THE MICROARCSECOND STRUCTURE OF AN ACTIVE GALACTIC NUCLEUS JET VIA INTERSTELLAR SCINTILLATION

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ABSTRACT

We describe a new tool for studying the structure and physical characteristics of ultracompact active galactic nucleus (AGN) jets and their surroundings with μas precision. This tool is based on the frequency dependence of the light curves observed for intra-day variable radio sources, where the variability is caused by interstellar scintillation. We apply this method to PKS 1257–326 to resolve the core-shift as a function of frequency on scales well below ~12 μas. We find that the frequency dependence of the position of the scintillating component is \( r \propto \nu^{-0.1 \pm 0.24} \) (99% confidence interval) and the frequency dependence of the size of the scintillating component is \( d \propto \nu^{-0.64 \pm 0.006} \). Together, these results imply that the jet opening angle increases with distance along the jet: \( d \propto \nu^{p_{\text{nd}}} \) with \( n_d > 1.8 \). We show that the flaring of the jet, and flat frequency dependence of the core position is broadly consistent with a model in which the jet is hydrostatically confined and traversing a steep pressure gradient in the confining medium with \( p \propto r^{-\gamma} \) and \( n_p \gtrsim 7 \). Such steep pressure gradients have previously been suggested based on very long baseline interferometry studies of the frequency dependent core shifts in AGNs.

Key words: galaxies: jets – quasars: individual (PKS 1257-326) – scattering – techniques: high angular resolution

Online-only material: color figures

1. INTRODUCTION

The brightest, most compact feature of an active galactic nucleus (AGN) jet, the “core,” is identified with the part of the jet at which the optical depth \((\tau_r)\) is of order unity (Blandford & Königl 1979), and is often referred to as the \( \tau_r = 1 \) surface, or photosphere. Due to positional variation of the opacity in the jet and/or surrounding medium, the position of the \( \tau_r = 1 \) surface is frequency dependent, and therefore, so too is the absolute position of the core (e.g., Königl 1981; Lobanov 1998; Kovalev et al. 2008; Sokolovsky et al. 2011). The frequency dependent position of the core is referred to simply as the core shift.

The core shift effect provides an observational tool with which to investigate the structure and physical conditions in parsec-scale AGN jets. Moreover, modeling the effect may provide information about the confinement mechanism and pressure gradients in the external medium. The core shift effect is also relevant to the quest for high precision absolute astrometry for the International Celestial Reference Frame, as it can introduce a significant offset in positions determined using group delay measurements (Porcas 2009).

The magnitude of the core shift between 2.3 and 8.4 GHz is typically of order a few hundred μas or less (O’Sullivan & Gabuzda 2009; Sokolovsky et al. 2011; Pushkarev et al. 2012), and therefore detecting this effect requires very high accuracy registration of images at two or more frequencies. Despite the technical challenges, the core-shift effect obtained from very long baseline interferometry (VLBI) imaging has been reported for an ever-increasing number of radio galaxies (Marcaide & Shapiro 1984; Lobanov 1998; Kovalev et al. 2008; O’Sullivan & Gabuzda 2009; Sokolovsky et al. 2011; Pushkarev et al. 2012). More recently, Kudryavtseva et al. (2011) have employed an indirect method to measure the core shift effect based on frequency-dependent time lags of flares observed using single-dish data spanning several years.

The frequency dependence of core position is typically assumed to follow a power-law of the form \( r \propto \nu^{-1/k_r} \). In many sources for which core shifts can be measured with VLBI imaging, the absolute core position varies approximately with the inverse of the frequency (i.e., \( k_r = 1 \); O’Sullivan & Gabuzda 2009; Sokolovsky et al. 2011). This situation is consistent with the standard model of a conical jet in which the plasma is in a state of equipartition between particle and magnetic energy densities (Blandford & Königl 1979). However, values of \( k_r \) much greater than unity are observed in some sources, which may be due to free–free absorption in the immediate vicinity of the jet, or due to rapid changes in pressure in the external medium if hydrostatic confinement is important (Lobanov 1998). Lobanov (1998) has shown that while \( k_r \sim 1 \) at large distances downstream from the black hole, the value of \( k_r \) increases towards the jet base. Kudryavtseva et al. (2011) have shown that the value of \( k_r \) is time-dependent, and correlated with flux density. Finally, the parsec-scale jet of M87 is observed to deviate from a conical geometry near to the core (Asada & Nakamura 2012). Further investigation into the frequency dependence of core position is therefore warranted, and highly relevant to the study of ultracompact AGN jets.

Here we present a potentially powerful new method for the study of ultracompact jets in AGNs, which enables simultaneous measurement of the core shift effect and jet geometry to very high precision. This new technique uses auto- and cross-correlation analysis of multi-frequency light curves of a rapidly scintillating AGN to measure the frequency dependence of the position and size of the scintillating component.

