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Minute-of-Arc Resolution Gamma Ray Imaging Experiment – MARGIE


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Abstract. MARGIE (Minute-of-Arc Resolution Gamma-ray Imaging Experiment) is a large area (~10^4 cm^2), wide field-of-view (~1 sr), hard X-ray/gamma-ray (~20–600 keV) coded-mask imaging telescope capable of performing a sensitive survey of both steady and transient cosmic sources. MARGIE has been selected for a NASA mission-concept study for an Ultra Long Duration (100 day) Balloon flight. We describe our program to develop the instrument based on new detector technology of either cadmium zinc telluride (CZT) semiconductors or pixellated cesium iodide (CsI) scintillators viewed by fast-timing bi-directional charge-coupled devices (CCDs). The primary scientific objectives are to image faint Gamma-Ray Bursts (GRBs) in near-real-time at the low intensity (high-redshift) end of the logN–logS distribution, thereby extending the sensitivity of present observations, and to perform a wide field survey of the Galactic plane.

INTRODUCTION

Gamma-Ray Bursts (GRBs) are intense bursts of γ radiation, lasting from fractions of a second to minutes, which emit the bulk of their energy above 0.1 MeV (see e.g., Fishman and Meegan 1995; Band 1998). The origin and emission mechanism of GRBs are still quite uncertain. It has been long recognized that the key to unraveling the GRB mystery is the identification of burst counterparts at other wavelengths. Over the past two years, the BeppoSAX X-ray mission has localized over a dozen bursts to sufficiently small spatial regions (a few arc-minutes), on short enough timescales (a few hours) so that X-ray, optical and radio telescopes have detected the fading GRB afterglows. The recent multiwavelength observations which now include over four redshift measurements (Kulkarni et al. 1999) suggest that GRBs are cosmological in origin.
A relativistic fireball model (see e.g., Piran 1998; Sari et al. 1998) has been reasonably successful in explaining the observed X-ray and optical afterglows. The γ-ray burst itself appears to be the result of internal shocks in the relativistic expanding ejecta and the forward shock moving through the interstellar medium produces the afterglows. Multiwavelength observations triggered by rapid GRB localization and notification provide a wealth of information about the physical conditions in the GRB environment. The richness and complexity of the fireball phenomenon and the observational differences between GRB events require a large statistical sample of observed bursts in order to fully unravel the physics of these sources.

The most recent report of NASA's Gamma Ray Working Group outlined a plan for the next years that included a hard X-ray (<200 keV) survey as a high priority item. The basis for promoting a hard X-ray instrument was that the most recent survey was conducted with the HEAO-1 mission, more than 20 years ago. Since then most of the information we have collected about the hard X-ray sky comes from balloon instruments on day-long flights, from occultation monitoring of strong point sources with BATSE on GCRO, from investigations of point sources with the OSSE instrument on CGRO, and from partial sky surveys with moderate spatial resolution (~13') by the SIGMA instrument on GRANAT.

MARGIE (Minute-of-Arc Resolution Gamma-ray Imaging Experiment) is a large area (~$10^4$ cm$^2$), wide field-of-view (~1 sr), hard X-ray/γ-ray (~20–600 keV) coded-mask imaging telescope capable of performing a sensitive survey of both steady and transient cosmic sources. MARGIE has been selected for a NASA mission-concept study for an Ultra Long Duration (100 day) Balloon flight. The instrument is designed to observe 30–40 GRBs in a 100 day balloon flight with sufficient S/N to permit GRB localizations to within ~2 arc-minutes. MARGIE is also ideal to conduct a hard X-ray mapping of the diffuse emission from the Galactic plane and to survey the hard X-ray sky.

**FIGURE 1.** Schematic of the MARGIE γ-ray telescope.
MARGIE INSTRUMENT CONCEPT

The essential components of the MARGIE experiment (Cherry et al. 1999; Stacy et al. 1999; McConnell et al. 1996) are the coded aperture mask and the CsI/CCD or CZT central detector. As shown in Figure 1, the instrument consists of five separate telescopes. The central telescope has an $87 \times 87 \text{cm}^2 \times 5 \text{ mm}$ thick tungsten mask viewed by an $1892 \text{ cm}^2$ CsI/CCD array with $(0.8 \text{ mm})^2$ pixels at a mask-detector separation of 150 cm. The central telescope is designed for high resolution ($1.9'$), narrow (8.3° half angle) field-of-view (FOV) measurements of point sources in addition to GRBs. The four side telescopes, each with $88 \times 88 \text{cm}^2 \times 0.5 \text{ mm}$ thick masks, a $1945 \text{ cm}^2$ detector array, 0.5 mm pixels, and 45 cm mask–detector separation, provide excellent sky coverage and sensitivity (26.1° half angle FOV, each with $3.8'$ resolution) for GRBs and point sources. Plastic scintillators covering the masks provide an anticoincidence veto for charged cosmic rays interactions in the detector.

