Swift-BAT GUANO



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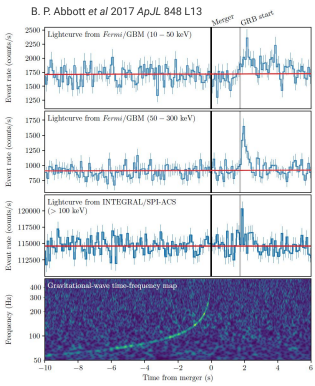


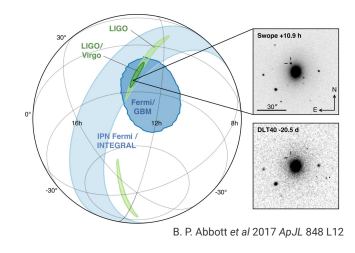
TeVPA 2024 Chicago August 28th 2024



GRB/GW 170817

- First detection of GWs from a BNS merger
- 1.7 s later short GRB observed
- First high-energy multi-messenger detection
- Confirmation that BNS mergers are a short GRB progenitor





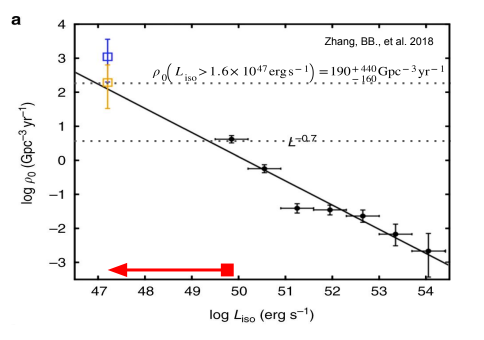
<11 hours post merger bright optical signal localized to NGC 4993, a galaxy ~40 Mpc away

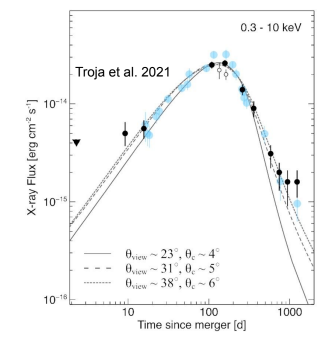
Widespread scientific implications

- Gold origin from r-process nucleosynthesis
- Measurement of speed of gravity
- Measurement of hubble constant ...

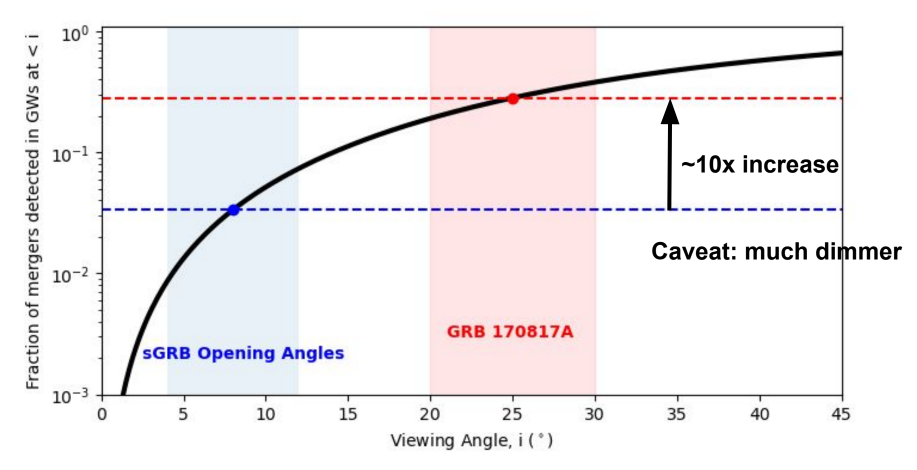
GRB 170817A

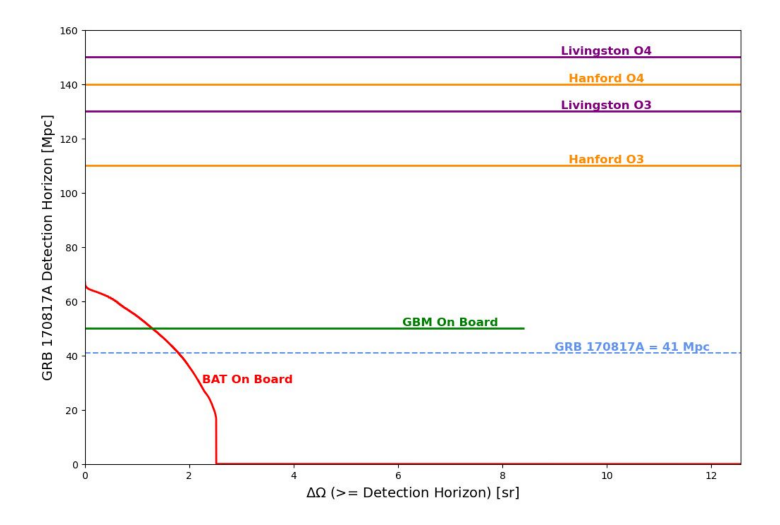
- Closest measured SGRB distance
- Measured fluence just under the median for GBM SGRBs
- By far the lowest measured L_{iso}
- Possible population of low-luminosity SGRBs

