Gamma-Ray Burst Detection with INTEGRAL/SPI

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\textbf{ABSTRACT}

The spectrometer SPI, one of the two main instruments of the INTEGRAL spacecraft, has strong capabilities in the field of Gamma-Ray Burst (GRB) detections. In its 16° field of view (FoV) SPI is able to trigger and to localize GRBs. With its large anticoincidence shield (ACS) of 512 kg of BGO crystals SPI is able to detect GRBs quasi omnidirectionally with a very high sensitivity. The ACS GRB alerts will provide GRB arrival times with high accuracy but with no or very rough positional information. The expected GRB detection rate in SPI’s FoV will be one per month and for the ACS around 300 per year. At MPE two SPI software contributions to the real-time INTEGRAL burst-alert system (IBAS) at the INTEGRAL science data centre ISDC have been developed. The SPI-ACS branch of IBAS will produce burst alerts and light-curves with 50 ms resolution. It is planned to use ACS burst alerts in the 3\textsuperscript{rd} interplanetary network. The SPI-FoV branch of IBAS is currently under development at MPE. The system is using the energy and timing information of single and multiple events detected by the Germanium-camera of SPI. Using the imaging algorithm developed at the University of Birmingham the system is expected to locate strong bursts with an accuracy of better than 1°.

\textbf{Keywords:} Gamma-ray Astronomy, Gamma-Ray-Bursts, GRB, Burst Monitor, INTEGRAL

\section{1. INTRODUCTION}

The launch of INTEGRAL, ESA’s next mission devoted to γ-ray research, is expected soon.\textsuperscript{1,2} The scheduled launch date is October 17, 2002. A Russian PROTON rocket will carry the spacecraft from the Cosmodrome in Baikonur, Kazakhstan on to its highly eccentric orbit with a revolution period around the Earth of 3 days. It has a perigee height of 10'000 km and an apogee height of 152'600 km with an inclination of 51.6\textdegree. This orbit allows long unbroken observations outside the radiation belts.

After a period of about 3 months, which is dedicated to the commissioning phase and the following in-orbit calibration and the scientific performance validation, INTEGRAL will start its scientific observation program.\textsuperscript{2,3} The detection and investigation of cosmic gamma-ray bursts (GRBs) is one of the important scientific topics of the INTEGRAL mission.

GRBs are still one of the most fascinating research topics in astrophysics. Until now, since their discovery 35 years ago by the Vela satellites in 1967,\textsuperscript{4} this phenomenon is still not totally understood and explained. The first major breakthrough in this field was obtained with the BATSE detectors\textsuperscript{5} on NASA’s Gamma Ray Observatory GRO mission. In the ten years of the GRO mission around 3000 bursts were registered, which showed an isotropic distribution over the entire sky, but with a deficiency of weak bursts. It was the Italian/Dutch satellite BeppoSAX\textsuperscript{6} which revealed the cosmological nature of GRBs with the identification of the first X-ray afterglow in 1997,\textsuperscript{7} which triggered the first successful follow-up observation at optical wavelengths.\textsuperscript{8} This finally ruled out the Galactic population models. In the meantime an optical afterglow was measured for 25 GRBs, all of them showing redshifts between \(z=0.36\) and \(z=4.5\).\textsuperscript{9} Many new missions, especially built for burst searches or equipped with instruments for the investigation of GRBs are planned,\textsuperscript{10} will be launched soon\textsuperscript{11} or are already in orbit.\textsuperscript{12}

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From all instruments of the INTEGRAL payload, the two main instruments, the spectrometer SPI\textsuperscript{13–15} and the imager IBIS\textsuperscript{16} and the two monitors, JEM-X\textsuperscript{17} and OMC\textsuperscript{18} contributions to the science of GRBs are expected. Especially the sensitivity of INTEGRAL’s imager and spectrometer above 20 keV will distinguish them from other missions. Although INTEGRAL is not equipped with an on-board burst alert system it has strong capabilities to detect bursts thanks to the on-ground-based INTEGRAL burst-alert system IBAS, which was proposed in 1997\textsuperscript{19} after the success of the BeppoSAX satellite in rapidly localizing GRBs.

