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OBSERVING GRBS WITH THE LOFT WIDE FIELD MONITOR

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Abstract. LOFT (Large Observatory For X-ray Timing) is one of the four candidate missions currently under assessment study for the M3 mission in ESAs Cosmic Vision program to be launched in 2024. LOFT will carry two instruments with prime sensitivity in the 2–30 keV range: a 10 m$^2$ class large area detector (LAD) with a $<1^\circ$ collimated field of view and a wide field monitor (WFM) instrument. The WFM is based on the coded mask principle, and 5 camera units will provide coverage of more than 1/3 of the sky. The prime goal of the WFM is to detect transient sources to be observed by the LAD. With its wide field of view and good energy resolution of $<500$ eV, the WFM will be an excellent instrument for detecting and studying GRBs and X-ray flashes. The WFM will be able to detect $\sim150$ gamma ray bursts per year, and a burst alert system will enable the distribution of $\sim100$ GRB positions per year with a $\sim1$ arcmin location accuracy within 30 s of the burst.

1 Introduction

LOFT (Large Observatory For X-ray Timing) [1, 2], is one of the four missions selected in 2011 for assessment study for the ESA M3 mission [3]. The final mission selection will be done in early 2014. LOFT will, if selected, carry two science instruments, both based on Silicon drift detectors (SDDs), with a primary energy range of 2–30 keV. A schematic view of the LOFT spacecraft and payload is shown in Figure 1.

Fig. 1. Schematic views of the LOFT spacecraft showing the deployed Large Area Detector (LAD) panels attached to the optical bench. The Wide Field Monitor (WFM) is placed on the optical bench at the top. The direction of maximum response of the WFM is co-aligned with the viewing direction of the LAD.

The Large Area Detector (LAD) is a collimated instrument with an effective area of $\sim10$ m$^2$ designed for X-ray timing with a better than 250 eV energy
resolution and a 10 μs time resolution [4]. The second instrument on LOFT is a Wide Field Monitor (WFM) based on the coded mask principle, and with a detector plane based on Silicon Drift Detectors, much similar to the LAD detectors, but with a design optimized for position determination of the incoming X-rays [5]. The WFM is primarily needed to detect interesting targets for the LAD, but with exciting and unique capabilities on its own. In order to optimize for the detection of weak sources in a background dominated by cosmic diffuse emission and other X-ray sources the coded mask has a 25% open fraction. We note that for GRBs an open fraction of 50% is normally used, when the signal is dominating the background. A single WFM camera and the full WFM camera assembly on the spacecraft is shown in Figure 2.

The mission duration will be 4 years, and is mainly driven by the statistics of the occurrence of the bright black hole transients, which are a class of prime targets for the LAD. The orbit for LOFT is nearly equatorial with an altitude of ~550 km.

![Fig. 2. Left: one WFM coded mask camera. The angular resolution is highly asymmetric at 5′×5′. A pair of cameras oriented at a relative rotation of 90° offers a 5′×5′ combined resolution and a source position accuracy of 1′×1′. Right: the WFM assembly mounted on the LOFT optical bench consisting of 5 co-aligned camera pairs, for a total of 10 cameras.](image)

2 The WFM science goals

The main goal for the WFM is to detect new transients and state changes of known sources suitable for observation with the LAD. However, the WFM will be able to do important science on its own. With a very large field of view, covering more than 1/3 of the sky, the WFM offers a high duty cycle compared to other X-ray monitors with a scanning mode of operation, like the past RXTE/ASM and the current MAXI monitor.

The LOFT-WFM is ideally suited to study the physics of prompt, explosive events, such as gamma-ray bursts, bursts and intermediate flares from magnetars, and X-ray bursts. The low-energy threshold at 2 keV [1, 2] is well below that of
current and foreseen monitors such as Swift-BAT, and SVOM or UFFO and the energy resolution <500 eV (and a goal of <300 eV) is unique. The soft response and good energy resolution of the WFM will allow the detection of spectral features in the soft prompt X-ray emission, where observations are still very limited. The source location accuracy is better than 1 arcmin for burst with sufficient counting statistics.

Table 1. Summary of the performance parameters of the LOFT WFM. The energy resolution is required to be better than 500 eV, but the goal is to achieve 300 eV or better.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>One Camera</th>
<th>One Camera Unit = 2 crossed cameras</th>
<th>Overall WFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Detector Area</td>
<td>182 cm²</td>
<td>364 cm²</td>
<td>1820 cm²</td>
</tr>
<tr>
<td>Peak Effective Area (on-axis, through 25% open mask)</td>
<td>&gt;40 cm²</td>
<td>&gt;80 cm²</td>
<td>&gt;80 cm²</td>
</tr>
<tr>
<td>Energy Resolution FWHM</td>
<td>&lt;500 eV</td>
<td>&lt;500 eV</td>
<td>&lt;500 eV</td>
</tr>
<tr>
<td>Field of View at Zero Response</td>
<td>90° × 90°</td>
<td>90° × 90°</td>
<td>210° × 90° + 45° × 90°</td>
</tr>
<tr>
<td>Field of view at 20% response</td>
<td>60° × 60°</td>
<td>60° × 60°</td>
<td>180° × 60° + 60° × 60°</td>
</tr>
<tr>
<td>Angular Resolution</td>
<td>5' × 5'</td>
<td>5' × 5'</td>
<td>5' × 5'</td>
</tr>
<tr>
<td>Point Source Location Accuracy (10σ signal)</td>
<td>&lt;1' × 30'</td>
<td>&lt;1' × 1'</td>
<td>&lt;1' × 1'</td>
</tr>
<tr>
<td>On-axis sensitivity at 5σ in 3 s, in Galactic Center</td>
<td>380 mCrab</td>
<td>270 mCrab</td>
<td>270 mCrab</td>
</tr>
<tr>
<td>On-axis sensitivity at 5σ in 58 ks (1 day Galactic Center pointing)</td>
<td>3.0 mCrab</td>
<td>2.1 mCrab</td>
<td>2.1 mCrab</td>
</tr>
</tbody>
</table>
3 The WFM sky coverage

