In-orbit Calibrations of the Ultraviolet Imaging Telescope

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Abstract

The Ultra-Violet Imaging Telescope (UVIT) is one of the payloads in ASTROSAT, the first Indian Space Observatory. The UVIT instrument has two 375 mm telescopes: one for the far-ultraviolet (FUV) channel (1300–1800 Å), and the other for the near-ultraviolet (NUV) channel (2000–3000 Å) and the visible (VIS) channel (3200–5500 Å). UVIT is primarily designed for simultaneous imaging in the two ultraviolet channels with spatial resolution better than 1.78’, along with provisions for slit-less spectroscopy in the NUV and FUV channels. The results of in-orbit calibrations of UVIT are presented in this paper.

Key words: telescopes – ultraviolet: general

1. Introduction

The Ultra-Violet Imaging Telescope (UVIT) is the ultraviolet eye of the multi-wavelength satellite ASTROSAT, launched on 2015 September 28 by the Indian Space Research Organisation (ISRO). UVIT is designed to make images, simultaneously in near-ultraviolet (NUV; 2000–3000 Å) and far-ultraviolet (FUV; 1300–1800 Å) wavelengths, in a field of ∼28’, with an FWHM < 1.75’. The sensitivity in the FUV is ∼20 mag in the AB magnitude scale for a 200 s exposure. Low-resolution slit-less spectroscopy can also be done in the NUV and FUV. In this paper, we describe the details of the in-orbit calibrations and report the results of ground calibrations, which complement the in-orbit calibrations. Some of the initial results of the calibrations as well as some early science results can be found in Tandon et al. (2017) and Subramaniam et al. (2016a). Here, we present the results of full calibration for all the filters and gratings in FUV and NUV channels.

The UVIT has three times better spatial resolution when compared to GALEX and has multiple filters in the FUV and NUV channels. A comparison of the UVIT with respect to other UV missions is given in Tandon et al. (2017). Other missions that have common features with UVIT are Galex (Martin et al. 2005 and Morrissey et al. 2007), Swift-UVOT (Roming et al. 2005), and XMM-OM (Mason et al. 2001). We compare the features of UVIT with those in Table 1. A similar description is also presented in Tandon et al. (2017).

The UVIT has been operational for the last 19 months, where the first 4 months were dedicated for performance verification and in-orbit calibrations, followed by proposal-based observations for about one year. The performance of the telescope is also monitored using regular sensitivity checks. The science targets observed during the period include star clusters, galaxies, galaxy clusters, AGNs, Chandra deep fields, exoplanets, planetary nebulae, supernovae remnants, etc. Subramaniam et al. (2016a) presented the first science result from UVIT, based on initial calibrations. The calibrations presented here are essential to calibrate and derive science from all observations carried out using the UVIT. Images obtained by the UVIT can be found at http://uvit.iiap.res.in/. Indian as well as international astronomers have access to the observing time of ASTROSAT and UVIT through proposals.

The paper is arranged as follows. Section 2 gives a brief description of the instrument and observations with it, Section 3 describes in detail the procedures of calibrations and the results, Section 4 describes the calibrations to be done in the future, and Section 5 gives a summary.

2. Instrument and Observations

Details of the instrument and its function can be found in Tandon et al. (2017), Subramaniam et al. (2016b), and Kumar et al. (2012). We give below a brief description.

2.1. Instrument

The instrument is configured as two co-aligned telescopes. Each telescope consists of f/12 Ritchey–Chretien optics, of aperture 375 mm, with filters and detectors. One telescope observes in FUV (1300–1800 Å), and the other in NUV (2000–3000 Å) and visible (VIS) (3200–5500 Å); the observations in VIS are primarily used for the tracking aspects of the telescopes. For each of the three channels a filter wheel is used to select a filter, or a grating in FUV (1300–1800 Å) and NUV (2000–3000 Å). Each of the channels has an intensified CMOS imager of aperture 39 mm, which can work either in photon-counting mode (with high intensification) or in integration mode (with low intensification). For each detector, a suitable window is chosen and an appropriate photo-cathode is...
deposited on it. In all other details, the three detectors are identical. Each detector has an aperture of 39 mm and the intensified image is reduced to \( \sim 12.5 \) mm by a fiber-taper to match the size of the imager. In the photon-counting mode, photons are detected, by the hardware, in each frame of the imager as pixels of local maxima, within a window, which is above a threshold; the window can be selected as \( 3 \times 3 \) or \( 5 \times 5 \) pixels, but in the orbit only \( 3 \times 3 \) has been used so far. For each detected photon, a centroid is calculated for the event within the pixel and are corrected for in the analysis on the ground. In the integration mode, full images are sent as data. Because readout for the images is done in rolling-shutter mode, the average time of exposure is not identical for each row of the image and can be corrected for in specific observations if required. The reader is referred to Tandon et al. (2017), Kumar et al. (2012), and Postma et al. (2011), and the references therein for more details of the instrument.

