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J. R. Mullaney  
*Durham University, United Kingdom*

M. J. Ward  
*Durham University, United Kingdom*

C. Done  
*Durham University, United Kingdom*

Gary J. Ferland  
*University of Kentucky*, gary@uky.edu

N. Schurch  
*Chinese Academy of Science, China*

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The location and kinematics of the coronal-line emitting regions in active galactic nuclei

J. R. Mullaney,1* M. J. Ward,1 C. Done,1 G. J. Ferland2,3 and N. Schurch4

1Department of Physics and Astronomy, Durham University, South Road, Durham DH1 3LE
2Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA
3Department of Physics, University of Kentucky, Lexington, KY 40506, USA
4Key Laboratory for Particle Astrophysics, Institute of High Energy Physics, Chinese Academy of Science, Beijing 100049, China

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ABSTRACT
We use the photoionization code CLOUDY to determine both the location and the kinematics of the optical forbidden, high-ionization line (hereafter, FHIL) emitting gas in the narrow line Seyfert 1 galaxy Ark 564. The results of our models are compared with the observed properties of these emission lines to produce a physical model that is used to explain both the kinematics and the source of this gas. The main features of this model are that the FHIL emitting gas is launched from the putative dusty torus and is quickly accelerated to its terminal velocity of a few hundred km s\(^{-1}\). Iron-carrying grains are destroyed during this initial acceleration. This velocity is maintained by a balance between radiative forces and gravity in this super-Eddington source. Eventually the outflow is slowed at large radii by the gravitational forces of and interactions with the host galaxy. In this model, FHIL emission traces the transition between the active galactic nucleus (AGN) and bulge zones of influence.

Key words: line: profiles – radiation mechanisms: general – galaxies: individual: Ark 564 – galaxies: Seyfert.

1 INTRODUCTION
The presence of forbidden, high-ionization lines (FHILs) in the spectra of active galactic nuclei (AGN) is a signature of the high-energy processes occurring in these objects. It has been argued that these lines are a direct response to the strong ionizing continuum of AGN as they are produced by high-ionization states with potentials >100 eV, although collisional excitation is still not ruled out as a possible production mechanism (see Penston et al. 1984).

Early studies of FHILs (e.g. Osterbrock 1981; De Robertis & Osterbrock 1984; Penston et al. 1984) revealed that their profiles differed from the more prominent low ionization forbidden lines (such as [O \(\text{iii}\)] \(\lambda\)5007 and [N \(\text{ii}\)] \(\lambda\)6584) and the permitted broad lines (e.g. H\(\beta\) and H\(\alpha\)). In addition to having widths between these two extremes, they were often observed to be blueshifted with respect to the low ionization lines or to possess an asymmetric blue wing, suggesting a net flow of the gas producing these lines. Irrespective of the interpretation of the source of these kinematics, it is clear that at least part of the FHIL emission arises from a region of the AGN distinct from the traditional broad line and narrow line regions (BLR and NLR, respectively; see Mullaney & Ward 2008 for a more detailed discussion). Further evidence that FHILs arise from an ‘intermediate’ region (i.e. between the BLR and NLR) is provided by integral field observations of the near infrared FHILs in two of the closest AGN: the Circinus galaxy and NGC 4051 (Mueller Sánchez et al. 2006 and Riffel et al. 2008, respectively). These studies showed that these FHILs were being emitted at up to 75 pc from the nucleus.

In their study of the FHILs, Ferguson, Korista & Ferland (1997) (hereafter F97) used photoionization models to show that a typical AGN spectral energy distribution (SED) could produce these lines in clouds covering a wide range of distances from the central engine; from just outside the BLR to the extended NLR. However, as their study focused on the relative positions of the emitting regions of various FHILs, it did not address the issue of the source of these clouds and, in turn, explain the kinematics of these clouds evident in the profiles of the lines.

Here, we extend the work of F97 by presenting the results of a new set of photoionization models that, when combined with the observed properties of the FHILs, produce a self-consistent picture of the source and kinematics of the FHIL emitting clouds around AGN. Dorodnitsyn, Kallman & Proga (2008) recently used hydrodynamic models to show that a wind launched from the inner edge of an X-ray illuminated torus would reach the velocities observed in the absorption lines of the so-called warm absorber (\(\lesssim\)500 to 1000 km s\(^{-1}\)). As the velocity shifts associated with this feature are similar to those of the FHILs, we investigate whether this same wind could be responsible for the observed shifts of these lines.

