



# New Spectral Model for Constraining Torus Covering Factors from Broadband X-Ray Spectra of Active Galactic Nuclei

M. Baloković<sup>1,2</sup> , M. Brightman<sup>1</sup>, F. A. Harrison<sup>1</sup> , A. Comastri<sup>3</sup> , C. Ricci<sup>4,5,6</sup> ,  
J. Buchner<sup>4,7</sup> , P. Gandhi<sup>8</sup> , D. Farrah<sup>9</sup> , and D. Stern<sup>10</sup> 

<sup>1</sup> Cahill Center for Astronomy and Astrophysics, California Institute of Technology, Pasadena, CA 91125, USA

<sup>2</sup> Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02140, USA

<sup>3</sup> INAF—Osservatorio Astronomico di Bologna, via Gobetti 93/3, I-40129 Bologna, Italy

<sup>4</sup> Instituto de Astrofísica, Facultad de Física, Pontificia Universidad Católica de Chile, Casilla 306, Santiago 22, Chile

<sup>5</sup> Chinese Academy of Sciences South America Center for Astronomy and China–Chile Joint Center for Astronomy, Camino El Observatorio 1515, Las Condes, Santiago, Chile

<sup>6</sup> Kavli Institute for Astronomy and Astrophysics, Peking University, People’s Republic of China

<sup>7</sup> Millennium Institute of Astrophysics, Vicuña MacKenna 4860, 7820436 Macul, Santiago, Chile

<sup>8</sup> Department of Physics and Astronomy, University of Southampton, Highfield, Southampton SO17 1BJ, UK

<sup>9</sup> Department of Physics, Virginia Tech, Blacksburg, VA 24061, USA

<sup>10</sup> Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA

Received 2017 April 22; revised 2018 January 12; accepted 2018 January 13; published 2018 February 9

## Abstract

The basic unified model of active galactic nuclei (AGNs) invokes an anisotropic obscuring structure, usually referred to as a torus, to explain AGN obscuration as an angle-dependent effect. We present a new grid of X-ray spectral templates based on radiative transfer calculations in neutral gas in an approximately toroidal geometry, appropriate for CCD-resolution X-ray spectra (FWHM  $\geq 130$  eV). Fitting the templates to broadband X-ray spectra of AGNs provides constraints on two important geometrical parameters of the gas distribution around the supermassive black hole: the average column density and the covering factor. Compared to the currently available spectral templates, our model is more flexible, and capable of providing constraints on the main torus parameters in a wider range of AGNs. We demonstrate the application of this model using hard X-ray spectra from *NuSTAR* (3–79 keV) for four AGNs covering a variety of classifications: 3C 390.3, NGC 2110, IC 5063, and NGC 7582. This small set of examples was chosen to illustrate the range of possible torus configurations, from disk-like to sphere-like geometries with column densities below, as well as above, the Compton-thick threshold. This diversity of torus properties challenges the simple assumption of a standard geometrically and optically thick toroidal structure commonly invoked in the basic form of the unified model of AGNs. Finding broad consistency between our constraints and those from infrared modeling, we discuss how the approach from the X-ray band complements similar measurements of AGN structures at other wavelengths.

**Key words:** galaxies: individual (3C 390.3, NGC 2110, IC 5063, NGC 7582) – methods: data analysis – techniques: spectroscopic – X-rays: galaxies

## 1. Introduction

According to the simple unification model of active galactic nuclei (AGNs), a toroid-like structure (popularly, *torus*) provides the anisotropic obscuration needed to explain the diversity of AGNs observed across the electromagnetic spectrum (Antonucci 1993; Urry & Padovani 1995). The torus absorbs and reprocesses radiation from the accretion disk and the innermost regions around the supermassive black hole (SMBH). Reprocessed thermal emission from dust in the torus is observed primarily in the infrared part of the spectrum (see, e.g., Netzer 2015; Ramos Almeida & Ricci 2017 for recent reviews). Signatures of reprocessing in the X-ray band—narrow fluorescent emission lines (most notably, neutral iron lines around 6.4 keV) and the Compton hump broadly peaking at 10–30 keV—arise primarily from interaction of X-ray photons with the surrounding gas (e.g., Leahy & Creighton 1993; Ghisellini et al. 1994; Krolik et al. 1994). These spectral features have been observed in nearly all X-ray spectra of non-blazar AGNs with sufficient energy coverage and data quality (e.g., Nandra & Pounds 1994; Turner et al. 1997; Risaliti et al. 2002; Dadina 2008; Rivers et al. 2013; Vasudevan et al. 2013; Kawamuro et al. 2016).

A large body of literature on the X-ray spectroscopy of AGNs is based on models computed for reprocessing in a semi-infinite plane geometry, the most popular of which is *pexrav* (Magdziarz & Zdziarski 1995). Spectral models in which the signature of the torus is approximated with *pexrav* have been popular for describing the phenomenology of broadband X-ray spectra of AGNs because this simple geometry is easily parameterized, and because the quality of hard X-ray data ( $>10$  keV) was such that deviations from this assumption were generally not considered significant. Reprocessed continua are known to vary as a function of geometry of the reprocessing material (e.g., Nandra & George 1994; Yaqoob 1997; Ikeda et al. 2009; Murphy & Yaqoob 2009; Brightman & Nandra 2011; Liu & Li 2014; Furui et al. 2016); however, the ability to constrain the geometry of the reprocessing material is clearly lacking in the *pexrav*-based phenomenological approach. The 100-fold increase in sensitivity in the hard X-ray band ( $>10$  keV) brought by *NuSTAR* (Harrison et al. 2013) made it possible to study the spectral signatures of the torus in detail.

Empirically motivated spectral models with approximately toroidal geometry have been calculated by Murphy & Yaqoob (2009, *MYtorus* hereafter), Ikeda et al. (2009, *etorus* hereafter), Brightman & Nandra (2011, *BNtorus* hereafter),

Liu & Li (2014, *ctorus* hereafter), and Furui et al. (2016), and some were made available to the community. These models, especially *MYtorus* and *BNtorus*, have been used extensively for detailed spectroscopic studies of nearby obscured AGNs observed with *NuSTAR* (e.g., Arévalo et al. 2014; Baloković et al. 2014; Annuar et al. 2015; Rivers et al. 2015; Boorman et al. 2016; Ricci et al. 2016; Gandhi et al. 2017), as well as studies using broadband data with hard X-ray coverage from *Suzaku*/PIN, *Swift*/BAT, and *INTEGRAL* instruments (e.g., Fukazawa et al. 2011; Tazaki et al. 2011; Yaqoob 2012; Braitto et al. 2013; Vasylenko et al. 2013; Miniutti et al. 2014; Yaqoob et al. 2015).

These torus models are limited in the range of physical scenarios they describe. In *MYtorus*, with a geometry of an actual torus, the covering factor is fixed (50% of the sky covered as seen from the SMBH). This assumption limits the range of spectral shapes that the model can reproduce without *decoupling* it into several independent components. This leads to the normalizations of the reprocessed spectrum no longer being consistent with the torus geometry. Such a decoupling is often required in spectral analyses of high-quality broadband X-ray spectra (e.g., Puccetti et al. 2014; Bauer et al. 2015; Guainazzi et al. 2016). As described in detail by Yaqoob (2012), the user typically needs to assume the presence of reprocessing spectral components for both edge-on and pole-on inclination with arbitrary relative normalization, disconnected from the normalization of the observed intrinsic continuum.

In the *BNtorus* model, the torus opening angle is a free parameter, but the torus column density is assumed to be equal to the line-of-sight column density ( $N_{\text{H,los}}$ ) for any obscured AGN. While this assumption does not hold in general (e.g., Risaliti et al. 2010; Marchese et al. 2012; Yaqoob et al. 2015), and is also dependent on the specific modeling used (i.e., phenomenological versus physically motivated), it does describe some AGNs well (e.g., Gandhi et al. 2014; Annuar et al. 2015; Koss et al. 2015). In particular, Compton-thick (CT;  $N_{\text{H}} > 10^{24} \text{ cm}^{-2}$ ) AGNs represent 20%–50% of the local AGN population (e.g., Ricci et al. 2015; Akylas et al. 2016; Koss et al. 2016; Lansbury et al. 2017), and it is widely believed that our line of sight crosses their tori in most cases (Ricci et al. 2017b). *BNtorus* may therefore be applicable to CT AGN spectra, and Brightman et al. (2015) used it to measure the torus covering factors in a sample of 10 *NuSTAR*-observed CT AGNs.

Many multi-epoch X-ray studies have shown that  $N_{\text{H,los}}$  varies on timescales of hours to months, as clouds of gas pass in and out of our line of sight (e.g., Risaliti et al. 2002, 2010; Lamer et al. 2003; Marchese et al. 2012; Braitto et al. 2013; Markowitz et al. 2014; Rivers et al. 2015; Guainazzi et al. 2016; Marinucci et al. 2016; Ricci et al. 2016). The *average* column density of the torus, which is a large parsec-scale structure, can only vary over significantly longer timescales ( $\sim$ years). The ability to decouple the line-of-sight component from reprocessing in the spatially extended torus is essential for multi-epoch modeling of a wide variety of AGNs. While this is possible with *MYtorus* and *ctorus*, they do not feature the covering factor as a free parameter.

The covering factor of the torus is one of its most basic geometric parameters. It may be affected by winds and outflows from the innermost regions around the SMBH, therefore providing insight into the physics of AGN feedback and the interaction of SMBHs with their host galaxies

(e.g., Elvis 2000; Hopkins et al. 2006; Fabian 2012; Heckman & Best 2014; Netzer 2015). Studies in the infrared band indicate that the torus covering factor may be a function of luminosity (e.g., Maiolino et al. 2007; Treister et al. 2008; Assef et al. 2013), and may correlate with other measurable properties (e.g., the presence of broad lines in optical spectra; Ramos Almeida et al. 2011; Mateos et al. 2016). It has been suggested that the covering factor depends on the Eddington ratio (e.g., Buchner & Bauer 2017; Ezhikode et al. 2017; Ricci et al. 2017b), and that its dependence on luminosity or the Eddington ratio changes with redshift (e.g., Aird et al. 2015; Buchner et al. 2015). AGN population studies in the X-ray band suggest that the fraction of obscured AGNs drops as a function of luminosity (e.g., Sazonov & Revnivtsev 2004; Hasinger 2008; Burlon et al. 2011; Vasudevan et al. 2013). A tentative trend for lower covering factors at higher luminosity was also found from analyses of individual AGNs both in the infrared (Alonso-Herrero et al. 2011) and in the X-ray band (Brightman et al. 2015).

The next step toward systematically probing the properties of the torus from the X-ray band will be analyses of AGN samples with good-quality hard X-ray data. A large, representative sample of nearby obscured AGNs observed with *NuSTAR* will be presented in a forthcoming paper (B18 hereafter).<sup>11</sup> This study revealed that the local AGN population exhibits a broad range of Compton hump strengths when modeled with *pexrav*,<sup>12</sup> including a significant fraction with high values (e.g., Ricci et al. 2011; Rivers et al. 2013; Vasudevan et al. 2013; Kawamuro et al. 2016, B18), which may be indicative of the increased (or decreased) prominence of the Compton hump as a function of the covering factor of the torus and its average column density. While this idea is not new (e.g., Ghisellini et al. 1994; Krolik et al. 1994; Madejski et al. 2000), the operational tool for measuring the covering factor from X-ray spectra independently from the line-of-sight component has thus far not been available.

In this paper we present a new tool for probing the torus structure from the X-ray band. With its increased flexibility in comparison with currently available models, we aim to enable studies of the main torus parameters in AGNs of any class. Our grid of spectral templates is made available to the community in the form of a new *Xspec* table model (Arnaud 1996). Construction of the spectral template grid is presented in Section 2. In Section 3 we demonstrate its use on *NuSTAR* spectra of four different AGNs in order to highlight its features and capabilities. In Section 4 we briefly discuss the results for this small and diverse set of examples, and their interpretation. We also make a comparison to relevant measurements from the literature, with particular emphasis on the infrared, and discuss the prospect for future synergy with other methods of constraining torus geometry.

<sup>11</sup> See Baloković (2017) for preliminary results.

<sup>12</sup> In *pexrav* and *pexmon* (extension of *pexrav*, including fluorescent line emission; Nandra et al. 2007), the contribution of reprocessed continuum is parameterized with the spectral parameter  $R$ . To avoid confusion, because this parameter can formally take on negative values, we define  $R_{\text{pex}} = |R|$ .  $R_{\text{pex}} = 1$  corresponds to the amount of reprocessing created by an infinitely optically thick plane covering one half of the sky as seen from the X-ray source. While small deviations from unity can be interpreted as the reprocessing medium covering a solid angle of  $\simeq 2\pi R_{\text{pex}}$ , this interpretation clearly fails for deviations greater than a factor of  $\simeq 2$ , which are often found in X-ray spectral analyses.

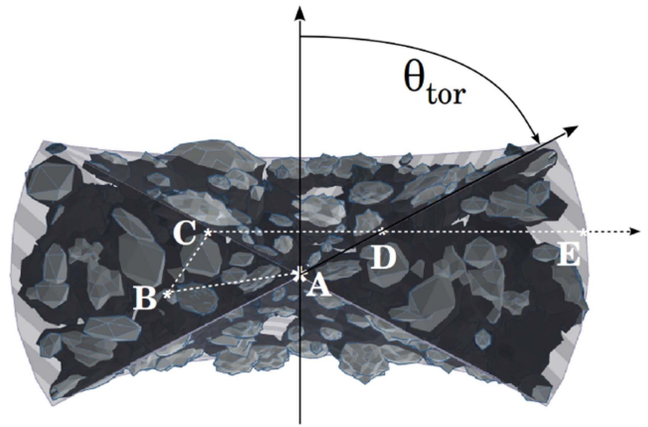
## 2. New Spectral Templates

Reprocessed components of AGN X-ray spectra are formed in interaction of the intrinsic X-ray continuum of AGNs with the surrounding medium. In order to investigate the details of the complex relationship between the geometry of this material and the observed spectra, we have built a new Monte Carlo radiative transfer code *BORUS* (M. Baloković et al. 2018, in preparation). Radiative transfer simulations using this code can be performed in an arbitrary geometry, and at an energy resolution matching high-resolution X-ray calorimeters similar to *Hitomi*/SXS (Mitsuda et al. 2014), e.g., *Athena*/XIFU (Barret et al. 2016), and the *Hitomi* successor *XARM* (*X-ray Astronomy Recovery Mission*). Details of the radiative transfer calculations in a range of geometries appropriate for AGN tori will be presented in the aforementioned paper; here we only outline the main properties, and then focus on the particular subset of low-resolution spectral templates used in this paper. The spectral templates are available on the Web,<sup>13</sup> and can be obtained directly from the authors.

### 2.1. Model Setup

The *BORUS* radiative transfer code is capable of computation in an arbitrary three-dimensional space within which matter density can be represented as a mathematical function of position, or as a data cube. It is therefore possible to calculate output spectra for complex matter distributions expected from hydrodynamical simulations of the circumnuclear environment (e.g., Wada 2012). However, for fitting limited-quality X-ray data, these structures need to be simplified and parameterized. For the spectral templates presented here, we choose the same simple, approximately toroidal geometry employed in Brightman & Nandra (2011). They used a uniform-density sphere with two conical polar cutouts with the opening angle as a free parameter of the model.<sup>14</sup> This simplification should be thought of as a smoothed distribution of individual clouds comprising the torus, as illustrated in Figure 1. The adopted geometry implicitly assumes that any individual cloud is much smaller than the torus itself, and that clouds take up most of the approximately toroidal volume. Although we used the same geometry as Brightman & Nandra (2011), our new calculation is more detailed, flexible, includes features that the original calculation lacks, and resolves some known problems and errors (Liu & Li 2014). We directly compare our new spectral templates with those from *BNTorus* in Section 2.3.

