GALACTIC-SCALE ABSORPTION OUTFLOW IN THE LOW-LUMINOSITY QUASAR IRAS F04250−5718: HUBBLE SPACE TELESCOPE/COSMIC ORIGINS SPECTROGRAPH OBSERVATIONS

DOUG EDMONDS1, BENOIT BORGUET1, NAHUM ARAV1, JAY P. DUNN2, STEVE PENTON3, GERARD A. KRIS5,6, KIRK KORISTA10, ELISA COSTANTINI1, KATRIEN STENBRUGGE8,9, J. IGNACIO GONZALEZ-SERRANO10, KENTARO AOKI11, MANUEL BAUTISTA6, EHUD BEHAR12, CHRIS BENN10, D. MICHEAL CRENSHAW13, JOHN EVERETT14, JACK GABEL15, JELLE KAASTRA7, MAXWELL MOE16, AND JENNIFER SCOTT17

1 Department of Physics, Virginia Tech, Blacksburg, VA 24061, USA; edmonds@vt.edu
2 Department of Chemistry and Physics, Augusta State University, Augusta, GA 30904-2200, USA
3 Center for Astrophysics and Space Astronomy, University of Colorado, Boulder, CO 80309-0389, USA
4 Space Telescope Science Institute, Baltimore, MD 21218, USA
5 Department of Physics and Astronomy, The Johns Hopkins University, Baltimore, MD 21218, USA
6 Department of Physics, Western Michigan University, Kalamazoo, MI 49008-5252, USA
7 SRON, Netherlands Institute for Space Research, 3584 CA Utrecht, The Netherlands
8 Instituto de Astronomia, Universidad Católica del Norte, Casilla 1280, Antofagasta, Chile
9 Department of Physics, University of Oxford, Oxford OX1 3RH, UK
10 Instituto de Física de Cantabria (CSIC), 39005 Santander, Spain
11 Subaru Telescope, National Astronomical Observatory of Japan, Hilo, HI 96720, USA
12 Department of Physics, Technion Israel Institute of Technology, Haifa 32000, Israel
13 Department of Physics & Astronomy, Georgia State University, Atlanta, GA 30303, USA
14 Department of Astronomy, University of Wisconsin-Madison, Madison, WI 53706-1582, USA
15 Physics Department, Creighton University, Omaha, NE 68178, USA
16 Department of Astronomy, Harvard University, Cambridge, MA 02138, USA
17 Department of Physics, Astronomy, and Geosciences, Towson University, Towson, MD 21252, USA

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ABSTRACT

We present absorption line analysis of the outflow in the quasar IRAS F04250−5718. Far-ultraviolet data from the Cosmic Origins Spectrograph on board the Hubble Space Telescope reveal intrinsic narrow absorption lines from high ionization ions (e.g., C iv, N v, and O vi) as well as low ionization ions (e.g., C ii and Si ii). We identify three kinematic components with central velocities ranging from ~−50 to ~−230 km s−1. Velocity-dependent, non-black saturation is evident from the line profiles of the high ionization ions. From the non-detection of absorption from a metastable level of C ii, we are able to determine that the electron number density in the main component of the outflow is ≲30 cm−3. Photoionization analysis yields an ionization parameter log U_H ≃ −1.6 ± 0.2, which accounts for changes in the metallicity of the outflow and the shape of the incident spectrum. We also consider solutions with two ionization parameters. If the ionization structure of the outflow is due to photoionization by the active galactic nucleus, we determine that the distance to this component from the central source is ≥3 kpc. Due to the large distance determined for the main kinematic component, we discuss the possibility that this outflow is part of a galactic wind.

Key words: galaxies: Seyfert – quasars: absorption lines – quasars: individual (IRAS F04250−5718)

Online-only material: color figures, extended figure, figure set

1. INTRODUCTION

Present in the UV spectra of ~50% of Seyfert I galaxies are strong absorption troughs (Dunn et al. 2007) with FWHM ~20–400 km s−1 (Crenshaw et al. 2003) that are blueshifted with respect to their emission line counterparts, indicating material that is outflowing from the central source. These absorption spectra show lines of C iv λ1548,1551; N v λ1239,1243; O vi λλ1032,1038; and H i λ1216 with lower ionization species such as Si iv λλ1394,1403 and Mg ii λ2796,2804 seen less often (Crenshaw et al. 1999). Narrow absorption lines (NALs), defined as having FWHM <500 km s−1, are also found in quasar spectra. For example, Misawa et al. (2007) find intrinsic NALs in spectra of ~50% of their sample of optically selected quasars at redshifts z = 2–4. Most studies of NAL quasars have focused on very luminous objects (e.g., Ganguly et al. 1999, 2001; Hamann et al. 2001, 2011; Misawa et al. 2007, 2008). NALs provide important diagnostics of outflows in active galactic nuclei (AGNs). For example, we can learn about chemical abundances in outflows (e.g., Hamann 1997; Gabel et al. 2006; Arav et al. 2007) and provide estimates of their mass flow rates and kinetic luminosities, which are relevant to AGN feedback models (e.g., de Kool et al. 2001; Hamann et al. 2001; Moe et al. 2009; Dunn et al. 2010a, 2010b).

Most likely, the ionization structure of the outflowing gas is due to photoionization rather than collisional ionization (e.g., Hamann & Ferland 1999). Therefore, photoionization studies are integral to understanding the outflow phenomenon. Computer codes such as Cloudy (Ferland et al. 1998) have been developed to self-consistently solve the ionization and thermal equilibrium equations (Osterbrock & Ferland 2006). Two parameters of particular interest are the total hydrogen column density (N_H) of the absorbing material and the ionization parameter (U_H), which is proportional to (R^2 n_H)^−1, where R is the distance to the absorber from the central source, and n_H is the total hydrogen number density. Thus, determining U_H and measuring n_H yield the distance of the outflow. Previous studies have found outflows from AGNs on scales of ~0.1 pc to tens of kpc.
from the central source (e.g., Arav et al. 1999; Hamann et al. 2001; Kraemer et al. 2001; Moe et al. 2009; Dunn et al. 2010a).

IRAS F04250−5718 is the first of six objects we observed with the Cosmic Origins Spectrograph (COS; Osterman et al. 2010) on board the Hubble Space Telescope (HST), as part of our program aiming at determining the cosmological impact of AGN outflows (PID: 11686; PI: Arav). IRAS F04250−5718 was chosen for observation because it shows little or no blending of absorption features, is bright enough to acquire high signal-to-noise ratio (S/N) in several orbits with the high throughput of COS, and has a redshift (z = 0.104; Thomas et al. 1998) that allows us to cover Lyα and Lyβ as well as C iv, N v, and O vi doublets with the COS far-ultraviolet (FUV) gratings.

Observation of Lyα and Lyβ is necessary for absolute abundance determinations (Arav et al. 2007), which will be presented in a future paper. Connected with our program, simultaneous XMM-Newton data were acquired (E. Costantini et al. 2011, in preparation).