*E-mail: j.r.mullaney@dur.ac.uk
Throughout this Letter, we use the convention that [Fe vii] refers to the [Fe vii] λ6087 line (ionization potential: 100 eV), [O iii] to [O iii] λ5007 (35 eV), [Fe x] to [Fe x] λ6374 (235 eV) and [Fe xi] to [Fe xi] λ7892 (262 eV).

2 THE MODELS

We base our models on the observed emission lines and continuum properties of the narrow line Seyfert 1 galaxy Ark 564, as it is known to have very strong FHILs (e.g. Erkens, Appenzeller & Wagner 1997; Riffel, Rodríguez-Ardila & Pastoriza 2006; Mullaney & Ward 2008; Landt et al. 2008). Calculations were performed with version 08.00 of CLOUDY, last described by Ferland et al. (1998), to predict the emission lines shown in the optical spectrum of Ark 564 taken with the ISIS spectrometer on the WHT telescope (see Mullaney & Ward 2008 for details regarding these observations).

2.1 Input SED

In their study of the low-ionization lines of Ark 564, Romano et al. (2004) assembled an SED (hereafter SED-R04) that was constrained by their observations between the mid-infrared–ultraviolet (mid-IR–UV) and 1–10 keV. They extrapolated the UV and soft X-ray continuum to form an SED that peaks at ∼IR–UV) and 1–10 keV . They extrapolated the UV and soft X-ray continuum to form an SED that peaks at approximately the same photon energy, but has a luminosity at this energy roughly twice that of SED-R04. Because the major difference between the two SEDs occurs within the unobservable section of the electromagnetic continuum, SED-X conforms to the observed fluxes in the optical and X-ray wavebands. It should be noted, however, that SED-X overproduces flux at 1000 Å (3 × 10^{15} Hz) as compared to SED-R04 by a factor of ~2, although this could be explained in terms of increased reddening which is severe at these wavelengths. We normalized both SEDs to have a luminosity of 2.64 × 10^{44} erg s^{-1} at 7000 Å (4.3 × 10^{15} Hz; Romano et al. 2004) resulting in total ionizing luminosities of 4.8 × 10^{44} erg s^{-1} and 1.1 × 10^{45} erg s^{-1} for SED-R04 and SED-X, respectively. This corresponds to Eddington ratios of L/L_{Edd} = 1.8 and 3.9 (respectively) assuming a black hole mass of 2.6 × 10^{6} M_{⊙} (Botte et al. 2004).

2.2 Cloud geometry, density and composition

In their work on the line emitting regions of AGN, F97 showed that FHIL emission peaks along ridges of constant ionization parameter, U(=L_{ion}/4πR^2n_{H}hv_{c}); where R is the distance of the emitting cloud of hydrogen density n_{H} from a continuum source with an ionizing luminosity of L_{ion}; all other symbols have standard meanings). More specifically, they noted that the optical iron FHILs all reached a maximum luminosity around R ~ 10^{18}–10^{19} cm (0.3–3 pc) and n_{H} ~ 10^{5}–10^{6} cm^{-3} for a source of ionizing luminosity L_{ion} ~ 5 × 10^{41} erg s^{-1}. These values act as a rough guide to the location of the FHIL emitters in Ark 564. However, as we include radiative driving in our models which tends to reduce the density of the emitting clouds and the ionizing luminosity is greater in Ark 564, We chose to model a large portion of the parameter space covering 15 < log(R) < 20.5 and 4 < log(n_{H}) < 11 (in steps of 0.5 for both R and n_{H}), to ensure we cover all the possible FHIL emitting regions. We have modelled our clouds as being dust free. F97 showed that the inclusion of dust in their models caused the FHILs to be suppressed by up to a factor of 25 compared to the dust free models. This is largely the result of absorption of the ionizing radiation by the dust grains as well as the depletion of gas phase Fe on to the dust grains. Finally, we assumed solar metallicities (our exact ratios are the same as those given in F97).

2.3 Cloud dynamics

Any model designed to reproduce the observed line ratios should also be able to reproduce the velocity structure of the FHIL emitting region. To account for this, we included radiative driving in our models by using the ‘wind’ command in CLOUDY, the physics of which is described in Henney et al. (2005). In allowing the clouds to be radiatively driven, we drastically change the physical parameters of the emitting gas as compared to models involving only stationary clouds. This has corresponding effects on the modelled line ratios.