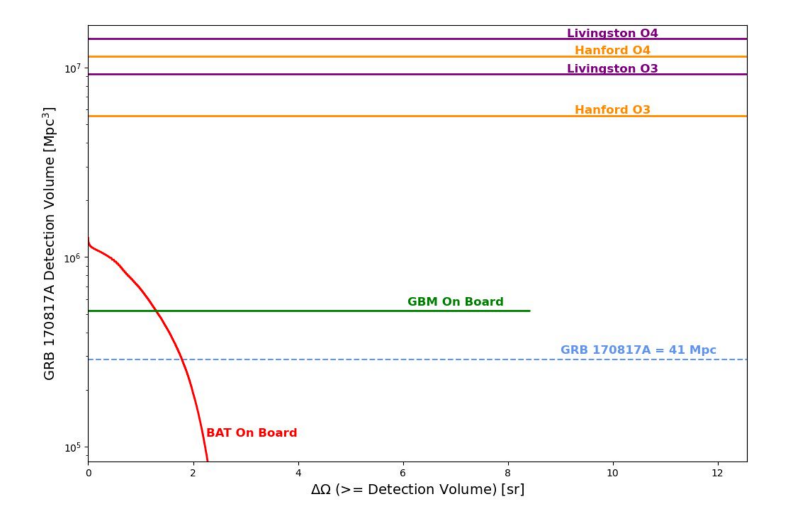




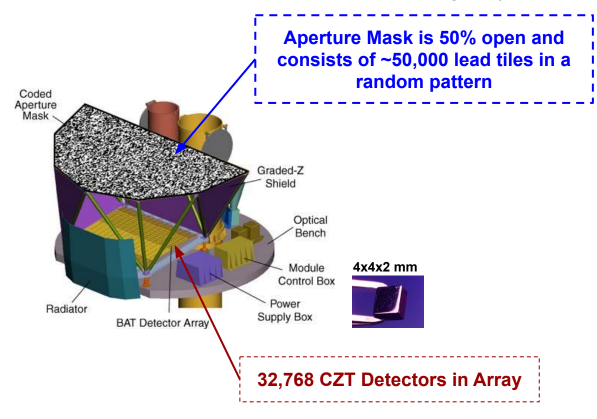
- Structured jet viewed off-axis gives best agreement with afterglow data
 - "Normal" jet pointed away from us
- Off-axis afterglow has characteristic initial, rising X-ray afterglow



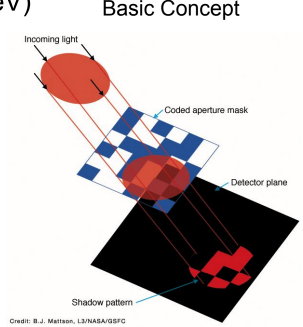




How BAT Works - A Coded mask imager (15 - 350 keV)



Energy Resolution of CZT Detectors: ~5 keV @ 60 keV



- Constructs images via a balanced cross-correlation technique
- Creates an image on board whenever there's a rate excess
- Localizes sources to a few arcminutes

GUANO - Gamma-ray Urgent Archiver for Novel Opportunities

- Time tagged event (TTE) data normally only available around onboard triggered GRBs
- GUANO allows for TTE data to be available on command
 - 90 200 s of data around time of interest
- Command needs to be prompt (<30 minutes)
 - Event buffer lasts ~30 minutes
- Allows for additional and more sensitive searches to be possible on the ground
 - Better imaging, mosaic imaging during slews, better analyses
- Started in O3
- Dumping data for GRBs, GWs, Neutrinos, FRBs
- See <u>https://www.swift.psu.edu/guano/</u> for triggers to -GUANO
- If you're interested in adding triggers to GUANO contact
 - Jamie Kennea jak51@psu.edu
 - Aaron Tohuvavohu aaron.tohu@gmail.com

