A pair of UV nuclei or a compact star forming region near the active nucleus in Mrk 766?

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MS received 31 October 2020; accepted

Abstract. We report the discovery of a bright, compact ultraviolet source at a projected separation of 1.1 kpc from the known active galactic nucleus (AGN) in Mrk 766 based on AstroSat/UVIT observations. We perform radial profile analysis and derive the UV flux almost free from the nearby contaminating sources. The new source is about 2.5 and 5.6 times fainter than the AGN in the far and near UV bands. The two sources appear as a pair of nuclei in Mrk 766. We investigate the nature of the new source based on the UV flux ratio, X-ray and optical emission. The new source is highly unlikely to be another accreting supermassive black hole in Mrk 766 as it lacks X-ray emission. We find that the UV/Optical flux of the new source measured at four different bands closely follow the shape of the template spectrum of starburst galaxies. This strongly suggests that the new source is a compact star forming region.

Keywords. galaxies—active galactic nuclei—star formation.

1. Introduction

Presence of dual or multiple compact and luminous sources in the central regions of galaxies are rare. Mergers of galaxies can naturally lead to the formation of dual and/or multiple compact sources such as those observed in Ultraluminous infrared galaxies. Simulations of mergers of gas-rich disk galaxies show that very massive, compact and highly luminous star clusters can form from the strongly disturbed gas disks. Consist of young stars, these clusters appear as several bright cores in the central kilo-parsec region of galaxies (Matsui et al., 2012).

Another popular interpretation of dual compact sources is the presence of double accreting supermassive black holes in the central regions. It is now widely accepted that almost every galaxy has a supermassive black hole (SMBH) at its center whose mass can be estimated through various techniques like central stel-
lar velocity dispersion observations, reverberation mapping observations, etc. (Schneider, 2006). During the merging of galaxies, their respective SMBHs are also expected to come closer due to gravitational attraction and finally coalesce. The whole process can be classified into three phases (Merritt & Milosavljevic, 2005): 1) After the two galaxies merge, the two SMBHs move towards the center of the newly formed galaxy and form a binary pair by losing their angular momentum through dynamical friction. 2) The orbit is further hard-
ened by slingshot ejection of stars whose orbits crosses the binary by the process of three body interaction and thereby moving the two SMBHs closer to each other. 3) When the separation between the two SMBHs is small enough such that emission of gravitational waves can dominate the other forms of energy loss, the two black holes merge. There are many key questions to answer, e.g., till when the two SMBHs retain their individual accretion disks and when they start sharing a common accretion disk, at what rate the accretion takes place and the rate of growth of the individual SMBHs etc. Also, after merging, the anisotropically emitted gravitational wave gives a kick velocity to the final merged black hole due to which it gets ejected from the center (Komossa, 2012). For sufficient kick velocities, the merged black hole can even get completely ejected from the host galaxy, though its probability is very small (Komossa, 2012).

Observing multiple luminous, compact sources in the nuclear regions of galaxies and finding their nature is crucial to understand galaxy evolution and mergers.
of supermassive black holes. The exceptional high spatial resolution of the Chandra X-ray telescope and the Hubble Space Telescope (HST) have led to the first discovery of dual nuclei in galaxies (Komossa et al., 2002; Junkkarinen et al., 2001; Balle et al., 2004). A number of other techniques have also been used (see Komossa & Zensus, 2014 for a review). Here we used high resolution of AstroSat/UVIT and discovered a compact, bright UV source near the well known active nucleus in Mrk 766. In Section 2, we present AstroSat observations and the reduction of UVIT data. In Section 3, we perform spatial analysis of UVIT images and investigate the nature of the new UV source in Section 4, and summarize our findings in Section 5.

