptic lon, lat of the burst (or transient) LC URL: http://heasarc.gsfc.nasa.gov/FTP/fermi/data/qbm/triggers/2022/bn221009553/quicklook/glg lc medres34 bn221009553.gif http://heasarc.gsfc.nasa.gov/FTP/fermi/data/qbm/triggers/2022/bn221009553/guicklook/qlg locplot all bn221009553.png LOC URL: Fermi-GBM Final Position. COMMENTS: COMMENTS: This Notice was ground-generated -- not flight-generated. The LC URL file should be available by the time this FINAL notice is produced. COMMENTS: COMMENTS: This notice has human-in-the-loop processing.

lasting at

The Fermi-LAT is a pair conversion telescope designed to

It is the product of an international collaboration

between NASA and DOE in the U.S. and many scientific institutions across France, Italy, Japan and Sweden.

cover the energy band from 20 MeV to greater than 300 GeV.

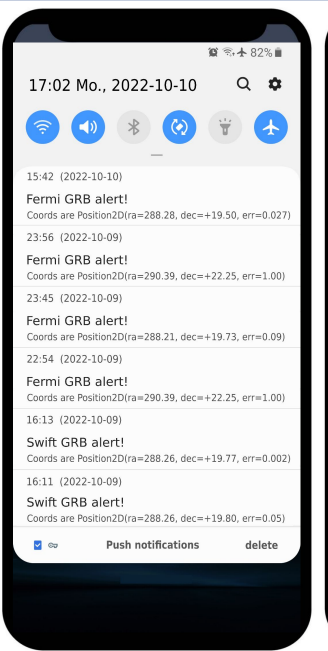
COMMENTS:

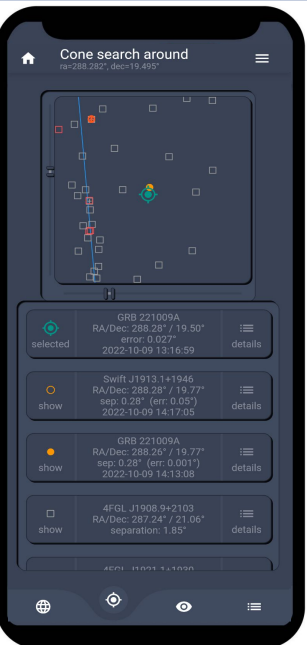
COMMENTS:

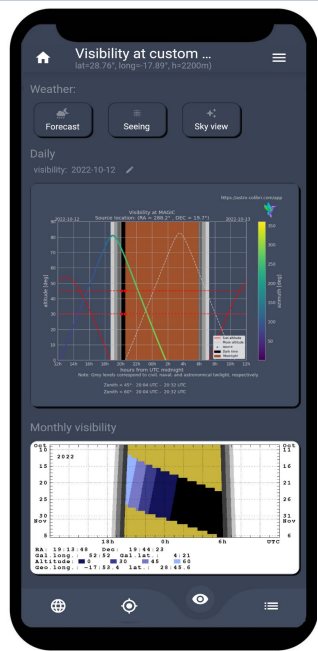
COMMENTS:

lasting at ____

triggers/2022/bn221009553/quicklook/qlq lc medres34 bn221009553.qif/ triggers/2022/bn221009553/quicklook/qlg locplot all bn221009553.png/ generated. this FINAL notice is produced.







