



# An Overview of Gamma-ray Bursts Detections

Daniel Kocevski

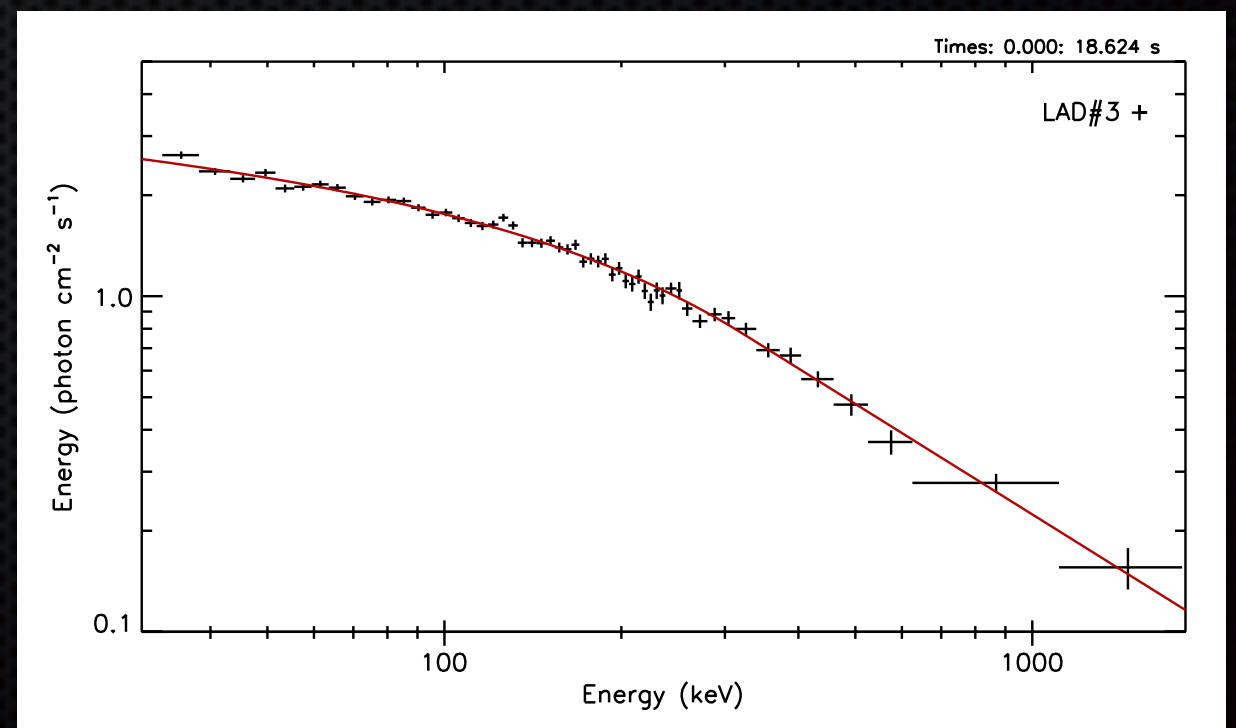
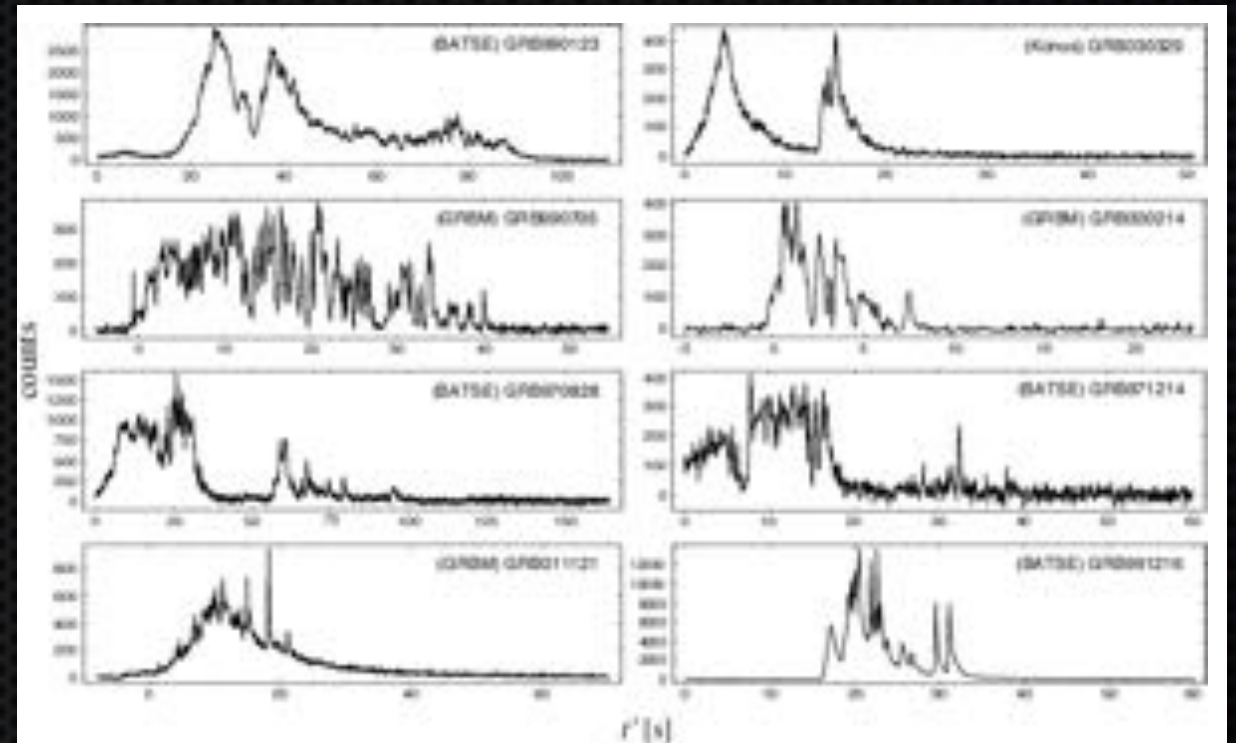
NASA Marshall Space Flight Center





# Gamma-ray Burst Overview

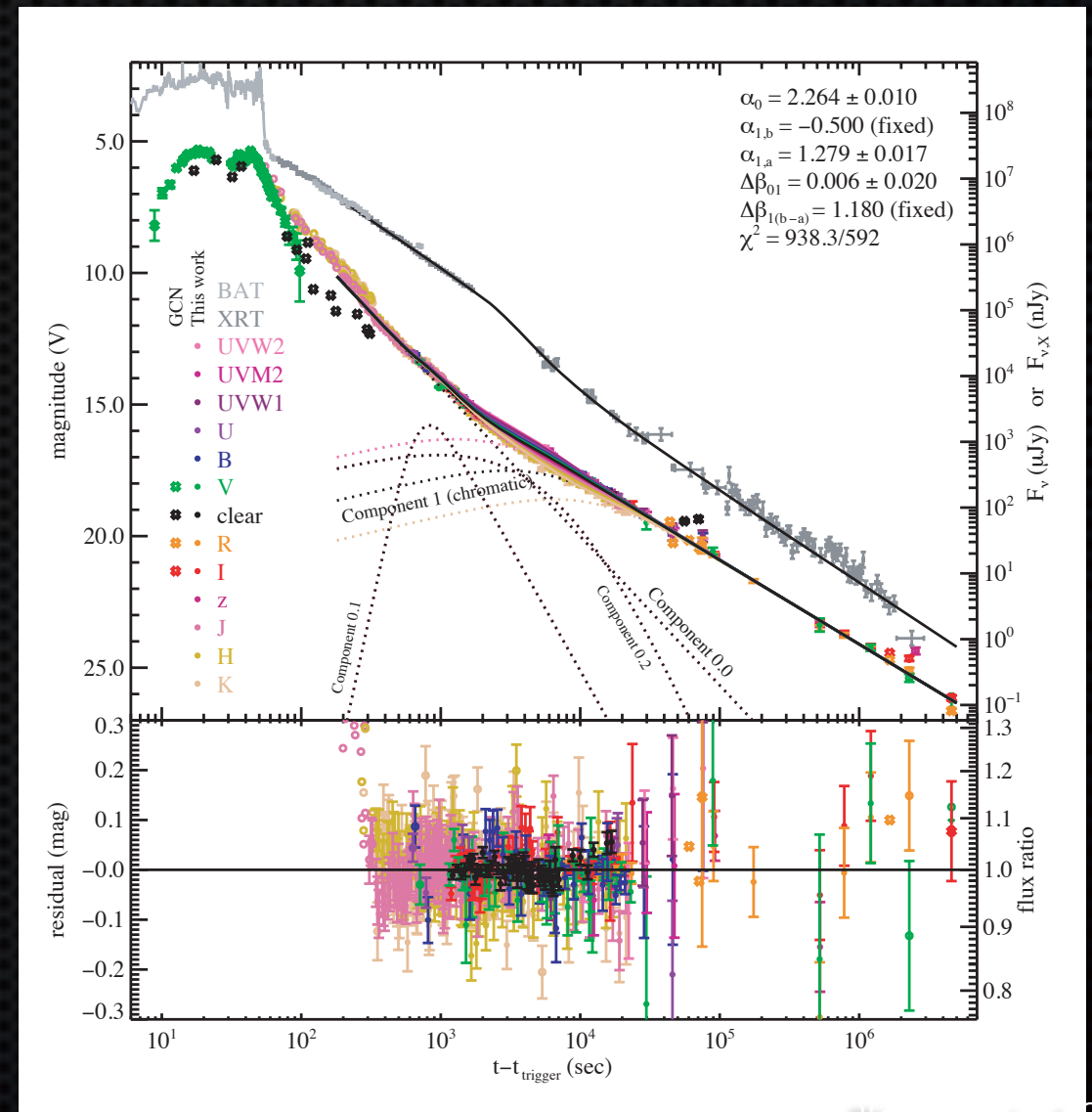
- ✦ Intense flashes of gamma-rays
  - ✦ Observed rate  $\sim 1/\text{day}$
  - ✦ Highly time variability
  - ✦ Total durations of  $1\text{s}-100\text{s}$
- ✦ High energies, fast variability
  - ✦ Assumed relativistic
- ✦ Homogenous, non-thermal spectra
  - ✦ Peak  $\nu F_\nu \sim 250 \text{ keV}$
- ✦ Isotropic sky distribution





# Long Lived Afterglows

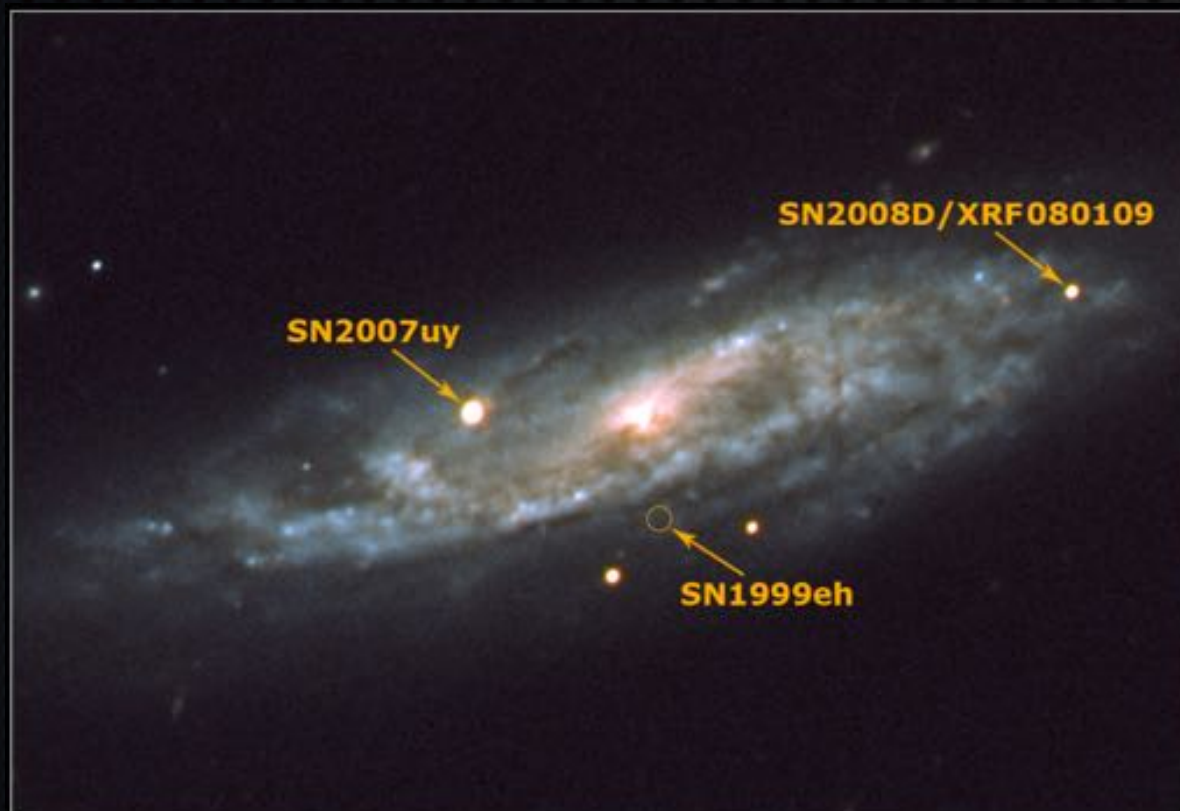
- ✦ Long-lived afterglows (x-rays, optical, radio)
  - ✦ Lasting days, weeks, months
- ✦ Localizations & redshift determinations
  - ✦ Absorption spectroscopy of afterglow
  - ✦ Emission lines of host galaxies
- ✦ Cosmological in origin ( $z \sim 0.084$  to  $8.2$ )
  - ✦ Enormous energy output  $E_{\text{iso}} \sim 10^{53}$  ergs
  - ✦ Collimation-corrected  $E_{\gamma} \sim 10^{51}$  ergs



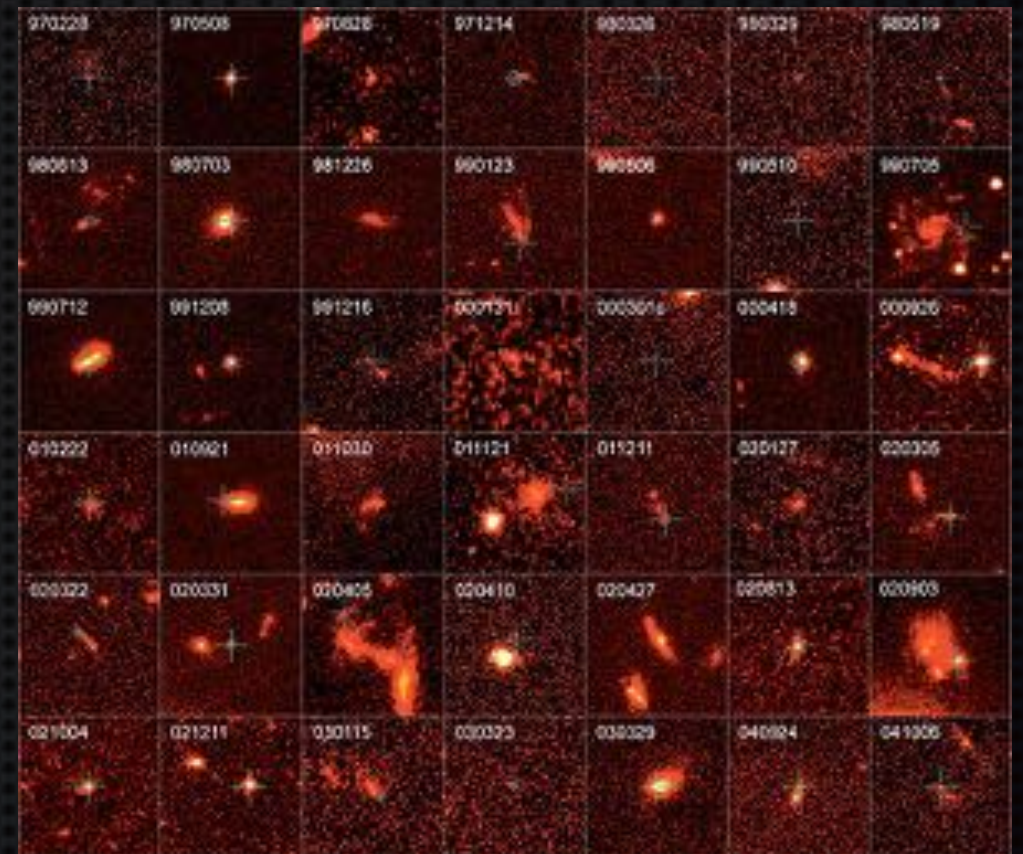


# Host Galaxies

- ✦ Associated with star formation
  - ✦ Faint, blue, low mass irregular galaxies
- ✦ High specific star formation rates



Supernova Factory



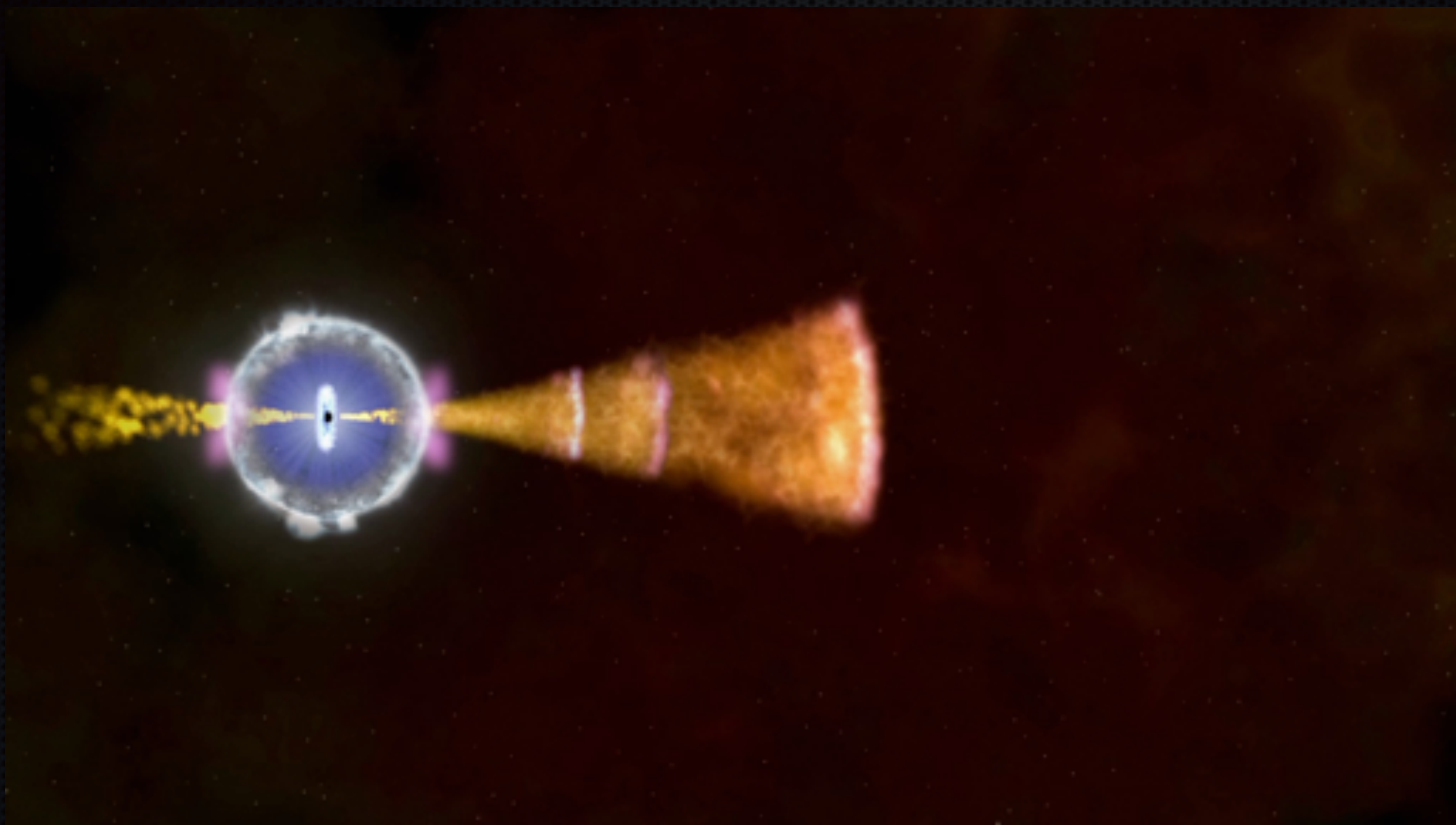
Fruchter et al. 2006

- ✦ Some have been associated with Broad-lined SN Ib/c events

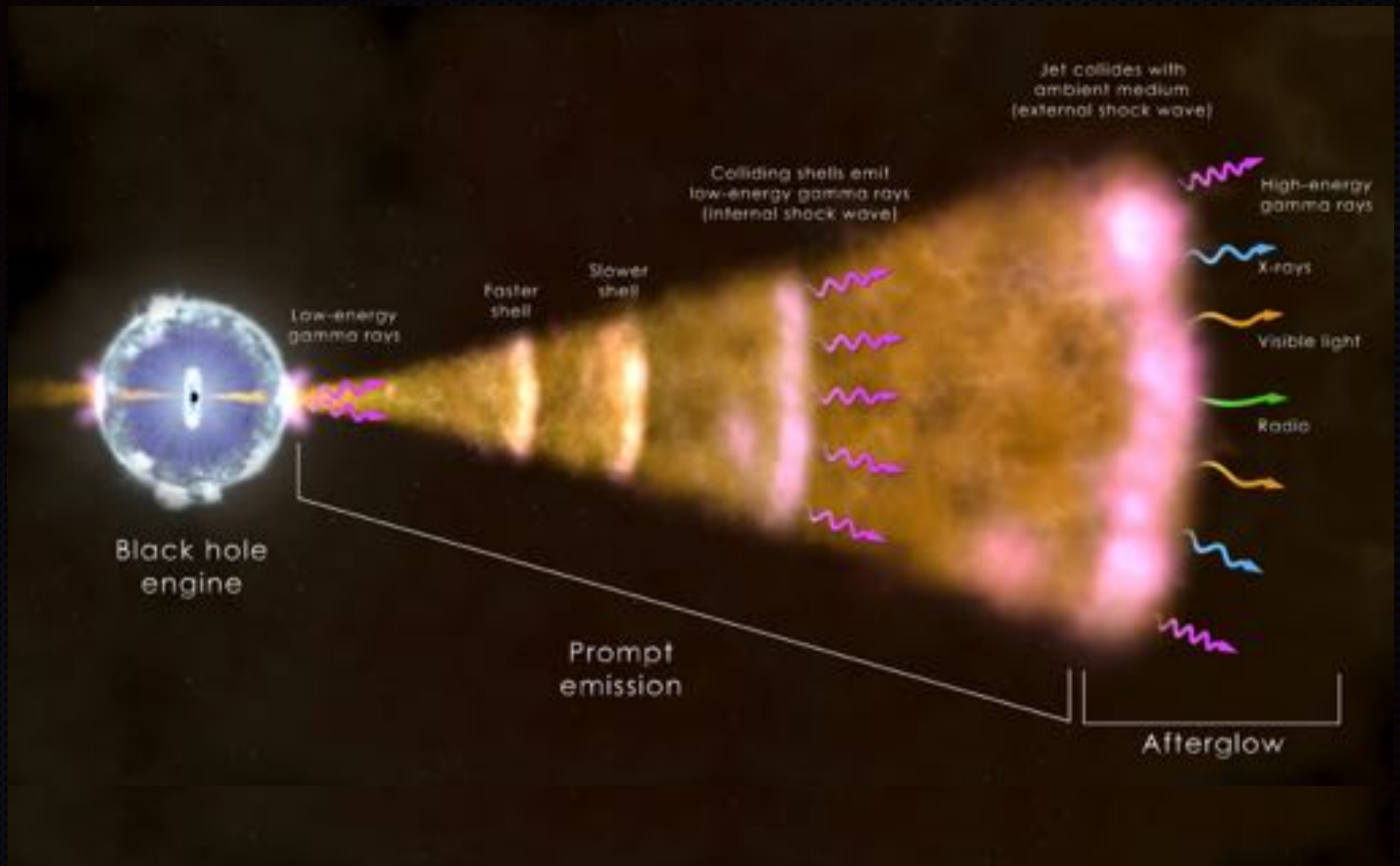










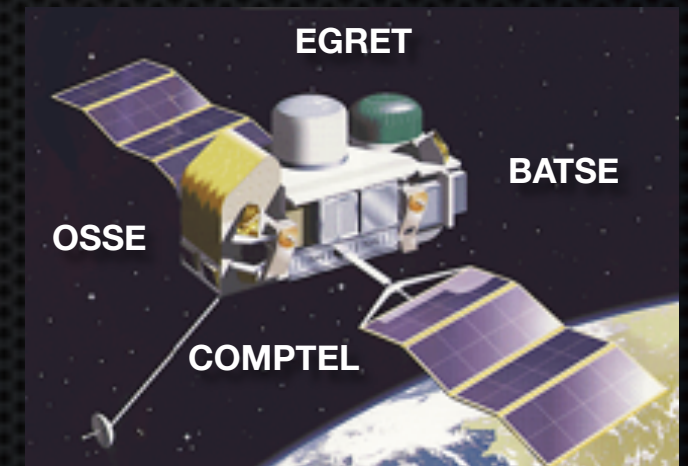




# High Energy Observations

- ✦ CGRO-BATSE (1991-2000)

- ✦ Large NaI Detectors: 20 keV to 1800 keV
- ✦ Detected over 2700 GRBs
- ✦ Limited localization capability ~ 5 deg



- ✦ Swift (2004)

- ✦ BAT & XRT: 0.2 keV to 150 keV
- ✦ Rapid localization capability ~ arcmin
- ✦ Detected over 400 GRBs (100 yr<sup>-1</sup>)
- ✦ 90% detected in X-rays, 60% in optical





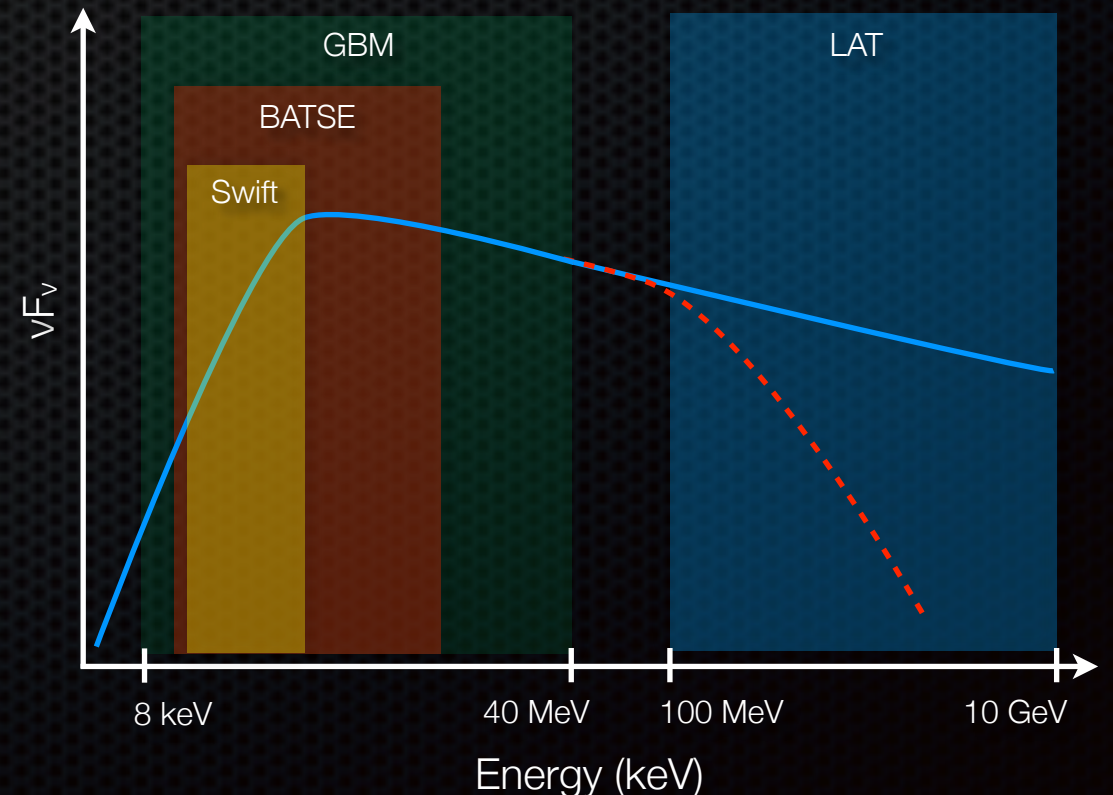
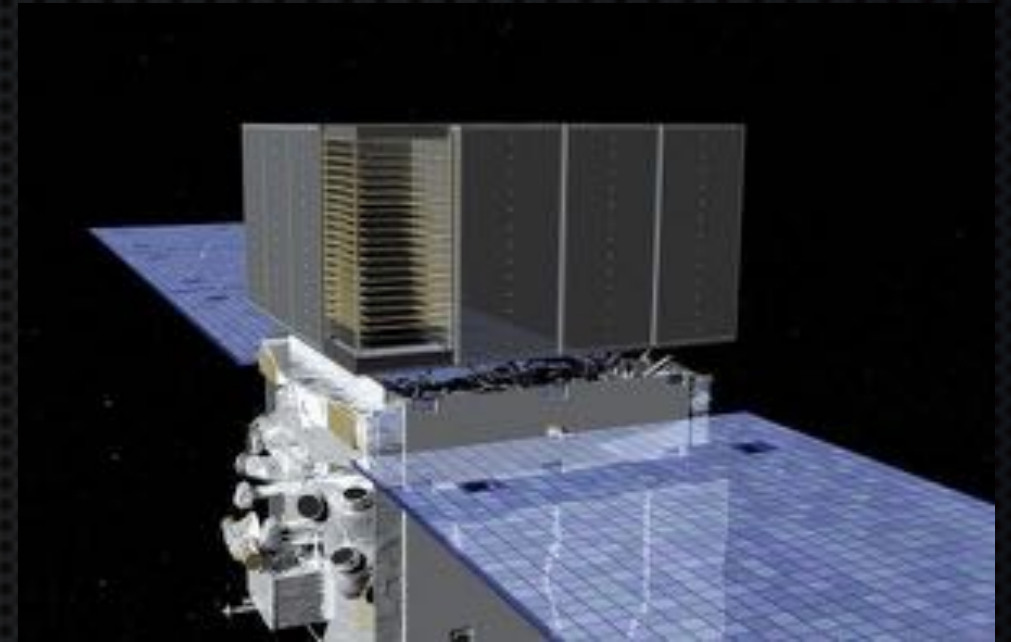
# Unresolved Questions Prior to 2008

- Band model adequately fits a large majority of bursts
  - No physical emission mechanisms predicts this spectral shape
- Relatively narrow  $\nu F_\nu$  peaks ( $E_{pk}$ )
  - Expect large variation if  $E_{pk}$  is a synchrotron frequency ( $E_{pk} \sim B_\perp \Gamma_{rel}$ )
- Bursts with very steep spectra below  $E_{pk}$  (the synchrotron “line of death”)
- Where is the evidence for pair attenuation?
- Where is the photospheric (blackbody) emission?
- How common is the long lived GeV emission seen by EGRET?
- Where are the IC and SSC components?
  - Is  $E_{pk}$  the SC or the IC/SSC peak or are those peaks at GeV/TeV energies

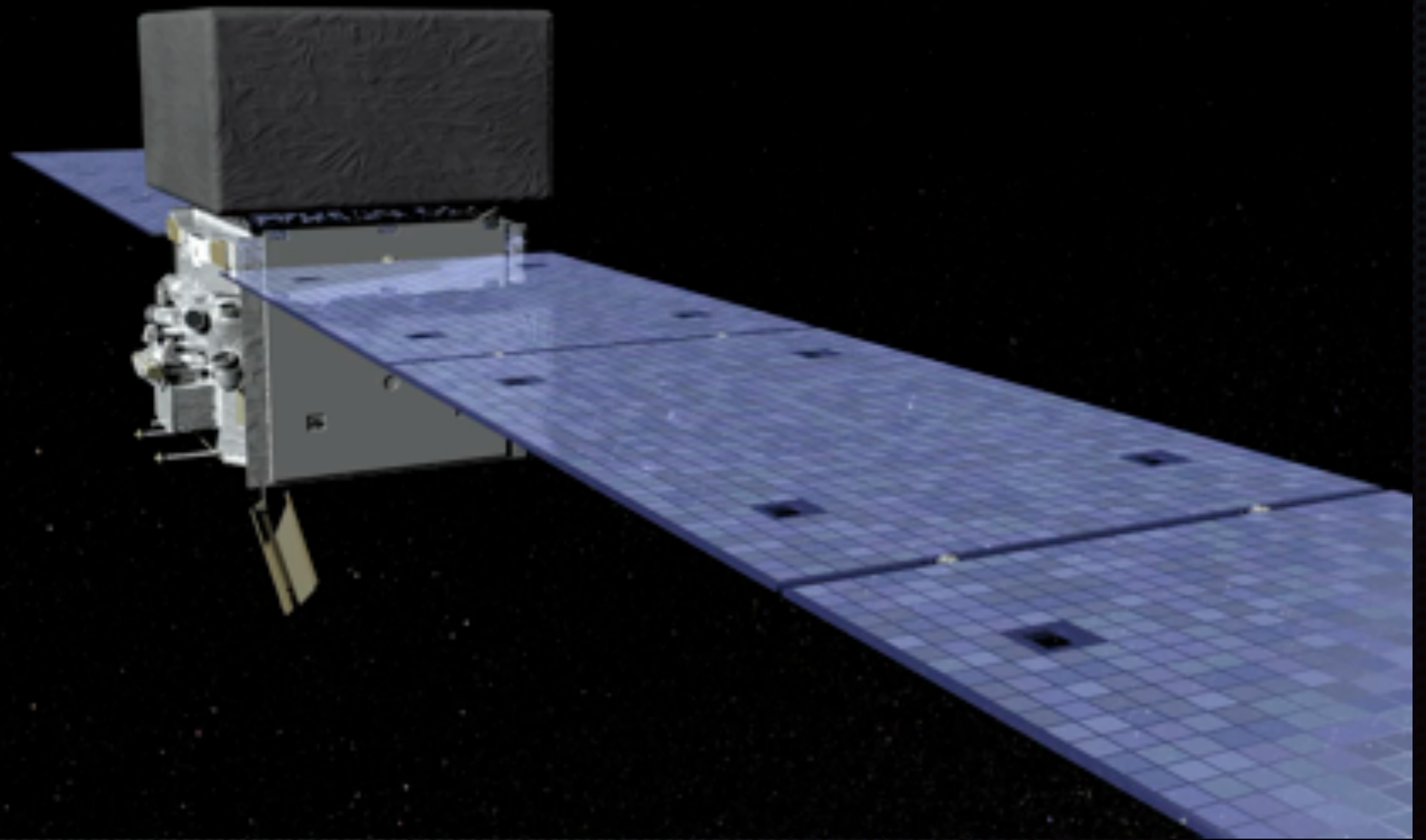


# The Fermi Spacecraft

- Launched June 11th, 2008
- Triggering began Aug 7, 2008
- Fermi Gamma-ray Burst Monitor (GBM)
  - Scintillation detectors
  - 12 NaI: 8 keV - 1 MeV
  - 2 BGO: 200 keV - 40 MeV
- Fermi Large Area Telescope (LAT)
  - Pair conversion telescope
  - Energy coverage: 0.1 to >300 GeV

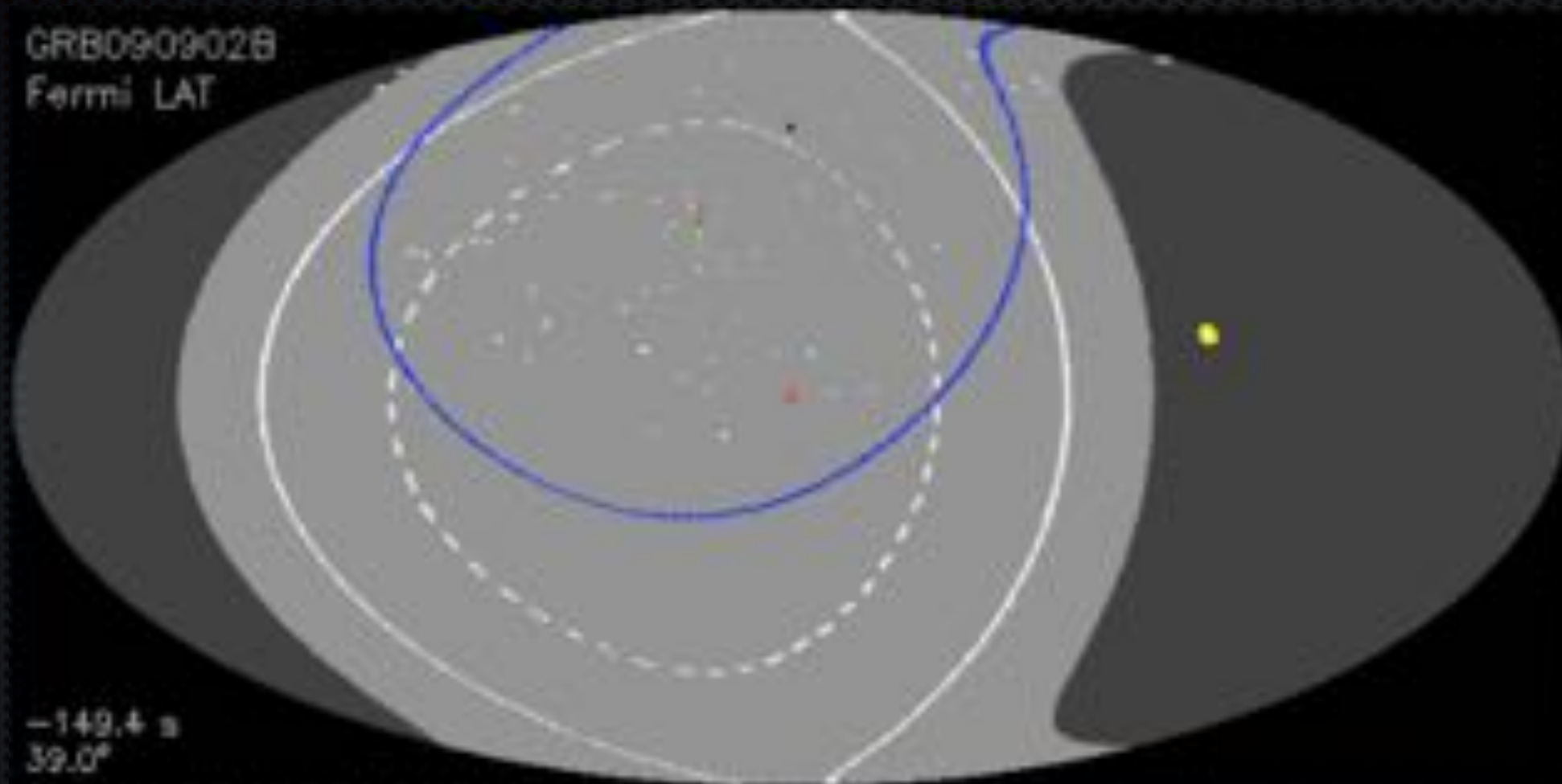








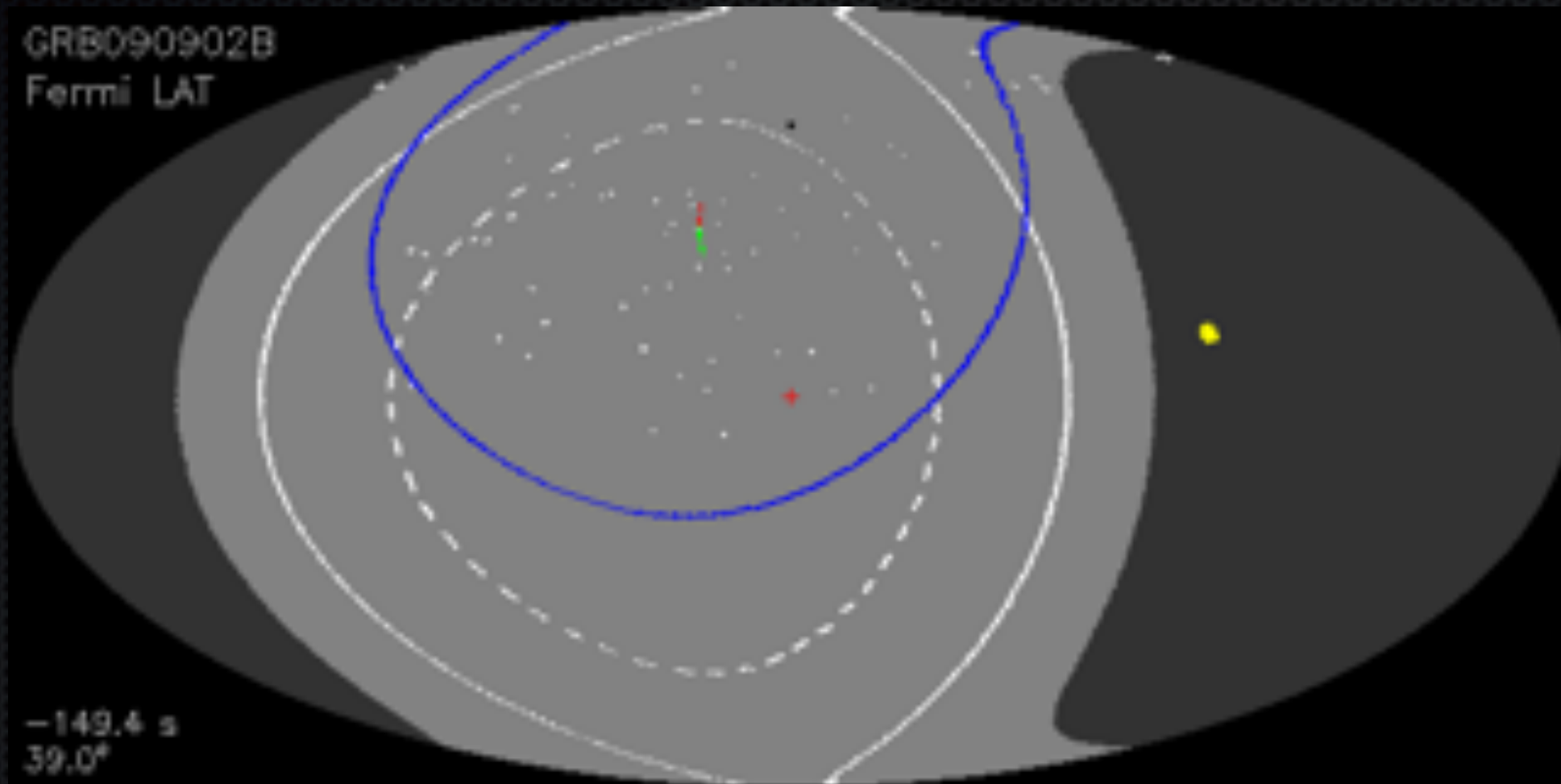
# Automated Repoint Request



- Red cross = GRB 090928B
- Dark region = Occulted Earth
- White Line = LAT field of view
- Blue lines = Earth avoidance angle
- White points = LAT transient events