2. AstroSat/UVIT observations and the data reduction

We observed Mrk 766 with AstroSat as a part of the SXT Guaranteed programme during 4-6 February 2017 with the SXT as the primary instrument for an exposure time of 50 ks. Here we present the UVIT data only. We used the broadband filters FUV/BaF2 (F154W) and NUV/Silica (N242W) and acquired photon counting data. We obtained the Level1 data from the AstroSat data archive and we processed them using the UVIT pipeline CCDLAB (Postma & Leahy, 2017). We generated cleaned images for each orbit, aligned them and created merged image for each filter. This resulted in net exposure time of 33.4 ks (NUV/Silica) and 27 ks (FUV/BaF2). We derived the astrometric solution transforming the image coordinates to the world coordinates using the astrometry.net package (Lang et al., 2010). We show the NUV and FUV images of Mrk 766 in Figure 1. In order to show the relative intensities of the two UV sources, we created 2D histogram views of the NUV image in two different scales, namely linear and square root. We show the histograms in Figure 2.

To identify the position of known active galactic nucleus in Mrk 766 and to look for X-ray counterpart of the new UV source, we generated a composite three-color image using FUV/BaF2, NUV/Silica and Chandra X-ray images. We obtained the processed and cleaned Chandra/ACIS event data (obsID:1597) from the HEASARC archive. The composite three-color image of Mrk 766 is shown in Figure 1. Clearly the central bright UV source with strong X-ray emission is the known AGN. We refer the AGN as the primary source and the nearby UV source as the secondary source. We did not find significant X-ray emission at the position of the secondary UV source.

We measured the positions of the primary source (AGN) and the secondary source in both the FUV and NUV images using the centroiding algorithm available with the SAOImage/DS9 tool. We list the positions in Table 1.

3. Spatial analysis and measurement of UV flux

The separation between the AGN and secondary source is 4.211 arcsec. Though the peak positions of the two sources are well separated, the wings of the two PSFs overlap. Moreover, the two sources are located in the central regions where the diffuse emission from the galaxy is strong. In addition, there are other galaxy features such as the bar and star forming clumps possibly associated with spiral arms in the central regions. The small separation and a number of features complicate measurement of flux from the two sources. Here we use a simplistic approach to separate the emission from the two sources. We extract radial profiles and fit with the PSFs of point sources and profile of the diffuse emission and background level. Given the complexity of the spatial structure, our method will be approximate. Unlike optical images, UV images of galaxies are not smooth due to the presence of star forming clumps and possible non-uniformity of internal reddening and even the 2D profile fitting using tools such as the GALFIT may not yield accurate results. We postpone such a detailed analysis to a future paper.

Our analysis consists of the following steps in sequence. First we extract radial profiles centered on one of the two sources in each image. Thus we generate four radial profiles for the two sources in the NUV and FUV images. We then fit the radial profiles to obtain the count rates of the AGN and the secondary source in the NUV and FUV bands. If we take the ratio of the NUV and FUV count rates for each source, this will represent the slope of the spectrum of the source. In the final step, we compare these ratios with the slopes of spectrum of known sources such as quasars and starburst galaxies. Below, we describe our analysis in these steps.

3.1 Radial profile fitting and count-rate ratio analysis

The radial profiles in the FUV and NUV bands centered on each of the two sources were derived using the image display and astronomical data visualization tool SAOImage/DS9. In each case, the source at the center of the radial profile was fitted with a 1D Moffat function (PSF model for UVIT) and the off-centered source was
Figure 1. Composite three color NUV/Silica (red), FUV/BaF2 (green) and Chandra/HETG X-ray (blue) image of Mrk 766.

Table 1. Positions of the primary and secondary UV sources

| Source   | FUV          | NUV          |
|----------|--------------|--------------|
|          | α(J2000)     | δ(J2000)     | α(J2000)     | δ(J2000)     |
| AGN      | 12h18m26.5s  | +29d48m46.1s | 12h18m26.5s  | +29d48m46.3s |
| Secondary| 12h18m26.8s  | +29d48m46.4s | 12h18m26.8s  | +29d48m46.6s |
fitted with a 1D Gaussian. The contribution from the galaxy in the form of diffuse emission was fitted with an 1D exponential function and finally the overall constant background was fitted with a constant 1D function. The fitting was performed using Sherpa which is inside Chandra’s data reduction and fitting package CIAO.