### 2.2. Observations

Observations can be made for the full field of \( \sim 28' \) diameter or for the partial field. The maximum frame-rate for the full field is \( \sim 29 \) frames s\(^{-1}\). For partial fields, the rate is higher and a field of \( 5.5 \times 5.5 \) arcmin\(^2\) is read at a rate of \( \sim 600 \) frames s\(^{-1}\). The detectors for FUV and NUV are operated in photon-counting mode, while the detector for VIS is operated in integration mode. To avoid saturation in FUV and NUV detectors, the rate of photons for any point source (or any \( 3 \times 3 \) pixels of CMOS imager) should be \( \ll 1 \) photon/frame. During observations of any source, the aspect of the satellite drifts up to \( \sim 1' \) at a typical rate \( \sim 1''/s \), which can increase several fold during the perturbations caused by rotation of SSM (an all sky X-ray monitor on ASTROSAT). Therefore, FUV & NUV images are recorded with exposure \(< 35 \) ms and stacked on the ground with shift and add algorithms; the shift is found by the images taken in VIS (3200–5500 \( \AA \)), at rate \( \sim 16 \) frames s\(^{-1}\), and stacking every 16 of these on-board to get an image for transmission to the ground. Given these short exposures, any effects of readout in rolling-shutter mode are not significant. Most of the observations are made with FUV and NUV detectors working in photon-counting mode with full field, and the VIS detector working in integration mode. For specific observations, e.g., to get a higher rate of frames for relatively bright ultraviolet objects, the detectors are used for the partial field. The key performance parameters of the three channels are tabulated in Table 2, and properties of the filters available in the three channels are shown in Table 3. The effective areas of the filters as a function of wavelength are shown in Figure 1, which are based on ground calibrations.

### 2.3. Backgrounds

In order to minimize the effect of scattered solar radiation and the radiation from bright side of the earth, observations are only made in dark side of the orbit. Depending on the level of solar-activity, in FUV geo-coronal lines of OI can give large background for observations with F148W filter, but with F154W filter most of it is eliminated. However, during the first six months after launch observations with F148W did not give large background. Zodiacal light makes a major contribution to the background in NUV. In addition to these backgrounds there is additional background from the Galaxy which depends on the Galactic latitude. The dark counts of the detector are negligible, but cosmic-ray interactions contribute \( \sim 150 \) counts s\(^{-1}\) in FUV and NUV, irrespective of the filter, for the full field. These interactions are seen in \( \sim 3 \) frames every second as showers, each

| Parameter | UVIT | GALEX | SWIFT-UVOT | XMM-OM |
|-----------|------|-------|------------|--------|
| Pass bands | FUV, NUV | FUV, NUV | NUV, VIS | NUV, VIS |
| Filters within a band | YES | NO | YES | YES |
| Slit-less spectroscopy | YES | YES | YES | YES |
| Field of View (diameter) | 28' | 1'2 | 17' × 17' | 17' × 17' |
| Effective Area (NUV) | \( \sim 50 \) | similar | similar | similar |
| Effective Area (FUV) | \( \sim 10 \) | Twice | … | … |
| Spatial Resolution (FWHM)(") | \(< 1'8 \) | 5" | \(< 2" \) | \(< 2" \) |
| Simultaneous in FUV & NUV | YES | YES | NO | NO |

#### Notes.
- \(^a\) For the VIS channel, all the parameters are based on ground calibrations. This channel is operated in integration mode. Photometry calibration is not done because we do not expect to do science with VIS channel observations. This channel is purely meant for aspect calculation.
- \(^b\) The mean wavelength is obtained by weighing wavelength, for the filter with maximum bandwidth, with the effective area (for the filter with maximum bandwidth) as estimated by calibrations on the ground.
- \(^c\) The zero-point magnitude (for the filter with maximum bandwidth) is in the AB system and refers to the flux of HZ4 at the mean wavelength.
- \(^d\) It depends on perturbations in the pointing.
- \(^e\) These are for the gratings.
- \(^f\) The saturation is given for the full-field images. These are taken at a rate 28.7 frames s\(^{-1}\); images for partial field are taken at higher frequency of the frames and the range of linearity is higher (see Section 3.1.2).
Table 3: Properties of Individual Filters Are Shown for the Three Channels