IRAS F04250−5718 is a radio-quiet, low-luminosity quasar (with absolute blue magnitude M B ≈ −24.7; Vérón-Cetty & Vérón 2006). Due to the low luminosity and redshift (z = 0.104), IRAS F04250−5718 is on the quasar/Seyfert galaxy borderline and is spectroscopically classified as a type 1.5 Seyfert galaxy (Vérón-Cetty & Vérón 2006). After some confusion due to erroneous positions recorded in some finding charts it was confirmed that the position of this galaxy is consistent with that of the faint blue star LB 1727 (see Halpern et al. 1998; Turner et al. 1999). Its observational history is as follows: IRAS F04250−5718 was discovered as an X-ray source (1H 0419−57) in the First HEAO survey (Wood et al. 1984) and, later, in the Einstein Slew Survey (Elvis et al. 1992) and the Swift BAT Survey (Tueller et al. 2008). In a study identifying optical counterparts to HEAO X-ray sources, IRAS F04250−5718 was identified with a Seyfert galaxy (Brissenden et al. 1987).

Observations using the Extreme Ultraviolet Explorer (EUV) revealed that this object is extremely bright in the 50–180 Å range (Marshall et al. 1995). Most of the work on IRAS F04250−5718 to date has focused on properties of the X-ray spectral energy distribution (e.g., Guainazzi et al. 1998; Turner et al. 1999, 2009; Pounds et al. 2004a, 2004b). Using Suzaku observations, Turner et al. (2009) found evidence of a Compton-thick partial-covering absorber with inferred distances closer to the source than the broad-line region (BLR). Data in the far-UV were obtained with the Far-Ultraviolet Spectroscopic Explorer (FUSE; Dunn et al. 2007; Wakker & Savage 2009). Optical spectra were obtained using the Australian National University (ANU) telescope and the Anglo-Australian Telescope (AAT) as well as from the European Southern Observatory (ESO; Turner et al. 1999 and references therein). To date, no detailed absorption line studies in the UV have been reported.

The plan of this paper is as follows. The observations are discussed in Section 2. Column density determinations are presented in Section 3. In Section 4, we discuss photoionization analysis of the object, and in Section 5, we derive the distance, mass, mass flow rate, and kinetic luminosity implied by our analysis. A discussion of our results is given in Section 6 followed by a summary in Section 7. The online version of this paper contains a complete spectrum of IRAS F04250−5718 with absorption line identifications.

2. OBSERVATIONS

IRAS F04250−5718 was observed for eight orbits through the COS FUV channel using the Primary Science Aperture (PSA) and the medium-resolution (R = 18000) G130M and G160M gratings leading to a total integration time of ∼19 000 s and ∼15 000 s, respectively. Details about the COS on-orbit performances can be found in Osterman et al. (2010). Different central wavelength settings (three for G130M and four for G160M) were used for each exposure in order to fill the intersegment detector gap and minimize fixed-pattern noise, providing a continuous spectral coverage from roughly 1130 to 1795 Å.

The reduced data, processed by the COS calibration pipeline CALCOS,18 were retrieved from the HST archive and combined together using IDL routines19 developed by the COS Guaranteed Time Observations (GTO) team specifically for COS FUV data. These routines essentially perform flat fielding, alignment, and co-addition of the processed exposures (see Danforth et al. 2010 for details). The wavelength calibration of each combined segment is accurate to <15 km s−1 (Osterman et al. 2010). The final combined FUV spectrum of IRAS F04250−5718 rebinned to a 20 km s−1 resolution grid has an average S/N of ≥50. Figure 1 shows the majority of the COS spectrum (with the original ∼2 km s−1 oversampling) along with identification of intrinsic absorption features. The online version of this paper contains a complete spectrum showing details of the line profiles along with identification of Galactic interstellar medium absorption features.

The FUV spectrum of IRAS F04250−5718 displays multiple absorption features from low ionization (e.g., C ii, Si iii) to high ionization (e.g., C iv, O vi) ions. Due to the shallowness of the C ii trough (residual intensity ≳0.8), we inspected each data set individually and found that the absorption feature appears in each subexposure in regions seemingly free of flat-fielding issues. We identify three absorption components associated with the UV outflow in the un-rebinned COS spectrum of IRAS F04250−5718. These three kinematic components, identified using the strong, unblended C iv and N v doublet lines, have their centroids located at velocities v1 ≃ −38 km s−1, v2 ≃ −156 km s−1, and v3 ≃ −220 km s−1 in the rest frame of the AGN (z = 0.104).

3. DATA ANALYSIS

3.1. The Unabsorbed Emission Model

Determining the column densities associated with a given absorption trough requires knowledge of the unabsorbed AGN emission as well as which emission sources are covered by the outflow (e.g., Gabel et al. 2005). The UV emission in AGNs mainly arises from three sources: the continuum, the broad emission line region (BELR), and the narrow emission line region (NELR). After correcting the spectrum for Galactic extinction using E(B−V) = 0.0134 (Schlegel et al. 1998) and R V = 3.1 and shifting it to the rest frame, the continuum of IRAS F04250−5718 is fitted with a single power law of the type F λ = F 156(λ/156)α by performing a χ 2 minimization over the regions free from known emission or absorption lines. A good fit of the continuum of IRAS F04250−5718 was obtained using F 156 = (3.613 ± 0.004) × 10 −14 and β = −1.603 ± 0.091.

In developing an emission model for the BELR and the NELR, we apply the restrictive approach outlined in Arav et al. (2002) in which the emission lines are modeled using


19 The routines can be found at http://casa.colorado.edu/~danforth/costools.html along with an extensive description.
Figure 1. Spectrum of IRAS F04250−5718 obtained by COS in 2010 June. Absorption troughs related to the intrinsic absorber are labeled. Here, ∼80% of the spectrum is shown: a full identification of all the absorption features is presented in the online version.

(The complete figure set (46 images) is available in the online journal.)

Figure 2. Details of the unabsorbed emission model for the C iv line in IRAS F04250−5718. The total emission model is plotted as a solid line on top of the data. This model contains a contribution from three different sources: a continuum (dot-dashed line), a broad emission line (dashed line), and two narrow emission lines (dotted lines). The flux of the deepest absorption trough is lower than each emission component, indicating that the absorption must cover all emission sources.

(An extended, color version of this figure is available in the online journal.)

a minimum amount of free parameters. We are able to fit the main emission features (C iv, O vi, and Lyα) using two Gaussian components for the broad emission lines (BELs) characterized by an FWHM of ∼3000 and ∼9000 km s^{-1}, though a third, broader component (FWHM ∼ 14,000 km s^{-1}) was required to fit the blue wing of the Lyα emission. A spline fit was used for the N v line given the difficulty in separating its shallow emission from the strong red wing of the Lyα BEL. For O vi and C iv, we modeled the narrow emission line (NEL) of each line of the doublet by an additional Gaussian of FWHM ∼ 800 km s^{-1} (fixed by the width of the O vi NEL), with the separation of the Gaussians fixed by the difference in wavelengths between the doublet lines. A single Gaussian of similar FWHM was used to model the Lyα NEL. The remaining weaker emission features in the spectrum were modeled by a spline fit.