By conservation of mass, the density and velocity of a continuous column of gas are related such that 4πr_{0}^{2}ρ_{0}v_{0} = 4πr_{1}^{2}ρ_{1}v_{1}, where ρ_{01} and v_{01} represent the density and velocity at two radii, r_{01}. In including radiative driving, we therefore decrease the density of the emitting clouds as a function of depth, allowing ionizing radiation to penetrate deeper into the cloud.

The profiles of the emission lines were used to further constrain our models. By decomposing the profiles of the iron FHILs and [O iii] into Gaussian components, we can place upper limits on the luminosity of the lines emitted from a region described by a single set of kinematic properties. To do this, we fit the [Fe vii] line with a single Gaussian (a second component was found to be statistically unnecessary) and force the fits of the other emission lines to contain a component with the same velocity shift and full width at half-maximum (FWHM) (507 ± 7 and −110 ± 3 km s^{-1}, respectively;
model calculations were stopped when $\frac{[\text{OIII}]}{[\text{Fe VII}]}$ respectively. To account for this and to reduce computation time, our referred to as $k$ being produced at blueshifts lower than the $[\text{Fe VII}]$ component. The other line fits were then forced to contain a component with the same FWHM and velocity shift. The other component, one of which has the same kinematic parameters as the fit to the $[\text{Fe VII}]$ line. This places upper limits on the flux produced with the same kinematics as the $[\text{Fe VII}]$ line.

Table 1. Component parameters for the emission lines. The $[\text{Fe VII}]$ line was fit with a single component. The other line fits were then forced to contain a component with the same FWHM and velocity shift.

| FHIL         | Flux$^a$ | Shift$^b$ (km s$^{-1}$) | FWHM (km s$^{-1}$) |
|--------------|----------|-------------------------|--------------------|
| [O III]      | 6.2      | 110                     | 507                |
| [O III]      | 6.2 ± 0.3| 6 ± 1                   | 133 ± 2            |
| [Fe VII]     | 8.6 ± 0.3| −52 ± 2                 | 193 ± 1            |
| [Fe VII]     | 1.00 ± 0.05| −110 ± 3               | 507 ± 7            |
| [Fe VII]     | 1        | −110                    | 507                |
| [Fe X]       | 1.1 ± 0.1| −494 ± 13               | 620 ± 30           |
| [Fe XI]      | 0.7      | −110                    | 507                |
| [Fe XI]      | 1.1 ± 0.1| −510 ± 12               | 750 ± 28           |

$^a$Component flux relative to [Fe VII].

$^b$Velocity shift; negative values are blueshifts.

see Fig. 2 and Table 1). From this analysis, we note that our models of the $[\text{Fe VII}]$ emitting gas must not produce $[\text{O III}]$ at luminosities greater than $\sim 6$ times that of $[\text{Fe VII}]$, while the $[\text{Fe x}]/[\text{Fe VII}]$ and $[\text{Fe x}]/[\text{Fe VII}]$ ratios of kinematically similar components (hereafter referred to as $k$-ratios) should be no more than unity and 0.61, respectively. To account for this and to reduce computation time, our model calculations were stopped when $[\text{O III}]/[\text{Fe VII}] \geq 6$. Furthermore, we note that Fig. 2 shows little or no $[\text{Fe x}]$ or $[\text{Fe x}]$ flux being produced at blueshifts lower than the $[\text{Fe VII}]$ component.

Because photons that are most capable of producing Fe$^{6+}$ to Fe$^{10+}$ are readily absorbed, FHILs will be produced nearer the front face of the clouds (i.e. facing the continuum source) while the lower ionization lines will be preferentially produced at larger depths. By placing an upper limit on the flux of the $[\text{O III}]$ emission from the FHIL emitting cloud, we can therefore limit the size of the modelled cloud.

Other important stopping conditions were included to prevent the clouds from becoming geometrically thick or optically thick ($\Delta R/R < 1$ and $N_{\text{H}} < 10^{21}$ cm$^{-2}$). Following P97, the calculation was stopped if the temperature of the cloud dropped below 3000 K to prevent fragmentation. In practice, the $[\text{O III}]/[\text{Fe VII}]$ ratio always became $>6$ before this stopping criterion was met.