In Section 2 we present the observations and data analysis. In Section 3 we discuss the mathematical formulation of the auto- and cross-correlation analysis, and derive the frequency dependent source position and size for PKS 1257-326. In Section 4 we discuss the implications of our findings, and model the jet in terms of a hydrostatically confined jet traversing a...
steep pressure gradient. Finally, in Section 5 we present our conclusions.

2. OBSERVATIONS AND DATA CALIBRATION

PKS 1257−326 was observed at the ATCA for 10 hr on 2011 January 15, with two 2 GHz bands, centered on frequencies of 5.5 and 9.0 GHz. The output data included all four polarization products and 2048 spectral channels each 1 MHz wide in each of the two bands. Flagging and calibration of the data were performed using the Miriad software package. The ATCA primary calibrator PKS 1934−638 was used to correct the overall flux density scale and the spectral slope. In order to solve for the bandpass and to correct gain amplitudes as a function of time and pointing for each antenna, the secondary calibrator PKS 1255−316, only 1° from PKS 1257−326, was observed for 1 minute approximately every 20 minutes, interleaved with observations of the target source. Phase self-calibration assuming a point source model was performed with a short (10 s) solution interval. After initial calibration the data were split into 128 MHz sub-bands for further analysis.

At least 98% of the total flux density of PKS 1257−326 is unresolved with the ATCA, and there is no significant confusion in the field at frequencies above 4 GHz. Therefore, to obtain the light curves of the source variations, we averaged the real part of the calibrated visibilities over all baselines and frequency points within each 128 MHz band. The relative stability of the calibration as a function of time and frequency within each 2 GHz band is estimated to be ~1% or better, based on the PKS 1255−316 data. The bandpass is observed to be stable over the duration of our observations in the 5 GHz band, but there are small frequency- and elevation-dependent gain variations across the higher frequency band, which were corrected with a time-dependent bandpass solution derived from PKS 1255−316. Although the frequency dependence of the primary calibrator PKS 1934−638 is well known, archival data on the secondary calibrator PKS 1255−316 shows it to be variable by up to ~50% on timescales of months to years. Hence, there is a small uncertainty in the spectral slope correction for the 9 GHz band, due to the variations with time and pointing, and the fact that the spectrum of PKS 1255-316 is not known a priori. In any case, the average spectrum of PKS 1257−326 is relatively smooth across the entire range of frequencies, suggesting that the calibration is accurate. Moreover any residual constant offsets in the flux density scale which may be present between different frequencies have no effect on the cross-correlation analysis presented in this paper.

Figure 1 shows the large, rapid intra-hour variations exhibited by PKS 1257−326.

3. DERIVATION OF JET STRUCTURE

3.1. Interpretation

The rapid fluctuations observed in the centimeter wavelength flux density of the intra-hour variable quasar PKS 1257−326 are due to interstellar scintillation (Bignall et al. 2003, 2006). This is established from the measurement of a time delay in the arrival time of the variations between telescopes separated by several thousand kilometers. The timescale of the variations also undergoes an annual modulation due to relative motion of Earth about the Sun, which in turn moves relative to the interstellar medium (ISM) responsible for the variations.

Inspection of Figure 1 reveals that there is a time offset in the arrival time of the intensity variations between different frequencies, with the variations at high frequency leading those at lower frequencies. This behavior is consistent with observations in previous epochs. Bignall et al. (2003) reported that variations at 4.8 and 8.6 GHz are closely correlated, and there is a systematic time delay between the variations at these two frequencies. The magnitude of the time delay was observed to follow an annual cycle that is not identical to the annual cycle in variability timescale but, it was argued, can be explained on the basis of it, as we discuss below.

PKS 1257-326 was monitored with the ATCA at 4.8 and 8.6 GHz at 19 epochs between 2001 February and 2002 April. Typical observations were over a 12 hr period, and six epochs covered 2 × 12 hr in 48 hr sessions as part of a multi-source monitoring program. The minimum duration of each light curve is ~10 times the length of the characteristic timescale. In every one of these epochs, the time delay between 4.8 and 8.6 GHz has the same sign, with 8.6 GHz variations always leading. Moreover, a clear annual cycle is observed in the two-frequency time delay, with the longest delays being observed from late July to mid-August. Such an annual cycle is expected for a core-shift that remains stable over the course of the year, and the observed annual cycle is well modeled by such a shift on a scale of order 10 μas (Bignall et al. 2003), although the precise magnitude and direction of the core shift could not be uniquely determined. These data provide strong evidence that the core shift effect dominates over any refractive effects or “jitter” in the scintillation pattern.

We argue that the temporal offset in the present data arises as a direct consequence of an angular offset between two compact components within the scintillating source. The effect may be understood as follows. When an angular separation, θ, is present between two components, this results in a spatial displacement of their respective scintillation patterns across the plane of an observer by an amount Dθ, where D is distance between the observer and the scattering material (Little & Hewish 1966). Since the scintillation patterns are in motion across this plane with some velocity v, the result is a separation in the arrival time of the scintillations associated with each component. In the present case, a displacement in the light curves between

![Figure 1. PKS 1257−326 flux density measurements as a function of time, plotted with 1-minute averaging, showing each 128 MHz band in a different color. Frequency increases from top to bottom. The heavy black points show the average of each 2 GHz wide-band dataset, corresponding to the center frequencies of 5.5 and 9 GHz.](image-url)
the Sun velocity on the observation date and the velocity of the scattering location of the time-delay. The positive offset indicates that the variations at 8040 MHz lead those at lower frequency.

