

Glowbug: a gamma-ray telescope for bursts and other transients



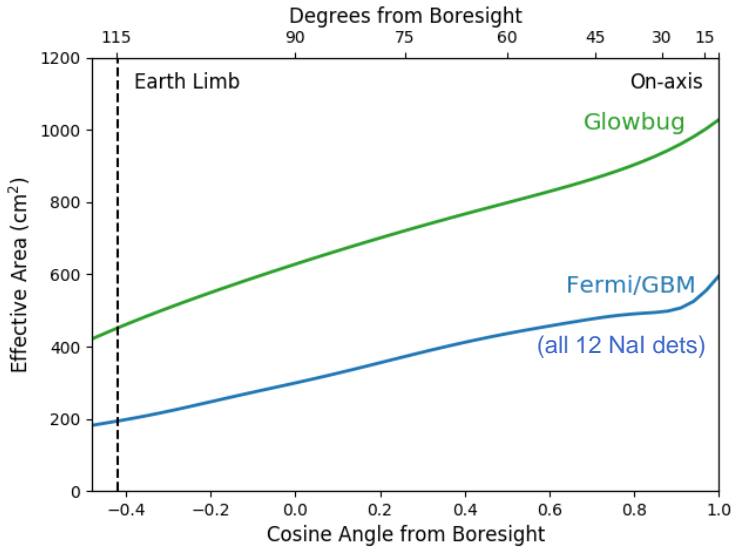
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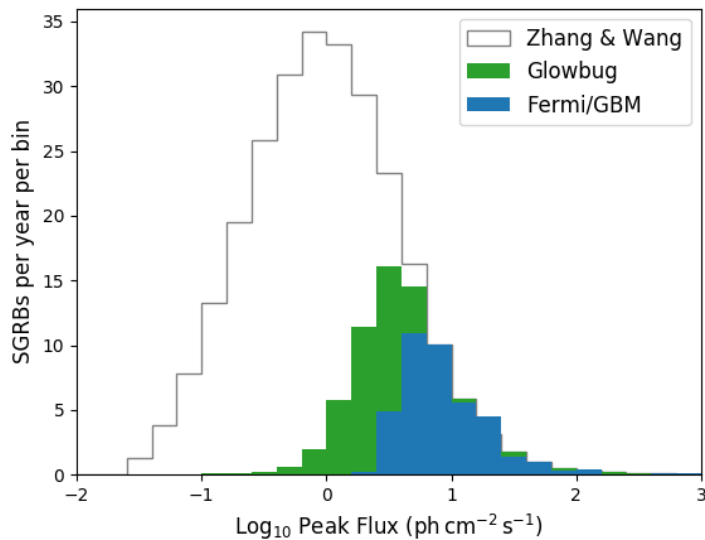
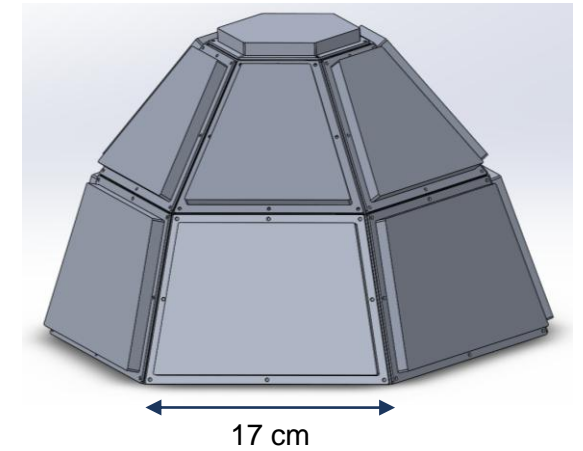
Glowbug: all-sky (unocculted) 20 keV – 2 MeV band transient monitor optimized for GRBs



