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Observational artifacts of Nuclear Spectroscopic Telescope Array: ghost rays and stray light

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Abstract. The Nuclear Spectroscopic Telescope Array (NuSTAR) launched in June 2012, flies two conical approximation Wolter-I mirrors at the end of a 10.15-m mast. The optics are coated with multilayers of Pt/C and W/Si that operate from 3 to 80 keV. Since the optical path is not shrouded, aperture stops are used to limit the field of view (FoV) from background and sources outside the FoV. However, there is still a sliver of sky (~1.0 deg to 4.0 deg) where photons may bypass the optics altogether and fall directly on the detector array. We term these photons stray light. Additionally, there are also photons that do not undergo the focused double reflections in the optics, and we term these ghost rays. We present detailed analysis and characterization of these two components and discuss how they impact observations. Finally, we discuss how they could have been prevented and should be in future observatories.

Keywords: Nuclear Spectroscopic Telescope Array; optics; satellite.

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1 Introduction

The Nuclear Spectroscopic Telescope Array (NuSTAR), launched in June 2012,1 is a focusing x-ray observatory operating in the energy range of 3 to 80 keV. The schematic of NuSTAR is shown in Fig. 1(a). It carries two coaligned conical Wolter-I approximation optic modules that focus onto two identical focal plane modules (FPMs) called FPMA and FPMB. The optical and focal plane benches are separated by a mast providing a focal length of 10.15 m. A laser metrology system is used to keep track of the lateral and angular displacement of the two benches,3 which is caused by thermal motions in the mast, and a star tracker coaligned with the optics provides the absolute aspect.4 NuSTAR is a pointed observatory and averages about one observation a day.

In a regular Wolter-I geometry,5,6 the primary mirror is a paraboloid and the secondary a hyperboloid. In a Wolter-I approximation, the two surfaces have been replaced with conical sections that reduces the complexity of the build, but this comes at a cost of a larger point spread function (PSF). Both constructions allow for very shallow grazing incidence angles that improve the efficiency of reflection for reasonable focal lengths. One single mirror, however, presents a very small area, and to achieve a greater area multiple mirrors are typically nested, as shown in Fig. 2. The spacing of the shells impacts the geometrical area; a looser filling factor utilizes more of the geometrical area, but the extra spacing makes it possible for photons that only undergo one reflection, or none at all, to make it through to the focal plane, while a denser filling reduces this amount of nonfocused reflections but also reduces the area due to self shadowing of the shells. The NuSTAR design favors a denser shell packing to reduce the nonfocused reflections, but not all of them can be completely eliminated.

Over the course of the first four years of operation, we have acquired very good knowledge of these nonfocused optical artifacts, which we collectively term ghost rays (GR); we present in Sec. 3 the analysis of their character. We compare the observations with raytrace simulations and confirm that we understand the source of the artifacts.

Because of the penetrating hard x-rays, it is not feasible to shroud the optical path, and, due to the open geometry, NuSTAR is susceptible to stray light (SL). The SL enters the detector aperture without having passed through the optics and undergone reflection. This component acts as an additional background7 and has implications for observatory planning. We present in Sec. 4 detailed characterization of the component and its mitigation.

In Sec. 5, we summarize our findings and discuss how these artifacts could have been avoided altogether and how they should be avoided in future observatories.

2 Detailed Instrument Overview

The two NuSTAR optics were built to be geometrically identical. The length of each conical mirror section is 227 mm, and the inner radius of the optics, where the two sections intersect, is 54.4 mm and the outer is 191.2 mm. To achieve a high geometric area, NuSTAR has 133 nested shells; the outer 43 shells are coated with a W/Si multilayer, whereas the inner 90 shells are coated with Pt/C, limiting the highest efficient reflective x-ray energy to the Pt 78.4 keV K-edge. A multilayer is a stack of two alternating material pairs, called a bilayer, and, in the case of NuSTAR, the bilayer thicknesses are graded with thicker layers at the top for low-energy reflection and thinner layers at the bottom for the high-energy reflection.8,9 The
angle of the innermost shell with respect to the optical axis (OA) is \( \alpha_{\text{primary,shell}=1} = 1.342 \text{ mrad (4.6') and } \alpha_{p;133} = 4.715 \text{ mrad (26.3')} \) for the outermost shell. The angle of the secondary mirror is related to the primary by \( \alpha_s = 3\alpha_p \).

