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The origin of ultrafast outflows in AGN: Monte Carlo simulations of the wind in PDS 456

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ABSTRACT
Ultrafast outflows (UFOs) are seen in many AGN, giving a possible mode for AGN feedback on to the host galaxy. However, the mechanism(s) for the launch and acceleration of these outflows are currently unknown, with UV line driving apparently strongly disfavoured as the material along the line of sight is so highly ionized that it has no UV transitions. We revisit this issue using the Suzaku X-ray data from PDS 456, an AGN with the most powerful UFO seen in the local Universe. We explore conditions in the wind by developing a new 3D Monte Carlo code for radiation transport. The code only handles highly ionized ions, but the data show the ionization state of the wind is high enough that this is appropriate, and this restriction makes it fast enough to explore parameter space. We reproduce the results of earlier work, confirming that the mass-loss rate in the wind is around 30 per cent of the inferred inflow rate through the outer disc. We show for the first time that UV line driving is likely to be a major contribution to the wind acceleration. The mass-loss rate in the wind matches that predicted from a purely line driven system, and this UV absorption can take place out of the line of sight. Continuum driving should also play a role as the source is close to Eddington. This predicts that the most extreme outflows will be produced from the highest mass accretion rate flows on to high-mass black holes, as observed.

Key words: black hole physics – radiative transfer – galaxies: active – galaxies: individual: PDS 456 – X-rays: galaxies.

1 INTRODUCTION
AGN-driven winds are potentially the most effective way of transporting energy and momentum from the nuclear scales to the host galaxy, quenching star formation in the bulge by sweeping away the gas reservoir. This feedback process can quantitatively reproduce the $M – \sigma$ relation (e.g. King 2010).

We see clear observational evidence of winds in AGN via absorption lines. In the UV and X-ray bands, we observe narrow absorption lines outflowing with moderate velocity of hundreds to few thousand km s$^{-1}$. This warm absorber is detected in 50 per cent of AGN (Blustin et al. 2005; Piconcelli et al. 2005; McKernan, Yaqoob & Reynolds 2007), and may have its origin in a swept-up ISM or thermally driven wind from the molecular torus (Blustin et al. 2005). However, this carries only a small fraction of the kinetic energy, as the amount of material and outflow velocity are both quite small (e.g. Blustin et al. 2005).

Instead, there are two much higher velocity systems which potentially have much greater impact on the host galaxy. In the UV band, broad absorption lines are seen in ~30 per cent of AGN, and may be present but outside the line of sight in most AGN (Elvis 2000; Ganguly & Brotherton 2008). These absorbers can be outflowing as fast as ~0.2c, so carry considerable kinetic energy, and probably arise in a UV-line driven wind from the accretion disc (e.g. Proga & Kallman 2004).

However, the most powerful outflows appear to be so highly ionized that the only bound transitions left are for hydrogen- and helium-like iron. Such winds can only be detected at X-ray energies, and a few AGN have substantial columns of material outflowing at speeds of up to ~0.3c (Tombesi et al. 2010; Gofford et al. 2013), and in a handful of higher redshift AGN at up to 0.7c (Chartas et al. 2002; Lanzuisi et al. 2012). These high velocities point to an origin very close to the supermassive black hole, but the launching
and acceleration mechanism remain unclear. Possibilities include radiation-driven winds as the source approaches/exceeds Eddington (King 2010) and/or magnetic driving (e.g. Blandford & Payne 1982), but UV line driving is generally not thought to be important as the high-ionization state of the material means it has negligible UV opacity (Tombesi et al. 2013).

The lack of insight into the wind acceleration mechanism means that even the best wind models are somewhat ad hoc, and impose a geometry and velocity structure on the wind. The wind is probably not spherical (Elvis 2000), so the radiative transfer cannot be modelled analytically via the Sobolov approximation. Instead, the best current codes do full Monte Carlo radiative transfer through the wind material, solving also for the ionization balance at each point in the wind (Sim et al. 2008, 2010a,b). However, such a detailed ionization calculation is slow, so exploring parameter space is difficult.

Here, we develop a new Monte Carlo code, using only the H- and He-like ion stages (see also Sim et al. 2008, 2010a) so that it is fast. We use this to fit to PDS 456 (z = 0.184), one of the most luminous objects in the local Universe (z < 0.3). This is intrinsically of similar luminosity in the optical than 3C 273, though it is heavily absorbed by E(B−V) = 0.48 as it lies close to the plane of our Galaxy (Simpson et al. 1999). This also hosts the most powerful outflow known in the local Universe (Reeves, O’Brien & Ward 2003; Reeves et al. 2009; Tombesi et al. 2010; Gofford et al. 2013), lending support to the radiation-driven wind models since the luminosity is close to Eddington for its z~2 × 10^8 M⊙ black hole (Reeves et al. 2009).

We use Suzaku data of PDS 456 (Reeves et al. 2009, 2014; Gofford et al. 2014) for this work because it has a low and stable background and the best spectral resolution with a relatively large half width at half maximum (HWHM) XIS resolution of ~0.075 keV at 5.9 keV and ~0.20 keV at 0.65 keV, and then grouped to obtain a minimum 40 counts in each bin.

Since the main interest of this paper is emission and absorption feature from the H- and He-like iron, we ignore the spectrum below 2 keV (observed frame) to exclude the soft excess. We assume that the 2–10 keV continuum can be modelled by a power law over this restricted energy band, with column density fixed to the Galactic value of 2 × 10^21 cm^-2. In the remainder of this section, we use phenomenological models for the absorption and emission at iron to connect to previous studies. We then use these to estimate the input parameters for Monte Carlo simulations of the wind (Section 3.2). We show all spectra in the rest frame of PDS 456.

### 2.1 Gaussian absorption and emission

We fit two negative Gaussian lines to characterize the absorption, plus a single positive Gaussian line to characterize the emission atop a power-law continuum. The equivalent width of the absorption lines is 0.110^{+0.025}_{-0.015} (He-like) and 0.094^{+0.025}_{-0.037} keV (H-like). We confirm the results of Reeves et al. (2009) that the He-like and H-like absorption features have slightly but significantly different blueshift, at v out = 0.295 ± 0.005c (He-like) and 0.310 ± 0.007c (H-like). The two absorption lines are constrained to have the same intrinsic width, which is marginally resolved (σ = 0.048(<0.096) keV). By contrast, the emission line is extremely broad, with σ = 1.3^{+1.5}_{-0.6} keV and equivalent width 0.35^{+0.28}_{-0.25} keV. The power-law continuum is quite steep at Γ = 2.34^{+0.10}_{-0.05} and this is a good fit overall, with χ^2 = 99.33/98. All parameters are listed in Table 2, and all spectra and models are shown in Fig. 1.