*BORUS* calculates Green’s functions for initial photon energies between 1 keV and 1 MeV. These functions are convolved with a parameterized intrinsic continuum in post-processing. The medium is assumed to be cold, neutral, and static. Photons are propagated through this medium until they are absorbed without fluorescent re-emission or until they escape the system. At each step, relative probabilities of photoelectric absorption and Compton scattering are computed based on photoelectric absorption cross sections from NIST/XCOM,<sup>15</sup> elemental abundances from Anders & Grevesse (1989), and the Klein–Nishina scattering cross-section formula. In the case of absorption, fluorescent photons are emitted



**Figure 1.** Cross section of the approximately toroidal geometry adopted for our model. Though the torus may be composed of individual clouds in reality (shown as light gray blobs), we approximate it with a uniform-density sphere with two conical cutouts (shown as a striped semi-transparent geometrical shape). The half-opening angle of the torus,  $\theta_{\text{tor}}$  (or, equivalently, the covering factor,  $C_{\text{tor}} = \cos \theta_{\text{tor}}$ ), is a free parameter of our model. The white asterisk in the middle (point A) represents the X-ray source. White dashed lines and letters trace a particular photon ray that exits the system in the direction of the observer to the right (looking at the system edge-on). Note that in a clumpy torus it may happen that photons scattered toward the observer at point C (near the inner edge of the torus) can escape without absorption if they pass between individual clouds. However, in a torus with uniform density, such photons will undergo absorption and scattering between points D and E. The difference in resulting reprocessed spectra is illustrated in Figure 3.

according to fluorescent yields for  $K\alpha_1$ ,  $K\alpha_2$ , and  $K\beta$  lines from Krause (1979), for all elements up to zinc ( $Z < 31$ ).

Compton scattering for the spectral templates presented here does depend on atomic species, but we neglect the internal structure of the scattering atoms for the low-resolution templates discussed in this paper (see Furui et al. 2016 for a calculation that includes these effects). The Compton shoulder is computed for all fluorescent spectral lines. Although our models are calculated on an energy grid with resolution sufficient for modeling of X-ray spectra from high-resolution calorimeter instruments, early versions of *Xspec* tables used in this paper have limited photon statistics and therefore lower energy resolution, sufficient for *NuSTAR* and CCD-based spectroscopy (see the left panel of Figure 2). We compute spectral templates with a range of relative abundance of iron ( $A_{\text{Fe}}$ ) between 1/10 and 10. Changing the iron abundance parameter results in a self-consistent modification of the intensity of iron fluorescent lines and of the shape of the reprocessed continuum, which is affected by the change in the total photoelectric cross section. An example is given in the right panel of Figure 2.

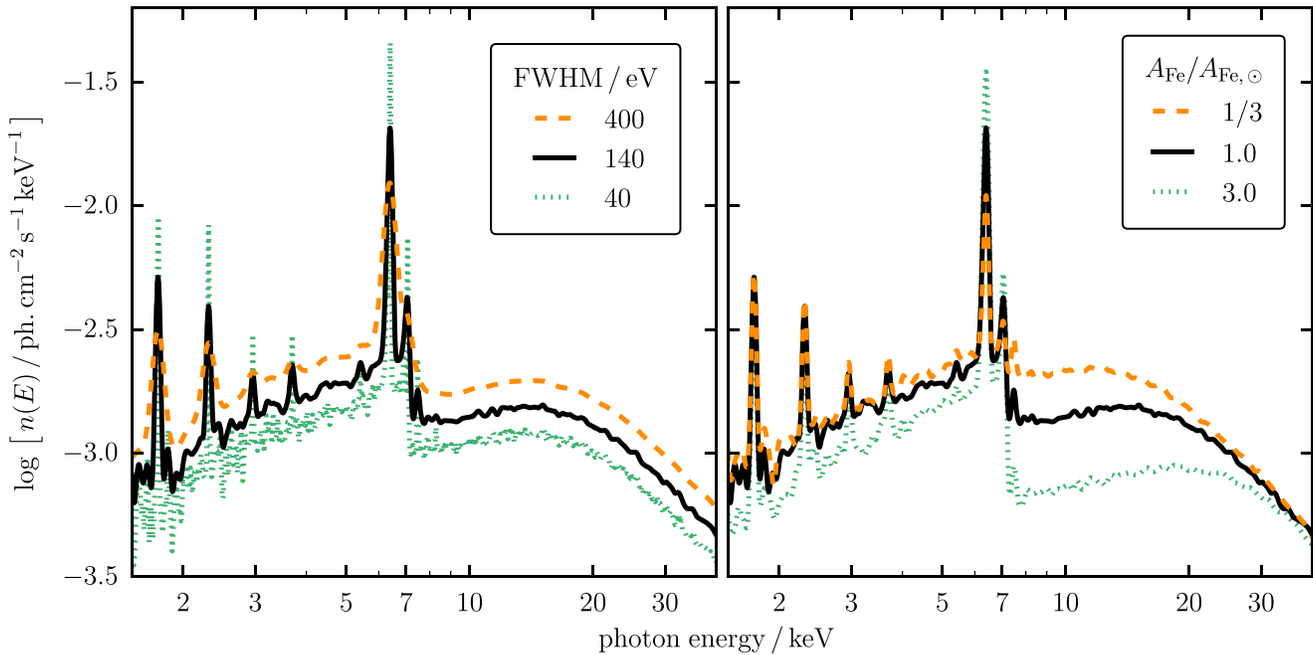
### 2.2. Xspec Table Model *borus02*

The grid of spectral templates computed using *BORUS* in the particular geometry shown in Figure 1 is named *borus02*. The covering factor of the torus, as seen from the X-ray source in the center, is simply related to the half-opening angle of the torus,  $\theta_{\text{tor}}$ , as  $C_{\text{tor}} = \cos \theta_{\text{tor}}$ . We note that this equality holds as long as clouds take up most of the torus volume; in cases where the space between dense clouds dominates the volume of the putative torus, the relation is more complicated (see, e.g., Nenkova et al. 2008). Angles  $\theta_{\text{tor}}$  and  $\theta_{\text{inc}}$  (inclination) both increase away from the axis of symmetry of the torus. We calculate the spectral templates for

<sup>13</sup> <http://www.astro.caltech.edu/~mislavb/download>

<sup>14</sup> Specifically, this geometry is assumed for the *Xspec* table model *torus1006.fits*.

<sup>15</sup> Available on the Web at <https://www.nist.gov/pml/xcom-photon-cross-sections-database>; originally, Berger & Hubbell (1987).



**Figure 2.** Left panel: comparison of *borus02* reprocessed spectra at different instrumental resolutions, in terms of FWHM at 6.4 keV: 400 eV (dashed orange line, matching *NuSTAR* resolution), 140 eV (solid black line, typical for CCD-based imaging instruments), and 40 eV (dotted green line, achievable with *Chandra*/HETGS). For clarity, the spectra are offset in normalization by 25%. The spectra shown here are for  $\Gamma = 1.8$ , torus column density  $3 \times 10^{24} \text{ cm}^{-2}$ , 50% covering factor, and viewing angle equal to the opening angle of the torus. Right panel: spectra for different values of the relative iron abundance ( $A_{\text{Fe}}$ ), showing significant changes in the shape of the reprocessed continuum in addition to the intensity of the Fe fluorescence lines. The black solid line shows the same spectrum in both panels.

covering factors at 10 points equally spaced in  $\cos \theta_{\text{tor}}$ . The minimal and maximal values of  $\theta_{\text{tor}}$ , corresponding to the covering factors of 100% and 10%, are zero and  $84^\circ.1$ , respectively. The output of the radiative transfer simulation is arranged so that exit angles of each photon are separated into 10 bins in  $\cos \theta_{\text{inc}}$ , each with a width of 0.1. The centers of the first and the last bins are at  $\cos \theta_{\text{inc}}$  equal to 0.05 and 0.95, which correspond to inclination angles of  $87^\circ.1$  and  $18^\circ.2$ , respectively. Note that  $\theta_{\text{inc}} \approx 0^\circ$  corresponds to a pole-on view and  $\theta_{\text{inc}} \approx 90^\circ$  to an edge-on view. Azimuthal angles are averaged over because of axial symmetry.

We utilize the additive table model option available in *Xspec* to enable fitting our parameterized grid of spectral templates to X-ray data. The FITS-format tables containing the spectra for the full range of parameters are named *borus02\_vYYMMDDx.fits*, where YYMMDD stand for the release date, and x marks a particular table version. For simplicity and convenience, we also make available versions of tables with a reduced number of parameters, with parameters in different units ( $\theta_{\text{tor}}$ ,  $\theta_{\text{inc}}$ , or their cosines), and with only line or only continuum emission.<sup>16</sup> The photon statistics of tables dated 170323, which we use for fitting examples in Section 3, are sufficient for analysis of *NuSTAR* data and medium-quality CCD-based soft X-ray spectra ( $\text{FWHM} \gtrsim 130 \text{ eV}$ ), as shown in Figure 2. Their use on the highest-quality soft X-ray data or X-ray grating spectra

( $\text{FWHM} < 130 \text{ eV}$ ) is not recommended; future versions, however, will be adequate for such analyses. All *borus02* tables contain *only* the spectral components arising from reprocessing in the torus. The angular function of the transmitted line-of-sight component would be just a step function in the geometry assumed for this model. Such a component can be represented adequately by line-of-sight extinction models already available in *Xspec*.

In the set of spectral templates presented in this paper, the intrinsic continuum is assumed to be a power law with an exponential cutoff,  $n(E) \propto E^{-\Gamma} \exp(-E/E_{\text{cut}})$ . The photon index ( $\Gamma$ ) can be varied between 1.4 and 2.6, and the high-energy cutoff ( $E_{\text{cut}}$ ) has a range between 20 keV and 2 MeV. Normalization of the intrinsic continuum follows the *Xspec* convention and is therefore defined in units of photons  $\text{s}^{-1} \text{ cm}^{-2} \text{ keV}^{-1}$  at 1 keV. These parameters can be linked to other basic spectral components in *Xspec* in order to construct a complete spectral model for fitting AGN X-ray spectra.

A basic model may be defined with the following command sequence in *Xspec*:

```
m = c1 * phabs * (atable{borus02_vYYMMDDx.fits}
+ zphabs * cabs * cutoffpl
+ c2 * cutoffpl).
```

In the expression above,  $c_1$  and  $c_2$  stand for instrument cross-normalization and the relative normalization of a leaked or scattered unabsorbed reflection of the intrinsic continuum, respectively. *phabs* accounts for foreground Galactic absorption, while  $z\text{phabs} \times \text{cabs}$  represents line-of-sight absorption at the redshift of the X-ray source (generally independent from the average column density of the torus), including

<sup>16</sup> In particular, the *borus01\_vYYMMDDx.fits* models represent a spherical absorber (covering factor fixed at unity, which is included in *borus02* tables). It can be directly compared to the model of Brightman & Nandra (2011) with the uniform sphere geometry (*Xspec* table *sphere0708.fits*), and the *plcabs* model (Yaqoob 1997), which is a limited analytic approximation of radiative transfer in the same geometry. Note that the table naming scheme corresponds to a wider set of torus geometries computed using *BORUS*, but not discussed in this paper.

Compton scattering losses out of the line of sight.<sup>17</sup> The  $N_{\text{H}}$  parameter of both `zphabs` and `cabs` needs to be the same in order to correctly account for total extinction along the line of sight. `cutoffpl` represents the intrinsic continuum, and its parameters should be linked to the  $\Gamma$ ,  $E_{\text{cut}}$ , and normalization parameters of the `borus02` table.

We recommend formulating the model so that the `borus02` table is the first additive component. In that case the allowed parameter range for  $\Gamma$  and  $E_{\text{cut}}$  will be read from the table, ensuring that in parameter optimization `Xspec` will not step out of the limited parameter space. The model can also be used in a setup with line-only and continuum-only tables, e.g., when one wishes to measure the flux of those components separately. In that case, the `atable` term in the definition of an `Xspec` model given above should be separated into a sum of the line and continuum components, with all their parameters linked.

The line-of-sight column density,  $N_{\text{H,los}}$ , and the torus column density,  $N_{\text{H,tor}}$ , should generally not be linked—the main feature of our new table model is that the equality of these two quantities can be tested with the data. However, the user may still choose to make the assumption that  $N_{\text{H,tor}} = N_{\text{H,los}}$  in order to reduce the number of free parameters. For increased linearity of the parameter space, it is often better to use logarithmic units for  $N_{\text{H,tor}}$ , fitting for  $\log N_{\text{H,tor}}$  instead. Likewise, we recommend fitting for the torus covering factor,  $C_{\text{tor}} = \cos \theta_{\text{tor}}$ , and the cosine of the inclination angle, instead of fitting for  $\theta_{\text{tor}}$  and  $\theta_{\text{inc}}$  directly. Due to the likely complex landscape of the parameter space, the use of Markov chain Monte Carlo (MCMC) sampling or more advanced Bayesian methods (Buchner et al. 2014) should be preferred over the straightforward  $\chi^2$  minimization with many free parameters. In order to facilitate the application of our new `Xspec` table model to X-ray data, in Section 3 we present a two-step approach demonstrated on four AGNs with *NuSTAR* data of different quality.

### 2.3. Direct Comparison with `BNtorus`

In this section we highlight the differences between our new set of X-ray spectral templates and the frequently used, publicly available `Xspec` table model `BNtorus`. The physics of radiative transfer employed in both calculations is nearly the same; the `BORUS` code is more versatile in terms of geometry, operates at higher energy resolution, and takes into account a greater number of atomic species and their fluorescent lines. For `borus02` we adopted the same approximately toroidal geometry assumed in calculating the `BNtorus` spectral templates, at least in principle.

As Liu & Li (2015) recently pointed out, there is significant disagreement between `BNtorus` and their simulations for the same geometry. Their `ctorus` model qualitatively agrees with `MYtorus` and `etorus` models, although direct comparisons are not straightforward due to different assumed geometries (see the Appendix for more details). These models, as well as previous calculations by Ghisellini et al. (1994) and Krolik et al. (1994), suggest that `BNtorus` produces a significant excess of soft X-ray flux at nearly edge-on inclination. A comparison of `BNtorus` spectra to our new calculations (see

Figure 3) confirms such a discrepancy. We trace the problem back to an error in the original calculation of the `BNtorus` model.