IBAS is an automatic software system for the near-real time distribution of GRB alerts detected by INTEGRAL to the scientific community. The telemetry stream of the satellite, which is linked via the mission operation center (MOC) at Darmstadt, Germany, to the INTEGRAL science data center (ISDC)\textsuperscript{20} at Versoix, Switzerland, will be monitored continuously for the occurrence of GRBs. The expected transmission time of the telemetry from the satellite to ISDC will be approximately 30 s. Additionally the processing time at ISDC and the time needed to distribute the data to the clients has to be added. In total an observer could expect the first alert message within less than 1 min after the onset of the burst. Thus, in the case of a long-duration burst, follow-up observations are possible even during the active phase of the burst.

The principal structure of the IBAS system is displayed in figure 2, showing the programs dedicated to the burst search for the two main instruments IBIS and SPI (two each), for the anticoincidence system ACS of SPI and for JEMX. This report will focus on the three software packages written for the SPI and SPI/ACS. An overview of IBAS with details on IBIS are shown in several proceeding reports\textsuperscript{21–24}.

2. THE SPECTROMETER SPI

The aim of the spectrometer SPI is to perform high-resolution spectroscopy in the energy range between 20 keV and 8 MeV.\textsuperscript{13–15} The imaging capability will be good, but it is exceeded by that of the imager IBIS which complements SPI with its high imaging resolution, but with less spectroscopic resolving power. So the expected yield and discoveries in the field of GRB research will be of a different kind for each of the four INTEGRAL instruments. With SPI new discoveries in the spectroscopic regime are possible, supposing that previously-unknown spectral features exist. IBIS will provide more precise GRB locations to the community, which is important for the observation of GRB afterglows. The minor sensitivity of SPI for GRB detection is compensated by its larger FoV. So the expected rate/year of detected GRBs is about the same for IBIS and SPI. All these quantities are summarized in table 1. Also the two monitor instruments will help to augment the scientific output for GRBs of the INTEGRAL mission.

<table>
<thead>
<tr>
<th></th>
<th>IBIS/ISGRI</th>
<th>SPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy range</td>
<td>15 keV - 10 MeV</td>
<td>20 keV - 8 MeV</td>
</tr>
<tr>
<td>Energy resolution</td>
<td>9 keV at 100 KeV</td>
<td>2.3 keV at 1.3 MeV</td>
</tr>
<tr>
<td>angular resolution</td>
<td>12′</td>
<td>2.5°</td>
</tr>
<tr>
<td>PSLA</td>
<td>30′</td>
<td>10′</td>
</tr>
<tr>
<td>Area (cm²)</td>
<td>2600</td>
<td>500</td>
</tr>
<tr>
<td>bursts / year</td>
<td>~12</td>
<td>~12</td>
</tr>
</tbody>
</table>

Fig. 1 shows a drawing of the spectrometer SPI. The camera of SPI, which consists of 19 cooled high-purity germanium detectors, residing in a cryostat, is shielded on the side walls and rear side by a large anticoincidence shield (ACS). The field of view (FoV) of the camera is defined by the upper opening of the ACS. A detailed description of the ACS can be found in section 4. The imaging capability of the instrument is attained by a
passive-coded mask mounted 1.7 m above the camera. Below the mask a plastic scintillator anticoincidence (PSAC) allows a reduction of the 511 keV background, which is mainly generated by particle interactions in the mask. By observing a series of nearby pointing directions around the source ("dithering") the imaging capability of SPI is improved by reducing ambiguity effects. For the normal mode of operation two dithering patterns are planned, a quadratic $5 \times 5$ and a hexagonal with 7 pointings. The pointing on one grid point will last for about 20-30 min with a short 5 min slew between succeeding pointings. Due to the short duration of the bursts, dithering will not improve the imaging of SPI for bursts. But during its short duration a burst will be in most cases the brightest $\gamma$-ray source for SPI in the whole FoV, so imaging with SPI is still possible. For that it is required that the true source position corresponds to the point in the image with the most-significant detection. The possibility of observing a burst occurring during a slew, has still to be investigated. Despite the modest angular resolution of SPI, which is in the order of $2^\circ$, it is possible to locate the direction of bursts down to a few arcminutes (see chapter 8.1).