Before going into the results of the fitting process, we would like to state here that due to various components present and resolved in the UVIT images of the galaxy (e.g., the bar in the central region, the extended spiral arm etc.), our simple models for fitting the radial profiles didn’t prove to be sufficient. Consequently, to get acceptable values of the fit statistics, we had to add systematic errors to our data, which resulted in increased error bars in the best-fit parameters. Below we give the form of the different profile functions used to fit the components of the radial profile.

\begin{align}
\text{Moffat: } m(x) &= A \left[ 1 + \left( \frac{x - x_0}{\gamma} \right)^2 \right]^{-\beta} \\
\text{Gaussian: } g(x) &= A \exp \left[ -4 \ln 2 \frac{(x - x_0)^2}{\text{FWHM}^2} \right] \\
\text{Exponential: } e(x) &= A \exp(\text{coeff}(x - x_0)) \\
\text{Constant: } c(x) &= c_0
\end{align}

In what follows, m1 would indicate a Moffat function, g1 or g2 would indicate Gaussian profiles, e1 would indicate an exponential profile and c1 would indicate a constant background profile.

3.1.1 FUV radial profile analysis for the primary source

For fitting the primary source, we fixed the $\beta$ and $\gamma$ parameters of the Moffat function (m1) by fitting a radial profile extracted from a field star (PSF modelling). The remaining features were fitted with components as described above. Table 2 lists the fitted parameters along with their 89.041% confidence intervals. We had to add 3.5% systematic error to get a good $\chi^2$/dof = 21.2/20. Figure 3 shows the model fitted data along with its residual. We integrated the fitted Moffat function from the position of the peak of the Moffat function to a radius of 25 pixels (~ 10 arcsec) which encompasses greater than 95% of the energy (Tandon et al., 2020) and divide by the exposure time to get the number of counts per second (CPS) from the primary (see Table 2).

3.1.2 FUV radial profile analysis for the secondary source

Again for fitting the secondary source, we fixed the $\beta$ and $\gamma$ parameters of the Moffat function (m1) from the stellar profile. Table 3 shows the values of the fitted parameters along with their 89.041% confidence intervals. We had to add 7% systematic error to get a reasonable value of reduced $\chi^2 = 1.1$ for 20 dof. Figure 4 shows the model fitted data along with
Table 2. Best-fit parameters from the FUV radial profile analysis for the primary source

| Param | Type     | Best Value |
|-------|----------|------------|
| m1.A  | thawed   | 187.5 ± 27.3 |
| m1.x0 | frozen   | 0.6        |
| m1.γ  | frozen   | 2.6        |
| m1.β  | frozen   | 1.9        |
| c1.c0 | thawed   | 2.7 ± 0.3  |
| g1.x0 | thawed   | 10.1 ± 0.7 |
| g1.A  | thawed   | 6.4 ± 1.5  |
| g1.fwhm| thawed    | 4.6 ± 1.2  |
| e1.x0 | thawed   | 0.6 ± 195.0|
| e1.A  | thawed   | 130 ± 5338 |
| e1.coef| thawed    | −0.21 ± 0.01|
| g2.A  | thawed   | 663 ± 6169 |
| g2.fwhm| thawed   | 0.2 ± 0.3  |
| g2.x0 | linked (m1.x0) | 10.0    |
| CPS   |          | 0.23 ± 0.03|

Figure 3. FUV radial profile of the primary source, the best-fitting model and residuals.

The residuals. We integrated the fitted Moffat function from the position of the peak of the Moffat function to a radius of 25 pixels and divide by the exposure time and obtained the count rate of 0.09 ± 0.02 counts s\(^{-1}\) for the secondary.

3.1.3 NUV radial profile analysis for the primary source Similar procedures as described above for the FUV band were followed for fitting the NUV radial profiles for the primary as well as the secondary. Table 3 lists the best-fit parameters along with their 89.041% confidence intervals. We had to add 2% systematic error to get a reasonable value of reduced chi-squared = 1.09. In this case, we didn’t freeze the Moffat parameters as the bright AGN was well enough to estimate the γ and β parameters. Figure 4 shows the model fitted data along with its residual. We derived an NUV count rate of 3.9 ± 0.4 for the primary source using a circular region with a radius of 25 pixels.