### 2.2 Physical absorption lines: K ABS plus Gaussian emission

We use a physical absorption line model to estimate physical parameters for the following winds simulations. The absorption line profile should be a combination of a Gaussian core, with Lorentzian wings, with the ratio of these two components depending on the total optical depth of the line transition. This profile is incorporated in the K ABS model (Kotani et al. 2000 including Erratum in 2006), with the free parameters being the column density of the ion, together with the temperature (equivalent to a turbulent velocity). We include Fe XXV (He-like) and Fe XXVI (H-like) Kα and β, so have four absorption lines, but we note that the Kβ lines are determined

| Table 1. Suzaku observations of PDS 456. |
|-------------------------------|
| Obs ID | Start date | Net exposure (ks) |
|-------|------------|------------------|
| 701056010 | 2007-02-24 17:58:04 | 190.6 |
| 705041010 | 2011-03-16 15:00:40 | 125.5 |
| 707035010 | 2013-02-21 21:22:40 | 182.3 |
| 707035020 | 2013-03-03 19:43:06 | 164.8 |
| 707035030 | 2013-03-08 12:00:13 | 108.3 |
Table 2. Spectral parameters for the 2007 spectrum.

| Model component | Fit parameter | Value (90 per cent error) |
|-----------------|---------------|---------------------------|
| Power law       | Gaussian absorption and emission |       |
|                 | $\Gamma$      | $2.34^{+0.10}_{-0.05}$    |
|                 | $F_{2-10\text{keV}}$ ($10^{-12}$ erg s$^{-1}$ cm$^{-2}$) | $3.77^{+0.07}_{-0.22}$ |
|                 | $L_{2-10\text{keV}}$ ($10^{44}$ erg s$^{-1}$) | $3.52^{+0.07}_{-0.21}$ |
| Fe XXV          | $v_{\text{out}}$ | $0.295^{+0.005}_{-0.005}$ |
| $E$ (6.6975 keV) | $\sigma$ (keV) | $0.048^{+0.007}_{-0.008}$ |
|                 | EW (keV)      | $0.110^{+0.028}_{-0.028}$ |
| Fe XXVI         | $v_{\text{out}}$ | $0.310^{+0.007}_{-0.007}$ |
| $E$ (6.9661 keV) | $\sigma$      | Tied to Fe XXV             |
|                 | EW (keV)      | $0.094^{+0.025}_{-0.025}$ |
| Emission        | LineE (keV)   | $6.74^{+0.47}_{-1.32}$    |
|                 | $\sigma$ (keV) | $1.27^{+0.48}_{-0.59}$    |
|                 | EW (keV)      | $0.35^{+0.28}_{-0.28}$    |
| Fit statistics  | $\chi^2$/dof for 6.5–10.0 keV | $93.33/98$ |
|                 | Null probability | $0.61$ |
|                 | $\chi^2$/dof for 6.5–10.0 keV | $13.90/20$ |
|                 | KABS + Gaussian emission |       |
| Power law       | $\Gamma$      | $2.32^{+0.06}_{-0.05}$    |
|                 | $F_{2-10\text{keV}}$ ($10^{-12}$ erg s$^{-1}$ cm$^{-2}$) | $3.78^{+0.11}_{-0.12}$ |
|                 | $L_{2-10\text{keV}}$ ($10^{44}$ erg s$^{-1}$) | $3.53^{+0.10}_{-0.11}$ |
| Fe XXV          | $v_{\text{out}}$ | $0.294^{+0.004}_{-0.004}$ |
| KT (keV)        | $474(<10)^{18}$ |
|                 | Natom ($10^{18}$) | $3.71^{+1.9}_{-2.1}$ |
|                 | EW (keV)      | $0.122$ |
| Fe XXVI         | $v_{\text{out}}$ | $0.310^{+0.007}_{-0.006}$ |
| KT (keV)        | Tied to Fe XXV |       |
|                 | Natom ($10^{18}$) | $3.01^{+0.1}_{-0.17}$ |
|                 | EW (keV)      | $0.097$ |
| Emission        | LineE (keV)   | $6.8^{+0.04}_{-0.06}$    |
|                 | $\sigma$ (keV) | $1.1^{+0.09}_{-0.09}$    |
|                 | EW (keV)      | $0.271^{+0.199}_{-0.182}$ |
| Fit statistics  | $\chi^2$/dof for 6.5–10.0 keV | $91.74/98$ |
|                 | Null probability | $0.66$ |
|                 | $\chi^2$/dof for 6.5–10.0 keV | $13.09/20$ |
|                 | pcygx |       |
| Power law       | $\Gamma$      | $2.37^{+0.04}_{-0.03}$    |
|                 | $F_{2-10\text{keV}}$ ($10^{-12}$ erg s$^{-1}$ cm$^{-2}$) | $3.79^{+0.05}_{-0.05}$ |
|                 | $L_{2-10\text{keV}}$ ($10^{44}$ erg s$^{-1}$) | $3.54^{+0.05}_{-0.05}$ |
| Fe XXV          | $v_{\text{out}}$ | $0.356^{+0.007}_{-0.006}$ |
| $E$ (6.6975 keV) | $\tau_{\text{tot}}$ | $0.018^{+0.57}_{-0.017}$ |
|                 | $\alpha$      | $-10.8^{+3.1}_{-0.2}$    |
| Fe XXVI         | $v_{\text{out}}$ | $0.378^{+0.009}_{-0.009}$ |
| $E$ (6.9661 keV) | $\tau_{\text{tot}}$ | $0.010(<2.544)$ |
|                 | $\alpha$      | Tied to Fe XXV             |
| Fit statistics  | $\chi^2$/dof for 6.5–10.0 keV | $102.24/101$ |
|                 | Null probability | $0.45$ |
|                 | $\chi^2$/dof for 6.5–10.0 keV | $15.36/23$ |

Monte Carlo simulations of ultrafast outflows

Figure 1. Subaru spectra fitted with different parameters. Top: Gaussian emission and absorption, middle: KABS and Gaussian emission, bottom: pcygx. The spectra are shown in the rest frame of PDS 456.

self consistently from the Kα line parameters so the fit has the same number of free parameters as the fit with two lines.

This gives an equivalently good fit, with $\chi^2 = 91.74/98$. Again the He-like line velocity is significantly smaller than the H-like, at $0.294^{+0.004}_{-0.004}$ compared to $0.310^{+0.007}_{-0.007}$. The derived line broadening temperature of $\sim 474$ keV corresponds to a velocity width $\sigma = E_b(2KT/(m_e c^2)(A_{\text{He}}/m_e))^{1/2} = 0.029$ keV i.e. a turbulent velocity of $1300$ km s$^{-1}$, where $A$ is an atomic mass.

Fixing both ions to this mean turbulence gives a column of Fe XXV of $3.7_{-1.1}^{+1.9} \times 10^{18}$ and of Fe XXVI of $3.0_{-1.7}^{+1.1} \times 10^{18}$ cm$^{-2}$. 

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The ratio is the important factor in determining the ionization state, and this gives H/He $\sim 0.8$ to $<3.0$. It seems most likely that H/He $\geq 1$ as otherwise we would expect significant column in Fe XXIV and below, which would result in significant top absorption lines at low energies which are not observed. Fixing H/He = 2 gives $N_{\text{H}}(\text{He}) = 2.2^{+4.9}_{-1.2} \times 10^{18}$ cm$^{-2}$ and $N_{\text{H}}(\text{H}) = 4.3^{+9.9}_{-2.3} \times 10^{18}$ cm$^{-2}$. These two ion states give an equivalent H column is $N_{\text{H}} = (N_{\text{Fe XXV}} + N_{\text{Fe XXVI}}) / A_{\text{Fe}} = 2.2 \times 10^{23}$ cm$^{-2}$ assuming $A_{\text{Fe}} = 3 \times 10^{-5}$. This is a lower limit as there can be a substantial fraction of material which is fully ionized (Fe XXVIII), which produces no absorption lines.