A section of the optics and its schematic are shown in Fig. 2(b). The optics are segmented, and each shell is composed of multiple mirrors, mounted and held together by epoxied graphite spacers. The module can be divided into an inner and outer shell section that is separated by an intermediate mandrel, which is a strong-backed block of three shells (shells 66 to 68). For the inner shells (1 to 65), there are 12 mirror segments and the spacers are positioned every 15 deg, while for the outer shells (69 to 133) there are 24 segments and the spacers are positioned every 12.5 deg. The span of the mirrors is also different between the inner and outer shells with 60 deg for the inner and 30 deg for the outer.

The graphite spacers appear as dark absorption elements in the PSF (for example, see Fig. 8). The gaps between mirror sections also appear as dark areas because there is no mirror to reflect the photons. For specific angles, however, as discussed in Sec. 3.2, these light up with x-rays that arrive unobstructed at the focal plane. A support spider, which holds the optics in place within their cans, blocks out the mirror gaps every 60 deg and completely eliminates the mirror gaps of the inner shells.

Three aperture stops are attached to each FPM as shown in Fig. 1(b). The top limiting aperture is located 833 mm from the
surface of the detectors and has a diameter of 58 mm. The total thickness of the solid part of the aperture is designed to be 1.88 mm, layered into 0.75 mm Al, 0.13 mm Cu, and 1.0 mm Sn. These apertures act to limit the x-ray background and the SL from nearby sources.

The field of view (FoV) is determined by the detector, which has dimensions 40 \times 40 mm and results in an FoV of 13.5 \times 13.5^{\circ}. The physical pixel size is 604.8 \mu m (12.3^{\circ}), and a factor of five subpixel resolution is obtained in software for events sharing charge among multiple pixels to produce an effective pixel size of 2.5^{\circ}.

### 3 Ghost Rays

GR is the term given to the photons that only undergo a single reflection inside the optics. They either reflect from the upper (primary) or the lower (secondary) mirror section as shown in Fig. 3(a). In addition, there is a back reflected (BR) component in which the photons strike the backside of the adjacent mirror first before reflecting off the upper mirror.

The geometric area of all components, excluding the effects of reflection but including the aperture stop and the finite detector size, is shown in Fig. 3(b). The upper GR is the first component, and it is generated by photons that strike the upper mirrors at angles steeper than the nominal focusing graze angle. It dies out when the angle becomes so steep that the adjacent shell shadows it. The lower GR are made by photons arriving at angles that are shallower than the nominal graze angle. The lower GR reflections are thus produced on the opposite side of the mirror module than the upper GR as shown in Fig. 4. This figure also demonstrates that the aperture stop is responsible for limiting the upper GR component. The lower GR component dies out when the photon angle becomes equivalent to the angle of the mirror. At this point, the reflection of the backside takes over. Because the shells have different angles, the components overlap. The true effective area, which includes the reflection, drastically alters the areas for all components as a function of energy.

Figure 5 shows raytraces of the GR component (a) at several different off-axis angles as they would appear on the detector, and a composite image of the GR (b) with and without the rejection of the aperture stop. This composite image does not include the BR component, and the fan feature extending from 20--60^{\circ} in the upper image consists of photons that, if not for the aperture stop, would have made it straight through the optic without reflecting off any surface and reached the detector.

The GR component is axisymmetric along the line from the source to the OA. The primary concern is that photons from a distant source will interfere with the analysis of a focused target source, but, as shown, there are often free regions on the detector, and ultimately it is the relative strengths and relative location of the two sources that decide whether the GR becomes a significant issue.

Because of the nonuniformity, it is not practical to calculate the GR flux with respect to a typical extraction region. Instead, we show in Fig. 6 the spectrum of the GR, including the reflectivity component, as collected from the entire detector as a fraction of the source spectrum had it been imaged on-axis. Below 10 keV, the effective area remains close to the geometrical area due to the fact that most shells have grazing incidence angles less than the critical angle. The critical angle is the angle below which x-rays undergo total external reflection. For angles less than the critical, the reflectivity is, therefore, close to 100% and the majority of photons are successfully reflected. This is seen as a flat spectrum, with only a very slight energy dependency, because the critical angle changes across the shells. Above 10 keV, reflection alters the spectrum of the GR. The inner shells, responsible for most of the high-energy area, are rejected...
by the aperture stop with increasing off-axis angles (see Fig. 4)—and conversely the outer shells responsible for most of the mid-range energy throughput are rejected by the aperture stop at smaller angles—which is why in Fig. 6 there is first an increase in the high-energy part of the spectrum and then a decrease at higher off-axis angles.

