Measuring the Obscuring Column of a Disk Megamaser AGN in a Nearby Merger

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Abstract

Active galactic nuclei (AGNs) hosting disk water megamasers are well known to be obscured by large amounts of gas, likely due to the presence along the line of sight of an almost edge-on disky structure orbiting the supermassive black hole. Correcting for the high obscuration is crucial to infer parameters intrinsic to the source, like its luminosity. We present a broadband X-ray spectral analysis of a water megamaser AGN in an early merger (NGC 5765B), combining Chandra and NuSTAR data. NGC 5765B is highly Compton-thick and reflection-dominated, following the general trend among disk megamasers. Combining the exquisite black hole mass from masers with our X-ray spectroscopy, the Eddington ratio of the megamaser is estimated to be in the 2%–14% range, and its robustness is confirmed through SED fitting.

Key words: galaxies: active – methods: observational – techniques: spectroscopic – X-rays: general

1. Introduction

It is now widely accepted that supermassive black holes (SMBHs), with masses ranging between $M_{\text{BH}} \sim 10^6$–$10^9 M_\odot$, are likely ubiquitous in the centers of galaxies (e.g., Kormendy & Richstone 1995). Such large masses are assembled over cosmic time through direct accretion of matter, and presumably through mergers of smaller black holes (e.g., Abbott et al. 2016). When SMBHs grow through accretion, they shine across the electromagnetic spectrum (e.g., Elvis et al. 1994), often dominating the emission from their host galaxy, and they are called active galactic nuclei (AGNs). The majority of AGNs are obscured by some amount of matter, manifesting itself as a sharp flux decrease in the soft X-ray band due to photoelectric absorption (e.g., Tozzi et al. 2006; Merloni et al. 2014). When the optical depth is larger than unity, the column density is larger than the inverse of the Thomson cross section ($N_\text{H} > \sigma_T^{-1} \gtrsim 1.5 \times 10^{24}$ cm$^{-2}$) and the source is called Compton-thick (CT). In the last decade, a small subset of AGNs—called disk water megamasers—was discovered to show the signature of a sub-parsec scale, rotating dusty disk (or ring) in close proximity to the SMBH (Miyoshi et al. 1995). Such disks were discovered thanks to their peculiar water maser emission at ~22 GHz, which allows a measurement of the mass of the central SMBH with exquisite precision, and to probe the very surroundings of the AGN (e.g., Kuo et al. 2011). In particular, the large majority (~80%), Greenhill et al. 2008; Castangia et al. 2013; Masini et al. 2016) of disk water megamasers were found to show CT levels of absorption in the X-ray band. Since these disks can be detected only when almost edge-on to the observer, the large amount of obscuration suggests a natural link between the disk and the gas obscuring the AGN (Masini et al. 2016).

Recently, a new disk water megamaser was discovered in a galaxy undergoing a merger, namely NGC 5765 (Gao et al. 2016). The role of mergers in triggering AGN activity has been increasingly investigated both observationally (Koss et al. 2010; Cisternas et al. 2011; Treister et al. 2012; Hickox et al. 2014; Ricci et al. 2017) and theoretically (Di Matteo et al. 2005; Hopkins et al. 2006). While AGNs in late mergers are generally obscured by some amount of matter (Koss et al. 2016; Ricci et al. 2017, and references therein), as expected if the merger is driving large amounts of gas and dust toward the center of the interacting galaxies, at larger separations the situation is different. During the early stage of the merger, there is probably not enough time to make the gas lose enough angular momentum to accrete on the AGN, and the fraction of heavily obscured CT AGNs is consistent with the one measured for local, isolated galaxies from Swift-BAT, where secular processes dominate the triggering of AGNs (Koss et al. 2011; Ricci et al. 2015).