The results of the emission modeling process is presented in Figure 2 for C iv and in online Figures 2.1–2.3 for the other strong emission features observed in the IRAS F04250−5718 spectrum. Individual contributions of each emission source (continuum, BEL, and NEL) as well as the total model is plotted as a function of wavelength. In a case where the absorber covers only the continuum source and the BELR, we expect to find the absorption troughs above the NEL model (see Arav et al. 2002). However, we observe that the flux of the deepest C iv absorption
tough is lower than each emission component, indicating that the absorption must cover all three emission sources.

### 3.2. Column Density Determinations

A first step in characterizing the physical properties of the absorber is the determination of ionic column densities associated with the absorption troughs seen in the spectrum. Early studies of intrinsic AGN absorption troughs using UV doublets such as C \textsc{iv} \(\lambda\lambda 1549,1551\) Å revealed that they rarely follow the expected 1/2 optical depth ratio between the weakest and strongest components of the doublet (e.g., Barlow & Sargent 1997). One interpretation of this observation is that the absorber does not totally cover the emission source (e.g., Hamann et al. 1997; Ganguly et al. 1999; Arav et al. 1999, 2002; Gabel et al. 2003; Arav et al. 2005, 2008). Assuming a partial-covering model of a single homogeneous emission source, the residual intensity observed for line \(j\) of a given ion as a function of the radial velocity \(v\) can be expressed as

\[
I_j(v) = I_0(v)\left(1 - C_{\text{ion}}(v)\right) + C_{\text{ion}}(v)e^{-\tau_j(v)},
\]

where \(C_{\text{ion}}\) is the fraction of the emission source covered by an absorber having an optical depth \(\tau_j\), and \(I_0\) is the unabsorbed emission. While Equation (1) is underconstrained for singlets (unless assumptions are made about \(C_{\text{ion}}\), multiple lines of a given ion sharing the same lower energy level allow us to derive a velocity-dependent solution for both \(C_{\text{ion}}\) and \(\tau_j\) by forcing their optical depth ratio, \(R = \tau_j/\tau_j\), to be identical to the one observed in the laboratory, \(R = \lambda_i f_i/\lambda_j f_j\). Variations of this technique, including the allowance of different covering fractions for each emission source, have been investigated in the literature (Ganguly et al. 1999; Gabel et al. 2005). However, the methods described in those papers cannot be applied to doublet lines unless one makes assumptions about the emission source/absorber model (generally assuming the same individual emission source covering for all ions in order to get enough constraints on the model). Note that not properly taking into account this partial covering usually results in an underestimation of the actual column densities (e.g., Arav et al. 1999), thus hampering the interpretation of the physical properties of the intrinsic absorber.

While the partial-covering model easily accounts for the departure from an optical depth ratio of 1/2 between the lines of typical doublets, the physical validity of an absorber model displaying a step-function distribution of material across the emission source is questionable. The fact that we typically find different covering fractions for different ions implies that the actual distribution of absorber material deviates from this simple absorber model. Alternative models in which the emission source is fully covered by a smooth distribution of absorbing material across its spatial extension were studied in de Kool et al. (2002), Arav et al. (2005), and Arav et al. (2008). Here we use the power-law absorber model in which the distribution of optical depth across the source is characterized by \(\tau(v) = \tau_{\text{max}}v^\alpha\). In this case, the normalized residual intensity observed for line \(j\) of a given ion as a function of the radial velocity \(v\) can be expressed as

\[
I_j(v) = \int_0^1 e^{-\tau_{\text{max}}v^\alpha} v^\alpha dx.
\]

Like Equation (1), this equation is underconstrained for singlets (unless assumptions are made about the shape of the absorbing material distribution parameterized by \(\alpha\)) while a velocity-dependent solution can be derived for both \(a_{\text{ion}}\) and \(\tau_{\text{max},j}\) for multiple lines of a given ion sharing the same lower energy level by forcing their optical depth ratio \(R = \tau_j/\tau_j\) to be identical to the one observed in the laboratory.

Once an optical depth solution is obtained from either model, the velocity-dependent column density is computed using the relation (adapted from Savage & Sembach 1991)

\[
N_{\text{ion}}(v) = \frac{3.8 \times 10^{14}}{f_j \lambda_j} (\langle \tau_j(v) \rangle)(\text{cm}^{-2}\text{km}^{-1}\text{s}),
\]

where \(\lambda_j\) is the wavelength of the line (in Å), \(f_j\) is its oscillator strength, and \(\langle \tau_j(v) \rangle\) is the spatially averaged optical depth across the emission source: for the partial-covering model, \(\tau_j(v) = C_{\text{ion}}(v)\langle \tau_j(v) \rangle\), and for the power-law distribution, \(\langle \tau_j(v) \rangle = \tau_{\text{max},j}(v)/(a_{\text{ion}}(v) + 1)\).

### 3.2.1. Column Densities of the Metals

In Figure 3, we show the normalized absorption troughs detected in the IRAS F04250+5718 spectrum. The line profiles are presented using the COS sampling of ~2 km s\(^{-1}\). In order to compute column densities across the trough, the line profiles are rebinned to a common velocity grid with resolution ~20 km s\(^{-1}\), slightly larger than the nominal resolution for COS. In determining integrated column densities, we combine kinematic components 2 and 3 since these components are seen only in C \textsc{iv} and N \textsc{v} but not in Ly\(\alpha\), Ly\(\beta\), or O \textsc{vi}. Integrated column densities using the apparent optical depth (AOD) method, the partial-covering (PC) method, and the power-law model (PL) for components 1 and 2+3 are given in Tables 1 and 2, respectively. For doublets, the residual intensity equation (Equation 1) for partial covering and Equation (2) for the power-law model is solved for both lines simultaneously.

### Table 1

<table>
<thead>
<tr>
<th>Ion</th>
<th>(N_{\text{ion}}) (AOD)</th>
<th>(N_{\text{ion}}) (PC)</th>
<th>(N_{\text{ion}}) (PL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H\textsc{iv}</td>
<td>442±15</td>
<td>532±25</td>
<td>1340±50</td>
</tr>
<tr>
<td>C\textsc{iv}</td>
<td>79±1</td>
<td>113±14</td>
<td>304±26</td>
</tr>
<tr>
<td>N\textsc{v}</td>
<td>59±16</td>
<td>73±10.4</td>
<td>135±53</td>
</tr>
<tr>
<td>O\textsc{vi}</td>
<td>634±5</td>
<td>1220±60</td>
<td>2660±1090</td>
</tr>
</tbody>
</table>

Notes. Column densities are given as linear values in units of \(10^{12}\) cm\(^{-2}\). Asymmetrical errors are from photon statistics only and are derived using the technique outlined in Gabel et al. (2005).