| Filter Name | Filter      | \(\lambda_{\text{mean}}\) (Å) | \(\Delta \lambda\) (Å) |
|-------------|-------------|-------------------------------|------------------------|
| FUV:        |             |                               |                        |
| F148W       | CaF2-1      | 1481                          | 500                    |
| F148Wa      | CaF2-2      | 1485                          | 500                    |
| F154W       | BaF2        | 1541                          | 380                    |
| F172M       | Silica      | 1717                          | 125                    |
| F169M       | Sapphire    | 1608                          | 290                    |
| NUV:        |             |                               |                        |
| N242W       | Silica-1    | 2418                          | 785                    |
| N242Wa      | Silica-2    | 2418                          | 785                    |
| N245M       | NUVB13      | 2447                          | 280                    |
| N263M       | NUVB4       | 2632                          | 275                    |
| N219M       | NUVB15      | 2196                          | 270                    |
| N279N       | NUVN2       | 2792                          | 90                     |
| VIS:        |             |                               |                        |
| V347M       | VIS1        | 3466                          | 400                    |
| V391M       | VIS2        | 3909                          | 400                    |
| V461W       | VIS3        | 4614                          | 1300                   |
| V420W       | BK7         | 4200                          | 2200                   |
| V435ND      | ND1         | 4354                          | 2200                   |

Note. Where \(\lambda_{\text{mean}}\) is the mean wavelength and \(\Delta \lambda\) is the bandwidth as defined in Section 3.1.1.

with an average of ~50 events. The average number of events per shower is consistent with these being due to Cerenkov radiation of individual particles in the filters and windows of the detectors (see Viehmann & Eubanks 1976). The expected number of primary cosmic rays contributing to such showers is about 1/s, and most of the showers seem to be due to secondary particles produced during interactions in the satellite. As the average number of events is ~50 per shower, it is possible to reject the corresponding frames by rejecting all the frames with counts beyond a threshold. This rejection leads to a loss of 10% data if imaging is done for full field, and should only be applied for dark fields where the other backgrounds are not much more than 150 counts/sec. The overall background in NUV and FUV have a range, 24–25 mag per 10 arcsec\(^2\) and 24–26 mag per 10 arcsec\(^2\), respectively.

2.4. Analysis of Images

The images from NUV and FUV detectors are received as a list of centroids (calculated to 1/32 of a pixel of the 512 × 512 CMOS imager) of the detected photons in each frame. For VIS detector, signals for all pixels of the CMOS imager are received. As pointing of the S/C drifts by up to ~1°, a raw image (obtained by plotting centroids of all the detected photons) would look like what is shown in Figure 2. To make final image the following corrections are done for each individual centroid:

1. bias in the coordinates due to the algorithm for centroiding (see Postma et al. 2011),
2. shift in position corresponding to distortions in the detector and the optics (see Section 3.4), and
3. effective number of photons as corrected for flat-field variations, as compared to center of the field, as obtained in ground calibrations (see Section 3.1). In some frames two detected photons could fall within the window of 3 × 3 pixel used to detect photons. In such cases, the two photons are detected as one, and the returned centroid corresponds to a weighted mean of positions for the two photons. Such double events would lead to underestimate of the flux and narrowing of the point-spread function (PSF).
4. Shift in position corresponding to estimated shift of the frame (or the corresponding time) as compared to an arbitrarily chosen reference frame (or time).

3. In-orbit Calibrations

In this section details of the in-orbit calibrations are described. The details are supplemented by a brief description of the relevant ground calibrations if needed.

3.1. Photometric Calibrations

The primary photometric calibration for FUV and NUV channels was achieved by observing standard stars for which flux calibrated spectra are available in the UV wavelength range. The deliverables of the primary photometric calibration are the zero-point magnitude and the unit conversion factor for all the filters. The magnitude system adopted for the UVIT filters in the AB magnitude system (Oke 1974) and hence the magnitudes derived will be in this system. The unit conversion factor relates the flux of the source, at the mean wavelength of a filter, to the observed count rate. The calibrations of the VIS channel filters are not done because the images obtained are only used to find positions of the stars.

The primary photometric standard star should have a flux calibrated spectrum available in the wavelength range covering the FUV and NUV filters of the UVIT. Such sources are available in the CALSPEC database of the HST and these are the potential targets for the primary photometric calibration. Because these sources have flux calibrated spectra, we can predict the expected count rates based on the ground calibrations. In order to choose an appropriate standard star for photometric calibration, a set of criteria was developed in order to achieve the best possible calibration. The following set of criteria was used to select an optimal standard star for photometric calibration.

