Chandra Observations of Excess Fe Kα Line Emission in Galaxies with High Star Formation Rates: X-Ray Reflection on Galaxy Scales?

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Abstract

In active galactic nuclei (AGNs), fluorescent Fe Kα (iron) line emission is generally interpreted as originating from obscuring material around a supermassive black hole on the scale of a few parsecs. However, recent Chandra studies indicate the existence of iron line emission extending to kiloparsec scales in the host galaxy. The connection between iron line emission and large-scale material can be spatially resolved directly only in nearby galaxies, but could be inferred in more distant AGNs by a connection between line emission and star-forming gas and dust that is more extended than the parsec-scale torus. Here we present the results from a stacking analysis and X-ray spectral fitting performed on sources in the Chandra Deep Field South (CDFS) 7 Ms observations. From the deep stacked spectra, we select sources with stellar mass log(M*/M☉) > 10 at 0.5 < z < 2, obtaining 25 sources with high-infrared (IR) luminosity (star formation rate, SFR_FIR ≥ 17 M☉ yr⁻¹) and 32 sources below this threshold. We find that the equivalent width (EW) of the iron line EW(Fe) is a factor of three higher with 3σ significance for high-IR luminosity measured from Herschel observations, indicating a connection between iron line emission and star-forming material on galaxy scales. We show that there is no significant dependence of the EW(Fe) on M* or X-ray luminosity, suggesting that the reflection of AGN X-ray emission over large scales in their host galaxies may be widespread.

Unified Astronomy Thesaurus concepts: Active galactic nuclei (16); AGN host galaxies (2017); X-ray active galactic nuclei (2035); X-ray astronomy (1810); Far infrared astronomy (529); Extragalactic astronomy (506)

1. Introduction

Through accretion and feedback, active galactic nuclei (AGNs) coevolve with their host galaxies (Alexander & Hickox 2012). However, the connection between AGN and their host galaxies, in particular, the origin of the observed obscuration by gas and dust, remains unclear (e.g., Hickox & Alexander 2018). While type 1 AGNs are luminous in the optical/UV and relatively easy to observe, a majority of AGNs are obscured (e.g., Hickox et al. 2007; Mateos et al. 2017; Hickox & Alexander 2018; Ananna et al. 2019). Obscured AGNs are responsible for the origin of the bulk of the cosmic X-ray background (CXB; Gilli et al. 2007; Treister et al. 2009; Ueda et al. 2014; Aird et al. 2015; Ananna et al. 2019). Previous studies also indicate a large population of Compton-thick (CT) AGNs with intrinsic column densities of N_H > 10²³ cm⁻² (e.g., Lansbury et al. 2015; Ricci et al. 2015; Lanzuisi et al. 2018; Marchesi et al. 2018; Georgantopoulos & Akylas 2019; Yan et al. 2019; Carroll et al. 2021). However, these heavily obscured AGN can be challenging to identify individually because they are faint in optical and soft X-rays.

One common tracer of heavy AGN obscuration in the X-ray band is the fluorescent Fe Kα (iron) line emission at 6.4 keV, a characteristic feature of AGN X-ray spectra. In addition to X-ray spectra of individual sources with the iron line (e.g., Matt et al. 1991), X-ray stacking analyses suggest a prevalence of strong iron line features among CT AGNs (e.g., Iwasawa et al. 2012, 2020). More specifically, the obscuration of CT AGNs generates a large equivalent width (EW) of the iron line as high as 1 keV (e.g., Levenson et al. 2002; LaMassa et al. 2011; Gandhi et al. 2015). For AGNs with high obscuration (e.g., CT AGNs), reflection dominates AGN spectra and therefore shows characteristics such as a flat spectral shape along with strong iron line emission.