3.1.4 NUV radial profile analysis for the secondary source In this case, we had to fit an additional Gaussian (g2) to account for the AGN. Table 6 shows the values of the fitted parameters along with their 89.041% confidence intervals. Again, we had to add 2% systematic error to get a reasonable value of reduced chi-squared = 1.09. In this case, Moffat parameters were fixed based on the stellar radial profile analysis. As before, we derived an NUV count rate of 0.7 ± 0.1 counts s\(^{-1}\) for the secondary source. Figure 4 shows the model fitted data along with its residual.

Table 3. Best-fit parameters from the FUV radial profile analysis for the secondary source

| Param | Type     | Best Value |
|-------|----------|------------|
| m1.A  | thawed   | 72.6 ± 16.1|
| m1.x0 | frozen   | 0.6        |
| m1.γ  | frozen   | 2.6        |
| m1.β  | frozen   | 1.9        |
| c1.c0 | thawed   | 0 ± 1      |
| g1.x0 | thawed   | 10.0 ± 0.2 |
| g1.A  | thawed   | 23.6 ± 3.6 |
| g1.fwhm| thawed    | 3.7 ± 0.6  |
| e1.x0 | linked (g1.x0) | 10.0    |
| e1.A  | thawed   | 20.9 ± 2.1 |
| e1.coef| thawed    | −0.12 ± 0.01|
| CPS   |          | 0.09 ± 0.02|

Figure 4. FUV radial profile of the secondary source, the best-fitting model and the residuals.

Table 6 summarizes the results obtained from radial fitting.
### Table 4. Best-fit parameters from the NUV radial profile analysis for the primary source

| Param      | Type     | Best Value       |
|------------|----------|------------------|
| m₁.A       | thawed   | 5353.3 ±622.8    |
| m₁.x₀      | thawed   | 0.5 ±0.2         |
| m₁.γ       | thawed   | 2.6 ± 0.9        |
| m₁.β       | thawed   | 2.2 ± 1.1        |
| c₁.c₀      | thawed   | 44.3 ± 5.6       |
| g₁.A       | thawed   | 58.4 ± 17.4      |
| g₁.fwhm    | thawed   | 3.9 ± 1.1        |
| g₁.x₀      | thawed   | 10.2 ± 0.6       |
| e₁.x₀      | linked (m₁.x₀) | 0.5     |
| e₁.A       | thawed   | 1384.7 ± 585.4   |
| e₁.coeff   | thawed   | −0.19± 0.03      |
| CPS        |          | 3.9 ± 0.4        |

### Table 5. Best-fit parameters from the NUV radial profile analysis for the secondary source

| Param      | Type     | Best Value       |
|------------|----------|------------------|
| m₁.A       | thawed   | 1145.3 ±215.8    |
| m₁.x₀      | frozen   | 0.6              |
| m₁.γ       | frozen   | 1.7              |
| m₁.β       | frozen   | 1.6              |
| c₁.c₀      | thawed   | 21.7 ±29.2       |
| g₁.A       | thawed   | 355.5 ±55.7      |
| g₁.fwhm    | thawed   | 3.6 ± 0.4        |
| g₁.x₀      | thawed   | 10.0 ± 0.1       |
| e₁.x₀      | thawed   | 11.2 ± 280.3     |
| e₁.A       | thawed   | 192 ± 6847       |
| e₁.coeff   | thawed   | −0.12± 0.03      |
| g₂.fwhm    | thawed   | 7.9 ± 2.7        |
| g₂.A       | thawed   | 95.3 ± 52.8      |
| g₂.x₀      | thawed   | 11.4 ± 1.8       |
| CPS        |          | 0.7 ± 0.1        |

#### 3.2 Count-rate ratio analysis

The nature of any source can be inferred from its spectrum. In the absence of spectrum, the colors of an object become useful. We calculate the ratio of count rates in the NUV/Silica and FUV/BaF2 bands for the AGN and the secondary source. These ratios are equivalent to colours. Generally two colors are used to classify or infer the type of an object. In addition to the UV colors, we use X-ray/optical flux. In Table 1, we list the UV colours of the two sources. As described earlier, we will compare the ratios listed in Table 1 with the corresponding ratios obtained from standard spectra of quasars and starburst galaxies.

