

# High Energy Transient Science at MSFC

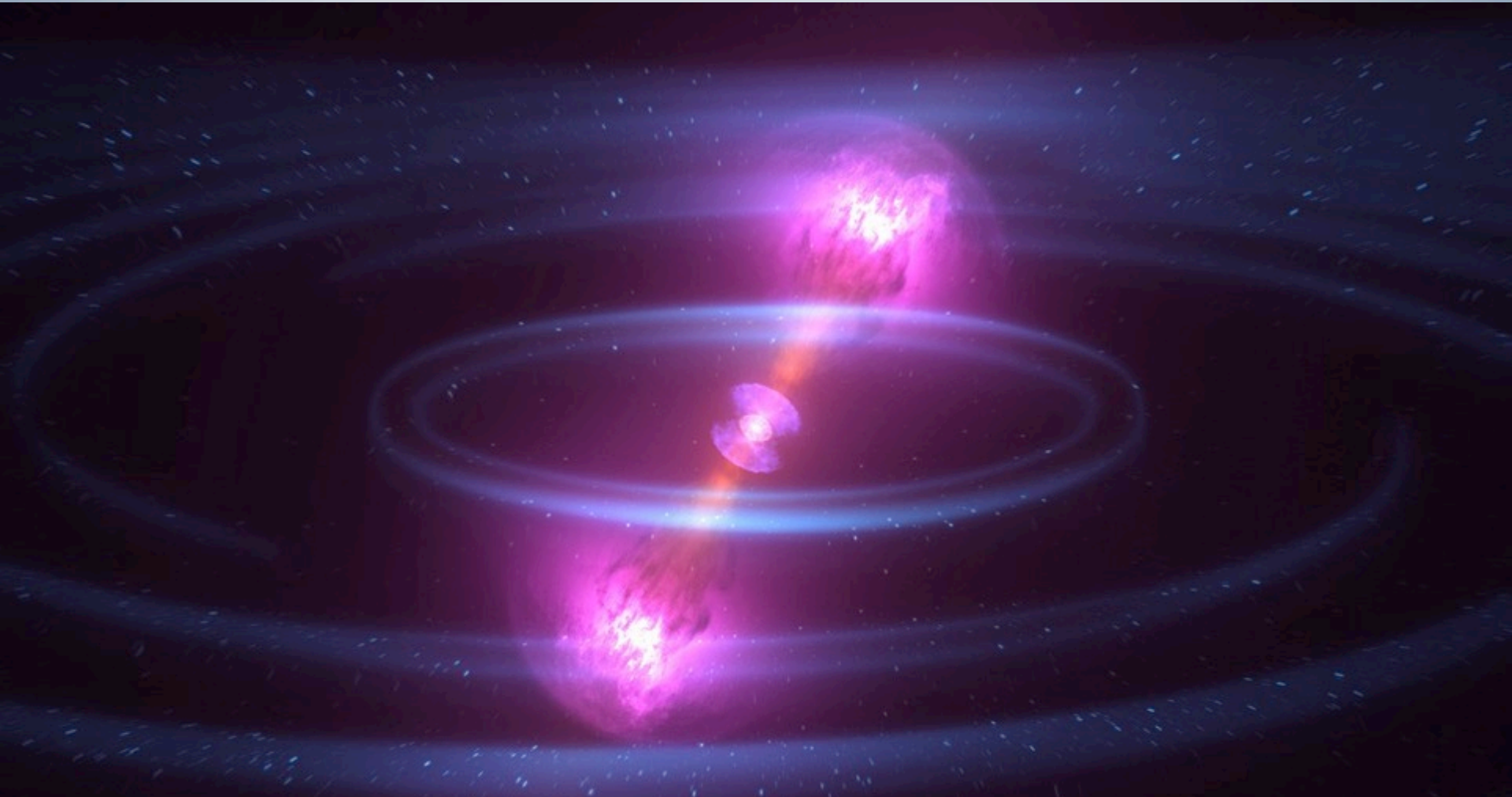


Image Credit: NASA's Goddard Space Flight Center/CI Lab

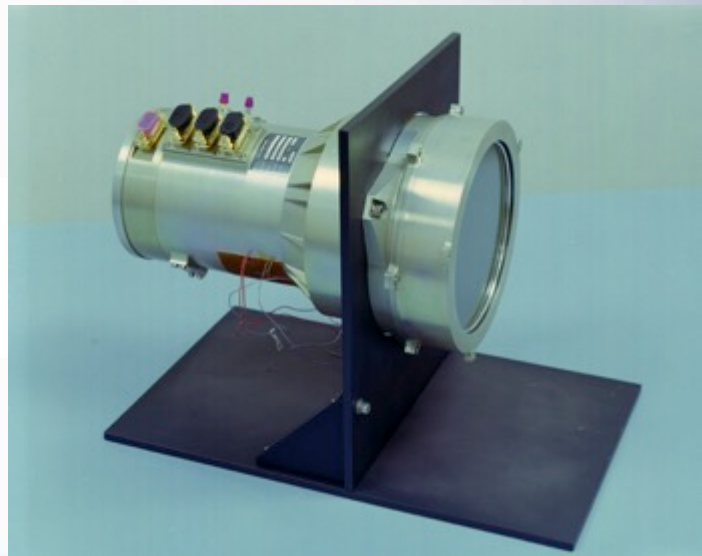
Colleen A. Wilson-Hodge (NASA/MSFC)

# The Fermi Gamma ray Space Telescope

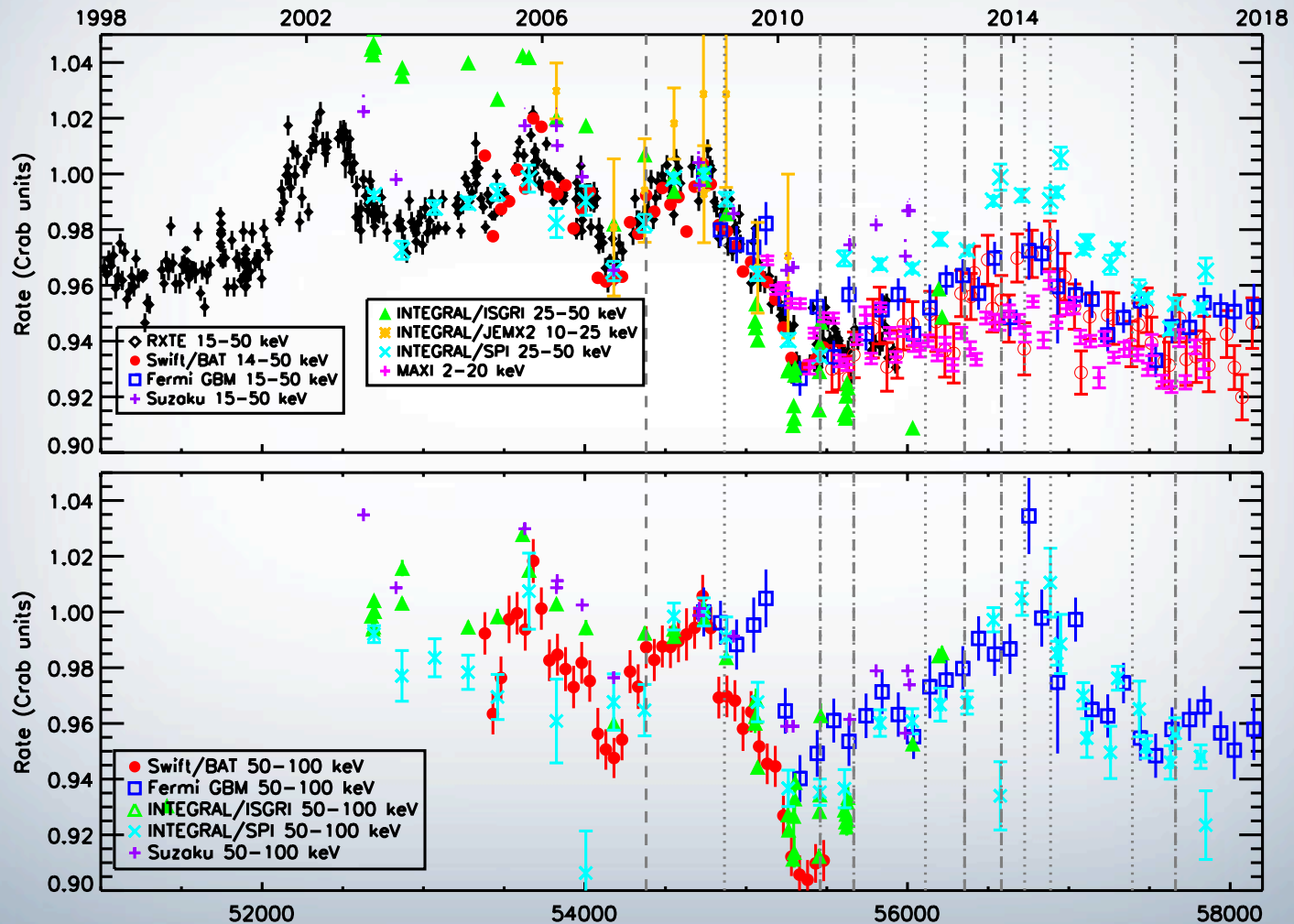


Large Area Telescope

Gamma ray Burst Monitor (GBM)