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Home Target of Opp	ortunity Observations BAT XRT UVO	T		_
Gamma-ray l	Jrgent Archiver for Novel Op	portunities (GUANO)		GL
	nomous, extremely low latency, spacecraft commanding			
	able more sensitive GRB searches. If you use data that a			Last 20
	find an accounting of event data made available by GU r QuickLook site, or at the HEASARC for events greater t		r to the observation ID the data can be found under at	Currently_ing
by the event data, this is m	nows the requested download length. If the length of the arked with an asterix (*).	e uomininkeu sata urrera, ure actuar nurrue	Search:	-LVK GW -Fermi/GBM / -IceCube neu -HAWC GRB
Trigger Type	÷ Trigger Time	Event Window Duration (s)	Observation ID	-INTEGRAL G -CALET GRB -FRBs from C
GBM GRB	2023-09-06 14:02:12.940000	200	03112100003	Theorem of the second s
GDM GRD				2011 C
CALET_GRB	2023-09-06 14:02:09.310000	90 (121)	03112100003	trigger types:
	2023-09-06 14:02:09.310000 2023-09-06 12:55:07.150000	90 (121) 200	03112100003 00084134009	trigger types: -LVC GW sub-
CALET_GRB				trigger types: -LVC GW sub-
CALET_GRB GBM GRB	2023-09-06 12:55:07.150000	200	00084134009	trigger types: -LVC GW sub-
CALET_GRB GBM GRB INTEGRAL_GRB	2023-09-06 12:55:07.150000 2023-09-06 12:14:01.820000	200	00084134009 00013499244	trigger types: -LVC GW sub-
CALET_GRB GBM GRB INTEGRAL_GRB GW	2023-09-06 12:55:07.150000 2023-09-06 12:14:01.820000 2023-09-06 12:07:30.689000	200 90 90	00084134009 00013499244 00059134028	trigger types: -LVC GW sub-
CALET_GR8 GBM GR8 INTEGRAL_GR8 GW GW	2023-09-06 12:55:07.150000 2023-09-06 12:14:01.820000 2023-09-06 12:07:30.689000 2023-09-06 10:36:34:458000	200 90 90 90	00084134009 00013499244 00059134028 00059134028	Currently Ing Trigger types: -LVC GW sub -FRB notices

Tohuvavohu et al. (2020).

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following privat

NITRATES - Non Imaging Transient Reconstruction and TEmporal Search

Using BAT TTE data for a certain time interval, data binned by detector and energy

- Uses 9 energy bins ranging from 15 keV to 350 keV

$$\begin{split} \mathsf{N}_{ij} &= \text{number of counts in detector, i and energy bin, j} \\ \lambda_{ij}(\Theta) &= \text{number of expected counts from model(s), given model parameters } \Theta \\ l_{ij}(\Theta|\mathsf{N}_{ij}) &= \mathsf{Poisson}(\mathsf{N}_{ij}; \lambda_{ij}(\Theta)) \\ \mathsf{LLH}(\Theta|\mathsf{N}) &= \sum_{i} \sum_{j} \mathsf{ln}[l_{ij}(\Theta|\mathsf{N}_{ij})] \end{split}$$

Count sources to model:

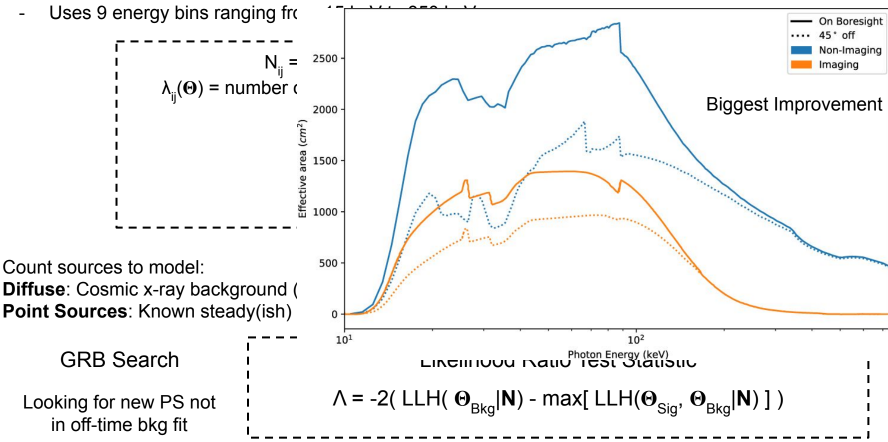
Diffuse: Cosmic x-ray background (CXB), local particle background **Point Sources**: Known steady(ish) sources, transient sources (GRBs)