### Table 2

<table>
<thead>
<tr>
<th>Ion</th>
<th>(N_{\text{ion}}) (AOD)</th>
<th>(N_{\text{ion}}) (PC)</th>
<th>(N_{\text{ion}}) (PL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H\textsc{ii}</td>
<td>1730±50</td>
<td>2100±530</td>
<td>3070±990</td>
</tr>
<tr>
<td>C\textsc{ii}</td>
<td>11.1±1.3</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>C\textsc{iv}</td>
<td>472±1</td>
<td>610±25</td>
<td>1160±290</td>
</tr>
<tr>
<td>N\textsc{v}</td>
<td>637±4</td>
<td>834±9</td>
<td>1360±540</td>
</tr>
<tr>
<td>O\textsc{vi}</td>
<td>2700±20</td>
<td>3390±1040</td>
<td>4170±1330</td>
</tr>
<tr>
<td>Si\textsc{iii}</td>
<td>2.4±0.06</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Si\textsc{iv}</td>
<td>11.9±0.6</td>
<td>14.1±0.6</td>
<td>15.1±0.6</td>
</tr>
<tr>
<td>S\textsc{v}</td>
<td>101±3</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Notes. Column densities are given as linear values in units of \(10^{12}\) cm\(^{-2}\). Asymmetrical errors are from photon statistics only and are derived using the technique outlined in Gabel et al. (2005).
Figure 3. Normalized absorption troughs detected in the IRAS F04250–5718 spectrum. The strongest line of a doublet/multiplet is plotted in black while the weakest is plotted in gray (red in the online version). For each doublet line as well as the H I lines, we indicate the range of physically allowed residual intensity for the strongest line by plotting a dotted line showing the expected residual intensity for the strongest component if the emission source was fully covered by the absorber (optical depth ratio of $R = \lambda_i f_i / \lambda_j f_j$). The Ly $\beta$ is only partially detected in our COS observations due to its location at the edge of the detector. (A color version of this figure is available in the online journal.)

For comparison, we derive column densities using the AOD method ($C_{\text{ion}} = 1$) on the weaker line of the doublet. The velocity ranges used for integration of column densities are +30 to $-90$ km s$^{-1}$ for component 1 and $-90$ to $-290$ km s$^{-1}$ for component 2+3. The high velocity limit ($-290$ km s$^{-1}$) is set by the partial observation of the Ly $\beta$ line profile in the COS spectrum due to its location at the edge of the detector. In Section 3.2.2, we discuss our treatment of this line. For ions that only appear in component 3, we reduce the integration range to $-210$ to $-290$ km s$^{-1}$ to avoid adding additional noise from regions where no trough is detected.

Absorption lines from C IV $\lambda\lambda 1548,1551$; N v $\lambda\lambda 1239,1243$; and O vi $\lambda\lambda 1032,1038$ are present in all three kinematic components. Since C IV and N v do not show signs of strong saturation, both partial-covering and power-law methods yield reliable column density measurements for these ions for each respective absorber model. O vi, on the other hand, shows signs of strong saturation not only in the core of each trough but also in the wings, where a 1/1 ratio is observed between the residual intensities of each line of the doublet. Strong saturation implies a large deviation of the actual column density in the absorber from AOD measurements. The partial-covering method also yields only a lower limit to the actual column density of O vi due to the upper limit we impose on the optical depth of the weaker line: we limit the optical depth of the weaker line to $\tau \leq 4$ because the difference between residual intensities of the lines is well within the noise whenever the optical depth of the weaker line of the doublet is $\gtrsim 4$. Similar constraints are imposed on the power-law method ($\langle \tau \rangle \leq 4$ for the weaker line of the doublet), resulting in a column density that is only $\sim 20\%$ larger than that estimated by the partial-covering method.

Absorption lines from C II $\lambda 1335$; Si iii $\lambda 1207$; Si iv $\lambda\lambda 1403,1394$; and S iv $\lambda 1063$ are present only in the kinematic component 3. For Si iv, we find that the residual intensity of the blue line of the doublet closely matches that of the red line when properly scaled by the ratio of line strengths ($I_B = I_R^2$), indicating that the AOD method yields reliable optical depths for this shallow trough. We then assume that this is also the case for the even shallower troughs from C II, Si iii, and S iv.
3.2.2. Column Density of H\textsc{i}

The Ly\textbeta trough is located near the edge of the blue detector (\(~1131~\text{Å}\) and only partially observed. Given the poor wavelength solution at these low wavelengths, we shifted the entire Ly\textbeta trough by 39 km s\(^{-1}\) to match the kinematic structure of Ly\textalpha. The poor wavelength solution may affect the shape of the line profile as well. In order to assess whether the Ly\textbeta trough can be used in our analysis, we compared the COS data with 2006 \textit{FUSE} observations of IRAS F04250−5718. The \textit{FUSE} spectra were downloaded from the Multimission Archive at Space Telescope (MAST) and processed with CalFUSE v3.2.3 (Dixon et al. 2007). Due to low photon counts, we opted to use both the night and day exposures in the co-added spectrum since the day-night ratio was close to saturation, having a nearly 100% higher S/N. Inspection of the Lyman series lines in the \textit{FUSE} spectrum of IRAS F04250−5718 taken four years apart. No noticeable changes in the continuum level or absorption line profiles are observed within the \textit{FUSE} S/N between these two epochs though some variations may have occurred between observations. The Ly\textbeta trough observed in the \textit{FUSE} data has a line profile that is identical within the noise to the one observed in the COS observation, suggesting that the \textit{FUSE} wavelength solution in this region can be, as a first approximation, corrected by a simple shift of the line profile.

(Figure 4. Comparison between the \textit{FUSE} and \textit{HST}/COS spectrum of IRAS F04250−5718 taken four years apart. No noticeable changes in the continuum level or absorption line profiles are observed within the \textit{FUSE} S/N between these two epochs though some variations may have occurred between observations. The Ly\textbeta trough observed in the \textit{FUSE} data has a line profile that is identical within the noise to the one observed in the COS observation, suggesting that the \textit{FUSE} wavelength solution in this region can be, as a first approximation, corrected by a simple shift of the line profile.

(A color version of this figure is available in the online journal.)

Early on-orbit analysis of the COS line-spread function (LSF) revealed a significant departure from the Gaussian profile observed during ground testing, showing a broadened central core associated with strong broad wings scattering a significant part of the flux (e.g., Kriss 2011). The major effect of such a degraded LSF is to scatter photons from the continuum region into the absorption troughs, decreasing their apparent depth and hence affecting the determined column density derived for each ion, especially for narrower absorption troughs with \(\Delta v \sim 50~\text{km s}^{-1}\) (Kriss et al. 2011).

Given the high signal to noise of our spectrum, we attempted to correct for the degraded LSF by deconvolving the spectrum using the Lucy–Richardson algorithm implemented in the STS-D\textsc{AS} routine \texttt{lucy} in the \texttt{analysis.restore} package. Given the wavelength dependence of the LSF, the spectrum was deconvolved in 50 Å intervals around the observed absorption troughs using the appropriate LSF for each region (see Kriss et al. 2011 for details). Column densities were then computed for the deconvolved absorption troughs after rebinning the data to the identical 20 km s\(^{-1}\) velocity grid. For the partial-covering method, the typical increase in the computed column density for the broadest troughs (e.g., component 2 of C\textsc{iv}) is of the order of several percent, but can reach up to \(~30\)% for the narrower troughs such as Si\textsc{iv}. While these results show a general increase in the measured column densities on the deconvolved line profile, the significant increase of the associated noise in the continuum implied by the deconvolution process and the inability to accurately characterize that noise increase lead us to consider the column densities derived on the non-deconvolved spectrum in the remaining analysis while bearing in mind that the column densities associated with narrow troughs can be
underestimated by up to ~30% for the partial-covering solution
due to the degraded LSF.