# Hard X-ray Variations in the Crab Nebula



# What is a gamma-ray burst?

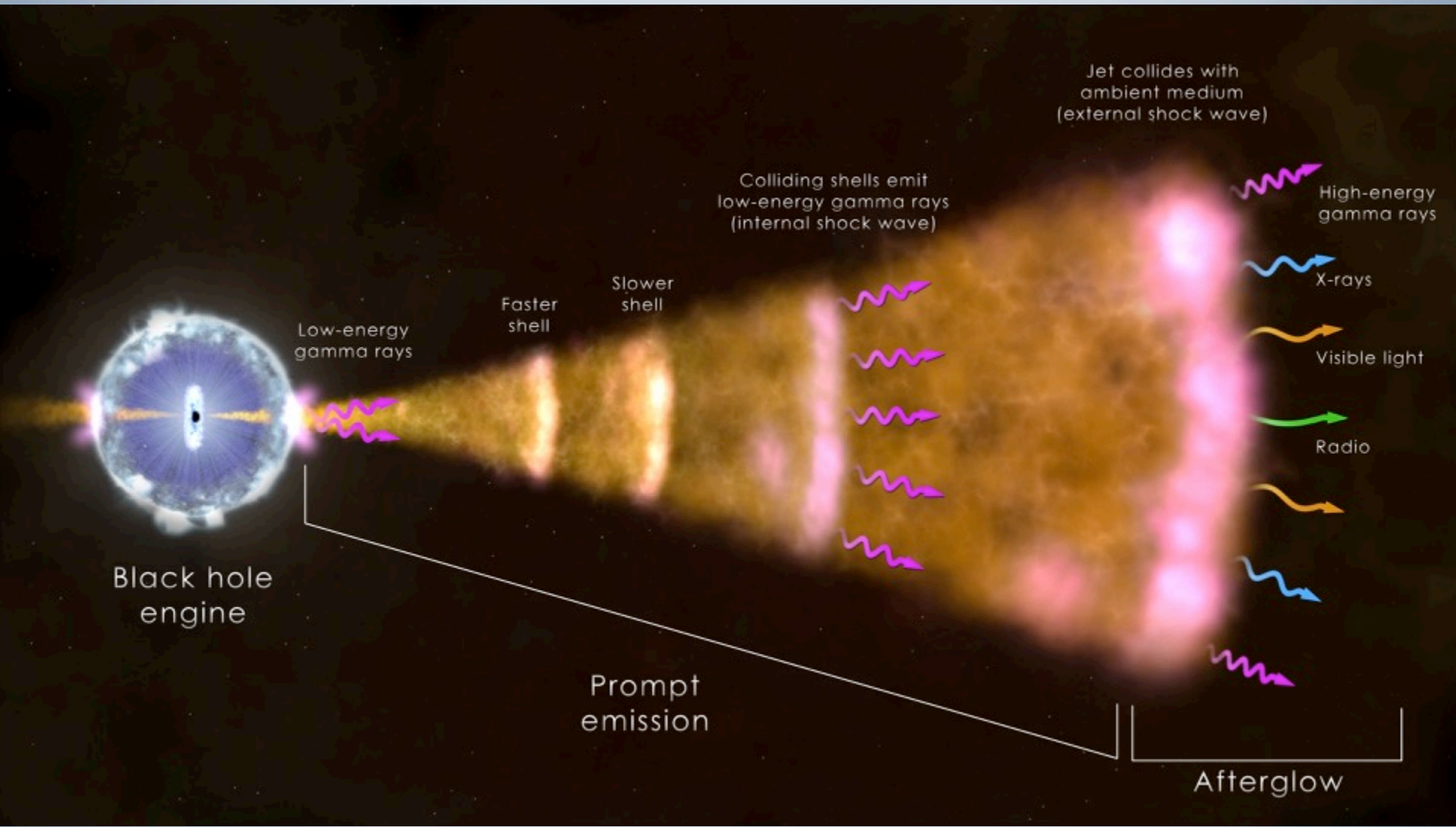


Image credit: NASA/GSFC

# Types of GRBs

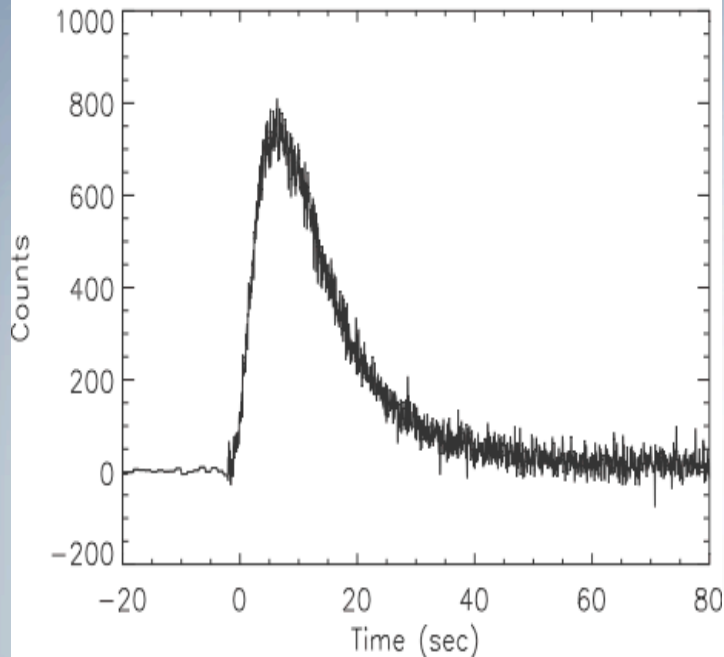
## Long GRBs

- Produced by a massive star exploding
- 200 per year triggered with GBM

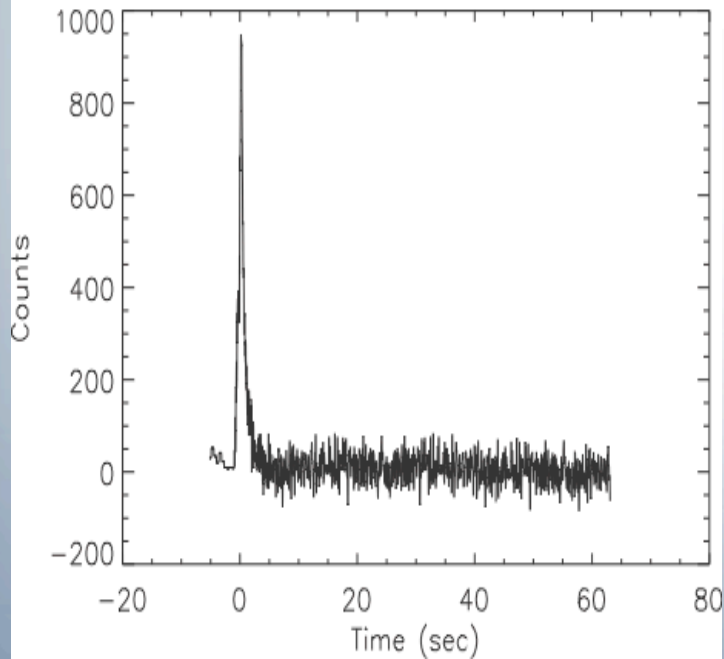
## Short GRBs

- Produced by merging neutron stars
- 40 per year triggered with GBM
- >80 per year found in searches for weak GRBs