3. BURST DETECTION IN SPI’S FIELD OF VIEW

The triggering algorithm which will be used for the burst search in SPI’s FoV will be similar to that used inside IBAS for the IBIS-ISGRI instrument. The first algorithm is based only on imaging. It looks for the appearance of new sources by comparing the actual image of the sky with those obtained previously. This
algorithm is more sensitive to slowly rising bursts, since the imaging routine needs some time. The second is expected to be faster, because it monitors the overall event rate in all detectors together as function of time. In the case of a trigger the second algorithm uses the imaging algorithm for verification. It will test if the count-rate increase is connected with the appearance of a point-like source in the FoV, thus avoiding false triggers from background variations and other instrumental effects. Both algorithms can run in parallel with multiple instances, using different sets of parameters like energy interval or integration time.

Every interaction of a $\gamma$-ray in one of the Ge-detectors is down linked event-by-event, wrapped into packets within the telemetry stream. The event-by-event packets contain information on the detector ID which was hit, the energy channel of the recorded pulse-height signal and the time of interaction, with an accuracy of about 100 $\mu$s. Two kinds of interactions of $\gamma$-rays in the Ge-camera have to be distinguished, in the first case a $\gamma$-ray only interacts within one of the Ge-detectors (single detector events), in the second case the $\gamma$-ray is interacting with more than one detector (multiple detector events). The condition for the occurrence of a multiple-detector event is defined by a coincidence window inside the digital front-end electronics (DFEE) of SPI. Both types of multiplicity will be downlinked with the science telemetry packets, and are used both for the GRB detection.

Additional information on the detector interaction is available through the science house keeping data (HK-data). The rate for each detector is recorded on a 1 s basis inside the DFEE and sent to ground, but without energy information. The advantage of these data is that they are always available, even in the case of telemetry limitations. For the burst case a 3 Mbit buffer is used on board, and the read out of the buffer could last several minutes, depending on SPI's actual polling-sequence table (PST). Another application of the science HK Ge-rates could be the case that SPI is working in emergency mode. In this mode only the spectra and the multiple-detector events are included in the telemetry.

4. THE ANTICOINCIDENCE SHIELD OF SPI

One important part of SPI is its large anticoincidence shield ACS which provides a large effective area for the detection of bursts, but unfortunately with no or small positional information. But adding ACS to the 3rd IPN will avoid this weakness.

The parts of the ACS are also shown in Fig. 1. The ACS consists of 91 BGO crystals which are arranged in 4 subunits (Fig. 1). The units of the upper veto shield (UVS) are composed of the upper-collimator ring (UCR), the lower-collimator ring (LCR) and the side-shield assembly (SSA), each containing 18 crystals which are arranged hexagonally around the cylindrical axis of SPI. The lower veto shield (LVS), consisting of 36 crystals, is assembled as a hexagonal shell. The thickness of the crystals increases from 16 mm at the top (UCR) to 50 mm at the bottom (LVS). The total mass of BGO used for the ACS is 512 kg resulting in the obvious use of the ACS as a burst monitor.

Each BGO crystal of the ACS (with one exception) is viewed by two photomultipliers (PMTs). Due to the redundancy concept used for the ACS, each of the 91 front-end electronic boxes (FEEs) sums the anode signals of two PMTs, which view different BGO crystals (in most cases neighbouring crystals). This cross strapping of FEEs and BGO units avoids the loss of a complete BGO crystal if a single PMT or FEE fails. It emerges that a disadvantage of this method is an uncertainty in the energy-threshold value of individual FEEs, caused by different light yields of neighbouring BGO-crystals and different PMT properties like quantum efficiency and amplification. A result of this is that the threshold extends over a wide energy range and is not at all sharp. The actual energy-threshold settings of the ACS will be the result of a tradeoff between background reduction and deadtime for the SPI camera.

5. THE ACS AS GRB MONITOR

The main task of the ACS as a detector is the generation of a veto signal for the camera to suppress charged particles and $\gamma$-rays coming from outside the FoV. But the signals from the ACS can also be used for scientific purposes. The ACS housekeeping (HK) data include the values of the overall veto counter of the veto control unit (VCU) and the individual ratemeter values of each FEE. Both kinds of HK data are suitable for burst detection. The count rate of the overall veto counter (ORed veto signals of all 91 FEEs) is sampled every 50
ms. A packet, containing 160 consecutive count rates, will be transmitted every 8 s to ground. If no gap in the telemetry stream occurs one could have a continuous ACS veto-rate light curve with 50 ms binning. The measurement time of the individual FEE ratemeter can be adjusted between 0.1 and 2 s. All 91 FEEs are read out successively in groups of 8 FEEs every 8 s. The readout of all 91 ratemeter values thus needs 96 s. In contrast to the VCU overall veto counter the individual ratemeter values do not yield a continuous stream. Additionally the values of different FEE groups are shifted by a time interval of 8 s. So it is very difficult to derive the burst-arrival direction from these individual counting rates.