4. PHOTOIONIZATION ANALYSIS

4.1. Spectral Energy Distribution

The photoionization and thermal structure of an outflow
depends on the spectral energy distribution (SED) incident
upon the outflow. A standard SED (hereafter MF87) used in
photoionization modeling of AGN was developed in Mathews
& Ferland (1987). This SED contains a prominent “big blue
bump,” which came under scrutiny in later work. For example,
Laor et al. (1997) dispute the existence of an X-ray-to-ultraviolet
(XUV) bump in AGN based on ROSAT data. However, X-ray
data of IRAS F04250−5718 seem to require an XUV bump
(Turner et al. 1999). Since this object’s SED is unobservable
in the UV ionizing region, we analyze models with different
XUV bumps. Studies of the SED in the X-ray regime have
shown extreme variability (e.g., Guainazzi et al. 1998). Pounds
et al. (2004a) showed that the variability could be explained by
absorption of a relatively constant SED by cold dense matter.

In order to ameliorate this issue, we use the simultaneous
observations from HST/COS and XMM-Newton to constrain
the SED of IRAS F04250−5718: HST/COS data constrain the
SED in the frequency range 2 × 10^{15} Hz ≤ ν ≤ 3 × 10^{15} Hz,
while data from XMM-Newton (E. Costantini et al. 2011, in
preparation) constrain the high-energy portion (ν ≥ 10^{17} Hz)
of the SED incident upon the UV absorber. While the FUSE data
were taken four years earlier, they agree with the COS data in
the overlap region. The co-added COS and FUSE data can be
fit with a single power law (see Section 3.1) extending the FUV
constraints to ~1 Ry.

We consider two families of SEDs in the analysis of IRAS
F04250−5718 for a total of three SEDs. Figure 5 shows
the three SEDs along with the MF87 SED for comparison. For two
of our SEDs, we use piecewise power-law models. The blue
line in Figure 5 (hereafter BPL1) is the softest SED we consider
physically reasonable given the constraints imposed by the data.
It has a spectral break at ~1 Ry, very near the edge of detection in
the FUV. The red line in Figure 5 (hereafter BPL2) represents the
broken power-law model that best fits the data while containing
a blue bump that is no more prominent than that in MF87.

For our final SED (hereafter AGN-UVbump), we generate
the sum of two continua using the agn command in Cloudy.
This command produces the continuum given by

\[ \frac{f_\nu}{\nu^{\alpha_{OX}}} = \frac{a_{UV} \exp \left( \frac{-h \nu}{k T_{BBB}} \right)}{\nu^{\alpha_{OX}}} + \frac{b_{X} \nu^{\alpha_{X}}}{\nu^{\alpha_{X}}}, \]

where ν is the frequency, k is Boltzmann’s constant, and h is
Planck’s constant. The spectral index \( \alpha_{UV} \) gives the low-
energy slope of the optical/UV component, \( \alpha_{X} \) gives the X-ray
slope, and \( T_{BBB} \) is the temperature of the “big blue bump.” The
coefficient multiplying the optical/UV power-law component
provides an exponential cutoff for energies ≤0.01 Ry, and the
coefficient multiplying the X-ray power-law component is
adjusted to produce the optical to X-ray slope (\( \alpha_{OX} \)) provided
by the user. The X-ray component is set to zero for energies
≤0.1 Ry and falls off as \( \nu^{-2} \) for energies ≥100 keV. Generated
by the Cloudy command agn 2.8e6 -1.30 -0.80 -0.63
(where the numbers are \( T_{BBB}, \alpha_{OX}, \alpha_{UV}, \) and \( \alpha_{X}, \) respectively),
the SED AGN-UVbump is similar to the one used by Arav et al.
(2007) for Markarian 279 with the main differences being the
frequency at which the spectral break of the big blue bump
occurs and the hard X-ray excess seen in the XMM-Newton data
(also observed in Suzaku data by Turner et al. 2009).

Table 3 shows the bolometric luminosity (\( L_{bol} \)) and the
number of hydrogen ionizing photons emitted by the source
per second (\( Q_{H} \)) for each SED.

Figure 5. SEDs used in the analysis of IRAS F04250−5718. Ionization potentials of H\textsc{i} and O\textsc{vi} are marked with the dotted black lines to mark the UV ionizing
region of the SEDs. The MF87 SED drops to a minimum of about 10^{43.5} erg s\(^{-1}\) at \( E \approx 365 \text{ eV} \).
(A color version of this figure is available in the online journal.)
Figure 6. Component 1: plots of constant \( N_{\text{ion}} \) against \( N_H \) in the –N_H–U_H plane. The plotted lines trace models whose predicted \( N_{\text{ion}} \) matches the observed values. The solid black square marks the model that best fits all of the given constraints. The horizontal dashed line at log \( N_H = 24 \) is the boundary above which an absorber becomes optically thick due to electron scattering. The slanted dashed line is the approximate location of the hydrogen ionization front. The error bars mark solutions that are within a factor of ~2 for all ions. \( N_H \) and \( U_H \) are correlated such that increasing \( U_H \) requires an increase in \( N_H \) with the line of solutions running roughly parallel to the \( \text{N}_V \) line from the center of the filled square. (A color version of this figure is available in the online journal.)

Table 3
SED Emission Properties

<table>
<thead>
<tr>
<th>SED</th>
<th>( L_{\text{bol}} ) ((10^{45} \text{ erg s}^{-1}))</th>
<th>( Q_H ) ((10^{55} \text{ s}^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF87</td>
<td>6.4</td>
<td>5.2</td>
</tr>
<tr>
<td>AGN-UVbump</td>
<td>8.8</td>
<td>5.0</td>
</tr>
<tr>
<td>BPL1</td>
<td>6.6</td>
<td>3.6</td>
</tr>
<tr>
<td>BPL2</td>
<td>7.3</td>
<td>5.0</td>
</tr>
</tbody>
</table>

4.2. Photoionization Modeling

The total hydrogen column density \( N_H \) and ionization parameter

\[
U_H = \frac{Q_H}{4\pi R^2 n_{\text{H}_0}} \tag{5}
\]

for the absorber are determined by self-consistent photoionization modeling (where \( n_c \) is the rate of hydrogen ionizing photons emitted by the AGN, \( R \) is the distance to the absorber from the central source, and \( n_{H_0} \) is the total hydrogen number density). For this, we use version 0.8.00 of the spectral synthesis code CLOUDY, last described by Ferland et al. (1998). In these models, we assume solar abundances as given in CLOUDY and a plane-parallel geometry for a gas of constant hydrogen number density. In Section 4.2.1, we discuss the effects of supersolar metallicities on our results. In determining the ionization parameter that leads to our distance determination, we assume that the high ionization features (\( \text{C}_{\text{IV}}, \text{N}_V, \text{O}_{\text{VI}} \)) come from the same gas as the lower ionization species (\( \text{C}_{\text{II}}, \text{Si}_{\text{III}}, \text{Si}_{\text{IV}}, \text{Si}_{\text{IV}} \)). This is supported by the kinematic correspondence for all of the ions detected in the outflow (see Figure 3).