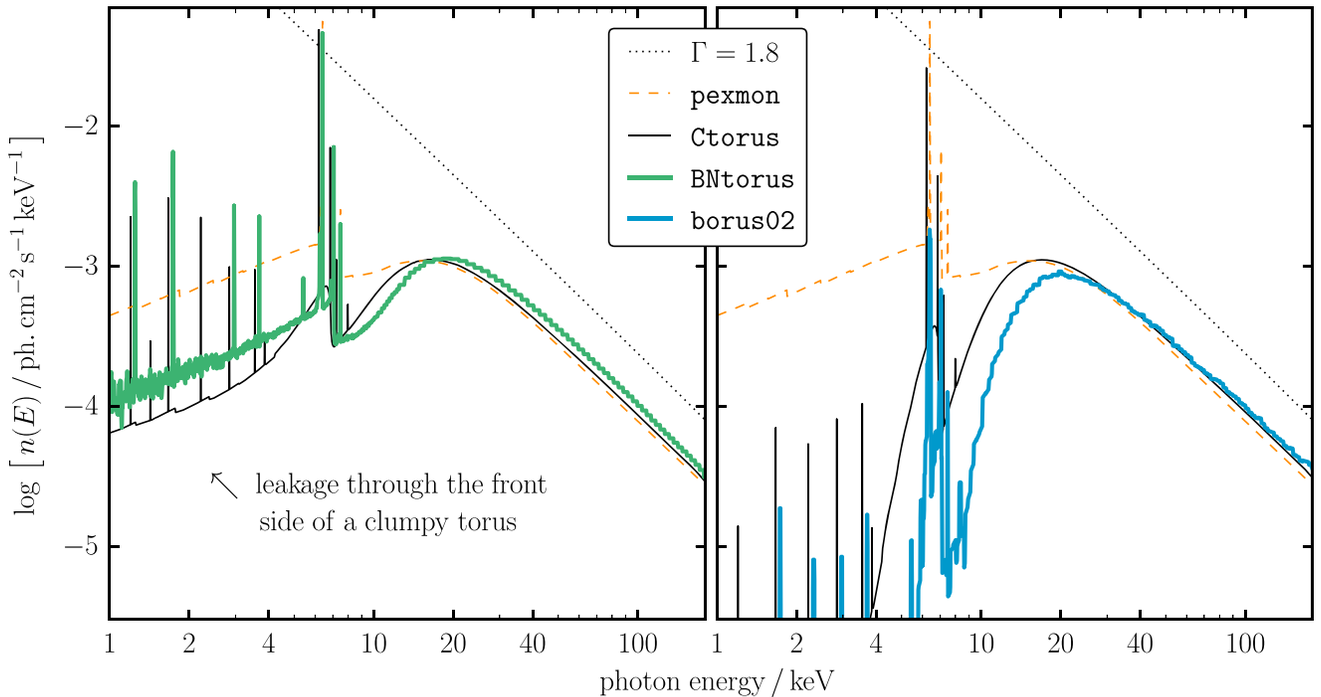
The issue with the calculation of Brightman & Nandra (2011) arises from absorption not being applied to the reprocessed light emitted from the inner side of the torus (the side opposite the observer). All obscured sightlines are affected by this to some degree. The photon path shown with white dashed lines in Figure 1 exemplifies the issue: by error, photons scattered toward an edge-on observer at point C (near the inner surface of the torus) reach the observer without any further absorption or scattering. In the assumed geometry, these photons should additionally interact with the torus material between points D and E. As a result of the missing absorption, within the `BNtorus` model there is very little difference in the spectral shapes of reprocessed components for pole-on and edge-on inclinations.

The disagreement between `BNtorus` and our new calculation is demonstrated in Figure 3. In order for the reprocessed component to dominate below  $\simeq 30$  keV, we compare model spectra for  $\log N_{\text{H,los}}/\text{cm}^{-2} = \log N_{\text{H,tor}}/\text{cm}^{-2} = 24.5$ . The `BNtorus` spectrum shows an excess of soft X-ray flux ( $\lesssim 20$  keV), which should be heavily absorbed for an edge-on view of a uniform-density torus. We further compare the spectra to the clumpy `ctorus` model, which features the average number of clouds along an equatorial line of sight ( $N_{\text{clo}}$ , ranging from 2 to 10) as a free parameter. For  $N_{\text{clo}} = 2$ , it emulates a torus sparsely populated with clouds, which results in less absorption and scattering on the side of the torus closer to the observer. At the other extreme, for  $N_{\text{clo}} = 10$ , the torus volume is filled out more and therefore more similar to a uniform-density torus. The former situation matches `BNtorus` well, while the latter is closer to `borus02`. Figure 3 shows the difference only for  $\log N_{\text{H,tor}}/\text{cm}^{-2} = 24.5$ ; for higher and lower  $N_{\text{H,tor}}$ , the differences are more and less severe, respectively.

While `BNtorus` does not correctly reproduce spectra for the geometry described in Brightman & Nandra (2011), it may approximate spectral features produced by the more general and more realistic class of clumpy tori. In the example given in Figure 1, the photon path passes the cross section of the torus (between points D and E) through a region with no clouds. This is a physically plausible scenario in which photons emitted from the inner side of the torus would be able to escape unimpeded toward an edge-on observer. The inner-side reprocessed component, which shows some similarity to that reproduced by `BNtorus` (see Figure 3), could in principle be directly observable through the front side of the torus as long as the gas distribution is not uniform, i.e., is clumpy. Evidence that this is a possible, if not likely, scenario in AGNs is abundant from detailed spectroscopy (e.g., Arévalo et al. 2014; Baloković et al. 2014; Annuar et al. 2015) and studies of variability in line-of-sight absorption (e.g., Risaliti et al. 2002; Markowitz et al. 2014; Torricelli-Ciamponi et al. 2014). A more detailed, quantitative assessment of the error introduced by `BNtorus`, which could lead to deducing a correction factor for existing results, is a complex task, and will be the aim of future work.

In addition to resolving the issue of missing absorption, `borus02` supersedes `BNtorus` with additional features that make it significantly more flexible. Separation of the line-of-sight and reprocessed components is not possible with

<sup>17</sup> The line-of-sight absorption model `phabs` may be freely replaced with a more updated absorption model, such as `tbabs` (Wilms et al. 2000). Here we use `phabs` in order to consistently use elemental abundances adopted for calculation of the reprocessed spectra.



**Figure 3.** Comparison of reprocessed spectra from *pexmon* (Nandra et al. 2007; dashed orange line), *ctorus* (Liu & Li 2014; thin, black, solid line), *BNtorus* (Brightman & Nandra 2011; thick, green, solid line in the left panel), and *borus02* (thick, solid, blue line in the right panel). The intrinsic power-law continuum with  $\Gamma = 1.8$ , assumed for each of the models, is shown with a gray, dashed line. For all models we assume an edge-on view ( $\theta_{\text{inc}} \approx 85^\circ$ ), and assume that the line-of-sight column density is equal to the average column density of the torus ( $\log N_{\text{H,los}}/\text{cm}^{-2} = \log N_{\text{H,tor}}/\text{cm}^{-2} = 24.5$ ). For comparison, *pexmon* is plotted with normalization formally corresponding to a covering factor of 50% ( $R_{\text{pex}} = 1$ ; infinite plane geometry), and all other models have a 50% covering factor ( $\theta_{\text{tor}} = 60^\circ$ ). In the left panel, *ctorus* is plotted with a small number of clouds in the line of sight along the equatorial plane ( $N_{\text{clo}} = 2$ ). *BNtorus*, also plotted in the left panel, matches this porous torus model relatively well. In the right panel, we compare *borus02* to *ctorus* with a larger number of clouds ( $N_{\text{clo}} = 10$ ), approximating a more uniform torus. In reference to Figure 1, the right and left panels mainly show the effects of absorption and scattering between points D and E, and lack thereof, respectively.

*BNtorus*. This limits its application only to AGNs for which it is justified to assume that the line-of-sight column density ( $N_{\text{H,los}}$ ) is equal to the average column density of the torus ( $N_{\text{H,tor}}$ ). With *borus02* one can self-consistently model multi-epoch data assuming that  $N_{\text{H,los}}$  varies, while  $N_{\text{H,tor}}$  does not, as observed in many AGNs with multi-epoch X-ray data (e.g., Marchese et al. 2012; Braito et al. 2013; Ricci et al. 2016). This important feature allows us to test commonly made assumptions regarding  $N_{\text{H,tor}}$  and  $N_{\text{H,los}}$ , and to more directly probe the structure of AGN obscuration. Furthermore, *borus02* includes the high-energy cutoff ( $E_{\text{cut}}$ ) and the relative abundance of iron ( $A_{\text{Fe}}$ ) as additional model parameters. They enable complex spectral models to be used with a greater degree of self-consistency. These parameters will also make it possible to include torus reprocessing components in spectral models of AGNs in which these parameters appear to have extreme values (e.g., Brenneman et al. 2011; Kara et al. 2015; Xu et al. 2017).

### 3. Examples of Application for Fitting Hard X-Ray Spectra

In order to demonstrate the usage and potential of our model, we choose four AGNs observed with *NuSTAR*: 3C 390.3, NGC 2110, IC 5063, and NGC 7582. This is by no means a complete or representative sample—the targets are primarily chosen for the diversity of their physical properties. 3C 390.3 is a broad-line radio galaxy (a radio-loud type 1 Seyfert), IC 5063 is a radio-loud type 2 Seyfert, and NGC 2110 and NGC 7582 are radio-quiet type 2 Seyferts. Except for IC 5063, which is part of a large sample presented in B18 (as are NGC 2110 and

NGC 7582), detailed spectral analyses of the *NuSTAR* spectra of these sources have already been published: 3C 390.3 by Lohfink et al. (2015), NGC 2110 by Marinucci et al. (2015), and NGC 7582 by Rivers et al. (2015). In the case of NGC 7582, we additionally include a new *NuSTAR* observation taken in 2016 (obsID 60201003002), which has not yet been published elsewhere. The reader is referred to the references listed above for the description of the observations, data processing procedures, and spectral analyses using spectral models commonly employed in the literature. For simplicity, in this paper we choose to use only the *NuSTAR* data (3–79 keV) for fitting our model.

We performed spectral analyses in *XSPEC*, fitting FPMA and FPMB spectra simultaneously, without coadding. Our basic model is defined as in Section 2.2, but with the factor  $c_2$  (relative normalization of the secondary continuum) fixed to zero and  $E_{\text{cut}}$  fixed to 300 keV, unless explicitly stated otherwise. Parameter optimization is based on the  $\chi^2$  statistic. We use 5% as the threshold in null-hypothesis probability ( $p_{\text{null}}$ ; the probability of the observed data being drawn from a particular model, given its  $\chi^2$  and the number of degrees of freedom) for a model to be formally acceptable as a good representation of the data; i.e., models with  $p_{\text{null}} < 5\%$  are rejected. We quote uncertainties on the fitted model parameters based on marginalized probability distributions derived from converged MCMC chains produced with the built-in MCMC algorithm of Goodman & Weare (2010) in *XSPEC*. Uncertainty is quoted as the interval containing 68% of the total probability, equivalent to  $1\sigma$  uncertainty. When this interval includes the edge of the finite parameter domain, we quote a  $1\sigma$  constraint,

so that 84% of the total probability is enclosed (conversely, 16% is left out). We verified that the best-fit parameters are always within the uncertainty interval, although they often do not exactly match the distribution medians.

In Section 3.1 we first present results based on a single epoch of *NuSTAR* data for each source (the first epochs for NGC 2110 and NGC 7582). However, single-epoch spectral fits may be biased by the temporary increase or decrease in the intrinsic continuum that is not accompanied by a corresponding change in the reprocessed component due to the extended nature of the torus. In Section 3.2 we show how single-epoch constraints may be influenced by variability, and discuss how multi-epoch X-ray data and some justifiable assumptions can be leveraged to derive more robust self-consistent constraints and assess possible systematics.

### 3.1. Single-epoch Constraints on the Torus Parameters

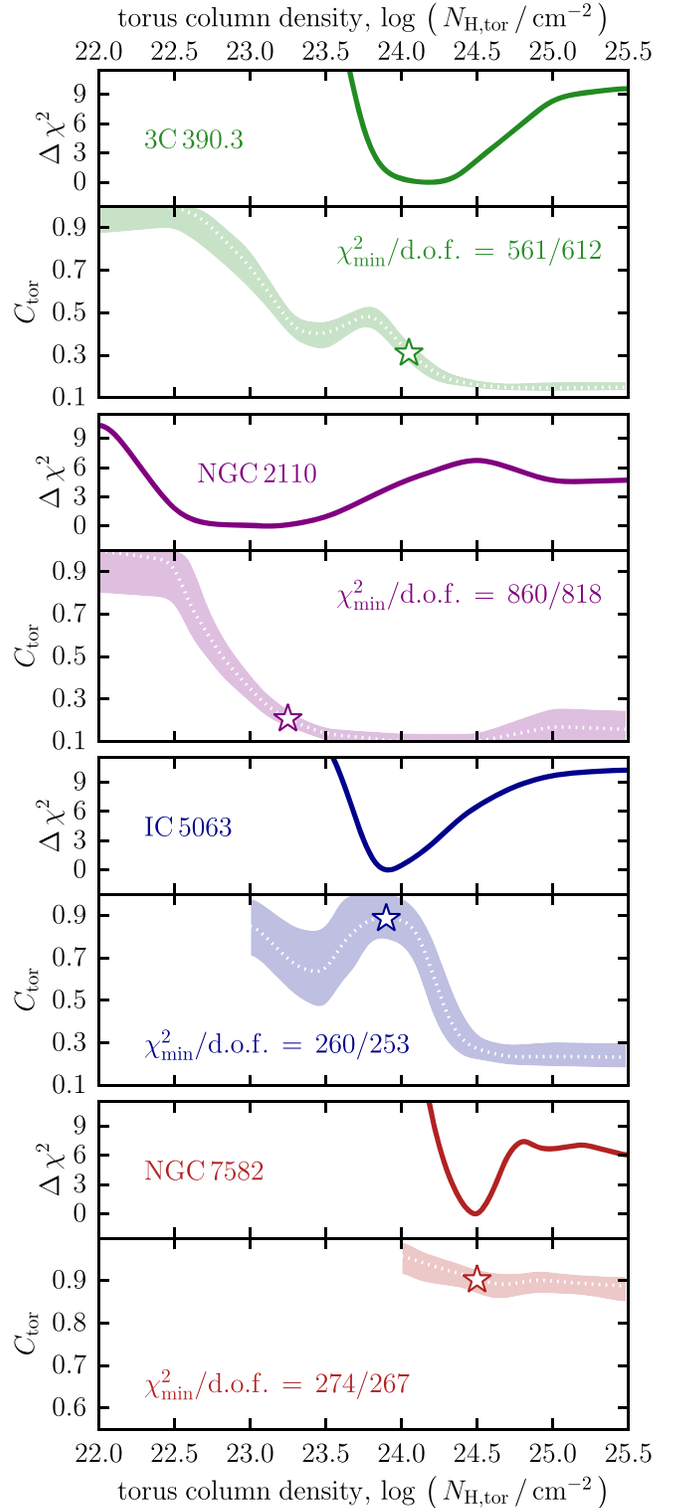
We first run a set of fits with the  $N_{\text{H,tor}}$  parameter kept fixed in order to determine whether any assumptions on this parameter result in statistically unacceptable solutions (i.e.,  $p_{\text{null}} < 5\%$ ). The pairs of panels in Figure 4 show the constraints on  $C_{\text{tor}}$  for a range of assumed values of  $N_{\text{H,tor}}$ , and the associated  $\chi^2$  curve. Other model parameters are left free to vary in these fits. Spectral models for each of the sources are shown in Figure 5. In Figure 6 we show two-dimensional constraints on  $N_{\text{H,tor}}$  and  $C_{\text{tor}}$ , where  $N_{\text{H,tor}}$  is also left free to vary in the fit.