The NGC 5765 system is an interesting one to explore any potential observational link between the ongoing merger and the AGN activity, and/or its obscuration. It hosts a dual AGN (component A and B from here on; component B hosts the disk water megamaser), separated by a projected distance of ~23″ (~13 kpc, at D = 126.3 Mpc; scale of ~0.612 kpc/arcsec; see Figure 1), and can be considered as an early merger. The AGN nature of the pair is suggested by a Chandra detection in 2016, as part of a program on early dual AGNs (Koss et al. 2012), of both galaxies coincident with their optical nuclei in a snapshot of ~15 ks, and supported by the optical emission line ratios: the SDSS optical spectrum of the component B shows narrow emission lines typical of Seyfert 2 nuclei (Shirazi & Brinchmann 2012), while its companion shows more composite-like line ratios. Furthermore, the Chandra spectrum of NGC 5765B shows a signature of extreme absorption (like a prominent Fe Kα line), in agreement with the well-known recurrence of CT AGNs in disk water megamasers discussed above. To help overcome the high obscuration affecting the soft X-ray band, we proposed and obtained a 50 ks observation.

We define early and late mergers following the definition of Sternwalt et al. (2013) and Ricci et al. (2017); galaxies in late merging stages are separated by ≤3 kpc (Koss et al. 2018).
with NuSTAR, the first orbiting hard X-ray (3–79 keV band) telescope with focusing optics (Harrison et al. 2013). NuSTAR focuses hard X-rays onto two almost identical focal plane modules (namely FPMA and FPMB), with a factor of $\sim$100 improvement in sensitivity with respect to coded mask instruments, and opened a new window into the hard X-ray spectroscopy of both obscured and unobscured AGNs.

The paper is structured as follows. In Section 2 we describe the data reduction, followed by the X-ray spectral analysis of the component A (Section 3.1) and component B (Section 3.2). Section 4 focuses on the derivation of the intrinsic X-ray luminosity for NGC 5765B. Conclusions are presented in Section 5.

Uncertainties are quoted at the 90% confidence limit, unless stated otherwise. No cosmology was assumed to derive luminosities, as we use the angular diameter distance to NGC 5765B (126.3 Mpc, Gao et al. 2016) and its redshift ($z = 0.02754$, Ahn et al. 2012).

2. Data Reduction

Chandra ACIS-S public data were downloaded from the archive and reduced with the standard processing pipeline through chandra_repro and specextract tasks inside CIAO (Fruscione et al. 2006) v. 4.9, with CALDB v. 4.7.8. Both components of the merger are detected by Chandra, and source spectra were extracted from two circular 2″ radius apertures, while the background was extracted from two annuli of 2″–4″ inner and outer radii centered on each source, respectively. Chandra spectra were binned to a minimum of 3 counts per bin. NGC 5765B, the megamaser, is a factor of $\sim$8 brighter in the full 0.5–7 keV Chandra band than its companion (and a factor of $\sim$4.5 in the 3–7 keV band overlapping with NuSTAR), hence it is expected to dominate the NuSTAR total flux.

NuSTAR data were reduced with the standard nupipeline task inside the NuSTAR Data Analysis Software (NuSTAR-DAS$^*$) v. 1.8.0, with the CALDB version 20170817. In the NuSTAR observation, the centroid of the emission is $3.5^\prime$ offset from the centroid of component B in the Chandra data, as expected. Moreover, the separation of the two components is comparable with the NuSTAR’s PSF FWHM. For this reason, we extracted only one spectrum from a circle of 40″ radius (Figure 1), while the background was extracted from two circles of 80″ radius on the same chip of the source. The spectrum was grouped to a minimum of 5 counts per bin. Since the NuSTAR extraction radius is larger than the projected separation of the two components, we exploited the Chandra data to take into account the possible contaminating flux inside the NuSTAR aperture by component A. Table 1 summarizes the details of the X-ray observations considered in this work. The Cash statistic (Cash 1979) was employed for the spectral fitting.

