

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

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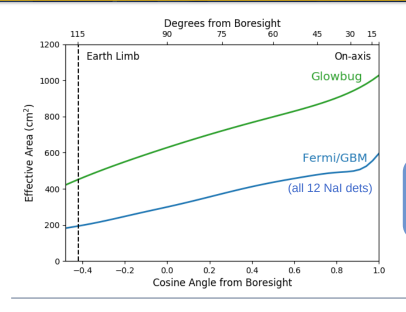
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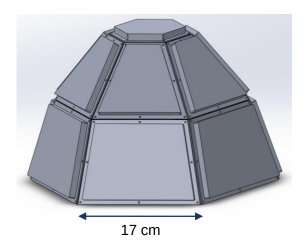
Glowbug: all-sky (unocculted) 20 keV – 2 MeV band transient monitor optimized for GRBs

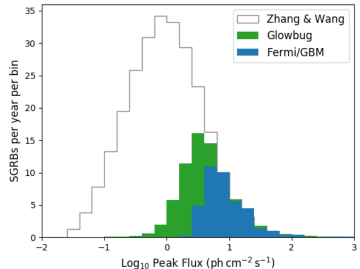


Good sensitivity at low cost

Effective area ~2 x Fermi GBM

Attached payload concept Instrument ~30kg



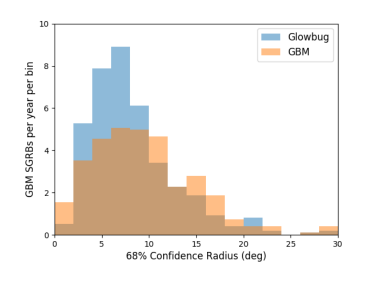


High rate of GRB detections

Rate ~ 70 sGRBs / year

Modest localization ability

Comparable to Fermi GBM

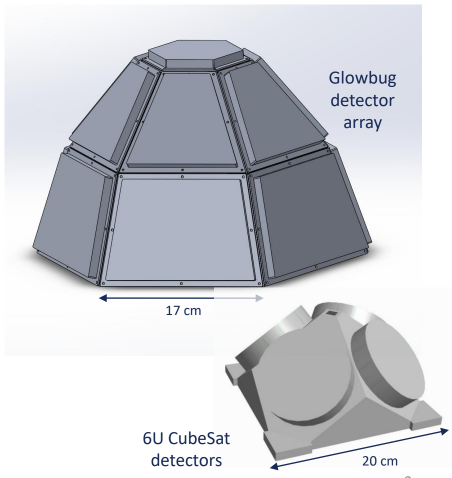




Glowbug instrument

Tech demonstrator for GAMERA SmallSat mission concept

- Large scintillator array
 - CsI(TI) + 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

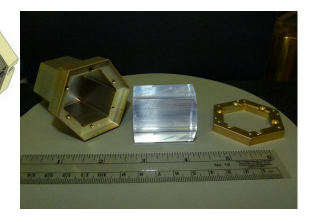
Design concept: large-area array of SiPM-read CsI(TI) scintillators

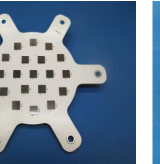
Can be built today with components at TRL 6 or higher

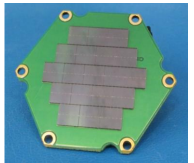
Cesium iodide CsI(TI): better stopping power and photopeak efficiency than NaI, and is minimally hygroscopic, which eliminates need for hermetic enclosures

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

Front end and data acquisition system

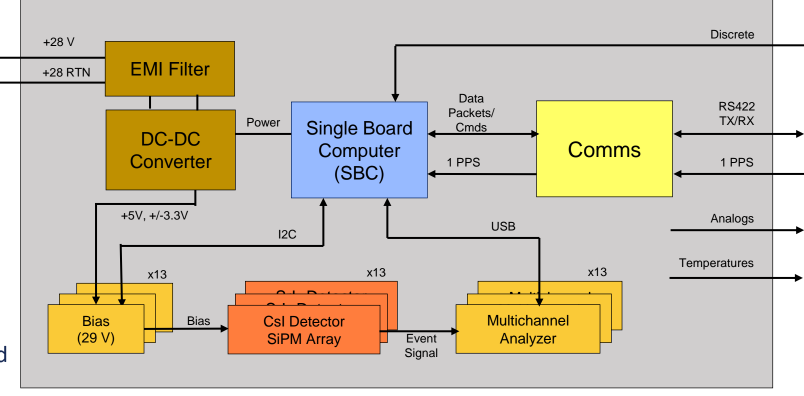
- Replicates existing SIRI-2 design
 - Average power 23 W
 - GPS-derived time stamps (<1 us)