Good sensitivity
at low cost

Effective area
~2 x Fermi GBM

Attached payload
concept
Instrument ~30kg

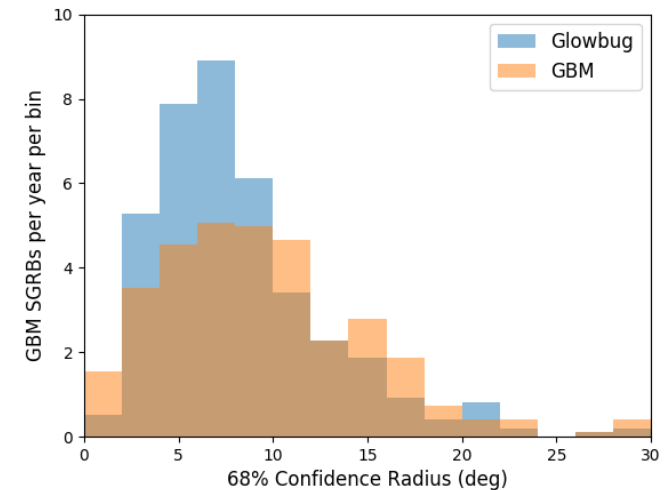


High rate of
GRB detections

Rate ~ 70
sGRBs / year

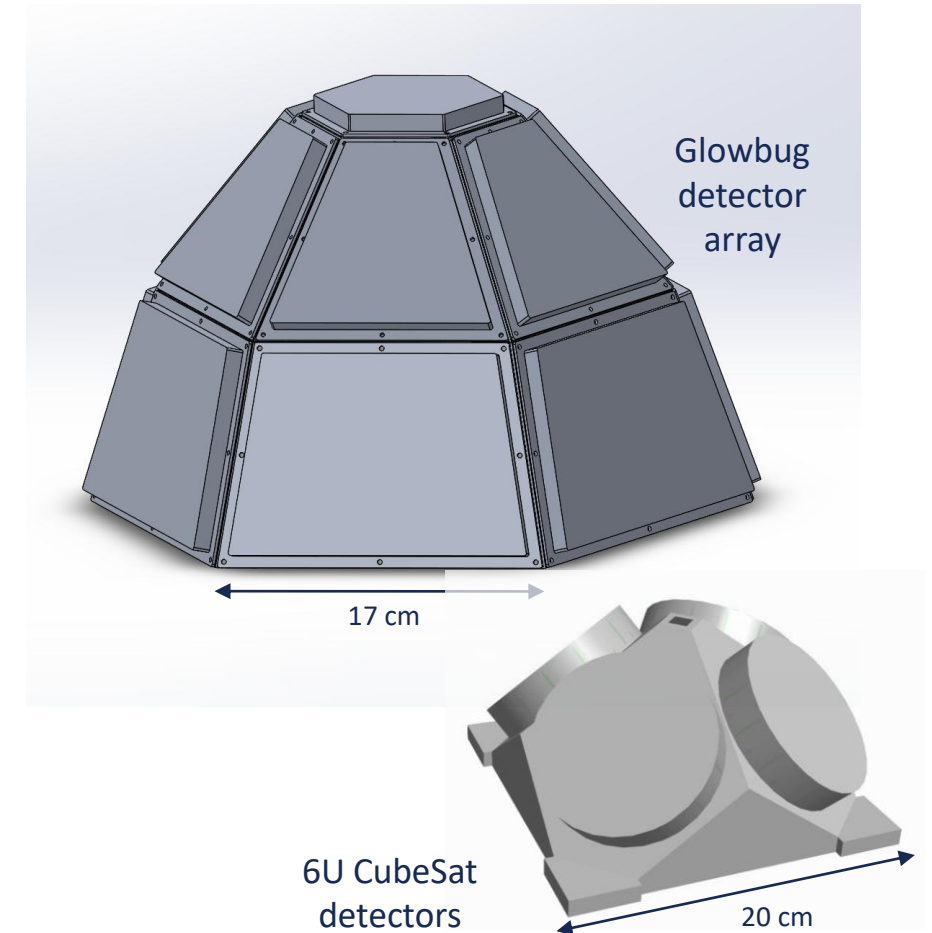
Modest localization ability

Comparable
to Fermi GBM



Tech demonstrator for GAMERA SmallSat mission concept

- Large scintillator array
 - CsI(Tl) + SiPM readout
 - Good stopping power; not hygroscopic
 - Low size, weight, and power readout
 - Front end and DAQ from NRL's SIRI-2
 - Low power, space qualified
- Selected by NASA APRA
 - **Funding to begin January 2019**
- Launch via DoD Space Test Program (STP)
 - Proposed for STP-H9 to International Space Station (ISS) in early 2023
 - STP provides integration, launch, and 1 year operations costs