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

Table 1

| Parameter^a | Symbol | B06 Value | W09 Value |
|-------------|--------|-----------|-----------|
| Screen distance | D | 10 pc | 10 pc |
| Scintillation velocity, v | v_δ | 54.12 km s\(^{-1}\) | 33.7 km s\(^{-1}\) |
| On observation date | v_0 | −0.05 km s\(^{-1}\) | 0.3 km s\(^{-1}\) |
| Anisotropy ratio | R | 12 | 6 |
| Anisotropy orientation | β | −35° | −33° |

Note.^a Parameters are derived on the basis of the annual cycle in the variability timescale (Bignall et al. 2003) and measurements of the time delay observed between two stations (Bignall et al. 2006, henceforth B06). An alternate fit to the scintillation data provided by Walker et al. (2009, henceforth W09) is also listed. The scintillation velocity quoted here is the addition of Earth’s relative to the Sun velocity on the observation date and the velocity of the scattering medium relative to the Sun.

closely-spaced frequencies arises because there is an angular offset in the image centroids as a function of the respective frequencies. For any pair of frequencies, the time delay is, in terms of the centroid offset \(\theta\) (see Appendix A),

\[
\Delta \tau = -\frac{D \theta \times \mathbf{v} + (R^2 - 1)(D \theta \times \hat{S}) \mathbf{v} \times \hat{S}}{v^2 + (R^2 - 1)\mathbf{v} \times \hat{S}}^2, \tag{1}
\]

where \(R\) is the anisotropy ratio of the scintillation pattern and \(\hat{S} = (\cos \beta, \sin \beta)\) is the direction of its major axis, which we measure with respect to the RA axis. The scintillation parameters have been derived from annual cycle and two-station time-delay measurements, and are given in Table 1. It is evident that this delay is modulated both by the annual cycle in the magnitude of \(\mathbf{v}\) and by changes in the angle of the velocity vector with respect to \(\theta\); this latter effect causes the annual cycle experienced by \(\Delta \tau\) to differ from the annual cycle in scintillation velocity.

Phase gradients in the ISM may, in principle, also cause temporal offsets of light curves as a function of frequency in a scintillating source. However, the offset observed here is difficult to attribute to such an extrinsic cause for several reasons: (1) the sense and magnitude of the delay is constant throughout the dataset; upon dividing the dataset in two halves (in time) and deriving time offsets based on these two halves separately, we find the same offsets to within the margin of error of the estimates. (2) The delay is observed over a timescale of 10 hr, whereas refractive phase gradients in the ISM in the regime of weak scintillation for a Kolmogorov spectrum of phase inhomogeneities would occur on the timescale associated with the scintillations, and the time offset should converge to zero as the average is performed over an increasing number of scintles. Any small jitter in the offset between individual scintles appears to be dominated by the systematic offset. (3) An annual cycle in the time offset is reported by Bignall et al. (2003), indicating that the offset persists on a timescale of greater than a year.

3.2. Time Delay Measurement

To determine the relative time delay between each pair of light curves, \(I(t, v_1)\) and \(I(t, v_2)\), we computed the cross-correlation function,

\[
C(\Delta \tau; v_1, v_2) = \frac{\langle |I(t', v_1) - \bar{I}(t, v_1)|^2[I(t' + \Delta \tau, v_2) - \bar{I}(t, v_2)] \rangle}{\sqrt{\text{var}[I(t, v_1)]\text{var}[I(t, v_2)]}}. \tag{2}
\]

A peak in the cross correlation at positive delay, \(\Delta \tau\), indicates that the fluctuations at frequency \(v_2\) precede those at \(v_1\). We fitted a Gaussian of the form,

\[
C(t) = A \exp \left[ -\frac{(t - t_0)^2}{B^2} \right], \tag{3}
\]

to the inner part of the cross-correlation function, \(C(\Delta \tau; v_1, v_1)\) (equivalent to the auto-correlation function), to obtain an estimate of the time delay between each frequency–light curve pair and its associated error. An example cross-correlation function and its associated fit is shown in Figure 2. Typical errors in the estimated delay are 50 s. The derived delays as a function of \(v_1\) and \(v_2\) are shown in Figure 3. The estimated 50 s uncertainties in the delay between each frequency pair are derived from least-squares fitting of a Gaussian to the peak of the delay; thus, the errors are directly related to the width of the peak in

Figure 2. The cross correlation between the light curves at 8040 and 4540 MHz, and the associated best-fit Gaussian. The peak of the Gaussian represents the location of the time-delay. The positive offset of the peak indicates that the variations at 8040 MHz lead those at lower frequency.