The WFM will be placed on the optical bench on top of the spacecraft. The WFM configuration consisting of 5 camera pairs (a total of 10 cameras) each with a field of view of $90^\circ \times 90^\circ$ at zero response. The WFM baseline configuration is illustrated in Figure 2. This configuration will cover $\sim 5.5$ steradian or $\sim 44\%$ of the sky at zero response, and $\sim 4.2$ steradian or $1/3$ of the sky at 20% response relative to on-axis.

Four of the five units are arranged such that their viewing axes lies in the plane of the solar panel of the LOFT spacecraft, and the fifth unit is tilted out of this plane, away from the Sun, by $60^\circ$. The viewing directions of the four units are off-set by $\pm 15^\circ$ and $\pm 60^\circ$ relative to the LAD pointing direction, which also lies in the solar panel plane (see Fig. 1). The effective area of the full WFM assembly is shown in the right hand panel of Figure 3. With this arrangement, the two central units have the LAD target in their field, where the detectors are fully illuminated, providing the maximum WFM coverage, with $\sim 160$ cm$^2$ effective area. The zero response field of view of the 4 units is $210^\circ \times 90^\circ$. However, depending on the configuration of the LAD panels and the placement of the WFM units on the optical bench, only an unobstructed field of view of $180^\circ \times 90^\circ$ can be assured. The $60^\circ$ tilt of the two outer units with respect to the LAD pointing direction is preferred in order to have a reasonable response at the edge defined by the plane of the optical bench. In this configuration, the WFM nominally covers half of the sky that is accessible to LAD pointings. The WFM may therefore in just 2 LOFT pointings cover all the sky accessible to the LAD, or an area corresponding to at least 75\% of the sky.

![Fig. 3. Left panel: map of the single camera sensitive area expressed in cm$^2$, with a maximum of $\sim 45$ cm$^2$ of a single camera. Right panel: map in Galactic coordinates of the active detector area for an example observation of the Galactic center. The effective area has its maximum of $\sim 160$ cm$^2$ in the direction of the LAD pointing.](image)
4 The LOFT burst alert system

The WFM is estimated to be able to detect $\sim$150 Gamma Ray Bursts per year and we expect to be able to distribute near real time positions for $\sim$100 burst per year. Scientifically it is highly desirable to do follow-up observations of these sources with other telescopes and instruments as soon as possible after (or even during) the event. Therefore LOFT will employ a VHF transmission capability to send a short message about the occurrence of such events with minimum delay to a network of VHF receiving stations on the ground for further distribution to interested observatories. The LOFT burst alert system will distribute the location of a transient event with $\sim$1 arc minute accuracy to end users within 30 s (goal 20 s) of the onboard detection of the burst in at least 2/3 of the cases.

For a coded mask instrument, the deconvolution of the detector image into a sky image is computationally very demanding. The deconvolution will be done onboard by cross correlation of the mask pattern with the background subtracted detector image by discrete Fast Fourier Transform (DFFT) algorithm. The position is initially defined relative to the camera coordinate system, but is then, based on the pointing information, transformed into a position on the sky, which is compared with a catalog of known X-ray sources. If the position does not correspond to a known source and the calculations meet a certain set of quality/reliability criteria the software will send a short message with brief information about the event to the onboard data handling in order for it to be transmitted immediately to the ground via the spacecraft VHF transmitter system. The message will contain information on burst time, burst location, duration, and a set of quality flags for the use of the ground based users.

The LOFT burst alert system ground segment will be based on the network based on the equatorial subset of the VHF stations planned for the SVOM mission, or a similar dedicated network, in case the SVOM network will not be realized. The typical data rate for this system is 600 bits/s, which allows a short message containing the basic burst information, to be transmitted in less than 2 seconds. The requirements of a maximum delay between the burst trigger and the delivery of the burst information packet of $<30$ s is very conservative. A realistic goal will be a delay less than 20 s, and we expect the system in many cases performing significantly better. The number of VHF ground stations needed to ensure continuous coverage is limited to 12 ideally placed stations. However, the placement of the stations will eventually be determined by available land based sites with sufficient infrastructure (see Fig. 4). The VHF ground station will be managed by a central LOFT Alert Center, having the responsibility of validating the burst alerts and distributing the alerts to the end users.

We note that the LOFT mission does not include any capability for the satellite to do automated reorientations to observe the GRB afterglows with the LAD, as this would impose significant and costly requirements on the spacecraft autonomy.
5 Conclusion

Although LOFT is not designed to be a GRB mission, the WFM is expected to provide significant, independent contributions to the field of the gamma ray burst studies through the near real time burst alert system.

According to the current ESA selection schedule, it will be known by early 2014, if LOFT will move ahead from the assessment phase and be implemented for an expected launch in 2024.

References