Glowbug detectors

Goal: obtain the best-possible sensitivity (maximal detector area, minimal background) and degree-scale localization as tech demonstrator for SmallSat mission concept

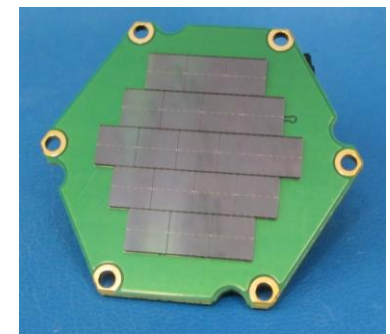
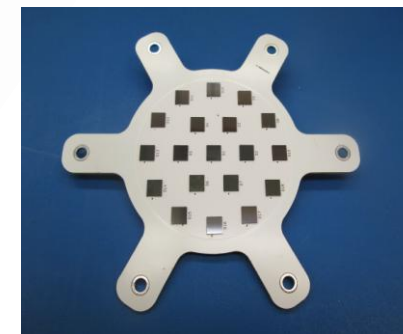
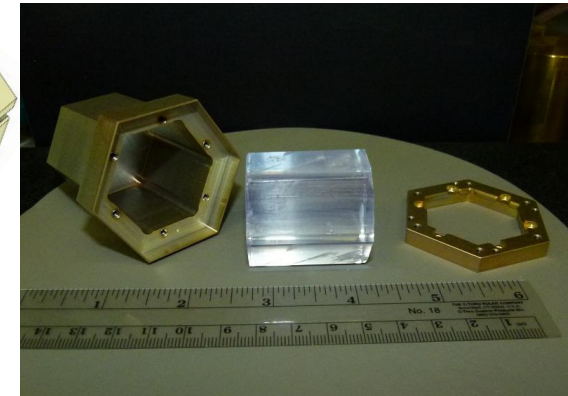
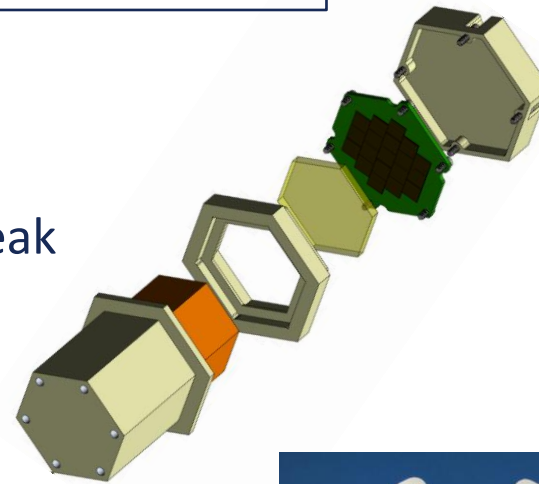
Design concept: large-area array of SiPM-read CsI(Tl) scintillators

Can be built today with components at TRL 6 or higher

Cesium iodide CsI(Tl): better stopping power and photopeak efficiency than NaI, and is minimally hygroscopic, which eliminates need for hermetic enclosures

Silicon photomultipliers (SiPMs): fast readout of large areas of thin scintillators with low size, weight, and power (SWaP). Low cost and low operating voltage

- Heritage through NRL's Strontium Iodide Radiation Instrumentation (SIRI) program