# Automated Repoint Request

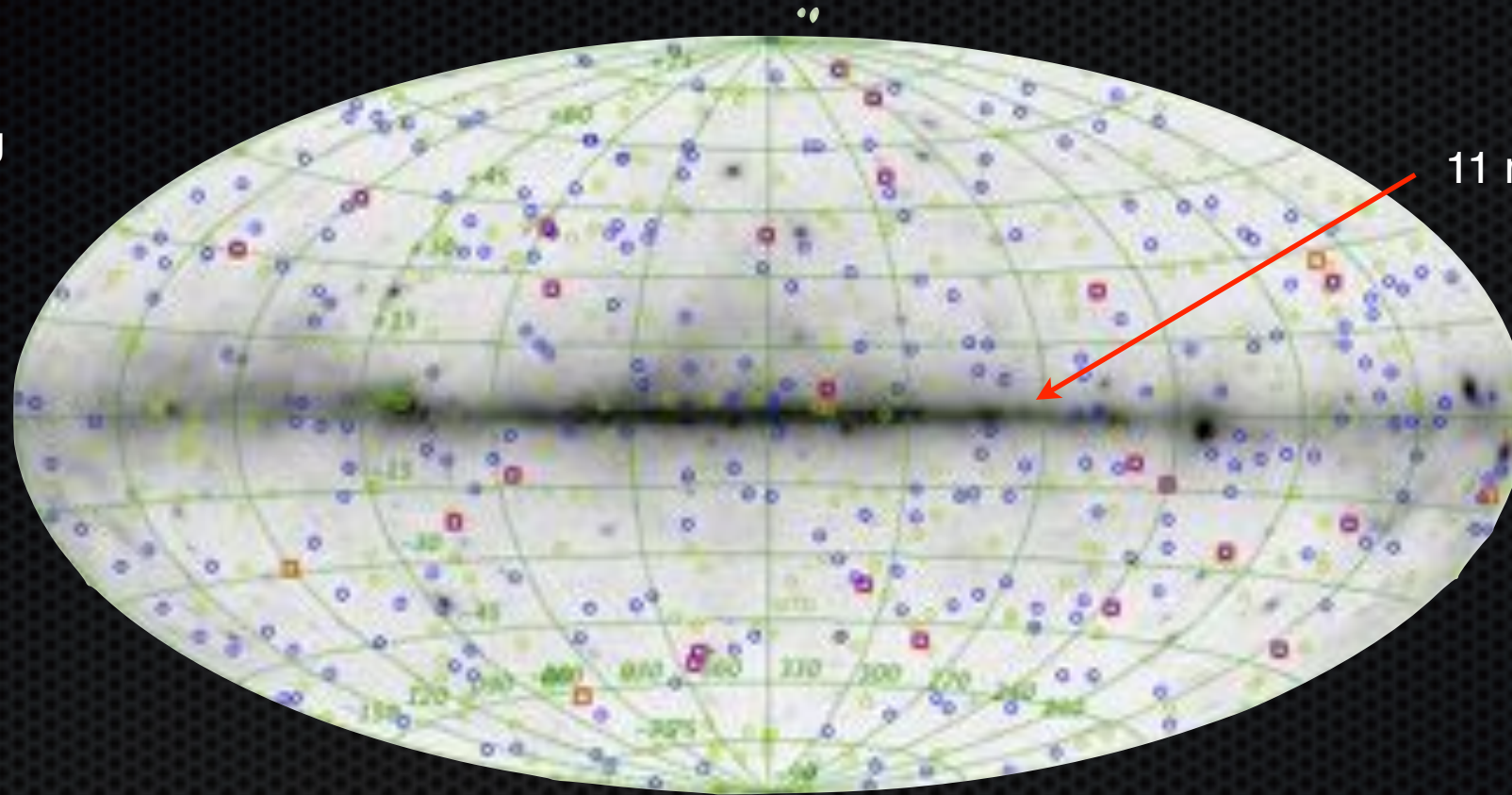


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# Fermi GRB Detections

GBM 2-year catalog  
LAT 3-year catalog



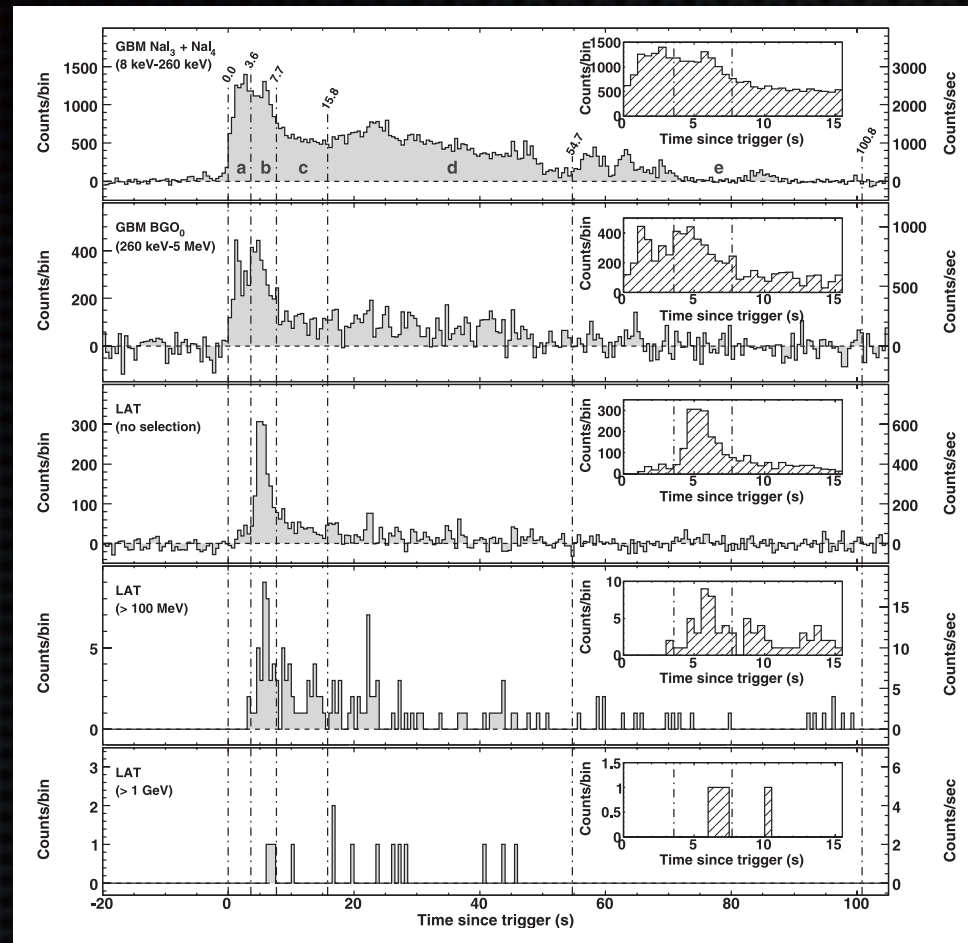
11 month LAT count map

- GBM Detected GRBs: **~250** GRBs/yr (~1200 GRBs) - Blue
- GRBs in LAT FOV: **~46%** (~600 GRBs) - Green
- LAT Detected GRBs (>100 MeV): **8%** (~85 GRBs) - Red



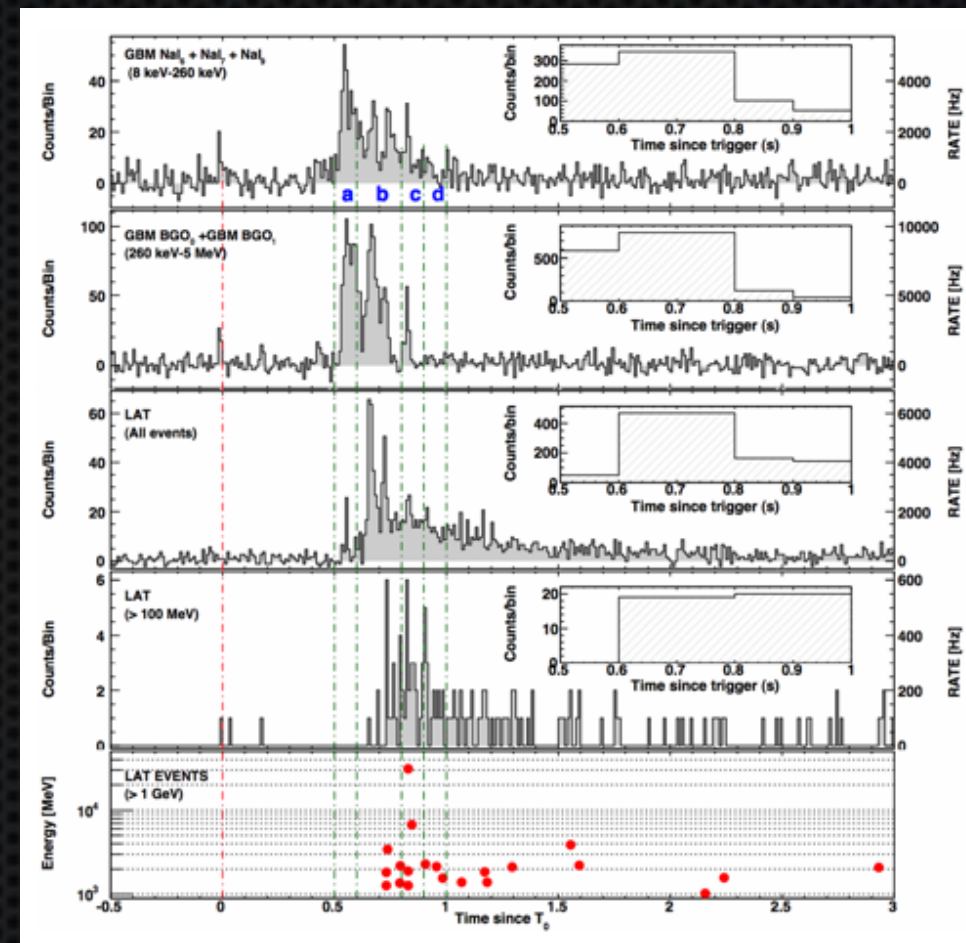
# Delayed High Energy Emission

GRB 080916C



Abdo et al. 2009

GRB 090510



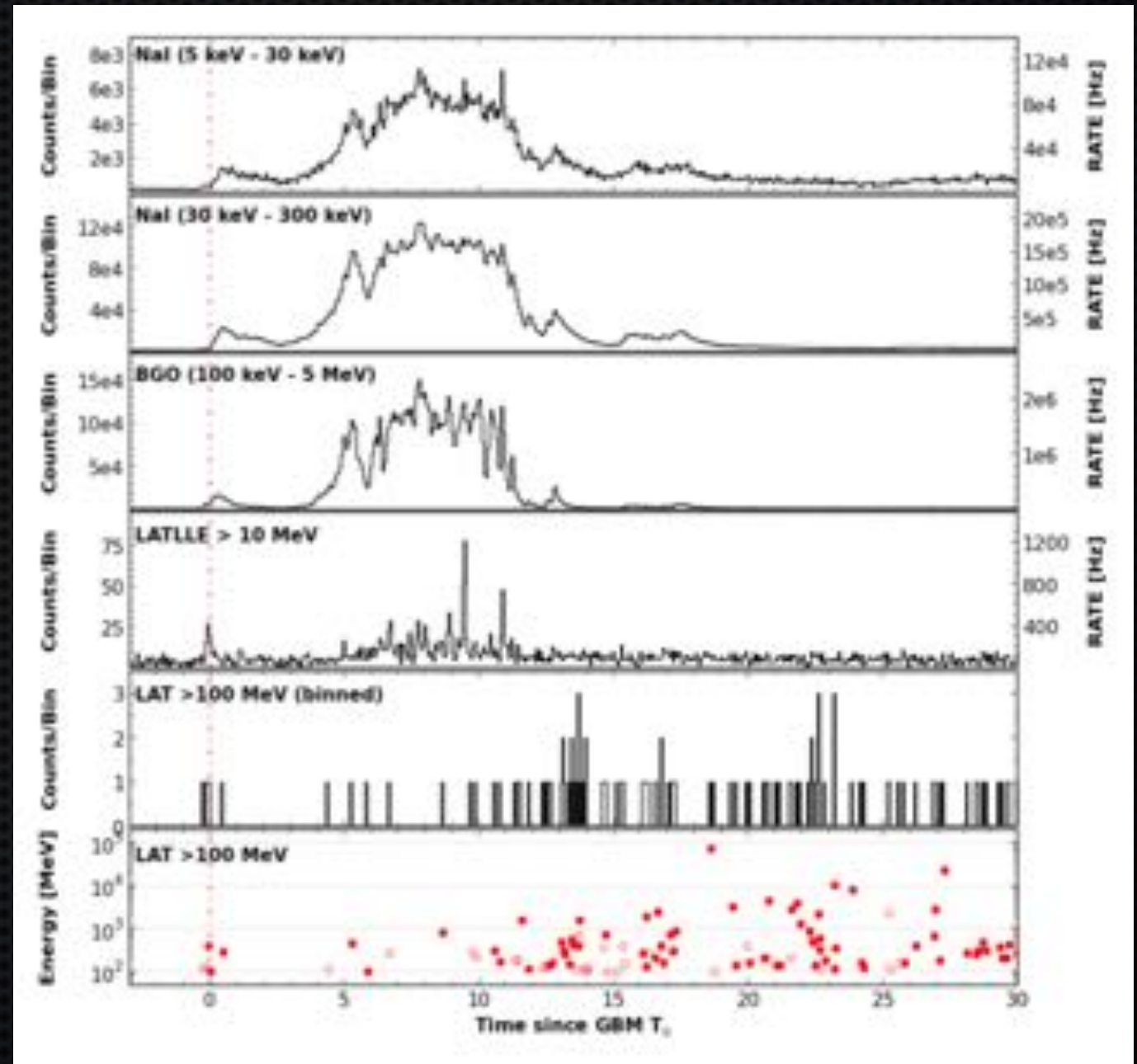
Ackermann et al. 2010

- High energy emission ( $>100$  MeV) is typically delayed emission
- Seen in majority of LAT detected bursts, but not all (e.g. 090217)



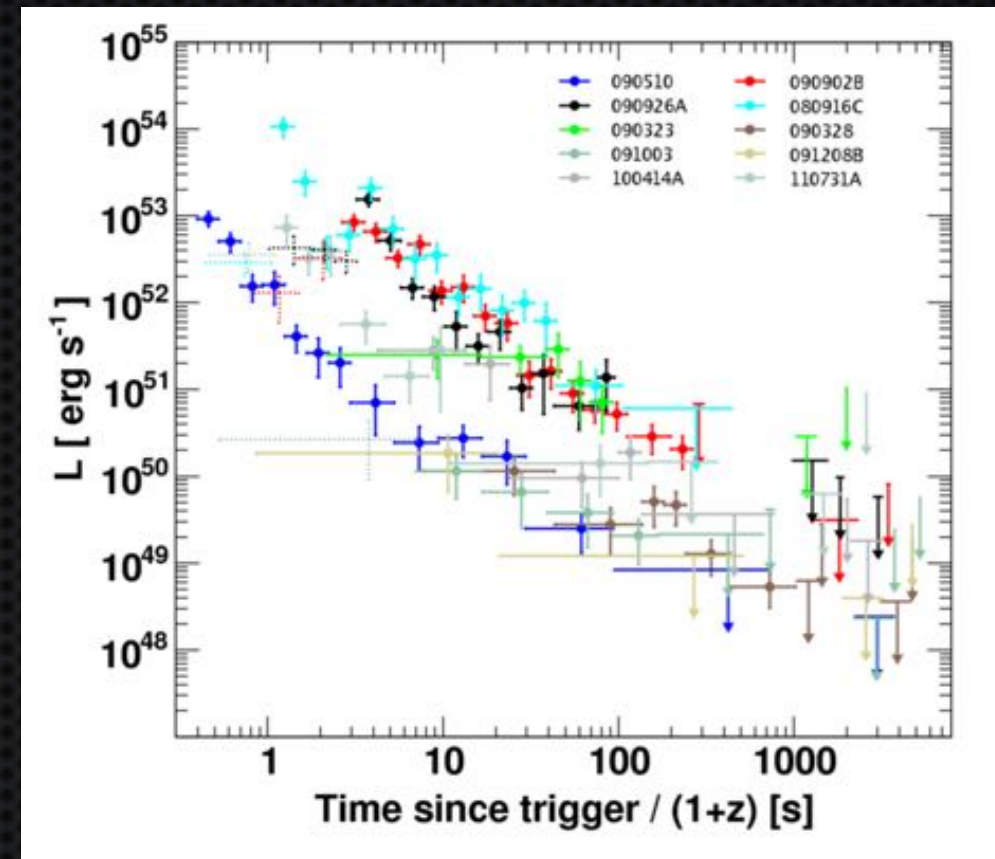
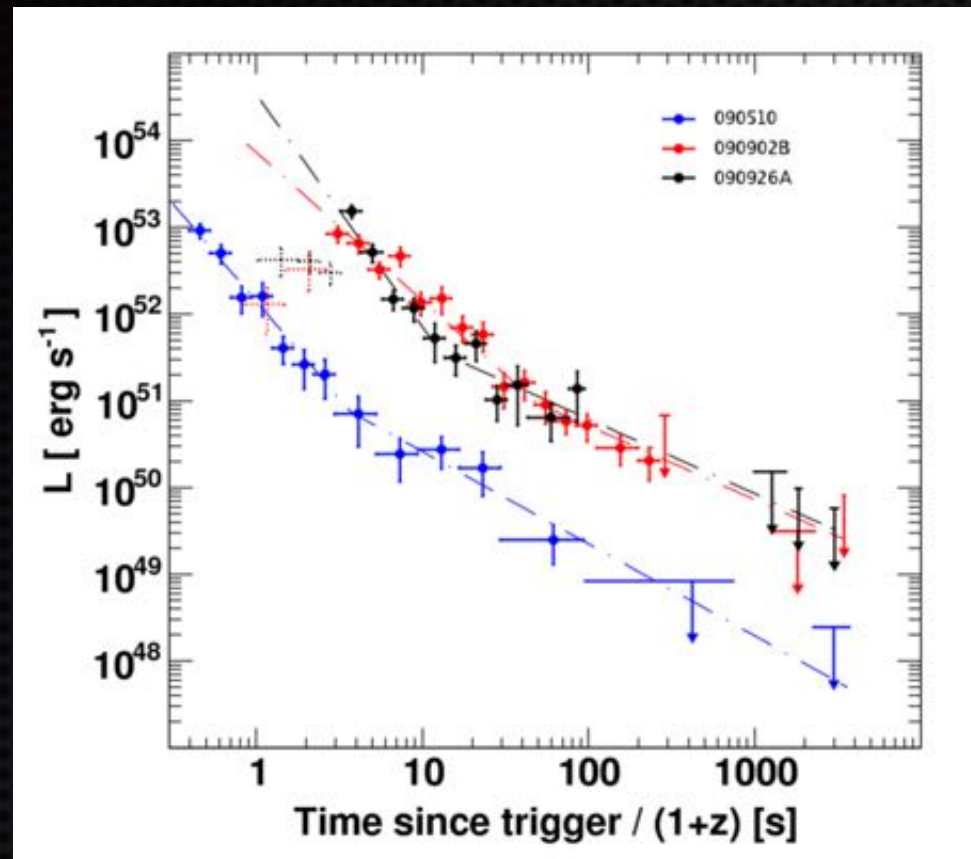
# Long Lived High Energy Emission

- ✦ Longer lived emission  $> 100$  MeV than emission at keV energies
- ✦ Seen in a majority of LAT detected bursts, but not all (e.g. 090217)
- ✦ Activity lasting thousands of seconds





# Long Lived High Energy Emission



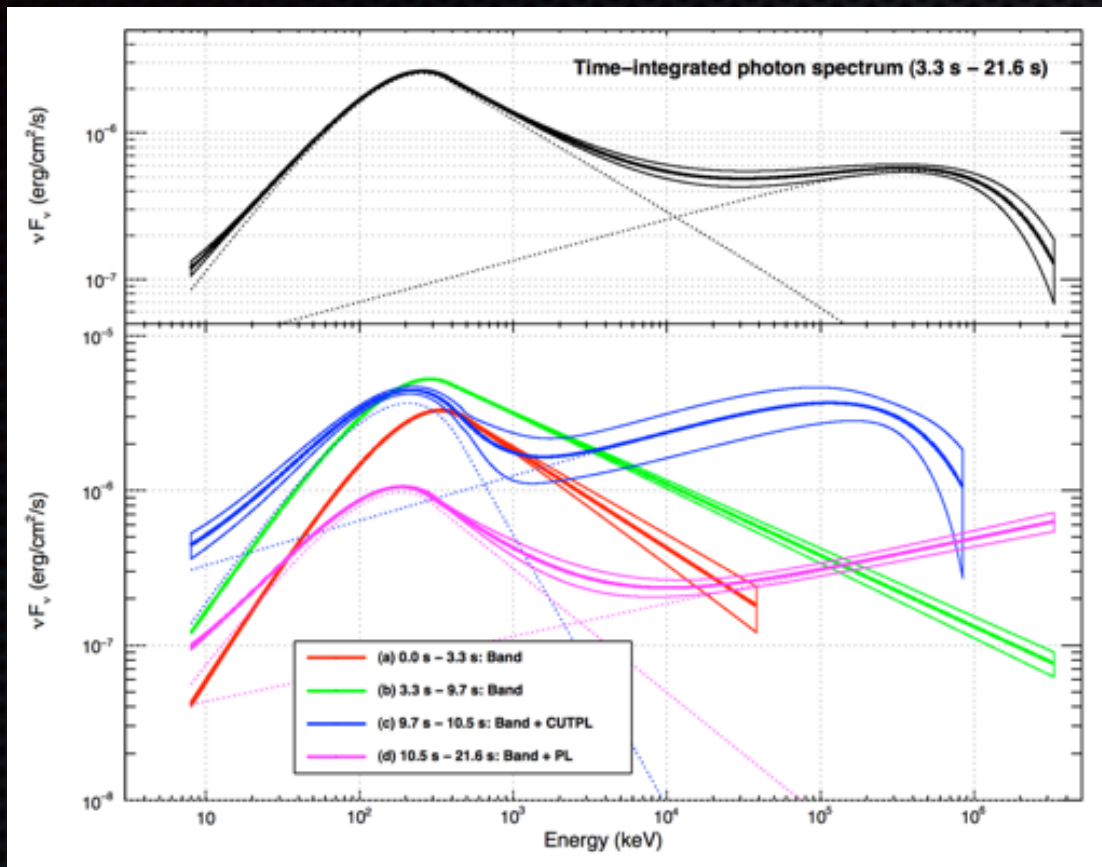
Abdo et al. 2009

- ✦ Longer lived emission  $> 100$  MeV than emission at keV energies
- ✦ Seen in a majority of LAT detected bursts, but not all (e.g. 090217)
- ✦ Power-law decays, with slopes that resemble afterglow decays



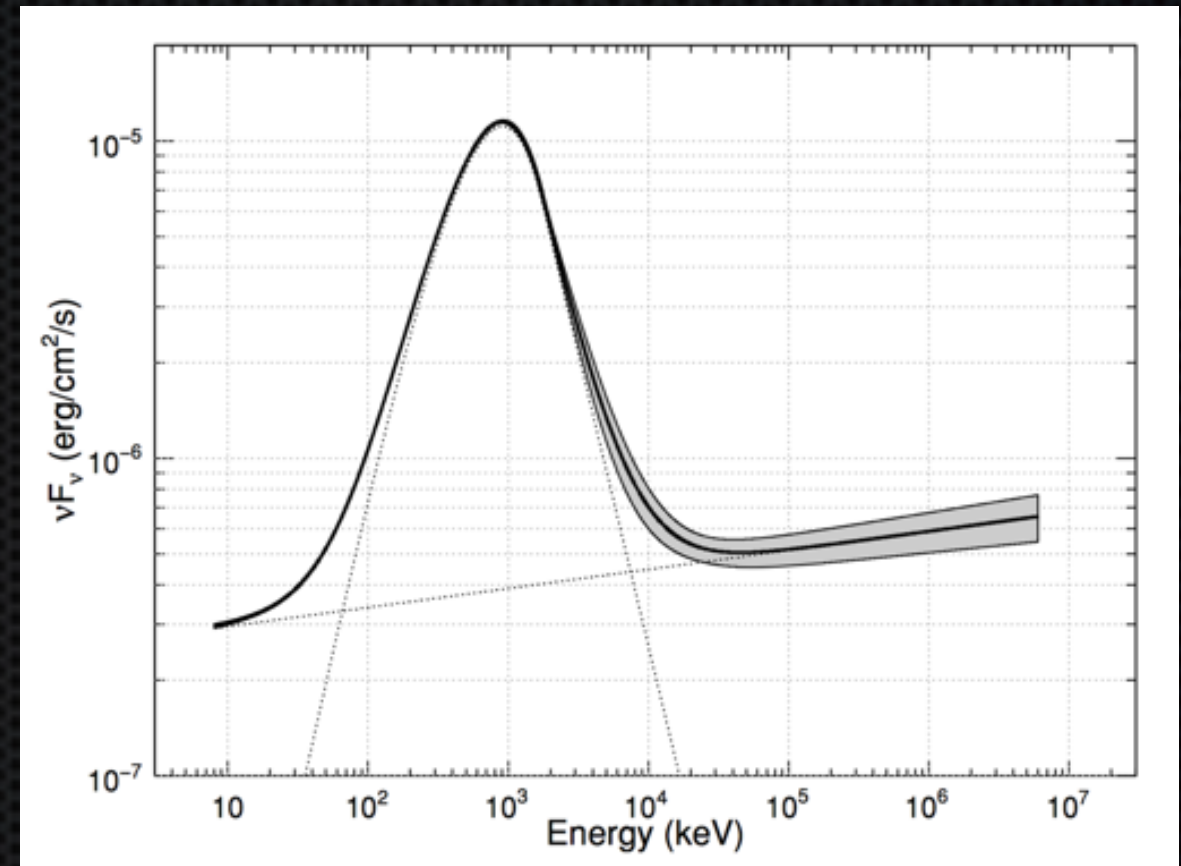
# Additional Spectral Components

GRB 090926A



Ackermann et al. 2011

GRB 090902B



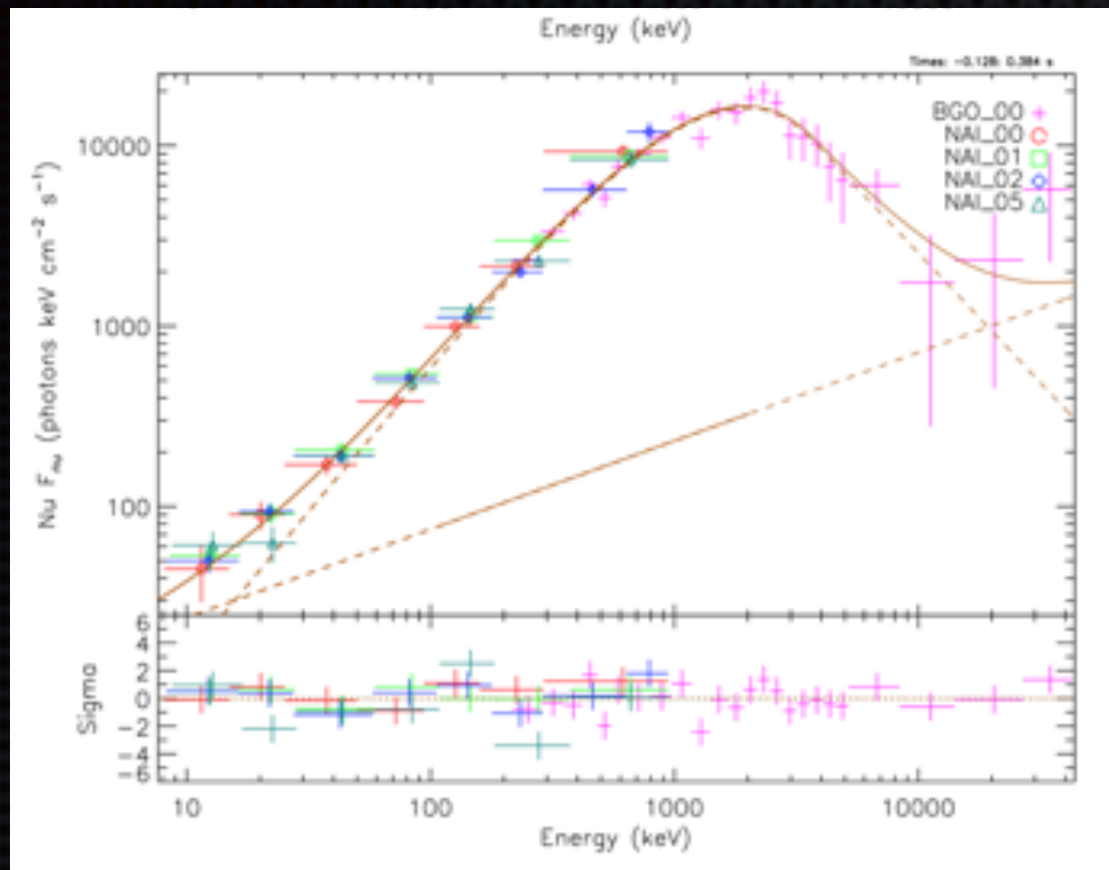
Abdo et al. 2009

- ✦ Delayed emission characterized by extra spectral components
- ✦ Evidence for attenuation of the power-law component in 090926A
  - ✦ First signs of attenuation due to pair-production!



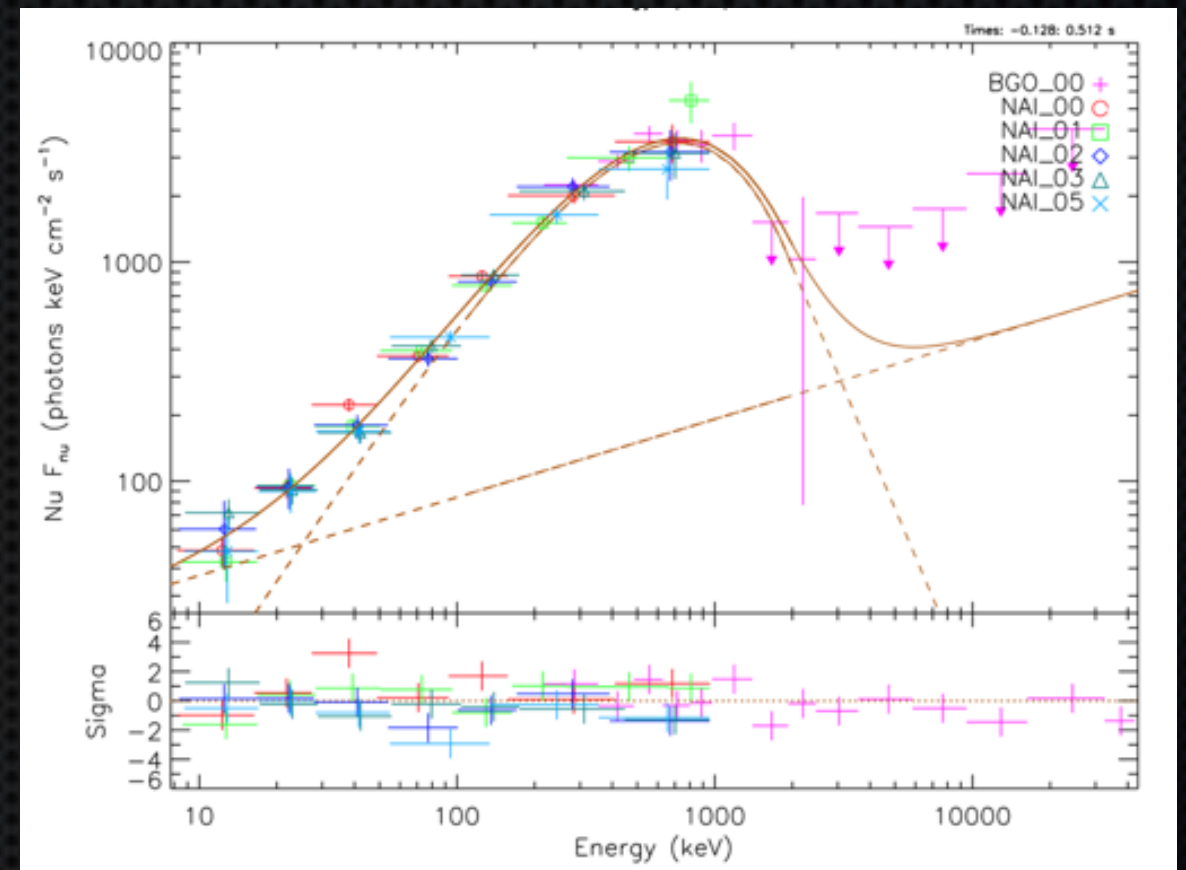
# Low Energy Power-Law Components

GRB 090227B



Guiriec et al. 2010

GRB 090228



Guiriec et al. 2010

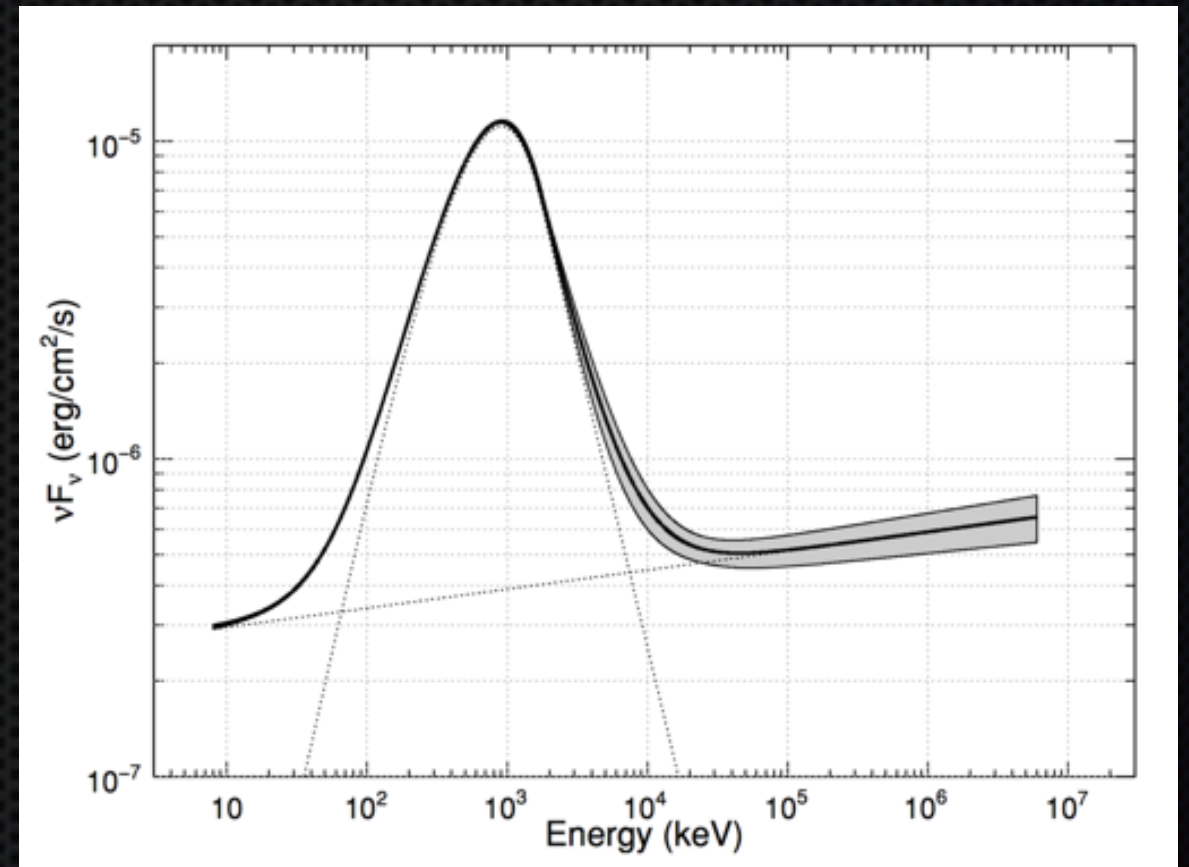
- ✦ Clear evidence for power-law contributions at low energies
- ✦ Disfavors an IC or SSC explanation
  - ✦ Low energy extension and delayed high energy emission



# Photospheric Signatures?

- ✦ Extremely narrow spectrum with  $\alpha \sim 0.55$  seen in GRB 090902B
- ✦ Consistent with a multi-color blackbody plus a power-law component
- ✦ Not narrow enough for a Planck function, but close
  - ✦ Traditional blackbody shape can be broadened by geometric effects or subphotospheric dissipation
- ✦ Power-law component would come from optically thin synchrotron at larger radii than the thermal emission