It is generally assumed that iron line photons are produced by reflection from obscuring material in a small-scale (~1–100 pc) region by interacting with the dense circumnuclear “torus” (e.g., Shu et al. 2010; Ricci et al. 2014). However, recent Chandra X-ray Observatory studies of nearby obscured AGNs (e.g., Bauer et al. 2015; Gandhi et al. 2015; Fabbiano et al. 2017; Marinucci et al. 2017; Jones et al. 2020; Yi et al. 2021) also discovered kiloparsec-scale diffuse emission of the iron line, suggesting additional reflection of the X-ray emission extending to galactic scales well beyond the parsec-scale “torus”. These direct observations of the extended Fe Kα emission are limited to low-redshift obscured AGNs, for which the kiloparsec-scale structures can be resolved by Chandra.

Although AGNs at higher redshift cannot currently be resolved on a kiloparsec scale or smaller in X-rays, multiwavelength observations of more distant AGNs suggest that the measurement of AGN obscuration can also be notably impacted by gas and dust.
in host galaxies and not only in the circumnuclear torus region. For example, recent higher-resolution studies with the Atacama Large Millimeter Array (ALMA) allow us to probe the central regions of nearby AGNs and image dust as well as molecular gas on small scales, which may be linked to star formation (e.g., Gallimore et al. 2016; Pérez-Torres et al. 2021). The ALMA observations are also available for some CDFS regions (Barger et al. 2019), suggesting that the interstellar medium can produce $N_H$ up to the CT level in the host galaxy, which contributes to AGN obscuration (Gilli et al. 2014; D’Amato et al. 2020). Therefore this obscuration by galaxy-scale gas may be expected to produce X-ray reflection that could be observed in the fluorescent iron line (e.g., Circosta et al. 2019). In addition to X-ray observations, simulations also suggest that the gas in the galaxy and in the circumgalactic medium can contribute significantly to the obscuration along the line of sight of an AGN (Trebitsch et al. 2019).

In this paper, we explore the connection between integrated Fe Kα line emission and galaxy properties in distant AGNs ($0.5 < z < 2.0$) with deep extragalactic survey data. After conducting a stacking analysis and detecting the iron line in average X-ray spectra, we measure the dependence of the EW of the iron line [EW(Fe)], on the estimated obscuring column density ($N_H$), as well as its connection to galactic properties derived from multiwavelength surveys. The paper is organized as follows: Section 2 details the X-ray data analysis, and multiwavelength surveys are discussed in Section 3. We discuss our results in Section 4 and summarize the paper in Section 5. Throughout the paper, we assume a $\Lambda$CDM cosmology with $H_0 = 69.6 \text{ km s}^{-1}\text{Mpc}^{-1}$, $\Omega_M = 0.286$, and $\Omega_\Lambda = 0.714$ (Wright 2006).

2. X-ray Data Analysis

We obtain the CDFS 7 Ms X-ray observations from the Chandra archive and extract spectra of all sources to derive the average EW(Fe) in X-ray emission. This deep survey contains 102 observations in a total area of 484.2 arcmin$^2$, including 1055 classified AGNs and galaxies (grey dots in Figure 1) with available spectroscopic redshifts taken from ~30 public catalogs and photometric redshifts collected from 6 catalogs (see Luo et al. 2017 for details). The CDFS 7 Ms catalog contains 986 sources with available redshifts, including 653 secure spectroscopic redshifts and 333 photometric redshifts of high quality with outliers as low as 1.1% (see Figure 10 in Luo et al. 2017). For full-band detections in the energy range 0.5–7.0 keV, X-ray band ratios (Br, defined as the ratio of count rates between the hard-band 2.0–7.0 keV and soft-band 0.5–7.0 keV; Luo et al. 2017) are calculated using the Bayesian code BEHR (Park et al. 2006). The median number of counts in the spectra in the 0.5–7.0 keV band is 98.9. For the rest of the sources, band ratios are adopted from the mode values of the band-ratio probability density distributions for best-guess estimates instead of upper or lower limits (Luo et al. 2017). From this catalog, we also use the intrinsic X-ray luminosities of all sources in the rest frame 0.5–7.0 keV of the observed full band, soft band, or hard band. By adopting a Galactic column density of $N_H = 8.8 \times 10^{19} \text{ cm}^{-2}$ along the line of sight to the CDFS (e.g., Stark et al. 1992) and assuming fixed photon index values, Luo et al. (2017) estimate intrinsic absorption $N_H$. We adopt these values as well as the corrected rest-frame 0.5–7.0 keV X-ray luminosity ($L_X$) from the catalog with a cleaned net exposure time of about 6.727 Ms for on-axis sources. Although most sources have relatively few numbers of counts, these low-count spectra can be stacked to obtain average spectra with a high signal-to-noise (S/N) ratio.