6. ACS AS PART OF THE IPN

The 3rd interplanetary networks (IPN) of \( \gamma \)-ray detectors is in operation since the launch of the Ulysses spacecraft in late 1990. Many spacecrafts and experiments have been included since that time. During the first year of the INTEGRAL mission the IPN will consist of ULYSSES, Mars Odyssey 2001, Konus-WIND, HETE-II, RHESSI and of course INTEGRAL (SPI/ACS). The network will have an excellent configuration during this time, due to the large spacecraft separations between Earth, Ulysses and Mars.

An IPN localization of a GRB is obtained by comparing the burst’s arrival times of two spacecrafts \(( t_1 - t_2 = \delta T )\), which are separated by a long distance \( D \). If the exact positions of the spacecrafts are known, one can localize the burst arrival direction to an annulus which spans from the spacecraft interconnection line with the half-angle \( \Theta \) given by the following expression: \( \cos \Theta = c \cdot \delta T / D \) \(( c: \text{speed of light})\). The important quantity, the annulus width is given by \( \Delta \Theta = c \cdot \sigma(\delta T) / D \sin \Theta \), which is mainly influenced by the uncertainty of the arrival-time-difference \( \sigma(\delta T) \) and the spacecraft separation \( D \). In the above-mentioned configuration of the IPN, with INTEGRAL as near-Earth counterpart, annuli widths in the order of about 1’ could be obtained. This is due to the high time resolution of the ACS of 50 ms and the spacecraft separations of about 1500 lightseconds.

With a third spacecraft a second annulus can be determined, which has two intersections with the first one. This ambiguity can only be solved if one of the spacecrafts provides additionally a rough positional information. With four or more spacecrafts the burst location is known unambiguously.

7. THE SPI AND ACS IBAS SOFTWARE MODULES

Figure 2 gives a simplified overview on the structure of the whole IBAS system. After the near-real-time data receipt of the telemetry from MOC, there are several GRB detection programs running in parallel and searching in the telemetry stream for the occurrence of a burst. Three of them are responsible for the spectrometer SPI, there are the two programs monitoring the camera events (ibas_smonitor_img and ibas_smonitor_rate) and the monitor program for the ACS overall veto rate (ibas_acsmonitor). The other half of the branches monitor the science data of IBIS ISGRI (ibas_ismonitor_img and ibas_ismonitor_rate) and JEMX (ibas_jmonitor). The ibasalertd program receives the GRB triggers from the individual branches and performs the final alert verification and distribution of the alert messages to subscribed users.

All IBAS processes are multithreaded applications and run as daemon processes. So IBAS is able to perform several subtasks at the same time, with the advantage for the burst search to monitor the telemetry in different energy bands and with different time binning. Each of the GRB detection processes uses the frontend library to read out the telemetry packets provided by the data receipt. Then the required instrument data (Ge single/multiple events, Ge detector count rates, ACS veto rates) are decoded from the telemetry packets and put into a time-sorted queue, which is large enough to hold several minutes of data. Several trigger-algorithm threads can access the data in the queues, in order to detect bursts with different sets of parameter values.

The next two subsections present the ACS and SPI-FoV GRB detection programs in more detail. We begin with the ACS burst-alert system, because this software package has already been delivered to ISDC. The SPI-FoV software is still under development and the delivery of the first version is expected soon.
7.1. The ACS Burst-Alert System

The SPI/ACS Burst Alert System \texttt{ibas\_acsmonitor} (an earlier version of the program was named \texttt{sacs\_grbtd}, "SACS-BAS") is one branch of IBAS (see Fig. 2). The trigger algorithm used for \texttt{ibas\_acsmonitor} looks for a significant excess with respect to a running average, comparable to the trigger algorithm used for other spacecrafts (e.g. ULYSSES). Up to now \texttt{ibas\_acsmonitor} reads only the overall-veto counter values. But it is planned also to include the read out of ratemeter values of individual FEEs. This will allow a rough estimation of the GRB arrival direction. An accuracy of about $10^{-2}$ - $20^{-2}$ would be enough to distinguish between the two arrival-cone intersections of the interplanetary network (IPN). The \texttt{ibas\_acsmonitor} trigger algorithm is being tested with generated telemetry data of simulated burst data plus background. After launch all parameters for the trigger algorithm and verify criteria will be optimised.