GRB 090902B

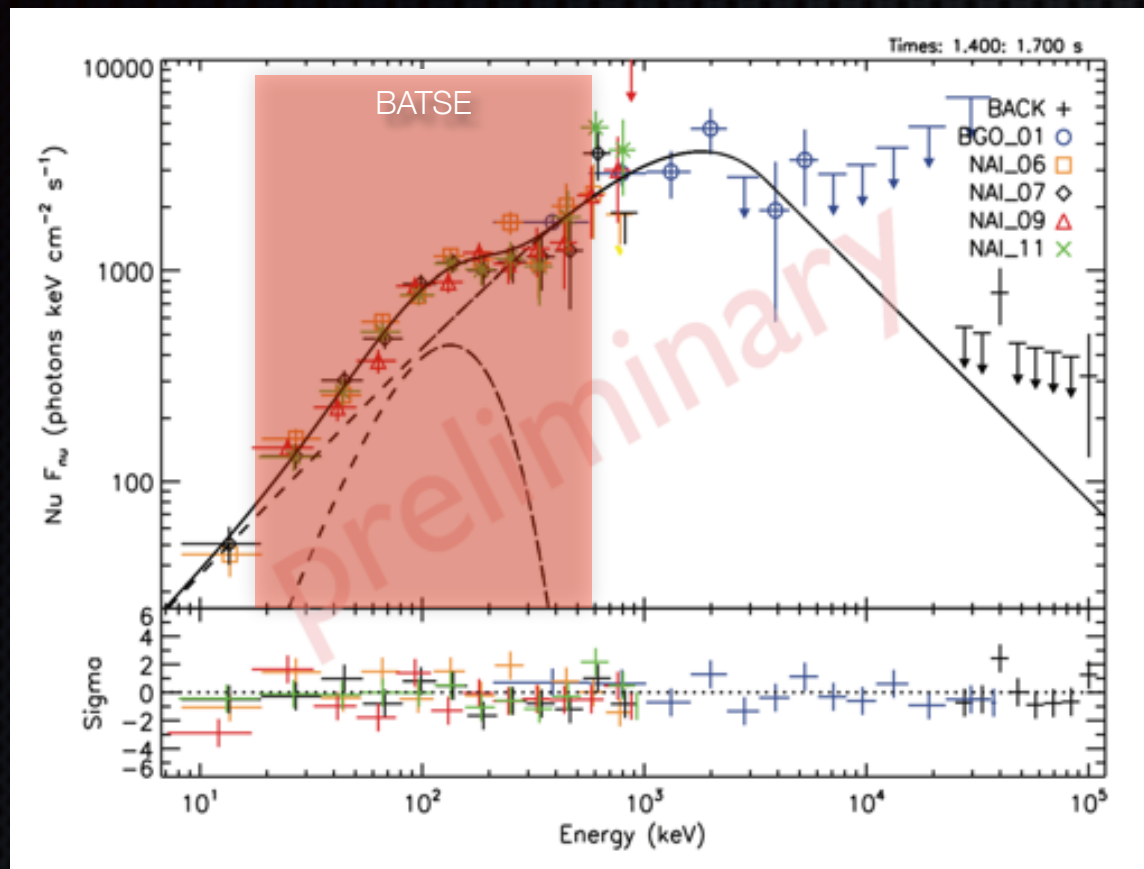


Abdo et al. 2009



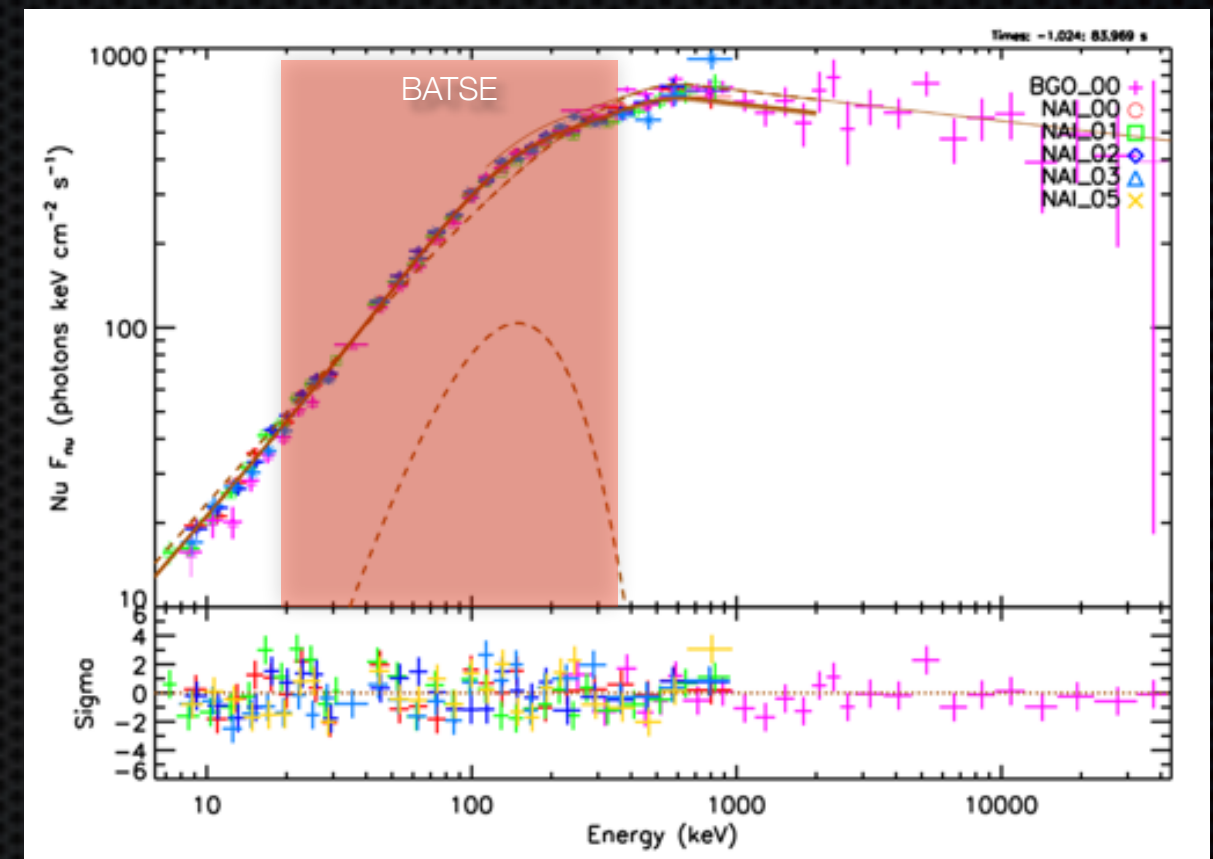
# Blackbody Components

GRB 110721A



Ryde 2012

GRB 100724B



Guiriec et al. 2011

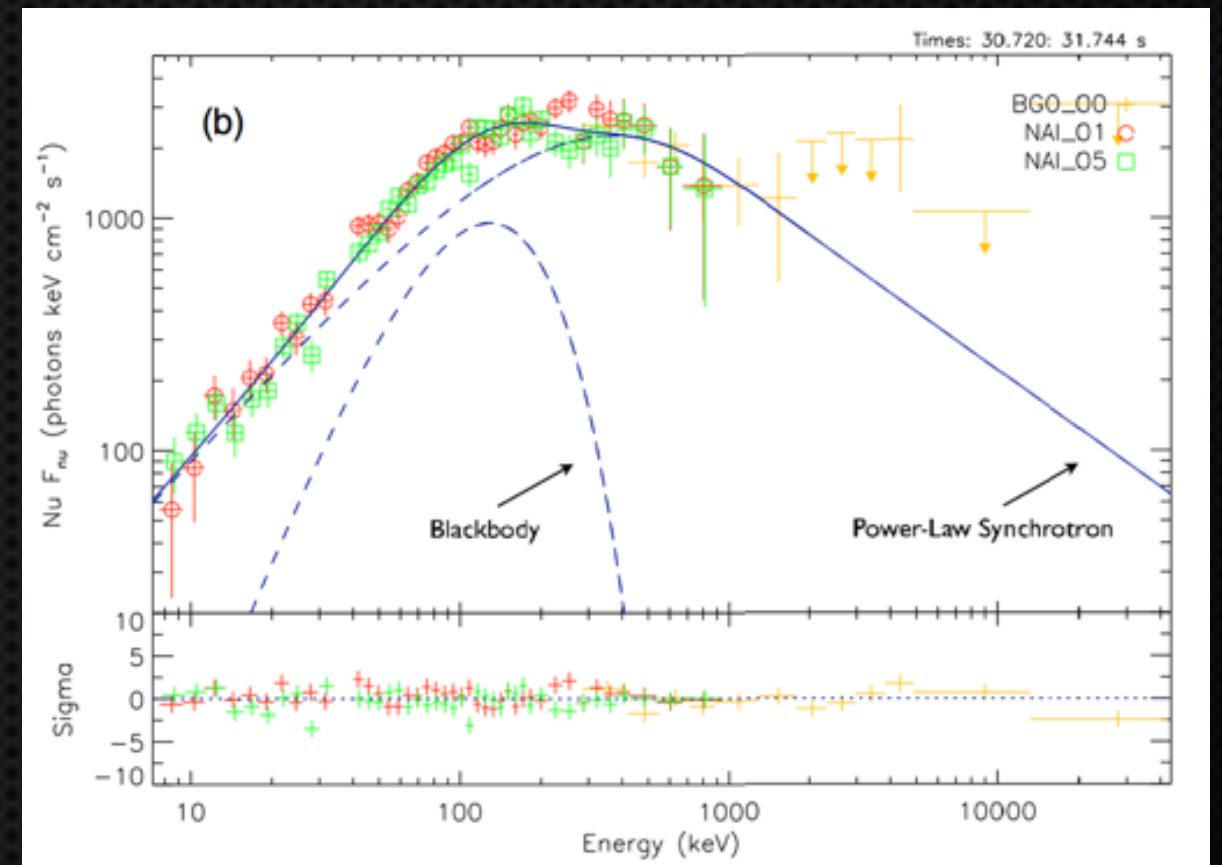
- 110721A: Subdominant blackbody component plus a Band function to explain deviations from a power-law at low energies
- 100724B: Not as pronounced, but consistent with the photospheric interpretation
- Both these bursts would have appeared as  $\beta > -2$  spectra in the BATSE era



# Synchrotron Models Revisited

- ✦ Direct fits to blackbody and synchrotron spectra
- ✦ Line-of-death issue can be overcome naturally with this combination
- ✦ The Planck like spectral contribution allows for steeper  $\nu F_\nu$  spectra near the peak than is allowed by synchrotron alone
- ✦ This approach directly constrains physical model parameters as opposed to phenomenological ones

GRB 090820A

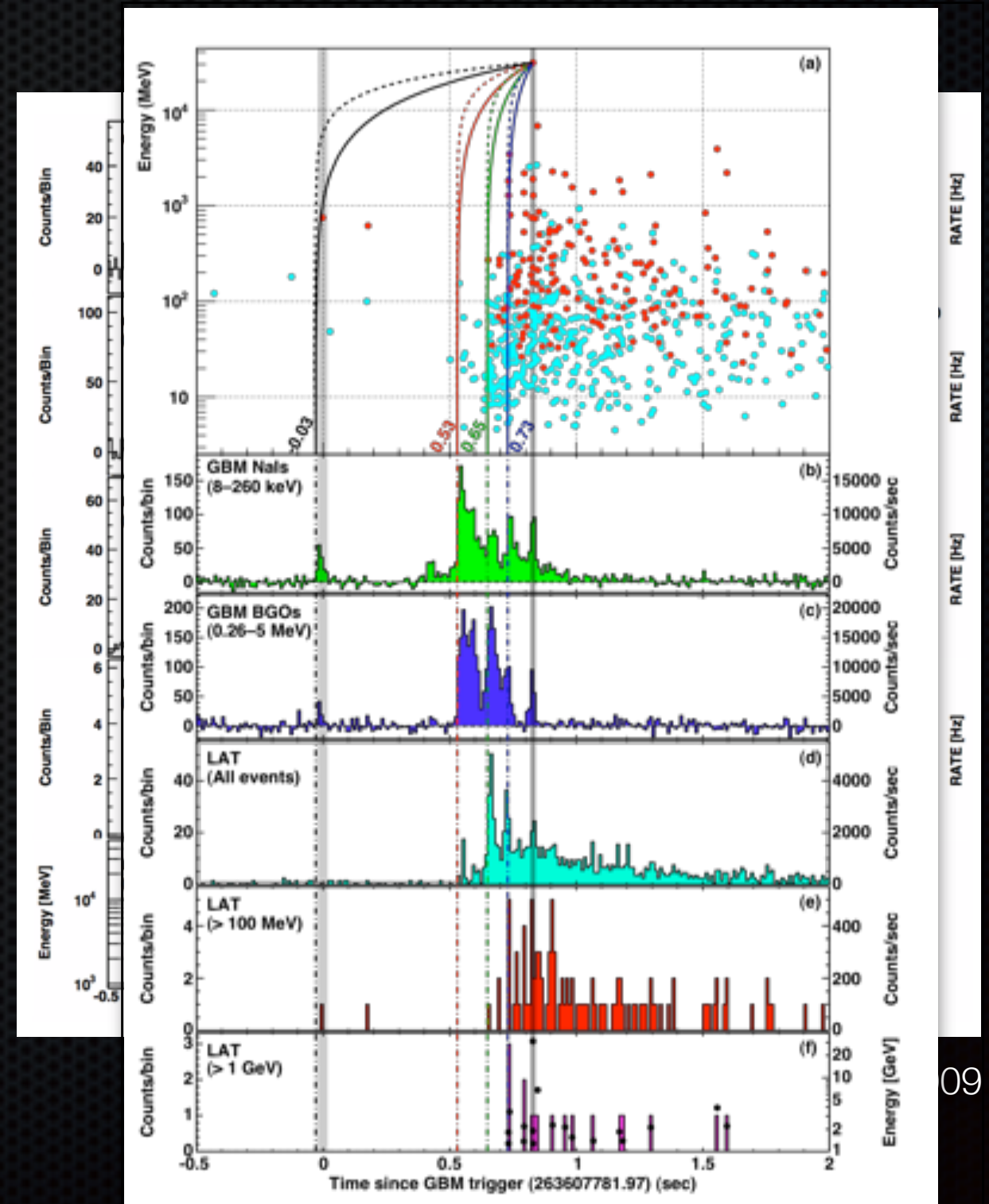


Burgess et al. 2011



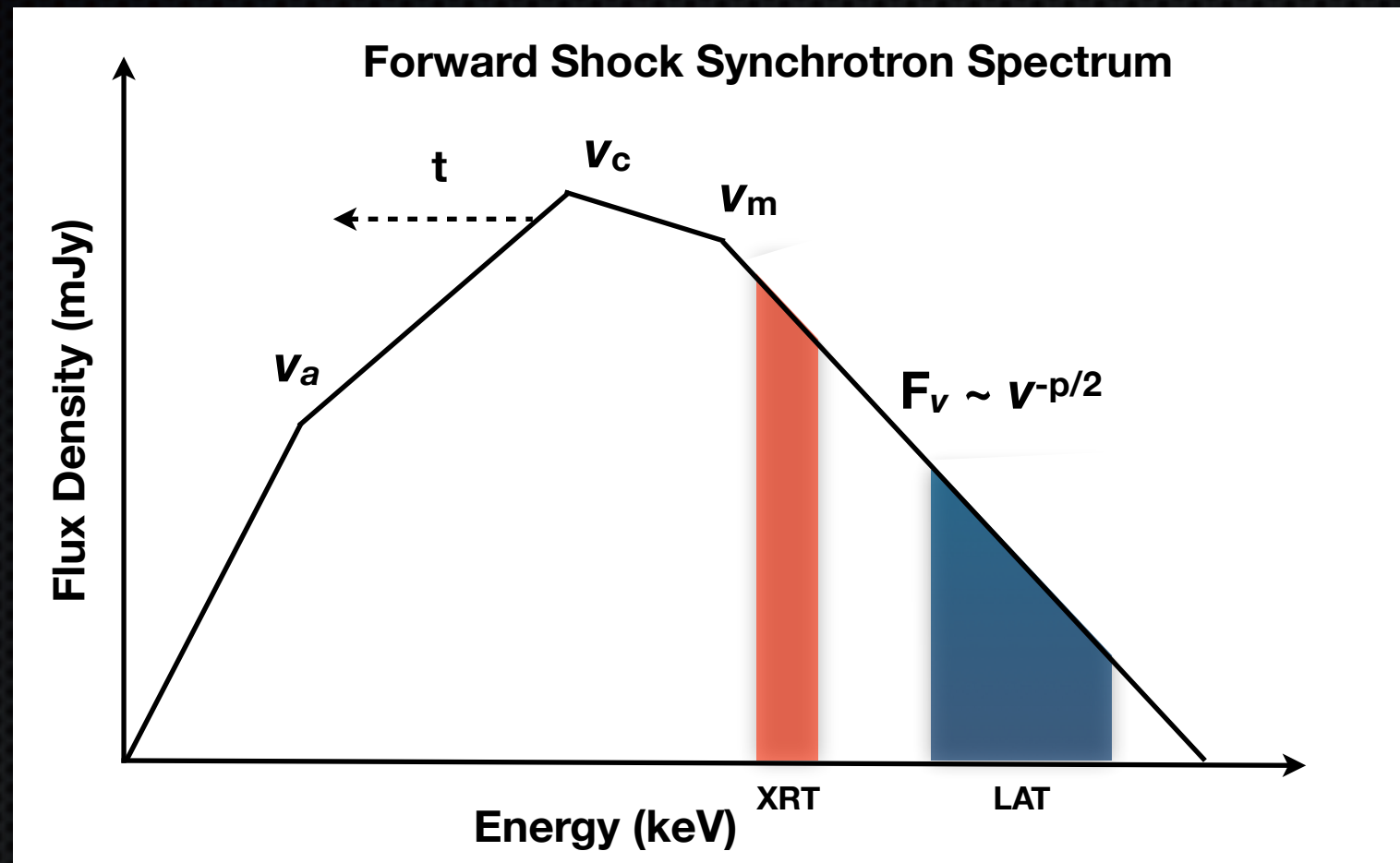
# GRB 090510

- Short GRB (  $T_{90} \sim 2$  sec )
- $Z_{\text{phot}} \sim 0.903$
- $E_{\text{max}} = 31$  GeV
- $\Gamma_{\text{min}} \sim 1200$
- $M_{\text{QG}} / M_{\text{planck}} > 5.63$
- Delayed LAT emission
  - $> 100$  MeV begins  $T_0 + 0.63$  s
- Extended LAT emission
  - 0.1 GeV detected to  $T_0 + 200$ s





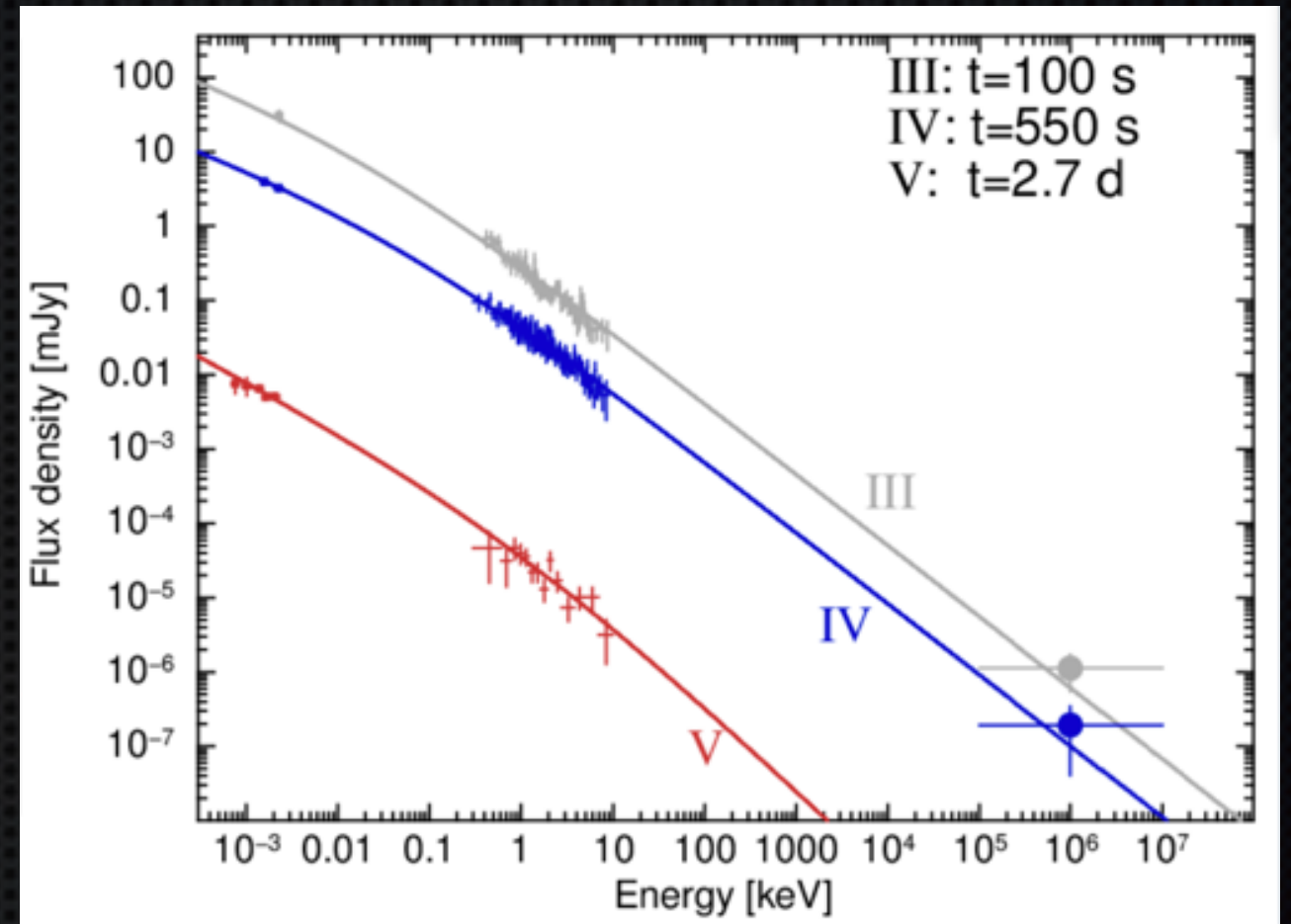
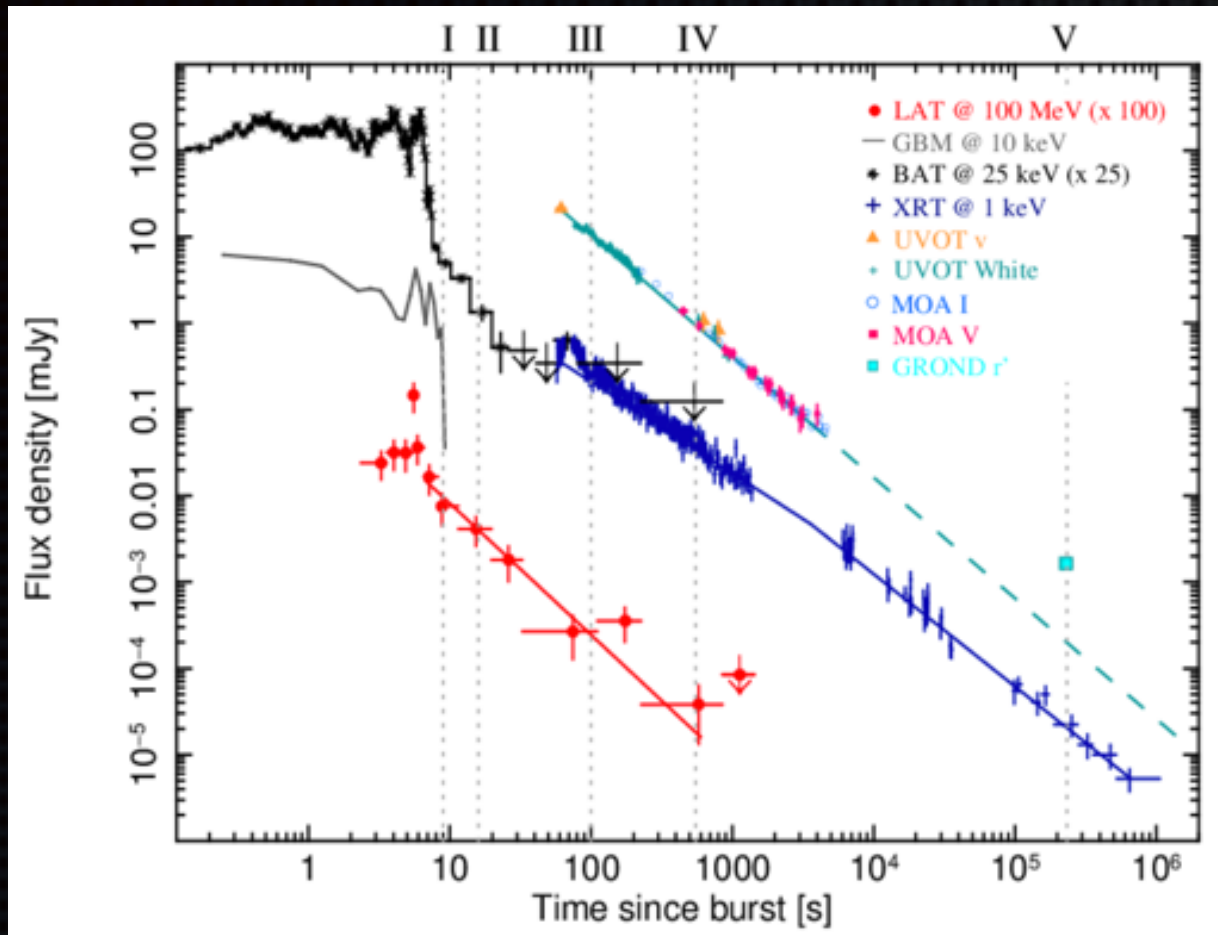
# Origin of long live GeV emission?



- Kumar & Barniol Duran 2009
  - Extended emission for 080916C, 090510, 090902B are the tail of the forward shock synchrotron spectrum
  - GeV spectrum and temporal decay satisfy the forward shock “closure” relations:  $t^{-(3p-2)/4}$



# GRB 110731A

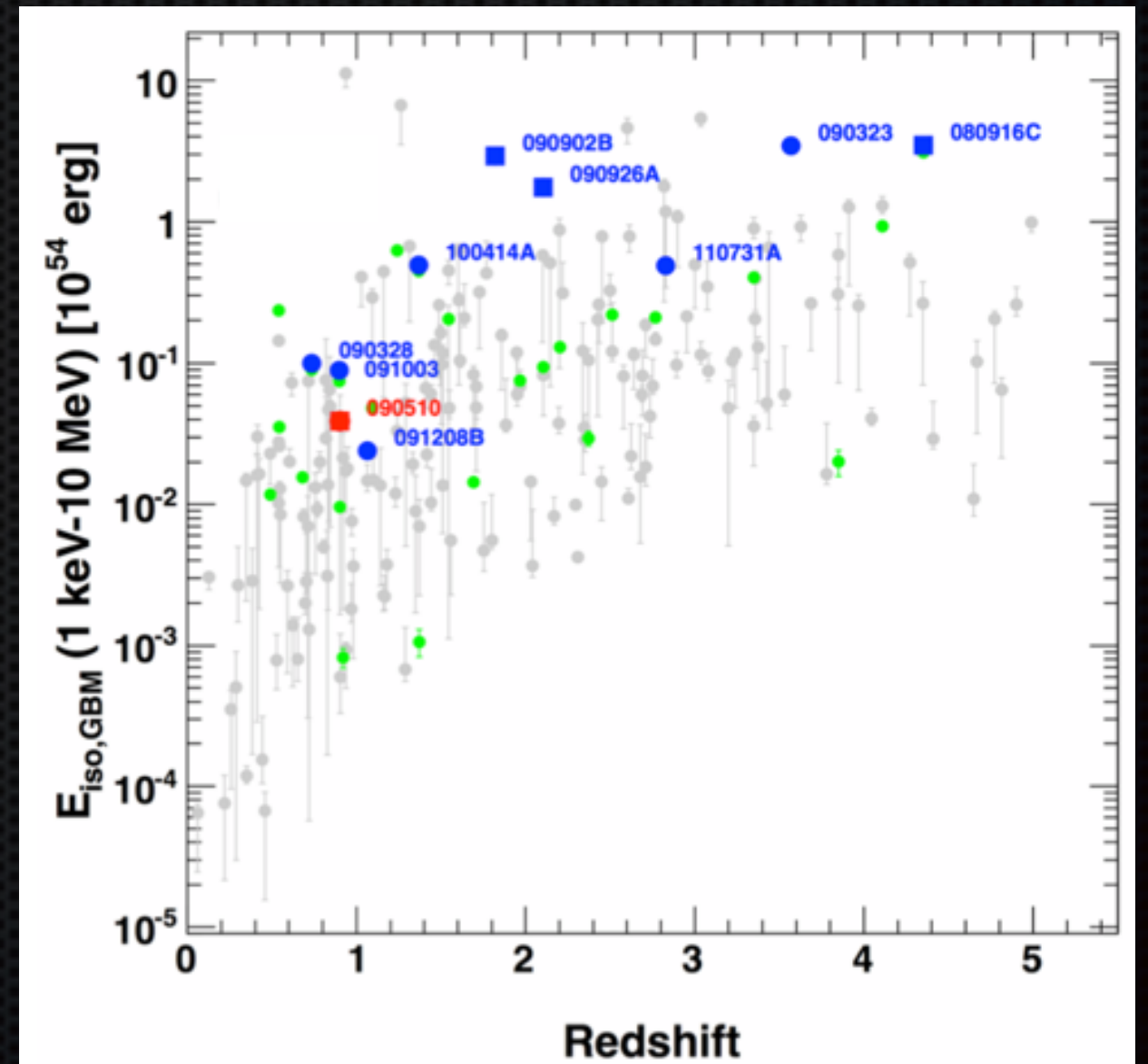


- Simultaneous XRT, LAT, optical observations
- Forward shock model can reproduce the spectrum from the optical to GeV
- Non-thermal synchrotron emission from the decelerating blast wave

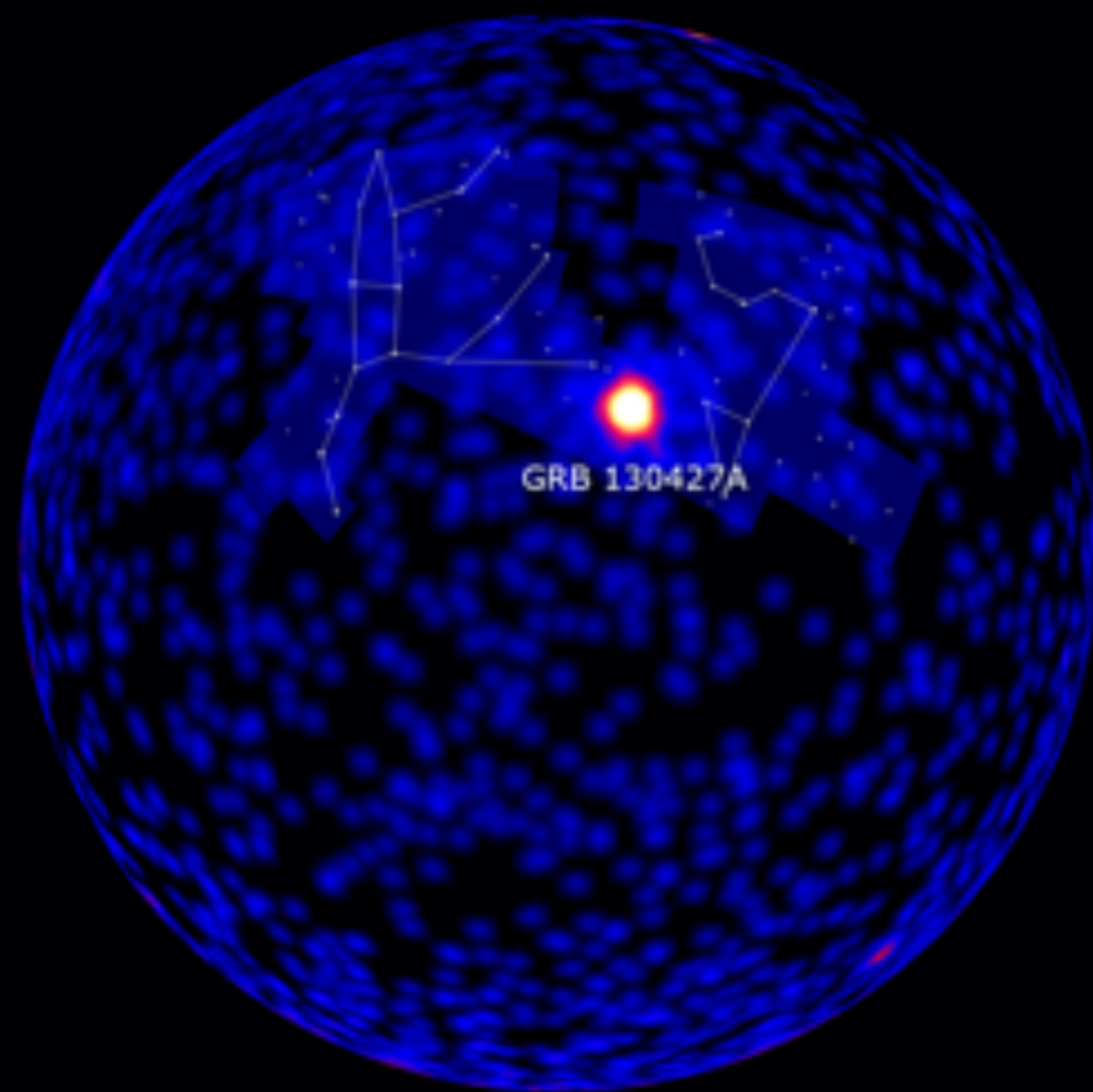
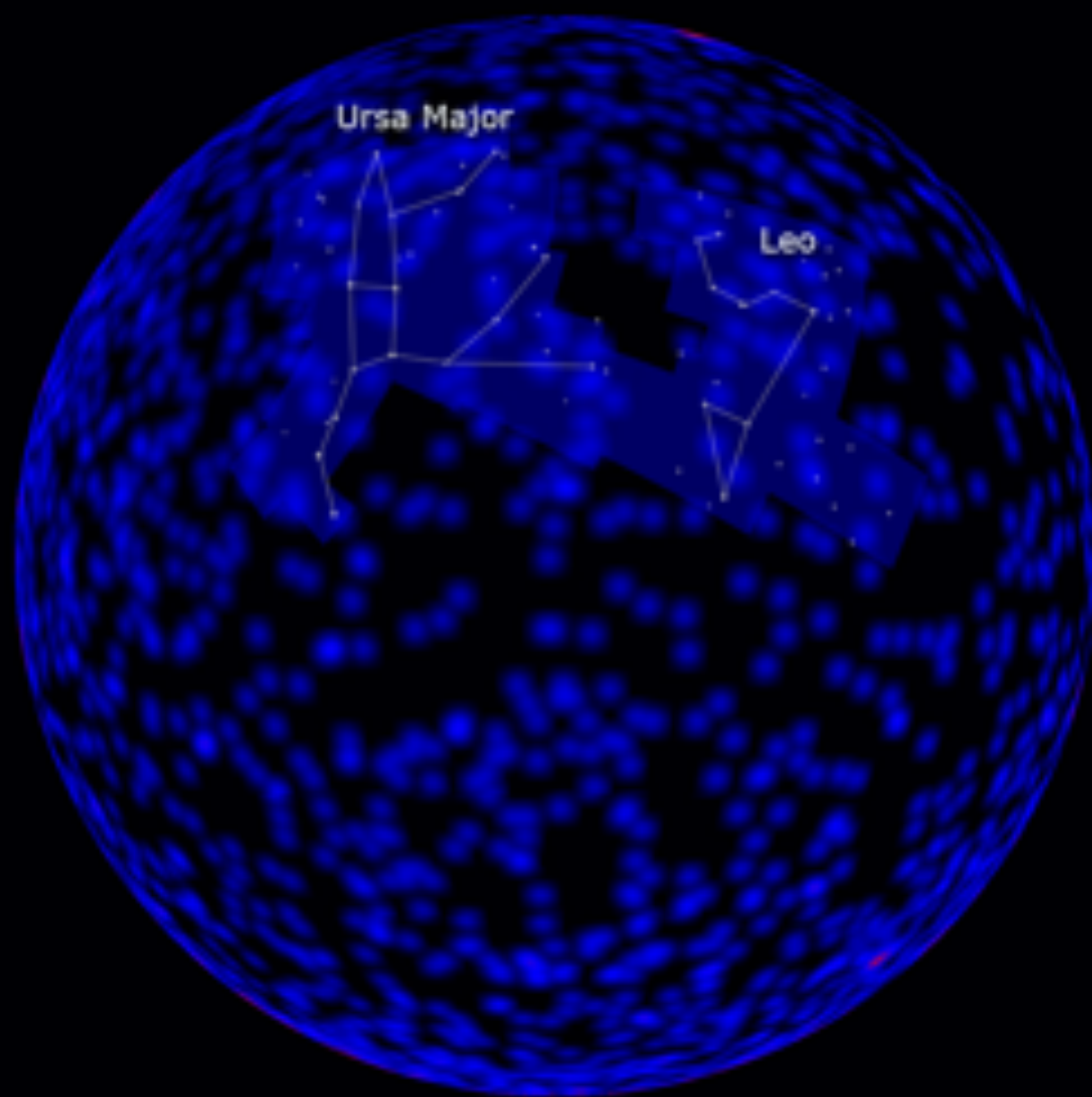


# Cosmological Context

- ✦ LAT detected GRBs tend to be the most energetic of the population
- ✦ Luminous events are rare, so are preferentially seen at large redshifts where the sampling volume is greater
- ✦ Nearby GRBs are typically under-luminous and unusual
- ✦ GRB 130427A
  - ✦ An ordinary GRBs at extremely low redshift
  - ✦ Incredibly bright!