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

SIRI-2 flight DAQ and sensor head



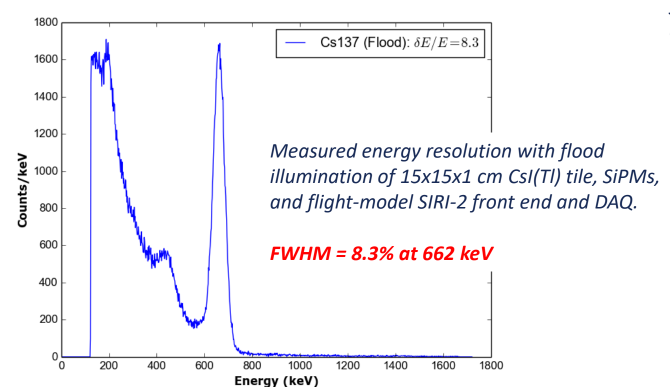




Bench test performance demo

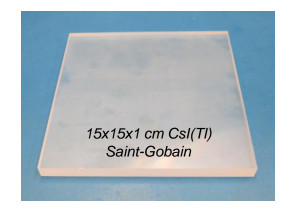
Detector performance

- 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



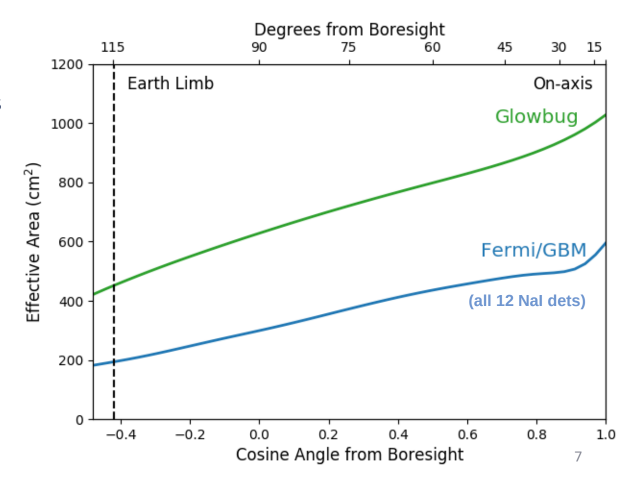




Instrument sensitivity

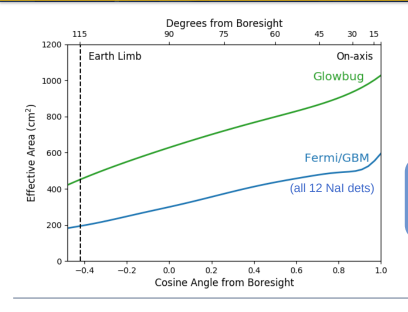
Performance estimated from detailed Monte Carlo simulations of scintillator modules, instrument geometry model, and maximum likelihood analyses performed using realistic GBM background

- ~2x Fermi GBM effective area (total, 12 Nal 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

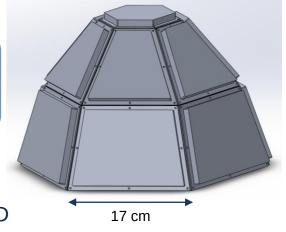


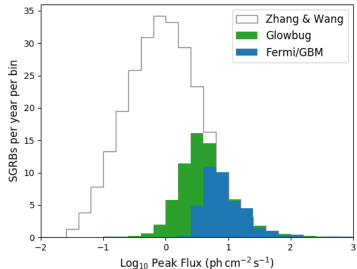
Good sensitivity at low cost

Effective area ~2 x Fermi GBM

Larger than CubeSat Instrument ~30kg

Funded by NASA Launch to be provided by DoD





High rate of GRB detections

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