3. Broadband X-Ray Spectral Analysis

3.1. NGC 5765A

NGC 5765A is detected by Chandra with 27 net counts, with a hardness ratio $\sim$0 (shown in blue in Figure 2). With such low statistics, we fit the spectrum with a simple power law with Galactic absorption ($N_H = 2.97 \times 10^{20}$ cm$^{-2}$, Kalberla et al. 2005), getting $\Gamma = 1.4 \pm 0.7$. We will take into account this

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* https://heasarc.gsfc.nasa.gov/docs/nustar/analysis/nustar_swguide.pdf
value, along with the power-law normalization at 1 keV $(N = 3.4^{+2.3}_{-1.3} \times 10^{-6}$ photons keV$^{-1}$ cm$^{-2}$ s$^{-1}$), when fitting the joint NuSTAR + Chandra spectrum of the megamaser. If instead we assume a generally adopted value of 1.8 for the photon index (e.g., Burlon et al. 2011) and adopt an obscured power-law model,9 we obtain a column density $N_H \lesssim 9 \times 10^{23}$ cm$^{-2}$. A multwavelength study of the dual AGN nature of this system is part of a forthcoming study (M. Koss et al. 2019, in preparation).

### 3.2. NGC 5765B

NGC 5765B is detected by Chandra with 197 net counts, and by NuSTAR with 349 and 278 (FPMA and FPMB, respectively) net counts. The joint NuSTAR + Chandra spectrum of the megamaser shows a soft component below few keV, a hard X-ray flat spectral shape, and an emission feature around ~6 keV (Figure 2). These features are more prominent when fitting the whole spectrum with a single power law, that is clearly unable to capture the spectral complexity of heavily obscured AGNs. We then build a phenomenological model, consisting of a power law (to account for the contamination of NGC 5765A in the NuSTAR spectrum10), a soft diffuse X-ray emission from collisionally ionized plasma (an apec component in XSPEC) to model the very soft emission below few keV, an absorbed, intrinsic power law (plcabs; Yaqoob 1997), Compton reflection11 (a pexrav component; Magdziarz & Zdziarski 1995), and two Gaussian emission lines to model two line features: the first one is directly visible in the spectrum; the second one was added after examining the residuals. In XSPEC notation, the model is the following:

$$\text{M0} = \frac{\text{cross-normalization}}{\text{Gal. absorption}} \times \frac{\text{nuclear emission}}{\text{soft component}} \times (\text{plcabs} + \text{pexrav} + \text{zgauss} + \text{zgauss})$$

A good fit is obtained (CSTAT/$v = 252/247$), where the reflection component dominates over the intrinsic one. The plcabs component is indeed not significant, as the column density is unconstrained and removing it does not affect the fit. This suggests that NGC 5765B is reflection-dominated (Figure 3). The power law modeling the contamination of NGC 5765A in the NuSTAR data is not significantly required by the data, but removing it makes the ACIS-S/FPMA ratio no longer consistent with unity at the 90% confidence limit. The centroid energies of the two line features are consistent with the simplest assumption of being Fe Kα and Fe Kβ, as shown in Figure 4, and fixing the energies to those of Fe Kα and Kβ worsens the fit at the 93% of confidence limit. Also, removing the Fe Kβ line gives a worse fit at the 97% confidence limit. The lines have large equivalent width, as reported in Table 2. Finally, the thermal component has $kT = 0.8_{-0.3}^{+0.2}$ keV and a subsolar abundance $(Z/Z_\odot < 0.08)$, which is not uncommon and likely a consequence of a one-temperature model (e.g., Greenhill et al. 2008).

#### 3.2.1. MYTorus Model

Given that the hard X-ray spectrum of NGC 5765B is reflection-dominated and the data do not require an intrinsic power law, a pexrav model alone is not able to give a reliable estimate of the column density obscuring the nucleus. This extreme obscuration was expected due to the well-known high incidence of CT obscuration within water disk megamasers (Greenhill et al. 2008; Castangia et al. 2013; Masini et al. 2016), and also on the basis of the toy model of Masini et al. (2016), which relates the obscuring column density to the extension of the disk along the line of sight. Adopting the inner
Table 2: Results of X-Ray Spectroscopy of NGC 5765B