GRB 930612



GRB 930903

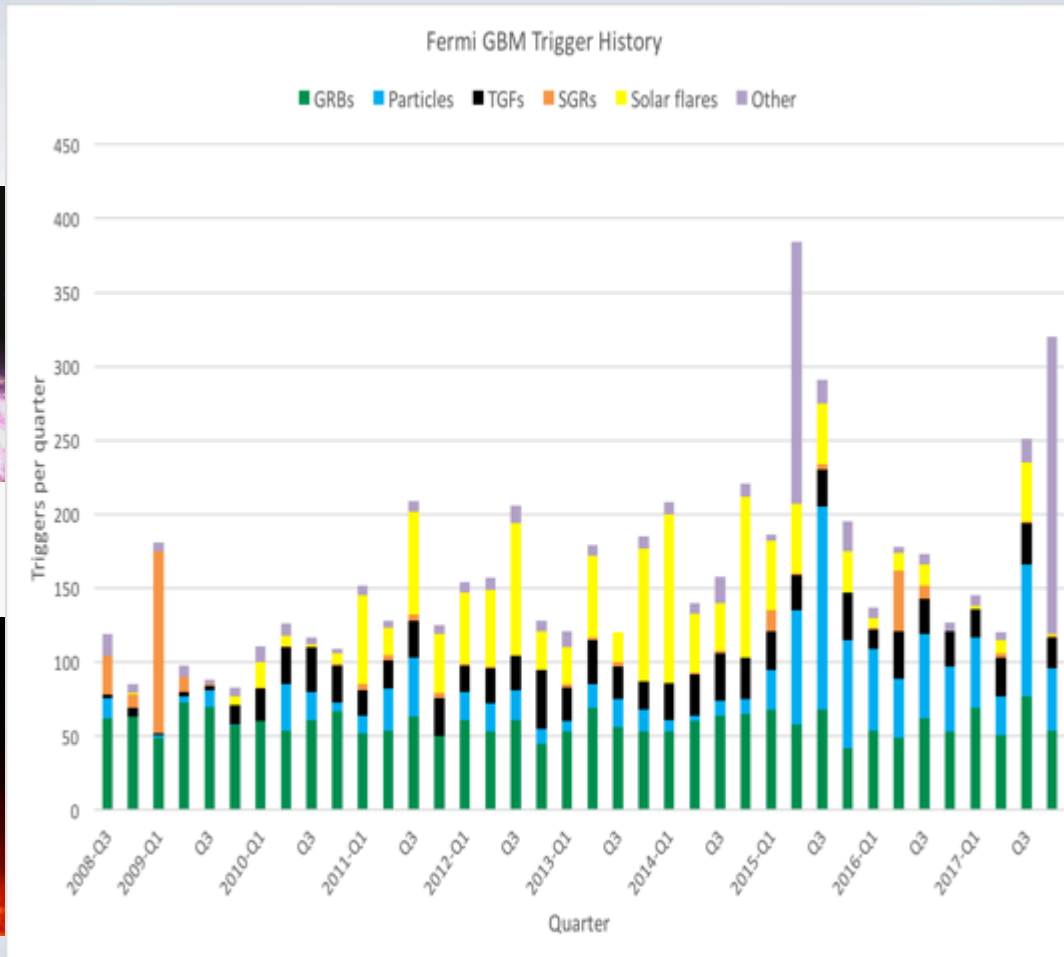


# 6222 Fermi GBM triggers

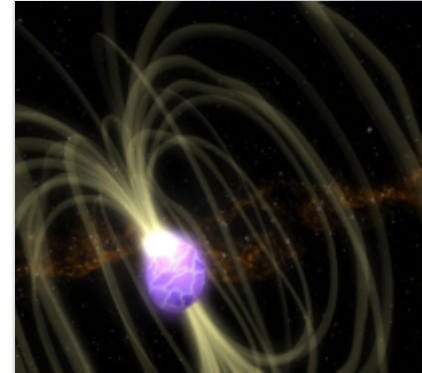
2238 GRBs



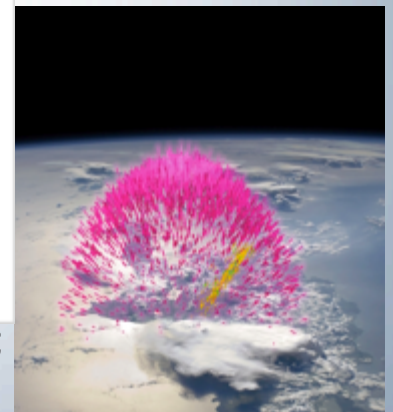
1176 Solar Flares



275 Magnetars



875 TGFs



668 Others, including 189 from Swift J0243.6+6124 and 169 from V404 Cyg;  
1041 particles

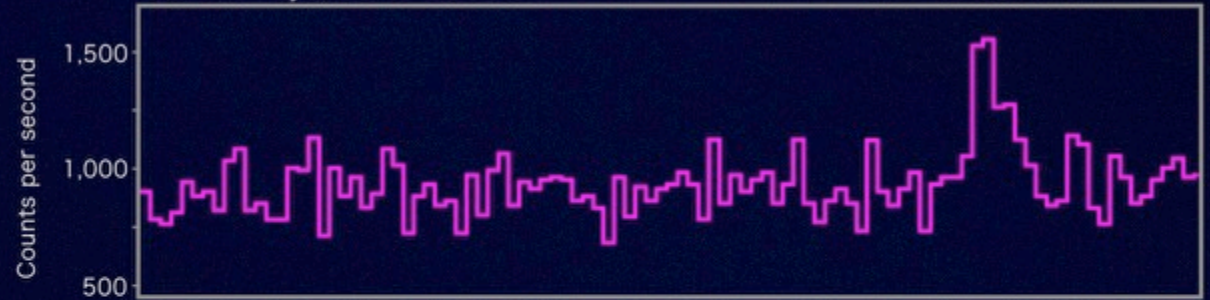
# The morning of August 17, 2017

Fermi