The coded aperture (or “multi-pinhole”) technique works by allowing an absorbing mask to cast a shadow pattern on a position-sensitive detection plane (e.g., Caroli et al. 1987; Skinner et al. 1987). With a proper choice of mask pattern to minimize artifacts from the imaging process, the encoded pattern can then be processed to reproduce an image of the sky. The mask element geometry is defined by the mask thickness and the mask element size (or width). The mask thickness must be sufficient to attenuate photons (hence, modulate the incident flux) in the desired energy range. On the other hand, the thickness of the mask must be limited so as to maintain uniformity of mask transmission for off-axis sources. The telescope angular resolution corresponds to the angular size of a mask element as seen from the detection plane, and so is dictated by the mask element size and the mask-detector separation. Therefore the detector must be able to resolve the individual mask elements in the projected pattern; i.e., it must be able to locate events with an accuracy no larger than the mask element size. Any technology which improves the detector plane spatial resolution can therefore lead to an improvement in telescope angular resolution and sensitivity.

DETECTOR PLANE TECHNOLOGIES

The key enabling technology for MARGIE is the central detector. In order to obtain the fine-grained position resolution required in the plane of the central detector, two alternate position-sensitive γ-ray detector technologies are under development for use in MARGIE. The central detector will consist of five two-dimensional arrays of either 0.3 mm pitch cadmium zinc telluride (CZT) strip detectors or 0.5–0.9 mm pitch segmented cesium iodide (CsI) scintillator. The CsI scintillators will be viewed by a Bi-Directional Charge Coupled Device (CCD) array designed for low-noise spectroscopy and fast timing (10 $\mu$s) applications.
CZT Detectors

Prototype cross-strip and planar CZT detectors have been flown and flight tested. The measured background in flight is low compared to the atmospheric flux entering the telescope aperture. The latest results on the overall CZT performance and background levels at balloon altitudes are presented by Slavis et al. in these proceedings. CZT detectors with orthogonal coplanar anode strips have also been developed. Sub-millimeter position resolutions and excellent energy resolution have been demonstrated. These results are presented by Ryan et al. elsewhere in these proceedings.

Segmented-CsI arrays coupled to Bi-Directional CCDs

Segmented CsI: CsI(Tl) is an efficient X-ray/γ-ray scintillator due to its high density (≈ 4.51 gm/cm³) and large Z. Since the light is emitted essentially isotropically, the spot size diameter is comparable to the detector thickness. Therefore, one has competing requirements: a thicker detector for higher detection efficiency and a thinner detector for better position resolution. For MARGIE, the position resolution requirements demand a spot size <0.5 mm.

Pixellated CsI arrays offer a possible solution. Large area (50x50 cm²) sub-millimeter pixel arrays up to 4 cm thick are commercially available (Krus et al. 1999) in several different scintillator materials (e.g., CsI, BGO, CdWO₄) and produced with white paint, white epoxy or metal reflectors between the pixels. The pixel sizes are dictated by the mechanical properties of the crystal (e.g., hardness, cleavage plane). Evaluation of these arrays is currently underway.

Bi-Directional CCD: The segmented CsI scintillator output will be detected with a CCD. Standard CCDs are integrating devices operating at video rates (typically ~30 Hz). A balloon-borne γ-ray telescope, however, demands a faster time
resolution to veto cosmic rays hitting the detector (~10 kHz) and isolate individual photons to measure their energies. We have therefore developed a Fast Timing Bi-Directional CCD with 10 μs timing resolution and 50 μm position resolution (Cherry et al. 1996).

The Bi-Directional CCD employs a continuous readout scheme in which charge collected in alternate pixel columns is clocked separately to the top and bottom of the CCD chip where it is amplified and read out (see Figure 2). The basic operation and performance characteristics of this device have been demonstrated with a set of prototype Bi-Directional CCDs fabricated for us at the Orbit Semiconductors foundry, based on a design by Suni Imaging Microsystems, Inc. (Cherry et al. 1999; Stacy et al. 1999). We are currently implementing the data readout circuitry for the Bi-Directional CCD in a 1.2 μm CMOS ASIC design. Ultimately, both the CCD and readout electronics will be incorporated into a single monolithic CMOS chip. These further improvements will lead to an imaging device with exceptional low-noise performance and fast timing ideally suited for our astrophysical objectives.

**SUMMARY**

The MARGIE instrument will be a large-area, wide field-of-view, hard X-ray/γ-ray imaging telescope. It will be capable of providing accurate positions, and of characterizing the temporal and spectral behavior of faint transient sources (e.g., GRBs) in near-real-time, for rapid counterpart searches. It will also carry out sensitive surveys for both steady and transient cosmic sources over the course of a 100-day Ultra Long Duration Balloon flight.

**REFERENCES**

11. K. Slavis et al., these proceedings
12. J. Ryan et al., these proceedings