3.1 Effective Area Corrections

As demonstrated above, the GR component appears as early as 2' off-axis but only becomes significant above 3'. In most cases, planned science targets are located within 2' of the OA, but that is not always the case. In these instances, a source may

Fig. 4 The photon path of the upper and lower GR component from a source at 5' and 14' shown right after the photons have exited the optics (optic plane), at the location of the limiting aperture (aperture plane), and finally at the focal plane, for which we have removed all aperture stop rejected photons. The circle shows the extent of the aperture stop opening and any photons outside will be rejected. The square shows the extent of the focal plane detectors. Physically, the source is moving along the positive x-axis, while its image is moving along the negative x-axis.
contaminate itself with its own GR. This leads to an increase in the source spectrum, and, because of the nonuniform nature of the GR, it is not practical to treat it as an additional background. Instead, we have modified the effective area to properly account for the GR inclusions.

While the GR increases the area, the aperture stop, responsible for reducing the diffuse background by limiting the FoV, also decreases the area with increasing off-axis angles due to the clipping of the edges of the optical path between detector and optic. This is primarily a geometrical effect, but, because each reflecting shell has a different energy response, the selective rejection of different shells introduces a spectral dependency for both the aperture and the GR component, which is also subject to the aperture correction.

Fig. 5 (a) Ray-trace simulation of GR falling on the detectors at different off-axis angles. (b) Composite image of the GR pattern from a source for every $2^\circ$ for an infinite focal plane. Photons that slip straight through the optics without reflecting on either surface can be seen extending like a fan from $20^\circ$ to $60^\circ$. These and a large part of the GR are rejected by the aperture stop.

Fig. 6 Ratio of the total number of GR photons falling on the detector to the total number of source photons collected at the focal plane from its on-axis position. In this raytrace, the reflectivity component has been included. As shown in Fig. 5, the GR illumination is not uniform across the detector, and these curves are, therefore, not representative of an area average but of the total spectrum collected from the entire focal plane. The curves show that small off-axis angles are dominated by the inner shells, which are predominantly responsible for the high-energy throughput, while with increasing off-axis angles the low energy, outer shells dominate.
To complicate matters further, thermal gradients along the mast cause it to flex on an orbital time scale, and the motion smears out the PSF on the detector plane, resulting in a time-dependent clipping of the area. However, the problem is completely determined by knowing the relative location of the aperture stop, stationary with respect to the detectors, and the focal plane bench, with respect to the OA location, stationary in the optical bench frame. The two benches relative motions are tracked and reconstructed by a laser metrology system. Figure 7 lays out the geometry and time-dependent terms.

Figure 7 GR and aperture stop correction schematic. The optics and their OA are stationary in the optical bench coordinate system. The circle represents the aperture stop and as a function of time we keep track of the center of the aperture with respect to the optics. The source moves along a different path caused by the spacecraft jitter. To cover all motions, we raytrace 20 azimuth angles for every 18 deg, 14 off-axis angles binned every arcminute, and \(10 \times 10\) aperture stop positions at 1-mm resolution.

![Fig. 7 GR and aperture stop correction schematic](image)

To generate the corrections, we ran raytraces that covered a phase space of 20 azimuth angles for every 18 deg, 14 off-axis angles binned every arcminute, and \(10 \times 10\) aperture stop positions at 1-mm resolution. We assumed a fixed PSF size for all energies with scattering parameters inside the raytrace adjusted to reproduce the observed polychromatic Hercules X-1 PSF. Thus, we did not take into account the secondary term of the PSF varying in size as a function of energy.

The above terms all go into calculating the aperture stop correction, but, in addition to these, the GR correction also requires the specification of an extraction region. This necessity is illustrated in Fig. 8 where we have shown an off-axis observation of the bright accreting black hole x-ray binary Cygnus X-1 (a), the raytraced observation (b), and the same raytrace where we have separated the focused photons from the GR component (c). The amount that the GR component contributes is dependent on the size of the extraction region, and, due to the obvious complexity of the GR pattern, the corrections were only derived for circular regions, which we include in steps of 20" in radius.