#### 3.1.1. 3C 390.3

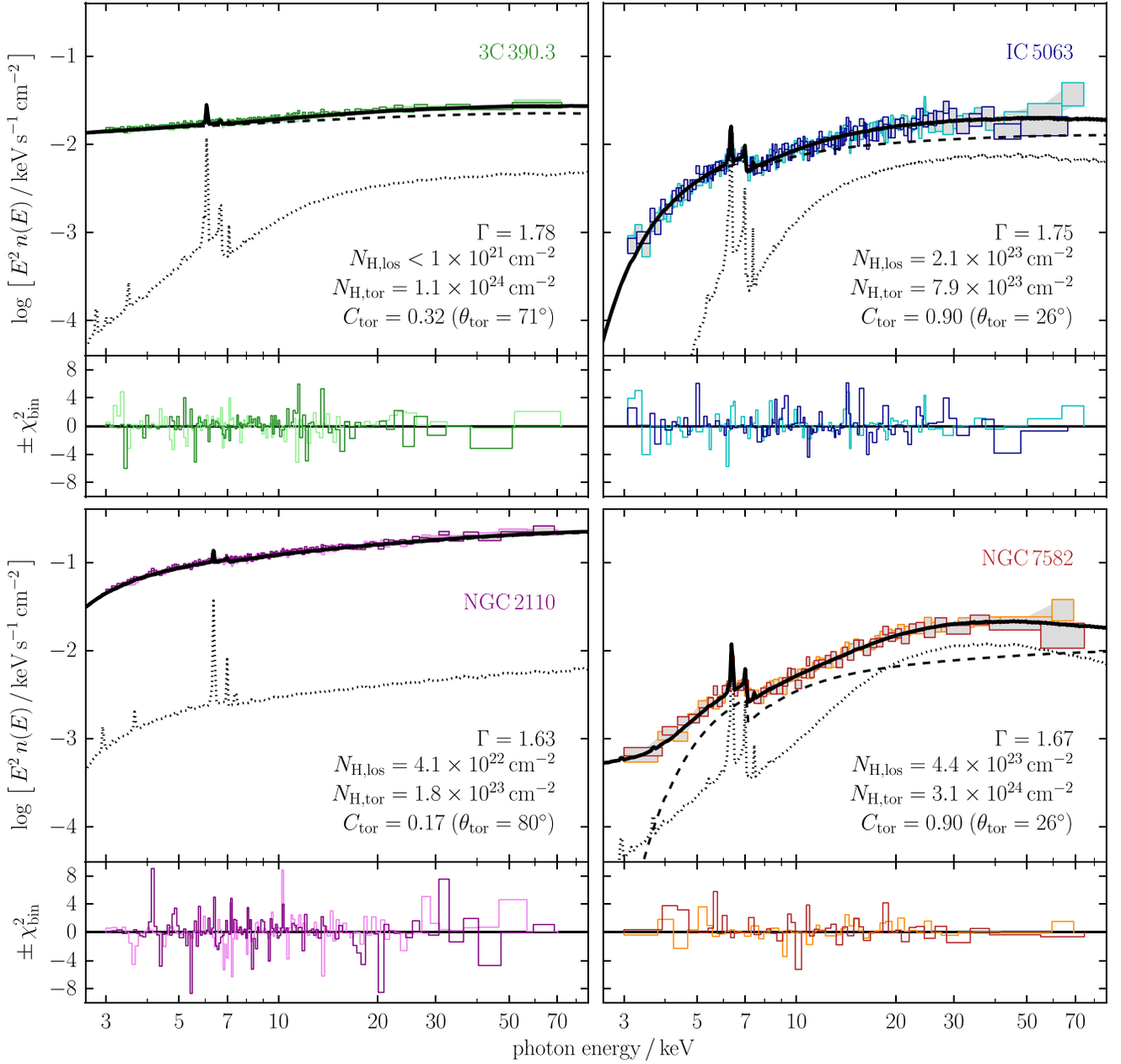
The unobscured 3C 390.3 is our simplest example, since the lack of line-of-sight absorption in the *NuSTAR* band allows us to set  $N_{\text{H,los}}$  to zero. The top two panels in Figure 4 show that a good fit can be found for any assumed  $N_{\text{H,tor}}$ , but that there is a clear minimum in  $\chi^2$  around the best fit at  $N_{\text{H,tor}} = 1.1 \times 10^{24} \text{ cm}^{-2}$ . For the best fit,  $\chi^2 = 561.0$  for 612 degrees of freedom (d.o.f.). This model is shown in the top left panel of Figure 5; the flat residuals suggest that all features in the data are accounted for by this spectral solution. With  $N_{\text{H,tor}}$  fixed at the best-fit value, we find  $C_{\text{tor}} = 0.32^{+0.05}_{-0.07}$ . The inclination angle is constrained to  $\cos \theta_{\text{inc}} > 0.3$ , so that our line of sight does not intercept any of the reprocessing material, consistent with the type 1 optical classification of 3C 390.3. Figure 6 shows the probability density distribution in the two-dimensional plane spanned by  $N_{\text{H,tor}}$  and  $C_{\text{tor}}$ , obtained from a fit in which  $N_{\text{H,tor}}$  is left free to vary. In this case, the constraint on the covering factor is slightly broader:  $C_{\text{tor}} = 0.3^{+0.2}_{-0.1}$ . The possibility that the reprocessed component is due to the accretion disk rather than the torus is discussed in Section 3.2.2.

#### 3.1.2. NGC 2110

NGC 2110 is mildly obscured by  $N_{\text{H,los}} = (4.1 \pm 0.2) \times 10^{22} \text{ cm}^{-2}$ , which is detectable as an exponential roll-off of the power-law continuum ( $\Gamma = 1.628 \pm 0.007$ ) at the lower end of the *NuSTAR* band. Its spectrum is remarkably featureless, except for a narrow Fe K $\alpha$  line with an equivalent width (EW) of  $33 \pm 6 \text{ eV}$ . Stepping through the range of  $\log N_{\text{H,tor}}/\text{cm}^{-2}$  between 22.0 and 25.5, we find that acceptable models include tori with very small covering factors,  $C_{\text{tor}} < 0.2$  for  $\log N_{\text{H,tor}}/\text{cm}^{-2} > 23.5$ , as well as tori with high covering



**Figure 4.** Constraints on the torus covering factor ( $C_{\text{tor}}$ ) as a function of the torus column density ( $N_{\text{H,tor}}$ ) for 3C 390.3, NGC 2110, IC 5063, and NGC 7582. Inclination is a free parameter in all fits. The solid lines in the upper panels for each source show minimum  $\chi^2$  as a function of  $N_{\text{H,tor}}$  normalized to the best-fit  $\chi^2$ . The dashed lines in the lower panels show medians of the probability distribution of  $C_{\text{tor}}$  at each  $N_{\text{H,tor}}$  and the shaded regions enclose 68% ( $1\sigma$ ) of the probability. Curves are plotted only for the range of  $N_{\text{H,tor}}$  for which a statistically acceptable fit was found. They have been smoothed with a Gaussian kernel with standard deviation equal to half of the step size over the parameter space,  $\Delta \log N_{\text{H,tor}}/\text{cm}^{-2} = 0.1$ . Stars mark the  $N_{\text{H,tor}}$  with the lowest  $\chi^2$  for each AGN.



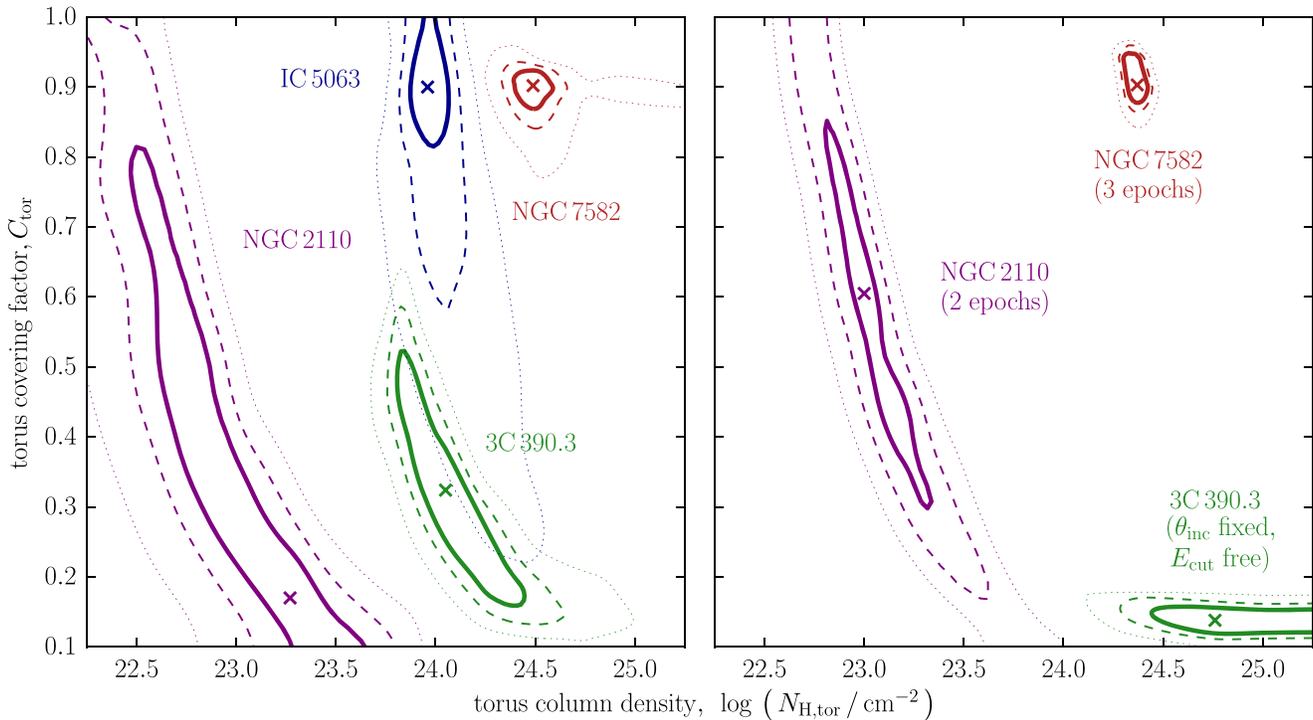
**Figure 5.** Best-fit spectral models for 3C 390.3, NGC 2110, IC 5063, and NGC 7582. We show the total model spectrum in solid lines, the absorbed power-law components with dashed lines, and the reprocessed component (including fluorescent emission lines) with dotted lines. In the lower right of each panel showing the model spectra, we list its main parameters. FPMA and FPMB residuals in terms of  $\chi^2$  contributions per bin are plotted below each spectrum (in darker and lighter colors, respectively); they are binned to improve clarity.

factors but low  $N_{\text{H,tor}}$ . The difference in the best-fit  $\chi^2$  over the whole range is very small ( $<10$ , for 819 d.o.f.). A broad minimum in  $\chi^2$  at  $22.5 < \log N_{\text{H,tor}}/\text{cm}^{-2} < 23.5$  covers nearly the full range of covering factors (0.1–1.0). The best fit, with  $\chi^2/\text{d.o.f.} = 860.4/818$ , is found for  $\log N_{\text{H,tor}}/\text{cm}^{-2} \approx 23.3$ . With  $\log N_{\text{H,tor}}$  fixed at this value,  $C_{\text{tor}} < 0.24$  and  $\cos \theta_{\text{inc}} > 0.28$ . The lower left pair of panels in Figure 5 show this model and the residuals. Note that a number of narrow, isolated bins contribute substantially to the total  $\chi^2$  without corresponding to any real but unmodeled spectral features. With  $N_{\text{H,tor}}$  as a free parameter in the fit, the constraints are much broader, as shown in Figure 6. The probability density distribution in the  $N_{\text{H,tor}}-C_{\text{tor}}$  plane is highly elongated and reaches  $\log N_{\text{H,tor}}/\text{cm}^{-2} \approx 22.6$

and  $C_{\text{tor}} \approx 0.8$  within  $1\sigma$  contours. No constraint on inclination can be given in this case.

### 3.1.3. IC 5063

Partly due to higher line-of-sight absorption in comparison with 3C 390.3 and NGC 2110, the *NuSTAR* data for IC 5063 have the constraining power to reject a part of the parameter space on statistical grounds, despite lower photon statistics. As the third pair of panels in Figure 4 shows with the lack of  $C_{\text{tor}}$  constraints for  $N_{\text{H,tor}} < 10^{23} \text{ cm}^{-2}$ , no model with  $p_{\text{null}} > 5\%$  can be found for a lower torus column density.  $\chi^2$  as a function of  $\log N_{\text{H,tor}}$  has a minimum ( $\chi^2/\text{d.o.f.} = 259.6/253$ ) around  $\log N_{\text{H,tor}}/\text{cm}^{-2} = 23.9$ . With  $\log N_{\text{H,tor}}$  fixed at this value,



**Figure 6.** Two-dimensional  $\Delta\chi^2$  contours for torus column density and covering factor for 3C 390.3, IC 5063, NGC 2110, and NGC 7582. The left panel shows basic single-epoch fits with inclination as a free parameter and fixed  $E_{\text{cut}} = 300$  keV. The right panel shows contours for the three AGNs with additional constraints introduced in Section 3.2: two and three epochs fitted simultaneously for NGC 2110 and NGC 7582, respectively, and fixed inclination,  $\theta_{\text{inc}} = 27^\circ$  (Dietrich et al. 2012), and fitted high-energy cutoff,  $E_{\text{cut}} = 115_{-8}^{+11}$  keV, for 3C 390.3. Solid, dashed, and dotted lines mark  $1\sigma$ ,  $2\sigma$ , and  $3\sigma$  contours ( $\Delta\chi^2 = 2.3, 4.6,$  and  $9.2$  from the best-fit value). Crosses mark the best-fit values.

$C_{\text{tor}} > 0.77$  and  $\cos\theta_{\text{inc}} < 0.62$ . This model is shown in the upper right panels of Figure 5. Fitting for the torus column density, we find that it is very well constrained,  $\log N_{\text{H,tor}}/\text{cm}^{-2} = 23.95 \pm 0.07$ , and that there is almost no degeneracy with the covering factor. Unlike the cases of 3C 390.3 and NGC 2110, the contours in the  $N_{\text{H,tor}}-C_{\text{tor}}$  plane are elongated along the axes, predominantly vertically. Constraints on  $C_{\text{tor}}$  and  $\cos\theta_{\text{inc}}$  are therefore no different than those obtained with  $N_{\text{H,tor}}$  fixed. With a high  $C_{\text{tor}}$  and  $N_{\text{H,tor}}$  near the CT threshold, the reprocessed component contributes  $\sim 20\%$  of the flux in the 10–50 keV band.

### 3.1.4. NGC 7582

NGC 7582 exhibits the most complex X-ray spectrum of the AGNs discussed here. Its  $N_{\text{H,los}}$  is known to be variable and multiple layers of absorption have been invoked in previous spectral analyses (Rivers et al. 2015). We find it necessary to include a non-zero parameter  $c_2$  (as defined in Section 2.2) in order to account for partial absorption along the line of sight; without it, the residuals show a significant excess below 4.5 keV. For the first *NuSTAR* observation considered here, under different assumptions for  $N_{\text{H,tor}}$ , we always find  $N_{\text{H,los}}$  consistent with  $(3.6 \pm 0.4) \times 10^{23} \text{ cm}^{-2}$  and  $c_2 = 0.10 \pm 0.04$  (i.e.,  $\sim 90\%$  line-of-sight covering, or  $\sim 10\%$  Thompson-scattered fraction). The 3–15 keV continuum is dominated by the transmitted component, while the Compton hump dominates in the 15–60 keV range (see the lower right panels of Figure 5). Stepping through the  $N_{\text{H,tor}}$  parameter space, we first find that no models with

$\log N_{\text{H,tor}}/\text{cm}^{-2} < 24.0$  are acceptable according to our threshold of  $p_{\text{null}} > 5\%$ . The  $\chi^2$  curve shown in the lowest pair of panels in Figure 4 shows a very well defined minimum at  $\log N_{\text{H,tor}}/\text{cm}^{-2} \approx 24.5$ . At this  $N_{\text{H,tor}}$ , both  $C_{\text{tor}}$  and  $\cos\theta_{\text{inc}}$  are narrowly constrained to  $0.90 \pm 0.03$ . Additionally fitting for the torus column density yields  $\log N_{\text{H,tor}}/\text{cm}^{-2} = 24.0 \pm 0.1$  and does not affect the other model parameters. NGC 7582 therefore seems to have a CT torus that covers  $\sim 90\%$  of the sky as seen from the SMBH, yet we observe it through a hole with roughly an order of magnitude lower column density. We further test this result with additional data in the following section, and discuss its interpretation in Section 4.