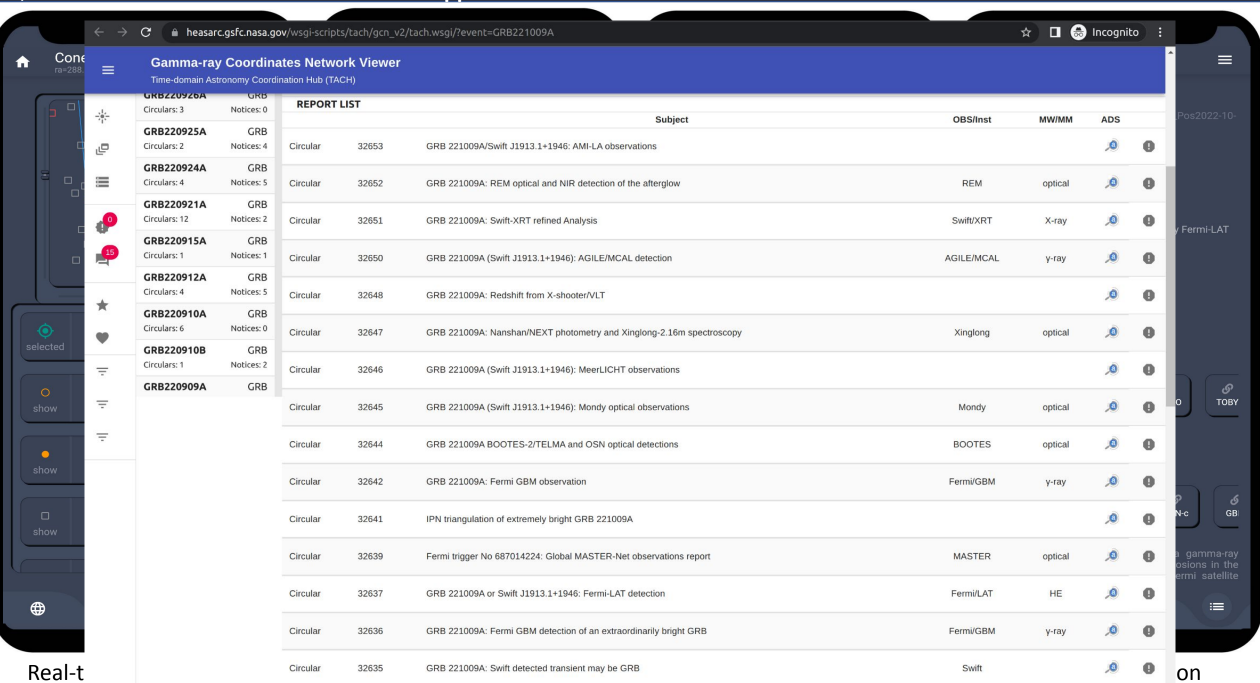


GRB 221009A

Cone search: Fermi & Swift

Visibility for MAGIC (etc.)