#### 4. Nature of the secondary source

##### 4.1 Comparison with composite quasar spectrum

We used the composite quasar spectrum derived by [Vanden Berk et al. (2001)] using SDSS spectra of over 2200 quasars in the redshift range from 0.044 to 4.789. Since this spectrum has practically zero extinction, but our observations were reddened by both the Galactic extinction and internal reddening in Mrk 766, we need to redden the composite quasar spectrum before calculating the count rates in NUV and FUV.

The ‘non-standard’ extinction caused by the AGN environment of Mrk 766 was applied with the help of empirical formula given in [Czerny et al. (2004)]. We used a color excess of E(B-V)=0.36 derived from the Balmer decrement i.e., the ratio of observed Hα to Hβ flux of Mrk 766 [Gonzalez Delgado & Perez (1996)].
Then we redshifted this reddened composite spectrum for the redshift of Mrk 766 \((z = 0.01293)\). Finally we reddened the composite spectrum to account for the Galactic extinction using the CCM89 law \cite{Cardelli_ea_89}. We assume this reddened and redshifted quasar composite spectrum as our model spectrum for the redshift of Mrk 766. We calculated the predicted count rates for our model spectrum using the effective area of a filter using the following equation:

\[
CPS = \int \frac{f_\lambda}{(hc/\lambda)} A_{eff}(\lambda) d\lambda
\]  \hspace{1cm} (2)

Using the effective areas for the FUV/BaF2 and NUV/Silica filters, we calculated the predicted count-rate ratio for the composite quasar spectrum to be 18.2.

We note that the predicted count rate ratio for the composite quasar spectrum is similar to the observed ratio for the AGN but it is very different than the observed ratio for the secondary source. The internal extinction with E(B-V) = 0.36 derived from the Balmer decrement is appropriate for the AGN in Mrk 766. It is possible that the secondary source suffers with a different internal extinction. If we do not redden the composite quasar spectrum with the internal extinction, we predict a count-rate ratio of 7.8. We list the predicted count-rate ratios in Table 7.

From Table 7, we find that the count-rate ratio of the primary source is within the predicted ratio for the composite quasar spectrum. Thus, our analysis implies that the primary source is indeed an AGN which in turn verifies the correctness of our methodology. The observed count-rate ratio of the secondary source deviates significantly from the expected value for an AGN with similar internal reddening as the primary source. But interestingly, the observed ratio for the secondary source matches well with the AGN ratio if there is no internal reddening. Thus, our analysis clearly rules out the secondary source to be a background AGN or an accreting SMBH embedded in the galaxy Mrk 766.

### 4.2 Estimation of X-ray flux and detectability with Chandra

From our analysis in previous sections, it is clear that the count-rate ratio of the secondary source is consistent with the expected ratio for an unabsorbed AGN. This possibility can be tested by estimating the expected count rate in the X-ray band and comparing it with the upper limit from the Chandra data. In order to predict the expected X-ray flux, we use the optical to X-ray flux ratio \(\alpha_{ox}\) which is the ratio of flux densities at 2500Å and 2 keV. We first calculate the 2500Å flux density using the observed count rates in the FUV and NUV bands.