Gamma rays, 50 to 300 keV

GRB 170817A

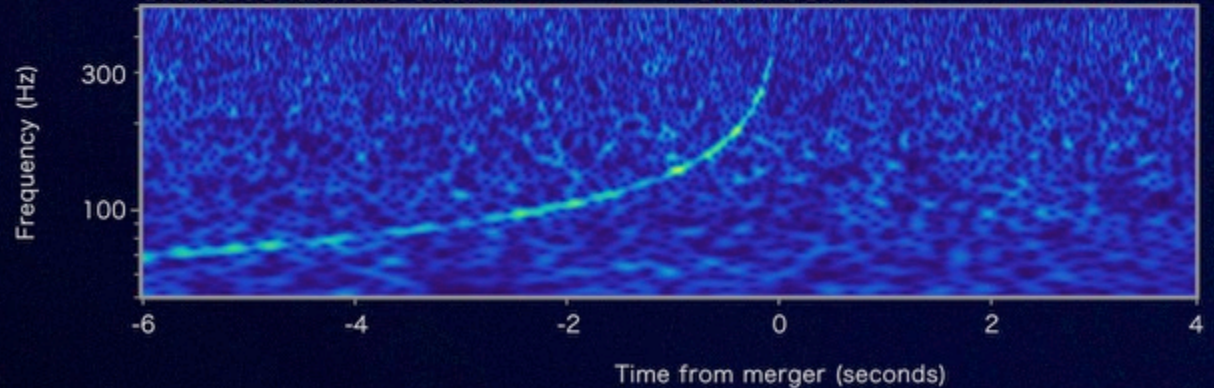


LIGO

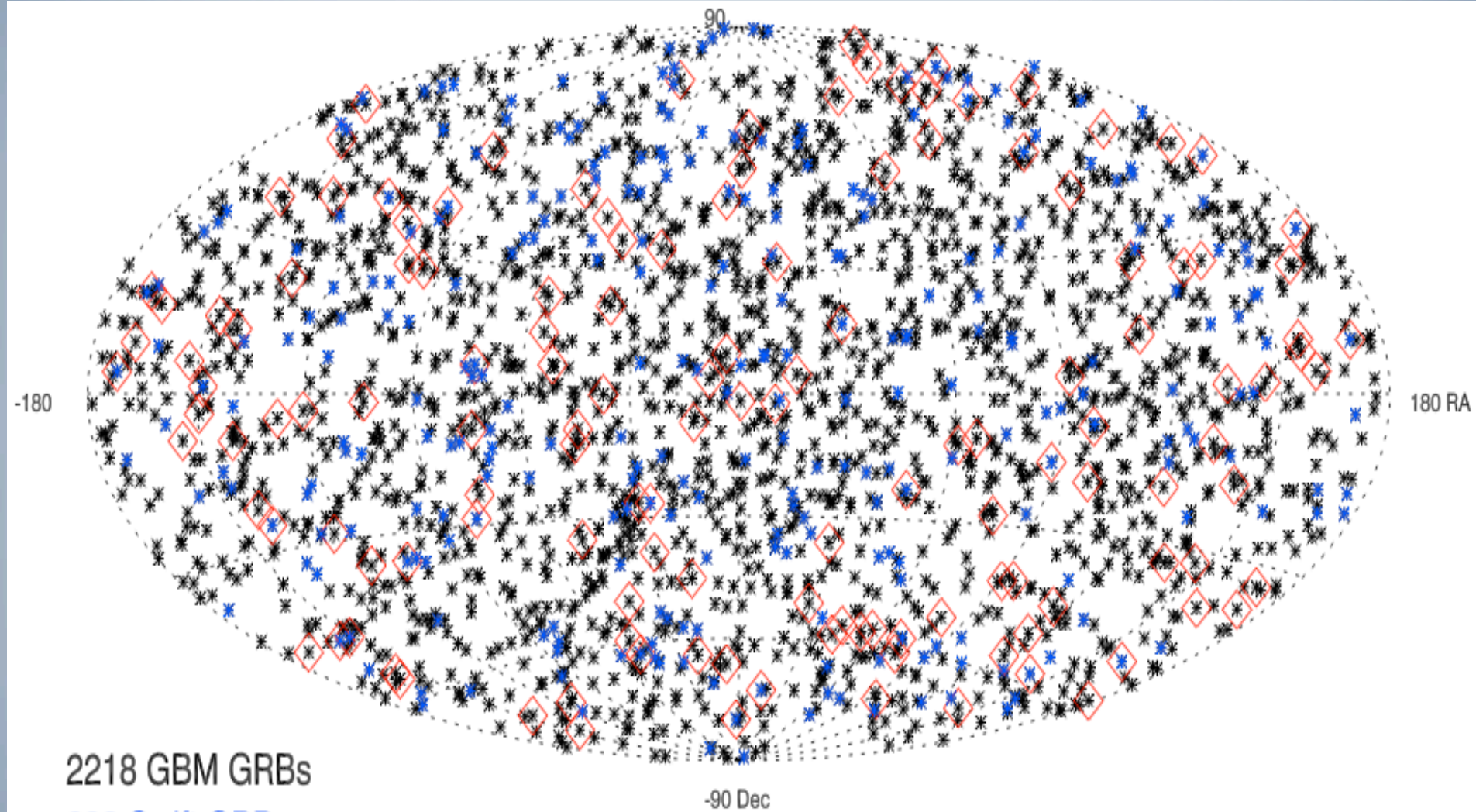


Gravitational-wave strain

GW170817



# GBM Triggered GRBs



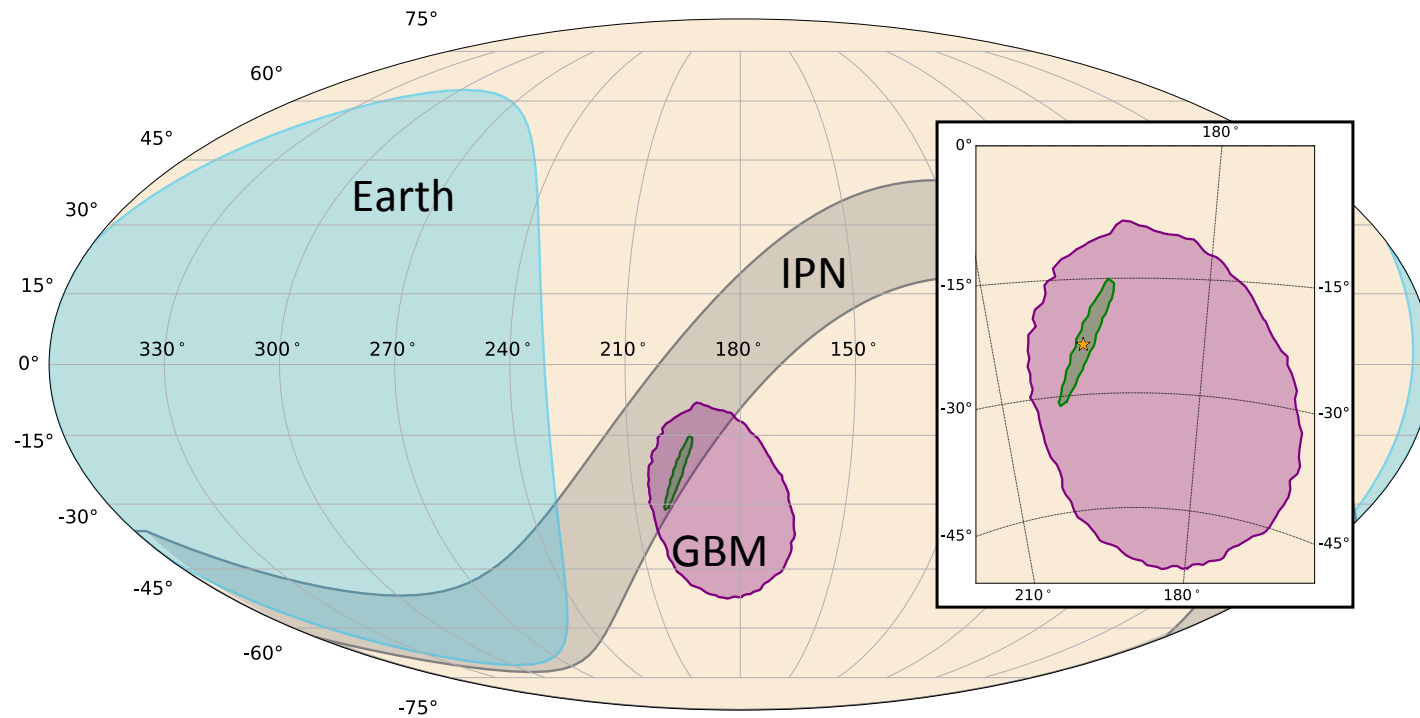
2218 GBM GRBs

293 Swift GRBs

139 LAT GRBs



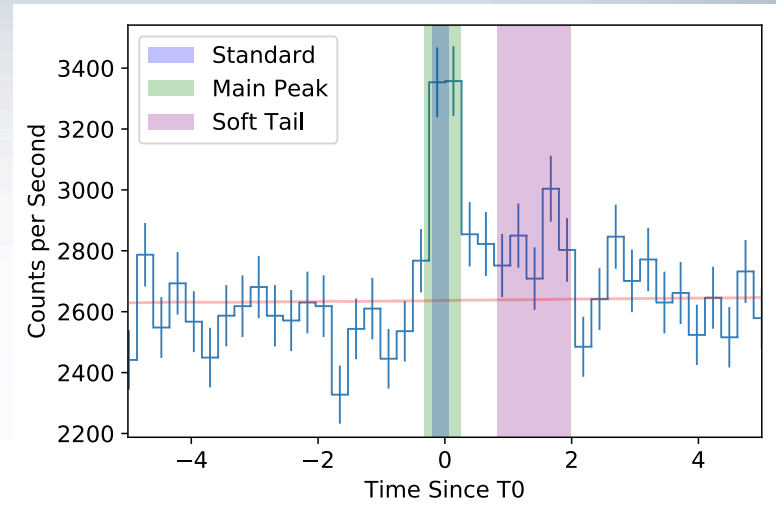
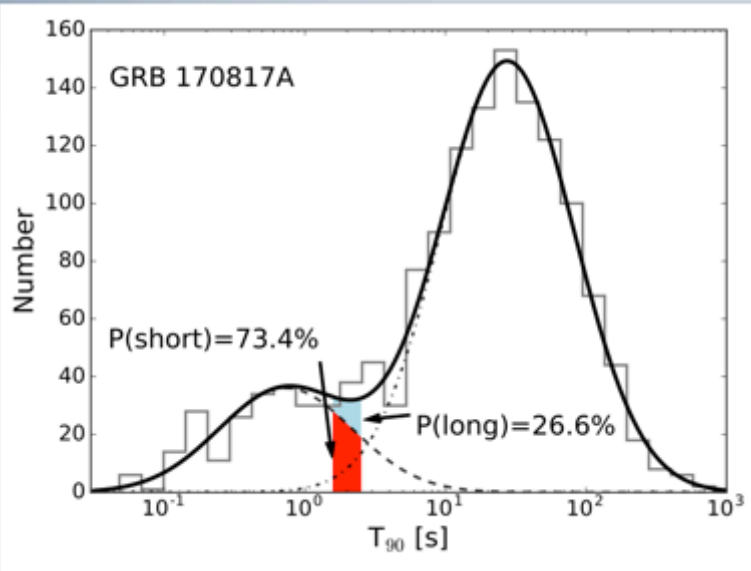
# Locating the events on the sky