The strongest line (He-like Kα) is just saturated despite this large column as the line velocity width is large. Hence, the required column does not decrease much with increasing velocity. However, there is a limit to how high the turbulent velocity can be as velocities larger than 6000 km s$^{-1}$ ($\sigma > 0.14$ keV, $kT > 10,000$ keV) give lines which are broader than observed. This forms a lower limit to the He-like and H-like columns of 1.8 and $2.5 \times 10^{18}$ cm$^{-2}$, respectively. Decreasing the velocity mean both Kα lines saturate, so the column increases strongly. The lines are marginally resolved in the data, but the profiles are heavily saturated at very low line widths so the lines are broad despite the Doppler core being narrow. Thus, there is no formal lower limit to the velocity. However, the gas is highly ionized so is also heated to the local Compton temperature. Therefore, the outer boundary is three orders of magnitude larger than an inner radius $R_{\text{min}}$, which produces no absorption lines.

2.3 Absorption plus emission: PCYGX

The very broad emission line obtained by the above analysis could be produced by reflection from the disc, but some part of it should also be produced by the same wind structure which produces the absorption lines. We can estimate the maximum emission that could be produced by the wind by using the P Cygni profile code from Lamers, Cerruti-Sola & Perinotto (1987), as incorporated into XSPEC by Done et al. (2007). This code was designed to model O star winds, i.e. a spherically symmetric, radial outflow. This clearly differs from the disc wind geometry envisaged here, where the wind is not spherical and the velocity structure includes rotation as well as radial outflow. However, it gives a zeroth-order estimate of the strength of emission which might be produced.

The optical depth in each transition is parametrized as

$$\tau(w) = \tau_{\text{cusp}}(1 - w)^{\beta},$$

where $w(r) = v(r) / v_{\infty} = w_0 + (1 - w_0)[1 - (r_{\text{launch}} / r)]^{\beta},$ (1)

where $w_0$ is the initial velocity of the material, $\beta$ is a parameter determining the acceleration, which is fixed at 1. This equation is an extension of the classical Cak model (Castor, Abbott & Klein 1975), which approximately obey this with $\beta = 0.5$. This gives $v_{\infty} = 1.05(1.09) \times 10^6$ km s$^{-1}$ for He(H-like), with a very steep $\alpha \sim -10$ (tied between both ions) and so that most of the column is at $v \sim v_{\infty}$. Hence, most of the emission is concentrated at velocity $v \sim v_{\infty}$ but is produced at all azimuths, so the projected velocity (which sets the red and blueshifts) ranges from $v_{\infty} \rightarrow v_{\infty}$, i.e. from 4.9 to 9.1 keV (He-like) and 5.1 to 9.5 keV (H-like).

The increase in $\chi^2$ from 91.7/98 in XABS to 102.2/101 in PCYGX is significant at less than 99 per cent confidence as there are three fewer degree of freedom (the emission line energy, width and intensity), so $F = \Delta \chi^2 / \Delta \mathrm{dof} = 10.5 / 3 = 3.5$. This shows that the observed broad emission is consistent with arising from the wind rather than requiring a substantial contribution from reflection from the disc.

3 MONTE CARLO SIMULATIONS OF THE WIND

3.1 Model setup

In order to synthesize the spectrum from the ionized wind efficiently, we separately perform the calculation of the ionization structure and the radiative transfer simulation. In the first step, we determine the ionization structure, i.e. spatial distribution of the ion fractions and the electron temperature, by considering ionization and thermal balances when one-dimensional radiative transfer from the central source is assumed for simplicity. For this calculation, we use XSTAR (Kallman et al. 2004). Once the ionization structure is obtained, we then perform detailed three-dimensional radiative transfer simulation which treats the Doppler effect due to gas motion and photon transport in a complicated geometry. This calculation procedure was established in the context of X-ray spectral modelling of a photoionized stellar wind in a high-mass X-ray binary (Watanabe et al. 2006).

3.1.1 Geometry

We follow the geometry of Sim et al. (2008, 2010a), where a biconical configuration as shown in Fig. 2 is adopted. This geometry was developed for studying radiative transfer in the wind of cataclysmic variables (Shlosman & Vitello 1993) and widely used for accretion disc winds (Knigge, Woods & Drew 1995; Sim et al. 2008, 2010a).

This geometry is defined by three parameters. All stream lines in the wind converge at a focal point, which is at a distance $d$ below the source. The wind is launched from $R_{\text{min}}$ to $R_{\text{max}}$ on the disc, We first assume that $d = R_{\text{min}}$ and $R_{\text{max}} = 1.5 R_{\text{min}}$. This means that the wind fills a bicone between $\theta_{\text{min}} = 45^\circ$ and $\theta_{\text{max}} = 56.3^\circ$ i.e. has solid angle $\Omega / 4\pi = 0.15$.

We define a mean launch radius $R_0$ from the mean streamline i.e. it makes an angle of $\theta_0 \equiv (\theta_{\text{min}} + \theta_{\text{max}}) / 2$. Thus, $R_0 = d \tan \theta_0$. The outer boundary of the wind geometry is assumed to be $5 \times 10^{18}$ cm. As described in following sections, we chose $R_{\text{min}} = 20 R_0 \simeq 5.9 \times 10^{15}$ cm for $M_{\text{bol}} = 2 \times 10^3 M_\odot$ (Reeves et al. 2009). Therefore, the outer boundary is three orders of magnitude larger than an inner radius $R_{\text{min}}$. Thus, the density at the outer boundary

![Figure 2. Adopted geometry for our wind model and geometric variables. The shaded region is filled with outflowing materials. The wind is rotational symmetrical about z-axis.](http://mnras.oxfordjournals.org/Downloaded from http://mnras.oxfordjournals.org/by guests on March 17, 2016)
is negligible compared with that at \( R_{\text{min}} \). The geometry is divided into 100 shells. Each shell has an equal width on a logarithmic scale. The radial and azimuthal velocity is assigned at a centre on a logarithmic scale for each shell.

### 3.1.2 Velocity and mass

Radial velocity is defined as a function of length along the streamline \( l \)

\[
v_r(l) = v_0 + (v_\infty - v_0) \left(1 - \frac{R_{\text{min}}}{R_{\text{min}} + l}\right)^\beta.
\]

(2)

\( \beta \) determines the wind acceleration law, similarly to the P Cygni wind profile in Section 2.3, while \( v_0 \) and \( v_\infty \) are an initial radial velocity at \( l = 0 \) and radial velocity at \( l = \infty \). The azimuthal velocity at the launching point \( R_0 \) is assumed to be the Keplerian velocity \( v_0 = \sqrt{GM/R_0} \).

According to angular momentum conservation, \( v_\phi \) is written as a function of \( R \)

\[
v_\phi(R) = \frac{v_0 R_0}{R}.
\]

(3)

The turbulent velocity \( v_{\text{turb}} \) is composed of intrinsic turbulent velocity \( v_t \) and velocity shear (appendix A4 of Schurch & Done 2007),

\[
v_{\text{turb}}(i) = v_t \left(1 + \frac{v_\phi(i) - v_\phi(i - 1)}{\sqrt{12}}\right),
\]

(4)

where index \( i \) refers to the shell number and \( v_t \) is a radial velocity.

According to mass conservation, total mass outflow rate \( \dot{M}_{\text{wind}} \) is constant. Therefore, density \( n \) is written as

\[
\dot{M}_{\text{wind}} = 1.23 m_p n v_t 4\pi D^2 \frac{\Omega}{4\pi}
\]

\[
= 1.23 m_p n v_t 4\pi D^2 (\cos \theta_{\text{min}} - \cos \theta_{\text{max}}).
\]

(5)

(6)

Here, \( D = R/\sin \theta_0 \) is the distance from the focal point, 1.23\( m_p \) is an ion mass and \( \Omega \) is the solid angle of the wind including both sides of the disc.