We converted the FUV and NUV count rates to flux densities at the mean wavelengths of the filter bandpass using the relation \cite{Tandon_ea_2017}:

\[
f_\lambda(\text{ergs cm}^{-2} \text{ s}^{-1} \text{ Å}^{-1}) = CPS \times UC
\]  \hspace{1cm} (3)

The unit conversion factor (UC) was derived from the zero point magnitude (ZP) given in \cite{Tandon_ea_2020} and using the relation \cite{Tandon_ea_2017}:

\[
ZP = -2.5 \log_{10}(UC \times \lambda_m^2) - 2.407
\]  \hspace{1cm} (4)

Where, \(\lambda_m\) is the mean wavelength of the filter in Å. With \(\lambda_m = 2418\text{Å}\) and \(ZP = 19.763\), the unit conversion factor for N242W is

\[
UC = 2.318 \times 10^{-16} \text{ (ergs s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1})} / \text{(counts s}^{-1})
\]  \hspace{1cm} (5)

The observed count rate of 0.7 counts s\(^{-1}\) for the secondary source is converted to \(f_\lambda(2418\text{Å}) = 1.6 \times 10^{-16} \text{ ergs cm}^{-2} \text{ s}^{-1} \text{ Å}^{-1}\).

Since we have the observed flux at 2418 Å, we de-reddened it first from the extinction \(A_\lambda\) at 2418 Å due to Milky Way using CCM89. Then we simply transferred the wavelength and the corresponding flux to the

### Table 6. Results from Radial fitting

| Source     | Systematic error | \(\chi^2/\text{dof}\) | CPS   |
|------------|-----------------|----------------------|-------|
| Primary FUV | 3.5%            | 1.0589               | 0.23±0.03 |
| Secondary FUV | 7.0%            | 1.11381              | 0.09±0.02 |
| Primary NUV | 2.0%            | 1.07013              | 3.9±0.4  |
| Secondary NUV | 2.0%            | 1.0872               | 0.7±0.1  |

### Table 7. NUV-to-FUV count ratios

| Source  | Observed count-rate ratio | Internal E(B-V) | Predicted ratio |
|---------|---------------------------|-----------------|-----------------|
| Primary | 17 ± 4                    | 0.36            | 18.2            |
| Secondary | 8 ± 3                    | 0.0             | 7.8             |
rest frame of Mrk 766 by multiplying the flux by \((1+z)\) 
\((z=0.01293)\) and dividing the wavelength by \((1+z)\) 
which gave us \(\lambda = 2387\) Å. In order to estimate the 
flux density at 2387 Å, we used the composite quasar 
spectrum. We scaled the composite quasar spectrum 
to have the same flux as the secondary source at 2387 
Å. With this scaled spectrum, we found 
\(f_\lambda(2500\text{ Å}) = 1.7 \times 10^{-16}\) ergs cm\(^{-2}\) s\(^{-1}\) Å. 

The optical to X-ray index is given by (Sobolewska et al., 2009), 
\[
\alpha_{ox} = -\log_{10}\left[\frac{f_{2\text{keV}}}{f_{2500\text{Å}}}\right] 
\]
(6) 
where \(L_{2\text{keV}}\) and \(L_{2500\text{Å}}\) are in ergs cm\(^{-2}\) s\(^{-1}\) Hz\(^{-1}\). 

We converted \(f_\lambda(2500\text{Å})\) to \(f_\nu(2500\text{Å})\) and using 
\(\alpha_{ox} = 1.37\) (Lusso, E. et al., 2010) to find 
\(f_\nu(2\text{ keV}) = 9.76 \times 10^{-32}\) ergs cm\(^{-2}\) s\(^{-1}\) Hz\(^{-1}\) or 
\(f_E = 7.369 \times 10^{-6}\) photons/cm\(^2\)/s/keV. Using a power law model with X-
ray photon index \(\Gamma = 1.9\) modified with the Galactic 
absorption \(N_H = 1.8 \times 10^{20}\) cm\(^{-2}\) along the line of sight 
to Mrk 766, we calculated 0.4 – 10 keV band X-ray 
flux, \(f_X = 1.5 \times 10^{-13}\) ergs cm\(^{-2}\) s\(^{-1}\). 
We converted this flux to Chandra/HETG count rate of 0.0017 counts s\(^{-1}\) 
using the WebPIMMS tool. This is the expected count 
rate if the secondary source were an unabsorbed AGN.