## 3.2. Additional Constraints and Considerations

### 3.2.1. Line-of-sight and Torus Column Densities

The flexibility of *borus02* allows us to test the common assumption that the line-of-sight column density matches the average column density of the torus. For 3C 390.3 and NGC 7582, with  $\log N_{\text{H,los}}/\text{cm}^{-2} < 21$  and  $\log N_{\text{H,los}}/\text{cm}^{-2} \approx 23.3$ , respectively, this assumption cannot yield a good fit for any combination of other model parameters. Both AGNs clearly require the presence of CT material out of our line of sight. This is not necessarily true for IC 5063 and NGC 2110, since statistically acceptable models with  $p_{\text{null}} > 5\%$  can be found for both AGNs. For NGC 2110, such a solution ( $\log N_{\text{H,tor}}/\text{cm}^{-2} = \log N_{\text{H,los}}/\text{cm}^{-2} \approx 22.6$ ,  $C_{\text{tor}} > 0.7$ ) is within the  $1\sigma$  contour for the single-epoch constraints shown in Figure 6, and within the  $3\sigma$  contour based on two epochs. Fitting the IC 5063 data with the assumption that

$N_{\text{H,tor}} = \log N_{\text{H,los}}/\text{cm}^{-2} \approx 23.3$  increases  $\chi^2$  with respect to the fit featuring independent column densities ( $\Delta\chi^2 = 16.0$ ) and results in  $C_{\text{tor}} = 0.5 \pm 0.1$ . In this case, we also find  $\Gamma = 1.51 \pm 0.03$ , which implies a harder intrinsic continuum than the bulk of local Seyferts (for which the distribution of  $\Gamma$  is roughly Gaussian with a mean  $\simeq 1.8$  and standard deviation  $\simeq 0.2$ ; e.g., Dadina 2008; Rivers et al. 2013, B18), unlike  $\Gamma = 1.75 \pm 0.04$  obtained in Section 3.1.

### 3.2.2. Additional Spectral Parameters and Components, and External Constraints

Model parameters  $E_{\text{cut}}$  (the high-energy cutoff in the intrinsic continuum) and  $A_{\text{Fe}}$  (the relative abundance of iron) have been kept constant in the analysis thus far. However, letting these parameters vary in the fitting does not lead to significantly better fits, while it does result in additional degeneracy, i.e., in poorer constraints on other model parameters. The data considered in this paper do not show preference away from the assumed values  $E_{\text{cut}} = 300$  keV and  $A_{\text{Fe}} = A_{\text{Fe},\odot}$ . The largest deviations we find are  $A_{\text{Fe}}/A_{\text{Fe},\odot} = 0.92 \pm 0.03$  for NGC 7582, which does not shift other parameters by more than their  $1\sigma$  uncertainties, and  $E_{\text{cut}} = 155_{-8}^{+11}$  keV for 3C 390.3, which indicates a minor shift in the torus parameters ( $\log N_{\text{H,tor}}/\text{cm}^{-2} = 24.4 \pm 0.3$  and  $C_{\text{tor}} = 0.2 \pm 0.1$ ). However, the decrease in  $\chi^2$  with respect to the fixed values is too small to consider these features significant ( $\Delta\chi^2 \lesssim 3$ ). Note that this was not the case in the analysis of Lohfink et al. (2015), where the reprocessed continuum was assumed to have a different spectral shape.

Because 3C 390.3 is a powerful radio galaxy, the orientation of its jet can be measured in order to better constrain the inclination (e.g., Alef et al. 1988). The assumption of co-alignment can then be employed to infer the inclination of the accretion disk and the torus. Based on this and constraints from other measurements, which yield similar values (e.g., Flohic & Eracleous 2008), Dietrich et al. (2012) found that the inclination of the symmetry axis of the AGN to our line of sight is  $27^\circ \pm 2^\circ$ . If we fix the inclination and perform the fitting with  $E_{\text{cut}}$  free to vary, we obtain  $\log N_{\text{H,tor}}/\text{cm}^{-2} > 24.5$  and  $C_{\text{tor}} = 0.14 \pm 0.02$ . While these constraints still marginally overlap with those obtained with  $\theta_{\text{inc}}$  as a free parameter, the two-dimensional probability distribution is shifted appreciably toward higher  $N_{\text{H,tor}}$  and lower  $C_{\text{tor}}$ . In Figure 6, we show this as an example of how different assumptions may systematically shift constraints on the torus parameters.

As 3C 390.3 is a type 1 AGN, we also tested its spectrum for the presence of relativistically broadened reprocessing in the innermost part of the accretion disk by adding a `relxill` component (García et al. 2014) to our `Xspec` model. Over a variety of assumptions for the parameters of the `relxill` component, which we kept constant and consistent with the analysis of Lohfink et al. (2015), we find that its contribution to the iron line emission and the Compton hump is always subdominant. In all cases,  $C_{\text{tor}}$  is found to be consistent within  $2\sigma$  with the region outlined by contours in the two panels of Figure 6. This brief analysis indicates that the reprocessed component is dominated by material that may have a disk-like geometry, but is located at distances not affected by general relativistic effects. We agree with the analysis of Lohfink et al. (2015), which made use of *Suzaku* data with higher energy resolution and only found

evidence for distant reprocessing without any relativistically broadened features.

### 3.2.3. Multi-epoch X-Ray Data

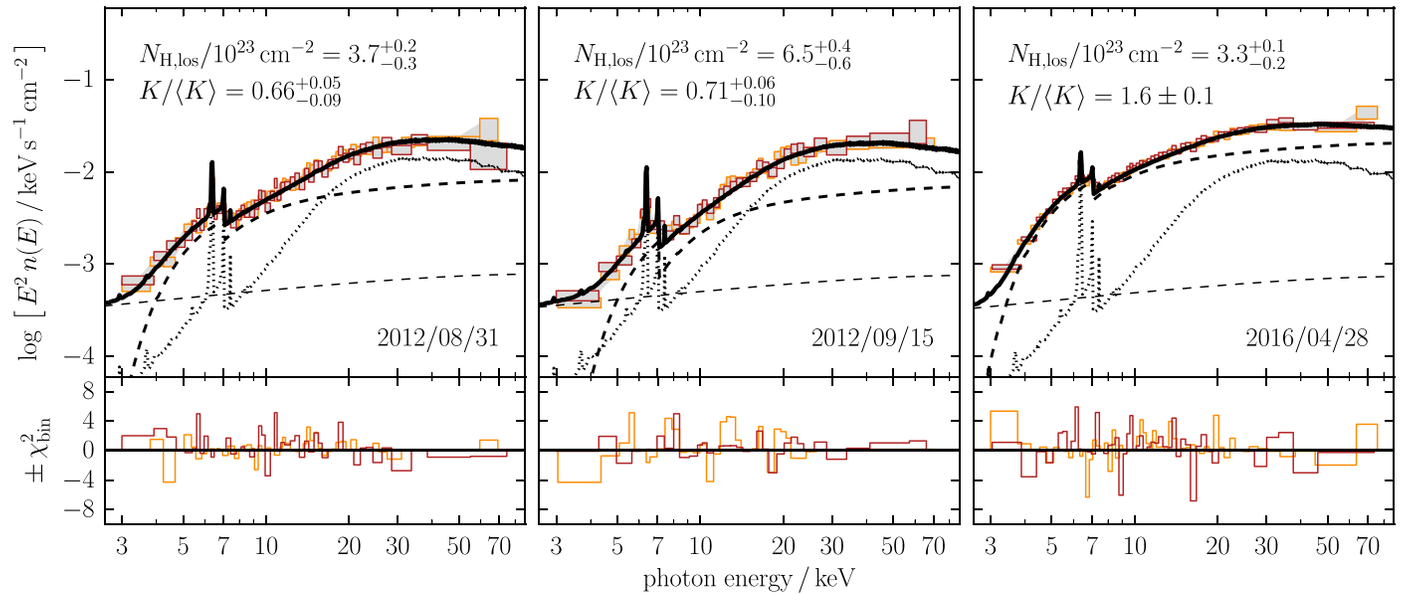
NGC 2110 and NGC 7582 have been observed with *NuSTAR* two and three times, respectively.<sup>18</sup> The advantage of multi-epoch observations is that the effects of variability in luminosity or other spectral components can be taken into account self-consistently. AGNs are known to vary in luminosity of the intrinsic continuum down to very short timescales. However, the torus is expected to be a parsec-scale structure and hence the reprocessed spectral components cannot follow fast changes in the intrinsic continuum. The reprocessed components should therefore be normalized not with respect to the intrinsic continuum luminosity within a given observation, but with respect to the average luminosity. Multiple observations provide additional photon statistics that reduce statistical uncertainties, and they also provide a better estimate of the average, rather than instantaneous, intrinsic luminosity of the AGN.

For NGC 2110, a joint fit of two epochs yields results similar to those from our single-epoch analysis in Section 3.1, with  $\log N_{\text{H,tor}} = 23.0 \pm 0.3$ ,  $C_{\text{tor}} = 0.6_{-0.3}^{+0.2}$ , and no constraint on  $\theta_{\text{inc}}$ . The two-dimensional probability distributions shown in Figure 6 seem marginally inconsistent with each other. However, it must be noted that the two-epoch analysis is significantly more robust; not only does it have better photon statistics, but it also avoids the erroneous normalization of the reprocessed components with an intrinsic continuum that is atypically luminous.

In addition to the variability of the intrinsic continuum luminosity, some AGNs, such as NGC 7582, also vary in the line-of-sight column density. In modeling multiple epochs of observation of such an object, we therefore allow for  $N_{\text{H,los}}$  to be fitted to each observation in addition to the intrinsic continuum amplitude. We assume that a good representation of the average intrinsic continuum luminosity, which sets the normalization of the reprocessed components, is provided by the average of continuum luminosities between the three observations. We found no evidence that the photon index changed between observations, while  $N_{\text{H,los}}$  and the intrinsic continuum amplitude did.

We show our best-fit spectral model for NGC 7582 in all three epochs of *NuSTAR* observations in Figure 7. Each of the three panels lists  $N_{\text{H,los}}$  and the continuum normalization with respect to the mean ( $\langle K \rangle$ ). It is worth noting that in the first two epochs the Compton hump dominates the 15–60 keV band, while in the third epoch the increased intrinsic continuum dominates instead. This self-consistent three-epoch fit confirms our torus constraints from Section 3.1, and makes them even tighter:  $\log N_{\text{H,tor}}/\text{cm}^{-2} = 24.39 \pm 0.06$ ,  $C_{\text{tor}} = 0.90_{-0.03}^{+0.07}$ , and  $\cos \theta_{\text{inc}} = 0.87 \pm 0.05$ . Interestingly, Rivers et al. (2015) have already found tentative evidence for a covering factor of 80%–90% and torus column density of  $\sim 3 \times 10^{24} \text{ cm}^{-2}$  using `MYtorus`. This was estimated from the normalization ratio of the intrinsic and the reprocessed continuum components when `MYtorus` was used in its decoupled configuration.

<sup>18</sup> 3C 390.3 has formally been observed twice, but because those observations are consecutive, we treat them as a single observation here.



**Figure 7.** Joint modeling of the three *NuSTAR* epochs of NGC 7582 observation. The spectra can be self-consistently modeled under the assumption that the normalization of the intrinsic continuum ( $K$ ) and the line-of-sight column density ( $N_{\text{H,los}}$ ) vary between observations, and that the scattered components’ normalization is determined by the average intrinsic continuum normalization ( $\langle K \rangle$ ). See Section 3.2.3 for details.

## 4. Discussion

### 4.1. New Tool for Studying the AGN Torus

In recent years, `MYtorus`, `BNtorus`, and, to a more limited extent, `etorus` have been used to probe the basic parameters of AGN tori—their average column densities ( $N_{\text{H,tor}}$ ) and covering factors ( $C_{\text{tor}}$ )—from the hard X-ray band. The average column density can be estimated using the `MYtorus` model assuming its particular geometry with a fixed 50% covering factor (e.g., Braito et al. 2013; Baloković et al. 2014; Yaqoob et al. 2015), and the covering factor can, in some cases, be estimated by giving up its self-consistency (e.g., Rivers et al. 2015). `BNtorus` has been used to provide estimates of the covering factor in previous studies (e.g., Gandhi et al. 2014; Brightman et al. 2015; Koss et al. 2015; Lansbury et al. 2015); they may need reassessment in the light of issues with missing absorption that we discussed in Section 2.3, which we leave for future work. Our new model is the only reliable publicly available tool for constraining the torus covering factor from X-ray data, as long as the approximation of a uniform-density torus reasonably represents physical reality.

More complex torus models will become available in the near future (e.g., Liu & Li 2014; Furui et al. 2016; Paltani & Ricci 2017), motivated by the high energy resolution of X-ray calorimeters. The `borus02` table used in this paper (version 170323a) is limited to low energy resolution by photon statistics. While this is sufficient for fitting *NuSTAR* data (see Figure 2 for an example), it is inadequate for analyses of the highest-quality CCD-based spectra or X-ray grating spectroscopy; however, future versions will feature better photon statistics and enable analyses with higher energy resolution.

As an updated and extended version of the already popular `BNtorus` model, `borus02` may be an effective tool for better understanding the relation between new results and those already in the literature. The `BORUS` radiative transfer code, on which our `borus02` spectral templates are based, is a versatile tool for investigating the observable effects of torus geometry and clumpiness in the X-ray band in future studies

(M. Baloković et al. 2018, in preparation). The parameterization of geometry adopted for `borus02` was chosen in particular to match the `BNtorus` model, in order to extend its flexibility and enable more detailed studies of torus parameters in a wider population of AGNs than previously possible.

In terms of additional model parameters, `borus02` tables include the high-energy cutoff and the relative abundance of iron. More importantly, the model combines the features of both `BNtorus` and `MYtorus` by having a variable covering factor, as well as the reprocessed component separated from the transmitted (absorbed) component. The line-of-sight column density therefore does not need to be assumed equal to the average over the whole torus; this common assumption can be tested with the data. This important feature enables self-consistent modeling of the torus for both unobscured and obscured AGNs, including those showing variability in  $N_{\text{H,los}}$ . The clumpy torus scenario in which  $N_{\text{H,los}}$  and  $N_{\text{H,tor}}$  generally differ is supported by the *NuSTAR* data in the fitting examples presented in Section 3, as well as the literature.

### 4.2. Interpretation of Fitting Results

In interpretation of the results from spectral analyses employing `borus02` tables, one needs to keep in mind that the uniform-density torus is just an approximation of a non-uniform (clumpy) distribution of matter around the SMBH. This idea is illustrated in Figure 1. We note that in cases where the torus cannot be approximated well with a smoothed distribution of clouds, such as when “holes” in the putative torus are much larger than individual clumps, our model may not be appropriate for constraining the covering factor. We believe our choice of geometry for `borus02` is a reasonable approximation based on the results in the literature; however, its assumptions will need to be tested with models assuming more complex geometries in the future. It is possible to define a covering factor (e.g., fraction of the sky covered with column density above some threshold, as seen from the SMBH at the center) and a typical column density (e.g., average over all obscured sightlines to the SMBH) for a wide variety of possible

geometries. For any torus, the line-of-sight column density ( $N_{\text{H,los}}$ ) can differ widely depending on its orientation with respect to the observer at a given time. Parameters  $N_{\text{H,tor}}$  and  $C_{\text{tor}}$  therefore provide information on the material *outside* our line of sight.