### 3.1.3 Ionization calculation

We run \textsc{xstar} version 2.2.1bn16 to calculate the ionization structure sequentially from the inner shell to the outer shell. From the output spectrum of each \textsc{xstar} run, we calculate an input spectrum for the next shell. For each shell, there are two kinds of input photons. One is the photons directly coming from the source, the other is those transmitted and emitted outwards. The fraction of the directly incident component can be calculated geometrically (Fig. 3).

\[
\alpha_0(i) = \arctan \left(\frac{D_{i+1} \sin \theta_{\text{min}}}{D_{i+1} \cos \theta_{\text{min}} - d}\right)
\]

(7)

\[
\alpha_1(i) = \arctan \left(\frac{D_i \sin \theta_{\text{min}}}{D_i \cos \theta_{\text{min}} - d}\right)
\]

(8)

\[
\alpha_2(i) = \arctan \left(\frac{D_i \sin \theta_{\text{max}}}{D_i \cos \theta_{\text{max}} - d}\right)
\]

(9)

\[
f_{\text{direct}} = (\alpha_1 - \alpha_0)/(\alpha_2 - \alpha_1).
\]

(10)

\( f_{\text{direct}} \) of source photon incident directly, and \( 1 - f_{\text{direct}} \) of transmitted and outward-emitted photons become an input spectrum of the next shell.

An input spectrum for \textsc{xstar} should be defined in 1–1000 Ry (0.0136–13.6 keV) energy band. Although we do not know PDS 456 spectrum in the UV band, we extrapolate a simple power law with photon index \( \Gamma = 2.5 \). The ionization luminosity in this energy range is calculated from 2 to 10 keV X-ray luminosity. If we use \( \Gamma = 2.2 \), the ionization parameter \( \log \xi \) decreases by 10–20 per cent.

\textsc{xstar} requires density \( n \), luminosity \( L \) and ionization parameter \( \log \xi = \log (L/(\pi n^2 R^2)) \) for input parameters. The density and luminosity are calculated by equations (6) and (10). To get the ionization parameter, the distance \( R \) is needed. Here, the distance \( R \) is defined to be a distance between the source and the inner edge of each shell. Additionally, we inputted a turbulent velocity calculated by equation (4). Atomic abundances are assumed to be equal to the solar abundances for all elements.

### 3.1.4 Three-dimensional radiative transfer

We use our Monte Carlo simulation code called \textsc{monaco} (Odaka et al. 2011) for the detailed radiative transfer. \textsc{monaco} is a general-purpose framework for synthesizing X-ray radiation from astrophysical objects by calculating radiative transfer based on the Monte Carlo approach. This framework utilizes the Geant4 toolkit library (Agostinelli et al. 2003; Allison et al. 2006) in order to calculate particle trajectories and physical interactions of the particles with matter in a complicated geometry. \textsc{monaco} is designed to treat astrophysical applications in which matter can form into an ionized plasma and can have motion that results in the Doppler shifts and broadenings. A variety of geometries and physical processes of photons are equipped and selectable for different astrophysical applications.

We have already included full treatment of photon processes related to an X-ray photoionized plasma. Detailed implementation of the physical processes is described in Watanabe et al. (2006). The simulation tracks photon interactions with ions, namely photoionization and photoexcitation; after these interactions reprocessed photons generated via recombination and atomic deexcitation continue to be tracked. Compton scattering by free electrons is also taken into account. In this work, we consider only H- and He-like ions of Fe and Ni, and we ignore other ions. This assumption is justifiable by the fact that in the region of interest lighter elements are fully stripped, and L-shell ions of Fe and Ni with a few
electrons have a small impact on the absorbed spectrum even if they exist.

We divide into 64 parts in azimuthal angle and 2 parts in polar angle since each cell can have only one velocity vector in this simulation code. Therefore, 100(radial) × 64(azimuthal) × 2(polar) cells are constructed in this Monte Carlo simulation. We populate this using a power-law spectrum with photon index $\Gamma = 2.5$ in the 5–200 keV energy range. Initial directions of the seed photons are limited to the upper half of the disc because photons below the disc usually cannot penetrate the disc.

### 3.2 Parameter choice

We translate the observational data above into appropriate simulation parameters. First, we assume a minimum turbulent velocity $v_{\text{turb}} = 10^3$ km s$^{-1}$ (Reeves et al. 2009, 2014), and set $v_{\infty} = 0.3c$ (maximum velocity of H-like ion). This implies a launch radius of $R_{\text{min}} = 20R_g$ for $v_{\infty}$ ($v_{\infty} = c \sqrt{2R_g/R}$). We assume that this extends to $R_{\text{max}} = 1.5R_{\text{min}} = 30R_g$. We need the wind to be quite likely to intercept our line of sight in order to see absorption, so we assumed $\Omega/4\pi = 0.15$ (Tombesi et al. 2013).

We assume that the wind is radiation driven, so we can get some idea of its polar angle from the ratio of luminosity from 20 to 30$R_g$, which will vertically accelerate the wind, to the luminosity from 6 to 20$R_g$ which pushes the wind sideways (see e.g. Risaliti & Elvis 2010; Nomura et al. 2013). For a spin zero black hole accreting at $L = L_{\text{Edd}}$, we find $L/(20–30R_g) = 0.64L_{(6–20R_g)}$, giving a polar angle of $\sim 57^\circ$. Hence, we choose to fill the solid angle in a bicone from 45° to 56.5 (Sim et al. 2010a,b).

Conservation of mass (equation 5) means $n(R) \propto 1/(v(R)R^2)$. The total column density along the wind is $\int_0^R n(R)dR$, so for fast acceleration, where $v(R) \sim v_{\infty}$ for all $R$ then $M_{\text{wind}} = 4\pi v_{\infty}m_p(\Omega/4\pi)L_4 N_{\text{H}} R_g$. The lower limit to the total hydrogen column (from the upper limit to the turbulent velocity) implies $N_{\text{H}} = (N_{\text{Fe XXV}} + N_{\text{Fe XXVI}})/A_{\text{Fe}} > 1.5 \times 10^{23}$ cm$^{-2}$, so the absolute minimum mass-loss rate is $M_{\text{wind}} \sim 0.5 M_\odot$ yr$^{-1}$ for $\Omega/4\pi = 0.15$. Conversely, the upper limit to the column from the lowest velocity limit implies an upper limit to the mass-loss rate of $\sim 50 M_\odot$ yr$^{-1}$, thought it could be higher still if there is substantial material which is completely ionized and hence invisible. However, these larger columns have very large optical depth to electron scattering ($\tau_e = 1$ corresponds to $N_{\text{H}} = 1.5 \times 10^{34}$ cm$^{-2}$ corresponds to $5 M_\odot$ yr$^{-1}$), at which point the wind becomes self-shielding, and radiative transfer within the wind would lead to low-ionization species which are not seen. Increasing the mass-loss rate increases the optical depth, to $\tau_e = 10$ for $50 M_\odot$ yr$^{-1}$. This would completely obscure the X-ray source along all directions which intercept the wind.