Before and after Fermi LAT views of GRB 130427A, centered on the north galactic pole



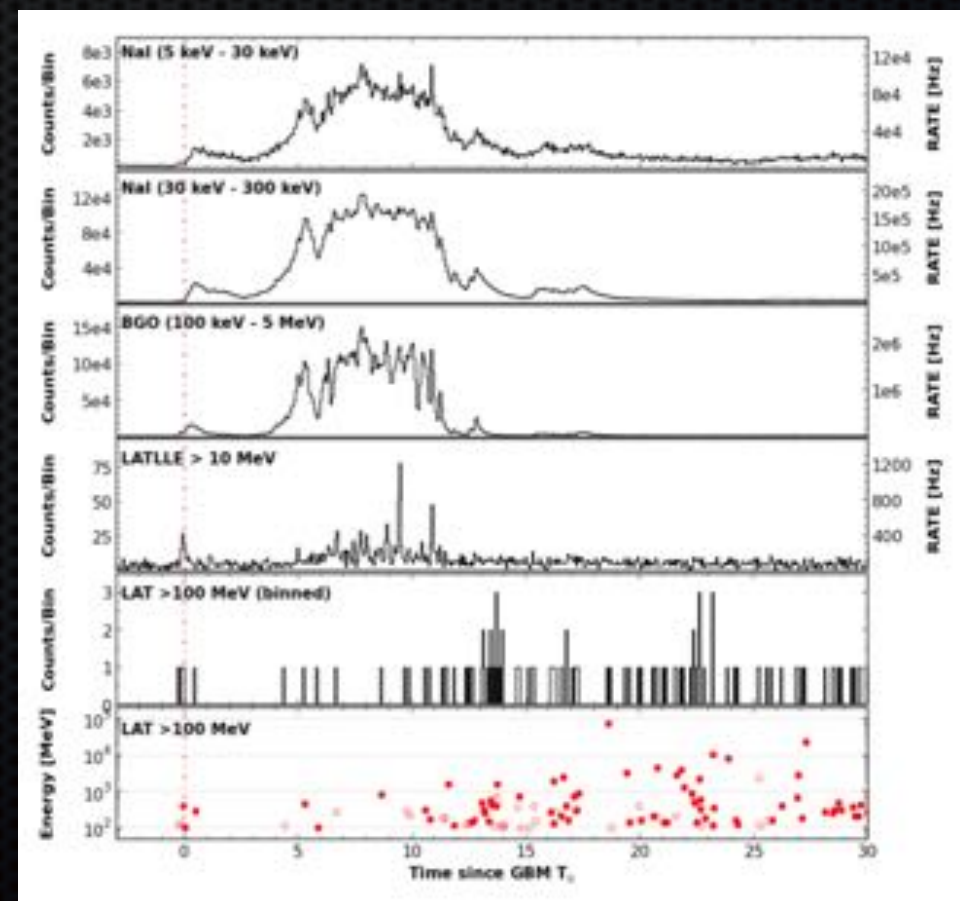
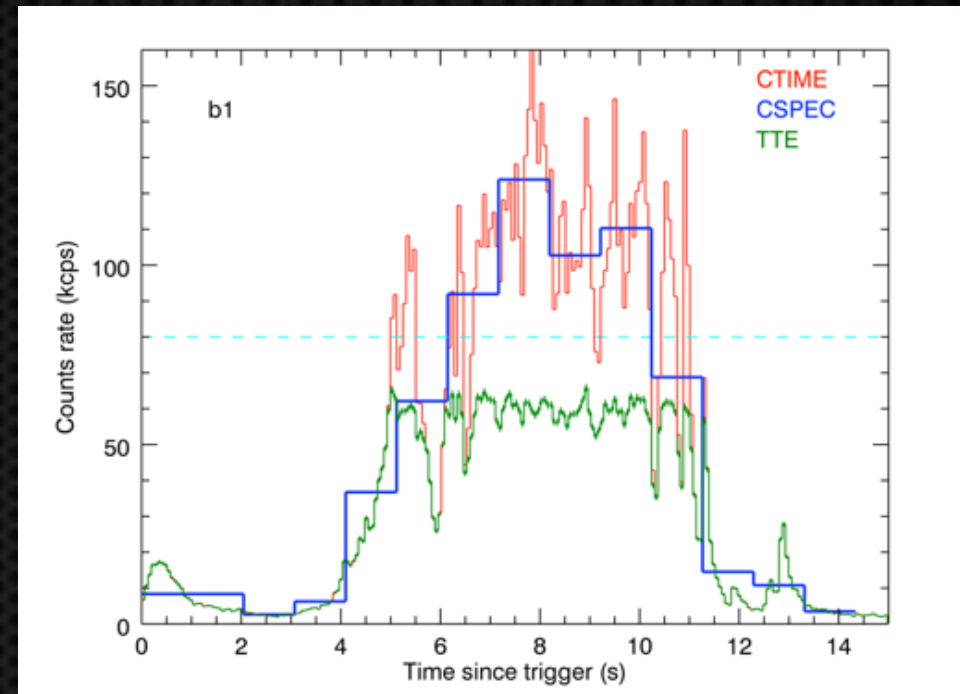
# GRB 130427A Overview

- ✦ Detected by Swift, Integral, Fermi-GBM, & Fermi-LAT
- ✦ Brightest burst detected by both the LAT and the GBM
- ✦ Highest gamma-ray fluence ever measured
  - ✦  $4.2 \times 10^{-3}$  erg cm<sup>-2</sup> in the GBM
- ✦ Triggered an Autonomous Repoint Request
- ✦ Longest-lasting GeV emission (~1 day in LAT)
  - ✦ 32 GeV photon detected >8 hours after burst onset
- ✦ Fantastic multi-wavelength coverage
  - ✦ 53 observatories, some still observing



# Temporal Structure

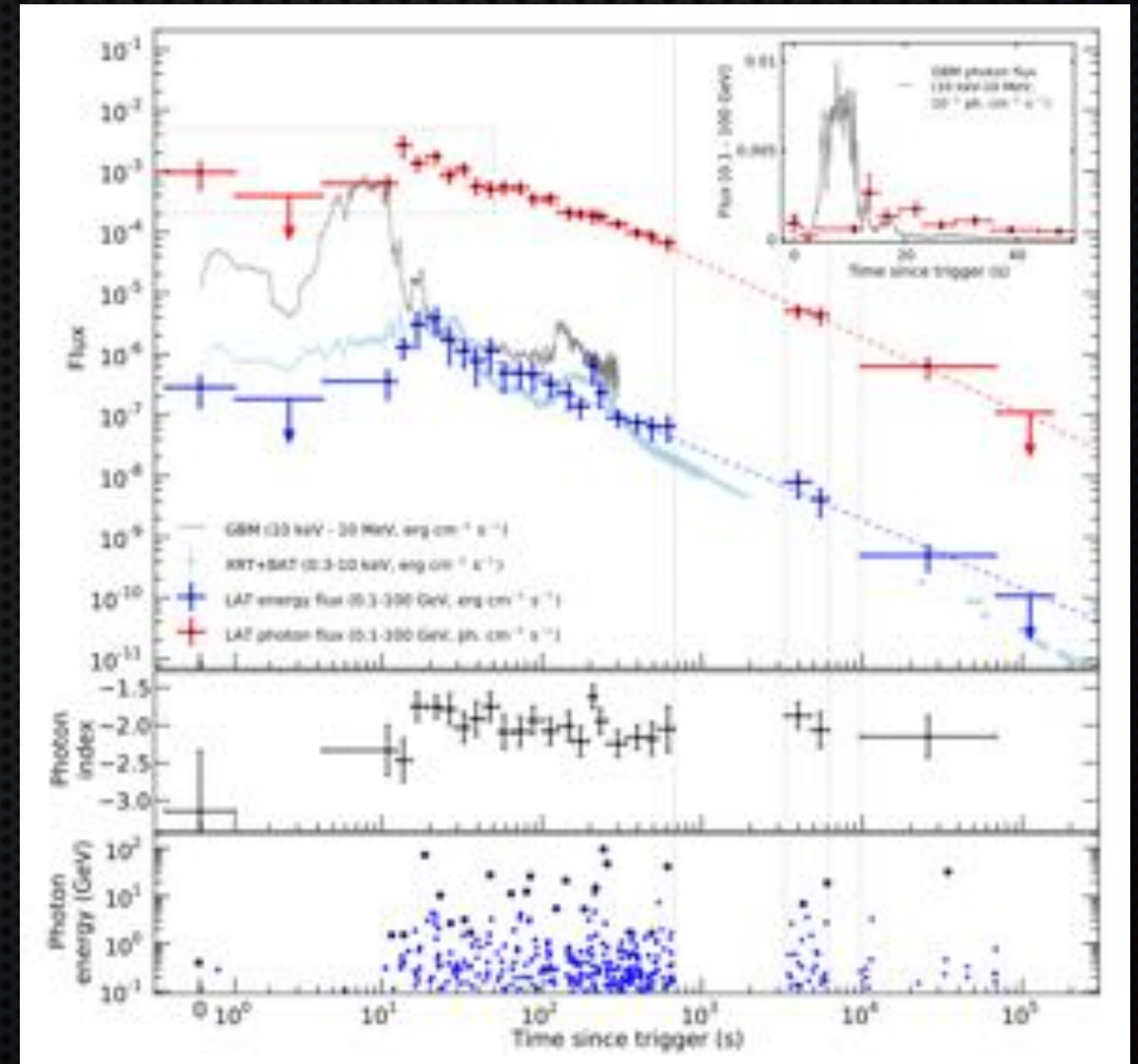
- ✦ Initial spike followed by a complex series of pulses
- ✦ Brightest portion saturated the GBM bus, resulting in data loss
- ✦ Significant pulse pile up in GBM
- ✦ This complicates the spectral fitting analysis at high-energies
- ✦ Clever tricks were employed to recover the lost information
- ✦ Bulk of Fermi-LAT emission starts after the GBM emission





# Extended GeV emission

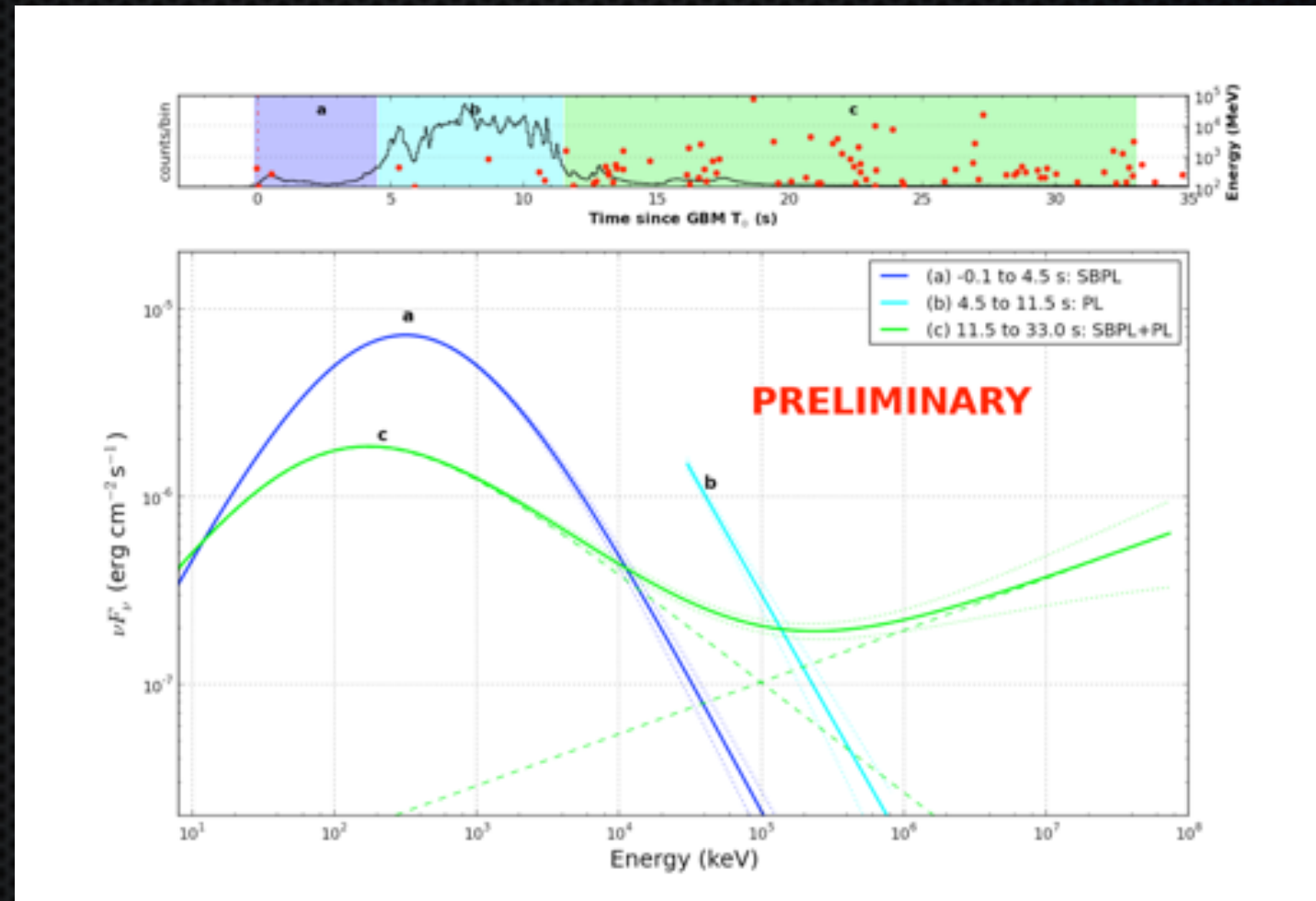
- Long lasting MeV-GeV emission
  - Detected out to  $\sim 1$  day
- Photon flux (red)
  - Broken power-law  $\sim 300$ s
- Break time and index match that see in the X-rays by Swift-XRT
- Photon index of -2
  - Flat  $\nu F_\nu$  spectrum





# Spectral Fitting

- ✦ The prompt GBM emission is well fit by a “Band function”
- ✦ As the LAT emission increases, an extra power-law component becomes evident.
- ✦ Evidence that MeV-GeV emission is distinct from the KeV emission
- ✦ No evidence for multiple spectral components at high energies

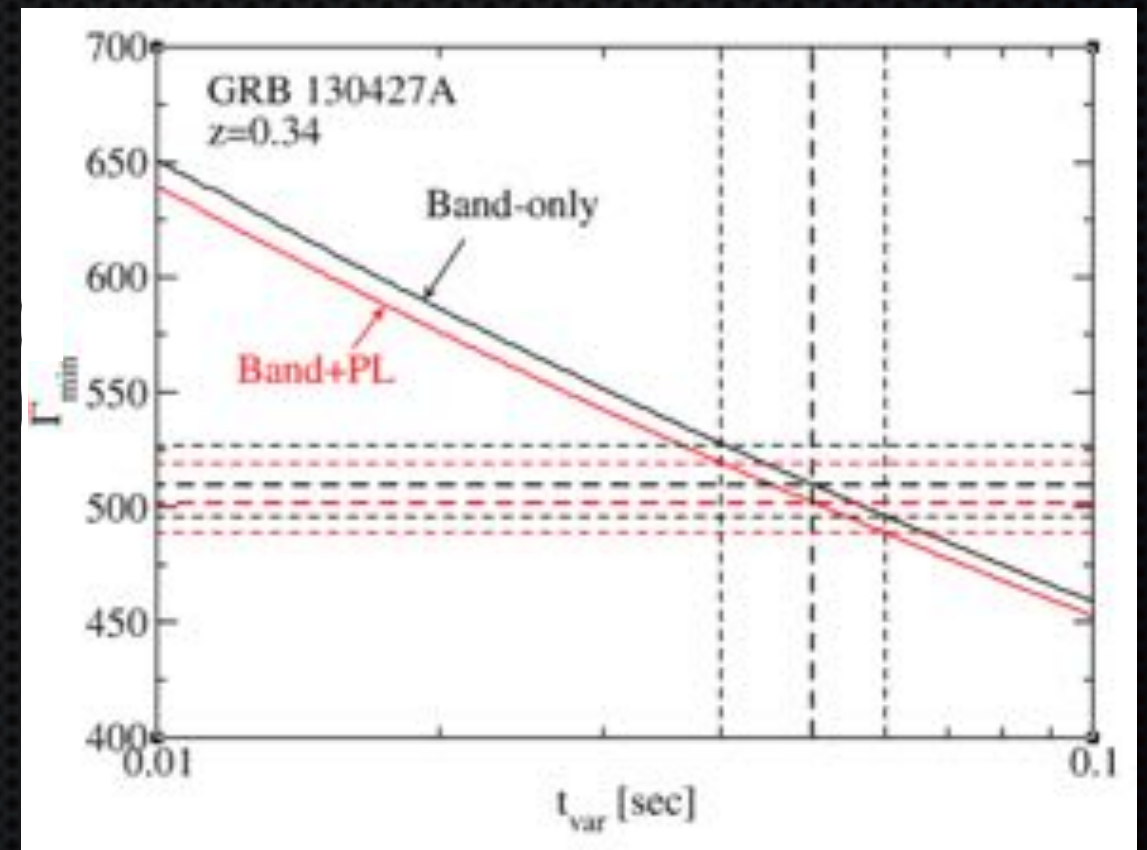


Ackermann et al. 2013



# Bulk Lorentz Factor

- ✦ No evidence for  $\gamma\gamma$ -attenuation
  - ✦ Using 73 GeV photon at 19s
  - ✦  $\tau_{\gamma\gamma}(E_{\max}, z, \Delta t, \Gamma, \beta) < 1$
  - ✦  $\Gamma_{\min} \sim 500$
- ✦ From deceleration timescale  $\Gamma$ 
  - ✦  $t_{\text{dec}} \sim 10\text{-}20$  seconds
  - ✦  $\Gamma_{\min} \sim 770$

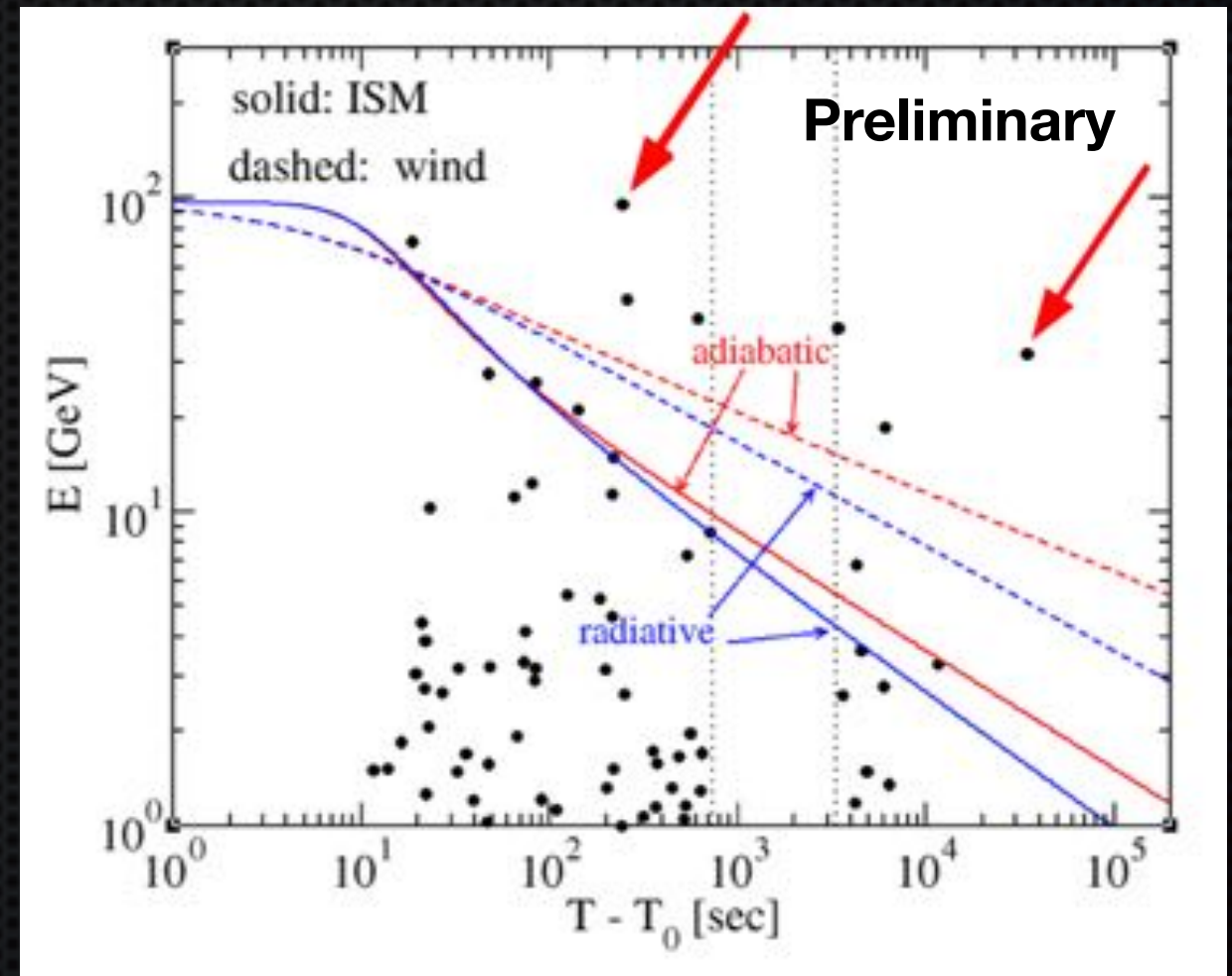


Ackermann et al. 2013



# High-energy late-time photons

- ✦ The arrival of high-energy emission at very late times is problematic for synchrotron emission
- ✦ The highest energy external shock photons should arrive around the deceleration timescale,  $t_d \sim 10\text{-}20\text{s}$
- ✦ Synchrotron emission is too efficient and the radiating electrons should lose all of their energy very quickly
- ✦ Excellent sources for Magic, HESS, Veritas, and CTA!



Ackermann et al. 2013

Standouts: 95 GeV (143 s) and 32 GeV (>30 ks)

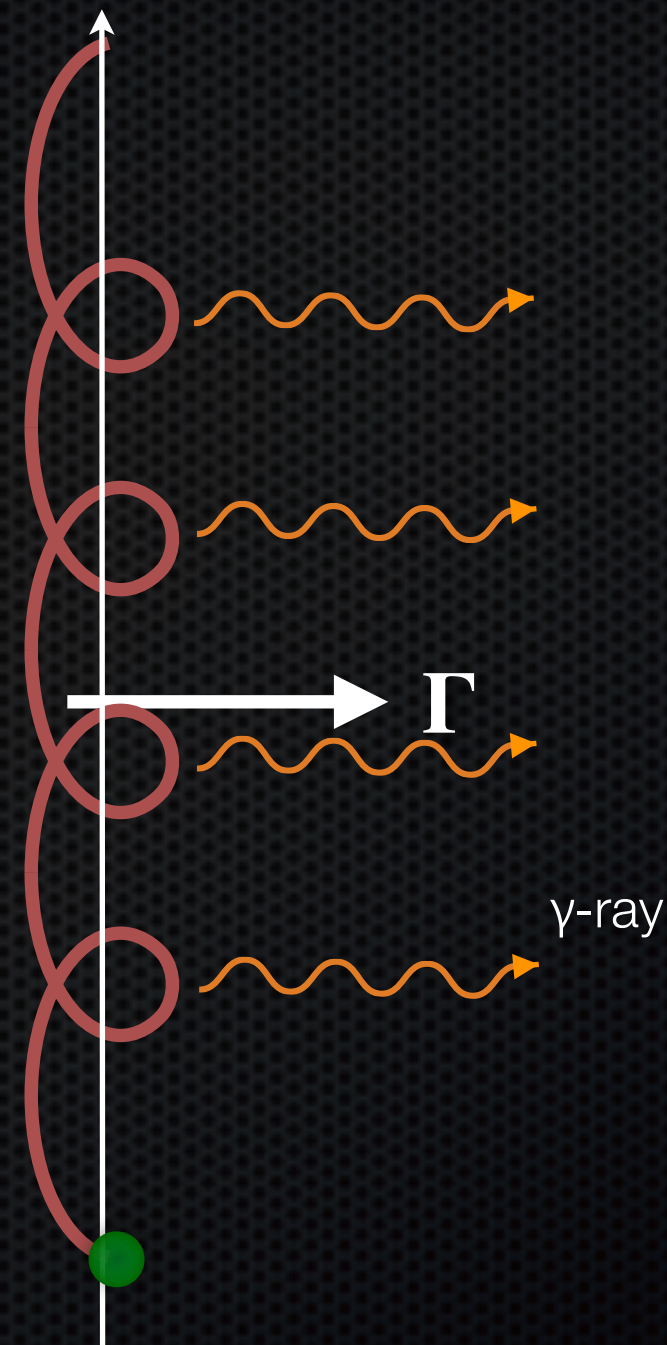


# Maximum Synchrotron Energy

- Radiation-reaction limited  $\epsilon_{\max}$ :
  - Larmor orbit timescale = timescale for synchrotron losses
  - Extremely hard to produce 100 GeV photons with synchrotron emission
- IC or SSC mechanisms are needed above these energies

# Fermi Acceleration

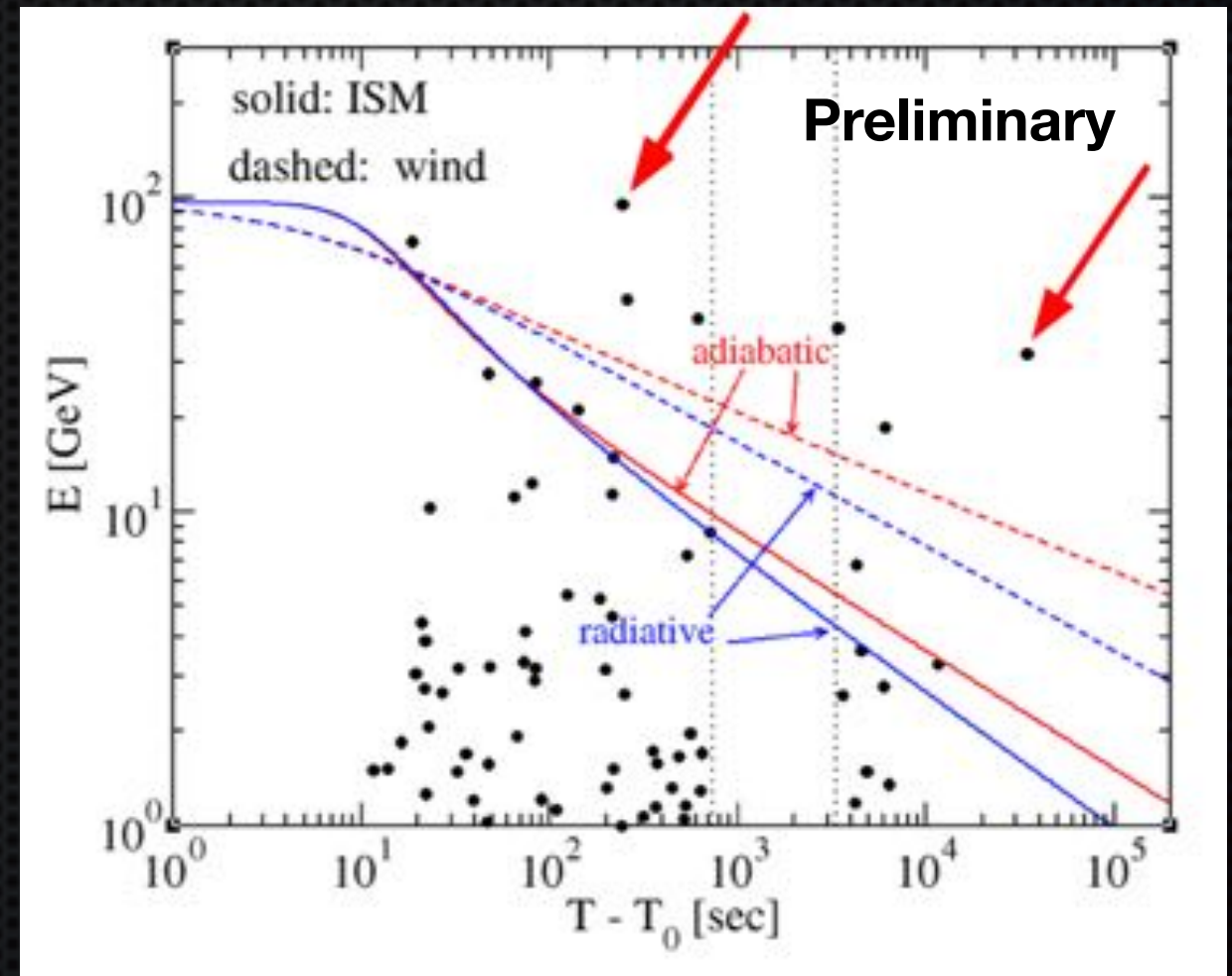
$$dN/de \sim e^{-p}$$





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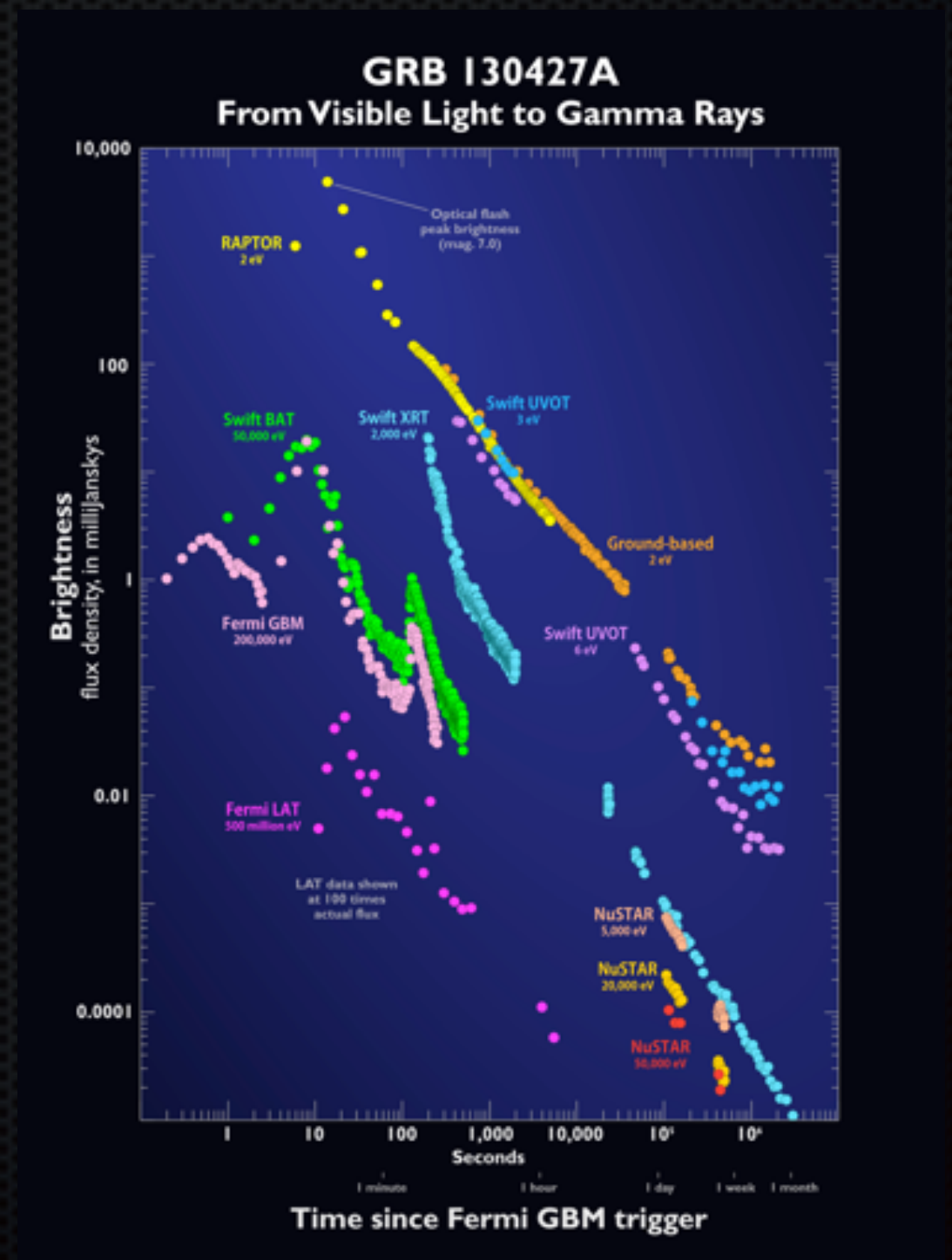
Ackermann et al. 2013

Standouts: 95 GeV (143 s) and 32 GeV (>30 ks)



# Multi-wavelength Observations

- ✦ Excellent multi-wavelength coverage
- ✦ Should be visible in x-rays for ~ year!
- ✦ Swift & Nu-Star data support a single spectral component from x-rays to GeV energies
- ✦ Optical and radio observations can be fit with a standard afterglow spectrum
- ✦ No evidence for inverse Compton and synchrotron self-Compton processes





# Afterglow Model Challenges

- ✦ SSC (synch photons up-scattered by jet electrons)
  - ✦ During prompt phase, SSC photons are  $> \text{TeV}$ . If the environment is optically thin, cannot account for emergence of GeV photons
  - ✦ Blast wave decelerates, highest energy SSC photons pass through LAT energy  $\Rightarrow$  should see an effect in LAT LC
- ✦ “Standard” AG model: LAT GeV emission is non-thermal synchrotron from electrons accelerated at external shock
  - ✦ Synchrotron emission above 100 GeV is still possible if an acceleration mechanism faster than the Fermi process is acting, such as magnetic reconnection
  - ✦ Gradient in the magnetic field strength
- ✦ Electromagnetic cascade
  - ✦ Induced by UHE gamma-ray photons



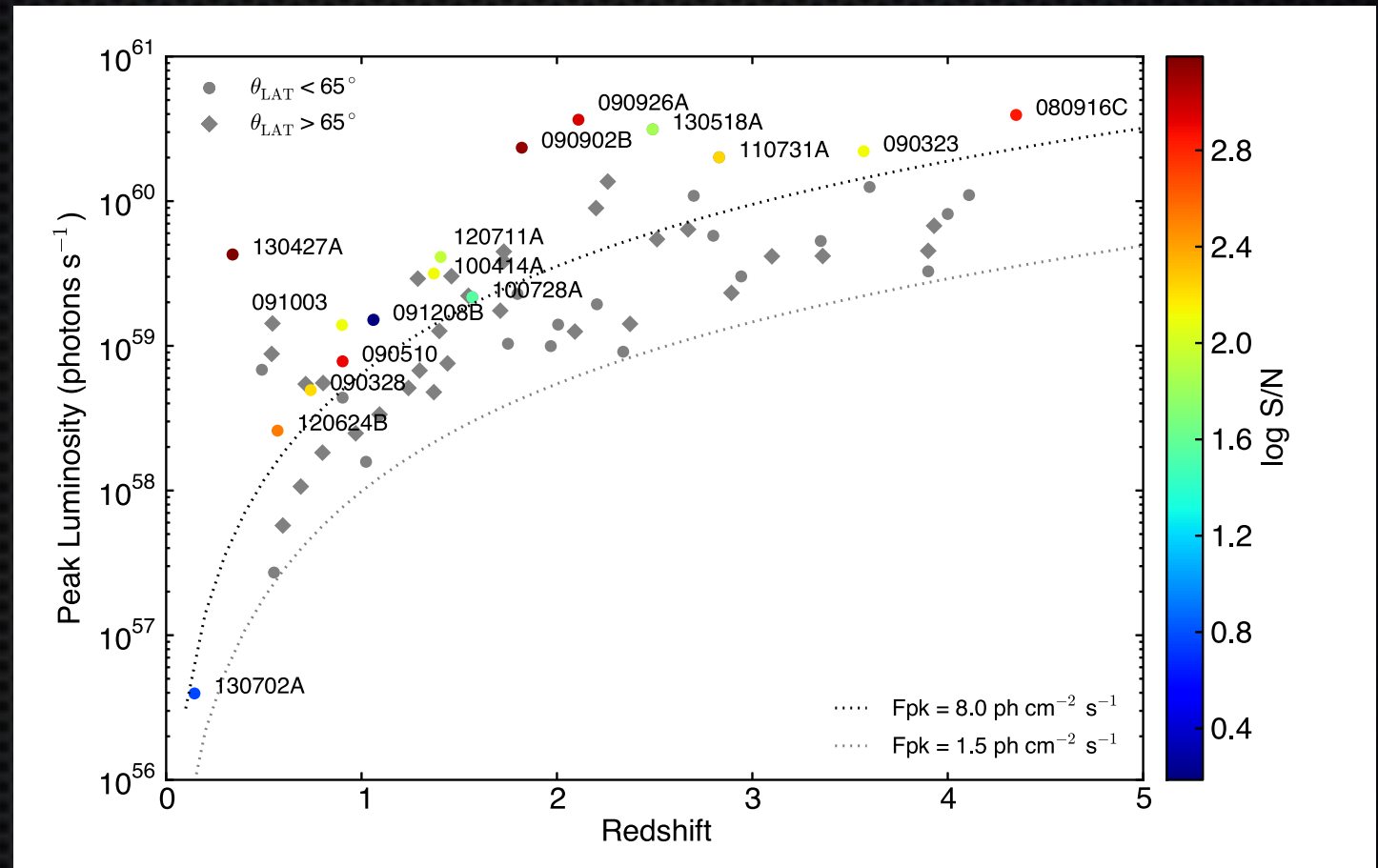
# Interpretation

- ✦ LAT emission preceding GBM emission during first pulse
  - ✦ Simple hard to soft evolution of internal shock emission
- ✦ LAT long-lived extended emission
  - ✦ Interaction between the blast wave and the circumburst medium, i.e. due to an external shock origin
  - ✦ Similarity in temporal and spectral shape to XRT emission supports this interpretation
- ✦ Origin of the late-time GeV emission?
  - ✦ Unlikely due to inverse Compton or SSC mechanisms
  - ✦ Likely not due to simple synchrotron emission though!



# Population Demographics

- Even though 130427A had a high Eiso value, it would have been seen by the GBM out to  $z \sim 5$ , but only to  $z \sim 2$  by the LAT.
- The LAT detections follow the GBM detection threshold
- Mechanisms that creates extended emission is directly linked to the prompt
- Whether a burst has LAT emission may simply be a selection effect
- This high energy emission may be common in most bursts





# Unresolved Prompt Emission Questions

- Relatively narrow  $E_{pk}$  values
  - Much wider and flatter  $E_{pk}$  peaks have now been observed
- Where is the evidence for pair attenuation?
  - Definitive detections of spectral turnovers, interpreted as pair attenuation
- Nature of the delayed extra power-law component seen by EGRET?
  - Onset of the afterglow emission at GeV energies?
  - Not a ubiquitous feature in GRB spectra though
- Where are the IC and SSC components?
  - These components are not ubiquitous at GeV energies
- Where is the photospheric emission?
  - Growing evidence for photospheric emission broadband fits

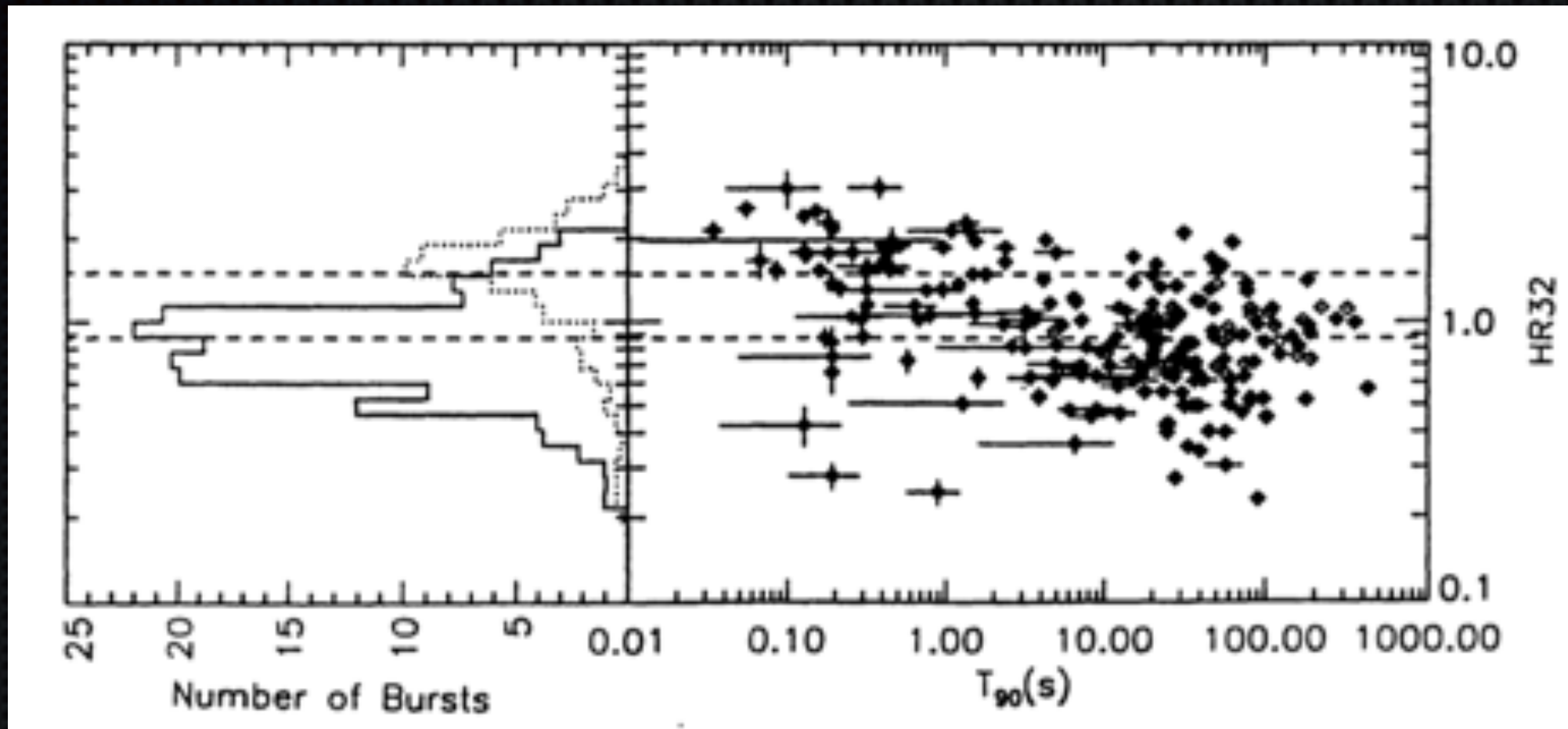


# Outstanding Questions!

- What accounts for the delay in the prompt GeV emission
  - Rise of the external shock emission?
  - Hadronic emission (proton synchrotron or photo-meson processes)?
- What are the emission mechanisms for the late GeV emission?
  - Modified synchrotron emission?
- How do we explain the late-time GeV photons at such late times
  - Late-time particle acceleration (i.e. magnetic reconnection)?
- Where is the IC and/or SSC peak?
  - At TeV energies?
- What sets LAT detected GRBs apart from the general population?
  - More energetic? Denser circumburst medium? Simple flux threshold?