To determine \( N_H \) and \( U_H \), we generate grids of models varying these parameters in 0.1 dex steps (similar to the approach of Arav et al. 2001). For a given SED, ~4500 models are computed to investigate a parameter space with 15 ~\( \leq \log N_H \leq 24.5 \) and \(-5 \leq \log U_H \leq 2 \). At each point in a grid, we tabulate the predicted column densities of all relevant ions and then compare the measured column densities to those predicted by the models. Figures 6 and 7 show results of this analysis for kinematic components 1 and 2+3 of the outflow, respectively, using the SED AGN-UVbump developed in Section 4.1. In these figures, lines where a linear interpolation of the tabulated \( N_{\text{ion}} \) matches the measured \( N_{\text{ion}} \) are plotted in the \( N_H-U_H \) plane.

In spectra with absorption features from three or more lines from the same energy level of the same ion, it is possible to test the different absorber models (de Kool et al. 2002; Arav et al. 2005). However, in IRAS F04250–5718, we have no observational constraints on the spatial distribution of absorbing material across the emission source. Therefore, we use the average value of \( N_{\text{ion}} \) determined by partial-covering and power-law methods for \( \text{C}_{\text{IV}}, \text{N}_V, \text{O}_{\text{VI}}, \text{H}_I, \) and \( \text{Si}_{\text{IV}} \). For the remaining ions (\( \text{C}_{\text{II}}, \text{Si}_{\text{III}}, \) and \( \text{Si}_{\text{IV}} \)), we have ionic column densities determined by the AOD method only. The fact that all three measurement methods give similar results for the column density of \( \text{Si}_{\text{IV}} \) indicates that the AOD method yields a reliable estimate of the actual column density for this ion. We assume this is the case for the other ions with shallower troughs since the line profiles are similar.

The first kinematic component has only four constraints since none of the low-ionization species are detected there. An approximate solution is determined by visual inspection of the graph and plotted as a solid square in Figure 6 at log \( U_H \sim -1.4 \) and log \( N_H \sim 18.9 \). The error bars span the values of \( N_H \) and \( U_H \) that yield \( N_{\text{ion}} \) to within a factor of ~2. The parameters are correlated such that increasing \( U_H \) requires an increase in \( N_H \) resulting in a line of solutions that runs roughly parallel to the curve plotted for \( \text{N}_V \) from the center of the solid square. Table 4 details the results of models using different SEDs for component 1 of the outflow.

Table 4

<table>
<thead>
<tr>
<th>Ion</th>
<th>log(( N_{\text{ion}} ))</th>
<th>log(( \frac{N_{\text{ion}}}{N_{\text{ion}}^{\text{obs}}} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Observed(^a)</td>
<td>AGN-UVbump</td>
</tr>
<tr>
<td>log ( U_H )</td>
<td>-1.40</td>
<td>-1.23</td>
</tr>
<tr>
<td>log ( N_H )</td>
<td>18.85</td>
<td>18.90</td>
</tr>
<tr>
<td>( \text{H}_I )</td>
<td>14.97(0.16)</td>
<td>+0.02</td>
</tr>
<tr>
<td>( \text{C}_{\text{IV}} )</td>
<td>14.32(0.27)</td>
<td>-0.21</td>
</tr>
<tr>
<td>( \text{N}_V )</td>
<td>14.02(0.16)</td>
<td>-0.21</td>
</tr>
<tr>
<td>( \text{O}_{\text{VI}} )</td>
<td>15.29(0.13)</td>
<td>-0.20</td>
</tr>
</tbody>
</table>

Notes. * Average of column densities derived from the partial-covering and power-law methods. Uncertainties reflect the range of column densities with the higher given by the power-law method and the lower given by the partial-covering method.
factor of $\sim 2.2$ as well as improving the fits to N v and Si iv, while giving results for C iv, Si iii, S iv, and H i that are similar to those given for the equidistant fit. The disadvantage of the best by-eye fit is that $N(C\text{ ii})$ is underpredicted by a factor of $\sim 5$ while for the equidistant fit, $N(C\text{ ii})$ is underpredicted by a factor of $\sim 2.2$. Table 5 details the results of models using different SEDs for component 2+3 of the outflow.

Solutions for all three SEDs are compared in Figure 8. A dashed box encloses the solution space that gives reasonable fits to the data while allowing for changes in SED shape and chemical abundances. Solutions determined by the crossing of C ii and C iv in the $N_{\text{H}}$–$U_{\text{H}}$ plane are omitted because they severely underpredict O vi, for which we have a firm lower limit. Less severe underpredictions may be alleviated by supersolar metallicities, which we investigate in the next section.

### 4.2.1. Supersolar Metallicity Models

The ionization parameters for the outflow were determined under the assumption of solar abundances. The grids of models support this assumption for the kinematic component 1 of the outflow since the metal lines have crossing points very close to the H i line, but kinematic component 2+3 shows signs of supersolar metallicities. In particular, the equidistant solution and the best by-eye fit solution both overpredict H i: in Figure 7, these solutions lay above the line marking the H i upper limit. In order to investigate the effects of changes in metallicity ($Z$) on our determination of $N_{\text{H}}$ and $U_{\text{H}}$, we use the abundances given by Ballero et al. (2008) for $Z/Z_{\odot} = 4.23$ and 6.11. They also list abundances for $Z/Z_{\odot} = 7.22$, but these do not yield a good solution for any of our SEDs. The results are plotted in Figure 8. For each SED, there is an increase in $U_{\text{H}}$ of $\sim 0.1$ dex and a decrease in $N_{\text{H}}$ of up to $\sim 0.4$ dex. We note that the solutions for $Z/Z_{\odot} = 4.23$ were generally better than those for $Z/Z_{\odot} = 6.11$, which underpredicted H i for both of the broken power-law SEDs. For the AGN-UVbump SED, the solution found using $Z/Z_{\odot} = 4.23$ is plotted but left out of the box of reasonable solutions since the fit was so poor. The C iv was fit better in the supersolar models than in the solar ones due to a relative increase in abundance of silicon and nitrogen with respect to carbon, but this resulted in an underprediction of C ii that is more severe than in the solar models. In fact, for the AGN-UVbump SED, using $Z/Z_{\odot} = 4.23$, all lines are fit to within a factor of $\sim 1.1$ except for C ii whose column density is underpredicted by a factor of $\sim 10$. We defer the full determination of chemical abundances for the outflow in IRAS F04250–5718 to a future paper.