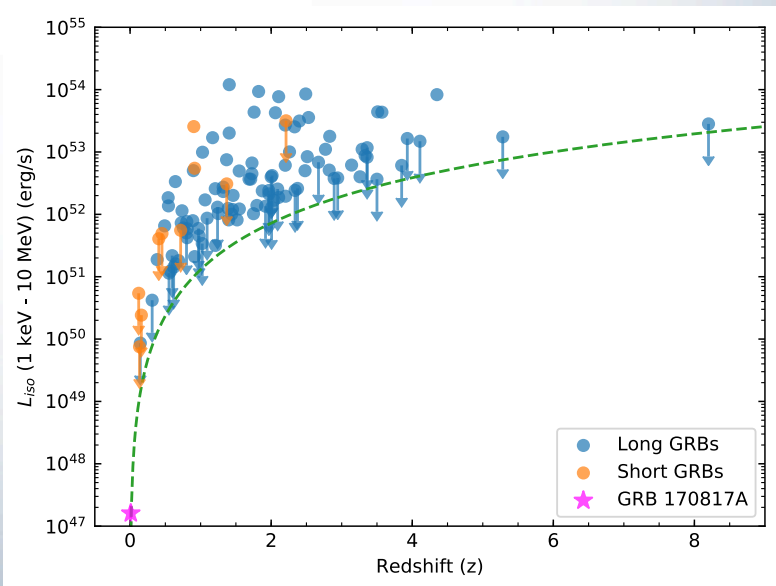
Abbot et al. 2017, ApJ, 848, L13

Probability of chance coincidence: 1 in 20,000,000

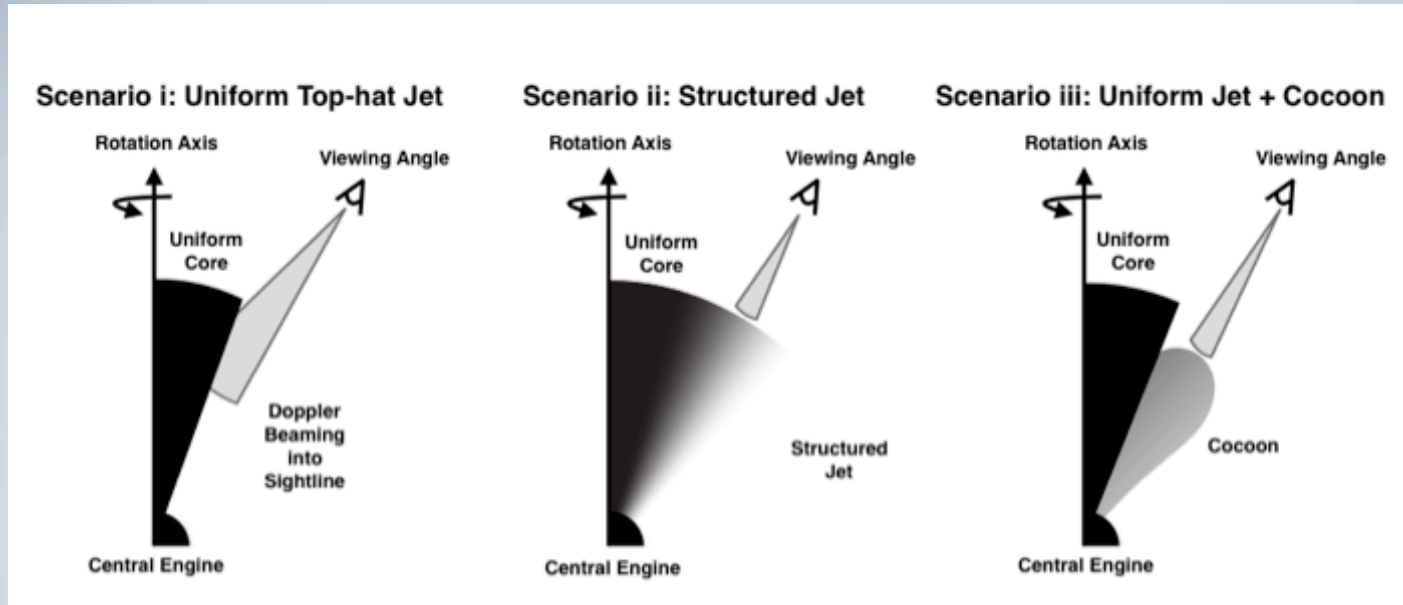
# A weak short GRB with a low-energy tail



- GRB 170817A is a short GRB— predicted to originate from mergers
- It appears to have the traditional “spike” but also a weak lower-energy tail
- It appears intrinsically less luminous than any other GRB with measured distance



# GRB Observing Scenarios

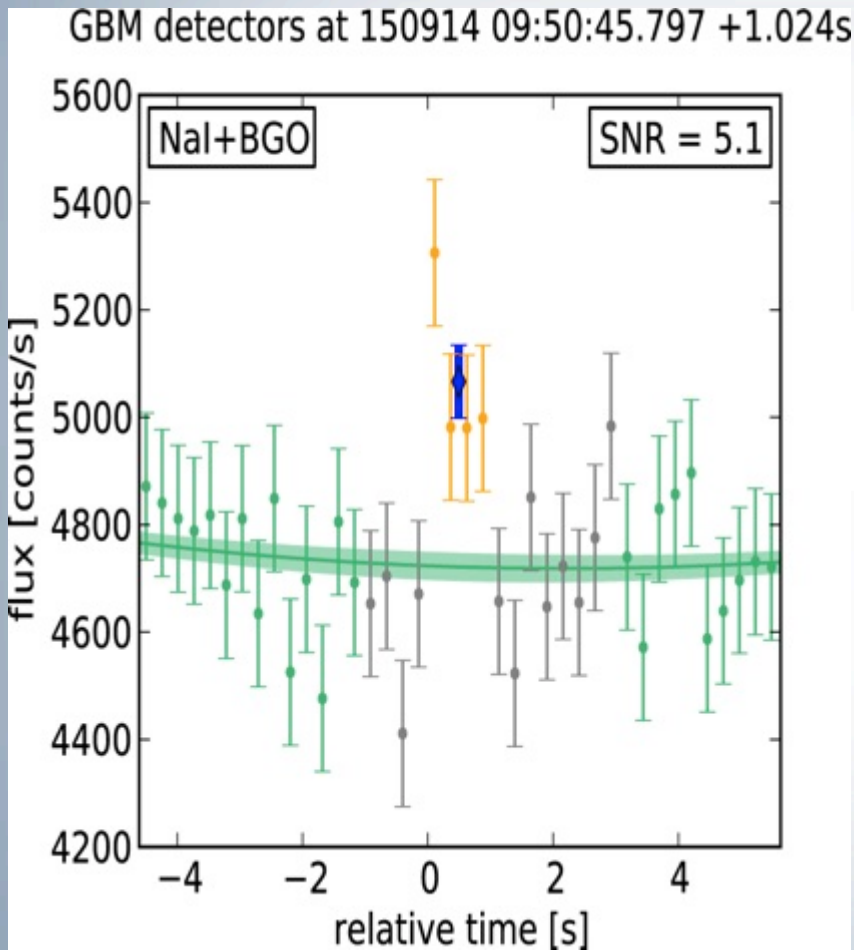


- Simplest model is just a uniform density jet with sharp edges
- Possible that we are looking off the center of the jet, which does not have a uniform density
- For the low-energy emission after the initial GRB spike, there may be a “cocoon” of surrounding material that is pulled along by the interior jet

# Science from GW170817 and GRB 170817A

- Directly measure the speed of gravity
  - It is the same as the speed of light within one part in one quadrillion!
- Probe the neutron star equation of state: the densest matter in the universe!
- Understand the emission physics of relativistic jets and the engine that produces the short GRB
- Estimate the rate of events like these throughout the universe

# Counterpart to a Black hole merger?



Connaughton et al. 2016

GW150914

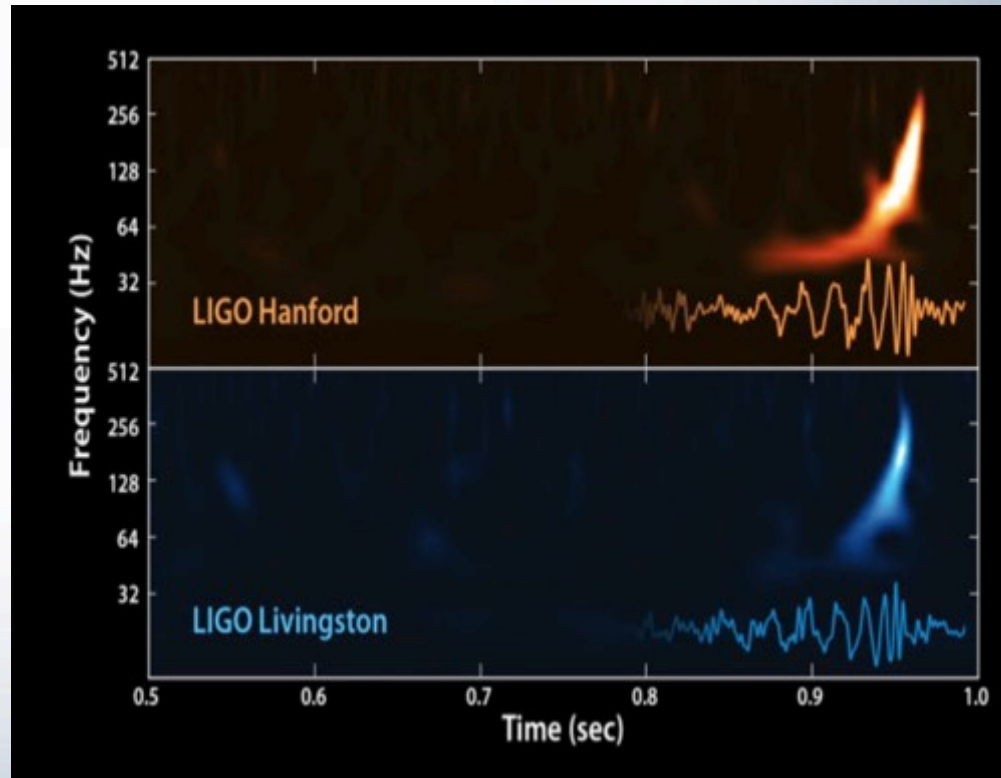
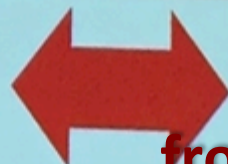
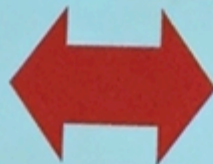


Image Credit: LIGO

# Future Mission Work at MSFC

# X-ray Time Domain Desirata 2020

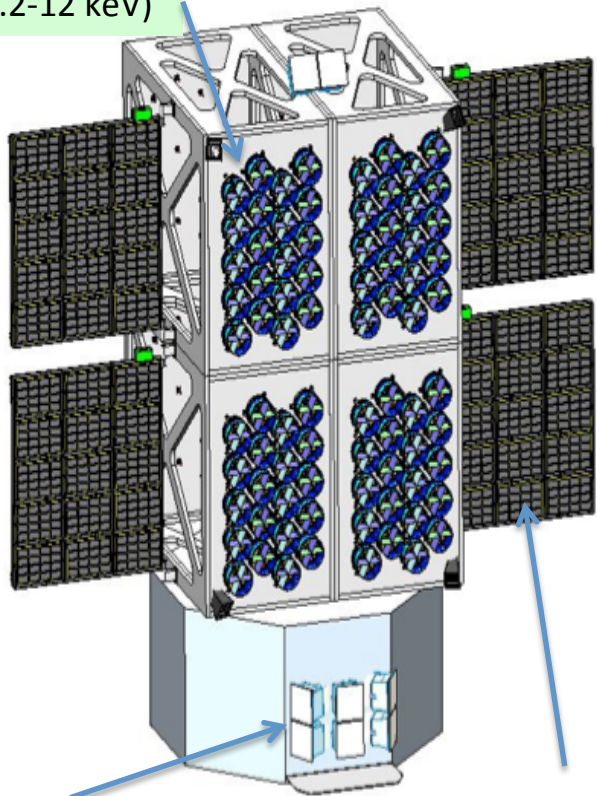
Discovery & Monitoring	Rapid Response	High Time Resolution
<ul style="list-style-type: none"><li>• All Sky Monitor</li><li>• Science drivers: GW counterparts, GRBs, SNe shock breakout, accretion, tidal disruptions</li><li>• ~Daily Cadence</li></ul>	<ul style="list-style-type: none"><li>• Rapid slew (&lt; hr)</li><li>• Science drivers: GW counterparts, GRBs, stellar flares/space weather, transients</li><li>• High Availability</li></ul>	<ul style="list-style-type: none"><li>• Sub-ms timing</li><li>• Science drivers: Strong gravity, neutron star physics, XRB/AGN physics, QPOs</li><li>• High Sensitivity</li></ul>