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

Figure 3. The time delay associated with each pair of light curves measured at frequencies \(v_1\) and \(v_2\). The red surface corresponds to the best-fitting model of the form \(\Delta \tau = A(v_1^{-1} - v_2^{-1})\) (see text for details).

(A color version of this figure is available in the online journal.)
the cross-correlation functions. These uncertainties are in turn derived from the least squares fit to the cross-correlation function; the errors in the individual points in the cross-correlation function are dominated, at low time lags, by Poisson errors associated with the number of independent measurements of the cross-correlation measurable from the light curve. This error is indicated by the scatter between points in the cross correlation function (CCF). Fitting to the CCF yields a typical formal error of $\approx 20 \, s$. However the high degree of cross correlation between the light curves in our observations means that the error in the time delay estimate for any given frequency pair is not completely independent from the time delay estimate of any other frequency pair. It is necessary to take the cross-correlation into account because it becomes an important factor when assessing the significance of the fit to the frequency dependence of the time delay using a least-squares approach (see below), which is the primary reason to estimate the error in the time lag. Failure to take into account this interdependence in time lag estimates would lead to an overestimate of the significance of the fit to the frequency dependence of the time shift. It was found empirically, from examination of the reduced chi-squared in the fit procedure that this cross-correlation is taken into account in the error analysis with errors that are 2.5 times larger than the formal error.

In most models of jet structure the angular offset between the jet base and the centroid of the emission at a frequency $v$ is fitted to a power law, $\Delta \theta = A \nu^{-\zeta}$, where $A$ and $\zeta$ are constants to be determined. Since the time delay is linearly proportional to $|\theta|$, we fitted a function of the form $\Delta \tau(v_1, v_2) = K (v_1^{-\zeta} - v_2^{-\zeta})$ to the delays. The best-fitting parameters are $\zeta = 0.10$ and $K = (1.6 \pm 0.5) \times 10^{12} \, s \, MHz^\zeta$, with the 99% confidence interval of $\zeta$ over the range $[-0.14, 0.34]$; the best-fitting surface is plotted over the data in Figure 3. The best-fitting exponent indicates a core-shift dependence on frequency that is much shallower than the value $\zeta = 1$ typically found in other quasars on the basis of VLBI measurements (e.g., O’Sullivan & Gabuzda 2009; Sokolovsky et al. 2011).

We also measure the timescale of the scintillations, which is derived from the parameter $B$ in Equation (3) (and with $v_1 = v_2$). Figure 4 shows that the timescale is well-fit by a relation scaling as $v^{-0.642 \pm 0.006}$, a fit using a broken power law reveals the both the 4–5 and 8–9 GHz timescales follow the same scaling with frequency within the (small) margin of error.

In the regime in which the angular size of the source, $\theta_{src}$, exceeds the angular size of the Fresnel scale at the distance of the scattering screen, $\theta_F = \sqrt{c/2\pi vD}$, the scintillation timescale is linearly proportional to $\theta_{src}$, and the scintillation timescale is determined by $\Delta \tau_{src} = \theta_F/v$, which scales as $v^{-0.5}$.

We wish to determine whether the timescale of the scintillations measures $\theta_F$ or $\theta_{src}$. The expected Fresnel crossing timescale is

$$\frac{\langle \delta I^2 \rangle^{1/2}}{\langle I \rangle} \approx \frac{\theta_{diff}}{\theta_F}$$

where $\langle I \rangle$ is the flux density of the scintillating component of the source and $\theta_{diff}$ is the diffraction angle, which is determined by the properties of the interstellar turbulence (see Narayan 1992). In the regime of weak scintillation caused by a Kolmogorov spectrum of turbulent fluctuations, the observed rms, $\langle \delta I^2 \rangle^{1/2}$, can be expressed in the form $\langle \delta I^2 \rangle^{1/2} \approx \theta_{src}/\theta_F$, where $\theta_{src} > \theta_F$. Therefore, we conclude that it is plausible that the source is unresolved by the scintillations. However, the fact that the two timescales follow the same scaling is significant different from $v^{-0.5}$ suggests that the source is at least partially resolved. The smooth trend evident in both timescales and scintillating amplitude with frequency suggests that the source remains resolved over the entire frequency range 5–10 GHz.

Although tangential to the objectives of this paper, we can, in addition, estimate the amplitude of the scintillating component of the source. For an extended source of size $\theta_{src}$ in the regime of weak scintillation caused by a Kolmogorov spectrum of turbulent fluctuations, the observed rms, $\langle \delta I^2 \rangle^{1/2}$, can be expressed in the form