2.1. Stacking Analysis

To perform the stacking analysis, we first use CIAO to extract the source and background X-ray spectra, auxiliary response files, and combined redistribution matrix files of individual sources from each observation. We set the source region as a circle around each source. Because the Chandra point-spread function changes with off-axis angles, larger extraction regions are adopted for sources at large off-axis angles in order to optimize the S/N (e.g., Cappelluti et al. 2017). For each source, we use $r_{90}$ as a source region radius, which represents the 90% encircled energy radius [$r_{90} \sim 1'' + 10''(\theta/10'')^2$, where $\theta$ is the off-axis angle]. We then set the background region as an annulus around the source with radii between $2r_{90}$ and $3r_{90}$, excluding all other sources within this region.

Because one single spectrum of one source usually has a very low S/N, in most cases the iron line emission is not strong enough to be separated from the noise. Therefore we first combine the source and background spectra from individual observations of each source. For every source, we then subtract the scaled background from the source region and use SHERPA to model the combined spectrum (Freeman et al. 2001). To begin with, we fit the continuum of the spectrum with an absorbed power-law model modeled by xszphabs. In the continuum fitting we exclude the energy range between rest frame 5.5 and 7.5 keV to avoid the effects of the iron emission line. Using the power-law fit to the continuum, we then group each spectrum with a minimum of 20 photons in order to obtain the ratio of the observed flux to the best-fit continuum model in each energy bin. For each source, we thus obtain a measurement of the strength of the iron line emission relative

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Figure 1. The sky map of all sources in the CDFS 7 Ms catalog (gray) and the cross-match sources (see Section 3 for details) with Herschel observations and optical SED fitting in Santini et al. (2015) (blue).
to the continuum. We use the ratio relative to the continuum rather than directly averaging the spectra because we are mainly interested in the properties of the iron emission line. Because the shape of the continuum varies for different sources, it would introduce significant scatter in the measurement of EW(Fe) if we were to average the spectra directly.

In order to convert the obtained ratios from observed frame energies into a uniform rest frame, we first correct the energies for redshift. Then we interpolate the ratios to rest-frame energies between 1 and 15 keV with a uniform bin size of 0.15 keV. To further determine the uncertainties in the rest frame, we propagate the Poisson counting errors to each bin in rest-frame energy, taking the change of bin size from the observed frame, we propagate the Poisson counting errors to each bin in rest-frame energy bin size ($0.15 \text{ keV}$) into consideration.

We aim to use AGN characteristics (e.g., obscuration and band ratio) to evaluate the validation of EW(Fe) obtained from our stacking analysis described above. Therefore we use $N_{\text{HI}}$ and Br to divide the catalog of CDFS sources into groups. We obtain the average spectra of sources in each group in order to look for the trend between EW(Fe) and these two parameters.

There are 962 sources with available $N_{\text{HI}}$ estimates as well as Br values from the catalog. In order to focus on the relation between iron line emission and obscuration, we require sources with significant S/N around the Fe K$\alpha$ line. We therefore only include sources detection in the hard band (2–7 keV at observed frame), eliminating the sources in the lowest quartile in the number of hard-band net counts (net counts $>$77). We further require a S/N $>$ 5 in the hard band, yielding a total of 264 selected sources. Some sources with weak detections show extreme flux ratios after X-ray spectral fitting. The quality of their fits is poor due to the lack of photons in continuous energy bins. This prevents us from obtaining a good estimate of the continuum, which could introduce large biases during our stacking procedure. To remove these outliers, we calculate the average flux ratio between 4.8–8 keV at rest frame for every source and derive the distribution. We then exclude the sources beyond 3$\sigma$ from the center value. After the selection, we obtain 255 sources in total.