We can set an upper limit on the wind mass-loss by the mass accretion rate. We use the accretion disc code OPTXAGNF (Done et al. 2012) with Galactic reddening of 0.48 (Simpson 2005) and simulate an accretion disc spectrum for a black hole of mass $2 \times 10^6 M_\odot$ yr$^{-1}$. We match the observed $B$- and $V$-band fluxes (Ojha et al. 2009) for $L = 0.4L_{\text{Edd}}$ for a spin 0 black hole, i.e. a bolometric luminosity of $\sim 10^{43}$ erg s$^{-1}$ and mass accretion rate of $M = 31 M_\odot$ yr$^{-1}$. Alternatively, this gives $L = 2L_{\text{Edd}}$ for a spin 0.998, corresponding to $L_{\text{bol}} \sim 5 \times 10^{43}$ erg s$^{-1}$ and mass accretion rate of $M = 27 M_\odot$ yr$^{-1}$. The lack of dependence of the derived mass accretion rate on black hole spin is as expected, as spin only affects the disc structure on size scales comparable to the last stable orbit, whereas the optical emission which we use to derive mass accretion rate is produced from further out in the disc. Clearly, the maximum mass-loss rate is then equal to the mass input rate of $30 M_\odot$ yr$^{-1}$, but we set a conservative limit of $15 M_\odot$ yr$^{-1}$, where we can lose up to half of the input mass accretion rate.

The density of the material is also determined by the opening angle of the wind with $n(R) \propto M_{\text{wind}}/[R^2 v(R)(\Omega/4\pi)]$ (equation 5). A wider opening angle means that the wind is more likely to intercept the line of sight, but also means that the same mass-loss rate is spread into a larger volume, so this has lower density. This determines the ionization parameter $\xi = L/(nR^3)$ or $v(R)(\Omega/4\pi)/M_{\text{wind}}$, which controls the ratio of H-like to H-like ion column density. The fact that the data (weakly) require He-like and H-like to have different velocities implies that the ionization is not constant in the wind as might be expected if all the absorption is produced after the wind has been accelerated to its terminal velocity (so $v = v_{\infty}$ and is constant). This shows that it is feasible to use observational data to constrain the wind acceleration.

We show results for $\dot{M} = 10 M_\odot$ yr$^{-1}$. We calculate the ionization using the measured 2–10 keV X-ray luminosity of $4 \times 10^{-4}$ erg s$^{-1}$. The results for this for a series of inclination angles through the wind are shown in Fig. 4. The lines clearly increase in both equivalent width and intrinsic width at higher inclinations, and the ratio of H-like to He-like iron decreases.

Fig. 5 shows the ionization structure of the wind, with the lines of sight marked on it. At larger radii, the product of the density and the radius squared ($nR^2$) is almost constant according to equation (5), due to the saturated velocity. Therefore, the H/He ratio shows a slight decrease, which is caused by the decrease of the luminosity due to the wind absorption. On the other hand, since the wind is still accelerating at the smaller radii, there is more He-like than H-like iron (see also Sim et al. 2008). As shown in the figure, the high-inclination line of sight includes material at smaller radii, where the wind is denser and less ionized. This gives the increase in equivalent width and more He-like than H-like iron.

### 4 COMPARISON OF SIMULATIONS AND OBSERVATIONS

#### 4.1 Absorption lines

The simulation above is close to the largest feasible mass outflow rate, so is close to the lowest possible ionization for the observed 2–10 keV X-ray luminosity of $4 \times 10^{44}$ erg s$^{-1}$ for the assumed launch radius of 20–30$R_g$ and solid angle $\Omega/4\pi = 0.15$. However, it is remarkably difficult to reproduce the observed absorption line equivalent and intrinsic widths from this, irrespective of the velocity law chosen, as the material is very highly ionized (so produces little He-like line) except at high-inclination angles. But at these high-inclination angles, the line of sight intercepts a large range of velocities, so the lines are broad and blend into each other rather than producing the two narrow lines seen in the data. Also, material at high inclination is somewhat shielded from the ionizing luminosity by the rest of the wind. Hence, it has lower ionization state, so at large inclinations, the He-like ion is produced preferentially at larger radii than the H-like ion, giving the He-like line a higher outflow velocity than the H-like, contrary to observations. Thus, both the narrow line width and the slightly higher velocity in H-like than He-like imply that the inclination angle through the wind is not too high, but low-inclination angles through the wind are too...
Changing the velocity law does not substantially change this conclusion. A much higher initial velocity \( v_0 = 0.15c \) gives a slightly better fit as this means that the higher inclination lines of sight through the wind intercept a smaller range of velocity, so the lines are narrower. Similarly, decreasing \( \beta \) also gives a more homogeneous velocity structure as then most of the acceleration happens very close to the disc. Full results for these two cases are shown in the Appendix, but none of these give a particularly good fit to the data, with \( \chi^2 > 33/27 \) for the 6.5–10 keV bandpass.

Increasing the distance at which the wind is launched gives a lower ionization parameter. The UV-line driven disc wind models of Rialti & Elvis (2010) have \( v_\infty / v(R_0, n_c) \sim a \) few, at which point the wind could be launched at \( R_{\text{min}} \sim 50R_\odot \). However, the ratio of accretion power at this point to the total accretion power is small, so such a wind would be expected to be more equatorial if it is driven by radiation as the ratio of luminosity under the wind pushing it up \( L(50–75R_\odot) \) is much smaller compared to \( L(6–50R_\odot) \) which is the radiation from the inner disc pushing it outwards.

We cannot reduce the ionization by shielding the gas, as we observe \( L_\gamma = 4 \times 10^{44} \) erg s\(^{-1}\) on our line of sight through the wind, so the wind also should see this luminosity. However, the outflow velocity is high enough that the X-ray luminosity as seen in the rest frame of the wind is substantially reduced by Doppler de-boosting, so that \( L_{\text{obs}} = L_\gamma \delta^{3/2} v_\gamma \approx 0.25L_\gamma \), where \( \delta = [1 – \beta \cos \theta]^{-1} \approx 0.73 \) (see appendix A3 of Schurch & Done 2007).

Thus, the ionizing luminosity as seen by the wind varies from 4 to 1 \( \times 10^{44} \), depending on the velocity of the wind. Since the data show that the majority of the absorption takes place at \( v \sim v_\infty \), we use an ionizing luminosity of \( 10^{44} \) erg s\(^{-1}\).

We re-simulate the wind over a range of parameters with this ionizing luminosity. The full simulation results are shown in Figs 7 and 8, showing clearly that the ionization state is lower, as expected.

We fit this model to the data, with the best fit shown in the right-hand panel of Fig. 6. This is a better fit, as expected, with fit statistic of 21.5/27, which is not significantly different to the phenomenological fits in Table 2. We also simulated with \( M = 15, \ 8, \ 3, \ 1 \ M_\odot \) yr\(^{-1}\). Although 15 and 8 \( M_\odot \) yr\(^{-1}\) give comparably good fits, lower wind outflow rates give increasingly poor fits (\( \chi^2 = 28 \).
and 51, respectively) as the absorption lines become too weak as the material is too highly ionized.

4.2 Emission lines from the wind

We now re-simulate the best MONACO fit to the absorption lines shown in the right-hand panel of Fig. 6 over an extended energy grid from 2 to 200 keV. This enables us to look also at the emission lines produced by the wind. Fig. 9 shows the best fit comparison of this simulation with the 2–10 keV Suzaku data, where the MONACO data are again incorporated as a multiplicative model. The fit parameters are power-law index and normalization, and the redshift is fixed at $z = 0.174$ ($v_\infty \simeq 0.308c$). This gives $\chi^2 = 106.5/105$, which is not significantly worse than the phenomenological fits in Table 2 due to the smaller number of free parameters. For example, the model using KABS absorption lines with a broad Gaussian emission line has $\chi^2 = 91.7/98$, a difference of $\Delta \chi^2 = 15$ for seven additional degrees of freedom. This gives $F = 15/7$ which is 2.1, which is only better at 96 per cent confidence.