Glowbug data acquisition



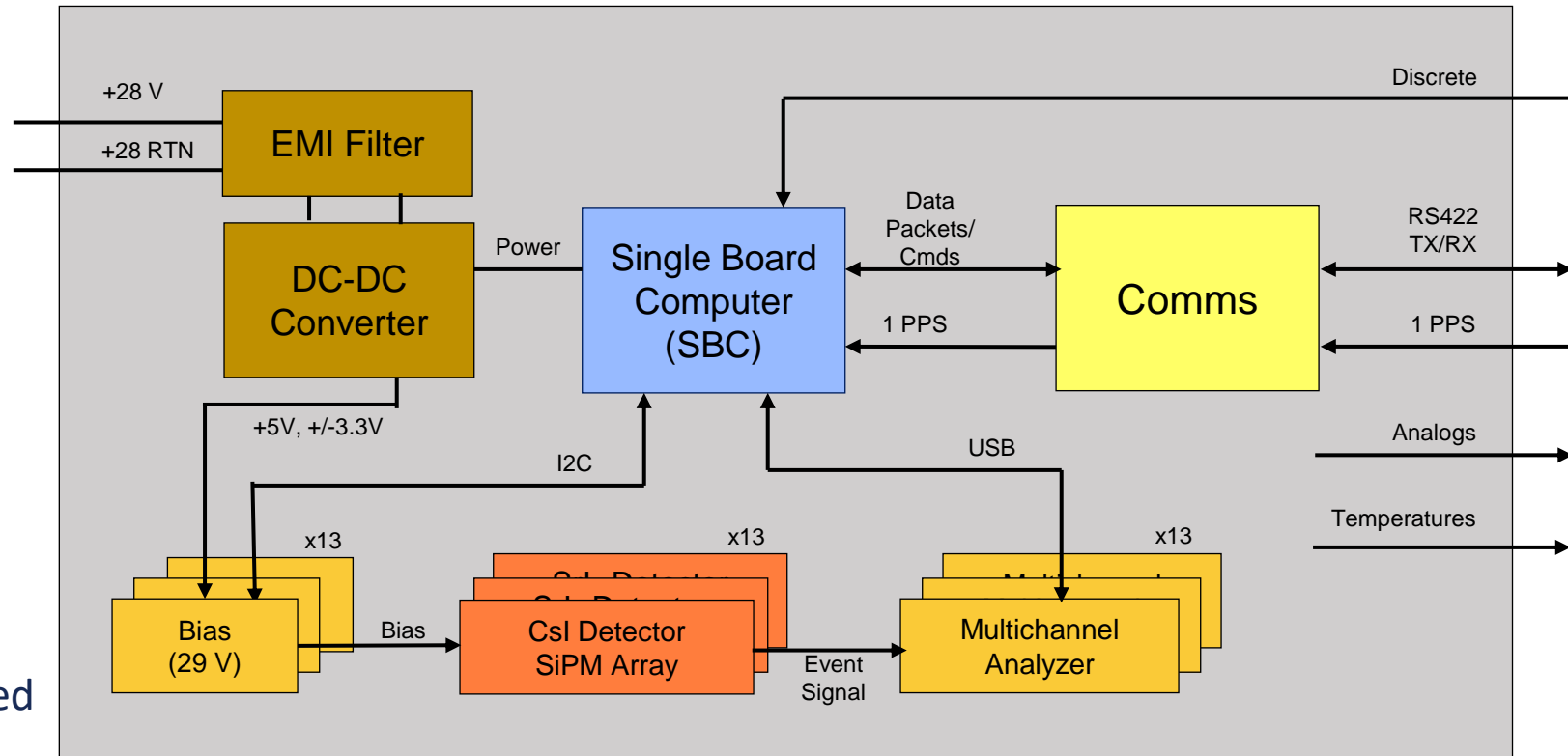
*SIRI-2 flight DAQ
and sensor head*

Front end and data acquisition system

- Replicates existing SIRI-2 design
 - Average power 23 W
 - GPS-derived time stamps (<1 us)