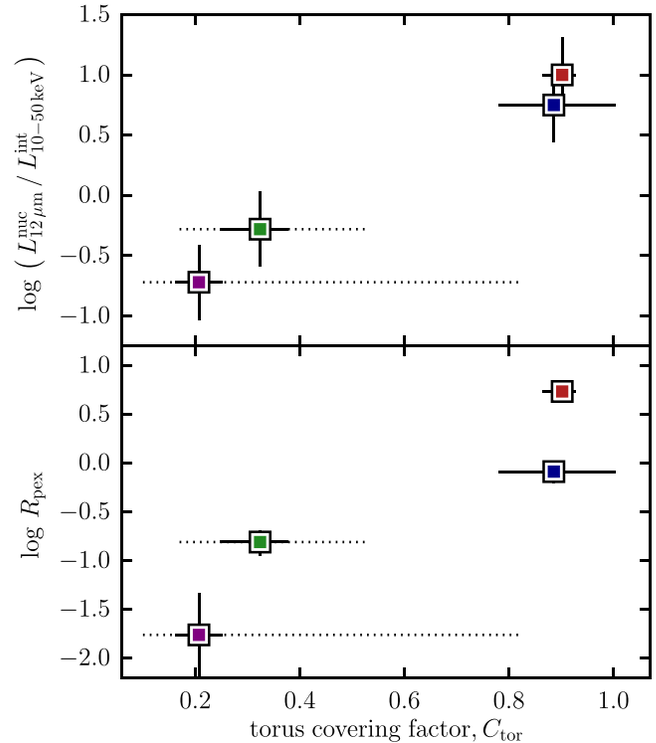
In the paradigm described above, it is not difficult to understand how the tori in NGC 7582 and IC 5063 can simultaneously have a high  $C_{\text{tor}}$  and  $N_{\text{H,tor}}$  in the CT regime, without CT absorption in the line of sight. NGC 7582 may have a clumpy torus with clumps of  $N_{\text{H}} \sim 10^{25} \text{ cm}^{-2}$  covering  $\lesssim 20\%$  of the sky and the rest covered with  $N_{\text{H}} \approx 5 \times 10^{23} \text{ cm}^{-2}$ , which averages to  $\approx 3 \times 10^{24} \text{ cm}^{-2}$ , in agreement with our modeling in Section 3. This configuration can explain the previously observed CT state, as well as the average line-of-sight column density (see Rivers et al. 2015 for a summary of previous X-ray observations of NGC 7582). Our modeling also constrains the inclination so that  $\cos \theta_{\text{inc}} \approx C_{\text{tor}} \approx 0.9$ , implying that we are viewing the torus close to its edge. For a uniform torus, reprocessed emission from the inner side of the torus can only be observed for  $\cos \theta_{\text{inc}} > C_{\text{tor}}$ , but a clumpy torus would have such lines of sight even for  $\cos \theta_{\text{inc}} < C_{\text{tor}}$  (see Figures 1 and 3). Constraints on  $\theta_{\text{inc}}$  from fitting `borus02` should be interpreted in relation to  $C_{\text{tor}}$  rather than in absolute terms.

The *NuSTAR* data robustly exclude the possibility that the torus in 3C 390.3 has a high covering factor; with  $C_{\text{tor}} \lesssim 0.3$ , its reprocessed component may simply be due to the outer part of the accretion disk. The NGC 7582 torus is unlikely to be ring-like ( $C_{\text{tor}} \approx 0.1$ ) or even disk-like ( $C_{\text{tor}} \approx 0.5$ ). In Section 3.2.1 we presented fitting results for NGC 2110 and IC 5063 under the assumption that  $N_{\text{H,tor}} = N_{\text{H,los}}$ , which yields acceptable, though not preferred, models for their *NuSTAR* spectra. With this assumption, the NGC 2110 torus appears to be sphere-like but has an average column density two orders of magnitude lower than the CT torus of NGC 7582. The torus in IC 5063 fits in between the other three, with its likely high covering factor and borderline CT average column density. This is already a step forward in testing the common assumption that all Seyfert-like AGNs possess essentially the same kind of torus.

We stress that the constraints presented in this paper are based on *NuSTAR* data alone, and can therefore be significantly improved in more detailed studies in the future. The data used for demonstration in this study are representative of a long *NuSTAR* observation in the case of 3C 390.3 (100 ks), a short snapshot observation of a very bright AGN in the case of NGC 2110 ( $\approx 20$  ks, but with photon statistics typical of a long exposure on a typical local Seyfert), and short observations of IC 5063 and NGC 7582, characteristic of the *NuSTAR* snapshot survey of the *Swift*/BAT-selected AGNs (B18). Inclusion of good-quality soft X-ray data, as well as self-consistently modeled additional epochs, can help constrain the torus parameters even further (see Yaqoob et al. 2015 and Guainazzi et al. 2016 for the case of Mrk 3 without and with *NuSTAR* data, respectively). We anticipate that many such studies will be done within the operational lifetime of *NuSTAR*.

#### 4.3. Implications for Previous Results Based on Phenomenological Models

Despite the availability of empirically motivated torus models in recent years, a large fraction of the literature, and especially studies of large AGN samples, made use of disk reprocessing models such as `pexrav` to approximate the torus



**Figure 8.** Relationship between the fitted torus covering factor ( $C_{\text{tor}}$ ) and two possible indicators of the covering factor. The upper panel shows the ratio of mid-infrared to X-ray luminosity, and the lower shows the relative normalization of the reprocessed continuum ( $R_{\text{pex}}$  parameter of the `pexrav` model) from a phenomenological model fit to broadband X-ray spectrum. Marker colors correspond to different AGNs, as in other figures. Marker edges and error bars plotted in black correspond to  $C_{\text{tor}}$  constraints with best-fit torus column density ( $N_{\text{H,tor}}$ ) for each source. Dotted error bars for 3C 390.3 and NGC 2110 illustrate how the uncertainty increases when  $N_{\text{H,tor}}$  is left free to vary instead of being fixed at the best-fit value.

contribution to AGN spectra. The spectral fitting examples presented in Section 3 already suggest a natural explanation for the very low Compton hump strengths measured using `pexrav` in some AGNs (notably, radio galaxies; Ballantyne 2007; Tazaki et al. 2011). Very strong non-relativistic reprocessing signatures have been observed both in stacked hard X-ray data (Malizia et al. 2003; Ricci et al. 2011; Esposito & Walter 2016) and in spectral analyses of particular AGNs (e.g., Rivers et al. 2013; Vasudevan et al. 2013, B18). Within our model, scaling of the amplitude and shape of the Compton hump corresponds to scaling of the torus covering factor.

The moderate strength of the narrow iron lines and the absence of a correspondingly strong Compton hump at the same time can be explained simply as a ring-like torus with CT column density and a low covering factor, such as in the case of 3C 390.3. The Compton hump in that case is weaker and broader than in the `pexrav` model, leading to a low normalization of the reprocessed component, as is often found in the literature (e.g., Sambruna et al. 2009; Ballantyne et al. 2014; King et al. 2017). Conversely, AGNs with strongly peaked Compton humps may feature sphere-like tori with high covering factors, as demonstrated by NGC 7582. However, the shape and strength of the Compton hump also scale with the torus column density, making the correspondence non-trivial in general.

In the lower panel of Figure 8 we show an indication of a correlation between relative normalization of the `pexrav`

continuum ( $R_{\text{pex}}$ ; taken from B18 and Lohfink et al. 2015) and the torus covering factor modeled in this work. In fact, the correlation may be stronger if all tori are assumed to have  $N_{\text{H,tor}} = 10^{24} \text{ cm}^{-2}$  (fixed), which effectively makes  $C_{\text{tor}}$  account for part of the spectral diversity that would otherwise be accounted for by differences in  $N_{\text{H,tor}}$ . Given the broad constraints for the non-CT torus in NGC 2110 and the fact that other choices of fixed  $N_{\text{H,tor}}$  weaken the observed trend, we refrain from further quantifying this relationship. A comprehensive comparison of covering factors and  $R_{\text{pex}}$  parameters for a large sample of *NuSTAR*-observed AGNs will be presented in B18. We do stress that, in spite of the historical importance of models such as `pextrav`, we expect that the community will make a point of moving away from these outdated models in favor of models such as `borus02`.

#### 4.4. Comparison with Constraints from Infrared Data

Through a simple energetics argument, the covering factor of the dusty torus can be related to the ratio of reprocessed, infrared luminosity to the intrinsic UV or X-ray luminosity (as a proxy for the bolometric output). Naively, a larger covering factor results in more intrinsic luminosity being intercepted, absorbed, and re-radiated by the torus in the infrared. In the top panel of Figure 8, we use 12  $\mu\text{m}$  photometry from Asmus et al. (2014) and 10–50 keV intrinsic luminosities based on *NuSTAR* data (measured from our best-fit models with absorption and reprocessed continuum removed) to show a possible link between the luminosity ratio and the covering factor. The trend is encouraging, and calls for further investigation with larger samples (e.g., Lanz et al. 2018). Recent calculations by Stalevski et al. (2016) suggest that this simple ratio may be effectively used as an indicator of the torus covering factor (e.g., in large surveys; Maiolino et al. 2007; Treister et al. 2008), provided that anisotropy of the disk and torus radiation is properly accounted for.

Models for fitting torus spectral energy distributions (SEDs) in the infrared band have been available for a long time (see, e.g., Ramos Almeida & Ricci 2017 for a recent review). These models have been used extensively for constraining torus properties in bright local AGNs, as well as higher-redshift sources (e.g., Efstathiou et al. 2013; Roseboom et al. 2013; Podigachoski et al. 2016), to the extent possible with limited unresolved photometry. Directly comparing our  $C_{\text{tor}}$  constraints to the results from Alonso-Herrero et al. (2011), we find that they are broadly consistent for all three AGNs included in both studies, NGC 2110, IC 5063, and NGC 7582. In all three cases, infrared-derived covering factors are high, 80%–95%. Our constraint of  $C_{\text{tor}} > 0.8$  for IC 5063 is entirely consistent with this, as is  $C_{\text{tor}} \approx 0.9$  for NGC 7582. The covering factor for the NGC 2110 torus based on infrared data is nearly 100%, which is an acceptable solution for the X-ray data, although the *NuSTAR* spectra indicate a preference for a lower value. Nearly complete covering is obtained under the assumption that  $N_{\text{H,tor}} = N_{\text{H,los}}$  for both NGC 2110 and IC 5063. While Ichikawa et al. (2015) also find a high dust covering factor for NGC 2110 ( $\approx 90\%$ ) from infrared SED modeling, Lira et al. (2013) find a significantly lower dust covering factor ( $\approx 50\%$ ) for NGC 7582, in disagreement with Alonso-Herrero et al. (2011) and our apparently very tight X-ray constraint. Torus column densities are very different between these three AGNs, and may be indicative of a different spatial scale or nature of

the reprocessing material (i.e., compact, possibly clumpy, torus versus gas and dust in the host galaxy).

Despite the fact that most infrared SED models include a geometrical measure such as the torus opening angle or, equivalently, covering factor, it is unclear to what extent this is comparable to  $C_{\text{tor}}$  of the X-ray torus. Dust-free gas, which affects X-ray reprocessing while not contributing to thermal dust emission, is thought to exist in the innermost regions of typical Seyferts (e.g., in the broad-line region; Gaskell et al. 1981). Comparing X-ray and infrared size estimates, Gandhi et al. (2015) have found that the bulk of fluorescent emission of iron likely originates from within the dust sublimation radius. The dust/infrared and gas/X-ray covering factors may therefore naturally differ depending on the overall geometry of the SMBH surroundings. Our model will enable some of the first systematic comparisons between the gas covering factor from the X-ray band and the constraints on dusty torus geometry derived from infrared modeling for single sources with high-quality data on the one hand, and large samples with lower-quality data on the other.

#### 4.5. Multi-wavelength Synergy in Future Studies

Thus far, only a small number of studies in the literature have combined multi-wavelength probes of torus parameters with geometric constraints from high-quality hard X-ray spectroscopy, e.g., Bauer et al. (2015), Koss et al. (2015), Masini et al. (2016). In a recent study of the obscured quasar IRAS 09104+4109, Farrah et al. (2016) combined X-ray, optical, and infrared data in order to construct a self-consistent picture of its torus. While the short *NuSTAR* observation (15 ks) did not provide constraints as tight as those derived from the infrared data, it is encouraging that both spectral bands independently yield results in agreement with optical (spectroscopic and polarimetric) and radio data. It would certainly be better to have an internally self-consistent model including both gas and dust distributions for spectra in both the infrared and X-ray bands; however, no such models have been published yet. In future work, `BORUS` will be used to construct grids of spectral templates that enable simultaneous fitting of both infrared and X-ray data, including those with high energy resolution from an instrument similar to *Hitomi*/SXS (Mitsuda et al. 2014), such as *Athena*/XIFU (Barret et al. 2016) and *XARM*.

Placing constraints on the geometrical and physical torus parameters for single objects is possible from optical, infrared, and radio observations. The opening angle of the ionization cone can be constrained from optical observations with the high spatial resolution of the *Hubble Space Telescope* (e.g., Schmitt et al. 2003; Fischer et al. 2013), and may be expected to correlate to some degree with the torus opening angle. For IC 5063, Schmitt et al. (2003) found that the ionization cone has a half-opening angle of  $\approx 30^\circ$ , and that it is aligned well with the jet observed at radio frequencies. The broad-line region of IC 5063 has been observed in polarized light (Inglis et al. 1993), indicating that it is present but hidden by intervening extinction. The torus geometry favored by our spectral modeling ( $\theta_{\text{tor}} < 40^\circ$ ,  $\theta_{\text{inc}} > 50^\circ$ ,  $\log N_{\text{H,tor}}/\text{cm}^{-2} \approx 23.9$ ) is remarkably consistent with these completely independent constraints.

Additional constraints from resolved observations of ionization cones may be expected in the near future from *Chandra* (e.g., Maksym et al. 2016) and the *James Webb Space*

*Telescope*. Infrared photometry and spectroscopy at high spatial resolution (Ichikawa et al. 2015), interferometry (Burtscher et al. 2013) and polarimetry (Lopez-Rodriguez et al. 2015) have significantly contributed to recent advances in probing AGN structures. Molecular gas observations resolving the torus scales in nearby AGNs with ALMA are able to probe torus kinematics (García-Burillo et al. 2016). Some radio observations directly measure the orientation of the AGN structures with respect to the observer (e.g., jet, megamaser disk), while others are more indirect and model-dependent (Marin 2016). Compared to these more traditional probes, constraints from the X-ray band have thus far been poorly explored, but they show promise for unique new insights into the nature of the AGN torus in the near future.

## 5. Summary

With the recent improvement in the quality of hard X-ray data brought about by *NuSTAR*, and the flexible, empirically motivated spectral models, measurements of the torus covering factor from the X-ray band are now possible for large samples of AGNs. In this paper we present a new set of parameterized spectral templates, named `borus02`, made available to the public in the form of an `Xspec` table model, in order to facilitate studies of the torus geometry through X-ray spectroscopy. In calculation of the model spectra we assumed an approximately toroidal geometry with conical polar cutouts, following the popular `BNtorus` model of Brightman & Nandra (2011). `borus02` is an updated, expanded, and more flexible torus model that supersedes `BNtorus`.

Because `borus02` represents only the reprocessed spectral component (separated from the line-of-sight component), while featuring both the average column density and the covering factor as free parameters, it is applicable to a wide variety of AGNs. In order to highlight its capabilities, we presented its application to four AGNs observed with *NuSTAR*. These four examples cover different parts of the parameter space spanned by the column density ( $22 < \log N_{\text{H,tor}}/\text{cm}^{-2} < 25.5$ ) and the covering factor ( $0.1 < C_{\text{tor}} < 1.0$ ). Furthermore, we demonstrated how the inclusion of multi-epoch data, external constraints, and various assumptions can help with evaluating or alleviating some systematic uncertainties.