Unlike absorption, the line is emitted from the wind at all azimuths, and at all radii. Where the wind has already reached its terminal velocity, it has also expanded enough that its azimuthal velocity is small compared to its radial outflow velocity. Thus, the projected velocity in our line of sight ranges from $-v_\infty (\theta = 0, \text{along our line of sight as we look through the wind})$ to $-v_\infty \cos(\theta_{\text{incl}} + \theta_{\text{max}}) \sim -v_\infty \cos 2\theta_0$ giving a corresponding line energy of 6.04–9.13 keV for the 6.7 keV line while the 6.95 keV H-like extends from 6.26 to 9.47 keV for this simulation.

Thus, the maximum red extension of the emission line can give direct information on the opening angle of the wind. However, this is difficult to measure as the line is very broad, and the discussion above neglects the emission from the wind at small radii where the initially Keplarian azimuthal velocity is important. This line emission from small radii could have a larger projected velocity with
The ratio of H-like to He-like iron through the wind, together with the lines of sight for $\theta_{\text{incl}} = 46^\circ$, $50^\circ$, $54^\circ$ and $70^\circ$ for the same simulation as in Fig. 7, labelled with the total column density along that line of sight. H-like ion is smaller than Fig. 5.

Monte Carlo simulations of ultrafast outflows

4.3 Emission lines from the wind and reflection from the disc

While the wind produces broadened emission lines from the H- and He-like material in the wind, the disc should also contribute to the emission via reflection. In our geometry, the disc still exists from $20R_g$ down to the innermost stable circular orbit. Hence, we include neutral reflection (PEXMON) from this inner disc, with relativistic blurring from KDBLUR with outer radius fixed at $20R_g$, inner radius fixed at $6R_g$ and emissivity fixed at 3. We assume that the inclination angle for both PEXMON and KDBLUR is tied to inclination angle of the wind model. We obtained fit statistics of 103.62, 105.69, 103.91, 107.93 and 111.16, with reflection fractions of $1 \times 10^{-3}$, 0.15, 0.27, 0.30 and 0.35 for respective values of $\theta_{\text{min}} = 35^\circ$, $45^\circ$, $55^\circ$, $65^\circ$, $75^\circ$. We show the fit with $\theta_{\text{min}} = 55^\circ$ as this allows a contribution from the inner disc reflection, as expected. The spectrum is shown in the right-hand panel of Fig. 10.

5 APPLICATION TO THE OTHER OBSERVATIONS

We also applied our MONACO models to the Suzaku data observed on 2011 March 16, 2013 February 21, 2013 March 3 and 2013 March 8 (Table 1). Hereafter, we refer to the data as 2011, 2013a,b and c, respectively. The data were processed and grouped in the same way as the 2007 data. The total net exposure times are 125.5, 182.3, 164.8 and 108.3 ks, respectively.

Fig. 11 shows the fluxed spectra of all Suzaku observations. The spectra show a large variability in both the continuum shape and Fe absorption lines. At first sight this variability appears correlated, with strongest absorption lines in the hardest spectra. We first assess the extent of the correlation of the absorption with spectral shape...
5.1 Spectral fitting with KABS model

Here, we assume that the intrinsic spectral shape is same as the 2007 observation, and only additional absorption makes spectral difference. Hence, we model the continuum spectra by a power-law model with photon index $\Gamma = 2.35$ and an ionized partial covering absorber ZNIPCF. Additional Fe absorption lines are modelled with KABS models. The best-fitting parameters are listed in Table 3 and the spectra are shown in Fig. 12.

While the absorption lines are indeed strongest in one of the spectra with the strongest low energy absorption (2013c, cyan in Fig. 12) there is not a one-to-one correlation. The equivalent widths of absorption lines vary by more than a factor of 2 in 2013 data, while the continuum absorption is rather similar (2013a,b and c i.e. green blue and cyan in Fig. 12). Conversely, the absorption line equivalent width in 2013a (green in Fig. 12) is significantly less than that in the 2007 (unabsorbed) data. Thus, the continuum shape change is not directly correlated with the wind, and is hence is unlikely to arise from a decrease in the ionization state of the entire wind structure. Instead, it more probably represents an additional absorbing cloud along the line of sight.

This cloud could be either be between the continuum source and the wind i.e. the wind also sees the same change in illuminating spectrum as we do, or it could be between the wind and us, in which case the wind sees the original, unabsorbed ionizing continuum.

We note that similar, long lived, external absorption is clearly seen in NGC 5548 (Kaastra et al. 2014), though this is typically much lower ionization with $\log \xi \sim -0.5$ compared to the log $\xi \sim 2$ required by the 2013 data. This higher ionization is caused by $K_{\alpha}$ ($\sim 6.4$ keV) and $K\beta$ ($\sim 7.1$ keV) absorption lines from moderately ionized Fe ions, which are (marginally) seen in our data (see Fig. 12).

Table 3. Spectral parameters for all Suzaku observations.

| Model component | Fit parameter | 2011 | 2013a | 2013b | 2013c |
|-----------------|---------------|------|-------|-------|-------|
| Partial covering absorber | $N_H$ ($10^{22}$ cm$^{-2}$) | 1.35$^{+0.83}_{-0.03}$ | 25.27$^{+5.90}_{-7.00}$ | 13.67$^{+5.90}_{-7.00}$ | 10.90$^{+2.47}_{-5.62}$ |
| log $\xi$ | -0.74 ($<2.35$) | 2.35$^{+0.16}_{-0.20}$ | 2.01$^{+0.17}_{-0.20}$ | 1.92$^{+0.26}_{-0.39}$ |
| $f_{\text{cov}}$ | 0.78 ($>0.33$) | 0.87$^{+0.12}_{-0.08}$ | 1.00 ($>0.90$) | 0.89 ($>0.84$) |
| Power law | $\Gamma$ | 2.35 (fix) | 3.14$^{+0.46}_{-0.47}$ | 3.27$^{+0.43}_{-0.21}$ | 2.45$^{+0.16}_{-0.19}$ |
| | $F_{2-10 \text{keV}}$ ($10^{-12}$ erg s$^{-1}$ cm$^{-2}$) | 2.95$^{+0.34}_{-0.34}$ | 3.06$^{+0.40}_{-0.20}$ | 2.29$^{+0.15}_{-0.18}$ | 2.07$^{+0.28}_{-0.46}$ |
| | $L_{2-10 \text{keV}}$ ($10^{34}$ erg s$^{-1}$) | 0.248$^{+0.007}_{-0.007}$ | 0.224$^{+0.035}_{-0.019}$ | 0.250$^{+0.009}_{0.009}$ | 0.223$^{+0.014}_{-0.021}$ |
| Fe XXV H$\alpha$ | $v_{\text{out}}$ (keV) | 474 (fix) | 474 (fix) | 2391 ($<46431$) | 11503 ($<38843$) |
| | $kT$ (keV) | 2.33$^{+7.00}_{-1.47}$ | 1.01 ($<2.02$) | 2.48$^{+3.48}_{-1.31}$ | 2.08 ($<6.42$) |
| | EW (keV) | 0.088 | 0.057 | 0.135 | 0.125 |
| Fe XXVI Ly$\alpha$ | $v_{\text{out}}$ (keV) | Tied to Fe XXV | Tied to Fe XXV | Tied to Fe XXV |
| | $kT$ (keV) | Tied to Fe XXV | Tied to Fe XXV | Tied to Fe XXV |
| Emission | Natom ($10^{18}$) | 6.19$^{+24.14}_{-4.25}$ | 0.59 ($<3.72$) | 4.00$^{+21.99}_{-20.99}$ | 11.98 ($<20.41$) |
| | EW (keV) | 0.101 | 0.025 | 0.126 | 0.232 |
| | LineE (keV) | 6.35$^{+0.57}_{-0.29}$ | 7.54$^{+0.24}_{-0.22}$ | 7.49$^{+0.20}_{-0.18}$ | 7.08$^{+0.47}_{-0.84}$ |
| | $\sigma$ (keV) | 1.43$^{+1.15}_{-0.53}$ | 0.87$^{+0.27}_{-0.23}$ | 0.82$^{+0.29}_{-0.20}$ | 1.19$^{+1.00}_{-0.52}$ |
| | EW (keV) | 0.605 ($<1.152$) | 0.667$^{+0.423}_{-0.218}$ | 0.762$^{+0.320}_{-0.234}$ | 0.734$^{+0.707}_{-0.709}$ |
| Fit statistics | $\chi^2$/dof | 82.85/90 | 80.72/95 | 87.35/88 | 85.40/82 |
| | Null probability | 0.69 | 0.85 | 0.50 | 0.38 |
| | $\chi^2$/dof for 6.5–10.0 keV | 19.81/13 | 12.84/18 | 13.02/11 | 2.26/5 |
5.2 MONACO SIMULATIONS