Fig. 3 shows the thread structure of the \texttt{ibas\_acsmonitor} program. The GRB detection threads ("detector"-threads) search, with different parameter settings (i.e. timescales, in order to be able to trigger on bursts with different temporal behaviour), for GRBs in SPI ACS light curves. If a significant increase is detected, an analysis (trigger verification) is performed by the temporarily created verify threads, to gain for the supression of fault triggers. In the case of a positive verification result, an alert is sent to the alert management system (\texttt{ibas\_alertd}). The number of GRB detection threads is likewise configurable via a parameter. Beside the GRB detection and verify threads, \texttt{ibas\_acsmonitors} main program thread creates several other threads to perform different tasks: The signal handler thread processes all signals delivered to the \texttt{ibas\_acsmonitor} process. The data receipt interface thread manages the telemetry data transfer, connects (and reconnects, in case of connection breakdown) to the near-real-time telemetry daemon \texttt{rttmd} process via TCP/IP socket. It reads the telemetry data packets, processes them and puts data into the local queue. The main detector thread initializes GRB detection threads, including the read in of the program parameters. Some checks are performed to guarantee correct variable ranges. The main verify thread watches the results of the verify threads and makes

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**Figure 2.** Structure of the IBAS. A more detailed description can be found in the "INTEGRAL Burst Alert System Architectural Design Document" of the ISDC (IBAS-ADD).
the final decision about sending a burst alert to ibasalertd. If a burst is recognized and an alert must be sent, this thread sets all alert variables defined in alert format. Fig. 4 gives a rough overview of ibas_acsmonitor program sequence.

Up to now several verification criteria can be used by the verify threads which are all ORed at the end. The idea of the verification tests/criteria is to use characteristic features of the burst light curve to distinguish them from other disturbances. But the practicability of each criterion has to be tested after launch. All the criteria are configurable via the parameter file. Due to the lack of knowledge of the burst direction, the distinction between false and true alert is difficult (e.g. in the case of solar flares).

The IBAS alert daemon ibasalertd has the task to distribute the GRB alert messages to a group of recipients (external users) which are subscribed to the IBAS-alert distribution list. IBAS alerts are delivered as alert packets via Internet using UDP transport protocol, which means alerts can be delivered to the recipients within 1 s. Different types of alert packets are available, with one of them especially adapted for the SPI/ACS alerts, containing information on the trigger time in universal time (UT), the significance of the GRB detection, the spacecraft position and its attitude (these last two informations are currently not contained in the SPIACS alert packets. In the next release of the ibasalertd this information should be included!).

Especially for the IPN the burst time history (∼100 s) is important for the alignment of the light curves obtained from different spacecrafts. For this purpose the time history together with the pre-trigger time-history (∼5 s) will be transmitted to the IPN (up to now it is not decided how: via alert package or by making them available on the WWW after a short time). It is important for the IPN to know the burst-arrival time with millisecond accuracy. As already shown in28 this is possible for the ACS overall-counter values.

7.2. The SPI FoV Burst-Alert System

The programs for the detection of GRBs inside SPI’s FoV comprise the two modules ibas_smonitor_img and ibas_smonitor_rate (see Fig. 2). Both are currently developed at our institute, and the main structure of the programs has been taken over from the ACS program ibas_acsmonitor with a subsequent adaption to the new
tasks and different data structure. The source-detection imaging algorithm/code was delivered by P. Connell, University of Birmingham. The code of the imaging module is part of the \texttt{ibas\_acsmonitor} packet and the imaging routine is called by the GRB detection threads.

From the telemetry packets the information on the $\gamma$-ray interaction time, the detector ID, and energy channel are extracted (see also chapter 3). Up to now single and multiple events are analysed. This is sufficient to do burst imaging in the instrument system. If a burst is detected and its position in the instrument system is determined, the sky coordinates can be computed subsequently from the pointing information. The energy channel is used to perform a basic energy selection, but an accurate channel-to-energy calibration is not required. The response will be pre-computed for the standard energy channel selections. The data will be accumulated for a time determined by the parameter table and the burst search performed. This is repeated at least at the 8 s rate of arrival of new data. However the accumulation time can be longer or shorter than this interval; several accumulation times can run in parallel to optimize detection of long and short bursts. The parameters should be as similar as possible to those for IBIS. They include: accumulation time, significance level, and energy channel range.