We used the Chandra observation (ObsID:1597) 
with an exposure time of 89 ks. There is no X-ray 
source at the location of the secondary source. 
We calculated the 4σ upper limit of 128 counts or 
0.0014 counts s\(^{-1}\), which is less than the predicted count rate. 
Thus, due to the lack of X-ray emission, the secondary 
is highly unlikely to be another accreting SMBH in 
Mrk 766.

Another possibility is that the secondary source 
could be a compact region of enhanced star formation. 
We suspected this possibility based on the ratio image 
where the secondary source does not stand out. We 
created a ratio image, shown in Figure 7, by dividing each 
pixel value in the NUV image by the corresponding 
pixel value in the FUV image after scaling the NUV im-
image to have the same exposure time as the FUV image. 
We find similar ratios at the position of the secondary 
source as in other parts of the galaxy except at the lo-
cation of the primary. This suggests that the emission 
process responsible for the secondary source is likely 
similar to that of the diffuse emission from the other 
parts of the galaxy which is likely from a population of 
young, massive stars resulting from star formation.

4.3 Comparison with the spectra of starburst galaxies 
To investigate further if the secondary source is actually 
an enhanced star-forming region, we estimated typical 
NUV-to-FUV count-rate ratios for starburst galaxies. 
We obtained the template spectra of starburst galaxies 

Figure 6. NUV radial profile of the secondary source, the 
best-fitting model and the residuals.

Figure 7. Ratio image obtained by dividing the NUV image 
by the FUV image after the NUV image was scaled to have 
the same exposure time as that of the FUV image.
from Kinney et al. (1996) derived for different values of the internal extinction, E(B-V). These spectra are already corrected for Galactic extinction. We calculated the count-rate ratios for the template starburst spectra using Eqn. 2 by using the flux densities at the mean wavelengths of our FUV, NUV filters. We did not apply any additional internal reddening. The predicted ratios are listed in Table 8. We see that the observed count-rate ratio for the secondary source is very similar to that derived for the starburst templates with internal extinction E(B-V) < 0.21. If the secondary source is indeed a compact star forming region with optical/UV spectrum similar to the starburst templates, we expect significant optical emission.

Table 8. Ratio obtained from UV templates of starburst galaxies

| Template | E(B-V)       | Ratio |
|----------|--------------|-------|
| Starburst 1 | E(B-V) < 0.1 | 7.36  |
| Starburst 2 | 0.11 < E(B-V) < 0.21 | 7.5   |
| Starburst 3 | 0.25 < E(B-V) < 0.35 | 10.1  |
| Starburst 4 | 0.39 < E(B-V) < 0.50 | 8.3   |

4.4 HST images and calculation of flux

We searched for the counterpart of the secondary source in HST images. We detected multiple compact sources near the position of the secondary source in the HST images of Mrk 766 acquired with different instrument and filter combinations. Because of the excellent PSF of the HST, the secondary source that appeared as a point source in UVIT images, now appeared as three distinguishable point sources. Figure 9 shows the secondary source marked with circles in the HST image in the F330W filter. We included the three sources and performed aperture photometry and obtained the count rates for the secondary source in the HST/ACS F330W filter (central wavelength = 3362.7 Å) and HST/WFC3 F547M filter (central wavelength = 5475 Å). We used a circular region of radius 0.3 arc-seconds to encircle the source as shown in Figure 9 and another concentric annular region of inner radius 0.35 arc-seconds and outer radius 0.45 arc-seconds to estimate the background count rate. We then calculated the background corrected net count rates and converted to flux densities using the value of the PHOTFLAM keyword in the headers of the HST images. We found \( f_s(3363\text{Å})=6.74 \times 10^{-17} \text{ ergs cm}^{-2} \text{ s}^{-1} \) for F330W filter and \( f_s(5475\text{Å})=2.9 \times 10^{-17} \text{ ergs cm}^{-2} \text{ s}^{-1} \) for the F547M filter.