| Parameter               | M0 Phenomenological | M1 MYTorus decoupled | M2 Borus02 | M3 Disky Borus02 |
|-------------------------|---------------------|----------------------|------------|------------------|
| CSTAT/ν                 | 252/247             | 251/250              | 250/249    | 251/249          |
| ACIS-S/FPMA             | 0.6±0.2             | 0.6±0.3              | 0.8±0.3  | 0.8±0.3         |
| FFMB/FPMA               | 0.9±0.2             | 0.9±0.2              | 0.9±0.2  | 0.9±0.2         |
| kT [keV]                | 0.8±0.2             | 0.9±0.1              | 0.9±0.1  | 0.9±0.1        |
| Z/Ze                   | 2.0±1.5            | 3.5±6.8×10⁻²         | 2.8±9.5×10⁻² | 2.9±5.6×10⁻²  |
| Norm_{Apex} [erg cm⁻² s⁻¹ keV⁻¹] | 4.4±1.9×10⁻⁴    | 3.8±1.4×10⁻⁴         | 2.9±1.2×10⁻⁴ | 2.7±1.2×10⁻⁴  |
| Γ                      | 1.6±0.1             | 2.3±0.2              | 1.8±0.1  | 1.6±0.3        |
| Norm [erg cm⁻² s⁻¹ keV⁻¹] | 3.2±1.1×10⁻⁴     | 5.2±3.3×10⁻³         | 4.5±7.4×10⁻⁴ | 1.2±15×10⁻³  |
| N_{H} [×10²³ cm⁻²]     | 10±5.1              | 18±8.9               | 3.4±2.9  |                  |
| N_{H,tor} [×10³⁴ cm⁻²] | ...                 | =N_{H}               | 10.0±9.3 |                  |
| E_{Ko} [keV]            | 6.3±0.07            | ...                  | ...      |                  |
| E_{Kf} [keV]            | 1.8±0.05            | ...                  | ...      |                  |
| E_{Kf} [keV]            | 7.3±0.19            | ...                  | ...      |                  |
| E_{Kf} [keV]            | 0.7±0.05            | ...                  | ...      |                  |
| Covering factor         | ...                 | 0.5±0.4              | ...      | 0.1 (f)         |
| F₂,10 erg cm⁻² s⁻¹      | 1.8×10⁻¹³           | 1.8×10⁻¹³            | 1.8×10⁻¹³ | 1.8×10⁻¹³    |
| L₂,10 erg s⁻¹           | ...                 | 1.6±0.7×10⁴¹         | 3.1±1.4×10⁴² | 1.1±0.3×10⁴³  |

Note. The intrinsic luminosity in the 2–10 keV band is computed from the intrinsic 2–10 keV flux, using the angular diameter distance from Gao et al. (2016). Its uncertainty is estimated with the method described in the text and in Figure 7. For both MYTorus and Borus, the parameter Γ is defined in the range [1.4–2.6], while log(N_{H}/cm⁻²) is in the range [24–25] and [24–25.5], respectively. Hence, the symbols +u and −l mean that the parameter is capped to the upper and lower defined values, respectively.

The components of MYTorus, usually linked to each other during the fit, can be decoupled to simulate more complex geometries (see Yaqoob 2012). For instance, allowing the scattered and fluorescence components to have a face-on inclination (i.e., inclination angle of 0°, with the components labeled MYT_{S,00} and MYT_{L,00}, respectively), while the intrinsic one is kept fixed to edge-on at an inclination angle of 90° (and labeled MYT_{Z,90}) we simulate a geometry in which the obscuring medium is clumpy, and most of the reflection comes from unobscured lines of sight, or from more distant material not suffering from significant nuclear attenuation.

This decoupled configuration of MYTorus provides a good fit (CSTAT/ν = 251/250) (Figure 5), with the column density hitting the upper cap allowed by the model (i.e., N_{H} = 10²⁵ cm⁻²). The column density obscuring the intrinsic component and the one producing the reflection spectrum are statistically consistent (N_{H,90} > 3 × 10²⁴ cm⁻² and N_{H,00} > 5 × 10²⁴ cm⁻², respectively), and as such they are kept linked. We refer to this model as M1:

\[
\text{M1} = \text{cross-normalization constant} \times \text{Gal. absorption phabs} \times (\text{zpowerlw} \times \text{MYT}_{z,90} + \text{MYT}_{s,00} + \text{MYT}_{l,00}) + \text{contamination soft component apec }.
\]

(2)

The best-fit parameters for model M1 are shown in Table 2. As can be seen, the cross-normalization constant between Chandra’s ACIS-S and NuSTAR’s FPMs is ACIS-S/FPMA = 0.6±0.3.