$$\langle \delta I^2 \rangle^{1/2} \approx \frac{\theta_{diff}}{\theta_F}$$

where $\langle I \rangle$ is the flux density of the scintillating component of the source and $\theta_{diff} \approx v^{\beta/5}$ is the diffraction angle, which is determined by the properties of the interstellar turbulence (see Narayan 1992). In the regime of intermediate scattering one has $\theta_{diff} \approx \theta_F$, with equality at the transition frequency, which likely occurs in the range 3–7 GHz based upon the modeling of Walker (1998). One then solves for $\langle I \rangle$ using the measurements of $\langle \delta I^2 \rangle^{1/2}$. Assuming that the source size exceeds the Fresnel angular scale, one determines $\theta_{src}/\theta_F$ from the ratio $\theta_{scint}/\theta_F$. We performed a fit using the measured values of $\langle \delta I^2 \rangle^{1/2}$ and $\theta_{scint}$, and subject to the assumption that $\theta_{diff} = \theta_F$ at 4 GHz, to derive a rough estimate of the flux density of the scintillating component:

$$S_{scint} = 19 \left( \frac{\nu}{5 \, GHz} \right)^{0.5} mJy.$$"
index in Equation (4) is only approximate at frequencies where \( r_{\text{dir}} \approx r_p \). A more sophisticated estimate would employ a more complicated approximation to the modulation index near the transition frequency and take into account the anisotropy of the scintillations.

### 3.3. Overall Source Scale

Although the frequency scaling of the core position and size are the primary results of our analysis, it is possible to roughly relate these measurements back to physical scales within the source.

The Schwarzschild radius of the black hole at the center of PKS 1257–326 is \( R_S = 2.95 \times 10^{12} \, M_\odot \) m, where \( M_\odot = 10^9 \, M_\odot \) is the BH mass, which is estimated from measurements of the broad line emission width to be \( 10^{9.8} \, M_\odot \) (D’Elia et al. 2003). At the redshift of PKS 1257–326, \( z = 1.256, 1 \mu \text{mas} \) subtends 8.5 \( \times 10^{-3} \) pc, equivalent to \( 89/\xi_9 \) Schwarzschild radii.\(^5\)

The time delay is related to angular structure in the source using Equation (1) and the scintillation parameters in Table 1. This also depends on the angle, \( \xi \), which makes with the right ascension axis, which is unknown. For a time offset \( \Delta \tau \), the expected amplitude of the angular offset is given by

\[
|\theta| = \Delta \tau \left\{ \begin{array}{l}
(27.7 \cos \xi + 38.8 \sin \xi)^{-1} \mu\text{as, B06}, \\
(43.9 \cos \xi + 61.8 \sin \xi)^{-1} \mu\text{as, W09},
\end{array} \right.
\]

where the two solutions denote the scintillation parameters found by Bignall et al. (2006, B06) and Walker et al. (2009, W09). For instance, the angular separation implied by the 320 s delay observed between the lowest (4540 MHz) and highest (9960 MHz) frequency bands of our observations is 19 \( \mu\text{as} \) for the scintillation parameters of B06 (W09) if \( \xi = 0 \) (i.e., if the angular separation is aligned parallel to the right ascension axis). This translates to a physical scale of 0.16 pc (0.10 pc) at the source.

However, these estimates are subject to uncertainties in both the screen distance and the orientation of the separation \( \xi \). For instance, doubling \( D \) above its nominal value of 10 pc would result in estimates of \( |\theta| \) lower by a factor of two. They thus serve only as a guide to the order of magnitude of scales that are probed by these measurements.

In the same vein, we also estimate the angular scale of the source from the variability timescale, using Equation (A10) in Appendix A to find the characteristic angular scale of the scintillation pattern,

\[
\theta_{\text{sec}}(\nu) = \frac{28}{64} \left( \frac{\nu}{9.96 \, \text{GHz}} \right)^{-0.64} \left( \frac{D}{10 \, \text{pc}} \right)^{-1} \mu\text{as} \left( \begin{array}{l}
\text{B06}, \\
\text{W09},
\end{array} \right).
\]

The minor axis of the scintillation pattern has a size \( \theta_{\text{sec}}/\sqrt{R} \), while the major axis has a characteristic size of \( \theta_{\text{sec}} \sqrt{R} \).

### 4. DISCUSSION

#### 4.1. Observational Constraints

The foregoing analysis indicates that the centroid of the scintillating component has a frequency dependence of the form: \( r_{\text{core}} \propto \nu^{-0.1 \pm 0.24} \). In the terminology of Königl (1981) and Lobanov (1998), \( r_{\text{core}} \propto \nu^{-1/k_r} \), we have \( k_r > 3 \). We proceed

\[ n_d = \frac{n_p}{4}, \quad k_r = \frac{(n_p/4)((1.5 + \alpha)(2 + m_B) - 1) - (1.5 + \alpha)n_k}{2.5 + \alpha}, \]

\[ \alpha_{\text{core}} = \frac{5}{2} - \frac{1}{2k_r} \left[ n_p \left( 1 + \frac{m_B}{4} \right) + n_k \right]. \]