In order to compare these flux densities measured with the HST and that expected from the secondary source assuming it to be a compact star forming region, we re-scaled the starburst template spectra to the measured flux density at 2418 Å (shown in section 4.2) with the UVIT/NUV. We then compared the UV and optical flux densities with the re-scaled starburst template spectra in Figure 8. We find that the measured flux at four different wavelengths follow the shape of the starburst template spectra. This clearly suggests that the secondary source is indeed a compact star forming region.
5. Conclusion

We identified a bright far and near UV source at a projected distance of $\sim 1.1 \text{kpc}$ from the known active nucleus. Such pairs of compact sources can easily be suspected as a pair of accreting SMBHs. We investigated the nature of the secondary source using NUV-to-FUV flux ratio, $\textit{Chandra}$ X-ray observation, and $\textit{HST}$ images in the near UV and optical bands. The lack of X-ray emission in the $\textit{Chandra}$ image at the location of the secondary source makes it highly unlikely to be an accreting SMBH. Further, the UV/optical flux measured at four different bands closely follow the shape of the starburst template spectra. Therefore we conclude that the secondary is most likely a compact star forming region.

Acknowledgements

This publication uses the UVIT data from the AstroSat mission of the Indian Space Research Organisation (ISRO), archived at the Indian Space Science Data Centre (ISSDC). The UVIT data are processed by the payload operations centers at IIA, Bangalore. This research has made use of UVIT pipeline (CCD-LAB) developed at University of Calgary for UVIT development and science support. The scientific results reported in this article are based in part on observations made by the Chandra X-ray Observatory, data obtained from the Chandra Data Archive. This research is based on observations made with the NASA/ESA Hubble Space Telescope obtained from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5–26555. This research has made use of the python and julia packages. This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France.

References

Ballo, L., Braito, V., Della Ceca, R., $et$ $al$. 2004, ApJ, 600, 634

Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245

Czerny, B., Li, J., Loska, Z., & Szczerba, R. 2004, Monthly Notices of the Royal Astronomical Society, 348, L54

Gonzalez Delgado, R. M., & Perez, E. 1996, MNRAS, 278, 737

Junkkarinen, V., Shields, G. A., Beaver, E. A., $et$ $al$. 2001, The Astrophysical Journal, 549, L155

Kinney, A. L., Calzetti, D., Bohlin, R. C., $et$ $al$. 1996, ApJ, 467, 38

Komossa, S. 2012, Advances in Astronomy, 2012, doi:10.1155/2012/364973

Komossa, S., Burwitz, V., Hasinger, G., $et$ $al$. 2002, The Astrophysical Journal, 582, L15

Komossa, S., & Zensus, J. A. 2014, Proceedings of the International Astronomical Union, 10, 13–25

Lang, D., Hogg, D. W., Mierle, K., Blanton, M., & Roweis, S. 2010, AJ, 139, 1782

Lusso, E., Comastri, A., Vignali, C., $et$ $al$. 2010, A&A, 512, A34

Matsui, H., Saitoh, T. R., Makino, J., $et$ $al$. 2012, ApJ, 746, 26

Merritt, D., & Milosavljevic, M. 2005, Living Reviews in Relativity, 8, doi:10.12942/lrr-2005-8

Postma, J. E., & Leahy, D. 2017, PASP, 129, 115002

Schneider, P. 2006, Extragalactic Astronomy and Cosmology, An Introduction (Springer, Berlin, Heidelberg), doi:https://doi.org/10.1007/978-3-642-54083-7

Sobolewska, M. A., Gierliński, M., & Siemiginowska, A. 2009, Monthly Notices of the Royal Astronomical Society, 394, 1640

Tandon, S. N., Subramaniam, A., Girish, V., $et$ $al$. 2017, The Astronomical Journal, 154, 128

Tandon, S. N., Postma, J., Joseph, P., $et$ $al$. 2020, The Astronomical Journal, 159, 158

Vanden Berk, D. E., Richards, G. T., Bauer, A., $et$ $al$. 2001, AJ, 122, 549