Figure 5. Same as Figure 3, but for model M1.
Both the M0 and M1 model show a deviation from the unitary cross-normalization constant between Chandra’s ACIS-S and NuSTAR’s FPMA (~0.6, although model M0 is consistent with unity within the uncertainty), even taking into account the emission from NGC 5765A in the NuSTAR data. This discrepancy between the Chandra and NuSTAR data could be due to a column density variability (the data suggests that NGC 5765B could have transitioned from marginally CT to heavily CT after the Chandra observation), or to a large amount of reflected flux originating at large distances (larger than kiloparsec-scale) from the nucleus, similar to what is already seen in other CT AGNs (Marinucci et al. 2012; Arévalo et al. 2014; Bauer et al. 2015; Fabbiano et al. 2017). If this is the case, only the NuSTAR spectrum would include the extended hard X-ray emission due to the larger extraction region, while the 2nd Chandra extraction region, corresponding to ∼1.2 kpc of radius, would not (see Figure 2).

3.2.2. Borus02 Model

As discussed in the previous Section (Section 3.2.1), the column density of the MYTorus model hits the upper cap at \(N_H = 10^{25.5}\) cm\(^{-2}\). Recently, Baloković et al. (2018) published a new toroidal model, called Borus02, whose column density ranges until \(N_H = 10^{25.5}\) cm\(^{-2}\). Briefly, Borus02 models a uniform density sphere with polar cutouts, where the covering factor (i.e., the cosine of the half-opening angle of the torus) is a free parameter. It is important to note that the column density obscuring the line-of-sight component and the average column density of the torus can be different, in order to simulate the known clumpiness of the torus. In XSPEC notation, we define the following model:

\[
M2 = \text{cross-normalization} \times \frac{\text{Gal. absorption}}{\text{phabs}}
\times \left( \text{cutoffpl} \times \text{zphabs} \times \text{cabs} + \text{Borus02} \right.
\left. + \text{zpowerlw} + \text{apec} \right). \tag{3}
\]

When fitting the megamaser’s spectrum with model M2 (top panel of Figure 6), the column density along the line of sight and that of the average torus were kept linked, and the covering factor was fixed to be \(\text{CF} = 0.5\). The resulting fit is shown in Table 2. Despite the larger dynamic range in column density, model M2 is not able to constrain it, and \(N_H\) hits the higher limit of \(10^{25.5}\) cm\(^{-2}\).

Finally, we also explored a different configuration of Borus02, imposing a disk-like covering factor (fixing the CF = 0.1) and allowing the column densities (along the line of sight and the torus average one) to be different. We refer to this model as model M3. Model M3 is statistically indistinguishable from model M2, although we prefer its configuration because it simulates a clumpy, disk-like torus. This choice is motivated by the presence of the edge-on megamaser disk, which we are implicitly assuming to be at least linked to the obscurer itself. Results from model M3, summarized in Table 2, suggest that both the average torus column density (the Borus02 one) and that along the line of sight are consistently above the CT level. Interestingly, adopting either model M2 or M3, the ratio of the ACIS-S/FPM instruments gets consistent with unity.

4. Intrinsic X-Ray Luminosity of the Megamaser

In the previous section, we presented a comprehensive X-ray spectral analysis of the megamaser NGC 5765B. All the physically motivated models we employed (i.e., MYTorus and Borus02, models M1, M2, and M3) agree on the extreme obscuration affecting the intrinsic emission (see the left panel of Figure 7). This is supported also by the phenomenological model being reflection-dominated (model M0).