Here \( m_B \) is a parameter determined by the magnetic field geometry as discussed in Appendix B, and \( \alpha \) is the optically thin spectral index which directly relates to the electron energy distribution \( N(\gamma) \propto \gamma^{-(2\alpha+1)} \), as opposed to \( \alpha_{\text{core}} \), which is the optically thick spectral index of the self-absorbed core. We assume \( \alpha = 0.5, m_B = 1 \) (i.e., a predominantly toroidal magnetic field configuration) and take \( n_p = 7.2 \) so that \( n_d = 1.8 \). In that case, the jet Lorentz factor goes as \( \Gamma \propto \Gamma_0^{1.8} \), so that for reasonable values of the jet viewing angle \( (5^\circ < \phi < 40^\circ) \) and initial Lorentz factor \( (2 \lesssim \Gamma_0 \lesssim 10) \), we have \( -0.5 \lesssim n_k \lesssim 0.5 \), which implies:

\[
2.7 \lesssim k_r \lesssim 3.3, \quad 0.7 \lesssim \alpha_{\text{core}} \lesssim 1.2.
\]

There is excellent agreement between the predicted and observed frequency dependence of core position and radial...
dependence of core size. The agreement between the predicted and observed core spectral index is poorer, but this is perhaps unsurprising since, as remarked above, observational determination of the core spectral index is marred by uncertainties in the model used to derive it. We therefore suggest that this simple model of hydrostatic confinement is broadly consistent with the data, provided \( n_p \gtrsim 7.2 \). The required pressure gradient in the external medium (\( n_p \gtrsim 7.2 \)) appears very steep, however, such pressure gradients have previously been suggested in studies of core shifts in AGNs (Lobanov 1998).

Finally, we note that the frequency dependence of core position may also be influenced by free–free absorption in the immediate environment of the jet (e.g., Lobanov 1998). However, we find no evidence for a significant rotation measure, and such an interpretation cannot account for the flaring jet geometry, so that an additional mechanism, such as entrainment, would also be required to explain these results.

5. CONCLUSIONS

We have developed a new technique to probe the structure of AGN jets on micro-arcsecond scales, by using interstellar scintillation to simultaneously determine the shift in the position of the AGN core as a function of frequency, and the frequency scaling of the core size, to high precision. This approach is amenable to sources that harbor compact (\( \lesssim 100\ \mu\text{as} \)) features.

This method was applied to broadband observations of PKS 1257−326 with the Australia Telescope Compact Array. The scaling of the core-shift is found to be remarkably shallow with frequency; the best fit to the position of the scintillating component in the source scales as \( r \propto v^{-0.10} \), with the 99% confidence interval of the index extending over the range [−0.34, 0.14]. This contrasts with previous VLBI studies, which typically—though not exclusively—find \( r \propto v^{-1} \). The scaling of the jet size is also determined, based on the scaling of the scintillation timescale with frequency. This shows that the jet size scales formally as \( d \propto v^{-0.64 \pm 0.006} \). It is possible to determine the scaling of the core shift and jet diameter to high precision because they do not depend critically on complete knowledge of the properties of the scattering medium responsible for the scintillations. Determination of the absolute physical scale of the core shift does, however, require knowledge of the scintillation parameters, and we can only determine these quantities approximately. The observed 520 s time offset between the scintillations at the lowest (4540 MHz) and highest (9960 MHz) frequency bands of our observations implies an angular separation of \( \gtrsim 12\ \mu\text{as} \), for an assumed scattering screen distance of 10 pc. This translates to a physical scale of \( \sim 0.10 \) pc at the source. This physical scale probed is an order of magnitude smaller than typical core shifts obtained with VLBI measurements. We further note that this technique easily detects the core-shift between frequency pairs separated by only \( \sim 300 \) MHz, thus providing sub-microarcsecond resolution of the jet structure.

A major conclusion arising from our analysis is that the often assumed frequency scaling of core position, \( r_{\text{core}} \propto v^{-1} \) (e.g., Pushkarev et al. 2012), may not be applicable to all sources, in line with similar findings of Lobanov (1998) and Kudryavtseva et al. (2011). Further, our results hint at a physical difference between persistent intra-day variable (IDV) sources, and the broader population of AGNs.

To place these results in a physical context, we have explored a simple model based on a hydrostatically confined jet traversing a pressure gradient. The pressure profile implied by this model is steep: \( p \propto r^{-n_p} \); \( n_p \gtrsim 7 \). Such steep pressure gradients have previously been suggested in VLBI studies of the frequency dependent core shifts in AGNs (Lobanov 1998).

The discrepancy between the frequency scaling of core position observed in PKS 1257−326, and the typical \( r_{\text{core}} \propto v^{-1} \) scaling observed in sources studied with VLBI may arise because different types of source lend themselves to different types of analysis. Only the largest core shifts can be detected with VLBI imaging. In an analysis of 277 objects by Kovalev et al. (2008), only 10% gave reliable core shift measurements. The sources used in the detailed, multi-frequency VLBI study of the core shift effect by Sokolovsky et al. (2011) were selected based on their known large core shift, in addition to their bright optically thin jet features that were required to enable accurate registration of the images.