GRB SearchLikelihood Ratio Test StatisticLooking for new PS not
in off-time bkg fit $\Lambda = -2(LLH(\Theta_{Bkg}|\mathbf{N}) - max[LLH(\Theta_{Sig}, \Theta_{Bkg}|\mathbf{N})])$

DeLaunay & Tohuvavohu 2022

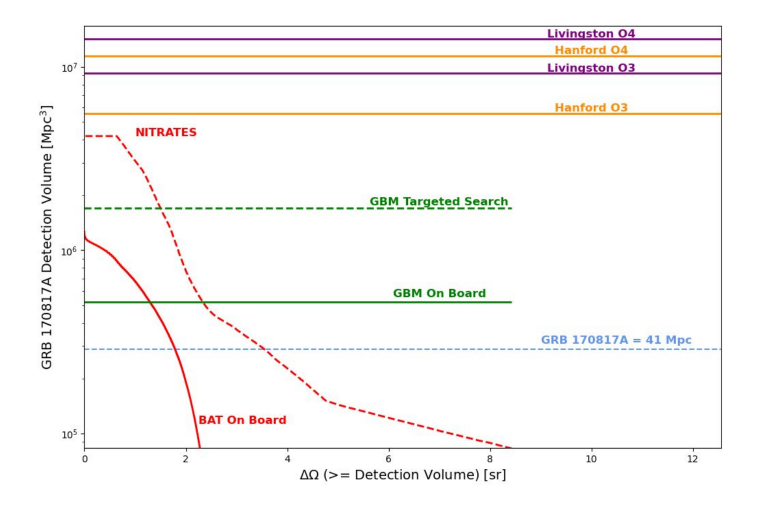
NITRATES - Non Imaging Transient Reconstruction and TEmporal Search

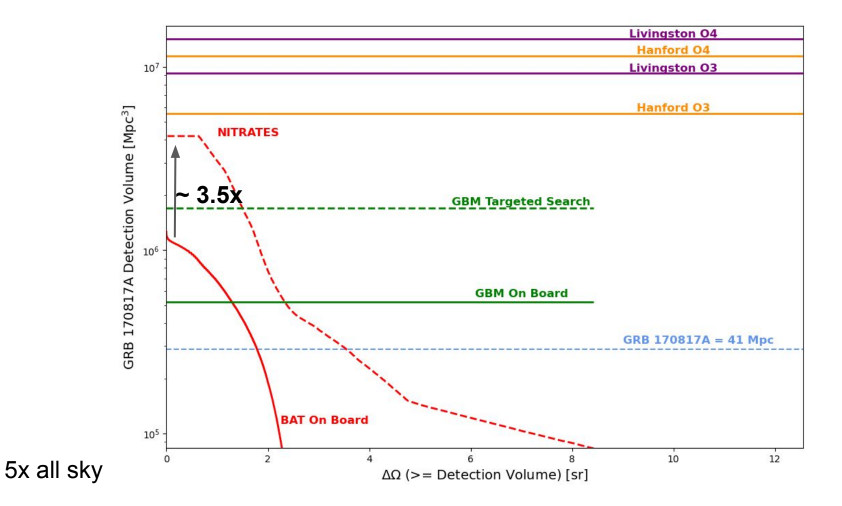




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DeLaunav & Tohuvavohu 2022



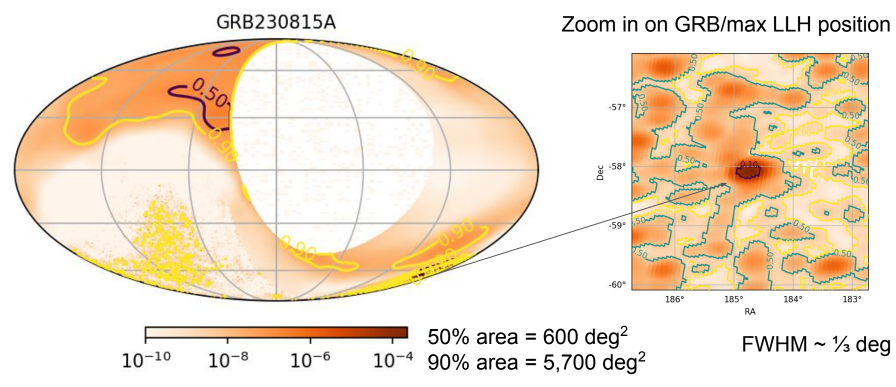


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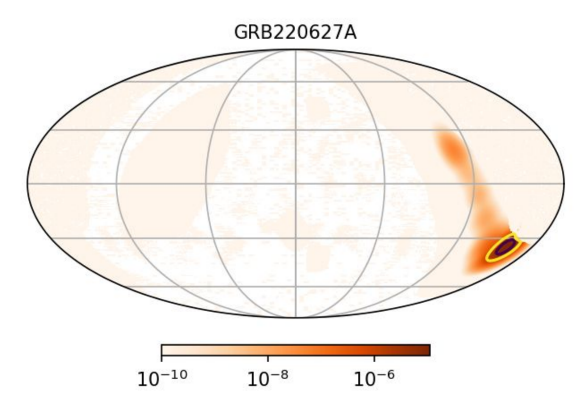