3 RESULTS

In Fig. 3, we present contour plots showing the regions of the parameter space at which SED-R04 and SED-X produce the observed $k$-ratios (defined in Section 2.3) and the $[\text{Fe VII}]$ and $[\text{Fe X}]$ lines are most strongly produced. The $[\text{Fe x}]$ contours lie close to the $[\text{Fe VII}]$ contours and have been removed for clarity. Also shown on these plots is the velocity that the modelled clouds reached by the end of the calculation. This could represent either the true terminal velocity of the cloud or the velocity that the cloud reached at the point when the calculation was halted, for example when the $[\text{O III}]/[\text{Fe VII}]$ $k$-ratio reached six (these two values may not be the same). Furthermore, the FHILs are not necessarily strongest at the terminal velocity – in general, they peak at lower velocities (see Figs 4 and 5). The velocity characteristics of Fig. 3 are a result of the fact that when the clouds are optically thick essentially all the incident photon momentum is transferred to the gas. At higher cloud densities, the total mass of the clouds will increase and hence their terminal velocities decrease.

Both SEDs are capable of producing the observed $k$-ratios along a line of constant $log(U) = −0.4$ stretching from $log(n_H) = 5.0$, $log(R) = 19.5$ to $log(n_H) = 10$, $log(R) = 17.0$. This suggests that when kinematics are included in the models, the precise shape of the illuminating SED has little effect on these ratios. However, since both SEDs were produced to match the observed emission of a single object, this does not rule out the possibility that FHIL ratios will be affected by the large differences in overall SED shape between different AGN. The influence of the SED shape on the relative strengths of the FHILs will be the focus of a later paper.
However, the integrated [Fe x] and [Fe xi] flux at \( v \leq 110 \text{ km s}^{-1} \) correspond to 35 and 70 per cent (respectively) of the total line flux. We would therefore expect to see significant flux at low blueshifts even at this higher value of the ionization parameter where the clouds are most strongly driven.

In placing limits on the [O iii] flux (relative to [Fe v] flux), we are able to derive upper limits on the thickness, \( \Delta R \), of the clouds before this line dominates (see Section 2.3). We find that in the case of the [Fe v] emitting clouds with \( \log(U) = -0.4 \), \( \Delta R \) is typically \(<1\) per cent of \( R \), corresponding to a column density \( N_H \sim 10^{22} \text{ cm}^{-2} \). Prior to reaching this depth, the [Fe v] emissivity falls by two orders of magnitude over the final 70 per cent of the cloud. This implies that no FHIL flux is lost in introducing the [O iii]/[Fe v] > 6.2 stopping criteria. In the case of these clouds described in the previous paragraph [with \( \log(U) = 0.1 \)], the models are stopped when the column density limit \( (10^{22} \text{ cm}^{-2}) \) is reached. As expected, the emissivity of the [Fe x] line drops significantly before this depth is reached.

### 4 DISCUSSION

The results from the models described here indicate that both SEDs are capable of producing the observed \( k \)-ratios along a narrow range of ionization parameters. This implies that the blue wing of the [O iii] emission in Ark 564 can be produced by the same clouds as are responsible for the [Fe v] line and the low velocity [Fe x] and [Fe xi] components. However, these models also indicate that neither SED is capable of producing sufficient radiative driving in the regions of the parameter space where the FHILs are most strongly produced. This suggests that an alternative launching mechanism is required to accelerate the FHIL emitting clouds to the velocities seen in these lines’ blueshifts.

In the previous section, we showed that the region responsible for the observed \( k \)-ratios \( \log(U) = -0.4 \) could not be undergoing significant acceleration, otherwise we would see the effects of this acceleration in the profiles of the lines; there would be more [Fe x] flux than [Fe v] flux at low blueshifts. These clouds must be accelerated to the observed velocities prior to emitting FHILs. A possible location for this accelerating process is in the previously mentioned [Fe x] and [Fe xi] emitting clouds with \( \log(U) = 0.1 \). However, despite the [Fe x] and [Fe xi] flux peaking at \( v \sim 160 \text{ km s}^{-1} \) in these clouds, a significant proportion of the total line flux will, again, be produced at lower velocities during the acceleration stage. Furthermore, our models suggest that even at these increased ionization parameters, radiative driving still has difficulty in producing the observed line shift velocities \( (\sim 500 \text{ km s}^{-1}) \) for [Fe x] and [Fe xi].