Finally, we compared our constraints on the torus covering factor with dust covering factors derived from modeling of infrared data, and found encouraging consistency. More detailed work will be required in order to understand the relationship between constraints from different wavelength regimes in terms of a physical interpretation. When combined self-consistently, the joint leverage of these different probes of torus geometry and orientation (not limited to just X-ray and infrared spectral modeling) should enable us to better characterize the complex geometry of the unresolvable innermost region surrounding SMBHs, and replace the proverbial donut-like AGN torus with a more realistic structure.

The authors thank the anonymous referee for careful reading and constructive suggestions that improved the paper. The authors gratefully acknowledge financial support from NASA Headquarters under the NASA Earth and Space Science Fellowship Program, grant NNX14AQ07H (M.B.), the ASI/INAF grant I/037/12/0–011/13 (A.C.), the Caltech Kingsley visitor program (A.C.), FONDECYT 1141218 (C.R.), Basal-

CATA PFB–06/2007 (C.R.), and the China-CONICYT fund (C.R.).

This work made use of data from the *NuSTAR* mission, a project led by the California Institute of Technology, managed by the Jet Propulsion Laboratory, and funded by the National Aeronautics and Space Administration. We thank the *NuSTAR* Operations, Software, and Calibration teams for support with the execution and analysis of these observations. Furthermore, this research made use of the following resources: the NASA/IPAC Extragalactic Database (NED), operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration; the High Energy Astrophysics Science Archive Research Center Online Service, provided by the NASA/Goddard Space Flight Center; NASA’s Astrophysics Data System; `matplotlib`, a Python library for publication quality graphics (Hunter 2007).

*Facility:* *NuSTAR*.

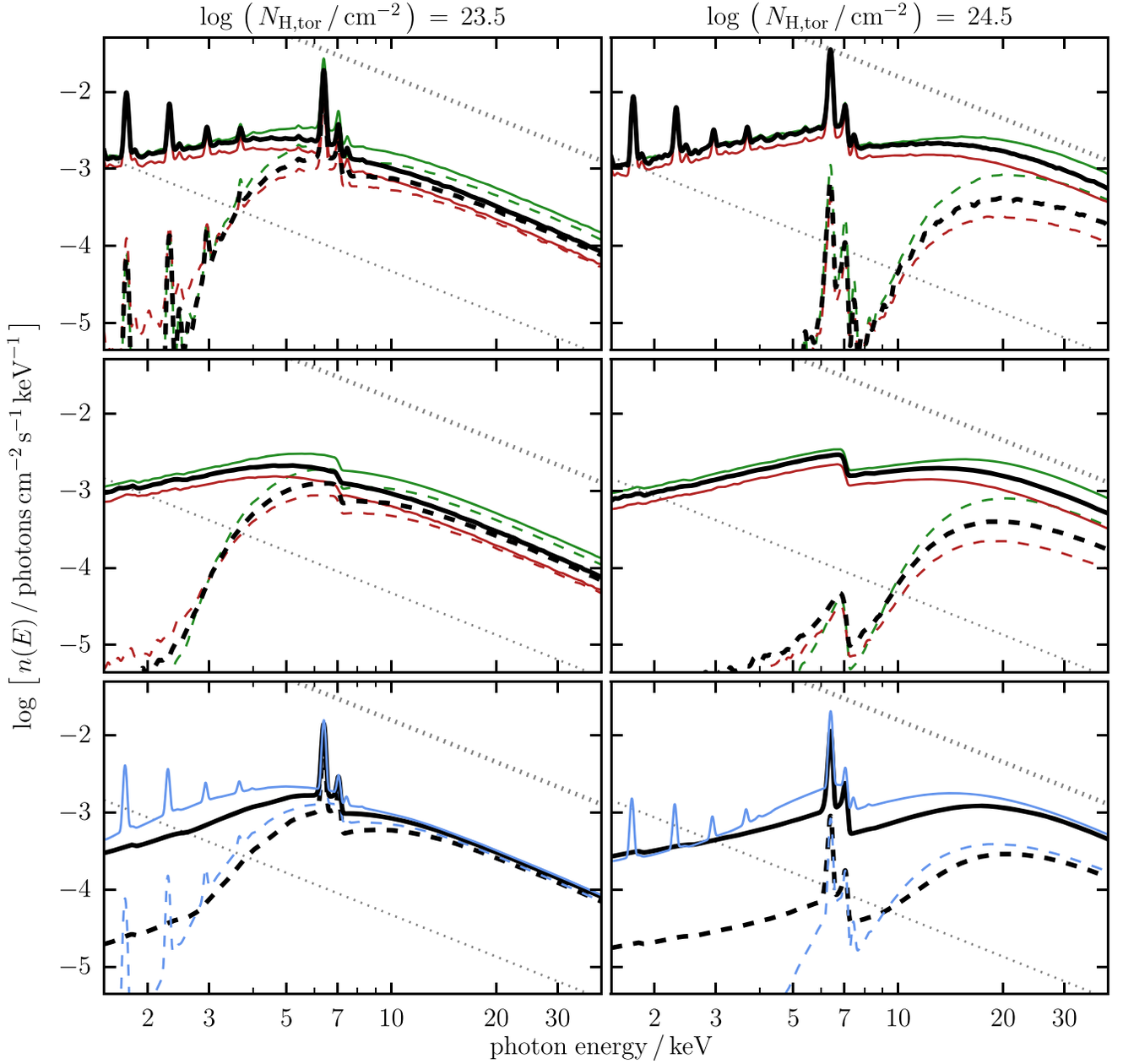
## Appendix

### Comparison with Other Torus Reprocessing Models

In this Appendix we provide more details on the comparison of `borus02` with other publicly available models for X-ray reprocessing in the torus, namely `MYtorus` (Murphy & Yaqoob 2009), `etorus` (Ikeda et al. 2009), and `ctorus` (Liu & Li 2014). An overview of their main properties and parameters is presented in Table 1. A comparison with the `BNtorus` model (Brightman & Nandra 2011), which shares the geometry chosen for `borus02` but is less flexible and does not reproduce reprocessed spectra correctly, is given in Section 2.3. Unless specified otherwise, for all comparisons we assume the intrinsic continuum to have  $\Gamma = 1.8$ , and we select the highest available  $E_{\text{cut}}$  within the model wherever the option exists. As the abundance of iron can only be varied within the `borus02` model, we keep it fixed at the solar value.

We first compare a set of model reprocessed X-ray spectra with matched parameters in Figure 9: one set assuming a Compton-thin torus ( $\log N_{\text{H,tor}}/\text{cm}^{-2} = 23.5$ , left column) and another assuming a Compton-thick torus ( $\log N_{\text{H,tor}}/\text{cm}^{-2} = 24.5$ , right column). Both pole-on ( $\theta_{\text{inc}} = 20^\circ$ , solid lines) and edge-on ( $\theta_{\text{inc}} = 84^\circ$ , dashed lines) viewing angles are compared. Each of the panels shows the intrinsic continuum and its Thomson-scattered reflection (dotted lines) normalized to 0.3% of the intrinsic continuum. This value of the relative normalization is chosen as an approximate lower end of the distribution for typical obscured AGNs (e.g., Ricci et al. 2017a, B18), with only  $\lesssim 15\%$  of obscured AGNs showing lower contributions from such a component. Differences in the models much below this line are therefore of limited practical importance.

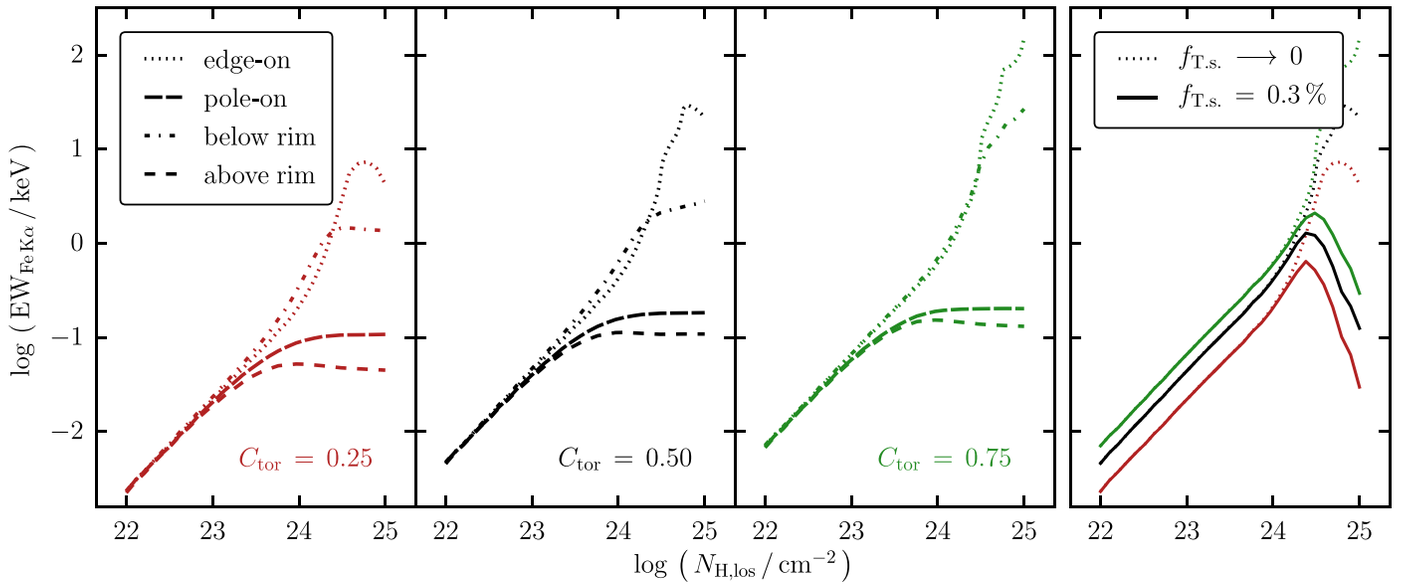
Our choice of geometry for `borus02` is very similar to that of Ikeda et al. (2009). Their publicly available model, `etorus`, does not include fluorescent line emission, but the reprocessed continuum shape and normalization match those of `borus02` remarkably well. A comparison is shown in Figure 9 for three different torus opening angles corresponding to  $C_{\text{tor}} = 0.35, 0.50, \text{ and } 0.80$ . Owing to different assumed geometries, a direct comparison with `MYtorus` and `ctorus` models is less straightforward. In both cases, we can only make an approximate comparison for  $C_{\text{tor}} = 0.50$ , which is fixed in those models. For both models, the average torus column density is related to the equatorial column



**Figure 9.** Comparison of reprocessed spectra between `borus02` and existing torus reprocessing models. The left column of panels shows reprocessed spectra for tori with an average column density that is Compton-thin, and the right column shows spectra for Compton-thick tori. Dotted gray lines in each panel show the intrinsic continuum (upper line) and its Thomson-scattered reflection (lower line) at 0.3% of the intrinsic flux. Solid lines show spectra for nearly pole-on inclination ( $\theta_{\text{inc}} = 20^\circ$ ), while dashed lines show spectra for nearly edge-on inclination ( $\theta_{\text{inc}} = 84^\circ$ ). The top row shows spectra for the `borus02` model presented in this paper, with covering factors 0.35 (red), 0.50 (black), and 0.80 (green). The middle row shows the same as the top row for the `etorus` model (Ikeda et al. 2009). The bottom row shows the `MYtorus` (Murphy & Yaqoob 2009) and `ctorus` (Liu & Li 2014) models with black and light blue lines, respectively. For the latter we assume the highest available cloud density ( $N_{\text{clo}} = 10$ ) in order to more closely approximate a uniform density assumed in the rest of the models.

density (which is a fitting parameter) via a factor that depends on geometry:  $\pi/4$  for `MYtorus` (calculated exactly; Murphy & Yaqoob 2009) and 0.66 for `ctorus` (estimated; Liu & Li 2014). Since the latter is a clumpy torus model, we show the spectra with the maximum number of clouds ( $N_{\text{clo}} = 10$ ) in order to approximate a uniformly filled torus as much as possible. Minor differences that can be attributed to geometry (e.g., possible *silver lining* effects from low- $N_{\text{H}}$  regions close to the torus rim) are apparent from Figure 9, though for the most part we find qualitative agreement between all models.

In Figure 10 we show a set of calculations of the EW of the Fe  $K\alpha$  fluorescent line at 6.4 keV. In this calculation we assume that  $N_{\text{H,los}}$  is equal to  $N_{\text{H,tor}}$  for any viewing angle that intersects the torus and zero otherwise. The dependence of  $\text{EW}_{\text{Fe } K\alpha}$  is given for four different viewing angles: edge-on ( $\cos \theta_{\text{inc}} = 0.05$ ), pole-on ( $\cos \theta_{\text{inc}} = 0.95$ ), and below and above the torus rim. The latter two depend on the opening angle; we use angles with  $\Delta \cos \theta_{\text{inc}} = \pm 0.05$  around  $C_{\text{tor}} = 0.25, 0.50,$  and  $0.75$ . For  $C_{\text{tor}} = 0.50$  (second panel from the left in Figure 10), these curves can be directly compared with, e.g., Figure 8 in Murphy & Yaqoob (2009) and



**Figure 10.** Equivalent width of the Fe  $K\alpha$  line ( $EW_{\text{Fe } K\alpha}$ ) as a function of  $N_{\text{H,los}}$ , which is assumed to be equal to  $N_{\text{H,tor}}$  for lines of sight through the torus. The first three panels from the left show the run of  $EW_{\text{Fe } K\alpha}$  for four different viewing angles with respect to the rim of the torus, for tori with covering factors 0.25 (first), 0.50 (second), and 0.75 (third panel). The rightmost panel shows the effect of a small contribution of a Thomson-scattered component to the continuum, which limits the growth of  $EW_{\text{Fe } K\alpha}$  in the Compton-thick regime.

**Table 1**  
Comparison of Parameters of Publicly Available Torus Reprocessing Models

	borus02	MYtorus	etorus	ctorus
Reference	This work	Murphy & Yaqoob (2009)	Ikeda et al. (2009)	Liu & Li (2014)
Geometry	uniform-density sphere with polar cutouts	uniform-density torus	similar to borus02, with a central cavity	same as borus02, but clumpy
Lines	$K\alpha$ : $Z < 31$ $K\beta$ : $Z < 31$ Compton shoulder	$K\alpha$ : Fe, Ni $K\beta$ : Fe Compton shoulder	none	$K\alpha$ : Mg, Al, Si, S, Ar, Ca, Fe, Ni $K\beta$ : Ca, Fe, Ni no Compton shoulder
$\Gamma$	1.4–2.6	1.4–2.6	1.5–2.5	1.5–2.5
$E_{\text{cut}}/\text{keV}$	20–2000	200 (f) <sup>a</sup> 500 (f) <sup>a</sup>	360 (f) for the $\Gamma$ range 20–500 for $\Gamma = 1.9$ (f)	500 (f) <sup>a</sup>
$C_{\text{tor}}$	0.1–1.0	0.5(f)	0.34–0.98	0.5 (f)
$\theta_{\text{inc}}/\text{deg}$	19–87	0–90	1–89	19–87
$A_{\text{Fe}}/A_{\text{Fe},\odot}$	0.1–10	1 (f)	1 (f)	1 (f)

**Note.** (f) marks a fixed parameter. The information not found in the cited references may be found on the websites hosting the Xspec tables: <http://mytorus.com> (MYtorus), <https://heasarc.gsfc.nasa.gov/xanadu/xspec/models/etorus.html> (etorus), <https://heasarc.gsfc.nasa.gov/xanadu/xspec/models/Ctorus.html> (ctorus).

<sup>a</sup> This is a sharp cutoff at the given energy instead of an exponential roll-over with a given scale.