Model M0 could not provide an estimate of the intrinsic luminosity, as it does not have a column density measurement and models a pure reflection-dominated spectrum (Murphy & Yaqoob 2009). In any case, it is not straightforward to estimate the uncertainties on the luminosity directly from the spectral fitting. With this aim, we follow the methodology presented in Boorman et al. (2016). We focus on the toroidal models (M1, M2, M3) and employ the uncertainties on the photon index and on the normalization of the primary continuum to build a grid of models, every one with its CSTAT. The intrinsic 2–10 keV luminosity is computed for every model in the grid. At a given luminosity, we choose the model with the lowest CSTAT in order to estimate the best-fit luminosities and their 1σ uncertainties, which are reported in the last row of Table 2. It can be seen that models M1 and M3 generally agree on the intrinsic 2–10 keV luminosity, while model M2 estimates a luminosity of a factor of ∼4–5 lower than the other two. This
suggests that its assumed geometry, a simple sphere with biconical cutouts, despite fitting the spectrum well, does not adequately describe the intrinsic properties of NGC 5765B. Indeed, neither does the simple donut-shaped medium assumed by the default MYTorus model. In model M3, the reprocessed spectrum predominantly comes from a geometrically thin and dense torus in the equatorial plane, but our line of sight intercepts a lower column density region, though still CT. Both models M1 and M3 require some decoupling of their fundamental components, supporting a non-uniform but rather clumpy obscuring medium.

To have an alternative (and complementary) measurement of the AGN luminosity, we collected available photometry from the NUV to the FIR bands, in order to decompose the spectral energy distribution (SED) of the megamaser. The adopted photometry is described in Table 3. We used SED3FIT (Berta et al. 2013), which is based on MAGPHYS (da Cunha et al. 2008) and includes an AGN component based on the templates of Fritz et al. (2006) and Feltre et al. (2012), to decompose the stellar, AGN, and dust contributions. Based on the SED fitting, the AGN component dominates between 3 and 7 μm, but one fit is unable to give reliable uncertainties on the bolometric luminosity of the AGN, Lbol. Thus, we run 20 independent realizations (since SED3FIT uses random sampling of the libraries in order to speed up the process), which are shown in the right panel of Figure 7. The AGN component shows little spread throughout the fits, thus we take the mean and standard error on the mean as our bolometric luminosity with 1σ uncertainty (Lbol = 2.75±0.07×10^{44} \text{ erg s}^{-1}).

4.1. The Eddington Ratio of the Megamaser

Adopting the black hole mass $M_{\text{BH}} = 4.55 \pm 0.40 \times 10^7 M_\odot$ (Gao et al. 2016) and the bolometric correction factor $\nu_{2-10} = 28^{+30}_{-14}$, suitable for a CT AGN (Brightman et al. 2017), the Eddington ratio of NGC 5765B, derived from X-ray spectroscopy, is

$$\lambda_{\text{Edd}} = \begin{cases} 0.066^{+0.075}_{-0.040}, & \text{model M1} \\ 0.043^{+0.050}_{-0.027}, & \text{model M3} \end{cases}$$

where the uncertainties are at the 1σ confidence level. The uncertainty on $\lambda_{\text{Edd}}$ is driven by the bolometric correction uncertainty. Using the bolometric luminosity from SED fitting, we obtain $\lambda_{\text{Edd}} = 0.040 \pm 0.004$, remarkably consistent with the Eddington ratios derived from the X-ray spectral analysis (in particular, that of model M3) and broadly consistent with the one presented in Kuo et al. (2018), estimated from the $\text{[O III]}$ luminosity from Gao et al. (2017). We note that model M3, our chosen best-fit model, also provides the most consistent pair of ($\Gamma$, $\lambda_{\text{Edd}}$) with respect to the relation found by Brightman et al. (2016) using a sample of disk megamasers (see Figure 8). Disk megamasers usually display rather low-to-moderate Eddington ratio accretion ($0.007 \lesssim \lambda_{\text{Edd}} \lesssim 0.3$, Brightman et al. 2016), although they seem to place at the