from Daryl Haggard

# STROBE-X Instrument Concept

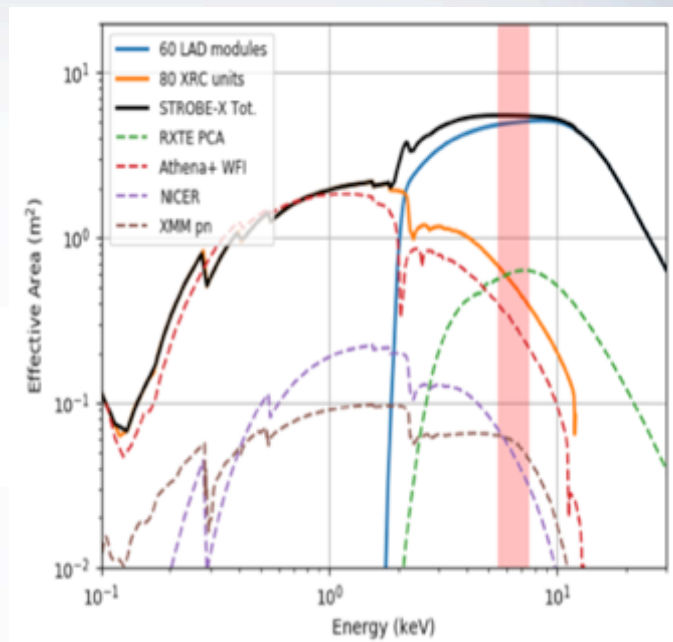
X-ray Concentrator  
Array (0.2-12 keV)



Wide Field Monitor  
(2-50 keV)

Large Area Detector  
(2-30 keV)

Large effective area  $>5 \text{ m}^2$  @ 6 keV

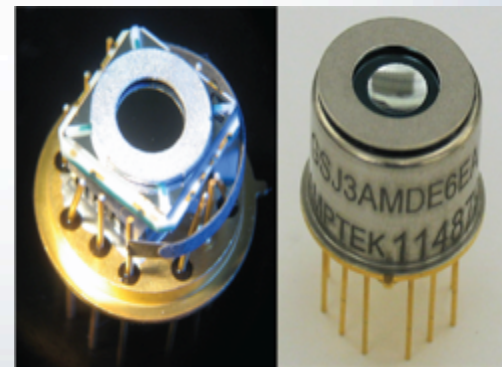


- STROBE-X combines the strengths of NICER and LOFT: High throughput X-ray timing with good spectroscopy
- All components are already high TRL
- Highly modular design improves reliability at reduced cost and allows easy scaling.



# X-ray Concentrator Array

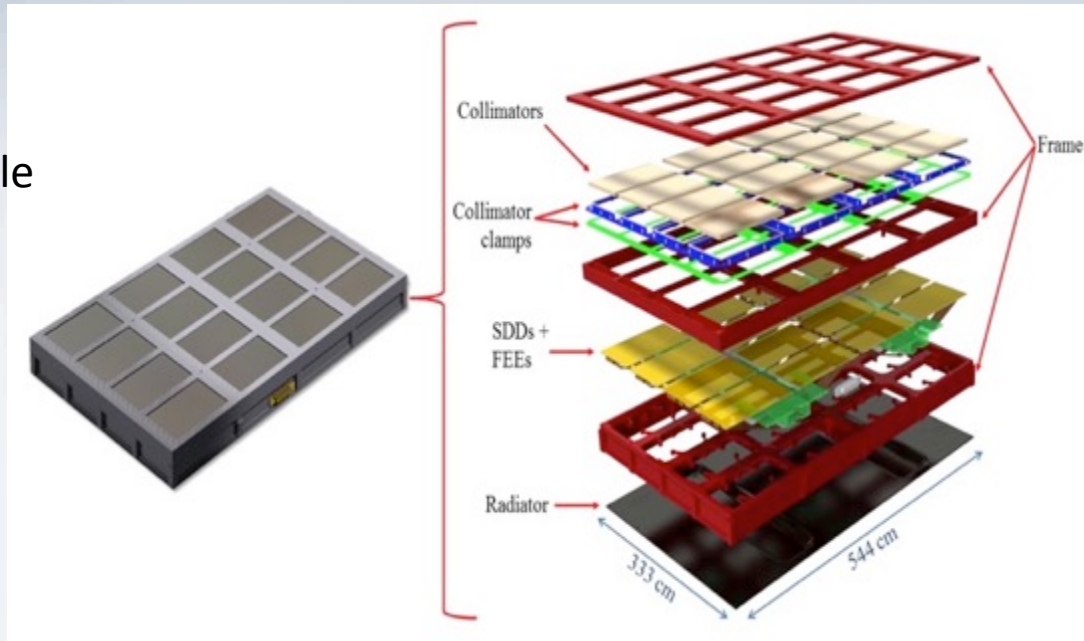
- Low background, high throughput
- Enables high time resolution observations of the faintest sources, both extragalactic and galactic
- Sensitive timing and spectroscopy to thermal emission and iron lines
- Scaled up version of NICER concentrators with NICER SDDs
  - Focal length of 3 m and 2' focal spots for enhanced throughput  $>2.5$  keV
  - Inexpensive Foil optics: large areas w/ low background
  - Energy resolution: 85-175 eV FWHM
  - Effective area @ 1.5 keV:  $>2.0$  m<sup>2</sup>



**Baseline is 80 XRCA units**

# Large Area Detector

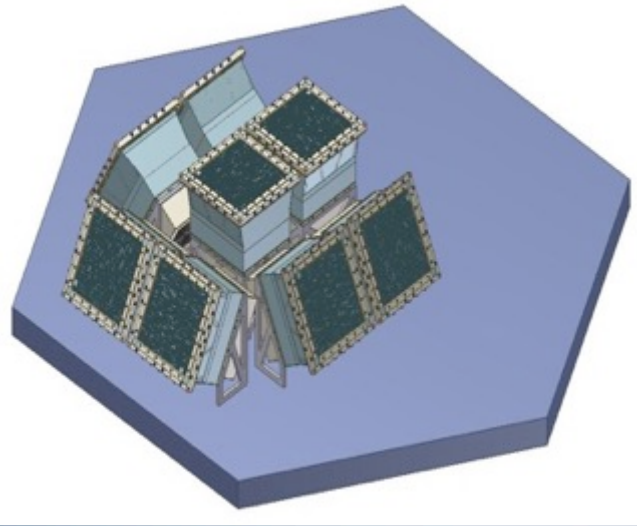
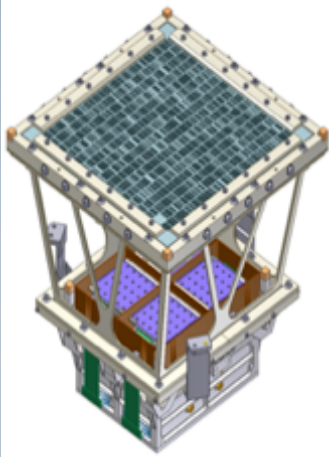
1 LAD Module



- High time resolution and good energy resolution over the 2-30 keV range
  - Best sensitivity to QPOs; most prominent in harder X-rays
  - Sensitive to non-thermal emission and Compton hump
- SDDs and lightweight microcapillary plate collimators developed for ESA's LOFT M3 & M4.
  - Energy resolution: 200–500 eV FWHM
  - Effective Area @ 10 keV  $>5 \text{ m}^2$

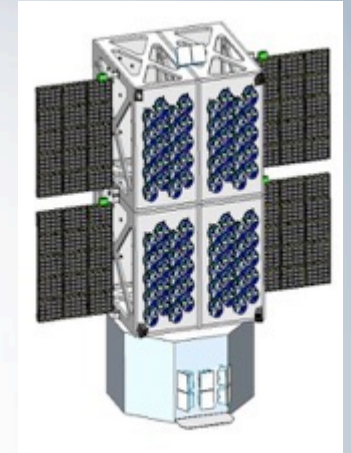
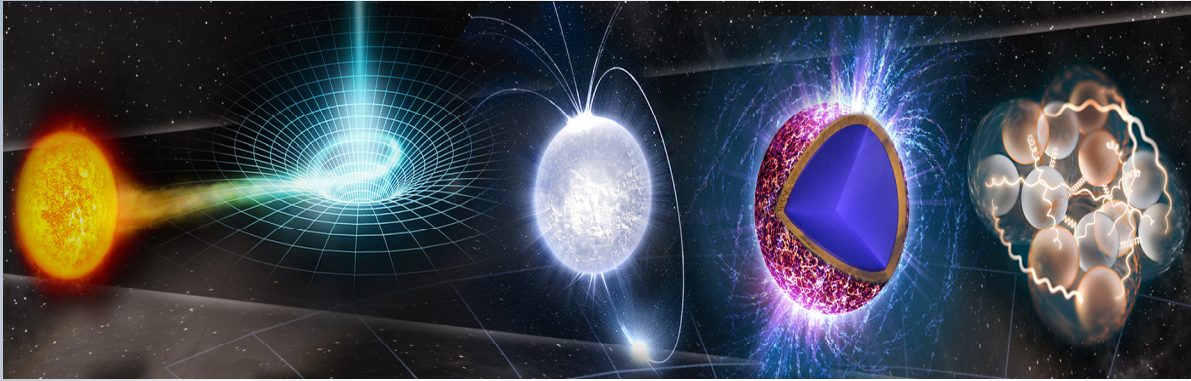
**Baseline is 60 LAD modules**

# Wide Field Monitor



- Wide-field coded-mask imager
- Instantaneous FoV:  $>1/3$  of sky; 50% of sky accessible to LAD
- Sensitive to transients from milliseconds to years
- LOFT SDDs and mask
- Energy resolution: 300 eV FWHM
- Identifies new transients and source states for main instruments, while monitoring long-term source behavior for a large fraction of the sky.