---

**Figure 7.** Component 2+3: plots of constant $N_{\text{H}}$ in the $N_{\text{H}}$–$U_{\text{H}}$ plane. The plotted lines trace models whose predicted $N_{\text{H}}$ matches the observed values. Symbols mark the models that fit certain constraints. The plus is equidistant from C ii, C iv, and O vi. The square and diamond mark the crossing points of silicon ions and carbon ions, respectively. The best by-eye fit is marked with a triangle. The lower limit on H i is due to the fact that Ly$\beta$ may be saturated, and the upper limit is determined from non-detection of a Lyman break (see Section 3.2.2). The shaded band therefore represents values of H i consistent with the data.

**Figure 8.** Photoionization solutions for component 2+3 of the outflow for different SEDs and metallicities. The colors match those of the SEDs in Figure 5 in the online version: green is the AGN-UVbump SED, blue is BPL 1, and red is BPL 2. Abundances are solar unless noted otherwise: solar abundances are from Cloudy and supersolar abundances are from Ballero et al. (2008). Only the best by-eye fits are shown for supersolar metallicities. The dashed box shows the range of plausible solutions.

---

### Table 5

<table>
<thead>
<tr>
<th>Ion</th>
<th>$\log(N_{\text{ion}})$</th>
<th>$\log(N_{\text{ion}}/N_{\text{H}})$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Observed</td>
<td>AGN-UVbump</td>
</tr>
<tr>
<td>H i $^a$</td>
<td>$15.41-15.82$</td>
<td>$+0.31$</td>
</tr>
<tr>
<td>C iv $^b$</td>
<td>$13.05^{+0.04}_{-0.05}$</td>
<td>$-0.42$</td>
</tr>
<tr>
<td>C iv $^c$</td>
<td>$14.95^{+0.11}_{-0.15}$</td>
<td>$+0.29$</td>
</tr>
<tr>
<td>N v $^c$</td>
<td>$15.04^{+0.09}_{-0.12}$</td>
<td>$+0.02$</td>
</tr>
<tr>
<td>O vi $^c$</td>
<td>$15.58^{+0.04}_{-0.05}$</td>
<td>$+0.01$</td>
</tr>
<tr>
<td>Si iii $^b$</td>
<td>$12.39^{+0.01}_{-0.01}$</td>
<td>$+0.03$</td>
</tr>
<tr>
<td>Si iv $^c$</td>
<td>$13.16^{+0.02}_{-0.01}$</td>
<td>$+0.05$</td>
</tr>
<tr>
<td>S iv $^b$</td>
<td>$14.00^{+0.02}_{-0.01}$</td>
<td>$-0.10$</td>
</tr>
</tbody>
</table>

**Notes.**

$^a$ Upper limit determined from the non-detection of a Lyman break in FUSE data. The range of values for H i is shown as a gray strip in Figure 7.

$^b$ Column densities derived from the AOD method. Uncertainties are due to photon statistics only and are thereby underestimated.

$^c$ Average of column densities derived from the partial-covering and power-law methods. Uncertainties reflect the range of column densities with the higher given by the power-law method and the lower given by the partial-covering method.
4.2.2. Multiple Ionization Parameter Models

For optically thin models, multiple ions from the same chemical species offer (approximately) metallicity-independent solutions for $N_{\text{H}}$ and $U_{\text{H}}$. In the COS spectrum of IRAS F04250–5718, we have C\textsc{ii}, C\textsc{iv}, Si\textsc{iii}, and Si\textsc{iv}. The results obtained using just the ratios of $N$(C\textsc{ii})/$N$(C\textsc{iv}) and $N$(Si\textsc{iii})/$N$(Si\textsc{iv}) are shown in Figure 8: the diamonds mark the results from carbon and the squares mark the results from silicon. While the values of $N_{\text{H}}$ agree very well, there is a discrepancy in the determination of $U_{\text{H}}$ of $\sim 0.4$ dex. Furthermore, the ratio $N$(C\textsc{iv})/$N$(C\textsc{ii}) is substantially overpredicted by the models that give reasonable fits to the other ions. We therefore investigate the possibility of two ionization parameters improving on the photoionization solutions for the kinematic component 2+3.

For all three SEDs, the best-by-eye fits (marked with triangles in Figure 8) underpredict the column densities of C\textsc{ii} and Si\textsc{iii}. By choosing a second ionization parameter that is near the crossing point ($\log U_{\text{H}} \sim -3.5$) of C\textsc{ii} and Si\textsc{iii} in the $N_{\text{H}}$–$U_{\text{H}}$ plane, we improve the fits to these two low ionization ions while leaving essentially unchanged the predicted column densities of the other ions when values from the two models are summed. However, low ionization parameter models predict a substantial amount of Si\textsc{ii}, which we do not detect in the data. Using an upper limit of $\log N$(Si\textsc{ii}) $\sim 11.9$ cm$^{-2}$, the two ionization parameter solutions overpredict $N$(Si\textsc{ii}) by $\sim 0.6$ dex. We conclude that the two ionization parameters do not significantly improve our results, simply trading the underprediction of $N$(C\textsc{ii}) for the overprediction of $N$(Si\textsc{ii}).

5. ABSORBER DISTANCE AND ENERGETICS

The distance to the absorber can be computed from the ionization parameter (see Equation (5)) if the total hydrogen number density $n_{\text{H}}$ is known. To estimate $n_{\text{H}}$ in the kinematic component 3 (the high-velocity component) we consider the ratio of populations of the first excited metastable and ground levels of C\textsc{ii}. The rebinned line profiles of C\textsc{ii} $\lambda 1335$ and C\textsc{ii}* $\lambda 1336$ are shown in Figure 9. Integrating the flux in the region where a C\textsc{ii}* trough should be according to the detected C\textsc{ii} trough yields a column density for C\textsc{ii}* of $2.81^{+1.33}_{-1.07} \times 10^{12}$ cm$^{-2}$ where the errors are 1σ photon statistics. Due to non-detection of the excited state of C\textsc{ii}, we place a conservative upper limit of the column density of C\textsc{ii}* of $6.74 \times 10^{11}$ cm$^{-2}$ by assuming the noise could hide up to a 3σ detection. Comparing collisional excitation models with the ratio of the column density measurement of C\textsc{ii} (11.1 $\pm 1.3 \times 10^{12}$ cm$^{-2}$) and the upper limit on the column density of C\textsc{ii}* ($\lesssim 6.74 \times 10^{11}$ cm$^{-2}$), we place an upper limit on the free electron number density $n_{e}$ $\lesssim 30$ cm$^{-3}$ (see Figure 10). Since our photoionization modeling implies we are within the He\textsc{ii} region, $n_{e} \approx 1.2 n_{\text{H}}$. In order to place robust lower limits on the distance, mass flow rate, and kinetic luminosity of the absorber, we adopt the model with the SED BPL2 and a metallicity of $Z = 4.23$ which yields the maximum $U_{\text{H}}$ ($10^{-1}$) and minimum $N_{\text{H}}$ ($10^{19.3}$) of all our models. These results imply a distance of

$$R = \left( \frac{Q_{\text{H}}}{4\pi c U n_{\text{H}}} \right)^{1/2} \gtrsim 3 \text{ kpc}$$

for the kinematic component 2+3. We note that the data hint at a detection of C\textsc{ii}* Since the C\textsc{ii}* trough that appears in Figure 9 is too shallow to clearly distinguish from the noise, we do not claim we have a measurement of the column density of C\textsc{ii}*, but state that the lower limit on the distance may be an estimation of the actual distance. We cannot determine the distance to the kinematic component 1, since we have no density diagnostics for this component.