Many customized links





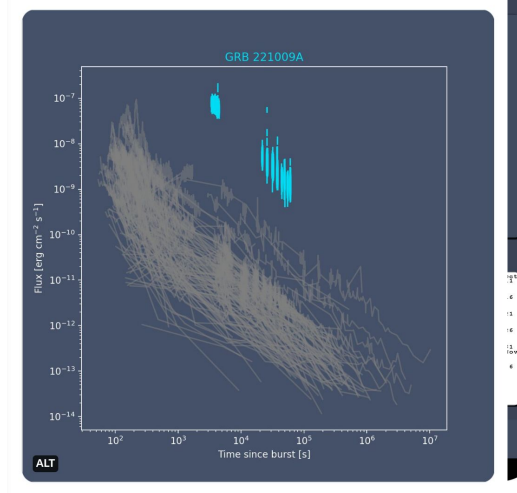
Real-time notifications

← Thread

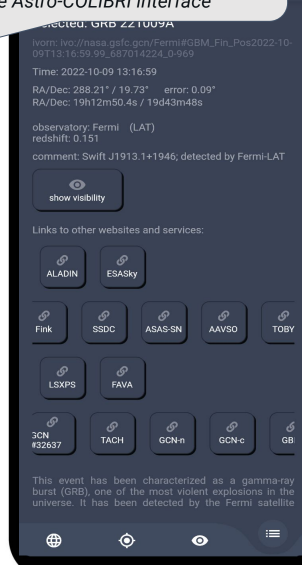
Astro-COLIBRI

@AstroColibri

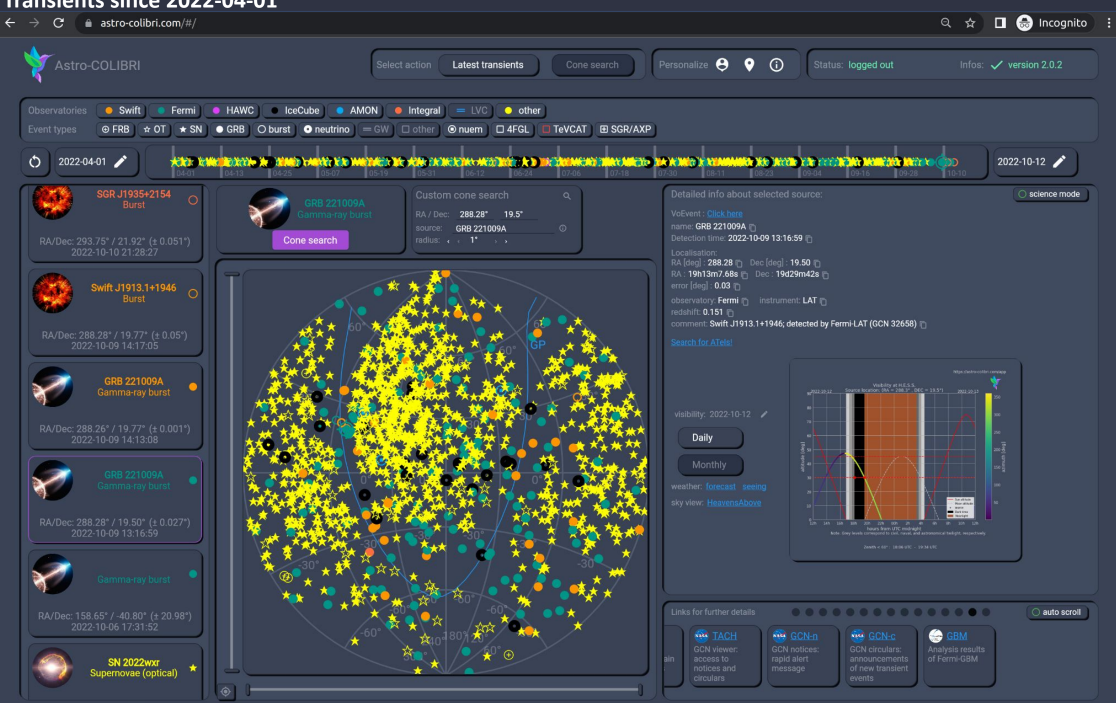
Btw.: the lightcurve sticks out even more from the archival set of GRBs when you use the burst detection time by GBM onboard @NASAFermi instead of the one derived by @NASASwift. Really an extraordinary event!



Script prepared by Alessio Berti, Ruslan Konno & Mathieu de Bony during the 1st Astro-COLIBRI Workshop in October 2022 soon in the Astro-COLIBRI interface

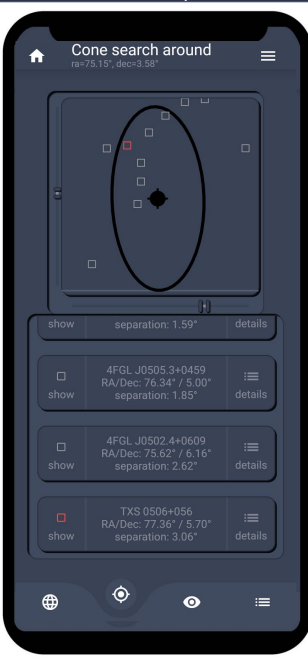


Further information

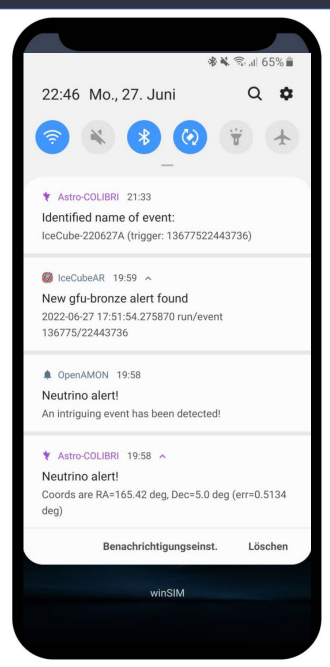




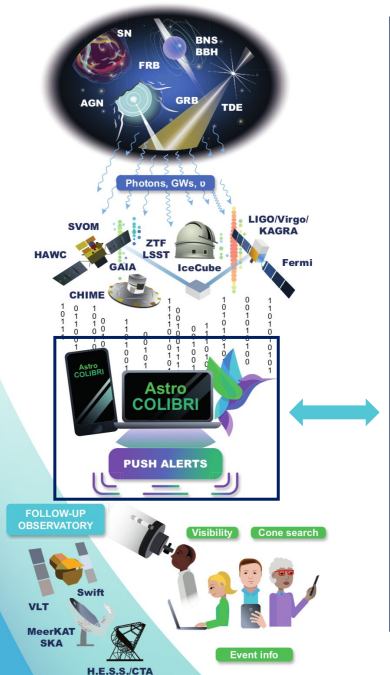
IceCube-170922A (2017-09-22)