We acknowledge that removing sources with low numbers of counts could introduce a selection bias in our analysis. However, many of the low-count sources are heavily obscured AGN, whose intrinsic X-ray luminosities may be underestimated by as much as a factor of 2 (Lambrides et al. 2020). By restricting our analysis to brighter sources whose intrinsic luminosity is better constrained, we maximize our S/N and avoid uncertainty in comparing intrinsic $L_X$ between high and low S/F sources. Within our sample of 264, we are confident that the intrinsic $L_X$ distributions of the high and low S/F sources are consistent with each other, so that the star formation rate (SFR) is the dominant factor in the observed difference in EW(Fe).

We further divide these 255 sources into three groups based on their $N_{\text{HI}}$ and Br values (Luo et al. 2017). Each group has a similar enough number of sources so that we are able to obtain the average stacking spectrum with comparable S/N.

Group 1 sources have 98 sources with Br $< 0.8$ and $N_{\text{HI}} < 10^{23.2} \text{ cm}^{-2}$. Group 2 sources have 69 sources with Br $\geq 0.8$ and $N_{\text{HI}} < 10^{25.2} \text{ cm}^{-2}$, and Group 3 have 88 sources Br $\geq 0.8$ and $N_{\text{HI}} \geq 10^{23.2} \text{ cm}^{-2}$. The critical value 0.8 is approximately the median Br value of the selected sources, and $10^{23.2} \text{ cm}^{-2}$ is also approximately the median $N_{\text{HI}}$ value for sources with Br $\geq 0.8$. Here we assume that EW(Fe) is an independent indicator of nuclear obscuration, and the fitting of the average spectra of each group is shown in Figure 2.

We fit the continuum and the emission at 6.4 keV with a linear component and a Gaussian line component, respectively. From the fitting, we obtain the slope of the power law and derive EW(Fe). The power law is fit to a flat line with small scatter around 1 because the continuum of the average spectrum shows the ratio of the observed flux to the continuum model. We find that the group with higher Br and higher $N_{\text{HI}}$ shows the highest EW(Fe). To estimate the uncertainty of EW(Fe) in each stacked spectrum, we perform bootstrap resampling, selecting a random subset of the sources (with replacement) and recomputing the average spectrum. We perform the bootstrap 500 times and compute the dispersion of the stacked spectrum in each energy bin.

2.2. Verification

To verify our stacking techniques, we perform the same X-ray stacking procedure with simulated spectra in sherpa to test our fit method. Using spectral models with the same spectroscopic redshift and gamma distribution of our selected sample (see sample selection in Section 3), we simulate spectra with a randomly assigned input EW(Fe) from a Gaussian distribution. We conduct the same stacking analysis and convert the ratio of observed flux to continuum model into the uniform rest frame. From there, we fit the average spectra and obtain fit values of EW(Fe). We then repeat this process using different Gaussian distributions with a mean value varying from 0.2 keV to 0.8 keV. In our simulations, we also set different full width at half maximum (FWHM) energy values range from 0.1 keV to 1.0 keV at the rest frame. As a result, the average simulated spectra have consistent FWHM outputs, showing a similar broad shape as our stacked spectra. These obtained EW(Fe) outputs are generally consistent with the average input values (Figure 3). We acknowledge that for both low and $L_{IR}$ groups, the outputs tend to be slightly smaller than the inputs as the EW(Fe) value increases. This suggests that although we might slightly underestimate the strength of iron line emissions, the intrinsic difference of the observed spectra between two $L_{IR}$ groups is not affected by our fitting procedure.