Best case scenario - ~3 arcminute circle

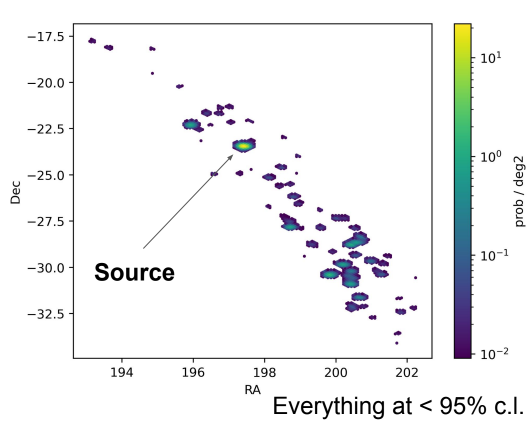
Worst case scenario -



Best Case Outside of Coded Field of View

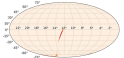


50% area = 50 deg^2 90% area = 160 deg^2



NITRATES ground trigger and messy skymap, also skymap joined with GW skymap

Alert sent out to world at ~2-8 hours



- GW170817 LH skymap
 - 50% area = 48 deg2
 - 90% area = 189 deg2
 - Combine with NITRATES mess
 - 50% area = 0.036 deg2
 - 90% area = 1.2 deg2

BAT-GUANO GCN Kafka Alerts

These notices are published on the GCN Kafka topic gcn.notices.swift.bat.guano.

Detailed Description and Examples ☑

Туре	Contents	Latency	
Alert	Detection of a burst	5 min - 4 hours	
Localization	Arcminute position or HEALPix map	30 min - 5 hours	
Retraction	Retraction of an alert or localization	4 hours - 1 day	

Examples <u>here</u>

More info https://gcn.nasa.gov/missions/swift

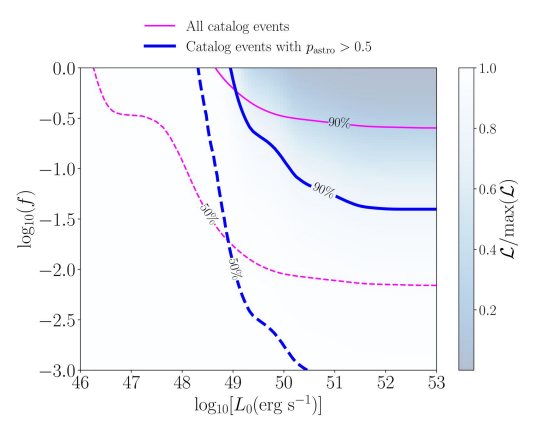
HEALPix maps will be in MOC format

- Joint sub-threshold GW-GRB detections will be sent out by LVK over GCN
 - If joint FAR < 1/month (after trials correction) using RAVEN formalism
 - Combined skymaps
 - See more here <u>https://emfollow.docs.ligo.org/usergu</u> <u>ide/content.htm</u>

external_coinc	
gcn_notice_id	{583417860, 583327924}
ivorn	External IVORN identification field
observatory	{Fermi,Swift}
search	{GRB, SubGRB}
time_difference	Time between source and external event in seconds
time_coincidence_far	Estimated coincidence false alarm rate in Hz using timing
time_sky_position_coincidence_far	Estimated coincidence false alarm rate in Hz using timing and sky position
combined_skymap	The contents of a sky map produced by combining the GW skymap and the external coincidence skymap in a multi-order FITS format as a Base64-encoded string.

