

GAMMA RAYS IN THE MODERN MULTI-MESSENGER ASTRONOMY ERA



C. Michelle Hui NASA/MSFC

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Low-energy gamma rays Faster shell

Slower shell

Black hole engine

Prompt emission

Gamma Rays in the Modern Multi-messenger Astronomy Era

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GAMMA RAY BURSTS

Jet collides with ambient medium (external shock wave)

Colliding shells emit low-energy gamma rays (internal shock wave)

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Afterglow



GAMMA RAY BURSTS

Collapse of a massive star or merger of two compact objects. Gamma-Ray Bursts (GRBs): The Long and Short of It Colliding shells emit Collimated relativistic outflow. low-energy gamma rays Long gamma-ray burst (internal shock wave) (>2 seconds' duration) Prompt keV-MeV emission, afterglow in other wavelengths. A red-giant star collapses Detected ~ once per day, distributed all over the sky. slower onto its core. Stars* in a compact binary system 2000 Fermi GBM GRBs begin to spiral eventual 180 RA The resulting torus has at its cente a powerful black hole 2000 GBM GRBs 266 Swift GRBs Gamma rays 121 LAT GRBs *Possibly neutron stars.



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Jet collides with ambient medium (external shock wave)



Afterglow





Collimated relativistic outflow. Prompt keV-MeV emission, afterglow in other wavelengths.



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Afterglow





BINARY NEUTRON STAR MERGERS



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2017-08-17





TITLE: GCN/FERMI NOTICE NOTICE_DATE: Thu 17 Aug 17 12:41:20 UT NOTICE_TYPE: Fermi-GBM Alert RECORD NUM: 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, http://heasarc.gsfc.nasa.gov/FTP/fermi/data/gbm/triggers/2017/ LC_URL: bn170817529/quicklook/glg_lc_medres34_bn170817529.gif 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. COMMENTS:



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2017-08-17



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+12 hours

2017-08-17



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

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

+2 days

+5 days

2017-08-17





+9 days

+16.4 days



GRB 170817A / GW170817



Abbot et al. 2017, ApJ, 848, L13



Binary neutron star merger and short gamma-ray burst association confirmed!
GRB 170817A detected by GBM 1.7s after GW170817, a BNS merger event
extensive electromagnetic followup resulting in detection of a kilonova.
two components:

initial GRB spike — best fit Comptonized model with Epeak 185 keV weak thermal tail — blackbody kT ~10keV

• joint science:

tightest constraint on speed of gravity: gravitational waves and gamma rays travelled 130 million light years and arrived within 2 seconds -> consistent with speed of light within 1e-15
constraints on neutron star equation of state

 open questions: merger and jet geometry, intrinsic properties, population characteristics













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Sermi

Gamma-ray Space Telescope

GRB 170817A



GRB 170817A is the closest GRB ever detected but also the least luminous.





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:
- Highly unlikely to observe the jet from the side due to relativistic beaming
- Expect bright afterglow in X-ray after ~1 day

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Dermi

Gamma-ray Space Telescope

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GRB 170817A



The on-axis Epk would be on the high end of the observed GBM catalog distribution

ermi Gamma-ray pace Telescope



We observed the less energetic region of a structure jet where the Lorentz factor decreases with viewing angle Pros:

- Could produce arbitrary Epk and Eiso values
- GW-EM delay is on the order of T90
- 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 Eiso would still need to be relatively low

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GRB 170817A



Dermi Gamma-ray Space Telescope



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 Epk values
- Difficult to explain fast variability •
- Should overproduce look alike sGRBs

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GRB 170817A







We believe we observed GRB 170817 off-axis

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GRB 170817A



 The off-axis jet is expected to be moving slower and therefore produce weaker gamma-ray emission • The observed rise and peak of X-ray and radio emission favors the structured jet interpretation





Are there other Gamma-ray Bursts similar to GRB 170817A?

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- Suggests that the soft tail is common, but generally undetectable in more distant events

GRB 150101B



 Very hard initial pulse with Epk =1280±590 keV followed by a soft thermal tail with kt~10 keV • Unlike GRB 170817, 150101B was not under luminous and can be modeled as an on-axis burst • Thermal tail can be explained as GRB photosphere, but degeneracy with the cocoon model still exists



SIMILAR GRBS IN GBM DATA



Von Kienlin et al 2019



GRB 170817A-like hard spike followed by a softer thermal tail

- ~10 similar short GRBs found •
- Most likely, all of these SGRBs are relatively nearby
- Longer softer bursts like GRB 170817A may be off-axis
- Shorter harder bursts, like GRB 150101B may be more on-axis
- More coincident SGRB/GW detections are needed to confirm!