1. The star should be bright enough to obtain enough photons in a reasonable exposure time (1000–3000 s per filter).
2. In all of the filters, the count rate should not exceed the limit beyond which the saturation correction fails.
3. To detect variations in the sensitivity across the field, the same star is observed at various locations in the field, which requires that there is no bright source in the sky within a radius of 35′ around the star with a flux that can damage the detector.
4. The star should have a declination beyond the range of −6° to +6° (a mission-constraint requires that the source be at least 12° away from tangent to the orbit, which is inclined by 6° to the equator, during the observation).
The standard source for calibration was adopted as HZ4, which is a moderately bright WD, and satisfies all the above criteria. From the ground calibrations, we calculated the mean effective area, mean wavelength, and bandwidth of the filters. The first estimates of the zero-point magnitude and the unit conversion factor were based on the ground calibrations (shown in Table 4). A comparison of the estimated count rates for the standard star with the observed count rates give corrections for the mean effective area, zero-point magnitude, and unit conversion factor for the various filters.

The equations that are used to derive the flux and magnitude of the observed object are

\[
\text{Flux (ergs cm}^{-2} \text{s}^{-1} \text{Å}^{-1}) = \text{CPS} \times \text{Unit Conversion} \tag{1}
\]

\[
\text{Magnitude (AB system)} = -2.5 \log (\text{CPS}) + \text{Zero Point}, \tag{2}
\]

where CPS corresponds to observed, background-subtracted counts per sec with a filter, and unit conversion factor and zero-point magnitude are for the filter. The above equations are similar to those derived for the GALEX filters (Morrissey et al. 2007).

3.1.1. Definitions

We present the definitions of the parameters used for the photometric calibration, such as mean wavelength, bandwidth, calculated-mean effective area (CEA), estimated-mean effective area (EEA), unit conversion factor (UC), and zero-point magnitude (ZP). Of these parameters, the final values of the first three are obtained through ground calibrations, while those of the last three are derived from in-orbit calibrations.

1. Mean wavelength ($\lambda_{\text{mean}}$) is the mean of wavelengths weighted with effective area. It is given by Equation (3),

\[
\lambda_{\text{mean}} = \frac{\int \lambda \text{EA}(\lambda) d\lambda}{\int \text{EA}(\lambda) d\lambda}, \tag{3}
\]

Figure 1. Effective area curves are shown for the filters in FUV, NUV, and VIS channels of the UVIT. These are based on ground calibrations.
where $EA(\lambda)$ is the effective area (in cm$^2$) at wavelength $\lambda$ (in Å) measured in the ground calibrations.

2. Bandwidth is defined by the wavelengths, where effective area falls to 50% of its peak value, as obtained in the ground calibrations.

3. CEA is the mean of $EA(\lambda)$ between the wavelengths where effective area falls to 50% of its peak value.

$$CEA = \frac{\int EA(\lambda)d\lambda}{\int d\lambda},$$

where the integration limits are the wavelengths where the effective area is 50% of its peak value.

4. Unit conversion factor is the flux at mean wavelength, which gives one detected photon per second (1 CPS). Its definition is tied to the spectrum of calibration source (HZ4). The flux for the source at mean wavelength is defined as an average over the band by the following equation,

$$F(\lambda_{\text{mean}}) = \frac{\int F(\lambda)EA(\lambda)d\lambda}{(\text{CEA} \times \text{Band Width})},$$

where $F(\lambda)$ is the standard flux of the source at $\lambda$. Unit conversion can be written as

$$\text{Unit Conversion} = \frac{F(\lambda_{\text{mean}})}{(\text{CPS})}.$$ 

As the right-hand side of Equation (5) involves a division of $EA(\lambda)$ by CEA, it can be seen that the measurement of unit conversion only depends on the relative values of $EA(\lambda)$ at different wavelengths. The measured value of the estimated-mean effective area (EEA) can be written as

$$\text{EEA} = \frac{\text{Measured CPS}}{(\text{Band width} \times F(\lambda_{\text{mean}}))}$$

5. The UVIT magnitudes are in AB magnitude system, based on the following definition:

$$m_{AB} = -2.5 \log \int_{0}^{f_{\nu}} - 48.6,$$

where the units of $f_{\nu} = f_{\lambda} \times (\lambda^2/c)$ are CGS. Zero-point magnitude is defined as the AB magnitude corresponding to unit conversion. It is given by the following equation:

$$\text{Zero Point} = (-2.5 \log \text{Unit Conversion}) \times (\lambda_{\text{mean}})^2 - 2.407, $$

where $\lambda_{\text{mean}}$ is in Å and unit conversion is in (erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$).

### 3.1.2. Saturation and Flat-field Effects

The observations of photometric standard (HZ4) suffer from some saturation, and in addition the photometry needs corrections for flat-field effects. We discuss the saturation and flat-field effects here.