An example of the magnitude of the aperture and GR corrections is shown in Fig. 9. The aperture correction is less than unity because it is removing photons from the effective area, and it is largest for low-energy photons since the majority of these come from the outer shells of the optic and thus are more prone to being blocked by the aperture than light focused by the inner shells. The correction is only important for off-axis angles \(>3^\circ\). For the GR corrections, the net effect is an increased
effective area. The suppression of the low energies is because of the aperture stop correction to the GR. Both corrections are of a linear nature as a function of the off-axis angle, and, in practice, we interpolate the correction tables when generating the observation specific instrument response.

3.2 The “Streak”

The “streak” is an artifact that is rare because it requires a fairly exact alignment of the source to the optics and detectors. It is caused by the absence of glass between mirror segments as shown in Fig. 2(b), which allows the photons to pass right through the optics without reflecting off any surface and propagate down to the focal plane. This gap occurs at 60-deg intervals, and, to reach the focal plane, the source must be aligned azimuthally with one of the gaps and be within the correct off-axis angle. Since there are no gaps between shells with a radius smaller than the intermediate mandrel, the smallest angle at which a photon can make it through to the focal plane is given by the radius of the intermediate mandrel at an $R \sim 108.7$ mm (shell 69), $\theta_{\text{min}} \sim 37^\circ$. The largest angle is determined by the size of the optics and is $\theta_{\text{max}} \sim 65^\circ$.

These streaks are rare, but they have been observed at several locations in the Galactic Center. They were caused by the same source, and, once the full mosaic was compiled, as shown in Fig. 10, they were identified as originating from the binary 1A 1742-294 in an outburst during the observations.

3.3 Back Reflections

In BR, the photons strike the backside of the upper mirror of the adjacent shell first then reflect again off the front side of...
the mirror shell. Because the graze angles of adjacent shells are only slightly different, the photons exit at almost the same angle at which they came from the source.

Like for the GR, the BR is limited to certain off-axis angles, and at any particular off-axis angle only a few shells contribute at a time. As shown in Fig. 3, the condition for a photon to exit the optics is constrained by the opening angle of the lower shell. For the innermost shell, the allowed angles are \( \sim 14 \pm 9^\circ \), and for the outermost shell it is \( \sim 24 \pm 24^\circ \). The aperture stop further limits these angles, and the geometrical area obtained without including the reflection is shown in Fig. 3.

Reflection from the backside requires very high fluxes to be detected and cannot be seen from typical astrophysical sources. This component was, however, observed during the solar observations on 11 October 2014 when a solar X-class flare went off a few hours before the scheduled observations. We show in Fig. 11 an example of how the component looks with the accompanying raytrace simulation (a), the full mosaic of the actual observation (b), and its raytrace (c). The slew was away from the solar north pole, and the bright streak is the flare entering in through the mirror gap. In the simulations, the mirror gap is larger than in reality; we simulated the as-designed width of the double street, spacer to spacer (see Fig. 2), which assumes that the mirror overhang between the spacers is nonfocusing due to the surface not being constrained to a conical shape anymore. From imaging data, there is some indication that at least part of the mirror overhang is properly focusing, but, taken together with the jagged edges of the glass, we have no good way of estimating how much that is. The sharp circular edges are caused by the aperture stop. In the bottom of the mosaic, the GR component is just visible as a brighter area before transitioning to the BR. We ran the simulation with a longer exposure time than the aperture stop further away from the solar north pole, and the bright streak is the flare coming from evaluating the area of the streak, which is almost certainly narrower than the extraction region laid down on the detector. The jagged edges of the mirror also vary the gap width and cause additional scattering; thus, we estimate a 50% error on the effective area from the observation mainly come from evaluating the area of the streak, which is almost certainly narrower than the extraction region laid down on the detector. The jagged edges of the mirror also vary the gap width and cause additional scattering; thus, we estimate a 50% error on the area. On the raytrace side, we assumed the mean reflection values between 3 and 5 keV for the backside of the mirrors to the surface not being constrained to a conical shape anymore.