In order to determine the simulation parameters, we compared the 6.5–10.0 keV spectra of the observations between 2011 and 2013 with the model with $L = 1 \times 10^{44}$ erg s$^{-1}$, $v_\infty = 0.3c$, $v_0 = v_{\text{turb}} = 1000$ km s$^{-1}$, $\beta = 1$, and $R_{\text{min}} = 20R_g$. We optimize three parameters of mass outflow rate $M_{\text{wind}}$, inclination angle $\theta_{\text{incl}}$ and wind velocity $v_\text{out}$. Since $v_\text{out}$ works like redshift $z$ for absorption lines, we use $z$ instead of $v_\text{out}$. We simulate four grids of mass outflow rates, 15, 10, 8 and 3 M$_\odot$ yr$^{-1}$. The geometrical parameter $\theta_{\text{min}}$ is fixed at $45^\circ$ because it does not have large effect on the absorption line features.

As the results, the fit statistics are best with $M_{\text{wind}} = 8, 10, 8, 10$ M$_\odot$ yr$^{-1}$, respectively, for 2011, 2013a, 2013b and 2013c observations. Although $M_{\text{wind}} = 8, 10, 15$ M$_\odot$ yr$^{-1}$ gives comparably good fit for any observations, we choose the best-fitting value of $M_{\text{wind}}$. For these mass outflow rates, the best-fitting values of redshift $z$ are $0.232, 0.267, 0.218, 0.238$, respectively, which corresponds to $v = 0.263 \pm 0.006c, 0.237 \pm 0.008c, 0.274 \pm 0.006c$ and $0.259 \pm 0.007c$. Here, the obtained values of mass outflow rate should be corrected by the outflow velocity because the outflow velocity is assumed to be $0.3c$ in the simulations. According to equation (5), the mass outflow rate $M$ is proportional to the density $n$ and the outflow velocity $v$ as $M \propto nv$. Since the density determines the ionization structure and the absorption column, the density in the simulation $n_{\text{sim}}$ has to equal to that in the observed spectra $n_{\text{obs}}$. Thus, the corrected mass outflow rate is $M_{\text{obs}} \approx M_{\text{sim}}v_{\text{obs}}/v_{\text{sim}}$, and the best-fitting values of the mass outflow rate become $M_{\text{wind}} \approx 7, 8, 7, 9$ M$_\odot$ yr$^{-1}$, respectively. For the absorption lines, the change of inclination angle is interpreted as the change of opening angle of the wind and/or change of $\theta_{\text{min}}$. Here, it is assumed that the geometrical parameter $\theta_{\text{min}}$ equals to $45^\circ$ in the 2007 observation.

The comparison between the observed spectra and our simulation models is shown in Fig. 13. All simulation parameters are listed in Table 4. The observed time variability of the wind could be caused by the hydrodynamic instability of a UV-line driven disk wind as seen in Proga & Kallman (2004) and Nomura (2014). Variability of the wind on even shorter time-scales is discussed by Gofford et al. (2014).

6 DISCUSSION

Table 4 shows that the best-fitting values of mass outflow rate of winds in PDS 456 of $M_{\text{wind}} \approx 7–10$ M$_\odot$ yr$^{-1}$, roughly 30 per cent of the total mass inflow rate as traced by the optical emission from the outer disc. The kinetic energy and momentum of the wind are close to that provided by the radiation field (Gofford et al. 2013, 2014), pointing to the importance of radiative driving in launching and accelerating the wind. However, the mechanism for this is unclear. UV-line driving results in powerful winds from the UV bright O stars and disc accreting white dwarfs, but the X-rays which accompany the bright UV discs in AGN strongly suppress the wind through overionization (Proga & Kallman 2004). The ultrafast outflow (UFO’s) are so highly ionized that there is no UV or even soft X-ray opacity left, so UV line driving cannot be accelerating the highly ionized material which we see (Higginbottom et al. 2014). However, here we suggest a solution to this issue. UV line driving could be launching and accelerating the material from the disc. As
Figure 13. MONACO model and Suzaku spectra for 2011, 2013a, 2013b and 2013c. All spectra are shown in the rest frame of PDS 456.

Table 4. MONACO parameters for all Suzaku observations.

| Parameter      | Value                        |
|----------------|------------------------------|
| MONACO wind    |                              |
| $M_{\text{wind}}$ (M$_\odot$ yr$^{-1}$) | 2007 10 11 2011 2011 2013a 2013b 2013c |
| $v_{\text{out}}$ (c) | 0.308c 0.263c 0.237c 0.274c 0.259c |
| $\theta_{\text{min}}$ (deg) | 45.64 63.64 51.67 1.64 0.6 |
| $\theta_{\text{incl}}$ (deg) | 47.38 48.65 47.38 48.01 48.44 |
| Continuum spectra |                       |
| $N_{\text{H}}$ (10$^{22}$ cm$^{-2}$) | 4.1 ± 0.1 4.1 ± 0.1 6.0 ± 0.5 5.0 ± 0.4 9.9 ± 0.4 |
| log $\xi$ | -0.57 (−2.28) -0.39 (−0.31) -0.85 (−0.26) 0.27 (−1.82) |
| $f_{\text{cov}}$ | 0.56 ± 0.07 0.78 ± 0.06 0.91 ± 0.07 0.75 ± 0.13 |
| $\Gamma$ | 2.33 ± 0.02 2.35 (fix) |
| Fit statistics |                          |
| $\chi^2$/dof | 106.49/105 89.20/95 102.40/100 105.41/94 89.07/88 |
| Null probability | 0.44 0.65 0.41 0.20 0.45 |
| $\chi^2$/dof for 6.5–10.0 keV | 21.86/27 24.08/18 21.22/23 19.33/17 3.44/11 |

We simulate with $v_{\text{out}} = 0.3c$, and then shift the spectrum.

It rises higher it is pushed outwards and ionized by the harder UV and X-ray radiation from the inner disc. The UV opacity in then mostly on the vertically rising part of the wind, which is outside of our line of sight (see e.g. the wind geometries in Risaliti & Elvis 2010; Nomura et al. 2013).