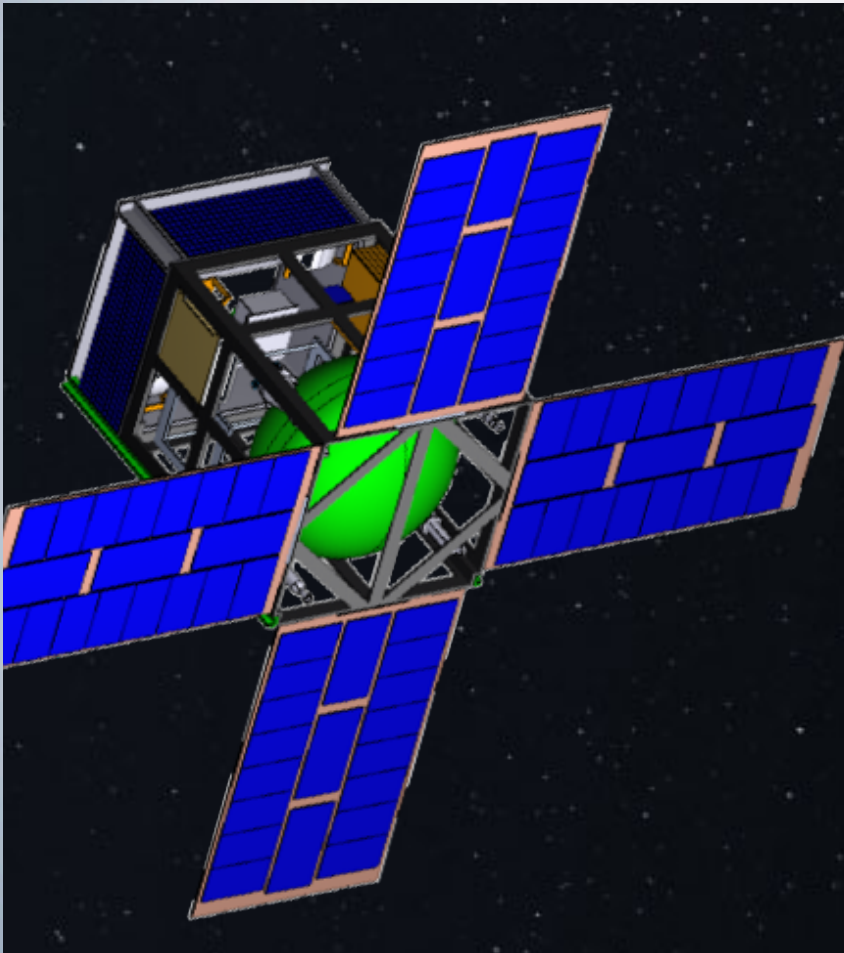
# STROBE-X



- Huge collecting area, fast timing, and good spectral resolution, addressing fundamental questions in accretion, dense matter, black hole formation and evolution
- Based on existing technology and builds on experience with NICER and LOFT, enabling confidence in cost estimates at this early stage. Highly modular design allows easy scaling.
- Will serve a large community in a decade of time-domain astronomy with complementary capabilities to the large high spectral and spatial resolution missions

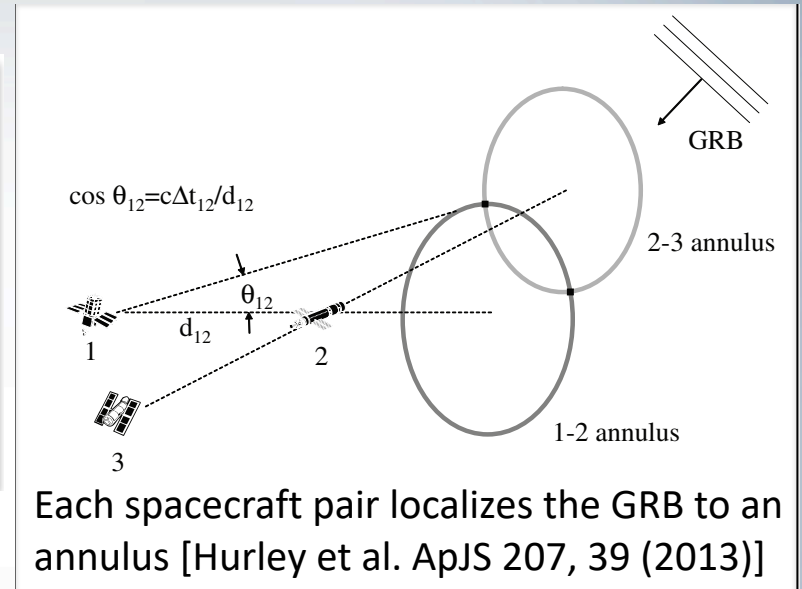
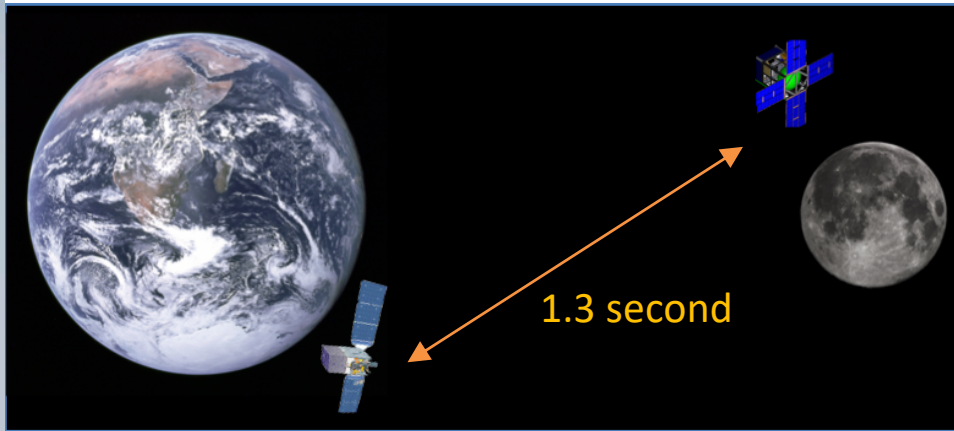
Follow us on Twitter (@STROBEXastro) and Facebook!

# MoonBEAM: A Beyond LEO Gamma-ray Burst Detector for Gravitational Wave Astronomy



- Science Goals:
  - Improve localizations for short gamma-ray bursts (GRBs)
  - Increase sky coverage and the number of detected GRBs
  - Probe the extreme processes in cosmic collisions of compact objects
  - Facilitate multi-messenger time domain astronomy

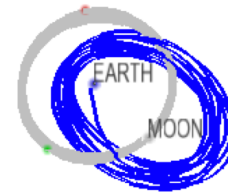
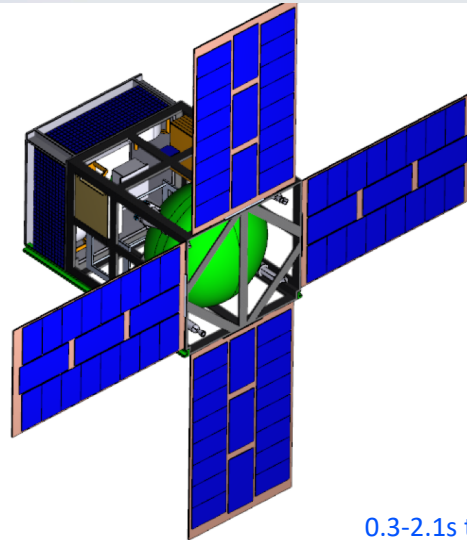
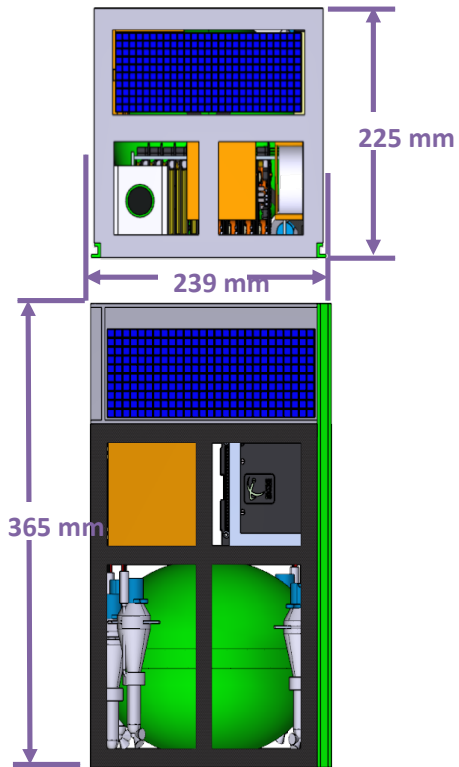
# MoonBEAM