**Saturation:** In photon-counting mode, a photon event is identified by a local peak of the signal, larger than a chosen threshold, within a window of $3 \times 3$ pixels of the CMOS imager. In the case in which two or more photons fall on one or
two adjacent pixels, these are counted as a single photon. Therefore, if the average photon rate for a point source is not \( \ll 1 \) frame, some photons are lost in the recorded counts and in effect saturation results. Such saturation can be corrected for by invoking Poisson statistics for the occurrence of photons. We have made a correction for this saturation through the following equation.

\[
X = -\ln F0, \quad (10)
\]

where \( X \) is the corrected count/frame and \( F0 \) is the fraction of frames with no photon within the window, which defines the extent of the source, e.g., for a point source the window should cover a radius of 25″ (~7.5 pixels) to include wings of the PSF. The fraction \( (F0) \) can also be estimated from the observed counts per frame if multiple photons are not spatially separated or always occur in a window of \( 2 \times 2 \) pixels of the imager. However, the PSF extends to more than 2 pixels and some fraction of multiple photons would be spatially resolved, i.e., not fall on neighboring pixels. Therefore, we need some empirical method to estimate the correction for saturation from the observed counts per frame. In practice, we have found that, for observed rates up to 0.6 per frame, the following process gives an accurate value of the correction for saturation: (a) find the rate within a window of radius 7.5 pixels (25″), (b) find the correction for 97% of the counts per frame (CPF5), as per Poisson statistics, and (c) the correction found is modified to get the actual correction for counts per frame. It is found that 97% of the photons fall in the central 5 × 5 pixel\(^2\), where the saturation correction needs to be applied. This process is captured in the following equations.

\[
\text{CPF5} = (1 - \exp(-\text{ICPF5})) \tag{11}
\]

\[
\text{ICORR} = (\text{CPF5}) - (\text{CPF5}) \tag{12}
\]

\[
\text{RCORR} = \text{ICORR} \times (0.89 - 0.30 \times (\text{ICORR})^2), \tag{13}
\]

where ICORR is the ideal correction for saturation, RCORR is the real correction. This correction is illustrated in Figure 3, for exposures with full field (28.7 frames s\(^{-1}\)). The figure shows the measured counts per frame (CPF) on the x-axis and the corrected CPF in the y-axis. The corrected CPF using the ideal correction in Equation (12) is shown in black and the corrected CPF using Equation (13) is shown in blue. The points shown are the observations of HZ4 in two FUV filters, observed at two different frame rates, to get two different CPFs. These observations requiring two different saturation corrections, produced the same CPS, thereby validating the equation for saturation correction. In addition to the saturation discussed above, for high fluxes, the efficiency of detecting photons goes down as the signals for individual photons are reduced due to high impedance of the micro-channel-plate in the detector. From tests on the engineering model detector, which is similar to those used in the payload, it is inferred that for a point source any reduction in the efficiency of detecting photons is <5% for 150 CPS (and <1% for 30 CPS). This effect is ignored in the calibrations. We note that there are no additional saturation effects relating to global count rate as each pixel of the CMOS imager independently integrates the light falling on it.

**Flat field:** Any measured counts need to be corrected for variation of the sensitivity across the field or for the flat-field effect. The correction is assumed to have two distinct components of high frequency (on scales \( \lesssim 100 \) pixels) and low frequency (on scales \( \gtrsim 100 \) pixels) respectively. The high frequency component

![Figure 3. Saturation correction for the observed counts per frame (CPF).](image-url)
is taken from the calibrations on ground done for the central wavelength and the final low-frequency component is derived from observations of a source at nine points in the field (see Section 3.1.5). In the calibrations done on the ground, transmission of all the FUV/NUV filters, with the exception of N219M, was found to be uniform to better than $<0.7\%$ rms (when taken over spatial scales corresponding to the size of the beam for a point source). Therefore, for all the filters in each of FUV and NUV, except for N219M in NUV, the flat-field correction is expected to be nearly identical. The images are corrected for the variations in sensitivity of the detector as obtained in the ground calibrations. The variations seen in the corrected images are taken as the low-frequency variations, due to the optics-filter-detector chain, to be corrected for in the final images.

3.1.3. Observations of HZ4

HZ4 gives moderate count rates in all the FUV filters, whereas it has relatively high count rates in the NUV broadband filters. We observed this star in 2016 February and 2016 December. In 2016 February, which was the early period of mission operations, we used only the full frame mode for imaging (with a read rate of $\sim29$ frames s$^{-1}$). We observed HZ4 in all the FUV filters and only two NUV filters (N219M and N279N). In 2016 December, HZ4 was observed in $200 \times 200$ window mode (with a read rate of $\sim172$ frames s$^{-1}$) for the F148W and F169W filters of FUV and N245M and N263M filters of NUV. Observation for the broadest NUV filter, N242W, was done with the $150 \times 150$ window (with a read rate of $\sim292$ frames s$^{-1}$). All these data were
used to estimate the final calibration values. The typical S/N for these data is 50–100, and the inferred rates for exposures with full frame and with $200 \times 200$ window agree within the errors, which provides empirical verification for the process of correcting saturation. We note that the readout with rolling-shutter action splits a small fraction ($1/\text{number of rows in the frame}$) of events between two consecutive frames. Each of such events on average contributes 1.5 counts. Any error due to this effect is always <0.5% and no correction is made for it.