Our results indicate that potential FHIL emitting clouds undergo acceleration to the observed velocities prior to these lines being produced. Post acceleration, they then move outward to larger radii where the conditions are suitable for FHIL production (e.g. the torus winds described in Dorodnitsyn et al. 2008).

In Fig. 3, we show that radiative driving is capable of producing velocities of the order of those seen in the blueshifts of the [Fe x] and [Fe xi] lines at \( 10^{17} < R/\text{cm} < 10^{19} \), corresponding to 0.03–0.3 pc. At these radii, the energy-density temperature, which is roughly the temperature grains would assume, is in the range from 800 to 2500 K for SED-X. This straddles the dust sublimation temperature (\( \sim 1500 \text{ K}, \text{Barvains 1987} \)) and is therefore the region at which the inner edge of the putative dusty torus would lie. However, some of the key FHIL emitting elements (and in particular iron) are heavily

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**Figure 4.** Emission line luminosity as a function of gas velocity for a cloud at \( R = 10^{19} \text{ cm} \) with \( n_H = 10^6 \text{ cm}^{-3} \) illuminated by SED-X [\( \log(U) = -0.4 \)].

**Figure 5.** Same as Fig. 4 but for clouds at \( R = 10^{17} \text{ cm} \) and \( n_H = 3 \times 10^5 \text{ cm}^{-3} \) [\( \log(U) = 0.1 \)].
depleted in dusty regions so the grains must have been destroyed by the time the gas becomes highly ionized.

We therefore suggest that the illuminated face of the torus is the origin. We expect dust to have a range of grain sizes and a corresponding range of temperatures, with smaller dust grains being hotter than larger grains. These size and temperature distributions modify the concept of a single uniform dust sublimation radius, replacing it with a range of radii at which different size dust grains are evaporated. Further, the AGN luminosity is variable so the position, where a given dust temperature occurs, changes in response. The large opacity of dusty gas, typically 3–4 dex above Thomson, means that the material will be radiatively driven outward while the dust is being sublimated. In this scenario, we observe the outflowing material (in the form of FHILs) when the dust extinction becomes small (Netzer & Laor 1993). The observed coronal line region is the result.

This model facilitates the production of [Fe x] and [Fe xi] in clouds across the large range of modelled densities, yet showing similar kinematics as the terminal velocity of the clouds launched from these radii is largely independent of the density of the cloud. A launch from the torus in Ark 564 can account for the high-velocity component of the [Fe x] and [Fe xi] lines. Without modification, however, this model would also produce the [Fe vii] lines at these same terminal velocities. To account for the lower velocity shift of the [Fe vii] line (and the corresponding components in [Fe x] and [Fe xi]), a retardation force must be present at \( R > 3 \times 10^{18} - 10^{19} \text{ cm} \) (1–3 pc). Beyond this radius, our models indicate that more than 80 per cent of the [Fe vii] flux, 37 per cent of the [Fe x] flux, and 35 per cent of the [Fe xi] flux are produced, which is in rough agreement with the observed ratios given in Table 1.

We note that the stellar bulge of the host galaxy becomes an important factor at these large radii. An estimate of the radius at which the stellar bulge becomes important can be determined by assuming a bulge density distribution described by Hernquist (1990), a total bulge mass of \( 4.6 \times 10^{10} M_\odot \) (Bian & Zhao 2003) and an approximate half-light radius for Ark 564 \( \sim 1 \text{kpc} \) (determined from Two-Micron All-Sky Survey \( K \)-band images; this is similar in scale to the typical half-light radii for other Sb galaxy bulges found by Kent (1985)). This reveals that the gravitational potential of the stellar bulge becomes important (i.e. greater than the black hole potential) at \( R = 0.03 \text{ pc} \), and the gravitational force of the bulge dominates the radiative+gravitational force of the black hole/accretion disc at \( \sim 10 \text{ pc} \). More generally, Davies et al. (2007) showed that there is considerable emission from young stars within the central few parsecs of an AGN-hosting galaxy. It is thus reasonable to consider that the kinematics of the outer FHIL emitting region can be affected by the host galaxy at radii approaching a few parsecs from the central engine.

A number of studies have suggested that winds could be launched from the inner edge of the torus (e.g. Krolik & Begelman 1986, 1988; Dorodnitsyn et al. 2008). The results presented here suggest that these same winds produce FHIL emission once they reach the optimal ionization parameter for their production.

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