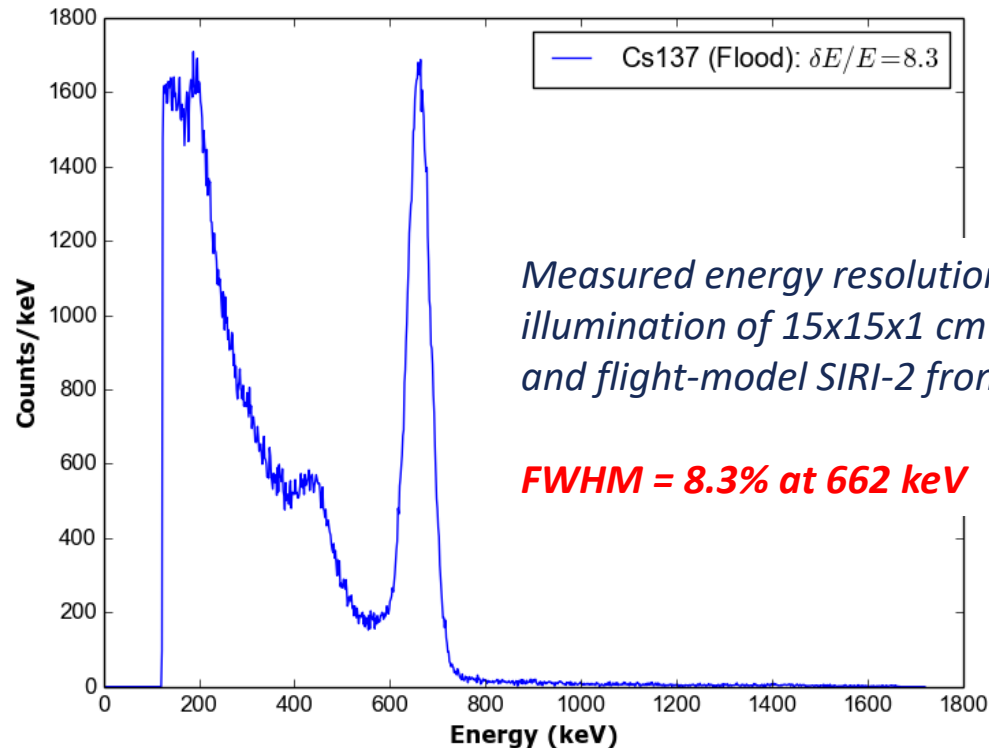
Concept of operations

- Rate mode, formed from event list stream
- Autonomous burst detection, switching to event list downlink in ~100 sec pre and post window
- Burst Alert message
- Note: if ISS, entire ~3 GB/day event list dataset will be downlinked

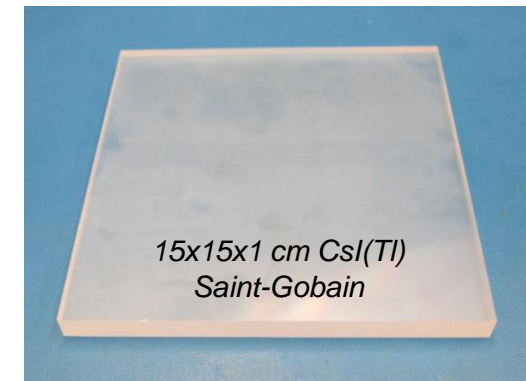
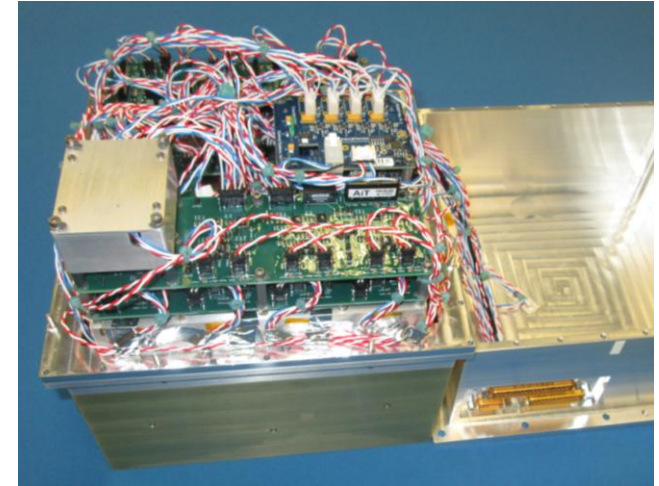