To estimate the true effective area of this component, we require knowledge of the reflectivity coefficients off the backside of the mirror. We calculated the reflectivity from the inverted multilayer stack with an added 0.21-mm SiO\(_2\) substrate at the top and found that very few photons make it into the stack through the substrate at the angles in question, making the glass substrate the primary contributor. Because of the inefficiency of SiO\(_2\) as a reflective surface, only soft photons that can undergo total external reflection have a nonnegligible contribution. This causes the BR component to cut-off sharply between 3 and 5 keV as shown in Fig. 12(a). The mean effective area between 3 and 5 keV [black curve in Fig. 12(b)] is obtained from the raytrace using the mean SiO\(_2\) reflectivities between 3 and 5 keV for the first reflection and the NuSTAR multilayer recipes\(^9\) for the second reflection. We did not include the optics thermal cover and detector window Be absorption, and the area has been scaled to the photons falling on the detector area only.

To obtain an independent verification of the effective area, we studied the full mosaic of the solar observation. Thanks to the streak, we can extract a flux for the solar flare for the tiles where it was present. The solar flux is extracted from the detector by laying down an area around the streak and using that as the effective area, including all absorption effects in the photon path.\(^{11}\) We then extracted the photon count from the remaining detector, limiting the energy range to be between 3 and 5 keV. The effective area is obtained by dividing the detector photon rate with the expected flux and as shown in Fig. 12(b) there is good agreement between the two estimates.

The errors on the effective area from the observation mainly come from evaluating the area of the streak, which is almost certainly narrower than the extraction region laid down on the detector. The jagged edges of the mirror also vary the gap width and cause additional scattering; thus, we estimate a 50% error on the area. On the raytrace side, we assumed the mean reflection values between 3 and 5 keV for the backside of the mirrors

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**Fig. 11** (a) Two examples of the GR and BR distribution on the detector from actual NuSTAR data and simulation. The fidelity of the simulation is greater than for the actual since the detectors were operating at 99% dead-time with practical exposure times on the order of \( \sim 20 \) s. (b) Solar observation, north pole slew. The additional counts apparent at y-axis 50 to 60° are from the diffuse cosmic x-ray background. (c) Raytrace of the same observation. The narrow stripes show where the spacers are blocking the x-rays. The broad stripe has no mirror, and we see photons in the actual observation at that location because it happens to be centered such that the flux from the solar x-flare is allowed to pass through. In the bottom of (c), the first 10° are GR.
without weighting it by an input spectrum. This will underestimate the area at higher off-axis angles due to there being more low-energy than high-energy photons in the averaged energy interval. In comparison, we show the raytrace effective area at 3 keV, which as expected shows better agreement with the measured area.

In comparison, the on-axis effective area in the same energy band is $\sim 500 \text{ cm}^2$ focused on a small area instead of the entire detector. If we take the typical extraction area to be the PSF half power diameter, which is 1’ or 2.9 mm, then the area of the extraction region is 6.6 mm$^2$ and the effective area per detector area is $\sim 500/6.6 = 75 \text{ cm}^2 \text{ mm}^{-2}$. The BR flux covers on average about 70% of the detector area, which is 1120 mm$^2$, so the effective area per detector area for 1 cm$^2$ of BR is $\sim 1 \times 10^{-3} \text{ cm}^2 \text{ mm}^{-2}$. The source count rate is thus reduced by a factor of $\sim 7.5 \times 10^4$ in a comparable typical extraction region and thus is completely negligible if caused by typical astrophysical sources.

4 Stray Light
4.1 Primary Stray Light

SL is the term given to photons that arrive directly at the focal plane without having undergone any reflection or transmission through the optics.

The geometry of the SL is determined by the aperture stops, Fig. 1(b), and the silhouette of the optical bench. A schematic of the optical bench is shown in Fig. 13 and outlines the angular extent of the bench as seen from the detectors. The circle marks the FoV of the sky as seen from the center of one detector up through the aperture stop. Within this FoV, there are slices of sky that are not blocked by either the aperture or the bench, and if a source should be located there it may directly reach the focal plane. If a source does happen to occupy that space, it can be blocked by choosing a different position angle (PA) of the observatory, which rotates the outline of the bench on the sky. Different areas of the detector see different areas of the sky.

![Fig. 12](image1)
![Fig. 13](image2)

**Fig. 12** (a) The reflectivity curves of a photon reflecting off a 0.21 mm SiO$_2$ substrate at three different grazing incidence angles. (b) The average effective area between 3 and 5 keV for the detector from the raytrace assuming averaged reflection coefficients and effective area obtained from the actual NuSTAR observation of the sun.