# Two GRB Populations



Kouveliotou et al. 1993

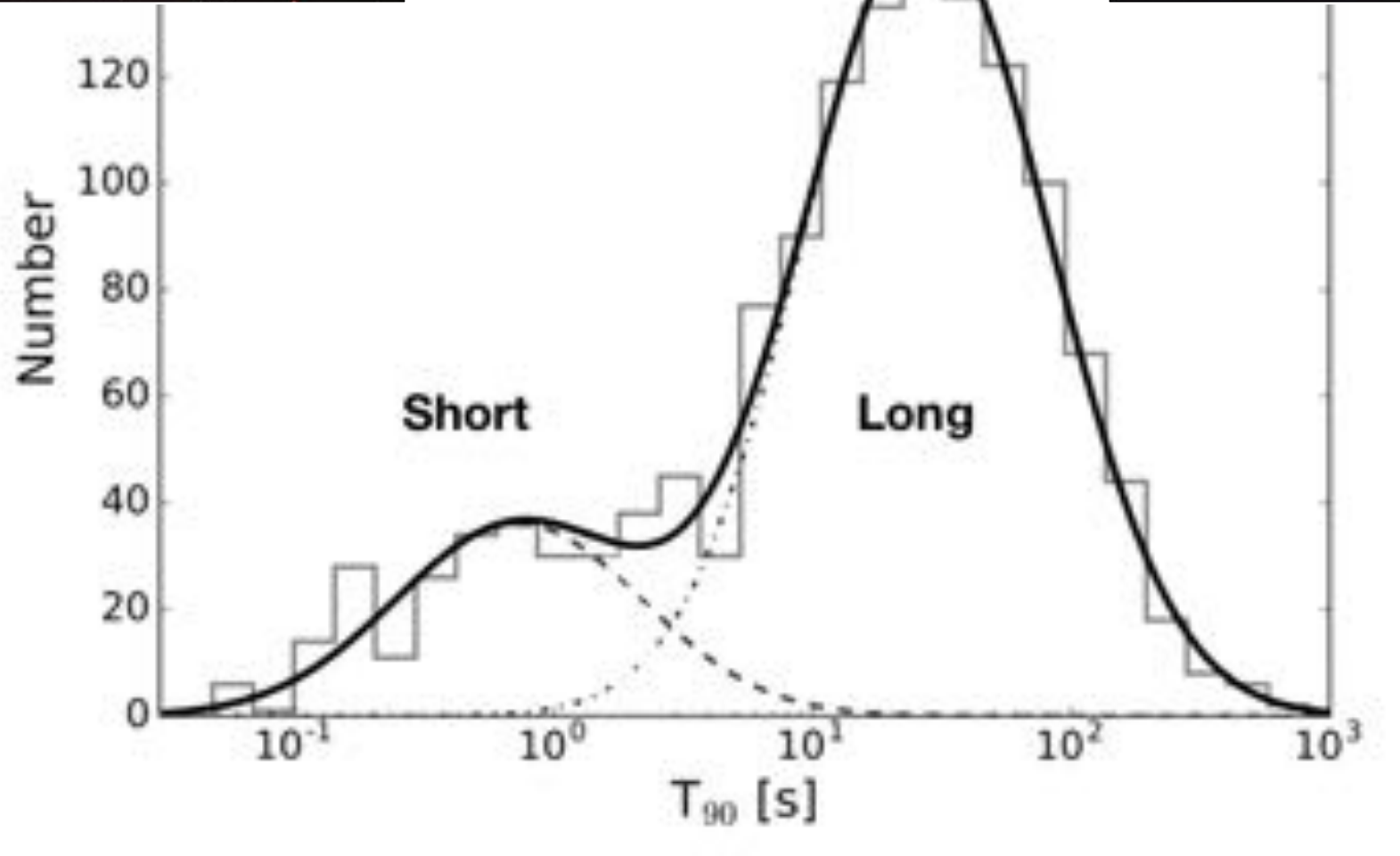
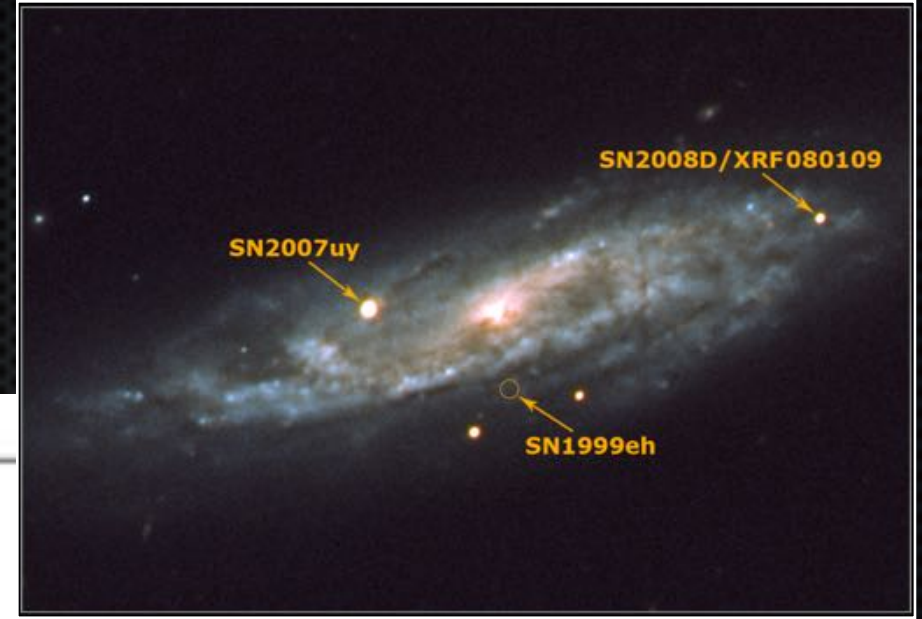
- Two populations of GRBs has long been understood to exist
- Evidence observed in Vela, KONUS, ISEE-3, PHEBUS and BATSE data
- Jay Norris and Tom Cline observed duration bimodality in Norris et al. 1984



Early-type galaxies



Late-type galaxies





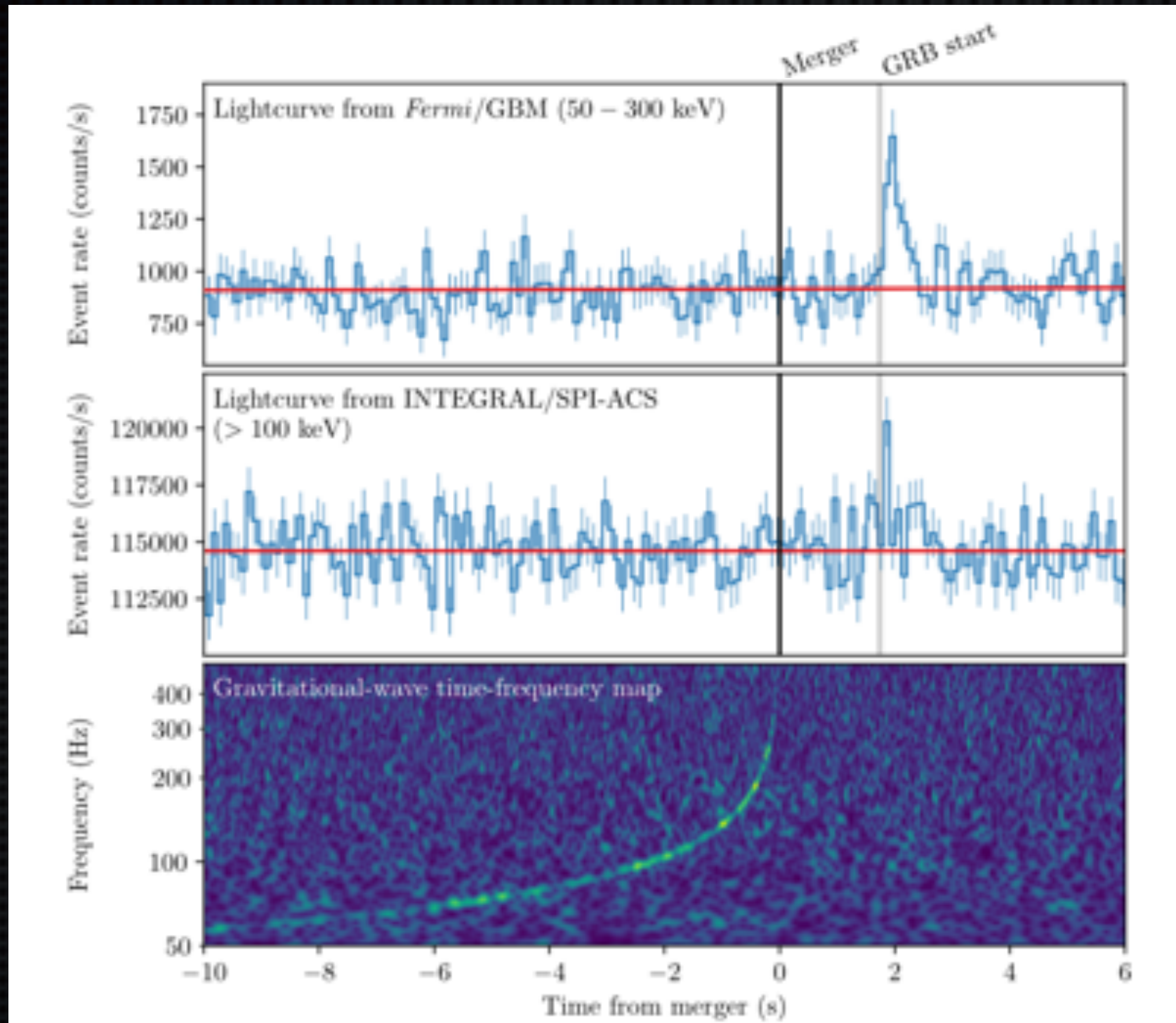
# GBM Partnership With LIGO/Virgo



- ✦ GBM-LIGO MoU allows for a unique data sharing agreement
- ✦ GBM provides sub-threshold GRBs in low-latency for GW follow-up (New in O2)
- ✦ LIGO provide “sub-threshold” GW candidates below EM Follow-up threshold
  - ✦ In low-latency for autonomous targeted (seeded) GRB follow-up (New in O2)
- ✦ GBM detection would provide increased confidence in weak GW detections, effectively increasing the volume of the Universe accessible to LIGO/Virgo



# GW170817 - First Joint GW/GRB



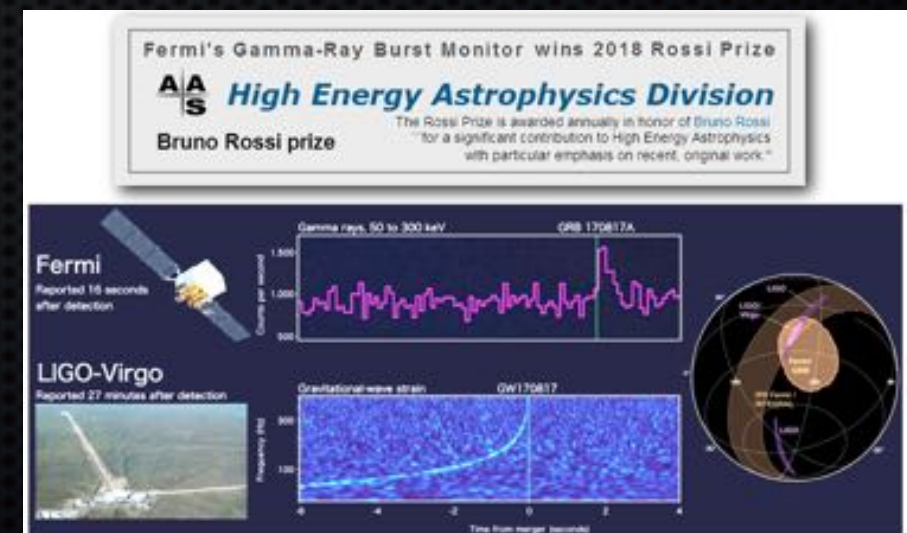






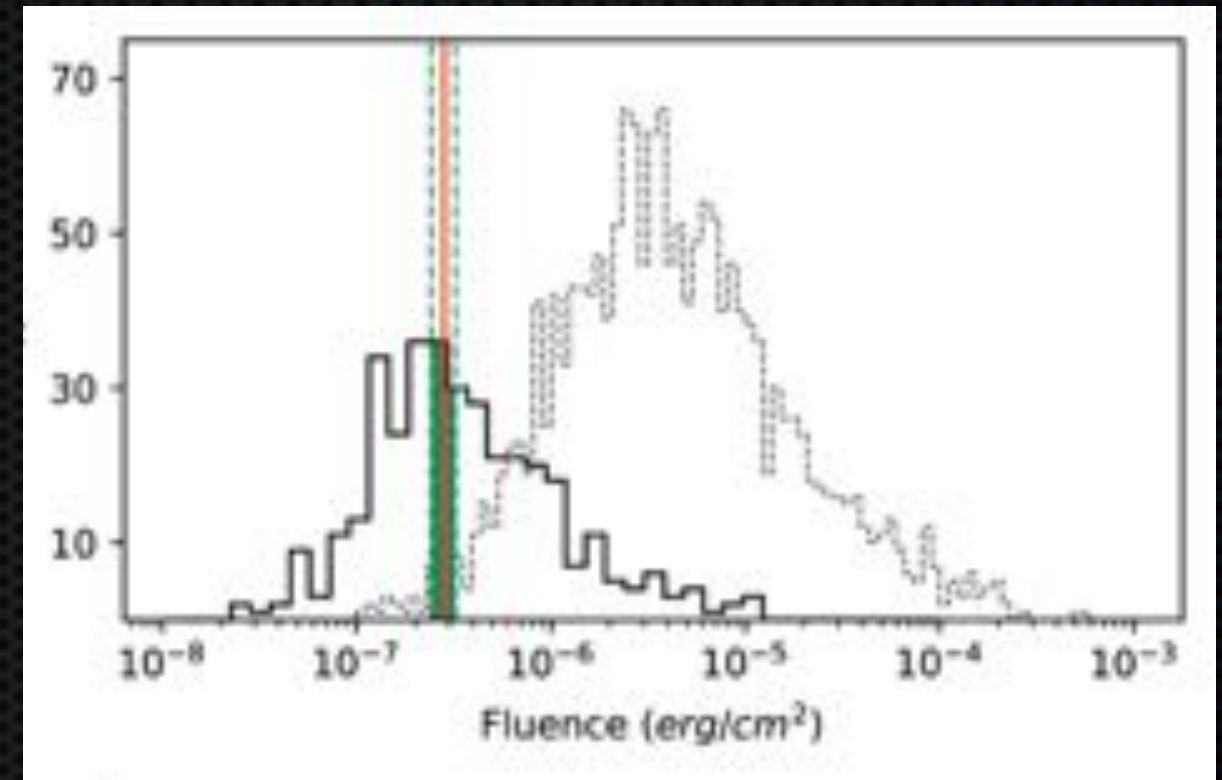
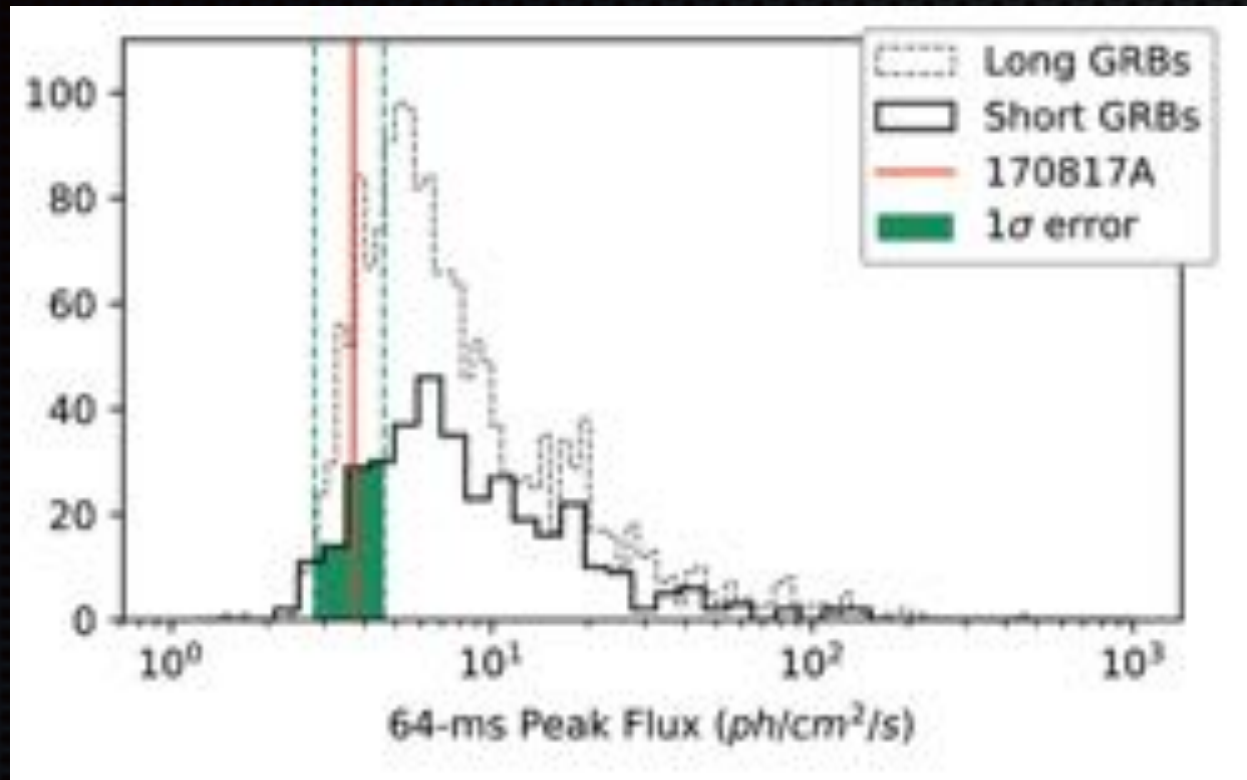
# GRB 170817A

- ✦ >80 papers coordinated for release
  - ✦ >3500 Authors, >900 Institutions
- ✦ GBM Team paper (Goldstein et al. 2017)
  - ✦ Summarized GBM observations
- ✦ Joint GBM/LIGO paper (Abbot et al. 2017)
  - ✦ Focused on joint EM-GW science
  - ✦ GRB theory, Speed of gravity, NES
- ✦ The detection was named the 2017 breakthrough of the year by Science
- ✦ Colleen Wilson-Hodge and the GBM team received the AAS 2018 Rossi price for the work
- ✦ Interesting questions remain about this event!





# Spectral Properties

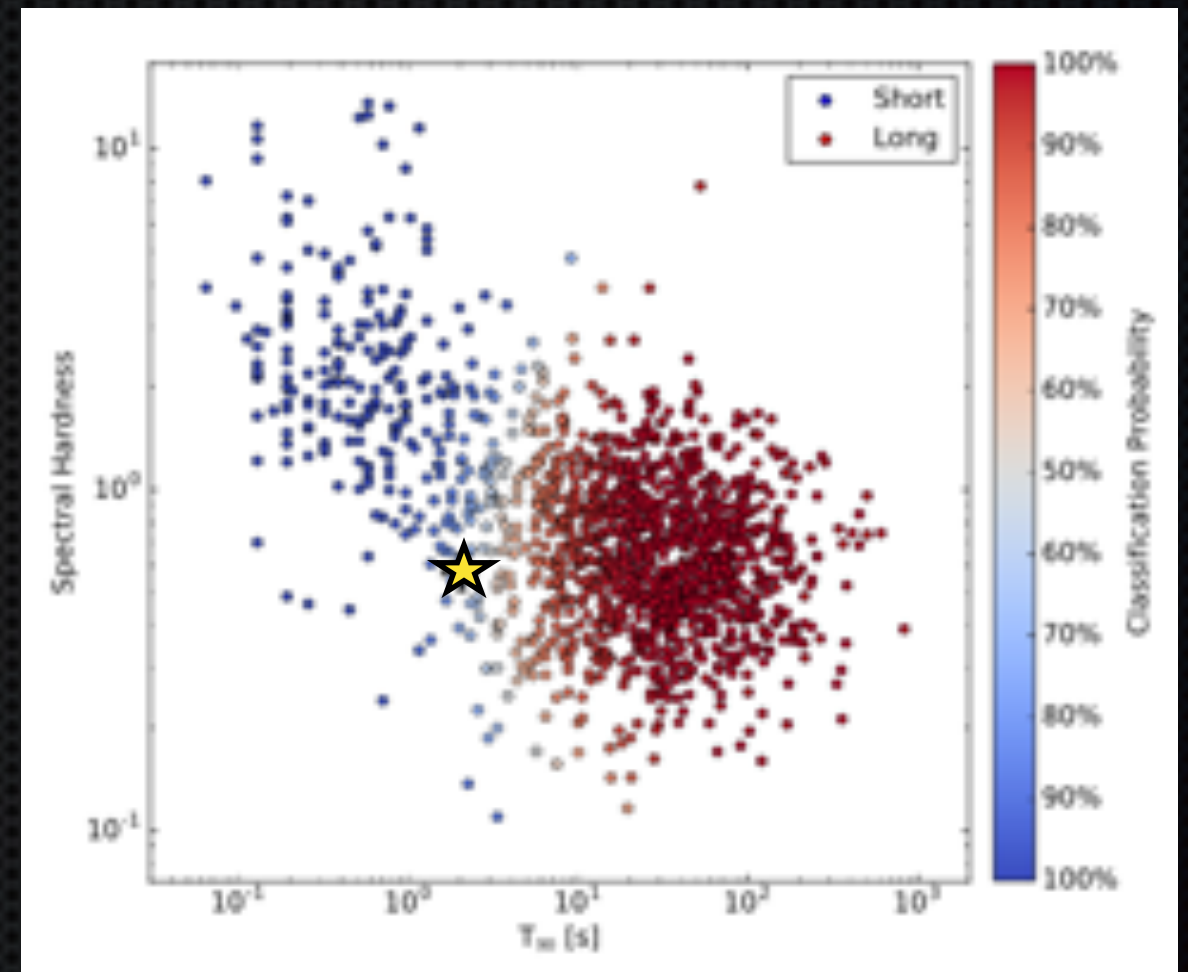
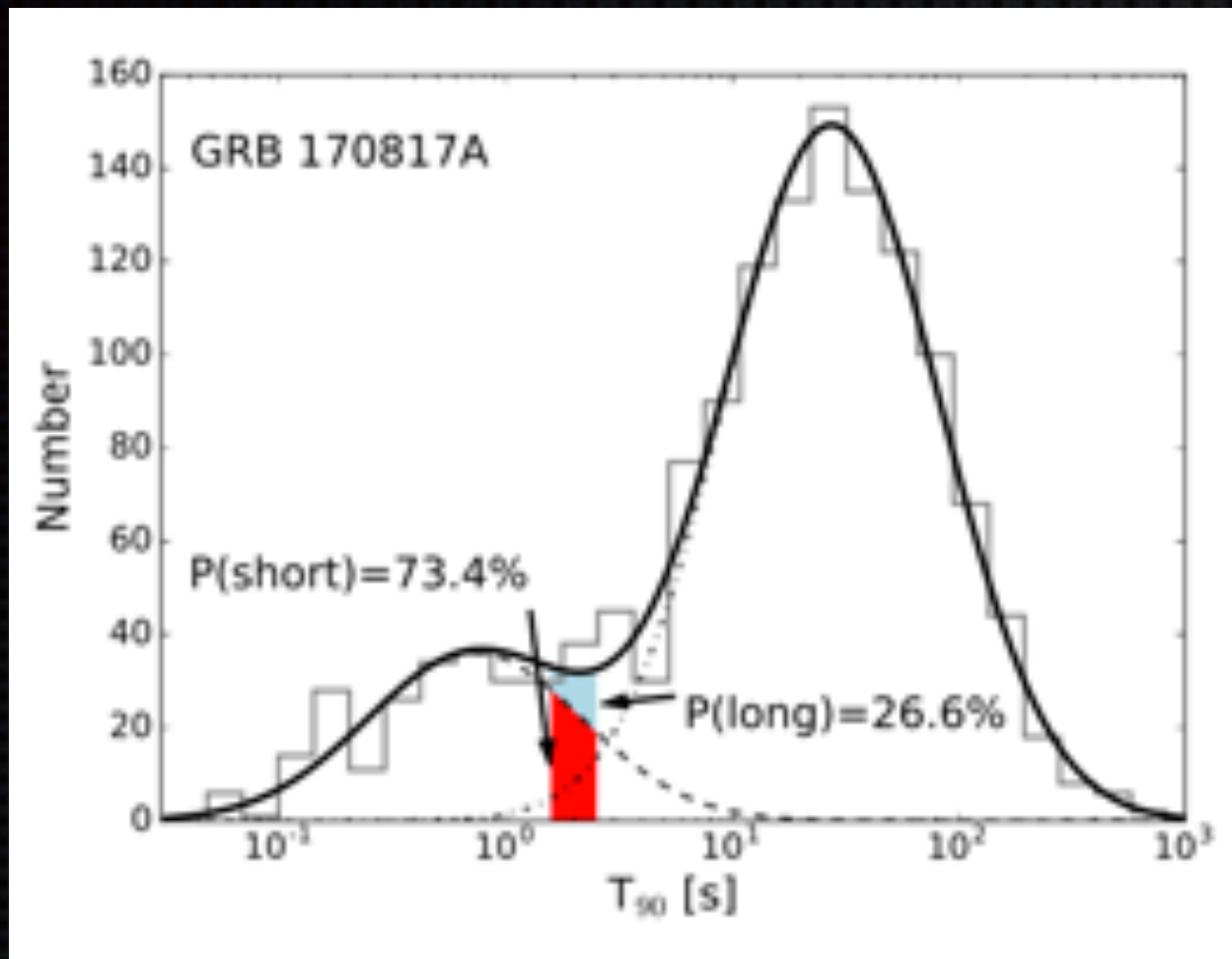


Goldstein et al. 2017

- Using the standard GBM catalog analysis, GRB 170817 does not look particularly unique
- Average fluence for a short GRB compared to the catalog distribution
- Relatively weak in peak flux
  - In the lower third in the 64ms peak flux distribution
- So not that unusual of a short GRB



# Duration/Hardness

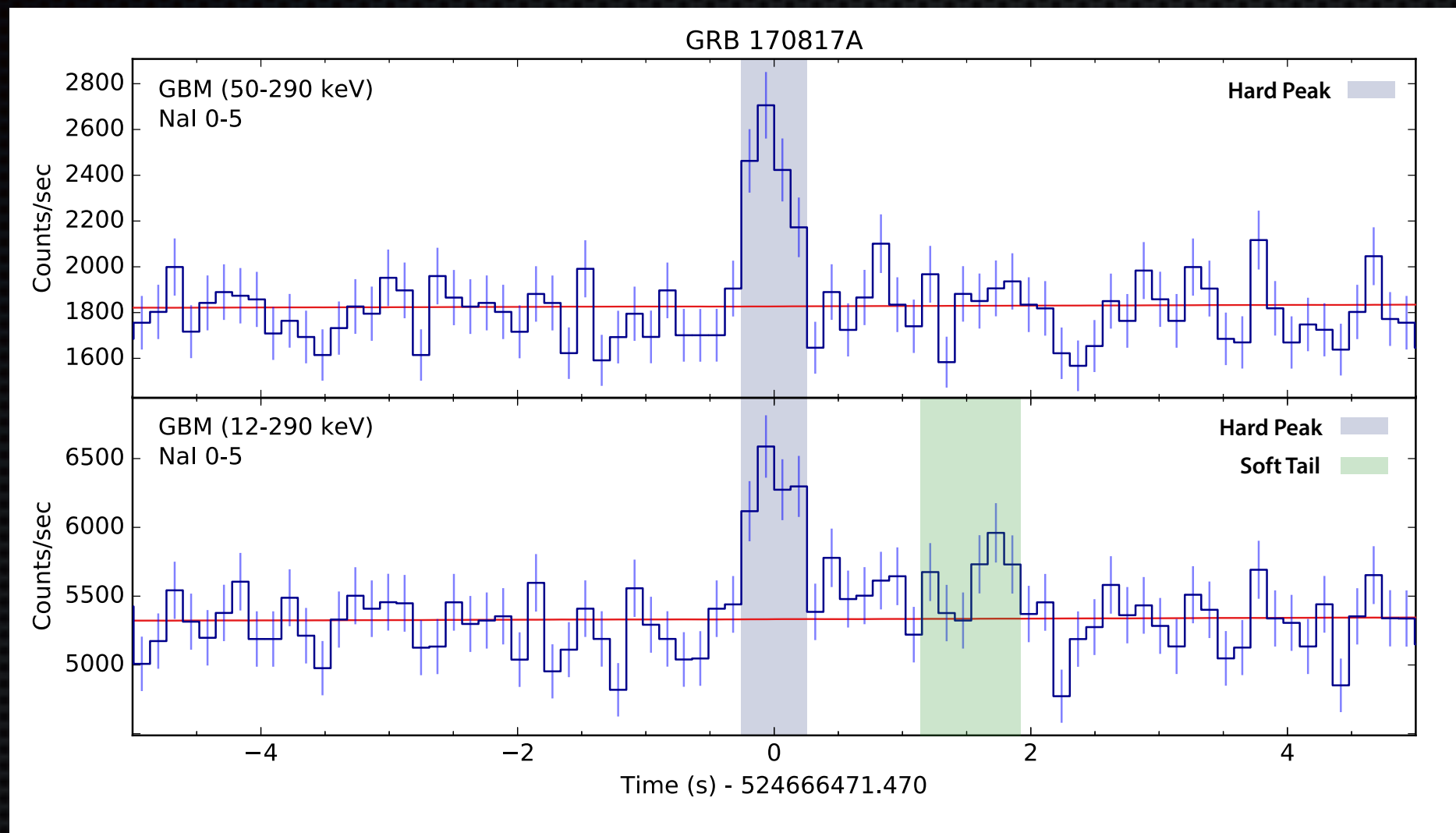


Goldstein et al. 2017

- A standard catalog analysis using 50-300 keV photons yields a  $T_{90} = 2.0 \pm 0.5$
- Hardness ratio between the 50-300 keV and 10-30 keV photons yields a relatively soft burst
- Combining both the duration and hardness information, we get  $P_{\text{short}} = 73.4\%$



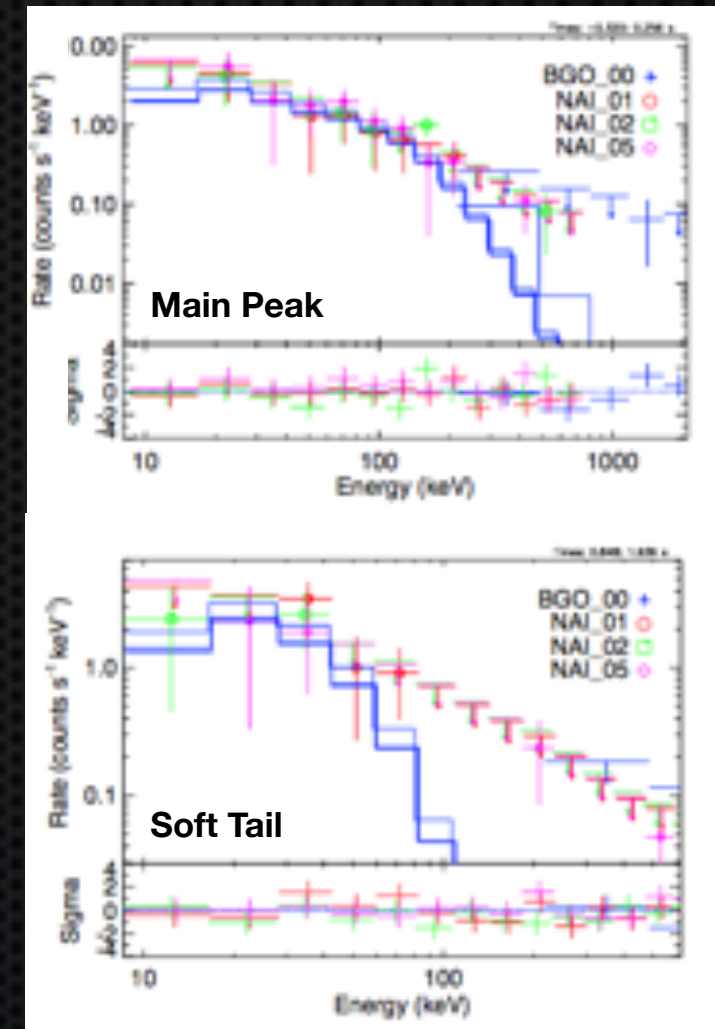
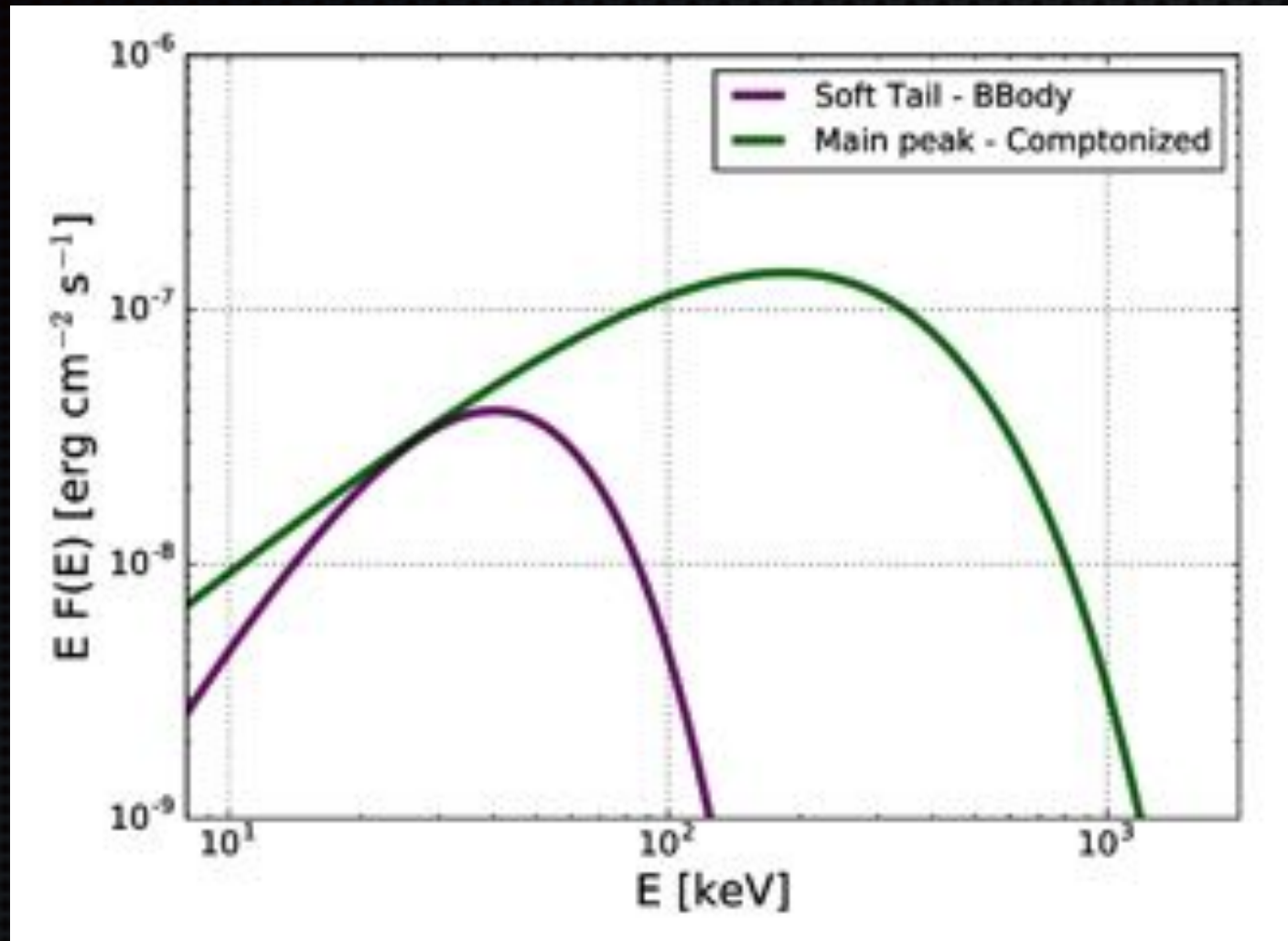
# Hard Pulse and Soft Thermal Tail



- Burst appears as a single component in the 50-300 keV energy range
- Two components emerge when including photons in the 10-50 keV energy range
- Initial hard pulse with a delayed and much softer tail



# Spectral Properties

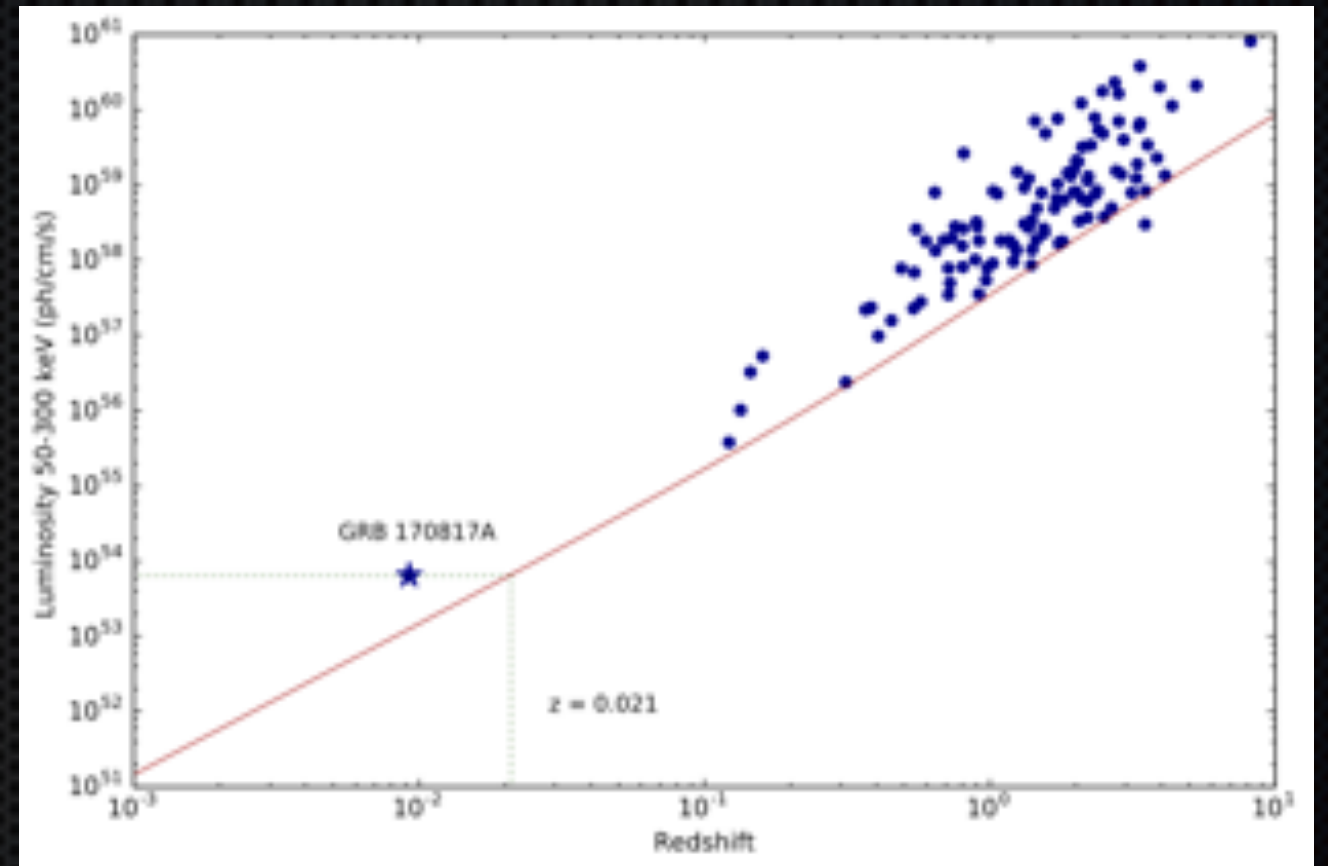
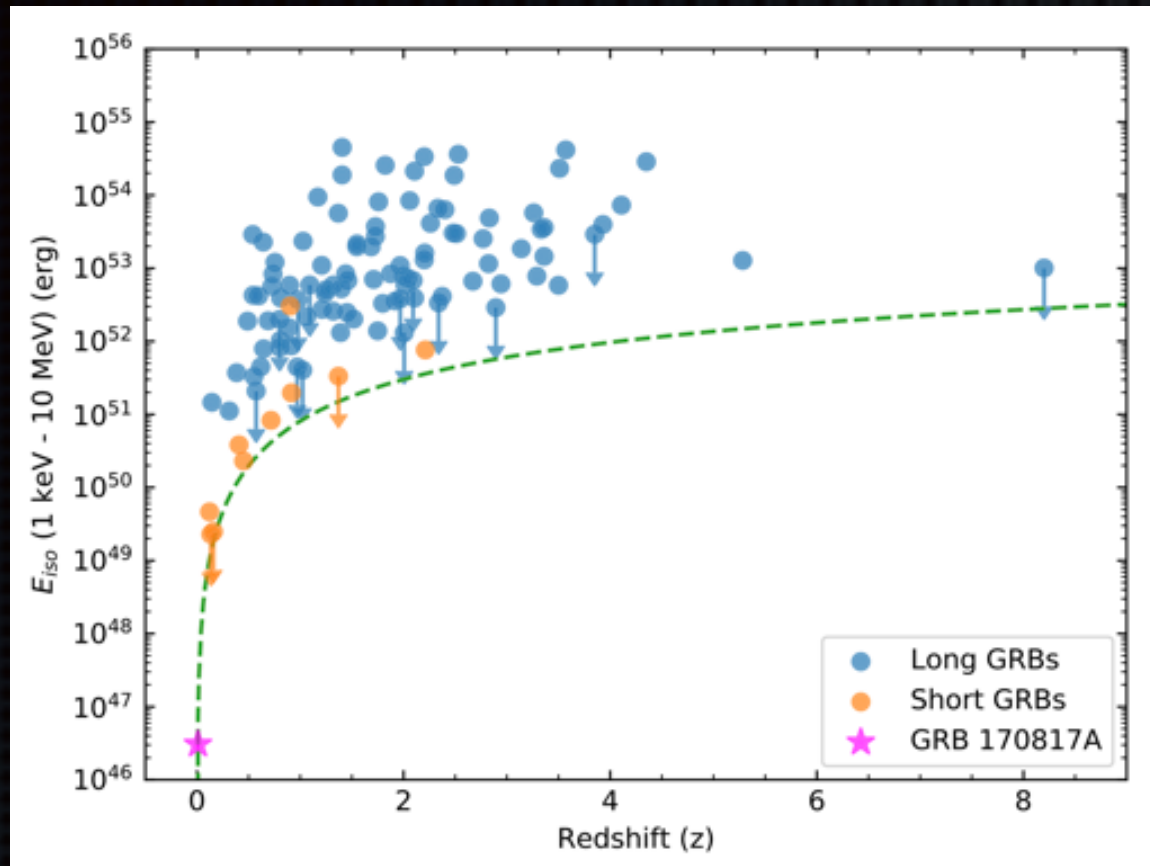


Goldstein et al. 2017

- The main hard peak is best fit with a Comptonized model with  $E_{pk} = 185 \pm 62$  keV
  - This is for the time-resolved analysis!
- The soft tail is best fit by a black body with  $kT = 10.3 \pm 1.5$  keV



# Source Frame Energetics



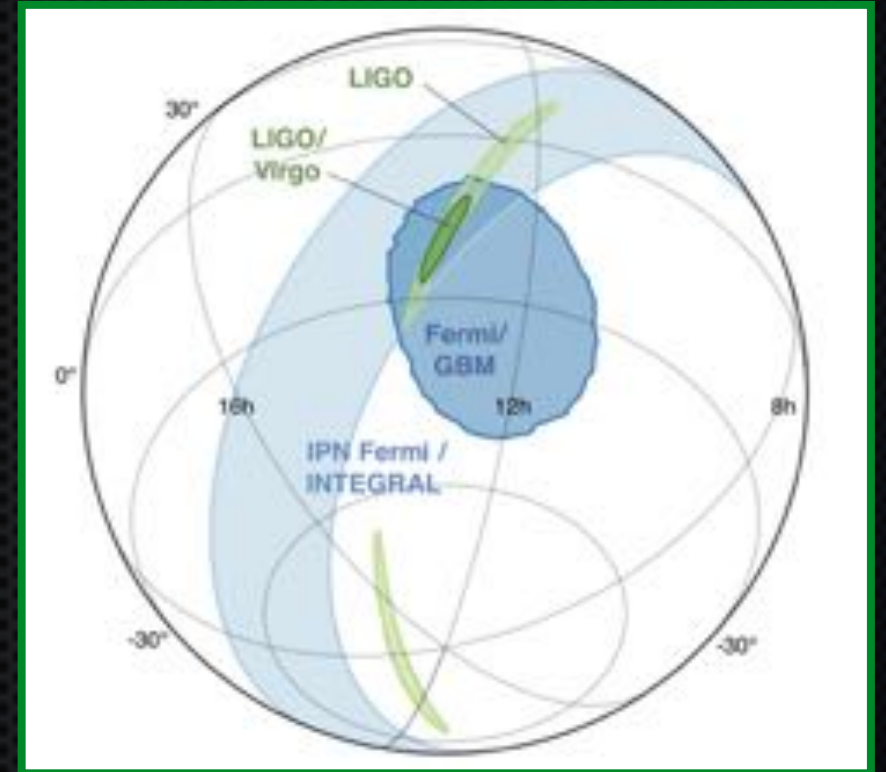
- GRB 170817 was extremely under luminous compared to other GRBs
  - It was the closest and least luminous GRB every detected
- Estimated isotropic-equivalent energy is  $\sim 2$ -3 orders of magnitude lower than previous observations
- This observations combined with the late-time emission hints at the viewing geometry



```

////////////////////////////////////
TITLE:      GCN/FERMI NOTICE
NOTICE_DATE: Thu 17 Aug 17 12:41:20 UT
NOTICE_TYPE: Fermi-GBM Alert
RECORD_NUM: 1
TRIGGER_NUM: 524666471
GRB_DATE:   17982 TJD; 229 DOY; 17/08/17
GRB_TIME:   45666.47 SOD {12:41:06.47} UT
TRIGGER_SIGNIF: 4.8 [sigma]
TRIGGER_DUR: 0.256 [sec]
E_RANGE:    3-4 [chan] 47-291 [keV]
ALGORITHM:  8
DETECTORS:  0,1,1, 0,0,1, 0,0,0, 0,0,0, 0,0,
LC_URL:     http://heasarc.gsfc.nasa.gov/FTP/fermi/data/gbm/triggers/2017/
            bn170817529/quicklook/glg_lc_medres34_bn170817529.gif
COMMENTS:   Fermi-GBM Trigger Alert.
COMMENTS:   This trigger occurred at longitude,latitude = 321.53,3.90 [deg].
COMMENTS:   The LC_URL file will not be created until ~15 min after the trigger.