Figure 6 in Furui et al. (2016). Curves with smaller and larger covering factor may be compared to, e.g., Figure 3 in Ghisellini et al. (1994) and Figure 13 in Ikeda et al. (2009) (also Figure 3 in Brightman & Nandra 2011, keeping in mind the issues discussed in Section 2.3). Based on these comparisons, we conclude that fluorescent line emission in borus02 is in agreement with previous work.

A feature that is perhaps unexpected, given that observations rarely yield  $EW_{\text{Fe } K\alpha}$  greater than a few keV (e.g., Dadina 2008; Fukazawa et al. 2011; Boorman et al. 2016), is that in some cases our curves extend up to  $\sim 100$  keV. However, this is

simply due to the fact that in this calculation EW is evaluated against the transmitted and the reprocessed continuum components, both of which are heavily absorbed for nearly edge-on inclination in the Compton-thick regime. In reality, a small amount of off-nuclear Thomson-scattered secondary continuum (or contributions from the host galaxy) is sufficient to limit  $EW_{\text{Fe } K\alpha}$  to  $< 5$  keV. This is illustrated in the rightmost panel of Figure 10, where we compare edge-on curves computed without (dotted lines) and with (solid lines) a small contribution from the Thomson-scattered continuum normalized to 0.3% of the intrinsic continuum.

## ORCID iDs

M. Baloković  <https://orcid.org/0000-0003-0476-6647>  
 F. A. Harrison  <https://orcid.org/0000-0003-2992-8024>  
 A. Comastri  <https://orcid.org/0000-0003-3451-9970>  
 C. Ricci  <https://orcid.org/0000-0001-5231-2645>  
 J. Buchner  <https://orcid.org/0000-0003-0426-6634>  
 P. Gandhi  <https://orcid.org/0000-0003-3105-2615>  
 D. Farrah  <https://orcid.org/0000-0003-1748-2010>  
 D. Stern  <https://orcid.org/0000-0003-2686-9241>

## References

- Aird, J., Coil, A. L., Georgakakis, A., et al. 2015, *MNRAS*, 451, 1892  
 Akylas, A., Georgantopoulos, I., Ranalli, P., et al. 2016, *A&A*, 594, A73  
 Alef, W., Goetz, M. M. A., Preuss, E., & Kellermann, K. I. 1988, *A&A*, 192, 53  
 Alonso-Herrero, A., Ramos Almeida, C., Mason, R., et al. 2011, *ApJ*, 736, 82  
 Anders, E., & Grevesse, N. 1989, *GeCoA*, 53, 197  
 Annuar, A., Gandhi, P., Alexander, D. M., et al. 2015, *ApJ*, 815, 36  
 Antonucci, R. 1993, *ARA&A*, 31, 473  
 Arévalo, P., Bauer, F. E., Puccetti, S., et al. 2014, *ApJ*, 791, 81  
 Arnaud, K. A. 1996, in ASP Conf. Ser. 101, *Astronomical Data Analysis Software and Systems V*, ed. G. H. Jacoby & J. Barnes (San Francisco, CA: ASP), 17  
 Asmus, D., Hönig, S. F., Gandhi, P., Smette, A., & Duschl, W. J. 2014, *MNRAS*, 439, 1648  
 Assef, R. J., Stern, D., Kochanek, C. S., et al. 2013, *ApJ*, 772, 26  
 Ballantyne, D. R. 2007, *MPLA*, 22, 2397  
 Ballantyne, D. R., Bollenbacher, J. M., Brenneman, L. W., et al. 2014, *ApJ*, 794, 62  
 Baloković, M. 2017, PhD thesis, California Institute of Technology  
 Baloković, M., Comastri, A., Harrison, F. A., et al. 2014, *ApJ*, 794, 111  
 Barret, D., Lam Trong, T., den Herder, J.-W., et al. 2016, *Proc. SPIE*, 9905, 99052F  
 Bauer, F. E., Arévalo, P., Walton, D. J., et al. 2015, *ApJ*, 812, 116  
 Berger, M., & Hubbell, J. 1987, XCOM: Photon Cross Sections on a Personal Computer, NBSIR 87-3597, National Bureau of Standards  
 Boorman, P. G., Gandhi, P., Alexander, D. M., et al. 2016, *ApJ*, 833, 245  
 Braito, V., Ballo, L., Reeves, J. N., et al. 2013, *MNRAS*, 428, 2516  
 Brenneman, L. W., Reynolds, C. S., Nowak, M. A., et al. 2011, *ApJ*, 736, 103  
 Brightman, M., Baloković, M., Stern, D., et al. 2015, *ApJ*, 805, 41  
 Brightman, M., & Nandra, K. 2011, *MNRAS*, 413, 1206  
 Buchner, J., & Bauer, F. E. 2017, *MNRAS*, 465, 4348  
 Buchner, J., Georgakakis, A., Nandra, K., et al. 2014, *A&A*, 564, A125  
 Buchner, J., Georgakakis, A., Nandra, K., et al. 2015, *ApJ*, 802, 89  
 Burlon, D., Ajello, M., Greiner, J., et al. 2011, *ApJ*, 728, 58  
 Burtscher, L., Meisenheimer, K., Tristram, K. R. W., et al. 2013, *A&A*, 558, A149  
 Dadina, M. 2008, *A&A*, 485, 417  
 Dietrich, M., Peterson, B. M., Grier, C. J., et al. 2012, *ApJ*, 757, 53  
 Efstathiou, A., Christopher, N., Verma, A., & Siebenmorgen, R. 2013, *MNRAS*, 436, 1873  
 Elvis, M. 2000, *ApJ*, 545, 63  
 Esposito, V., & Walter, R. 2016, *A&A*, 590, A49  
 Ezhikode, S. H., Gandhi, P., Done, C., et al. 2017, *MNRAS*, 472, 3492  
 Fabian, A. C. 2012, *ARA&A*, 50, 455  
 Farrah, D., Baloković, M., Stern, D., et al. 2016, *ApJ*, 831, 76  
 Fischer, T. C., Crenshaw, D. M., Kraemer, S. B., & Schmitt, H. R. 2013, *ApJS*, 209, 1  
 Flohic, H. M. L. G., & Eracleous, M. 2008, *ApJ*, 686, 138  
 Fukazawa, Y., Hiragi, K., Mizuno, M., et al. 2011, *ApJ*, 727, 19  
 Furu, S., Fukazawa, Y., Odaka, H., et al. 2016, *ApJ*, 818, 164  
 Gandhi, P., Annuar, A., Lansbury, G. B., et al. 2017, *MNRAS*, 467, 4606  
 Gandhi, P., Hönig, S. F., & Kishimoto, M. 2015, *ApJ*, 812, 113  
 Gandhi, P., Lansbury, G. B., Alexander, D. M., et al. 2014, *ApJ*, 792, 117  
 García, J., Dauser, T., Lohfink, A., et al. 2014, *ApJ*, 782, 76  
 García-Burillo, S., Combes, F., Ramos Almeida, C., et al. 2016, *ApJL*, 823, L12  
 Gaskell, C. M., Shields, G. A., & Wampler, E. J. 1981, *ApJ*, 249, 443  
 Ghisellini, G., Haardt, F., & Matt, G. 1994, *MNRAS*, 267, 743  
 Goodman, J., & Weare, J. 2010, *CAMCS*, 5, 65  
 Guainazzi, M., Risaliti, G., Awaki, H., et al. 2016, *MNRAS*, 460, 1954  
 Harrison, F. A., Craig, W. W., Christensen, F. E., et al. 2013, *ApJ*, 770, 103  
 Hasinger, G. 2008, *A&A*, 490, 905  
 Heckman, T. M., & Best, P. N. 2014, *ARA&A*, 52, 589  
 Hopkins, P. F., Hernquist, L., Cox, T. J., et al. 2006, *ApJS*, 163, 1  
 Hunter, J. D. 2007, *CSE*, 9, 90  
 Ichikawa, K., Packham, C., Ramos Almeida, C., et al. 2015, *ApJ*, 803, 57  
 Ikeda, S., Awaki, H., & Terashima, Y. 2009, *ApJ*, 692, 608  
 Inglis, M. D., Brindle, C., Hough, J. H., et al. 1993, *MNRAS*, 263, 895  
 Kara, E., Fabian, A. C., Lohfink, A. M., et al. 2015, *MNRAS*, 449, 234  
 Kawamuro, T., Ueda, Y., Tazaki, F., Ricci, C., & Terashima, Y. 2016, *ApJS*, 225, 14  
 King, A. L., Lohfink, A., & Kara, E. 2017, *ApJ*, 835, 226  
 Koss, M. J., Assef, R., Baloković, M., et al. 2016, *ApJ*, 825, 85  
 Koss, M. J., Romero-Cañizales, C., Baronchelli, L., et al. 2015, *ApJ*, 807, 149  
 Krause, M. O. 1979, *JPCRD*, 8, 307  
 Krolik, J. H., Madau, P., & Zycki, P. T. 1994, *ApJL*, 420, L57  
 Lamer, G., Uttley, P., & McHardy, I. M. 2003, *MNRAS*, 342, L41  
 Lansbury, G. B., Alexander, D. M., Aird, J., et al. 2017, *ApJ*, 846, 20  
 Lansbury, G. B., Gandhi, P., Alexander, D. M., et al. 2015, *ApJ*, 809, 115  
 Lanz, L., Hickox, R. C., Baloković, M., et al. 2018, *ApJ*, submitted  
 Lanz, L., Hickox, R. C., Alexander, D. M., et al. 2015, *ApJ*, 809, 115  
 Leahy, D. A., & Creighton, J. 1993, *MNRAS*, 263, 314  
 Lira, P., Videla, L., Wu, Y., et al. 2013, *ApJ*, 764, 159  
 Liu, Y., & Li, X. 2014, *ApJ*, 787, 52  
 Liu, Y., & Li, X. 2015, *MNRAS*, 448, L53  
 Lohfink, A. M., Ogle, P., Tombesi, F., et al. 2015, *ApJ*, 814, 24  
 Lopez-Rodriguez, E., Packham, C., Jones, T. J., et al. 2015, *MNRAS*, 452, 1902  
 Madejski, G., Życki, P., Done, C., et al. 2000, *ApJL*, 535, L87  
 Magdziarz, P., & Zdziarski, A. A. 1995, *MNRAS*, 273, 837  
 Maiolino, R., Shemmer, O., Imanishi, M., et al. 2007, *A&A*, 468, 979  
 Maksym, W. P., Fabbiano, G., Elvis, M., et al. 2016, *ApJ*, 829, 46  
 Malizia, A., Bassani, L., Stephen, J. B., et al. 2003, *ApJL*, 589, L17  
 Marchese, E., Braito, V., Della Ceca, R., Caccianiga, A., & Severgnini, P. 2012, *MNRAS*, 421, 1803  
 Marin, F. 2016, *MNRAS*, 460, 3679  
 Marinucci, A., Bianchi, S., Matt, G., et al. 2016, *MNRAS*, 456, L94  
 Marinucci, A., Matt, G., Bianchi, S., et al. 2015, *MNRAS*, 447, 160  
 Markowitz, A. G., Krumpke, M., & Nikutta, R. 2014, *MNRAS*, 439, 1403  
 Masini, A., Comastri, A., Baloković, M., et al. 2016, *A&A*, 589, A59  
 Mateos, S., Carrera, F. J., Alonso-Herrero, A., et al. 2016, *ApJ*, 819, 166  
 Miniutti, G., Sanfrutos, M., Beuchert, T., et al. 2014, *MNRAS*, 437, 1776  
 Mitsuda, K., Kelley, R. L., Akamatsu, H., et al. 2014, *Proc. SPIE*, 9144, 91442A  
 Murphy, K. D., & Yaqoob, T. 2009, *MNRAS*, 397, 1549  
 Nandra, K., & George, I. M. 1994, *MNRAS*, 267, 974  
 Nandra, K., O'Neill, P. M., George, I. M., & Reeves, J. N. 2007, *MNRAS*, 382, 194  
 Nandra, K., & Pounds, K. A. 1994, *MNRAS*, 268, 405  
 Nenkova, M., Sirocky, M. M., Ivezić, Ž., & Elitzur, M. 2008, *ApJ*, 685, 147  
 Netzer, H. 2015, *ARA&A*, 53, 365  
 Paltani, S., & Ricci, C. 2017, *A&A*, 607, A31  
 Podigachoski, P., Rocca-Volmerange, B., Barthel, P., Drouart, G., & Fioc, M. 2016, *MNRAS*, 462, 4183  
 Puccetti, S., Comastri, A., Fiore, F., et al. 2014, *ApJ*, 793, 26  
 Ramos Almeida, C., Levenson, N. A., Alonso-Herrero, A., et al. 2011, *ApJ*, 731, 92  
 Ramos Almeida, C., & Ricci, C. 2017, *NatAs*, 1, 679  
 Ricci, C., Bauer, F. E., Arevalo, P., et al. 2016, *ApJ*, 820, 5  
 Ricci, C., Trakhtenbrot, B., Koss, M. J., et al. 2017a, *ApJS*, 233, 17  
 Ricci, C., Trakhtenbrot, B., Koss, M. J., et al. 2017b, *Natur*, 549, 488  
 Ricci, C., Ueda, Y., Koss, M. J., et al. 2015, *ApJL*, 815, L13  
 Ricci, C., Walter, R., Courvoisier, T. J.-L., & Paltani, S. 2011, *A&A*, 532, A102  
 Risaliti, G. 2002, *A&A*, 386, 379  
 Risaliti, G., Elvis, M., Bianchi, S., & Matt, G. 2010, *MNRAS*, 406, L20  
 Risaliti, G., Elvis, M., & Nicastro, F. 2002, *ApJ*, 571, 234  
 Rivers, E., Baloković, M., Arévalo, P., et al. 2015, *ApJ*, 815, 55  
 Rivers, E., Markowitz, A., & Rothschild, R. 2013, *ApJ*, 772, 114  
 Roseboom, I. G., Lawrence, A., Elvis, M., et al. 2013, *MNRAS*, 429, 1494  
 Sambruna, R. M., Reeves, J. N., Braito, V., et al. 2009, *ApJ*, 700, 1473  
 Sazonov, S. Y., & Revnivtsev, M. G. 2004, *A&A*, 423, 469  
 Schmitt, H. R., Donley, J. L., Antonucci, R. R. J., Hutchings, J. B., & Kinney, A. L. 2003, *ApJS*, 148, 327  
 Stalevski, M., Ricci, C., Ueda, Y., et al. 2016, *MNRAS*, 458, 2288  
 Tazaki, F., Ueda, Y., Terashima, Y., & Mushotzky, R. F. 2011, *ApJ*, 738, 70  
 Torricelli-Ciamponi, G., Pietrini, P., Risaliti, G., & Salvati, M. 2014, *MNRAS*, 442, 2116  
 Treister, E., Krolik, J. H., & Dullemond, C. 2008, *ApJ*, 679, 140

- Turner, T. J., George, I. M., Nandra, K., & Mushotzky, R. F. 1997, *ApJS*, 113, 23
- Urry, C. M., & Padovani, P. 1995, *PASP*, 107, 803
- Vasudevan, R. V., Brandt, W. N., Mushotzky, R. F., et al. 2013, *ApJ*, 763, 111
- Vasylenko, A. A., Fedorova, E., & Zhdanov, V. I. 2013, *AASP*, 3, 120
- Wada, K. 2012, *ApJ*, 758, 66
- Wilms, J., Allen, A., & McCray, R. 2000, *ApJ*, 542, 914
- Xu, Y., Baloković, M., Walton, D. J., et al. 2017, *ApJ*, 837, 21
- Yaqoob, T. 1997, *ApJ*, 479, 184
- Yaqoob, T. 2012, *MNRAS*, 423, 3360
- Yaqoob, T., Tatum, M. M., Scholtes, A., Gottlieb, A., & Turner, T. J. 2015, *MNRAS*, 454, 973