**Fig. 13** (a) The OB as seen from the sky. Hexagonal plates mark the location of the two optics. (b) Projected outline of the OB in degrees on the sky as seen from the detectors. Red circle is the projected opening of the limiting aperture stop for the center of one of the modules. This circle is displaced depending where on the detector one is looking up from, with a max displacement of 2 deg.
sky, and SL may occur from sources within 1 deg to 4 deg of
the observed target.

This component places by far the tightest constraints on the
planning of observations. The SL can, in most cases, be
completely avoided by picking a suitable PA, but this in turn limits
the times a year a target can be observed. Figure 14(a) shows an
example of careful planning that enables a source to be observed
despite multiple SL sources. We also show an example in
Fig. 14(b) where both SL and GR were present to illustrate the
visual difference between the two components. The character-
istic circular shape of the SL comes from the aperture stop, and,
because of the simple geometry, it is straightforward to predict
the location of the SL.

In the rare instances that a science target cannot be scheduled
to avoid SL, the SL needs to be treated as an additional back-
ground. Fortunately, there are a couple of mitigating factors that
make analysis straightforward.

- Within the illuminated area, the spectrum is constant as a
  function of location. Obtaining a spectrum just requires
  replacing the mirror effective area with the area covered
  by the detector. Details on the exact method can be found
  in Ref. 13.
- Background subtraction is often the greatest concern
  when dealing with SL. However, due to the unfocused
  nature of the SL and the typically exponentially declining
  spectra, the SL spectrum has often fallen far below the
  internal background at energies where background mat-
  ters and, therefore, sometimes can be ignored altogether.

With careful analysis, most SL regions can, therefore,
be dealt with even if they overlap the actual target of the
observation.

4.2 Absorbed Stray Light

Similar to the primary SL, absorbed stray light (ASL) also
arrives at the focal plane directly from the source, but the angles
are larger, going all the way out to 10 deg, and they do so by
transmission through the material of the aperture stops.

The aperture stops were designed to be 1.88 mm, layered into
0.75 mm Al, 0.13 mm Cu, and 1.0 mm Sn. However, as we will
show below, they appear to have been built without the 1.0 mm
Sn. This allows strong hard spectral sources to transmit through
the apertures above \( \sim 20\) keV. Unlike the primary unabsorbed
SL, this component is very weak and only a handful of the
brightest astrophysical sources (e.g., the Crab, Cygnus X-1,
and GX 9+9) have been capable of producing a significant
detection. Over five years of operation, less than ten observa-
tions have been impacted.

Figure 15 shows a schematic of the geometry. The top is the
limiting aperture, and it leaves a circular SL as illustrated in
shade. For strong sources, the high-energy flux is capable of
transmission through the aperture stop and thus photons that
have progressed through the first aperture stop and managed
to slip through the opening of the second, leave another circle,
or crescent, of once absorbed photons. Photons that have trans-
mittted through the first and the second aperture stop material
leave a third circle of twice absorbed photons. The top of the
detector module is a square opening (“the can”) that only allows
photons to pass through the opening; there is no transmission
from photons that hit the side. Any photons arriving at angles
that are larger than the can’s FoV are rejected. Due to their com-
plexity [Fig. 1(b)], we do not model the fixtures that hold the
apertures in place, and observations have shown that we can
ignore its extent since the “can” excludes photons that arrive
at angles where absorption from the fixture would have been
important. Note, however, that a photon may transmit through
AP2 or AP3 without having encountered AP1 or AP2.

Figure 16 shows the predicted ASL from Cygnus X-1 at an
off-axis angle of 3.98 deg (a) and the actual detector image of
the observation (b). It is easy to see that there is additional flux
on the detectors, but, without the predictive plots, distinguishing
the boundaries is not straightforward. The flux is, therefore, not
even across the ASL region the way it is for the primary SL,
and treating it as an additional background is difficult without
precise knowledge of both the actual source spectrum, the layout of the absorbing elements, and their relative occupation underneath the target source.

The ASL spectrum itself can be easily identified because of its characteristic low-energy absorption and peak flux at 20 to 40 keV. Figure 17(b) shows the Crab spectrum as extracted from the single absorbed and double absorbed regions (a). We also extracted the Crab spectrum from the SL region and applied to it the absorption from single and twice absorbed 0.75 mm Al and 0.13 mm Cu. This unfortunately shows the absence of the Sn, which would have completely suppressed the spectrum had it been present.