We note that in order to produce a spectral shape similar to the observations, the dispersion of the simulated spectra has to be set at a relatively high level ($\sigma \sim 0.3 \text{ keV at rest frame}$). This suggests the presence of a broad Fe K$\alpha$ emission line in our stacked spectrum. Both observed stacked spectra of low and high $L_{IR}$ sources show comparable broadening. The breadth of this emission feature cannot be explained by the ACIS instrumental energy resolution, intrinsic velocity broadening, or redshift errors, all of which produce $\sigma \lesssim 0.1 \text{ keV}$. Therefore the origin of the precise shape of the average iron line is uncertain and warrants further study. However, our simulations show that the measurement of the strength of the Fe line emission as parameterized by EW(Fe) is unaffected by this unusually large line width; our fitted EW(Fe) value in the stacked spectrum is always consistent with the average of all input spectra, regardless of the chosen FWHM values.
Multiwavelength Surveys and Infrared Luminosity

The CDFS field is one of the most intensively studied multiwavelength deep survey regions across the entire sky. Optical and IR counterparts are identified and provide basic information such as optical fluxes, spectra, or morphologies (e.g., Mullaney et al. 2012; Santini et al. 2015). Uncertain spectroscopic redshifts in the CDFS 7 Ms catalog may introduce uncertainties as large as 15%, and photometric redshifts may have even larger uncertainties. These errors in redshifts can significantly affect the accuracy of our \( \text{EW(Fe)} \) measurements. Therefore we only select sources in the CDFS 7 Ms catalog with secure spectroscopic redshifts, and then cross-match these sources with spectral energy distribution (SED) fitting results in the CANDELS/GOODS-South catalog from Santini et al. (2015), which excludes sources with poor photometry (see Galametz et al. 2013; Guo et al. 2013). From the far-IR observations in the Herschel catalog from Mullaney et al. (2012), we adopt the far-IR luminosity \( L_{\text{FIR}} \) and estimate the far-IR SFR (hereafter \( \text{SFR}_{\text{FIR}} \)) values. In Mullaney et al. (2012), 100 \( \mu \)m and 160 \( \mu \)m flux densities for AGNs at \( z = 0.5–1.5 \) and \( z = 1.5–3 \), respectively, are used to estimate \( L_{\text{FIR}} \) using the empirical SED templates of Mullaney et al. (2011). \( \text{SFR}_{\text{FIR}} \) estimates are calculated from the host galaxy \( L_{\text{FIR}} \) using the prescription outlined in Kennicutt (1998), assuming a Salpeter (1955) IMF and solar luminosity \( L_\odot \) as...
is the faintest hard-band spectroscopic redshifts between 0.5 and 2.0, we select sources with detected net hard-band frame threshold of SFRFIR: 26 sources with SFRFIR

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\frac{SFR_{\text{FIR}}}{M_\odot \text{yr}^{-1}} = 1.7 \times 10^{-15} \frac{L_{\text{FIR}}}{L_\odot}. \tag{1}
\]

We exclude sources at the edge of the Herschel field with low S/N and weak detection \((L_{\text{FIR}} \sim 10^{-10} L_\odot)\), resulting in the cross-matched sources shown as blue dots in Figure 1. We only focus on sources with redshifts between 0.5 to 2.0, which comprise the bulk of the sources in the distribution of far-IR luminosity \(L_{\text{FIR}}\). Additionally, at higher redshifts, the galactic properties (e.g., SFR, stellar mass, or \(M_\star\)) of certain galaxies might be particularly uncertain due to possible issues related to the SED fitting. Santini et al. (2015) found that the stellar masses of young galaxies (age \(<100\) Myr), in particular the redshift ranges (e.g., \(2.2 < z < 2.4\)), can be significantly overestimated (by up to a factor of 10 for age \(<20\) Myr sources) if the nebular contribution is ignored. Following Santini et al. (2015), we adopt the median values of \(M_\star\) and SFR (right panel in Figure 4) as computed using different methods by five separate teams, which show consistent values obtained with independent templates (labeled 2\(\sigma\), 6\(\sigma\), 11\(\sigma\), 13\(\sigma\), and 14\(\sigma\), see Santini et al. 2015; Yang et al. 2017).