We can estimate the effect of this in PDS 456. Without mass-loss, such a disc should have $L(20–30R_g) = 0.64L(6–20R_g)$, so reducing the inner disc luminosity by 2/3 to account for the smaller mass accretion rate gives $L(20–30R_g) \approx L(6–20R_g)$. Assuming that the wind is launched vertically by the disc luminosity from $20–30R_g$, and pushed sideways by the inner disc luminosity from 6 to $20R_g$, gives an estimate for $\theta_0 \sim 45^\circ$, the angle the wind makes to the disc normal. This is even more convincingly close to our fiducial geometry than with the standard (no mass-loss in a wind) disc (see Section 3.2).

Laor & Davis (2014) have done a much more exact calculation of the effect of mass-loss on the disc structure. Their models include the energy to power the wind to its local escape velocity ($\epsilon = 1$) on the structure of the remaining disc, as well as the effect of angular momentum losses and decrease in mass.
accretion rate. They parametrize the mass-loss rate from each surface element of the disc by using observed O star winds i.e. they assume that the winds are UV line driven, and scale for the different gravity (g) conditions. This gives a surface density mass-loss rate of \( \Sigma \propto F^{2.32} / g^{1.11} \), where \( F \propto T^4 \) is the local surface flux. However, O stars only span a rather small range in temperature, from 2.8to5 \( \times 10^4 \) K (Howarth & Prinja 1989), so this relation only formally holds for this range. None the less, this is close to the disc temperatures expected for such a high-mass black hole, so the Laor & Davis (2014) results should be applicable. Table 5 shows the full numerical calculation of UV-line driven winds (Davis, private communication). This calculation is done for \( 10^7 M_\odot \) black hole for \( \alpha = 0 \) and 0.9, accreting at \( L/L_{\text{Edd}} = 0.3 \) and 1. These show that mass-loss rates of 30–50 per cent of the mass inflow rate are expected from UV-line driven disc winds assuming that the central X-ray flux does not overionize the wind.

The X-ray power then becomes critically important, and AGN are observed to show an anticorrelation of X-ray flux with \( L/L_{\text{Edd}} \) (Vasudevan & Fabian 2007; Done et al. 2012; Jin et al. 2012a; Jin, Ward & Done 2012b; see their figs 8a and b). While the underlying reason for this is not well understood, it is clear that as a source approaches \( L_{\text{Edd}} \), then radiation pressure alone means that winds become important, while the drop in X-ray luminosity means that UV line driving becomes more probable since the X-ray ionization drops. This combination of continuum and UV line driving seems the most likely way to drive the most powerful winds.

This predicts that fast winds should be suppressed in lower \( L/L_{\text{Edd}} \) objects, as \( L/L_{\text{Edd}} \lesssim 1 \) means that the wind cannot be powered by continuum driving (definition of the Eddington limit) and the higher X-ray flux means that UV line driving is strongly suppressed. It also predicts that the fastest winds should be seen in the highest mass objects with \( L/L_{\text{Edd}} \sim 1 \) as these are the ones where the disc luminosity peaks in the UV rather than the far-UV/soft X-rays, where the disc itself contributes to overionizing the wind. Fig. 14 shows the predicted spectral energy distributions for \( L/L_{\text{Edd}} = 1 \) for Schwarzschild black holes of mass \( 10^6 \) (blue) and \( 10^9 M_\odot \) (red). These assume that the accretion energy is dissipated in a standard (constant mass inflow rate) disc, and thermalizes to a (colour temperature corrected) blackbody down to 10\( R_g \), and that 30 per cent of the accretion energy below this powers a tail to high energies with \( \Gamma = 2.4 \), while the remainder powers a low temperature, optically thick corona \( (kT_e = 0.2, \tau = 15; \text{see Done et al. 2012}) \). The black vertical line marks the 13.6 eV Hydrogen ionization point. A blackbody at O star temperatures will peak in the 10–18 eV range, so this indicates the UV-line driving bandpass. Clearly, the disc for the more massive black hole will have much stronger UV line driving that the less massive one. Simply assigning all of the disc luminosity to a UV band as is often done in hydrodynamic calculations to make them numerically tractable (Proga & Kallman 2004; Nomura 2014) does not include this mass dependence, so may overestimate the wind mass-loss rates for lower mass AGN (e.g. Laor & Davis 2014).

Thus, we expect the most powerful winds to be powered by a combination of continuum and UV line driving, and for these winds to be found in the most massive AGN. This is clearly the case, with the winds in PDS 456 and APM 08279+5255, both high-mass \( (>10^9 M_\odot) \) black holes at \( L \sim L_{\text{Edd}} \), standing out as by far the highest velocity, highest mass-loss rate objects (Tombesi et al. 2010; Gofford et al. 2013). We will fit the wind in APM 08279+5255 in a subsequent paper. Please note that we can say nothing about the magnetic driving in this paper. As well as the radiative driving, the magnetic driving also need to be explored further.

Table 5. Full numerical calculation of UV-line driven winds. All accretion rates are in units of the Eddington accretion rate.

| \( L/L_{\text{Edd}} \) | \( \alpha \) | \( M_{\text{in}} \) | \( M_{\text{e}} \) | \( M_{\text{uv}} \) |
|-------------------|------|-------------|-------------|-------------|
| 0.3               | 0    | 0.302       | 0.515       | 0.21        |
| 0.9               | 0.302| 1.174       | 0.87        |
| 1.0               | 0    | 1.007       | 2.282       | 1.09        |
| 0.9               | 1.007| 5.588       | 4.58        |

\( ^a \)Black hole spin parameter. 
\( ^b \)The amount of mass that is actually accreted. 
\( ^c \)The accretion rate at large radius before the outflow set in. 
\( ^d \)Mass outflow rate.

**Figure 14.** Predicted spectral energy distributions for spin zero black holes of mass \( 10^6 \) (blue dashed) and \( 10^9 M_\odot \) (red). The black vertical line is at 13.6 eV hydrogen ionization point which corresponds to the UV-line driving bandpass. Here, we use optxagnf (Done et al. 2012) and assume \( L/L_{\text{Edd}} = 1 \).

**7 CONCLUSIONS**

We show that the geometry and energetics of wind in PDS 456 can be constrained using our new combined Monte Carlo and ionization code, MONACO. The code treats only H and He-like ions, but this makes it fast enough that we can explore parameter space for highly ionized winds, where this approximation is appropriate.

Our simulations successfully reproduce all the Suzaku observations of PDS 456. In particular, we can explain the time variability of the wind spectra within several weeks observed in 2013 in our modelling framework. Most of the fundamental parameters are kept constant in our simulations but wind velocity and relative angle between the line of sight and wind direction are slightly changed.

From our simulations, we find that the best-fitting values of mass outflow rate of winds in PDS 456 are 7–10 \( M_\odot \) yr\(^{-1}\), corresponding to \( \sim 30 \) per cent of the total mass inflow rate. According to full numerical calculation of UV-line driven winds done by Laor & Davis, these results can match the properties of UV-line driven disc wind models. The wind is vertically accelerated by the UV emission from the disc before it is pushed sideways by the inner disc emission and ionized by the central X-ray source. This mechanism works most efficiently in high-mass AGN, as their discs peak in the UV. Observations also show that as AGN approach Eddington, the fraction of X-ray luminosity decreases. This helps the wind not to be overionized, as well as giving extra acceleration to the wind from continuum radiation driving. Thus the most extreme outflows

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are predicted to be observed in high-mass, high Eddington fraction AGN.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Appendix A. Parameter dependence (http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stu2095/-/DC1).

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