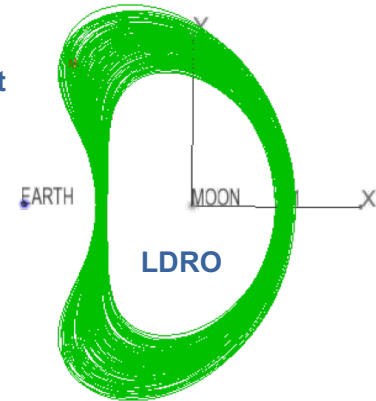
Each spacecraft pair localizes the GRB to an annulus [Hurley et al. ApJS 207, 39 (2013)]

- MoonBEAM combined with a GRB detector in LEO can improve localizations for 20+ short GRBs per year
- Improved localizations are needed to enable rapid follow-up with small field of view instruments
- Fast, timely communication is still possible compared to other planetary orbits.

# MoonBEAM Possible Orbits

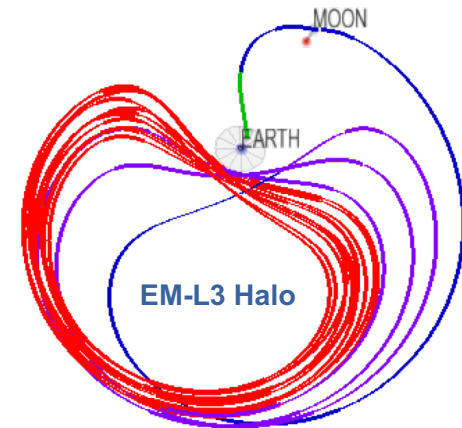
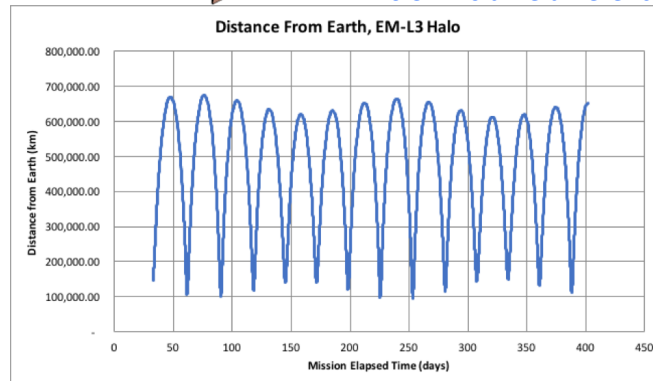


TESS-type orbit



LDRO

0.3-2.1s time difference



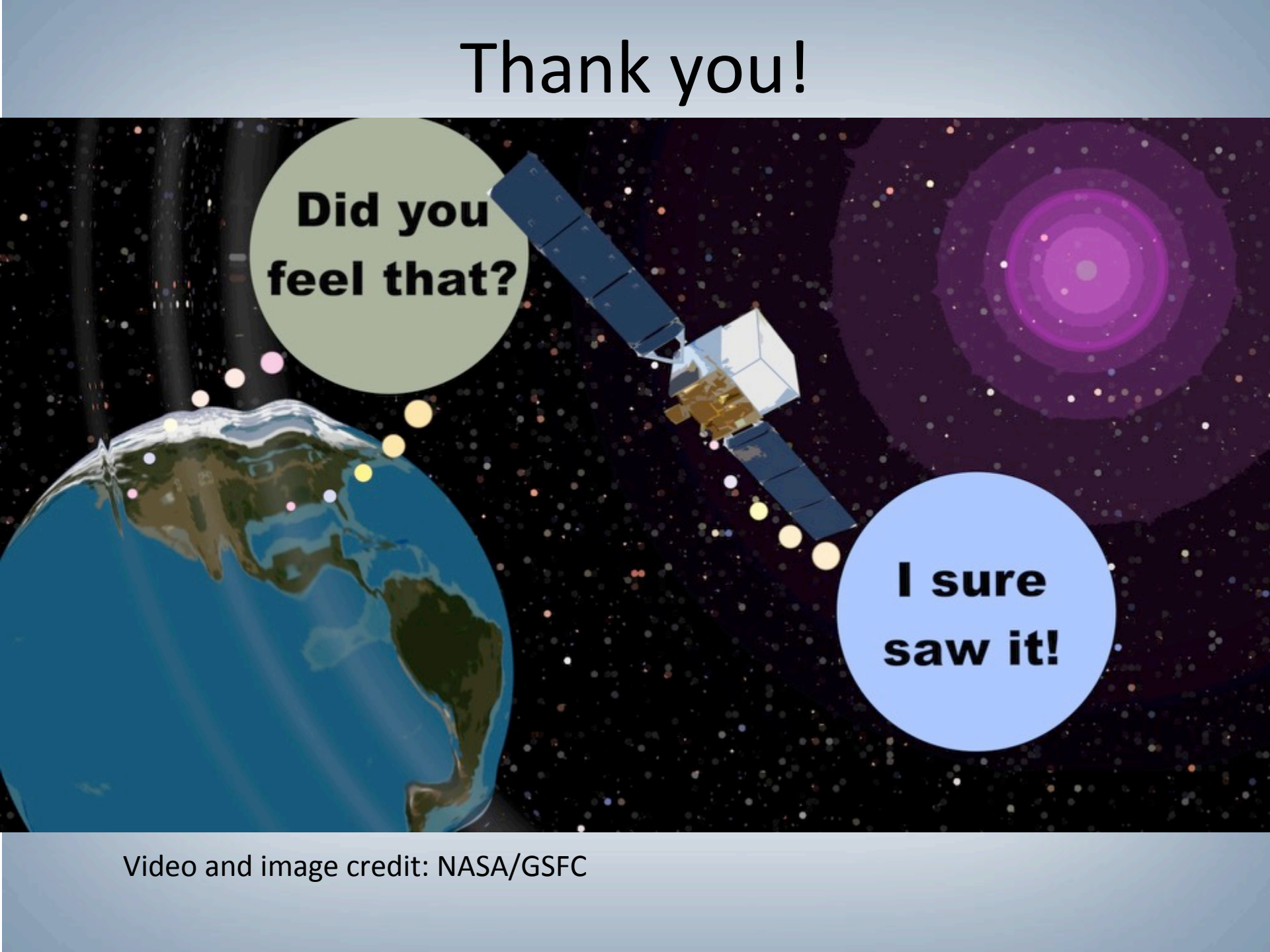
EM-L3 Halo

# MSFC Relativistic Astrophysics Team

- Currently leading the Fermi Gamma-ray Burst Monitor
  - Recipient of the 2018 Bruno Rossi Prize in High Energy Astrophysics
  - Ongoing efforts to search for GRBs associated with gravitational waves
- Future Mission Concepts
  - STROBE-X – Probe-class mission: time domain astronomy; burst and intermediate duration gravitational wave counterparts
  - MoonBEAM – SmallSAT GRB detector in cis-lunar space to improve localizations and increase the number of detected GRBs



# Thank you!

A satellite with two solar panel arrays is shown in space. In the lower-left corner, a portion of the Earth is visible, showing the Americas. In the upper-right corner, a purple and pink spiral galaxy is visible against a starry background. Two circular callouts are present: a light green one on the left and a light blue one on the right.

**Did you  
feel that?**

**I sure  
saw it!**

Video and image credit: NASA/GSFC

# Backup

# GW170817/GRB 170817A: predicted vs observed

- **Predicted**

- Short-duration GRBs are caused by merging neutron stars and could be observed simultaneously by GBM and LIGO.
- The aftermath of the merger produces many of the heavy elements in the universe, including gold and platinum
- According to Einstein's theory of gravity, the speed of gravitational waves and the speed of light should be the same.

- **Observed**

- GWs from merging neutron stars followed 1.7 s later by a GRB. This confirms neutron star mergers as the source of some GRBs, and that light and gravity travel at the same speed to within 1 part in a quadrillion.
- Hours after the merger, a "kilonova" was observed, consistent with theory for the production of heavy elements.
- >1 week later X-ray and radio emission was detected, and have continued to get brighter to this day.

- **Unexpected**

- The GW+GRB detection was made so soon, before the LIGO/Virgo detectors have reached full sensitivity, suggesting these events may be more common than previously thought.
- GRB 170817A was dim despite it being the closest on record, and the X-ray source is brightening instead of rapidly fading. Both raise provocative questions about the underlying physics that produces gamma-ray bursts.
- A bright ultraviolet counterpart was detected 12 hours after the merger – not previously predicted by kilonova models.