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FERMI GAMMA-RAY SPACE TELESCOPE



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The Fermi-LAT Modular design, 3 subsystems

Tracker Silicon detectors Convert γ to e^{+/-}

Reconstruct γ direction

Anti-Coincidence Detector Scintillating tiles Charged particle separation

Calorimeter CsI scintillating crystal logs Measure energy of γ and e^{+/-} Image and separate EM/had. showers





FERMI GAMMA-RAY SPACE TELESCOPE



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GBM instantaneous field of view: ~70% of the sky ~87% uptime (off during South Atlantic Anomaly)





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ALL SKY COVERAGE





GBM

FoV

GBM instantaneous field of view: ~70% of the sky ~87% uptime (off during South Atlantic Anomaly)



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ALL SKY COVERAGE











GBM TRIGGERS



1092 particles

2438 GRBs



1177 Solar Flares



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280 Magnetars



905 TGFs



726 Others (pulsars and binaries)

and the second s







https://fermi.gsfc.nasa.gov/ssc/data/access/gbm/



GCN: The Gamma-ray Coordinates Network Notices by Fermi-GBM:

FERMI_GBM_ALERT	~10s	triggered time, lightcurves
FERMI_GBM_FLT_POSITION	~30s	flight location, classification, lightcurves
FERMI_GBM_GND_POSITION	~45s	ground location, lightcurves, map
FERMI_GBM_FINAL_POSITION	minutes — hour	final position, lightcurves, map (healpix)
Circular	few hours	temporal and spectral analyses, or misclassification report

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REAL TIME ALERTS







GROUND SEARCH PIPELINES

 $-2\mu s$, 128 energy channels

Short gamma-ray burst (<2 seconds' duration)	
Stars* in a compact	
binary system begin to spiral inward	
eventually colliding.	
The resulting torus has at its center a powerful black hole.	
*Possibly neutron stars.	

Ideal Scenario	Bright GBM
GW150914 Scenario	Sub-thresho
Typical more distant short GRB	Bright GBM
Both Sources Faint	Sub-thresho

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- Continuous Time Tagged Events (CTTE) enabled 2012
- 1. Untargeted search for subthreshold GRB candidate events
- 2. Targeted search using input event time and optional skymap







UNTARGETED SEARCH

Extends the onboard trigger algorithms, with improved background model.

- Looks for signals in 2 Nal detectors with 2.5σ and 1.25σ excess above background.
- The 2 signal detectors must have valid geometry for a point source.
- 18 timescales: 64ms to 32s.
 - Only candidates <2.8s are reported at the moment.
- 4 energy ranges optimized for short GRBs.
 - 27—539 keV; 50—539 keV; 102—539 keV; 102—985 keV
 - From April 2017 to now, 64/month, excluding Oct/Nov 2017
 - Found additional burst-like transients from magnetars and X-ray binaries
 - GRB170817A: could dim x0.5 and still recover by untargeted search.







UNTARGETED SEARCH

- GCN notice type Fermi-GBM SubThreshold now available. https://gcn.gsfc.nasa.gov/fermi_gbm_subthreshold.html
- Time delay for notice range from 0.5 to 6 hours, due to telemetry schedule.
- List of candidates from older data (2013 and on) are available. http://gammaray.nsstc.nasa.gov/gbm/science/sgrb_search.html
- Available with the GCN notice:
 - Localization FITS file
 - Contour sky map
 - Lightcurve



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GRB 170921C [Zhang et al. GCN 21919]

 Insight-HXMT 12σ detection coincident with Fermi-GBM subthreshold transient 527647422.









GROUND SEARCH PIPELINES

 $-2\mu s$, 128 energy channels

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Swift GRB did not trigger GBM



Kocevski et al. 2018

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TARGETED SEARCH

- Testing with a control sample: 42 short GRBS detected by Swift BAT also in GBM FOV (2008 Aug 4 – 2017 Aug 4)
 - 31 detected by both instruments
 - 11 only by Swift
 - intrinsically dim and/or poor viewing geometry by GBM

Swift GRB did not trigger GBM



Kocevski et al. 2018

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GRB 170817 can dim by 60% and still discoverable by this search -> increases the volume of the Universe in which GRB 170817 could be detected by factor of 5

Likelihood









- GBM-LIGO MoU allows for a unique data sharing agreement
- GBM provides sub-threshold GRBs in low-latency for GW follow-up
- In low-latency for autonomous targeted searches with GBM

GBM-LIGO PARTNERSHIP

 LIGO provides "sub-threshold" GW candidates below EM Follow-up threshold GBM detections would provide increased confidence in weak GW detections, effectively increasing the volume of the Universe accessible to LIGO/Virgo

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GBM-LIGO PARTNERSHIP







- GW duty cycle ~70-75% (Abbot et al. 2018c)
 - 3 (2) GW detectors operating 34 42% (78 84%) of the time
 - GBM will often constrain single interferometer localizations

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• For GRB 170817A, GBM+HL map (~60 sq. deg) could have been produced ~1 hr after GW trigger





SUMMARY

- multimessenger observations.
- Many open questions remain, with increased GW interferometer sensitivity, there will be more joint detections with GBM, enabling deeper population studies of SGRBs:
 - Additional distance measures which yield source energetics
 - Constrain jet structure and opening angle distribution
 - Cocoon emission from SGRBs
 - Causes of precursor and extended emission
 - Rates of SGRBs in the universe with implications for source evolution
- Fermi GBM is currently the most prolific short GRB detector
 - events like GRB 170817A
- Looking forward to future multimessenger discoveries:
 - Neutron star Blackhole merger, neutrinos, Fast Radio Bursts!?

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GW170817 / GRB 170817A is one of the best observed transient and highlights the science impact of

• Subthreshold searches are crucial to increasing GBM sensitivity and the detection horizon to weak