4. Results

We now connect the connection between galactic properties and EW(Fe), following the X-ray stacking procedure laid out in Section 2. For the 289 cross-matched sources with secure spectroscopic redshifts between 0.5 and 2.0, we further select sources with detected net hard-band (2.0–7.0 keV at observed frame) counts over 77, which removes the faintest 25% of sources from the highest 75%, in order to obtain average spectra with clear signals. We also exclude sources with average flux ratios above the 3\(\sigma\) limit between 4.8–8.0 keV at rest frame, following the same strategy as in the last section. Then we divide the sources into two groups based on the thresholds of SFRFIR: 26 sources with SFRFIR \(\geq 17 M_\odot \text{yr}^{-1}\), so-called “high SFR”, shown as large blue diamonds and blue columns in Figure 4, and 40 sources with SFRFIR \(< 17 M_\odot \text{yr}^{-1}\), “low SFR”, shown as cyan columns in Figure 4 for comparison. To confirm that SFR is the only different parameter between the two groups, we compare the distributions of \(M_\star\) and \(L_X\) of both groups by conducting a 2D KS test. Although we obtain a p-value of 44.5% and cannot reject the similarity between these two distributions, we find that the low-SFR group has more low \(M_\star\) sources than the high-SFR group, consistent with expectations from the star-forming main sequence (MS, e.g., Elbaz et al. 2011).

To ensure that the SFR is the dominant difference in the two groups, we only consider sources with \(\log(M_\star/L_X) > 3\), which leaves 25 sources with high SFR and 32 sources with low SFR.

As a further check, we confirm that this result is not dominated by the brightest X-ray sources (with the smallest corresponding uncertainties on continuum modeling) or any outliers. For this, we introduce a normalization scheme that provides significant additional weight to faint sources, while avoiding excessive scatter due to larger Poisson errors among the fainter sources.

To this end, we average the flux to continuum ratios for each spectrum as described above, but weight sources by the quantity \((\log F_{\text{Hb}} - 0.99 \log F_{\text{FIR}})^3\), where \(F_{\text{Hb}}\) is the hard-band flux listed in the CDFS 7 Ms catalog for each source, and \(F_{\text{FIR}}\) is the faintest hard-band flux for sources included in our stacking. This weighting scheme is designed so that the faintest 50% of the sources contributed at least 25% to the final stacked spectrum. With this weighting procedure, the results are unchanged, with a difference in EW(Fe) between high- and low-SFRFIR sources of approximately a factor of 3 (Figure 5). We perform bootstrapping to estimate EW(Fe) uncertainties, and confirm that the EW(Fe) difference has a significance of 3\(\sigma\). Our stacked spectra represent the average EW(Fe) of selected sources, which is comparable to previous EW(Fe) measurements of individual sources in COSMOS field (e.g., two sources with EW \(\sim 0.15\) keV and 0.3 keV, respectively, in Iwasawa et al. 2012).
We note that sources in the low-SFR group have lower redshift than those in the high-SFR group (left panel in Figure 4). In order to confirm whether redshift dominates the EW(Fe) values in these two groups, we perform the same analysis on sources in smaller redshift bins (e.g., $0.5 \leq z \leq 1.5$, $1 \leq z \leq 1.5$). As a result, the significant difference between EW(Fe) values in the two groups remains $2-3\sigma$, regardless of the redshift range. We also compare the $N_{\text{H}}$ distribution of the two groups based on the intrinsic values obtained by X-ray spectral fits in Luo et al. (2017). With a $p$-value of 15.7% and comparable mean ($\log N_{\text{H}} = 22.89$ and 22.55), we cannot rule out the similarity between these two distributions. We note that the high-SFR group contains a few sources with relatively low $N_{\text{H}}$. Because we exclude sources with low counts, which may include heavily obscured AGNs with high SFR, the X-ray detection here is more likely from unobscured AGNs and not from star-forming activity.