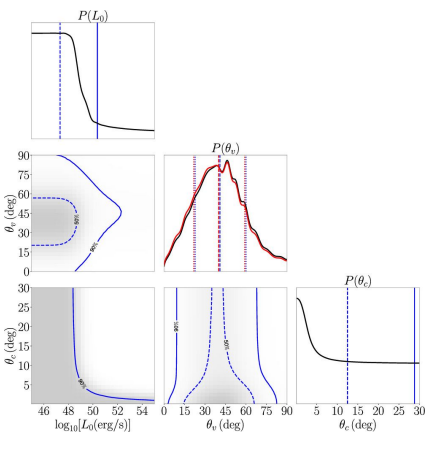
Recent Results - O3 Archival

- Ran NITRATES on all O3 GW events with GUANO data
- Found nothing significant
- Population limits set on prompt emission from BBH mergers
 - f = fraction of BBHs with emission
- Raman et al. 2024
 <u>https://arxiv.org/abs/2407.12867</u>



Recent Results - GW230529

- Full sky upper limits set by Swift BAT and Fermi GBM for the likely NSBH merger GW230529 (large localization)
- Using GW inference results as priors, able to set limits on jet properties
- Ronchini et al. 2024

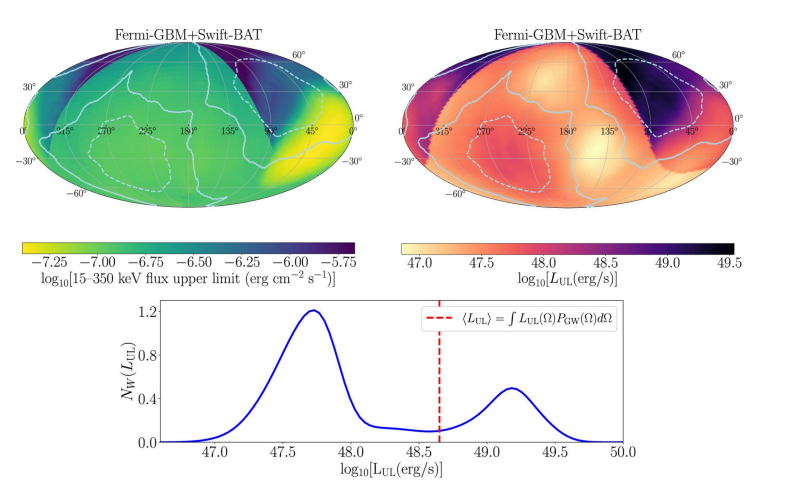


Gaussian Jet Profile

Summary

- GRB 170817A showed that off-axis GRBs can be detected
 - Many more opportunities for joint GRB-GW detections
- Need more sensitive GRB searches
- GUANO enables ground analyses
- NITRATES great increases detection horizon to GRB 170817A-like bursts
- Even with just upper limits thus far, getting physics results
- Listen for GUANO and LVK joint Kafka notices and be ready for messy skymaps
- Check out our live results at https://guano.swift.psu.edu, documentation will soon be updated on how to get and use skymaps

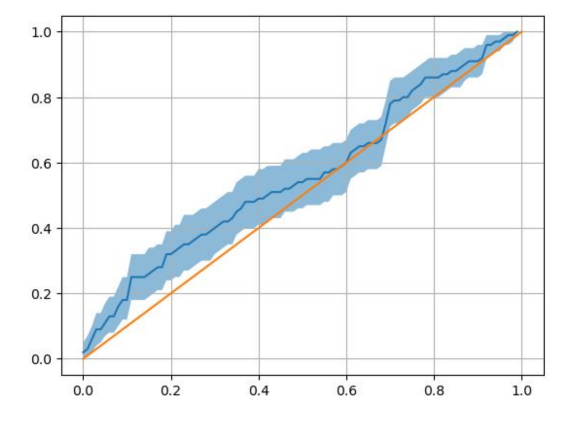
Backups



P-P plot of NITRATES skymaps

In order to sample the prior space, a random position is drawn in instrument coordinates then the closest GRB is chosen and a random time bin of that GRB. This is done 100 times, a P-P plot is made, then this is repeated 1000 times. The median of the 1000 trials is plotted and the error band contains 90% of the trials

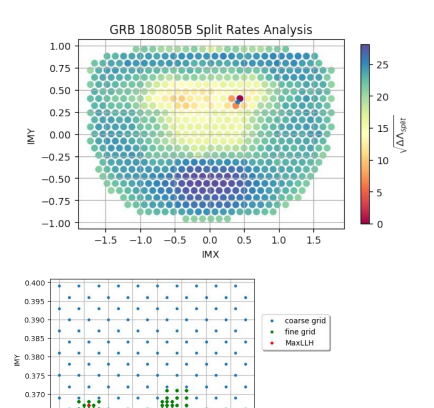
~250 skymaps from ~30 GRBs used here



Computational Expense

Very large Parameter space

- Inside coded FoV, position point spacing needs to be < PSF size
 - PSF ≈ $\frac{1}{3}$ deg, FoV ≈ 7,000 deg²
- Seeding analyses and recursive grid search
- ~200 core-hours per analysis
- Runs on 2 clusters
 - PSU roar
 - NASA NCCS