```



GBM Alert

First On-board GBM  
Localization

LIGO Report of  
coincident GW/GRB

Joint LIGO/  
Virgo sky map

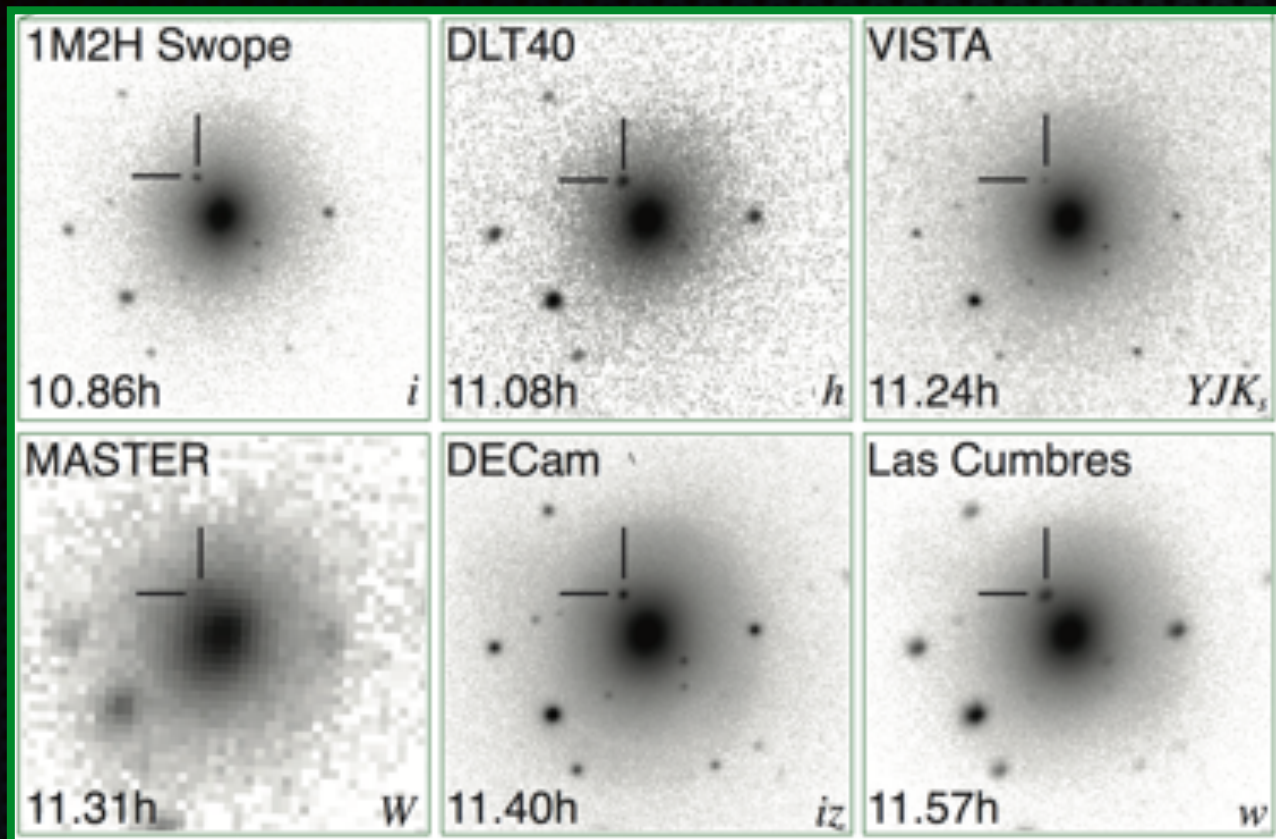
+16 s

+27 s

+45 min

+5 hour

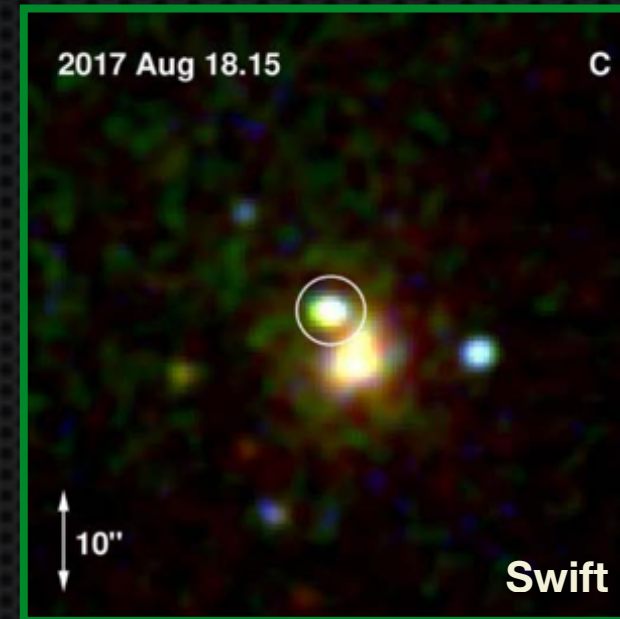




Reports of a blue optical transient near an elliptical S0 type galaxy NGC 4993 at ~40 Mpc (Abbot et al. 2017).

Discovery credit goes to Coulter et al. (2017) who observed the region with the 1m Swope telescope at Las Campanas Observatory

+12 hours



*Swift* observations reveal bright, but quickly fading, UV source with no evidence of X-ray emission (Evans et al. 2017)

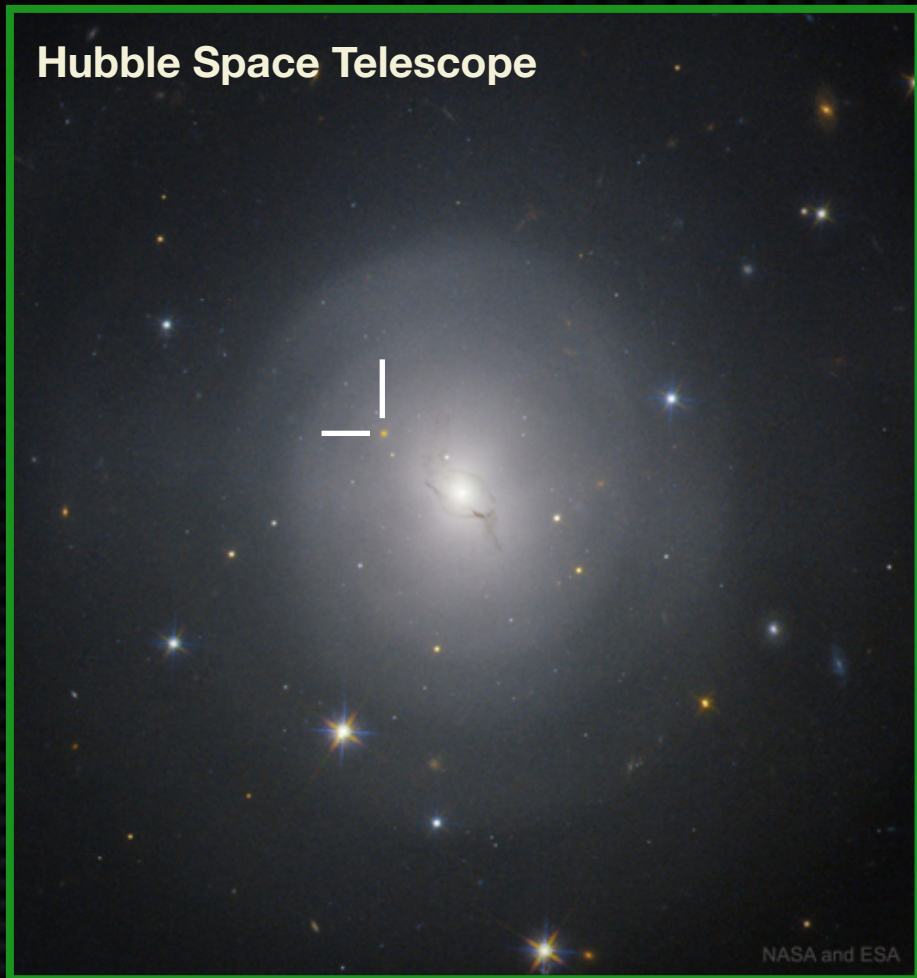
+13 hours

*NuStar* observations show no X-ray emission (Evans et al. 2017)

+14 hours



Hubble Space Telescope



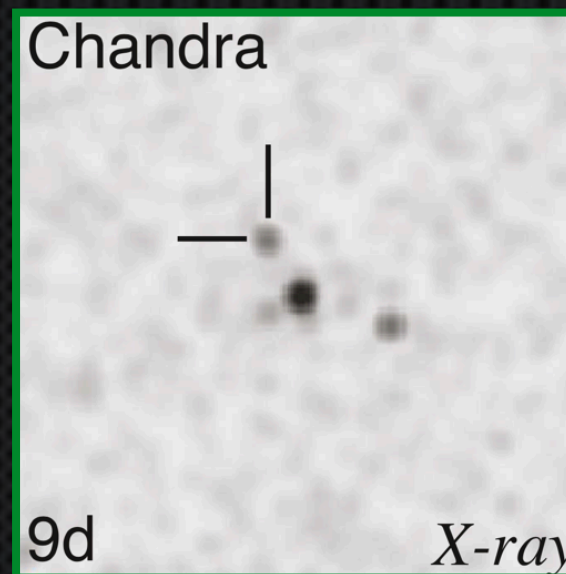
Hubble observations reveal a reddening source (Adams et al. 2017)

Chandra observations show no X-ray emission (Fong et al. 2017)

+2 days

+5 days

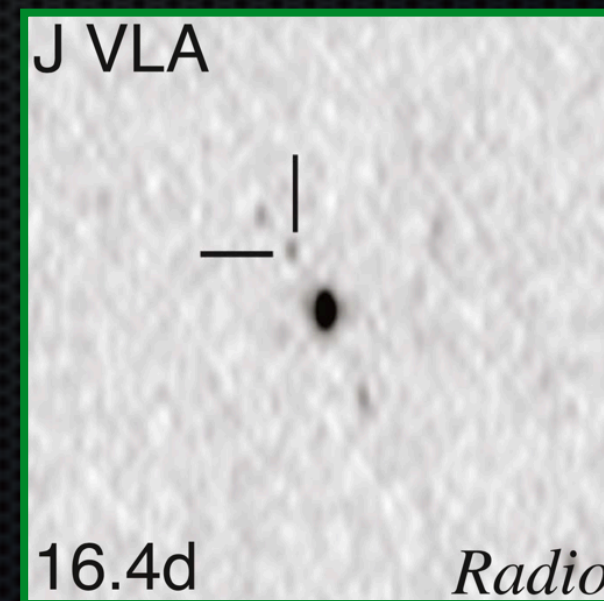
Chandra



Chandra observations reveal first evidence of delayed X-ray emission (Troja et al. 2017)

+9 days

J VLA



Radio counterpart reported by VLA (Mooley et al. 2017)

+16.4 days



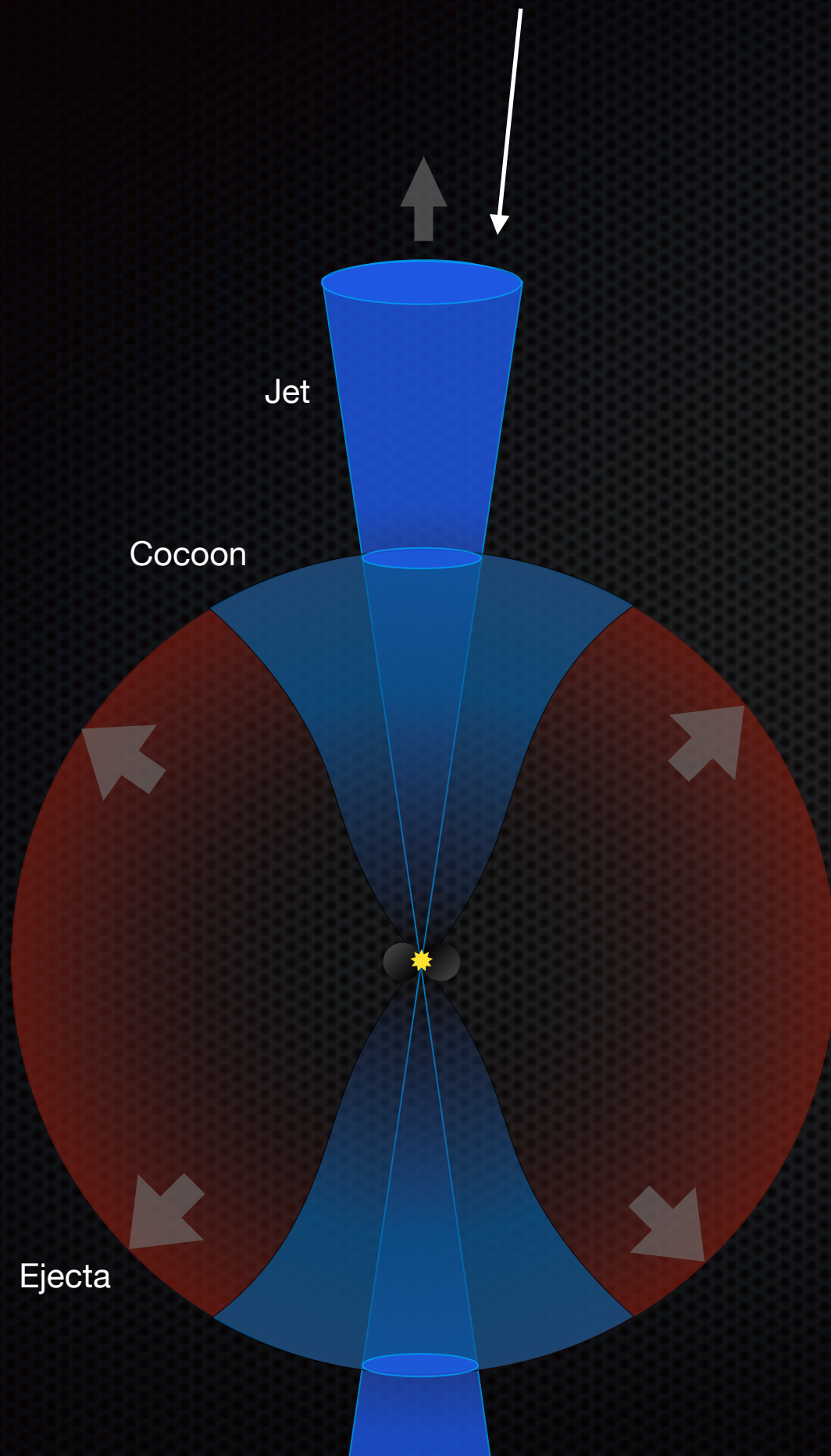
# Kilonova



- The production of heavy elements through rapid neutron capture (r-process) and their eventual decay
- Red kilonova is expected from lanthanide-rich dynamical ejecta via processes such as tidal forces
- Blue kilonova could be due to a lanthanide-poor wind-driven outflow or cooling of shock-heated ejecta
- What does this tell us about the gamma-ray emission? There are multiple plausible explanations



## On-Axis Weak sGRB

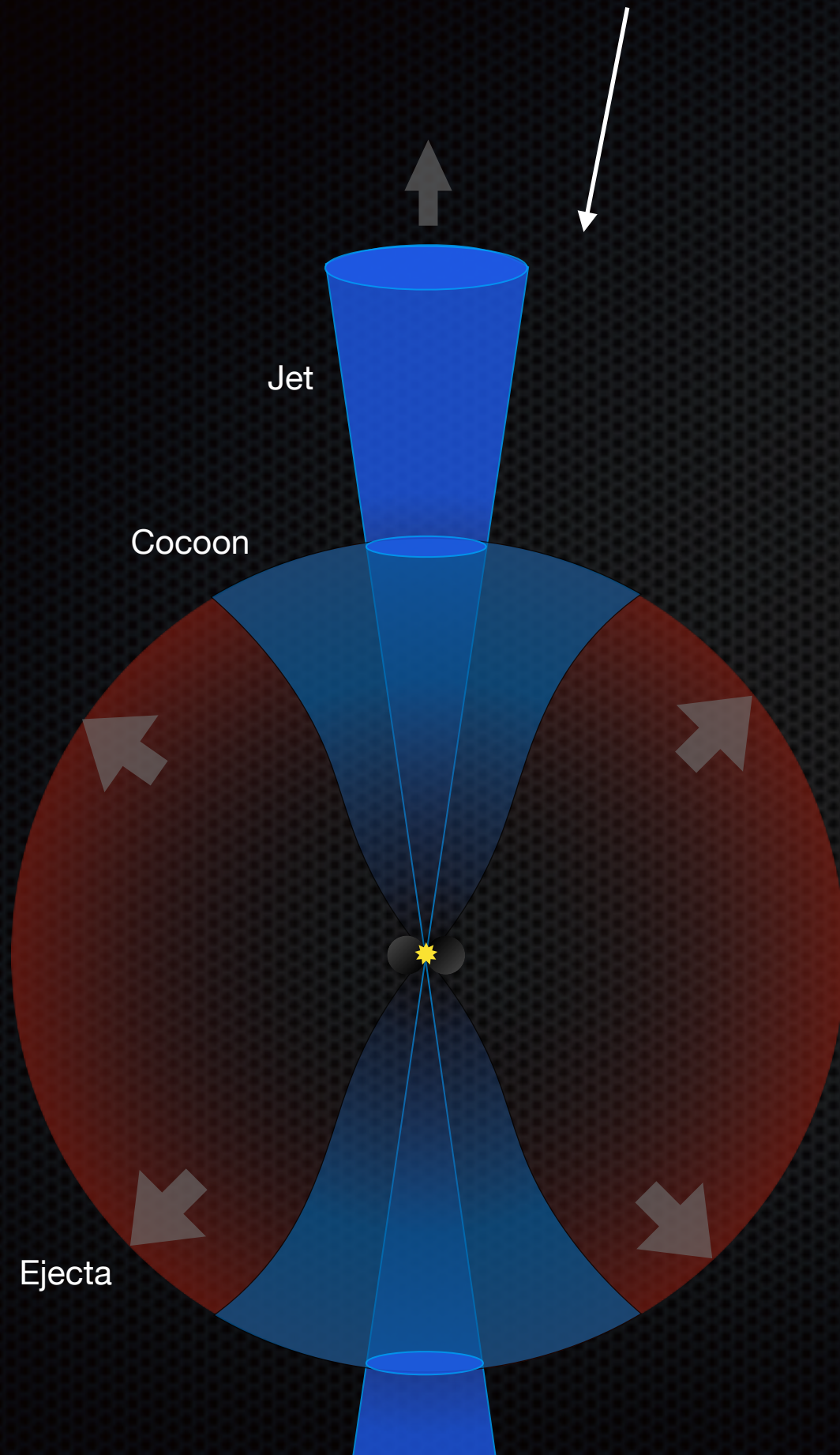


## On-Axis Weak sGRB

- We simply observed a top hat jet on the low end of the GRB luminosity function
- Pros:
  - Logical starting point
  - GW-EM delay is on the order of T90
- Cons:
  - Cannot explain the late-time X-ray and radio observations
  - Not clear how to produce delayed thermal emission
  - Would require very low ejecta mass to allow the low-energy jet to successfully breakout
- GW:  $\theta_v \sim 29^\circ +15^\circ/-10^\circ$  (LIGO - arXiv:1805.11579v1)
  - Average sGRB is  $\theta_{\text{jet}} \sim 16^\circ$  (Fong et al. 2015)



## Off-Axis Classical sGRB



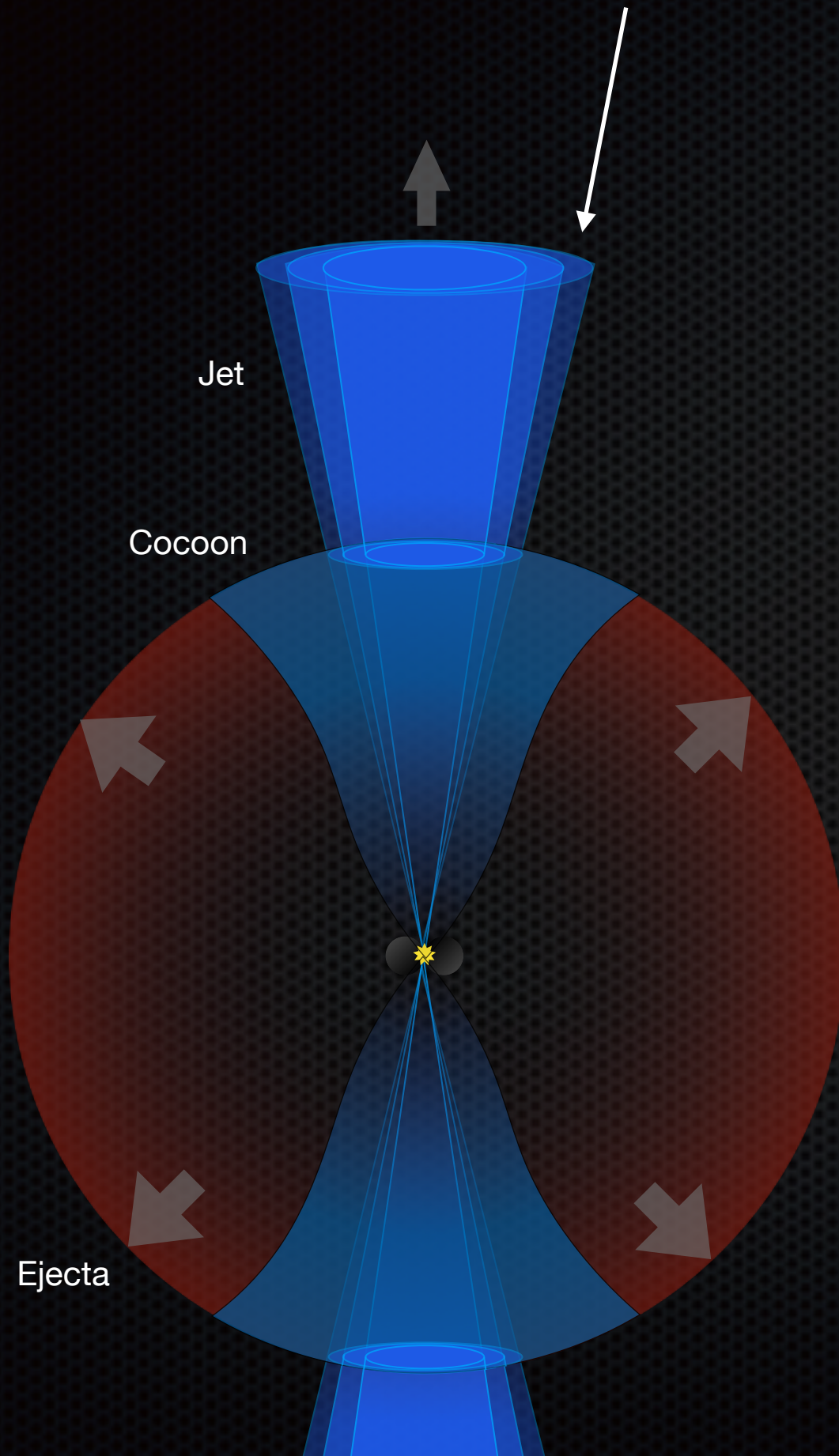
## Off-Axis Classical sGRB

- We observed outside the jet of a classical sGRB
- Pros:
  - Can naturally explain the lower energetics
  - Thermal emission could be from the GRB photosphere or the cocoon
- Cons:
  - Observed  $E_{pk}$  &  $E_{iso}$  drop very quickly outside  $\theta_{jet}$ 
    - $\theta_v$  would need to be just outside the jet edge
  - The on-axis  $E_{pk}$  would be on the high end of the observed GBM catalog distribution
  - Expect bright afterglow in X-ray after  $\sim 1$  day



## Off-Axis Structured Jet sGRB

## Off-Axis Structured Jet sGRB

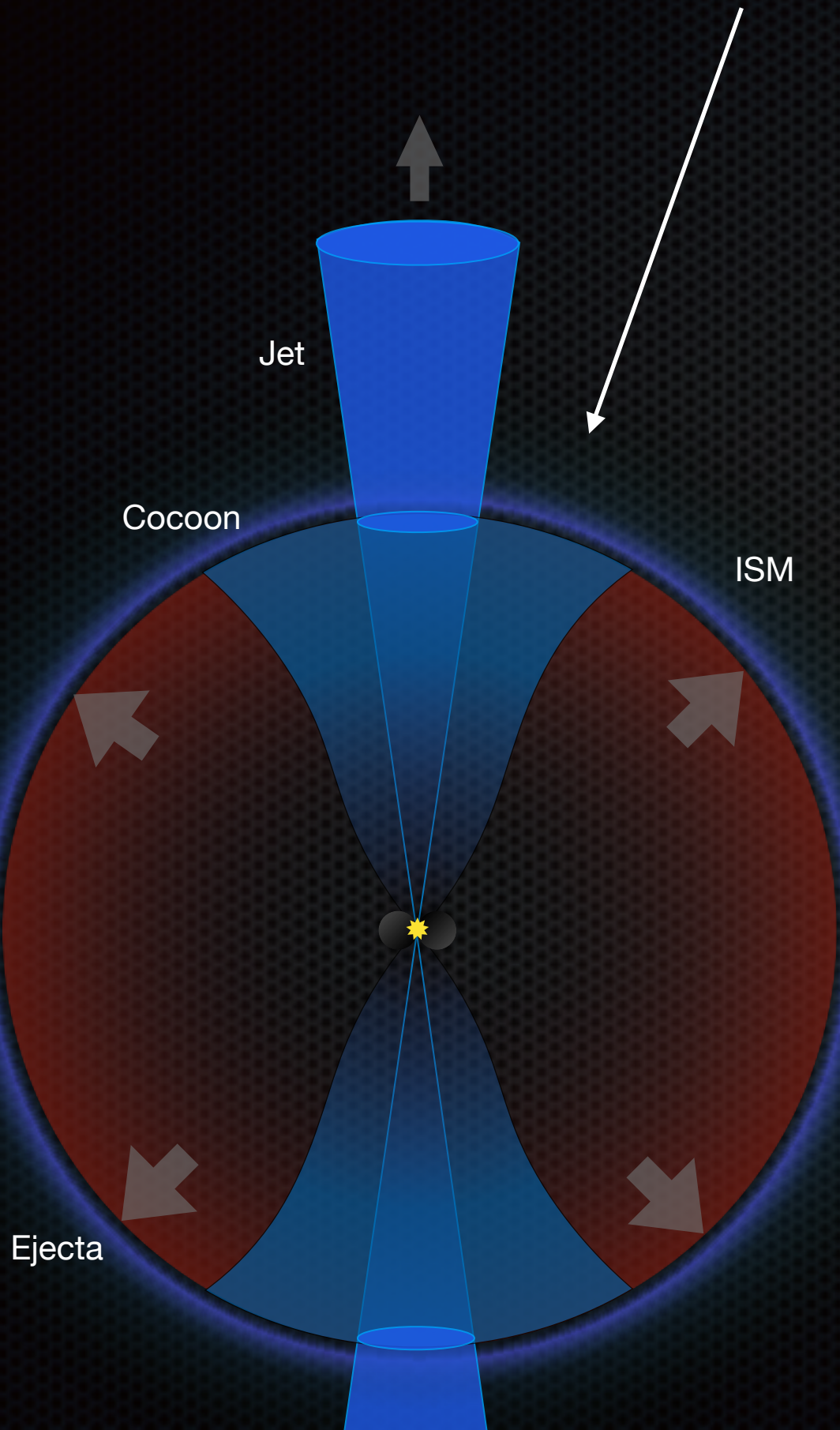


- We observed the less energetic region of a structure jet where the Lorentz factor decreases with  $\theta_v$
- Pros:
  - Could produce arbitrary  $E_{pk}$  and  $E_{iso}$  values
  - GW-EM delay is on the order of  $T_{90}$
  - Thermal emission could be from the GRB photosphere or the cocoon
- Cons:
  - Not entirely clear how such wings are generated or what their Lorentz profiles look like
  - On-axis  $E_{iso}$  would still need to be relatively low
- Predictions
  - Afterglow should peak and fade as the jet decelerates and we see the more energetic core region of the jet
  - VLBI imaging would reveal proper motion of the jet



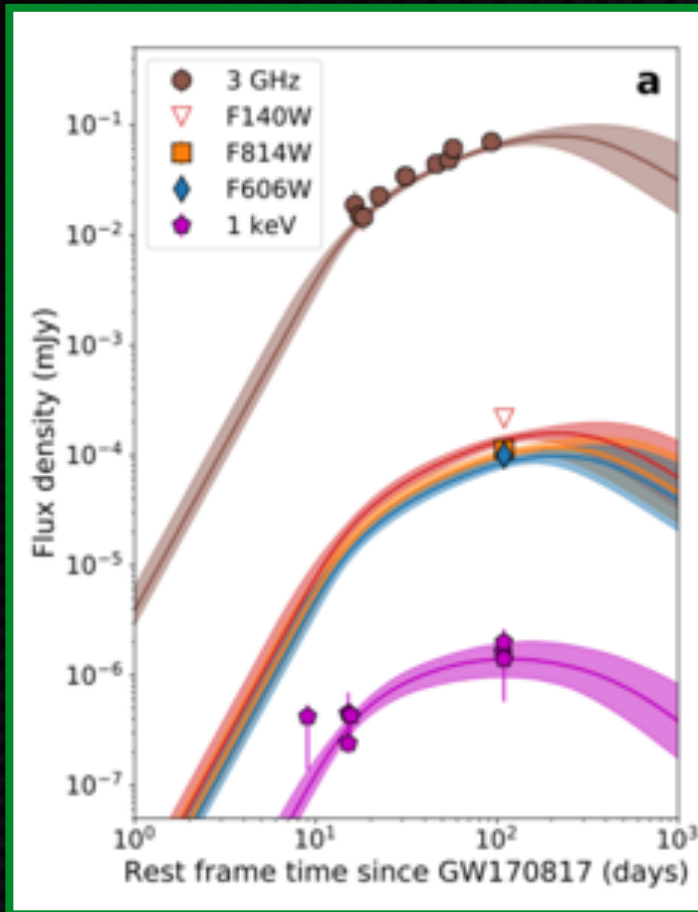
## Cocoon Shock Breakout

## Cocoon Shock Breakout



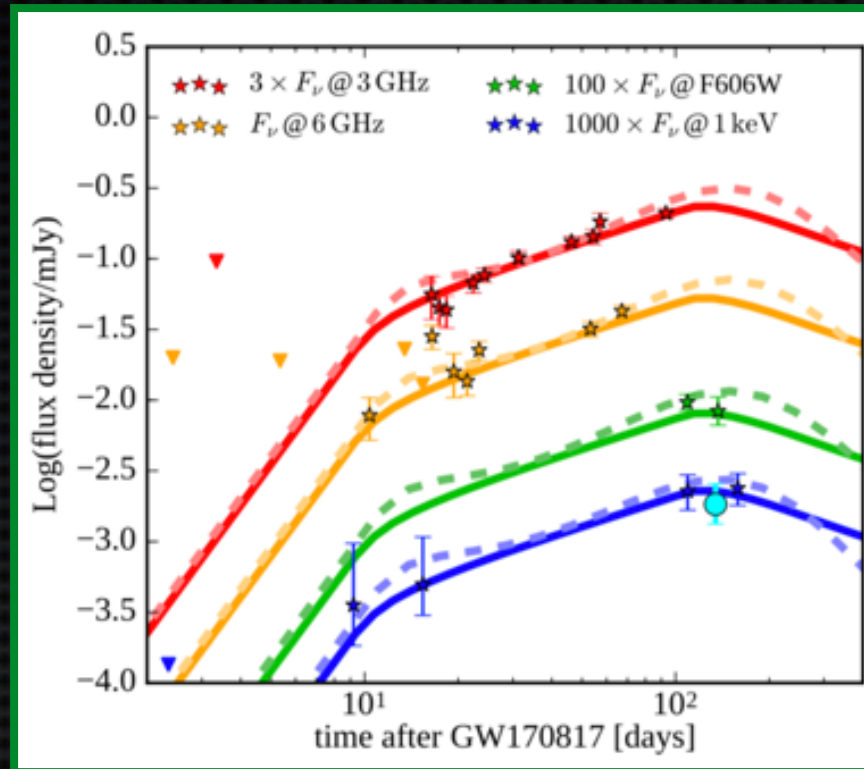
- Hard emission from mildly-relativistic shock breakout and thermal emission from cocoon
- Pros:
  - Can naturally explain the lower energetics
  - Could naturally explain both hard and thermal components
- Cons:
  - Cannot explain very high  $E_{pk}$  values
  - Difficult to explain fast variability
  - Should overproduce look alike sGRBs
- Predictions:
  - Late time x-ray and radio should rise for months to years as the cocoon interacts with the ISM
  - Quasi-spherical outflow should not produce any proper motion in VLBI imaging





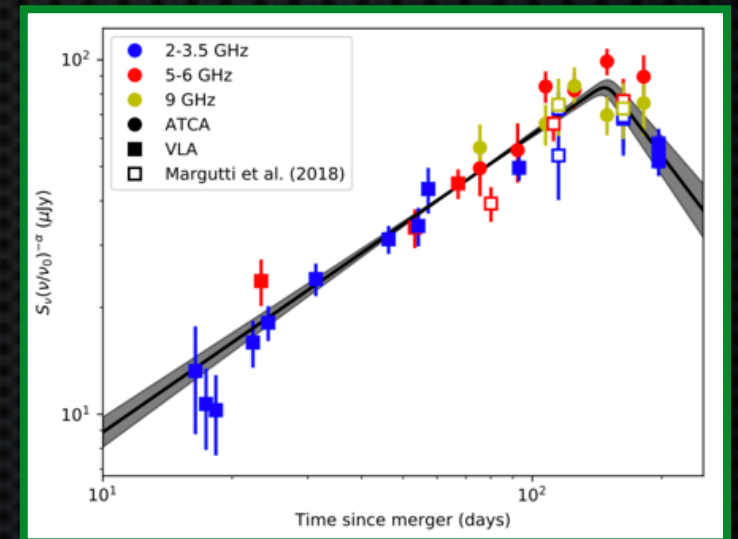
*HST* and *Chandra* observations continue to show rising afterglow flux (Lyman et al. 2018, Ruan et al. 2018, Troja et al. 2018)

+100 days



Hints of a plateau in x-rays (D'Avanzo et al. 2018) and radio (Resmi et al. 2018)