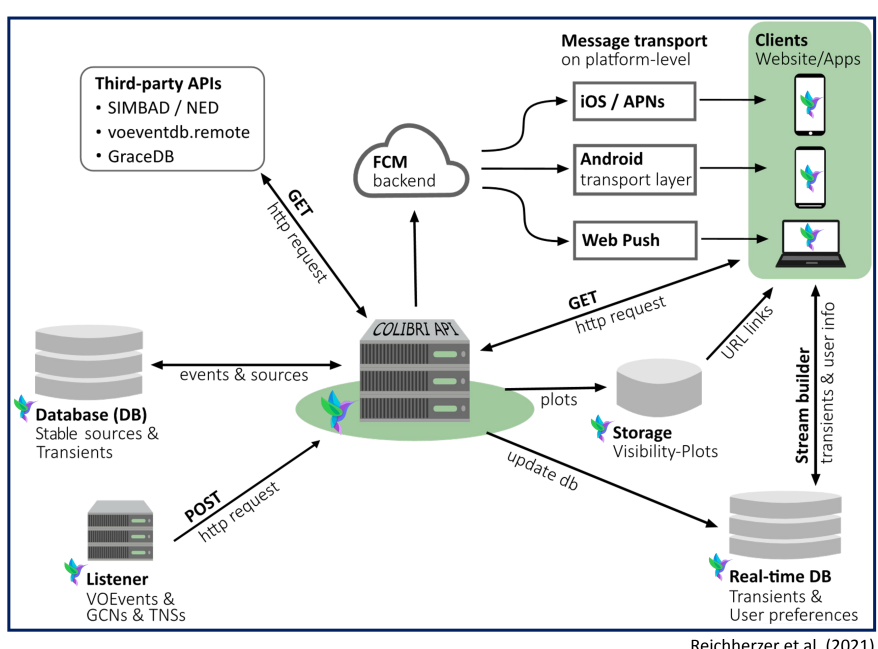


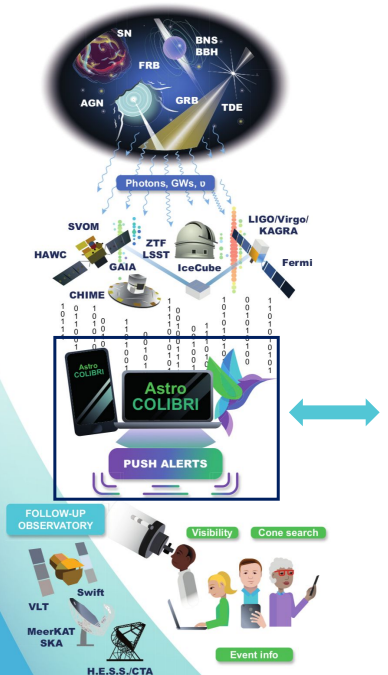
IceCube-220918A (2022-09-18)

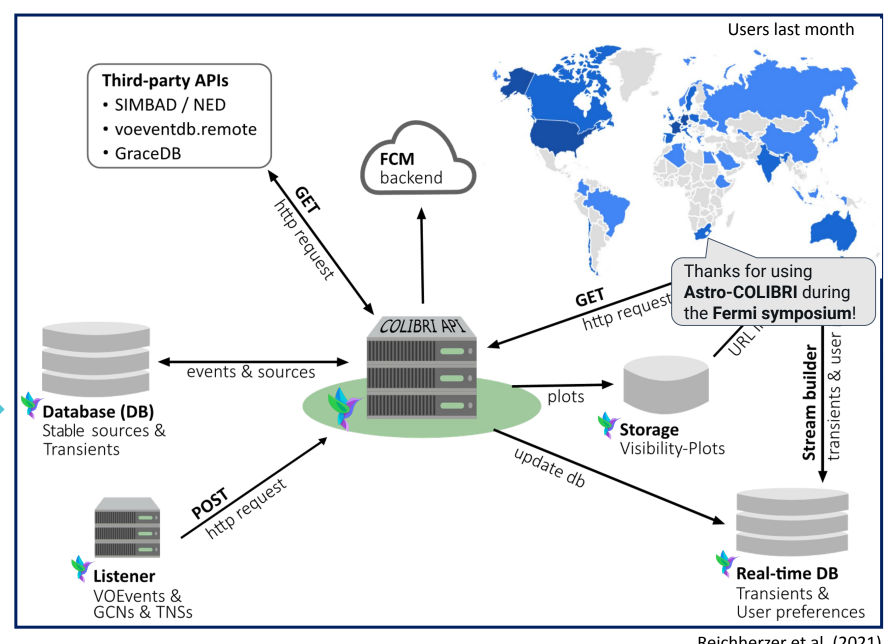


IceCube-220627A (2022-06-27)















astro-colibri.com

Astro COLIBRI

Thank you for your attention!

Patrick Reichherzer*

on behalf of the Astro-COLIBRI team (14.10.2022)



Google Play link



App Store link



Tutorials link