| Telescope/Band       | Flux (Jy) |
|----------------------|-----------|
| Galex/FUV            | $2.4 \pm 0.3 \times 10^{-4}$ |
| PanSTARRS/g          | $6.5 \pm 0.9 \times 10^{-4}$ |
| PanSTARRS/r          | $7.57 \pm 0.08 \times 10^{-4}$ |
| PanSTARRS/i          | $1.8 \pm 0.8 \times 10^{-3}$ |
| PanSTARRS/z          | $1.49 \pm 0.08 \times 10^{-3}$ |
| PanSTARRS/Y          | $2.1 \pm 0.1 \times 10^{-3}$ |
| UKIDSS/J             | $3.20 \pm 0.01 \times 10^{-3}$ |
| UKIDSS/H             | $4.23 \pm 0.01 \times 10^{-3}$ |
| UKIDSS/K             | $4.49 \pm 0.01 \times 10^{-3}$ |
| WISE/W1              | $1.74 \pm 0.04 \times 10^{-2}$ |
| WISE/W2              | $2.08 \pm 0.04 \times 10^{-2}$ |
| WISE/W3              | $0.160 \pm 0.002$ |
| WISE/W4              | $0.63 \pm 0.01$ |
| IRAS/12 μm²           | $0.29 \pm 0.03$ |
| IRAS/25 μm²           | $0.75 \pm 0.08$ |
| IRAS/60 μm²           | $3.4 \pm 0.3$ |
| IRAS/100 μm²          | $5.8 \pm 0.6$ |

Note. 
* We assumed a 10% uncertainty on the IRAS fluxes.
high-end of the Eddington ratio distribution of local, Swift-BAT Sy2 AGNs (see inset panel in Figure 8, and Koss et al. 2017); NGC 5765B, despite being in a merging stage, is no exception. 

Taken at face value, such a low Eddington ratio could seem somewhat surprising given that mergers are expected to increase and facilitate nuclear accretion. However, the early stage of the merger, the potential presence of substantial time lags, and the intrinsic flickering nature of the accretion rate during AGN activity (Hickox et al. 2014; Schwarnski et al. 2015), prevent any strong link to be assessed between the two phenomena (Brightman et al. 2018). We can speculate that the AGN in NGC 5765B may have been triggered either by gravitational instabilities due to the potential of the companion galaxy, or that the AGN was already "on" before the two galaxies started merging. The diffuse tidal streams that can be seen in optical images and the strong kinematically disturbed H I emission detected in a VLA observation of the system (Pesce et al. 2018) suggest that the two galaxies are now after their first encounter; hence, tidal torques may have triggered the AGN, as also expected from numerical simulations (Di Matteo et al. 2005; Capelo et al. 2015).

5. Conclusions

In this paper, we have presented for the first time the hard X-ray spectrum of NGC 5765B, a disk water megamaser AGN in an early merging stage with a companion galaxy, hosting an AGN as well. Through a broadband spectral analysis, we confirmed that NGC 5765B is a bona fide, reflection-dominated CT AGN, and even the most up-to-date models fail to constrain the upper limit of its column density. Moreover, the default configurations of such models are not able to reproduce its complex spectral shape, requiring modeling of a clumpy composition for the obscuring medium. After correcting for such extreme obscuration, we estimated the Eddington ratio of the megamaser and found it to be in the range of few percent, consistent with the general trend of low-to-moderate accretion rates for disk water megamasers, and confirmed the result through SED decomposition. This is, to our knowledge, the most robust Eddington ratio ever derived for a merging galaxy.

We argue that the nuclear activity of NGC 5765B is not showing any obvious and direct link to the ongoing merger. Future simulations, able to resolve gas flows on the smallest scales due to gravitational torques induced by the first encounter in a merger, will provide the timescales associated with such phenomena and provide more clues on the role of mergers in triggering instabilities and AGN activity in the early phases of galaxy mergers.

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Facilities: Chandra, NuSTAR.

Software: CIAO (Fruscione et al. 2006), NuSTARDAS, XSPEC (Arnaud 1996).

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