For the delivery of the SPI-FoV alerts several burst packets can be distributed by \texttt{ibas\_alertd}. Directly after the GRB detection a packet containing a first rough estimate of the burst position is sent. Later packets with a refined position will be distributed.

8. SENSITIVITY ESTIMATION

8.1. GRBs detected in SPI's FoV

Simulations and calculations have been performed\textsuperscript{29} in order to investigate SPI's capabilities for the burst detection in its field of view. A GEANT Monte-Carlo software, adapted for SPI and a model of the instrument including a realistic distribution of the matter in the mask, veto-shield and detector assembly was used. By using a strong burst from the BATSE catalogue as input, other bursts were generated by scaling flux and duration. For a range of GRB arrival directions the detector count rates were simulated and a random background added.
Finally these rates were analyzed with the independent software system CAPTIF\textsuperscript{30} with the result that SPI exhibits a relatively good performance for the detection of GRBs. For bursts with a fluence of $1.1 \times 10^{-6}$ erg/cm$^2$ and a duration of 1 s (only accounting for single detector events in the energy range from 20 to 300 keV) the positioning errors inside the FoV (< 9°) will be between 1.5' and 20' and for bursts with a larger offset (< 15°) the position error will still be less than 1°. Problems arising from ambiguities and systematic errors in the determination of the position are more serious towards the edge of the FoV. In summary GRB source locations to 10' are possible over a wide field of view. For weak bursts the detection could be problematic, the imperfect imaging together with random fluctuations can lead to a spurious peak appearing to be stronger than the true one. The best-estimate position can then be far from the correct location. The ambiguity problem can occur for bursts with a strength of less than $10^{-7}$ erg cm$^{-2}$.

As described in section 3, one method for detecting bursts in the SPI data is the monitoring of the overall event rate in all detectors together as function of time. The minimum-size burst detectable for a background rate of 0.25 cts cm$^{-2}$ s$^{-1}$ in the 50 to 300 keV regime for a 1 s burst, is about 0.2 photons,\textsuperscript{29} corresponding to $4 \times 10^{-8}$ erg cm$^{-2}$. This is about the same as the weakest bursts detected by BATSE.

The rate at which GRBs are detected by an instrument depends on the FoV as well as on the sensitivity. SPI can detect bursts at off-axis angles up to at least 15°, so the useful FoV is quite large, 0.2 sr or 680 square degrees and consequently the expected detection rate of about 1 burst per month is comparable for IBIS and SPI.

8.2. ACS effective area and expected GRB rate

An estimation of the expected rate of GRBs detected by ACS has already been given.\textsuperscript{28} For an effective area of about 3000 cm$^2$, an ACS background rate between ~ 80000 cts/s and ~ 160000 cts/s, an ACS threshold of 80 keV and a time binning of 50 ms the minimum detectable energy flux is $2 - 2.8 \times 10^{-6}$ erg cm$^{-2}$ s$^{-1}$. For a time binning of 1 s the sensitivity improves to $5 \times 10^{-7}$ erg cm$^{-2}$ s$^{-1}$. Using the logN-logP distribution, measured by BATSE and

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{acs_effective_area.png}
\caption{Effective area of the ACS in cm$^2$ as a function of GRB arrival angle and energy. The SPI viewing direction is 0°. The IBIS instrument occupies the space to the left, leading to a reduced effective area.}
\end{figure}
PVO\textsuperscript{31} one can derive the number of bursts which will be observed with the ACS in one year. The resulting values are \(\sim 50\) bursts/year for 50 ms integration time and \(\sim 280\) bursts/year for 1 s integration time. The exact response of the ACS depends on the burst arrival angle, due both to projection effects and to shielding by neighboring instruments and by the spacecraft structure (see Fig. 5). These effects together with occultation by the Earth on the ACS-"FoV" was not taken into account by the above-mentioned estimation of Lichti et al. 2000.\textsuperscript{28} The burst intensity can be determined once the infalling direction is known. This is possible only via Monte-Carlo simulations using the INTEGRAL mass model. Similar simulations have been performed by P. Jean et al.\textsuperscript{32} in order to determine the sensitivity of the ACS for detection of novae.

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