More specifically, we suggest that the peculiar nature of the core-shift frequency dependence in PKS 1257–326 is related to a number of other remarkable source properties. The implied brightness temperature of the scintillating component in PKS 1257−326 is high, \( > 10^{12} \) K (Bignall et al. 2006), and the source has exhibited such bright emission at least as long as IDV has been observed, since 1995. The persistence of this IDV over more than 15 years is relatively rare amongst IDV sources. During the four-epoch, one year duration MASIV survey, Lovell et al. (2008) found that sources that consistently exhibited IDV over all four epochs accounted for only 20% of all IDV sources observed. Moreover, the stability of the annual cycle in the source variability timescale (Bignall et al. 2003, 2006) suggests that the size of the source is remarkably stable on a timescale of years. Physically, this implies that the ultracompact jet in this source is both remarkably bright and stable. It is tempting to speculate, therefore, that the hydrostatic confinement provided by the strong pressure gradient suggested by our simple model is responsible for the observed stability of the jet.

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APPENDIX A

DERIVING SOURCE STRUCTURE FROM THE TIME DELAY BETWEEN SCINTILLATION LIGHT CURVES

Here we relate the time delay observed between the scintillations at two frequencies to the angular displacement \( \theta \) between the centroids of the source emission at the two frequencies. The time delay depends not only on the velocity, but also on the axial ratio, \( R \), and orientation of the interstellar scintillation pattern.

For intensity fluctuations \( \Delta I \) at two locations \( r' \) and \( r' + \mathbf{r} \) on the observer’s plane at time \( t \), the intensity correlation function is defined as,

\[
\rho(r, t) = \frac{\langle \Delta I(r') \Delta I(r' + \mathbf{r}, t') \rangle}{\langle \Delta I^2 \rangle}.
\]

We follow the treatment of Coles & Kaufman (1978), in which the simplest approximation is that the contours of equal spatial

\[
\rho(r, t) \sim \frac{1}{2} R^2 \Delta \theta^2. 
\]
correlation comprise a family of similar ellipses, and the model for the spatial correlation function takes the form

$$\rho(\mathbf{r}, 0) = f \left( \frac{|C(\mathbf{r})|^2}{\sigma^2} \right), \quad (A2)$$

where $f$ is a monotonically decreasing function of $|C(\mathbf{r})|^2$. If the scintles are elliptical with axial ratio $R$ and $x$ axis is inclined at an angle $\beta$ with respect to the major axis, then $C$ takes the form

$$C = \begin{bmatrix} \cos \beta/\sqrt{R} & \sin \beta/\sqrt{R} \\ -\sqrt{R} \sin \beta & \sqrt{R} \cos \beta \end{bmatrix}. \quad (A3)$$

The scintillation pattern is assumed frozen onto a screen that moves past the observer at velocity $\mathbf{v}$, so there is a direction relation between the spatial and temporal dependence of the auto-correlation,

$$\rho(\mathbf{r}, t) = f \left( \frac{|C(\mathbf{r} - \mathbf{v}t)|^2}{\sigma^2} \right). \quad (A4)$$

Surfaces of constant correlation correspond to curves of constant $|C(\mathbf{r} - \mathbf{v}t)|^2$. The maximum of $\rho(\mathbf{r}, t)$ occurs at a time lag $\Delta t$ given by

$$\Delta t = \mathbf{a} \cdot \mathbf{r} \quad (A5)$$

where

$$\mathbf{a} = \frac{(C^T C) \cdot \mathbf{v}}{|C \cdot \mathbf{v}|^2}. \quad (A6)$$

Equations (A2)–(A6) are derived in Coles & Kaufman (1978), and are shown here for completeness.

Now suppose a source possesses similar structure at two frequencies $\nu_1$ and $\nu_2$, but that they are displaced by an angle $\theta$. Then the scintillation fluctuations at $\nu_1$, $\Delta I_1(\mathbf{r}, t)$, are identical to those at $\nu_2$, $\Delta I_2(\mathbf{r}, t)$, except that they are displaced by a linear scale $D\theta$ (see, e.g., Little & Hewish 1966):

$$I_2(\mathbf{r}) = I_1(\mathbf{r} - D\theta), \quad (A7)$$

where $D$ is the scattering screen distance. The cross-correlation between $I_1$ and $I_2$ takes the form

$$\frac{\langle \Delta I_1(\mathbf{r}, t) \Delta I_2(\mathbf{r} + \mathbf{r}', t + t) \rangle}{\langle \Delta I_1 \Delta I_2 \rangle} = \frac{\langle \Delta I_1(\mathbf{r}, t) \Delta I_2(\mathbf{r}' + \mathbf{r} - D\theta, t) \rangle}{\langle \Delta I_1 \Delta I_2 \rangle} \equiv \rho_{I_1 I_2}(\mathbf{r} - D\theta, t). \quad (A8)$$