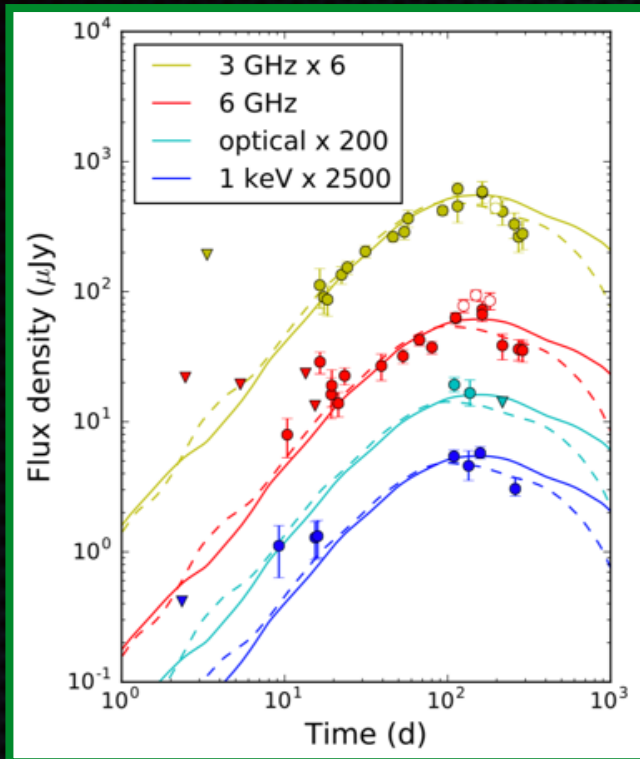
+135 days



Evidence for a turn over in radio (Dobie et al. 2018)

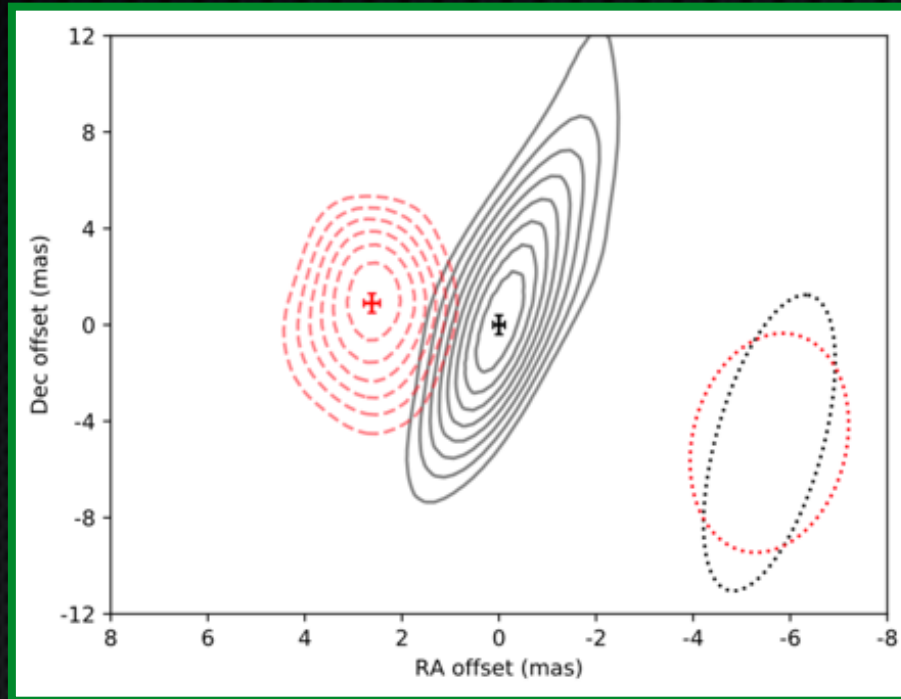
+150 days





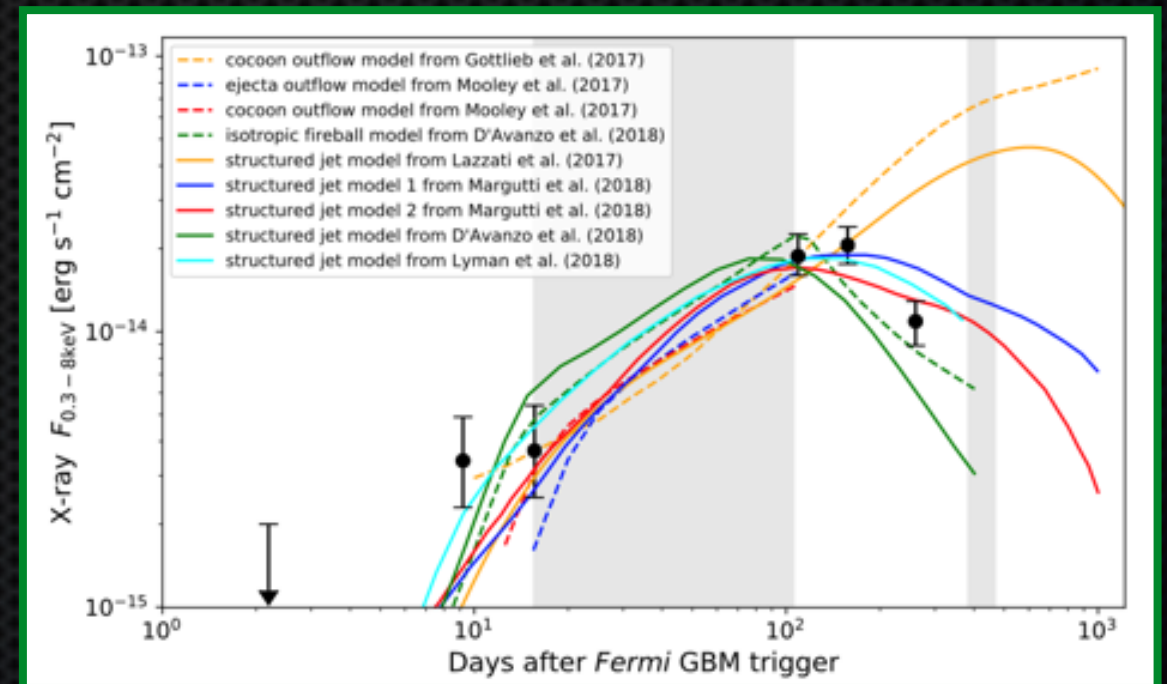
Further evidence for a turn over (Alexander et al. 2018)

+220 Days



+230 days

Superluminal motion of the unresolved radio source and undeniable evidence of a off-axis jet (Mooley et al. 2018)

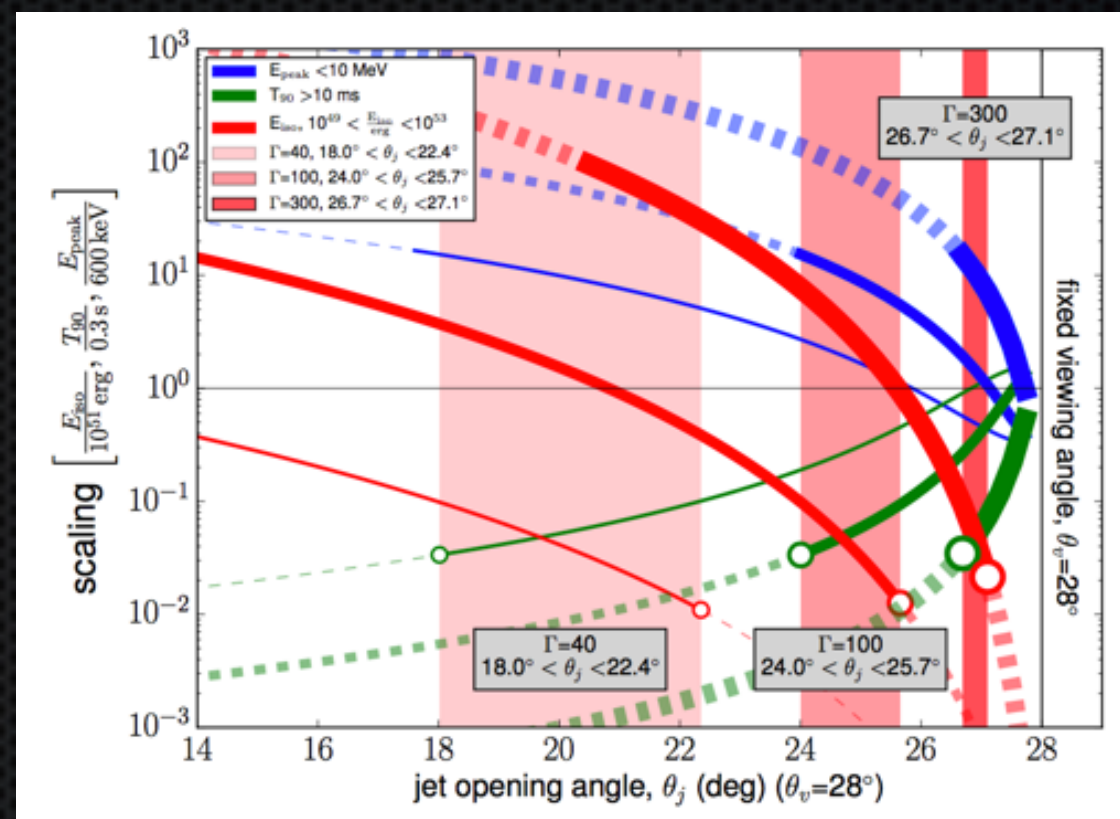
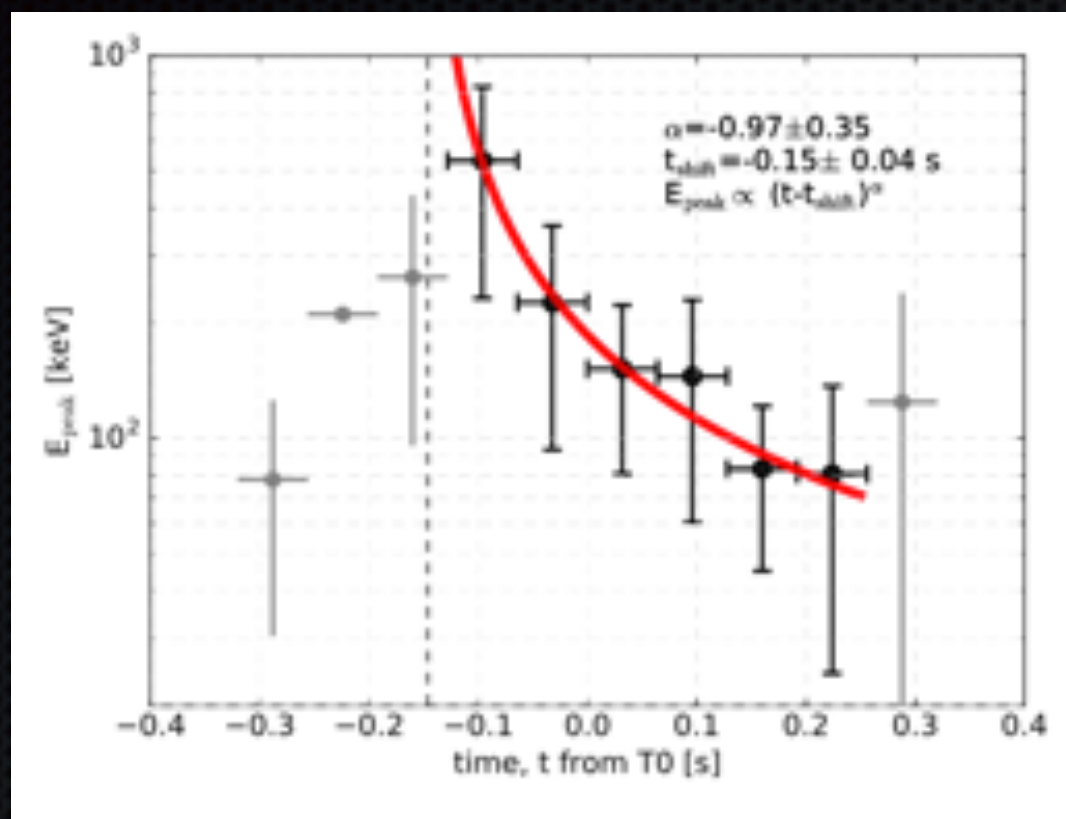


Cocoon is ruled out at late times, but it could still explain prompt and early afterglow (Nynka et al. 2018, Mooley et al. 2018)

+260 days



# Time Resolved Spectral Analysis



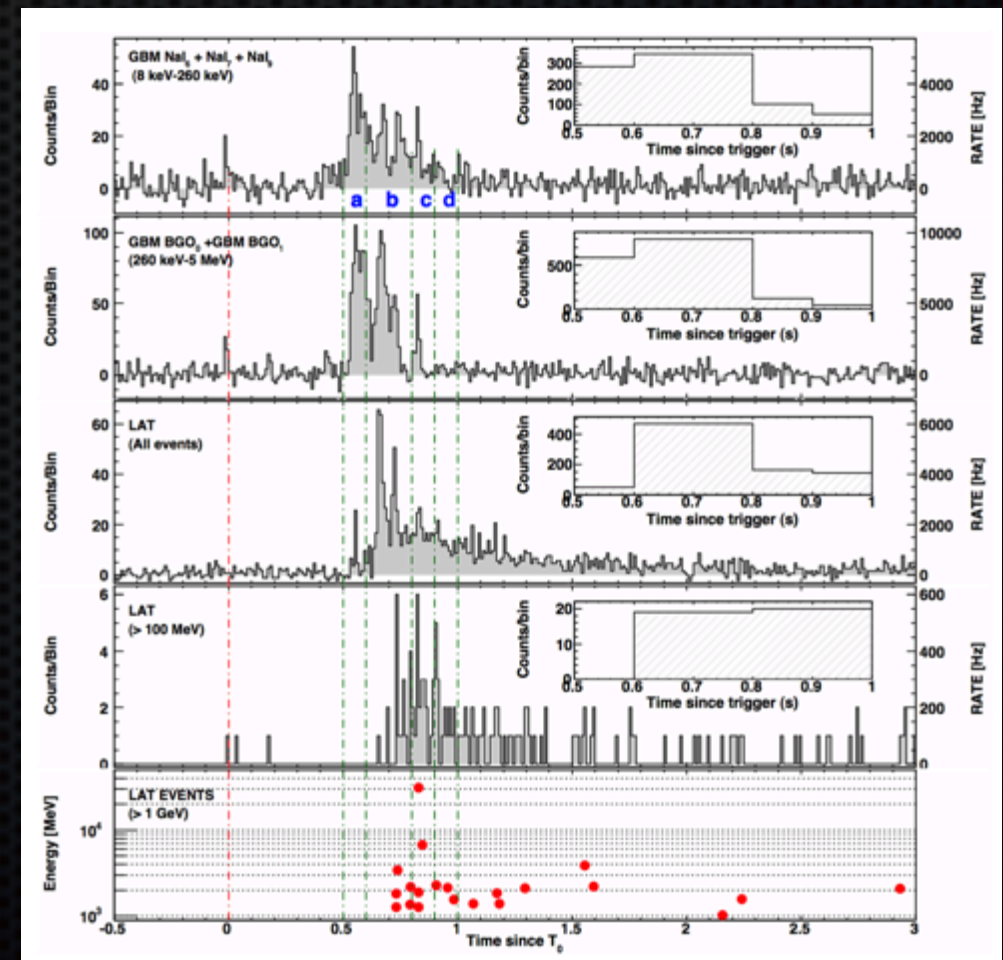
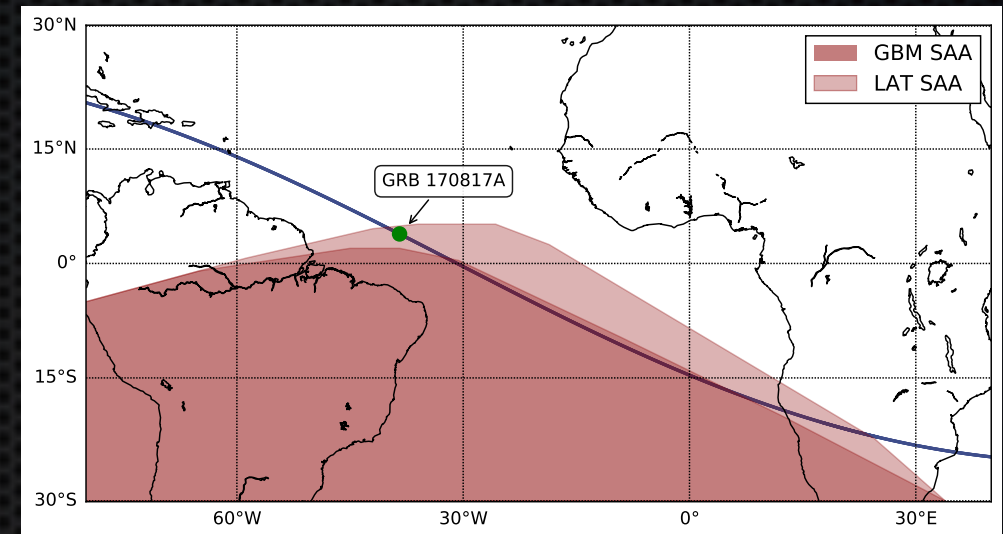
Veres et al. 2018

- A time resolved spectral analysis has shown evidence for very high  $E_{\text{pk}}$  values
- High  $E_{\text{pk}}$  values become challenging for the cocoon shock breakout model to explain
- Veres et al. 2018 can reproduce observed values with a wide jet and low Lorentz factor
- Similar results found by Ioka & Nakamura 2018



# Things to look for in O3

- Several high-energy observations should be able to help discriminate between jet and shock breakout emission
- The Fermi LAT was famously in the SAA during the GW 170817 event
- **Observation of MeV/GeV emission** from such an event would be impossible to explain from a cocoon alone
  - Would require inverse Compton scattering of the cocoon emission by relativistic particles which would impart a distinct spectral shape
- We have never seen evidence for IC emission in GRBs
- **Observation of high time variability** in GBM data would also effectively rule out shock breakout and/or cocoon emission
- Determining if the gamma-ray emission is due to the cocoon helps constrain the total ejected mass which we can compare to the mass of the system as inferred from GWs
- **Ultimately we need more observations of joint NS-NS mergers to definitely address these open questions**



GRB 090510

Ackermann et al. 2010

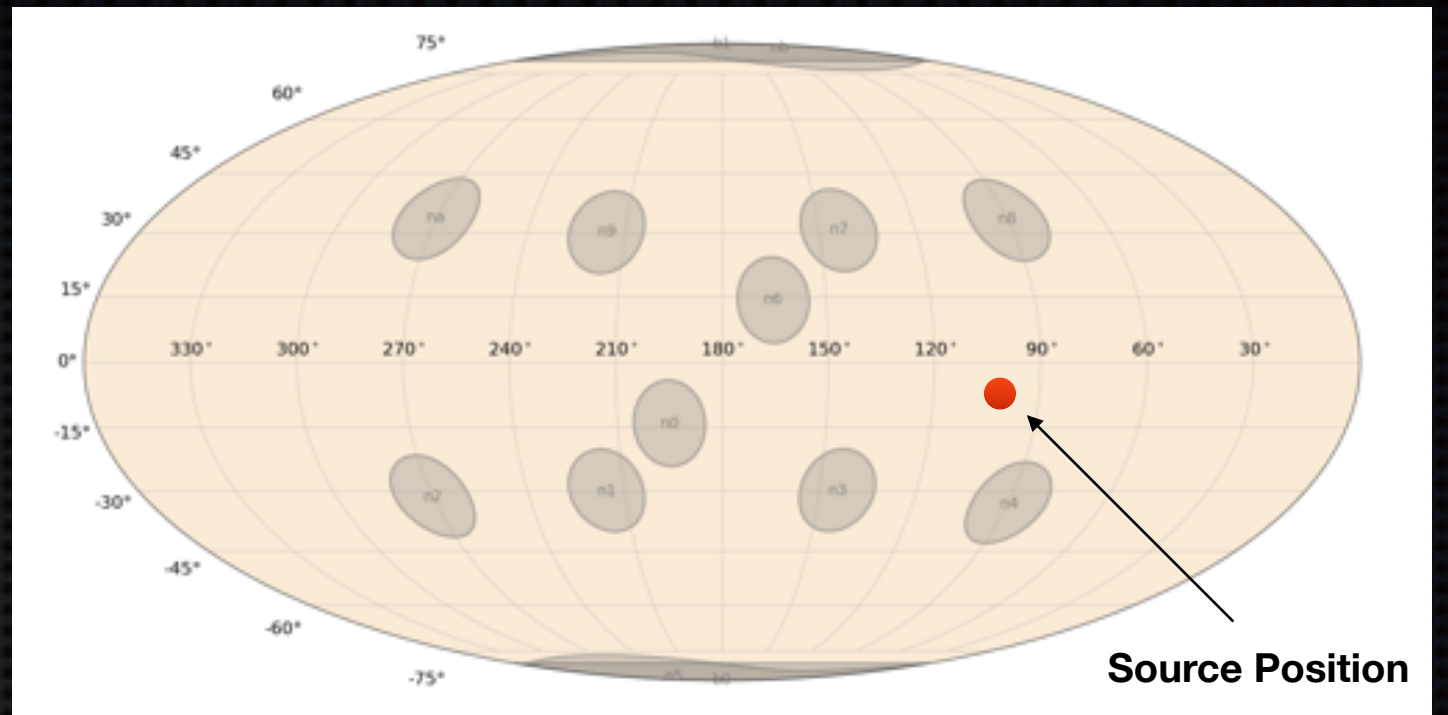
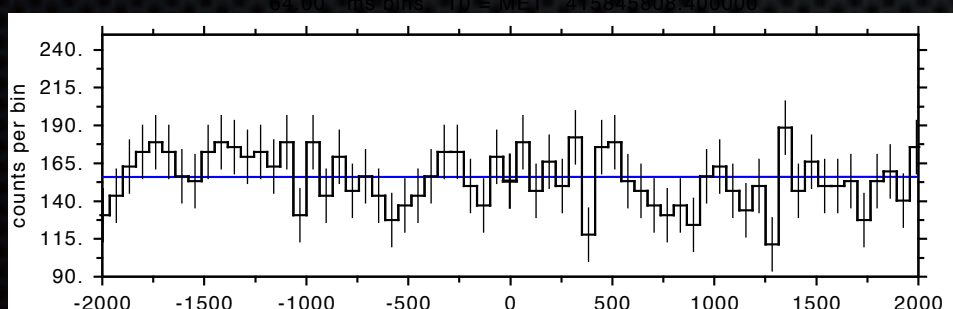
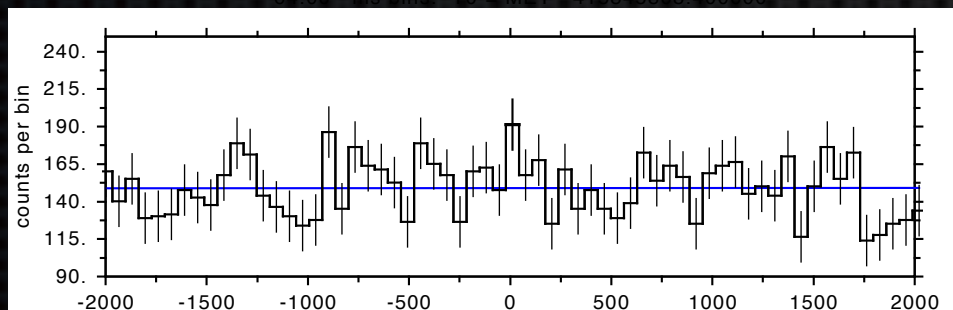
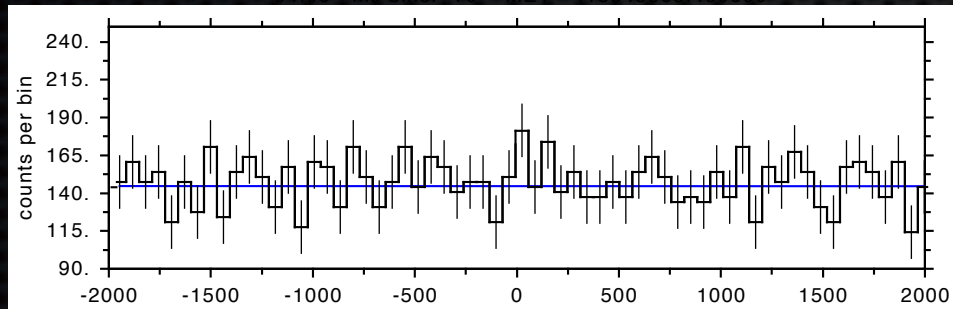
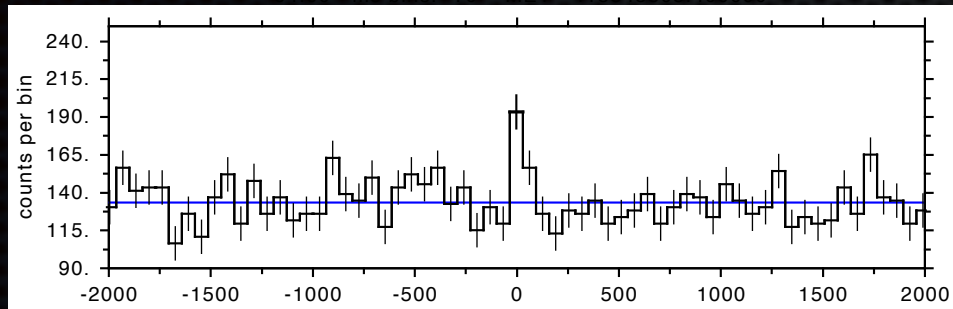
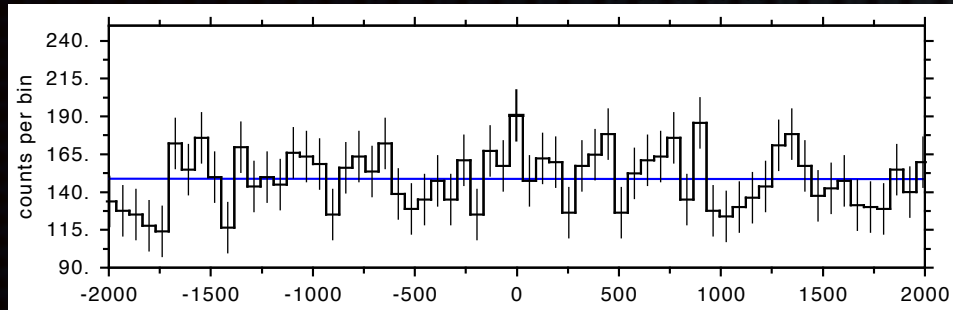
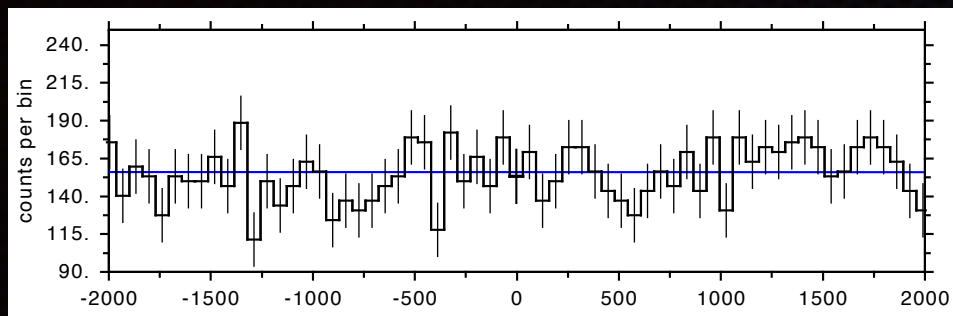


# GBM Triggering Algorithms

- ✦ Onboard Triggering algorithms:
  - ✦ Count rate increase in 2+ NaI detectors
  - ✦ 10 timescales: 16ms up to 4.096s
  - ✦ 4 energy ranges: 50-300, 25-50, >100, >300 keV
- ✦ Computing power onboard limits the sophistication of onboard algorithms
- ✦ The advent of CTTE data in 2013 allows for additional analysis on the ground
- ✦ “Untargeted Search”
  - ✦ Perform the rate trigger analysis over a larger range of timescale and energies
- ✦ “Targeted Search”
  - ✦ Exploit the instrument response to perform a coherent seeded search using all detectors
  - ✦ Originally developed by Lindy Blackburn and extended by Eric Burns, Adam Goldstein, Michelle Hui, Rachel Hamburg, Tito Dal Canton and Daniel Kocevski
    - ✦ Blackburn et al. *ApJS* 2015, 217 and Goldstein et al. 2016 arXiv1612202395G

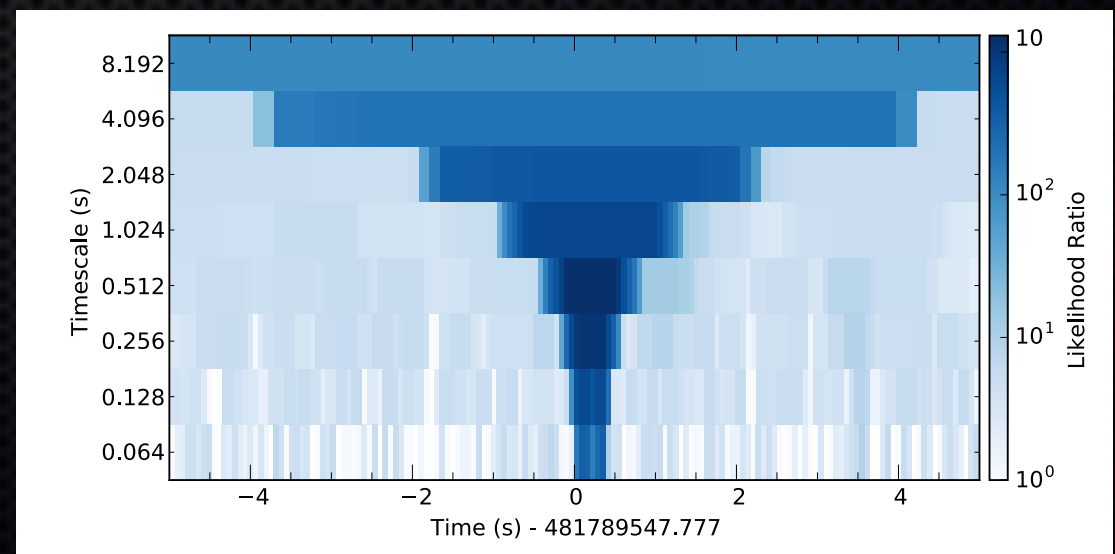






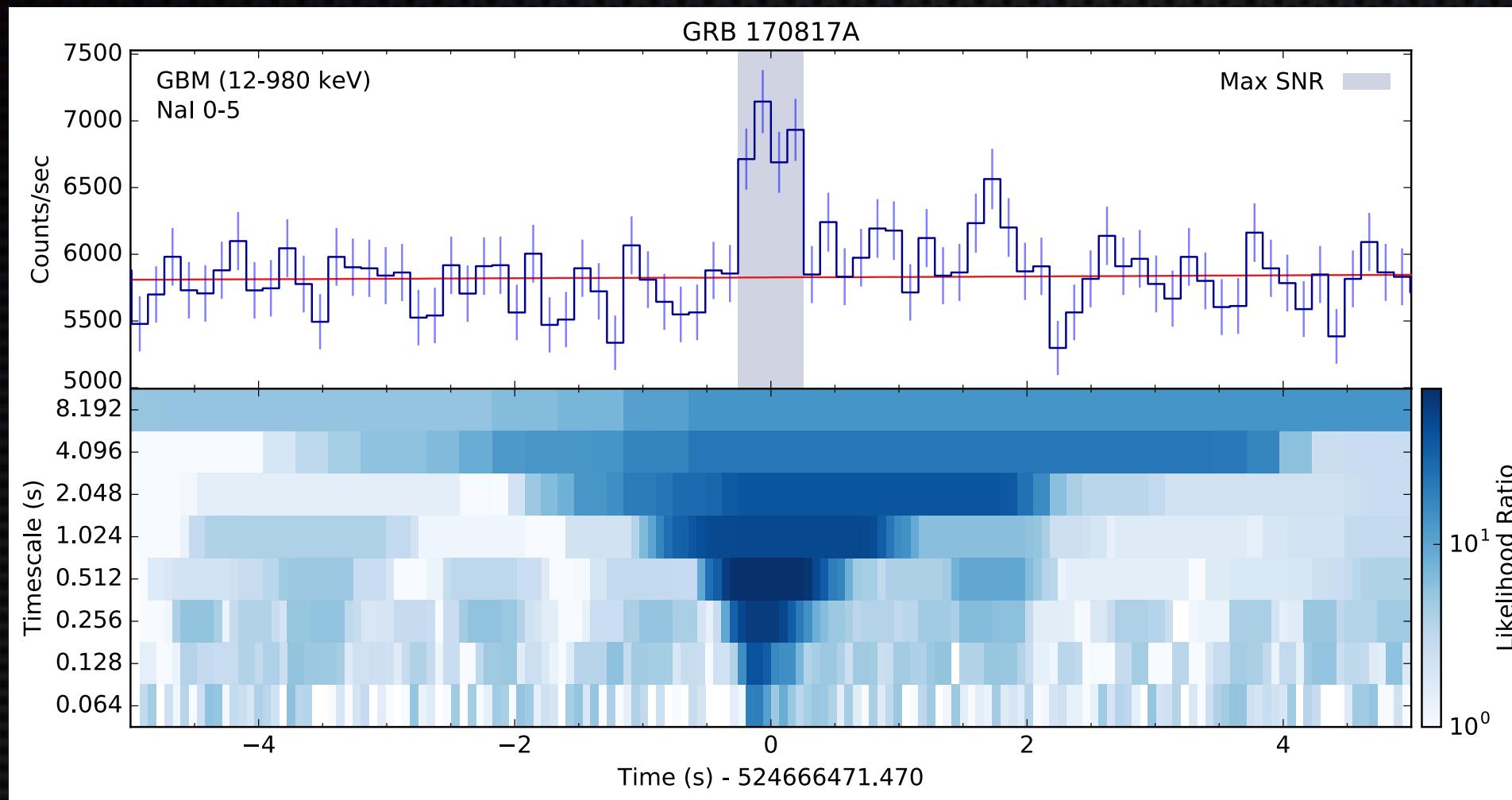
$$P(d_i|H_1) = \prod_i \frac{1}{\sqrt{2\pi}\sigma_{d_i}} \exp\left(-\frac{(\tilde{d}_i - r_i s)^2}{2\sigma_{d_i}^2}\right)$$

$$\mathcal{L} = \sum_i \left[ \ln \frac{\sigma_{n_i}}{\sigma_{d_i}} + \frac{\tilde{d}_i}{2\sigma_{n_i}^2} - \frac{(\tilde{d}_i - r_i s)^2}{2\sigma_{d_i}^2} \right]$$





# GRB 170817

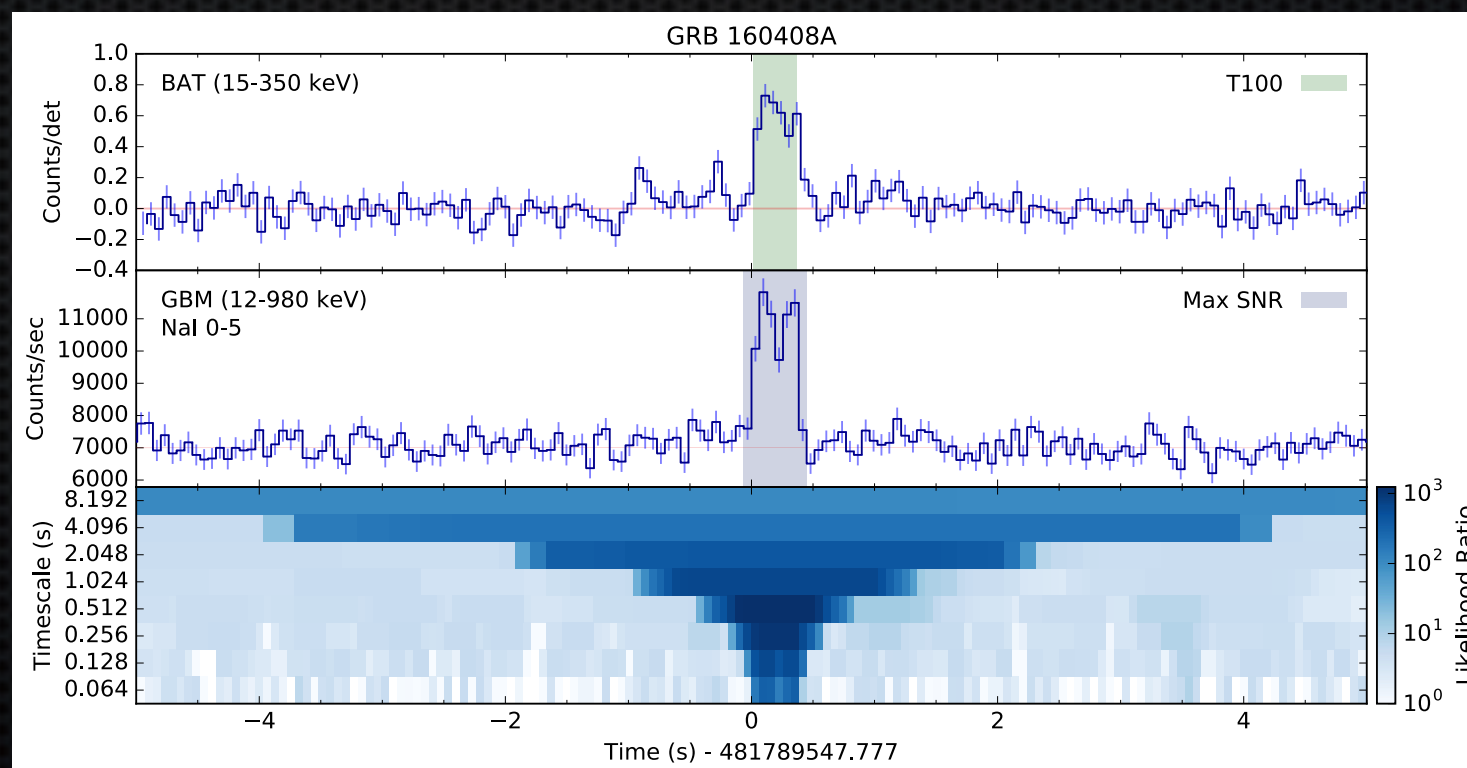
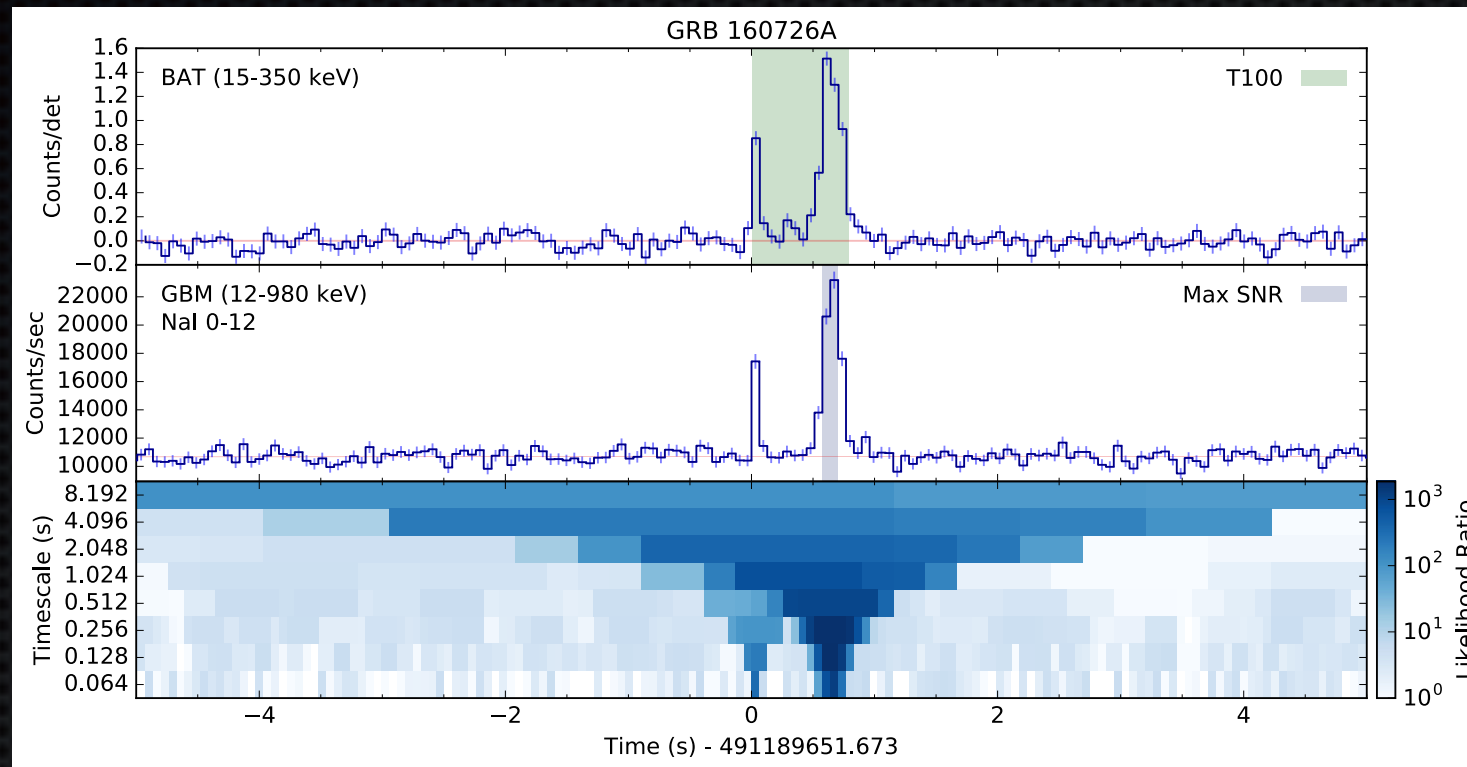