Because of the complicated patterns, albeit predictable, the ASL currently requires specialized, nonstandard treatment.

5 Summary and Discussion

We summarize in Table 1 the different components and the approximate off-axis locations for where they may be observed. All of these artifacts are predictable and most could have been avoided altogether as we will discuss below. We, therefore, strongly encourage future observatories to investigate each of these components in their optical design.

The GR are the most difficult to design against. In this paper, we used the raytrace approach to investigate the GR and BR because we knew the precise geometrical layout of our instrument and the optical prescription of the multilayer recipes. However, in the concept designs where a phase-space is being considered, there are excellent analytic approaches to help in such an investigation. Some reduction of these components can be achieved by changing the shell spacing and

Fig. 15 Aperture stop schematic. There are three aperture stops, surrounded by 0.13 mm Cu and 0.75 mm Al, and a square opening in the detector module acting as the fourth. Rays that enter through the top aperture and hit the detector without transmitting through any of the other apertures is the primary SL (blue circle). Rays that transmit through the first aperture are single absorbed (orange circle), and rays that transmit through the first and second aperture stop are double absorbed (green circle).

Fig. 16 (a) Predicted ASL. The four aperture plots individually show the projection of each aperture (AP1-3) and the “can,” and the two plots labeled “FPMA” and “FPMB” are the summed aperture images on the two modules (for certain angles, the two can be different). In these two latter plots, the color shading is a visual aid to distinguish the different regions and should not be taken literally. In the four aperture plots, the smallest (lightest shade, green) crescent shows where SL passes through unabsorbed, and the second largest circle (light blue) where it is absorbed by a single layer of Cu + Al. The darkest region (dark blue) represents the fixture, which we do not model due to its complexity, and observations show that we can ignore its extent since the “can” excludes photons that arrive at angles where the fixture would have been important, like in this example. (b) Actual ASL. Without the predicted ASL pattern it would be difficult to see where it is once and twice absorbed.
length of the mirrors, but as mentioned it cannot completely eliminate the GR. To further reduce the GR, baffling of some sort is required. For NuSTAR, we designed a baffle made of Invar to be placed in front of the optics that extended the height of the mirror shells to reject photons coming in at a range of off-axis angles. However, due to launch mass constraints, it was not implemented. A similar design was used for XMM-Newton and with it they are able to reduce about 80% of the GR flux.\textsuperscript{16} When the shell spacing is larger, as it is for Chandra, the baffling can be done within the optics.\textsuperscript{17,18}

To reduce the SL and background, NuSTAR designed a deployable optical shield, which would have increased the angular extent of the optical bench; although built, it was never mounted due to prelaunch scheduling constraints. An alternative approach for soft x-ray instruments would be to shroud the optical path, but in the case of NuSTAR that was not a feasible approach since the amount of shielding required to stop the high-energy flux would have been prohibitive. For future hard x-ray instrumentation with long focal lengths, careful thought must, therefore, be put into the design of baffling and apertures down the length of the optical path.

For the ASL, the inclusion of Sn in the apertures as designed would have been sufficient to eliminate the component. Elimination of the “streak” could have been achieved simply by blocking the gap between mirror segments.

Overall, the artifacts have resulted in some scheduling constraints for the planning of targets. Because of the GR, there is a region around bright sources (<1°) where a target of an observation must be of a certain brightness to not be affected by GR. Even then, as demonstrated, the GR often leaves contamination free regions. When allowing for different observing angles, and waiting out the contamination of bright transients, the majority of targets can be observed without significant issues.

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**Table 1 Summary of artifacts.**

| Component               | Minimum angle | Maximum angle |
|-------------------------|---------------|---------------|
| GR upper reflection (') | 2             | 10            |
| GR lower reflection (') | 5             | 30            |
| BR (')                  | 15            | 65            |
| Streak (')              | 37            | 65            |
| SL (deg)                | 1             | 4             |
| ASL (deg)               | 1             | 10            |

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**Fig. 17** (a) Actual and predicted ASL pattern for Crab observation (NuSTAR observation ID: 10110005001) positioned 1.9-deg off-axis. The white regions are of single absorbed and black regions of double absorbed. (b) The spectra of the single absorbed and double absorbed regions together with the Crab SL spectrum from the top of the detector with the as-built absorption of Cu and Al applied.
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