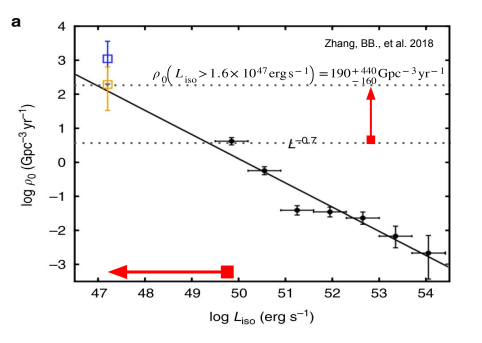


0.365

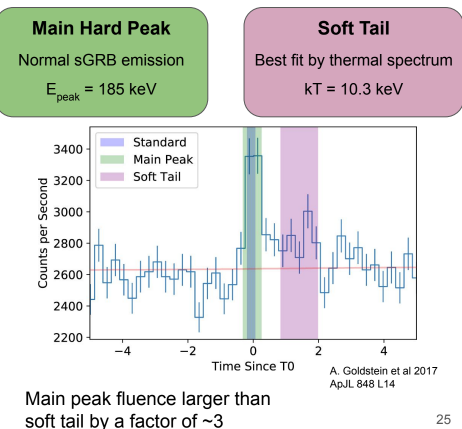
0.400 0.405 0.410 0.415 0.420 0.425 0.430 0.435 IMX

GRB 170817A

- Closest measured SGRB distance
- Measured fluence just under the median for **GBM SGRBs**
- By far the lowest measured L_{iso}
- Possible population of low-luminosity SGRBs



Two Component Emission



A Second Low-Luminosity SGRB

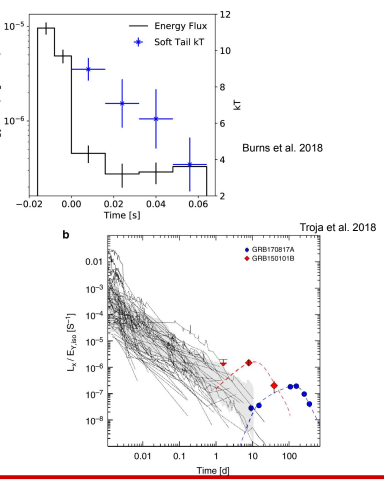
GRB 150101B has several similarities to GRB 170817A

- Short hard spike followed by soft tail
- Bright optical transient
- Late rising X-ray afterglow
- With some slight differences
 - Further away, z = 0.134, $D_L \sim 650$ Mpc
 - $L_{iso} \gtrsim 2$ orders of magnitude larger
 - Shorter, T₉₀ ~ 0.08 s

A structured jet model with a Gaussian profile was fit to the X-ray afterglow (Troja et al. 2018)

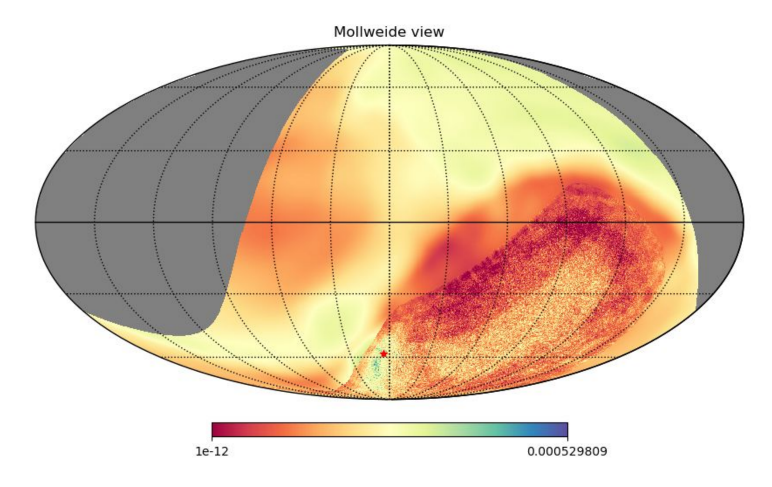
- Consistent with a typical SGRB jet pointed elsewhere
- Gaussian jet width ~ 3°
- Viewing angle ~ 13°

Being less off-axis may explain the differences



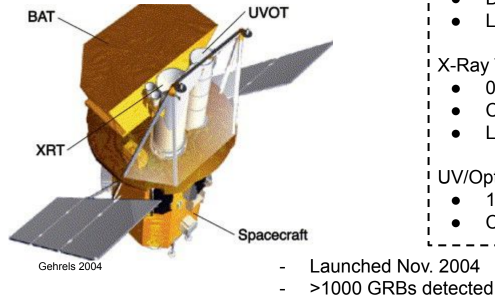
Energy Flux [erg/s/cm²]