In order to estimate the mass, mass flow rate, and kinetic luminosity of the outflow, we must assume a geometry. For a full discussion of the geometry used here, see Arav et al. (2011). Assuming that the outflow has the geometry of a thin, partially filled shell, the mass is given by

$$M_{\text{out}} = 4\pi \mu m_{p} R^{2} N_{\text{H}} \Omega \gtrsim 2 \times 10^{7} \Omega_{0.5} M_{\odot},$$

where $\mu = 1.4$ is the mean atomic mass per proton, $m_{p}$ is the mass of the proton, and $\Omega$ is the covering fraction of the outflow as seen from the central source. We adopt the value $\Omega = 0.5$ due to the fact that outflows are seen in about 50% of observed Seyfert galaxies (Dunn et al. 2007) and the
luminosity of IRAS F04250−5718 is just above that of a Seyfert galaxy. A comprehensive discussion of covering fraction for quasar outflows is given in Dunn et al. (2010a). In order to reflect the uncertainty in Ω, we provide our results in units of Ω_{0.5} = Ω/0.5. The average mass flow rate is just the total mass divided by the dynamical timescale R/v:

\[ \dot{M}_{\text{out}} = 4\pi \mu m_p R N_{\text{H}} v \Omega \gtrsim 1 \Omega_{0.5} M_\odot \text{yr}^{-1}. \quad (8) \]

This value is similar to the mass accretion rate we find under the assumption that the black hole is accreting mass at the Eddington rate (Salpeter 1964):

\[ \dot{M}_{\text{acc}} = \frac{L_{\text{bol}}}{c^2} \approx 2 M_\odot \text{yr}^{-1}, \quad (9) \]

where we have assumed an efficiency of ε = 0.1. Finally, the kinetic luminosity is given by

\[ \dot{E}_k = \frac{\dot{M}_{\text{out}} v^2}{2} \gtrsim 1 \times 10^{40} \Omega_{0.5} \text{erg s}^{-1}. \quad (10) \]

In Table 6, we compare these results with those we have found in high-luminosity quasars.

Given that the bolometric luminosity is L_{bol} \sim 9 \times 10^{15} \text{erg s}^{-1}, this outflow is not energetically significant in AGN feedback scenarios, which typically require \dot{E}_k to be a few percent of L_{bol} (e.g., Scannapieco & Oh 2004). The mass flow rate is also rather small for the purpose of chemically enriching the environment. Assuming a duty cycle of 10^8 for the active phase of this AGN, E. Hellman & N. Arav (2011, in preparation) find that a mass flow rate of 1 M_\odot \text{yr}^{-1} is only enough to enrich a small galactic halo of \sim 10^{10} M_\odot to the observed intracluster values, or alternatively 1 Mpc^3 of the intergalactic medium. The outflows observed in the high-luminosity objects shown in Table 6 are much more important for AGN feedback, both energetically and for chemical enrichment.

6. DISCUSSION

6.1. Comparison with Galactic Winds

While it is clear that outflows at distances of \lesssim 10 pc and/or with velocities \gtrsim 500 \text{km s}^{-1} (Martin 2005) are AGN driven, outflows at distances \gtrsim 1 kpc with lower velocities, such as the one we find in IRAS F04250−5718, are difficult to distinguish from galactic winds. Galactic winds are ubiquitous in starburst galaxies: studies show \gtrsim 75% of ultraluminous infrared galaxies (ULIRGs) have winds (Veilleux et al. 2005 and references therein). An optical study of edge-on Seyfert galaxies by Colbert et al. (1996) revealed large-scale outflows in \sim 25% of these AGNs. However, since evidence of starburst activity is found in a large fraction of these galaxies, it is difficult to determine whether the AGN or starbursts are the primary drivers of the galactic-scale outflows in Seyfert galaxies.

Many of the work on galactic winds has focused on optical emission lines produced by the hot gas (e.g., Dahlem et al. 1998). Emission line techniques favor face-on galaxies. Absorption studies of absorption lines (e.g., Heckman et al. 2000; Martin & Bouché 2009) favor edge-on galaxies. Absorption line studies of galactic winds afford the advantage that whole range of gas densities in outflows can be probed, unlike absorption line studies where the densest gases are favored (Heckman et al. 2000). Much of this work has relied on Na^ii λλ5892,5898 lines and finds that they do not completely cover the source. Martin & Bouché (2009) found they could better constrain the kinematics of the outflow using Mg^ii λλ2796,2803 since the absorption features are well separated, allowing for better analysis than the heavily blended Na^i doublet.

The distance and speed we find for the kinematic component 2+3 are typical for a galactic wind (Veilleux et al. 2005). We are unable to determine whether this outflow is AGN or starburst driven, but partial covering of the emission sources implies the outflow is intrinsic to the host galaxy so photoionization of the outflow is likely dominated by AGN emission. In this case, regardless of outflow’s origin, photoionization analysis, always with the upper limit on the electron number density provided by a detection of C^ii with no detection of C^i*, yields a lower limit on distance to the absorber from the central source.

7. SUMMARY
200 km s$^{-1}$), and similar redshifts for corresponding emission and absorption features implies the outflow is intrinsic to the AGN. Further evidence of the intrinsic nature of this outflow is the partial covering of the emission source evident in C IV, N V, O vi, and H I.

Using the measured column density of C II along with an upper limit on the column density of C II*, we found a conservative upper limit on the electron number density in the outflow of $\sim 30$ cm$^{-3}$. Photoionization modeling yielded a range in ionization parameter $log U_H \sim -1.8 \pm 0.2$ and total hydrogen column density $N_H \sim 19.55 \pm 0.25$ cm$^{-2}$. Using model assumptions that minimize the distance to the outflow, we determined a conservative lower limit of $R \gtrsim 3$ kpc. Assuming a thin-shell geometry, lower limits on the mass flow rate and kinetic luminosity were found to be $\gtrsim 1 M_\odot yr^{-1}$ and $\gtrsim 1 \times 10^{40}$ erg s$^{-1}$, respectively.

In determining limits on the distance, mass flow rate, and kinetic luminosity of the outflow, we investigated the effects on our results of changing the SED incident upon the absorber and the metallicity of the gas as well as differences in column density determinations when different absorber models (i.e., partial-covering versus power-law models) were assumed. The ionization parameters found for the three different SEDs are within $\sim 0.2$ dex of each other, while increasing the metallicity resulted in ionization parameters $\sim 0.2$ dex higher for each SED and lowered $N_H$ by $\sim 0.3$ dex from the best-fit solar models. Changing the SED had little effect on the total hydrogen column density, while differences in the absorber model had little effect on the ionization parameter and changed $N_H$ by $\lesssim 0.1$ dex.

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