Detector performance

- Used SIRI-2 flight unit to shape, digitize largest Glowbug detector
 - CsI(Tl) crystal 15x15x1 cm
 - SiPM array

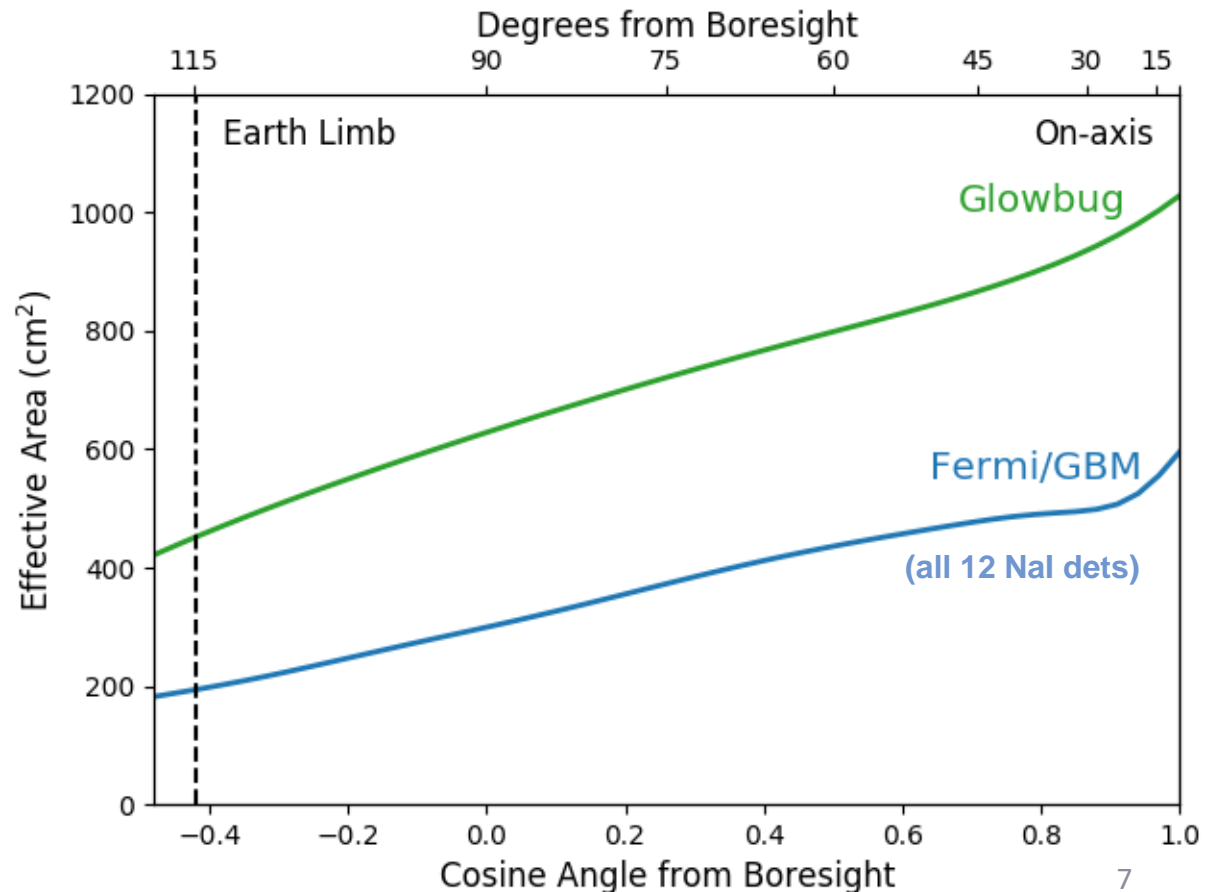


SIRI-2 flight DAQ and sensor head

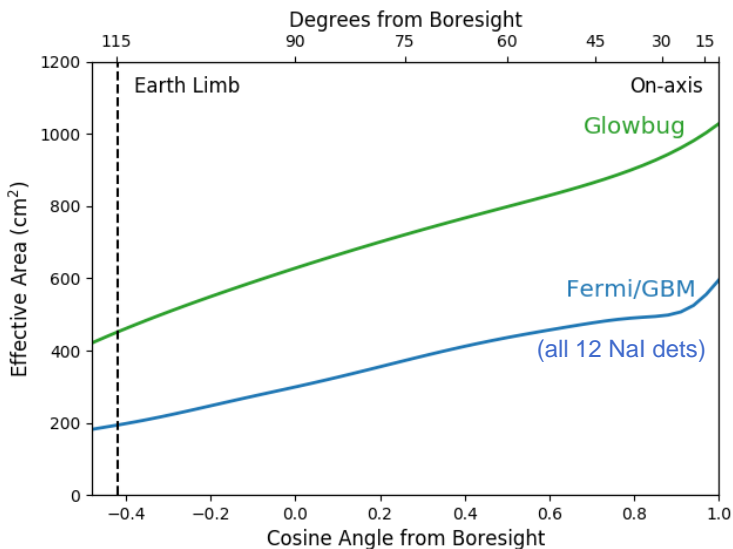


Performance estimated from detailed Monte Carlo simulations of scintillator modules, instrument geometry model, and maximum likelihood analyses performed using realistic GBM background