Kocevski et al. 2018

- Well detected onboard the spacecraft and easily picked up by the GBM targeted search
- How far further could we have seen GRB 170817 with the sub-threshold targeted search?
- We can use a control sample of Swift detected GRBs to examine the sensitivity of the search

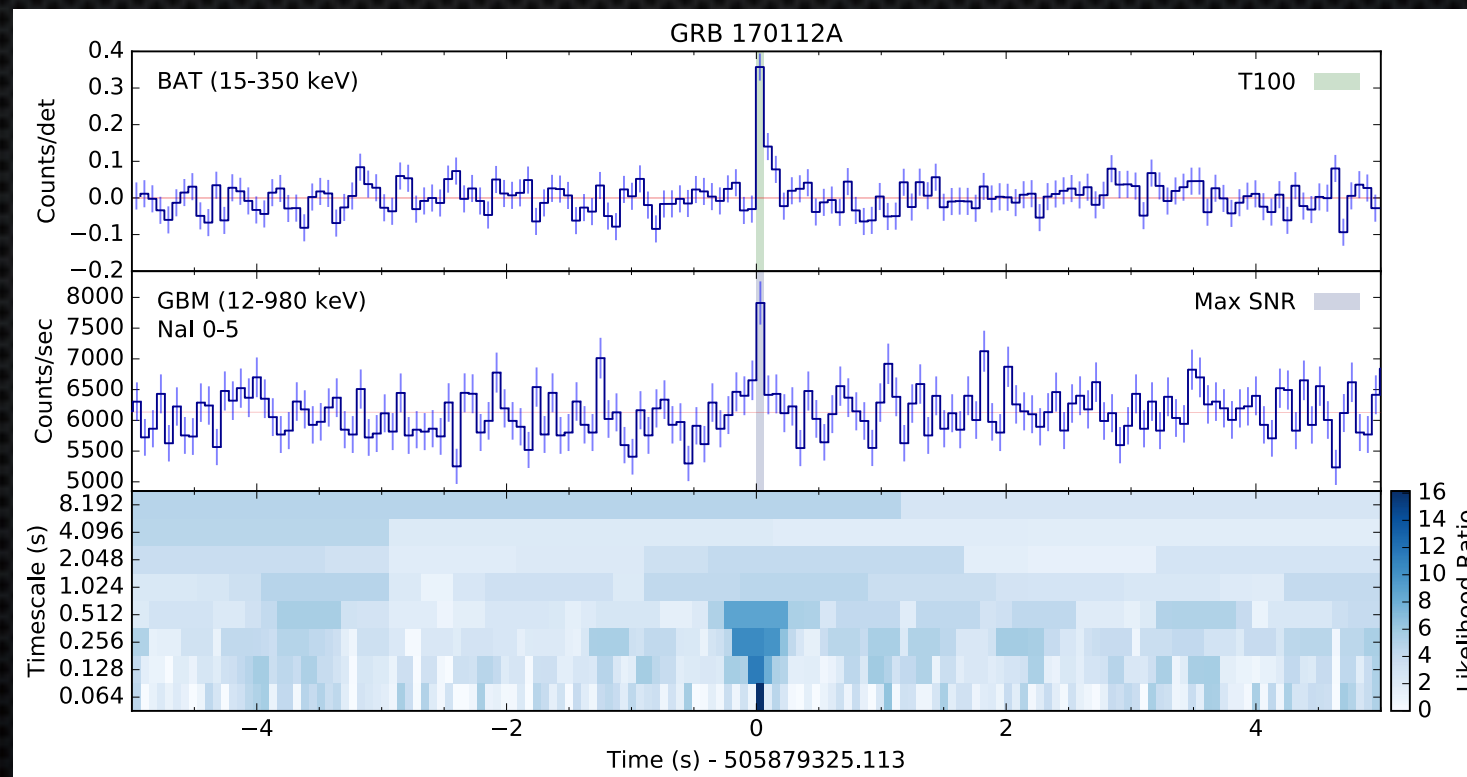
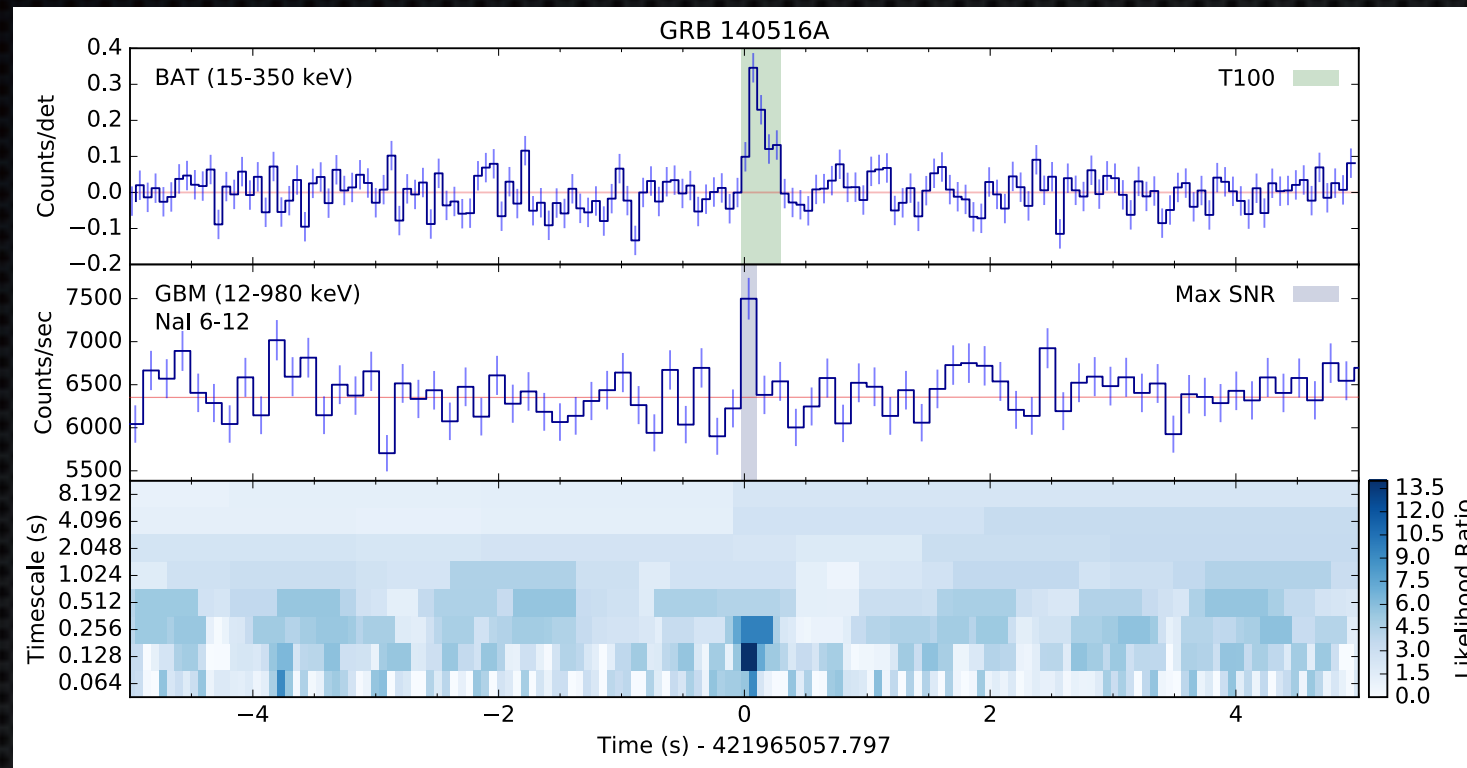


# Example results for triggered sGRBs



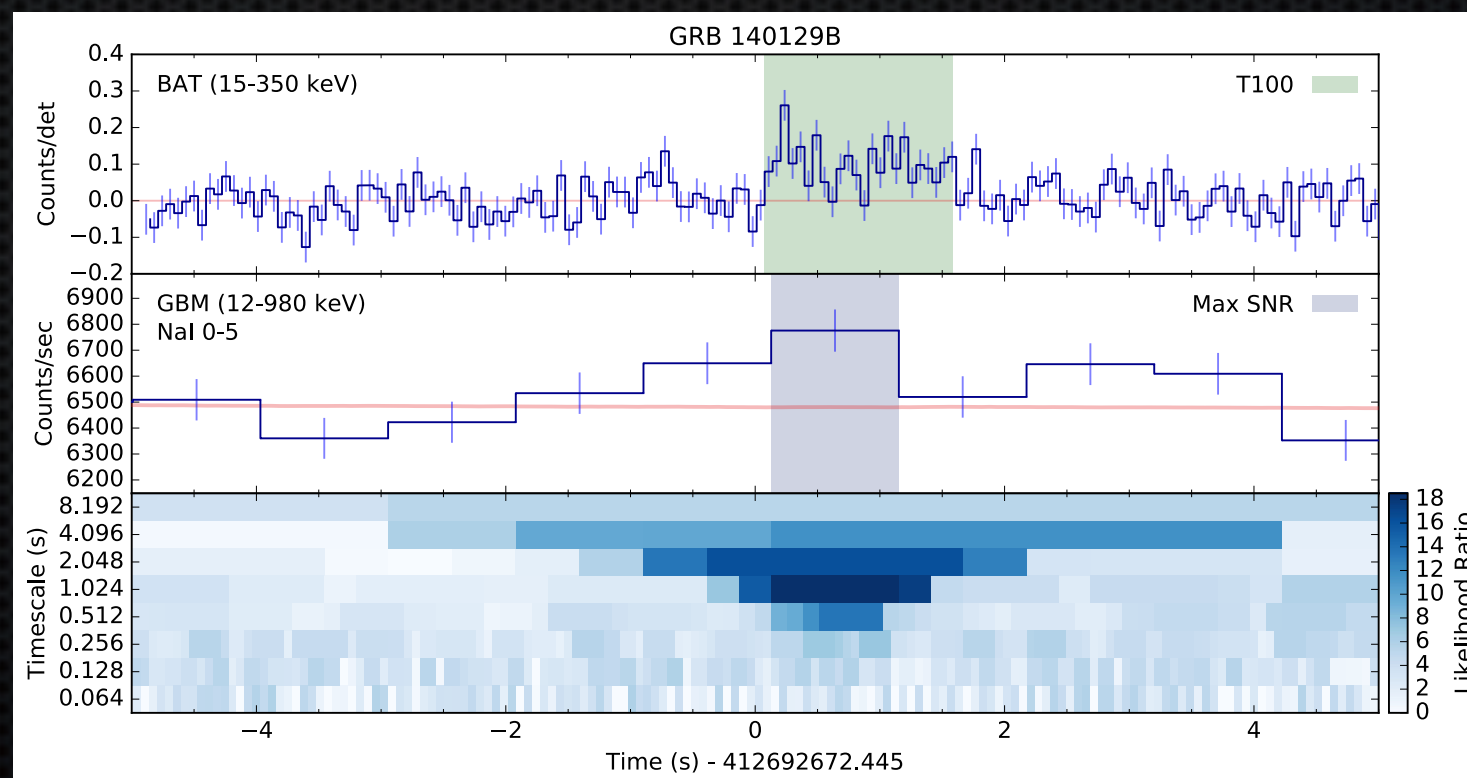
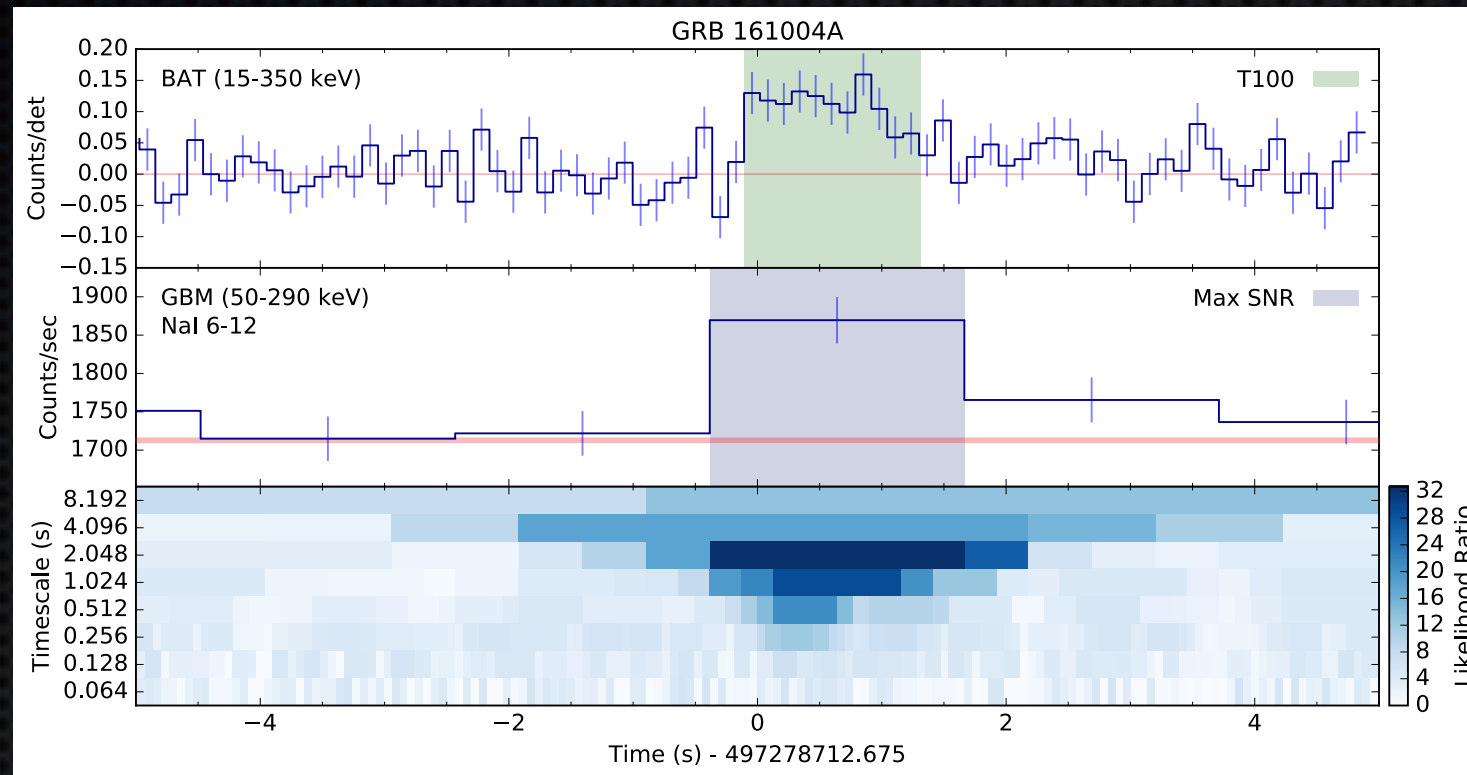


# Example Untriggered sGRBs (short)



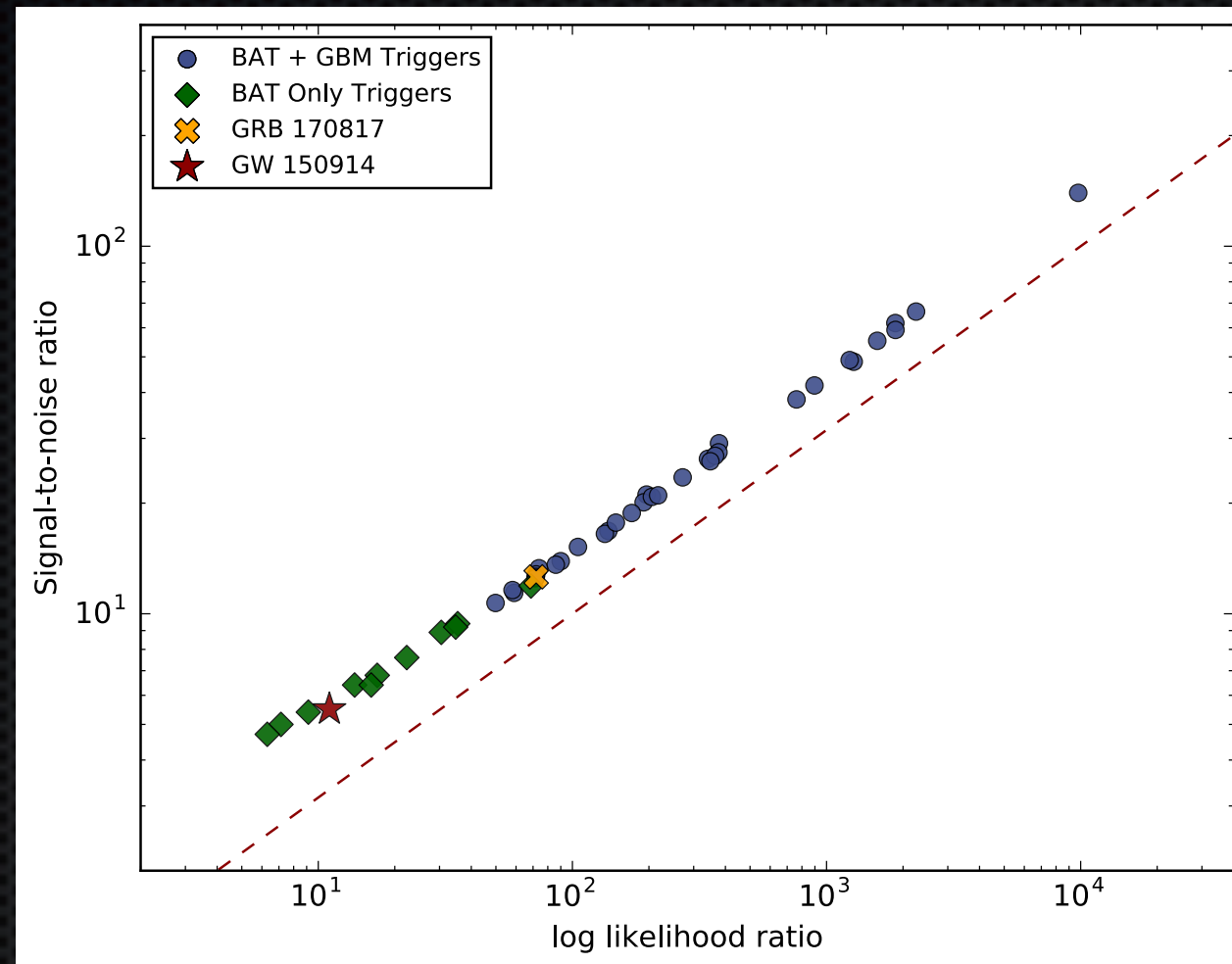


# Example Untriggered sGRBs (long)





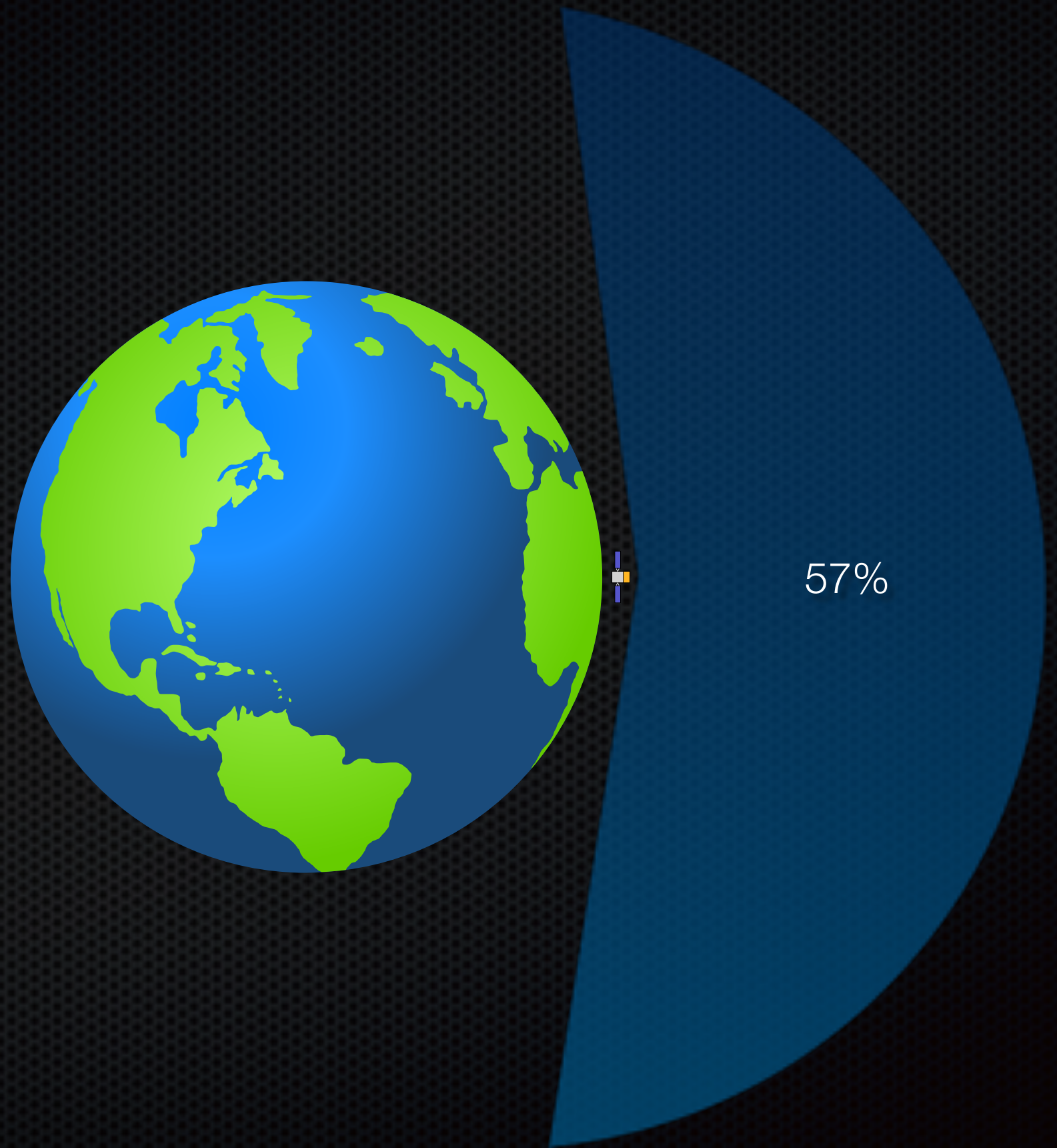
# Swift Control Sample



Kocevski et al. 2018

- ✦ On-board triggers stop at about SNR  $\sim 10$
- ✦ GRB 170817 was detected close to this threshold with SNR  $\sim 12.7$
- ✦ The targeted could have recovered it down to SNR  $\sim 4-5$
- ✦ This corresponds to a decrease of  $\sim 60\%$  of its original brightness
- ✦ Increases the volume of the Universe in which GRB 170817 could be detected by factor of 5





57%



# CubeSats/SmallSats

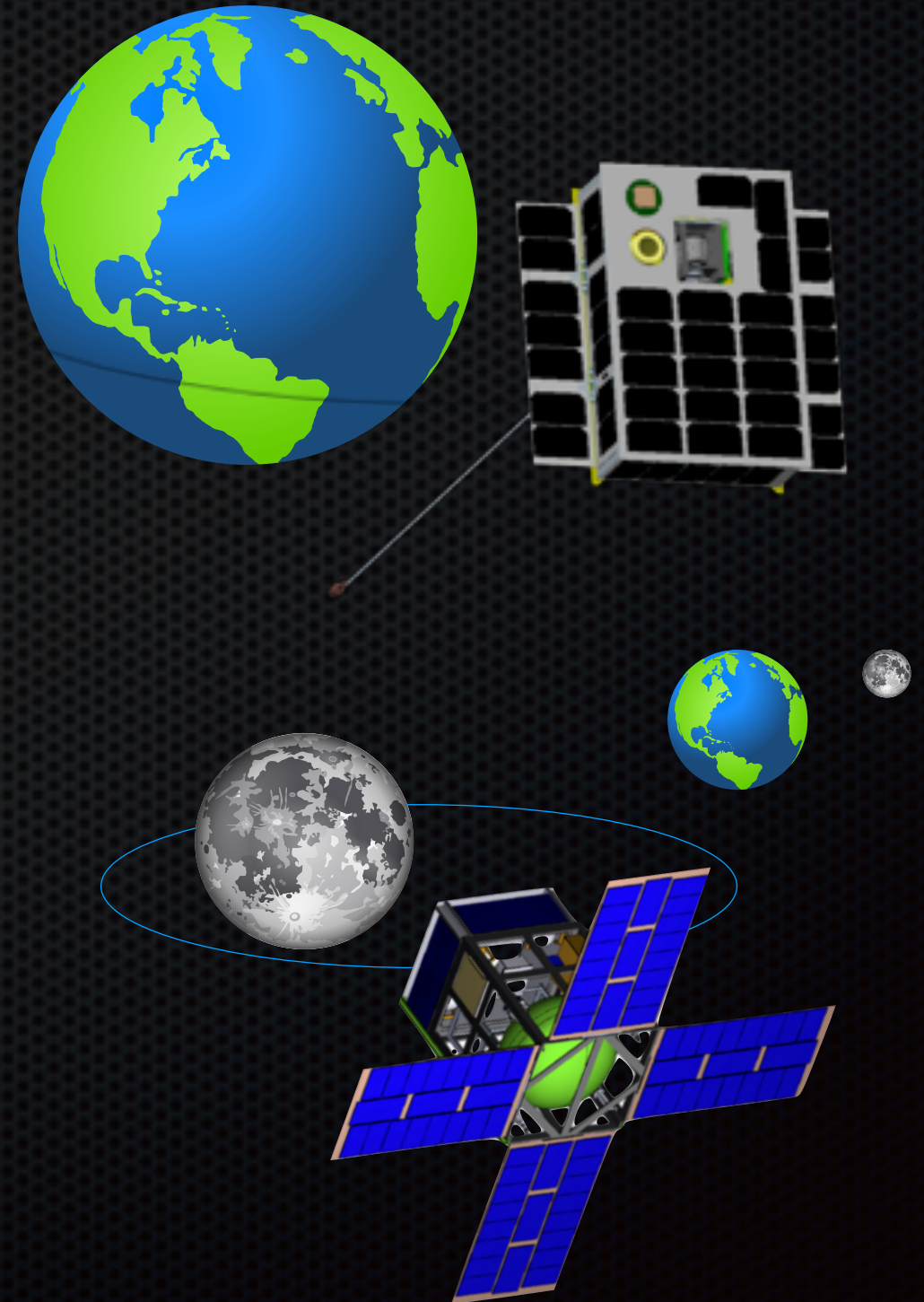
## ▪ BurstCube

- PI: Perkins @ GSFC
- 6U CubeSat with 4 CsI crystals with SiPM
- Deployed from the ISS with 1-2 year lifetime
- 70% Fermi-GBM effective area @ 100 keV
- Currently funded for development through APRA

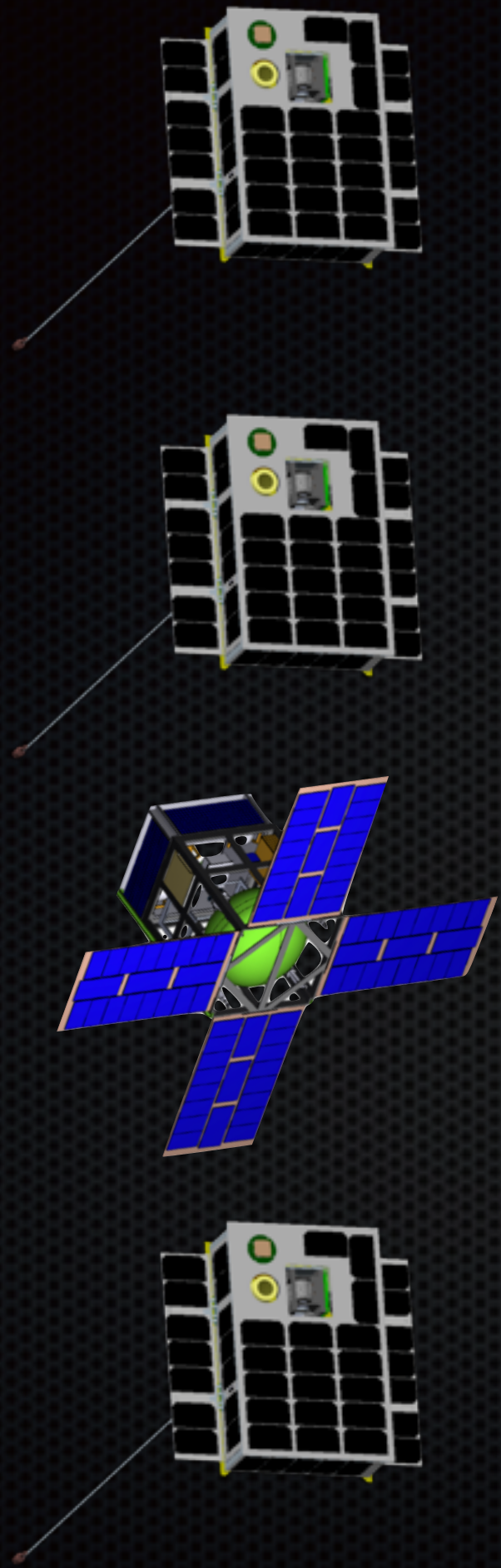
## ▪ MoonBEAM

- PI: Michelle Hui @ MSFC
- 12U CubeSat with 4 CsI crystals with SiPM
- Deployed via the SLS-SM2 in Lunar or L3 orbit
- Time of flight would provide IPN like localizations
- Mission concept study funded @ MSFC

- Astrophysics Science SmallSat Studies Call (ROSES D.15)
- Individual Space Grant Consortiums for smaller versions in LEO
- Ultimate goal would be to have a constellation of CubeSats



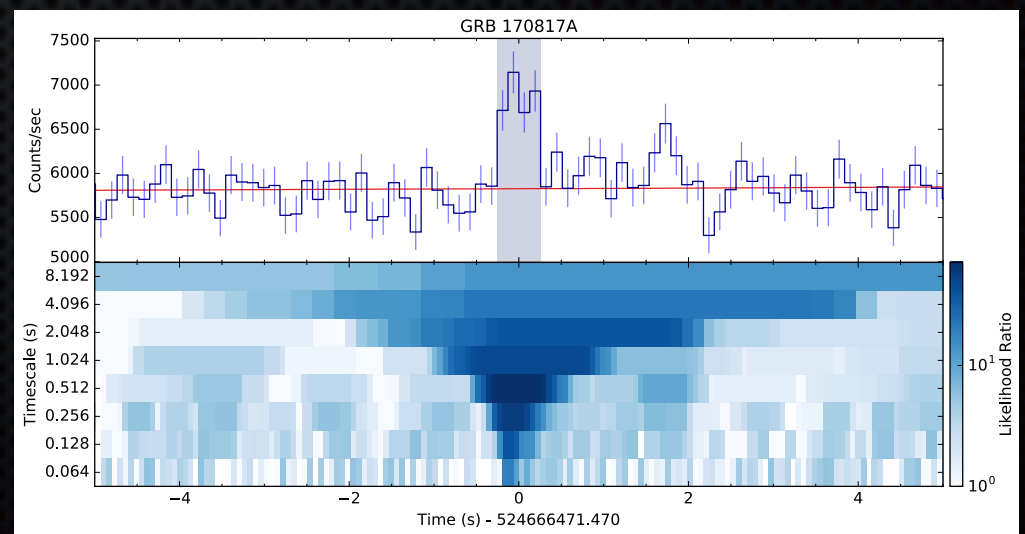




- Use targeted search to coherently combine data from a constellation of CubeSats and SmallSats
  - Need to have good pointing knowledge
  - Need to have good position knowledge
  - Need to have good timing knowledge

$$P(d | H_1) = \prod_i \frac{1}{\sqrt{2\pi}\sigma_{d_i}} \exp\left(-\frac{(\tilde{d}_i - r_i s)^2}{2\sigma_{d_i}^2}\right)$$

$$\mathcal{L} = \sum_i \left[ \ln \frac{\sigma_{n_i}}{\sigma_{d_i}} + \frac{\tilde{d}_i}{2\sigma_{n_i}^2} - \frac{(\tilde{d}_i - r_i s)^2}{2\sigma_{d_i}^2} \right]$$

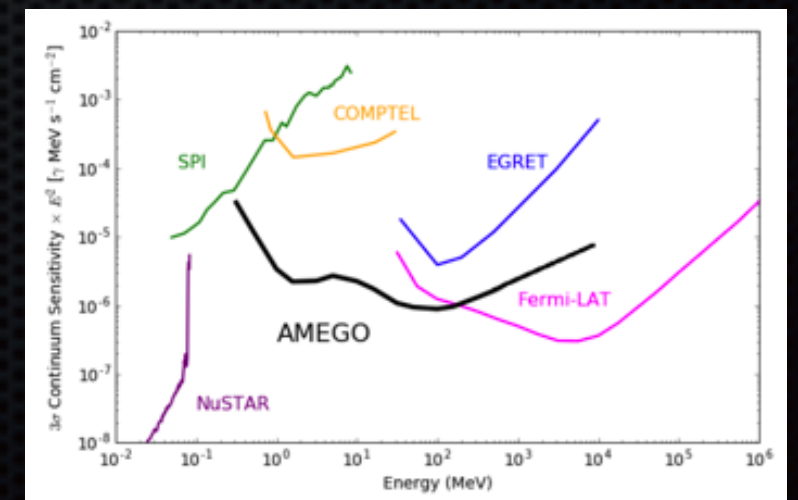
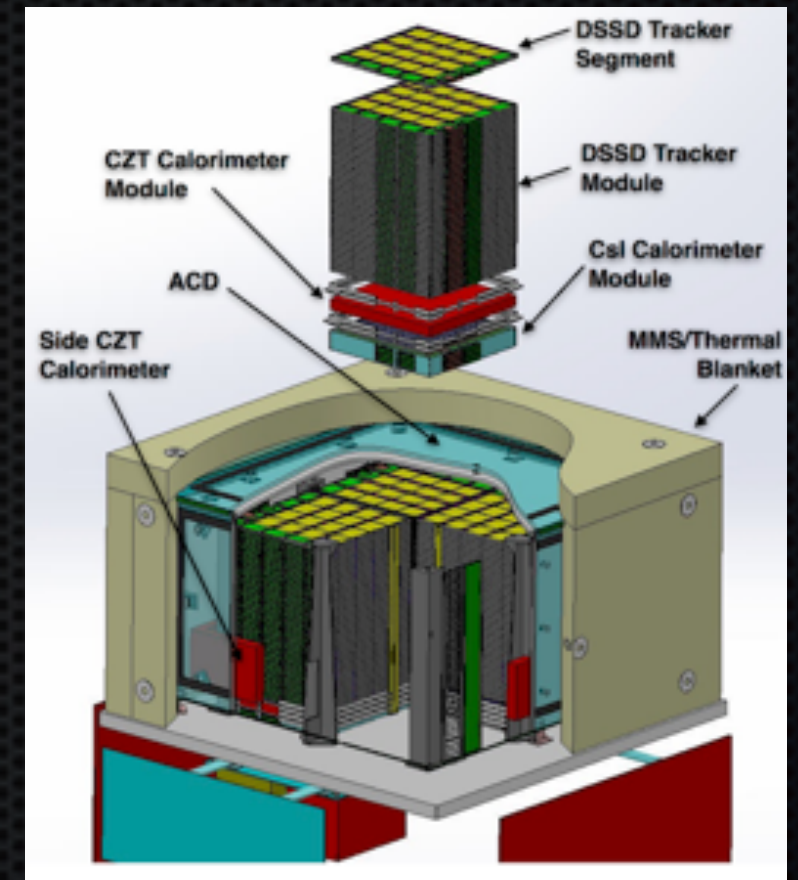




# Future Missions

## AMEGO

- PI: Julie McEnery @ GSFC
- Solid state detector to study the under-examined MeV domain
- Enhanced MeV sensitivity compared to Fermi LAT
  - Removal of tungsten pair conversion foils between layers
  - Improved low-energy calorimeter response
- Compton scattering  $< 10$  MeV and pair production  $> 10$  MeV
- Continuum sensitivity from 200 keV – 10 GeV  $>20$  times deeper than COMPTEL
- Polarization sensitivity from 200 keV – 5 MeV
- Energy resolution of 1–5% (200 keV– 100 MeV) and 10% at higher energies
- Potential to be a prolific detector of short hard GRBs
  - Other great MeV related science too!

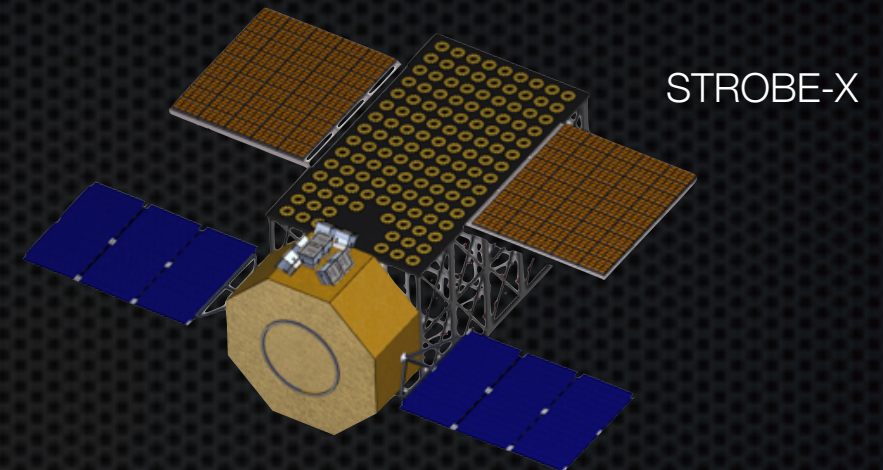




# Future Missions

## ▪ STROBE-X

- PI: Paul Ray @ Navel Research Lab
- Would combine capabilities of NICER and LOFT
- Wide field X-ray capabilities
- Selected for astrophysics probe mission concept study



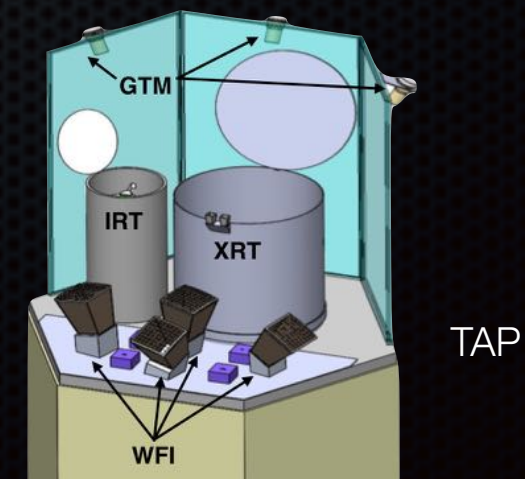
## ▪ THESEUS

- PI: Lorenzo Amati @ INAF-IASF Bologna
- Wide field x-ray imager, 0.7m infrared telescope, and CsI gamma-ray detector proposed for ESA's M5 opportunity
- High-redshift GRBs, but also excellent sGRB detector
- Selected for a "Phase A" equivalent mission concept study



## ▪ ISS-TAO/TAP

- PI: Jordan Camp @ GSFC
- TAO: Wide-field x-ray monitor ISS - Selected for Phase A
- TAP: Multi-messenger time-domain - Selected probe concept study





# Conclusions

- ✦ GRB 170817 may have been the best observed transient in the history of astronomy
- ✦ Despite this questions regarding its nature still remain
- ✦ The GBM observations show GRB 170817 to be a normal sGRB in observer frame
- ✦ Source frame energetics and non-standard analysis reveal unique peculiarities
- ✦ The exact origin of the observed gamma-ray emission is still in question
- ✦ An off-axis structured jet or shock breakout from an energetic cocoon could work
- ✦ Recent GBM observations reveal prompt gamma-ray emission that is in tension with the cocoon model
- ✦ Late time x-ray and radio observations support an off-axis structured jet as well
- ✦ Need to find more sGRB counterparts to GW detections to answer these questions!
- ✦ Lots of exciting work to be done in O3!