Moreover, we divide all the selected sources based on their specific SFR (sSFR, defined as $\text{SFR}/M_{\odot}$) as well. We separate sources by the MS sSFR in each redshift bin (Figure 4; Speagle et al. 2014). We adopt an intrinsic scatter in the MS relationships of $\pm 0.2$ dex. The high-sSFR group of sources with sSFR above the MS relation has an EW(Fe) = 0.36 $\pm$ 0.11 keV, and the low-sSFR group of the rest shows an EW(Fe) = 0.25 $\pm$ 0.08 keV. The difference between these two sSFR groups is smaller than that for the SFR groups, which indicates that SFR affects EW(Fe) much more than sSFR. We note that the upper limits of three far-IR-undetected sources are slightly above the MS relation. We have verified that including these specific sources in either group does not significantly affect the stacked average spectra. To avoid ambiguity, we therefore do not include these three sources in either sSFR group.

Because SFR therefore appears to be the only significantly different galactic parameter related to EW(Fe), we argue that the strength of iron line EW(Fe) has a correlation with SFR of the host galaxies. The increase in EW(Fe) suggests that instead being related to high absorption in the torus-scale region, the iron line emission is related to materials associated with larger galactic-scale star formation.

One direct interpretation is that the observed Fe Kα line is extended to the galactic scale ($\sim$kiloparsec) due to reflection caused by galactic star-forming clouds (e.g., Fabian 1977). Previous studies (e.g., Bauer et al. 2015; Fabbiano et al. 2017; Jones et al. 2020) have detected extended Fe Kα emission ($\sim$kiloparsec scale) in a few nearby galaxies. Our results suggest that extended Fe Kα emission may be a common feature for distant galaxies.

While these results indicate X-ray reflection beyond the parsec-scale torus, they do not place constraints on the extent of the reflecting material. The fueling of AGN is known to be strongly correlated with star formation in the central kiloparsec of the galaxy (e.g., Diamond-Stanic & Rieke 2012; Esquej et al. 2014; Mushotzky et al. 2014; Lutz et al. 2018), so it is possible that the reflection is associated with these nuclear starbursts. High-resolution observations, for example, with ALMA or the James Webb Space Telescope, may be able to measure the distribution of star formation in these systems and better constrain the physical extent of the X-ray reflecting material.

5. Conclusion

We have performed a stacking analysis to compute the average X-ray spectra of AGN with redshifts between 0.5 and 2.0 in the CDFS 7 Ms catalog. Dividing the sources into those
that are more and less luminous in the far-IR as determined by Herschel observations, we find a clear connection between far-IR luminosity (and thus galactic SFR) and the strength of the Fe Kα line. We interpret this relation as being due to reflection of nuclear emission by the star-forming gas that is typically distributed on galaxy scales. This observed relationship clearly indicates that nuclear emission from AGN can be strongly affected by gas and dust in the host galaxy (e.g., Hickox & Alexander 2018; Circosta et al. 2019; D’Amato et al. 2020).

Considering this result in the context of previous discoveries of extended iron line limited in nearby CT AGNs (e.g., Bauer et al. 2015; Gandhi et al. 2015; Fabian et al. 2017; Marinucci et al. 2017), our analysis suggests that Fe line reflection on galaxy scales may be a widespread phenomenon in AGN at moderate to high redshifts. Furthermore, the presence of extended Fe Kα line emission in distant AGN presents a challenge in modeling of their X-ray spectra, which is often carried out assuming absorption and reflection as the result of a small (parsec-scale) torus rather than galaxy-scale material (e.g., Netzer 2015; Brightman et al. 2017; Baloković et al. 2018; Panagiotou & Walter 2019). Future observations with more sensitive (e.g., Athena) or higher-resolution X-ray observations (e.g., Lynx, Advanced X-ray Imaging Satellite) may be able to directly measure the relation between EW(Fe) and galactic SFR for individual AGN at higher redshift, which may shed light on the nature of connection between black hole growth and galaxies over cosmic time.

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