HZ4 was also observed in nine different positions on the detector to estimate the variation of sensitivity across the field. The observations were made in the center, and then followed by eight points separated by $45^\circ$, along a circle of radius $10'$.

3.1.4. Estimation of Zero Points and Unit Conversions

Images were generated, after correcting for flat-field (as obtained in the ground calibrations), distortion (see Section 3.4), and drift of pointing, by the stand-alone software CCDLAB (J.
Postma et al. 2017, in preparation). Images were also generated without correcting for flat-field. Aperture photometry was performed on both sets of images using IRAF and DAOPHOT and we estimated the total within a radius of 7.5 pixels (about 25″). The background contribution was estimated from an outer annulus and was subtracted to get the background corrected total counts. The estimated CPS (counts per second) was corrected for saturation as described in Section 3.1.2. The correction for saturation is performed on the counts in those images that are not corrected for flat-field. The saturation corrected value of the counts is then corrected for the sensitivity variation, which is provided by the image corrected for flat-field. This correction factor is estimated as the ratio of the observed counts in the flat corrected image to the counts from the uncorrected image. The final corrected counts are used to derive the unit conversion factors and the zero-point magnitudes. The results are shown in Table 4. The initial estimations of the unit conversion factors were used by Subramaniam et al. (2016a), for estimating the flux. The results presented here are the revised estimations, when compared to their Table 1. Their study demonstrated that the flux estimated from UVIT are found to be in good agreement with those estimated from GALEX, UVOT, and UIT within errors.

3.1.5. Low-frequency Flat-field Corrections

The observations of HZ4 at various positions on the detector were used to estimate the variation of sensitivity across the detector. The observations of the nine points were used to estimate the CPS of HZ4 on various locations in the detector, before and after flat-field correction. In order to get better coverage, we also used two bright FUV stars in the field of NGC 188. This cluster was observed every month during the performance verification phase and once every three months after that. The FUV bright stars in this field are used to track the sensitivity of the FUV channel. Including these 11 observations of two stars helped to increase the coverage of the observed field to understand the sensitivity variation in the FUV channel. Any variations in the CPS (estimated after flat-field correction) across the detector would indicate that the flat field, as estimated in the ground calibrations, needs modification. The detected variation could be modeled as a low-frequency variation and convolved with the ground flat field. We first discuss the variation in the FUV channel.

**FUV Channel**: We have observed HZ4 in F148W and F169M filters across the field. In addition NGC 188 was observed in the F148W filter. Because these filters do not have any significant variation in transmission across the field, we assume that all the detected variations are due to the detector. The values of the corrected CPS have been normalized with CPS near the center (used to derive the parameters in Table 4). The variation of normalized values is shown in Figures 4 and 5. These figures suggest that the variation in the corrected counts is within about 3%, or no more than twice the rms error on the counts, within a radius of 11′. There are no data on point sources to give information on the variations for larger radii. However, by comparing the background for the same part of sky observed at different locations on the detector, it is seen that counts could be overestimated by up to 15% near the edges.

**NUV Channel**: The variation across the NUV channel is estimated using the N279N and N219M filters. We used the measurements of HZ4 as well as a bright field star to get better coverage. In the ground calibrations, the N279N filter did not show any significant variation in transmission across its face, but the N219M filter showed a lot of variation and its transmission reduced by a factor two in the orbit. The values of the corrected CPS have been normalized with CPS at the center, as estimated after flat-field correction. The variation of normalized values is shown in Figures 6 and 7. We note that the large variations seen are unlikely to be the effects of saturation, as the corrected count rates for these filters are ∼7 CPS, which is much less than the corrected rate of ∼23 CPS for the filter F148W, which shows very little variation over the field. These figures suggest that the variation in the corrected
counts is less than 15\% within a radius of 11'. However, outside the radius of 11', the variations are seen up to about 30\%. The largest variation is seen for locations near the top-right region shown in Figure 6, whereas diametrically opposite locations at the bottom-left side, do not show large variation. This contrast is reflected in Figure 7, where the ratios at large radii show small as well as large deviations. We plan to do more observations to accurately estimate the sensitivity variation at large radii.