- **~2x Fermi GBM effective area** (total, 12 NaI dets) for typical GRB spectrum
- **~ ½ x effective area at 2 MeV** of two BGO detectors of Fermi GBM
- Increase in effective area expands horizon for faint sources in local universe by ~1.4



Glowbug summary

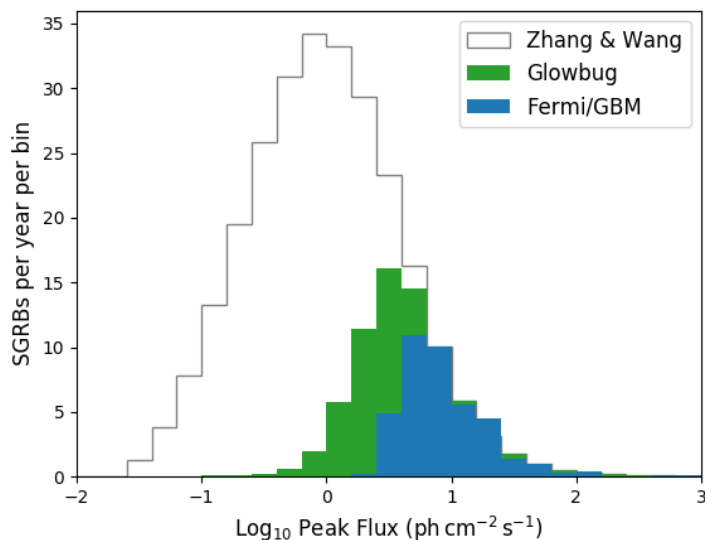
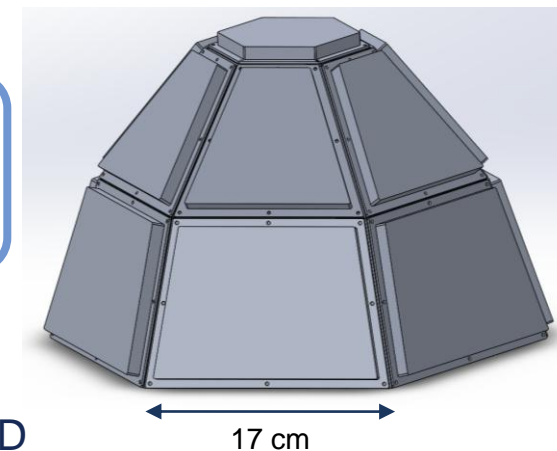


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Funded by NASA
Launch to be provided by DoD



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