GRB 230815A



The Neil Gehrels Swift Observatory

- Designed to detect GRBs and observe the early afterglow
- Can re-point "swiftly", ~ 1 minute
 - Previously hours



- Swift Mission Operations Center at Penn State

Instruments

- Burst Alert Telescope (BAT)
 - Coded mask imager (15 150 keV)
 - Unmasked response up to 500 keV
 - Detects and localizes GRBs (a few arcmins)
 - Large FoV, ~ 2 st

X-Ray Telescope (XRT)

- 0.3 10 keV
- CCD spectroscopy
- Localizations of a few arcseconds

UV/Optical Telescope (UVOT)

- 170 650 nm
- Capable of sub-arcsecond localization

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- $t_i(\theta, \phi, E_y)$ is calculated on the fly, except for photon paths through the mask.
- Using the Swift software the fraction each detector is not blocked by the mask, f, is calculated for a given source position.
- f, calculated and stored for the entire coded FoV
 - Grid spacing $\approx \frac{1}{3}$ PSF size
 - $t_i(\theta, \phi, E_{\gamma}) = f_i + (1 f_i) t_{ob}$

160 140

120

100

80

60

40

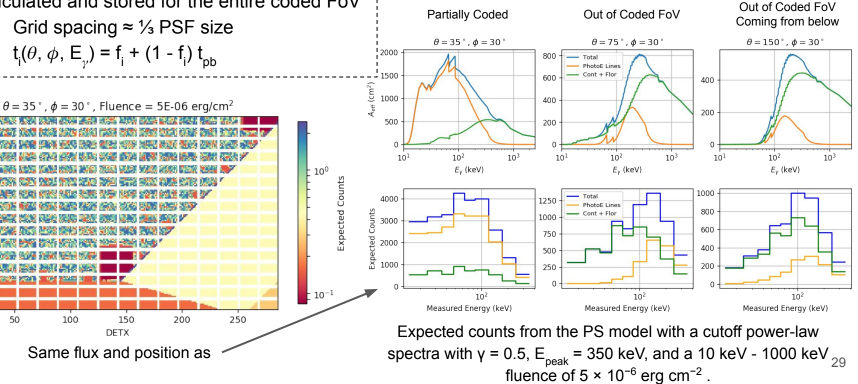
20

0

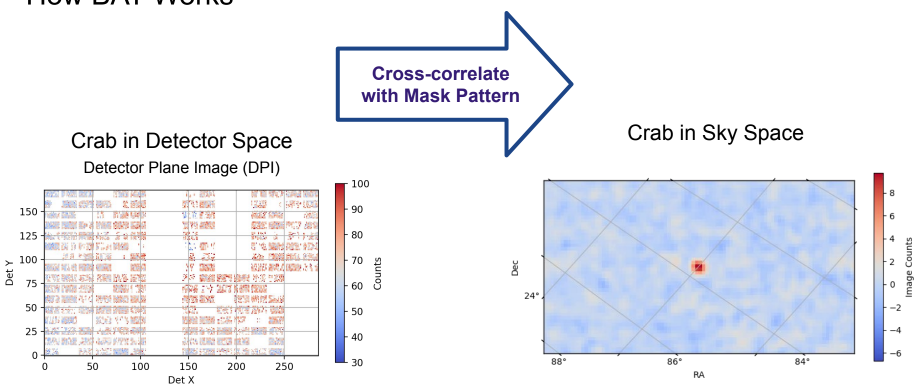
50

DETY

The total A_{eff} over all detectors and split between the direct and indirect components



How BAT Works



Mask-Weighted Counts Gaussian noise centered around 0 where there's no source Automatic Bkg subtraction Zoomed in

Full FoV is ~2 sr

Onboard trigger and arcmin-scale localization

XRT, UVOT observations and alert sent to the world at < 1 minute

Onboard trigger and arcmin-scale localization

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What if GRB 170817A were in the BAT coded FoV at 70 Mpc?

Onboard trigger and arcmin-scale localization

XRT, UVOT observations and alert sent to the world at < 1 minute

What if GRB 170817A were in the BAT coded FoV at 70 Mpc?

NITRATES ground trigger and arcmin-scale localization

Alert sent out to world at ~2-8 hours

XRT, UVOT observations at alert + ~1 hour

NITRATES ground trigger and messy skymap, also skymap joined with GW skymap

Alert sent out to world at ~2-8 hours