3.2. Spectral Calibrations

Slit-less spectroscopy is implemented with gratings ruled with 400 lines/mm on CaF2 substrate. Two gratings are mounted in the filter wheel for FUV such that their dispersions are relatively orthogonal, and one grating is mounted in the filter wheel for NUV. Planetary nebula NGC 40 is used for calibrating dispersion and HZ4 is used for calibrating effective area as a function of wavelength. These calibrations are described below. For more details of these calibrations, the reader is referred to UVIT In-Orbit Spectroscopy Wavelength/Flux calibration (S. Sriram et al. 2017, in preparation).

3.2.1. Dispersion and Resolution

Dispersion is estimated by comparing the observed spectrum of NGC 40 with its spectrum from IUE. The process of calibration is explained below. Images of the observed spectra are shown in Figures 8–10. The dispersion relations are obtained by assigning wavelengths to the prominent bright features in these spectra by comparing with the respective IUE-spectrum from Feibelman (1999). The dispersion relations obtained are

![Figure 10. Images of the spectrum for NGC 40 obtained using the NUV grating (#66125). The sharp point near the center is zero order and the first (blazed) order is to left of zero order.](image10)

![Figure 11. Effective areas as a function of wavelength for the first FUV Grating.](image11)

![Figure 12. Effective areas as a function of wavelength for the second FUV Grating.](image12)

![Figure 13. Effective areas as a function of wavelength for the NUV Grating.](image13)
1. For the second order in FUV grating (#63771) for 1300 to 1800 Å:
   \[ \lambda(A) = -5.544X + 53.4(\pm 3), \]  
   Spectral resolution = FWHM/ dispersion 
   \[ \sim 5.544 \times 3 \sim 17 \text{ Å}; \]  

2. For the second order in FUV grating (#66126):
   \[ \lambda(A) = -5.719X + 5.0 (\pm 3), \]  
   Spectral resolution = FWHM/ dispersion 
   \[ \sim 5.719 \times 3 \sim 17 \text{ Å}; \]

3. For the first order in NUV grating (#66125):
   \[ \lambda(A) = -11.04X + 48 (\pm 6), \]  
   Spectral resolution = FWHM/ dispersion 
   \[ \sim 11.04 \times 3 \sim 33 \text{ Å}; \]

where \( X \) is separation from the zero order in pixels.

### 3.2.2. Effective Area

The calibrations for effective area, shown in Figures 11–13, are done with observations of the photometric standard HZ4. The estimates based on the ground calibrations for transmissions of the gratings are shown as red lines, and errors on the results of observations are only shown for a few wavelengths to avoid crowding. The results are in satisfactory agreement with the calibrations done on the ground. We note that a common cause for lower values of the effective area (at 2000–2400 Å) from in-orbit calibration of the grating and N219M filter for NUV (see Table 3) could be due to an overestimate of either the quantum efficiency of the detector or transmission/reflectivity of the optical elements in the ground calibrations.

### 3.3. Point-spread Function

The PSF for UVIT not only depends on quality of the telescope-optics and the intrinsic spatial resolution of the detector, it also depends on some secondary factors. The secondary factors are (i) lack of adequate thermal control of the telescope, which could lead to defocus, (ii) distortions in the detector, (iii) inclination of the detector plane and curvature of the focal plane, and (iv) any leftover errors in the estimated drift used in the shift and add algorithm to combine the large number of short exposures. In addition to these factors, for the filter NUVB15, there are additional errors due to optical imperfections in this filter (which is made by gluing three pieces). It is found that the thermal control is very stable and is not expected to lead to any temporal variations in the focus. Therefore, temporal variations are not expected in the PSF. Images of a part of SMC are selected to study the PSF because this region has stars densely covering the field of view. We analyze the PSF in two parts: (i) the central core and (ii) the extended wings. The extended wings are caused primarily by scattering on the surface of the mirrors and due to the supporting ribs, which block the aperture. Any variability over the field is only expected for the central core, while the
wings are not expected to show such variability. Therefore, we only present the variability for the central core. In cases where the corrections for drift of the S/C are not optimal, the central core would broaden.

Figure 15. Variation of PSF over the field for NUV (N279N) is shown with green ellipses representing FWHM along two directions. For NUV, FWHM and ellipticity are large near top-right corner: this seems to be due to remainders of the distortion.

| Radius (pix) | Percentage Flux (FUV) | Percentage Flux (NUV) |
|-------------|-----------------------|-----------------------|
| 1           | 13.46                 | 14.98                 |
| 2           | 38.35                 | 40.74                 |
| 3           | 57.27                 | 58.28                 |
| 4           | 68.82                 | 68.14                 |
| 5           | 75.62                 | 73.81                 |
| 6           | 80.09                 | 77.82                 |
| 7           | 83.29                 | 80.85                 |
| 8           | 85.70                 | 83.63                 |
| 9           | 87.71                 | 83.63                 |
| 10          | 89.45                 | 88.21                 |
| 11          | 90.85                 | 90.29                 |
| 12          | 92.12                 | 92.10                 |
| 13          | 93.27                 | 93.39                 |
| 14          | 94.26                 | 94.40                 |
| 15          | 95.07                 | 95.22                 |
| 16          | 95.77                 | 95.94                 |
| 17          | 96.44                 | 96.69                 |
| 18          | 97.07                 | 97.30                 |
| 19          | 97.59                 | 97.77                 |
| 20          | 98.03                 | 98.26                 |
| 21          | 98.73                 | 99.04                 |
| 22          | 99.22                 | 99.55                 |
| 23          | 99.65                 | 99.90                 |
| 24          | 99.78                 | 99.95                 |

Table 5
The Percentage of the Counts As a Function of Radial Distance from the Center

Note. The radius is in pixels, where 1 pix = 0.413.

Figure 16. Growth curves for the PSF FUV (F148W). The flux is in units of total photon counts. The inset at the top left shows the equation used to fit the background by fitting the points between radii of 30 and 40 pixels.
The central core: The inner 9″ diameter of the PSF is fitted to the circular Moffat function. Average FWHM is found as ∼1''26 ± 0''15 for the NUV image with filter N279N and as ∼1''31 ± 0''10 for the FUV image with filter F148W. The FWHM is larger near the edges, and can be as large as 2''71 at some parts. Ellipticity is typically less than 0.1 but can be as high as 0.3 near the edges. Because the optical path is matched for all the filters of each channel, the FWHM is expected to be similar for all filters, with the exception of filter N219M of NUV, which has a poor optical quality and gives an average FWHM of ∼1''9. Variation of PSF over the field is shown in Figures 14 and 15.

The variations for FUV are small, while NUV shows an increase of ∼10% in FWHM in the central part of the field compared to the edges, which could be due to non-optimal placing of the detector (photo-cathode) combined with curvature of the focal plane. The NUV images also show large ellipticity (near the edges) at the same locations where astrometric errors are large, and remainders in distortion-correction seem to be the cause of

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both. The percentage of the counts as a function of radial distance is tabulated in Table 5. The radial growth curves are shown in Figures 16 and 17. About 10% of energy is lost in the pedestal. We also caution that for the central parts of the PSF, say for radius $<2''$, the shape would depend on the perturbations in tracking the aspect and small variations of the focus.

### 3.4. Astrometry

The detectors of UVIT have distortion, i.e., the recorded positions on the CMOS imager are not transformed to the focal plane through a linear relation. The distortions were calibrated on the ground by imaging a grid of regularly spaced holes, and the results are used to translate the positions from the CMOS imager to the focal plane (see Girish et al. 2017). The final astrometric accuracy obtained is checked by comparing stellar positions in the FUV and NUV images of SMC obtained with UVIT, as well as by comparing the positions in UVIT images with the positions in the DSS-blue image. In each comparison, the relative gain is floated to get the best fit. The results of these comparisons are presented in Figures 18–21, and represent upper limits on the errors in UVIT images. Because FUV and NUV do not share any optical element, and the telescopes (of identical design) give $<0.2$ distortion, which is modeled, we consider that the inter-comparison of the two channels shown in Figure 18 represent the best estimate of the astrometric errors for UVIT, i.e., an rms of less than $0.5''$.

### 4. Calibrations To Be Done in the Future

The hardware of UVIT and its interfaces with the spacecraft are designed to give an absolute timing accuracy of $<5$ ms for the images. However, due to some difficulties in data analysis, the absolute timing cannot yet be obtained. In the future, attempts will be made to get accurate time. At present, only short-term relative accuracy of few ms per 1000 sec is possible with internal clock of UVIT. Furthermore, more calibrations will be carried out to obtain (a) flat-field data for all the filters with a good coverage extending to edges of the field and (b) astrometric data for improving the corrections for distortion.

### 5. Summary

The calibrations of in-orbit performance of UVIT have been presented. The overall performance of the instrument has been consistent with the calibrations done on the ground. In particular, the sensitivity in FUV and NUV is found to be within 80%–90% of the expectation, the spatial resolution in FUV and NUV exceeds the expectation, and relative astrometric accuracy over the field is about $0.5''$ (rms). Table 4, the effective area curves for all the filters and gratings, and dispersions and resolutions for the gratings will be made available on the UVIT website, http://uvit.iiap.res.in/. The calibrations for absolute timing accuracy have yet to be done, and more data are required to fully characterize flat-field variations for all the filters.

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