Once again, we assume that $\rho_{I_1 I_2}$ is a monotonically decreasing function of $\mathbf{r}$ that takes the form given by Equation (A2). Now, if the scintillations are measured at identical locations, we are interested in the maximum of $\rho_{I_1 I_2}(-D\theta, t)$. In this case the time delay measured between $I_1$ and $I_2$ is the same as that given by Equation (A5) above, with $\mathbf{r}$ replaced by $-D\theta$, namely,

$$\Delta t = -D \mathbf{a} \cdot \theta = -\frac{D\theta \cdot \mathbf{v} + (R^2 - 1)(D\theta \times \hat{\mathbf{S}})(\mathbf{v} \times \hat{\mathbf{S}})}{v^2 + (R^2 - 1)(\mathbf{v} \times \hat{\mathbf{S}})^2}, \quad (A9)$$

where $\hat{\mathbf{S}} = (\cos \beta, \sin \beta)$ is the direction along which the scintles are oriented. The cross product of a vector with $\hat{\mathbf{S}}$ is the component of that vector that points orthogonal to the elongation axis. For instance, $\mathbf{r} \times \hat{\mathbf{S}}$ is the component of $\mathbf{r}$ orthogonal to the long axis of the scintillation pattern.

Finally, we note that the timescale of the scintillations can also be derived from the foregoing formalism, and is given by,

$$t_{\text{scint}} = \frac{\sigma \sqrt{R}}{\sqrt{v^2 + (R^2 - 1)(\mathbf{v} \times \hat{\mathbf{S}})^2}}, \quad (A10)$$

where $\sigma$, defined by Equation (A2), is the overall scale factor of the scintillation pattern.

APPENDIX B

CORE SHIFT IN THE PRESENCE OF A PRESSURE GRADIENT

As discussed by Lobanov (1998), the frequency dependence of core position may be influenced by the pressure gradients in the external medium if hydrostatic confinement is important. Lobanov (1998) plotted the frequency dependence of core position as a function of the power-law index of the pressure profile, but neglected the effect of the changing Doppler factor along the jet. Accordingly, we present a derivation of the properties of the core (diameter, distance along the jet, and spectral index) for a simple model of a hydrostatically confined jet in the presence of a power-law pressure profile, accounting for the effect of a radially dependent Doppler factor.

Let $L$ be the path length through the source, $d$ the diameter of the jet perpendicular to the jet axis, $D_\theta$ the angular size distance, $\phi$ the jet viewing angle, and $\alpha'_\nu$ the absorption coefficient in the source co-moving frame, at the rest frequency $\nu' = (1 + z/R)\nu$. Assuming the jet opening angle is small compared with the jet axis, we approximate the jet as a cylinder, and can approximate the optical depth as,

$$\tau_\nu = L \alpha_\nu \approx \frac{d}{\sin \phi} \frac{(1 + z)}{\delta} \alpha'_\nu. \quad (B1)$$

since $\nu \alpha_\nu$ is a relativistic invariant. For a power law electron distribution, the absorption coefficient is,

$$\alpha'_\nu = C(\alpha)k_\nu B^{\alpha+1.5} \left( \frac{1 + z}{\delta} \right)^{-(\alpha+2.5)} v^{-(\alpha+2.5)}, \quad (B2)$$

Hence, at the $\tau_\nu = 1$ surface, which we identify with the scintillating component, or core:

$$\left( \frac{\nu}{\nu_0} \right)^{\alpha+2.5} = \frac{d(r_0) k_\nu(r_0) \left[ \delta(r_0) B(r_0) \right]^{1.5+\alpha}}{d(r) k_\nu(r) \left[ \delta(r) B(r) \right]^{1.5+\alpha}}, \quad (B3)$$

where $r_0$ is the position of the $\tau_\nu = 1$ surface, or core, at frequency $\nu_0$.

Hydrostatic confinement implies that the pressure inside the jet adjusts to the pressure of the surrounding medium.

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In that case, the diameter of the jet, $d(r)$, is determined entirely by the pressure gradient of the external medium, and the lateral expansion of the jet dictates the run of magnetic field, particle density, and Lorentz factor along the jet. Consider a jet with ultra-relativistic equation of state, and relativistic particle energy distribution of the form $N(\gamma) = K_e \gamma^{-a}$ between some minimum and maximum Lorentz factor, $\gamma_{\text{min}}$ and $\gamma_{\text{max}}$, confined by an ambient medium with pressure $p_{\text{ext}} \propto r^{-np}$. In that case, conservation equations imply that the following relations hold:

$$d(r) \propto r^{np/4}$$
$$\Gamma(r) \propto r^{np/4}$$
$$B_\| \propto r^{-np/2}$$
$$B_\perp \propto r^{-np/4}$$
$$n \propto r^{-3np/4}$$
$$\gamma_{\text{min}} \propto r^{-np/4}$$
$$\gamma_{\text{max}} \propto r^{-np/4}$$

Following Königl (1981) and Lobanov (1998), let us define $k_r$ such that

$$r_{\text{core}} \propto r^{-1/k_r}.$$ (B5)

and $m_B$ such that

$$B \propto r^{-m_B np/4}.$$ (B6)

In that case, $m_B = 1$ corresponds to a predominantly toroidal (perpendicular) magnetic field, while $m_B = 2$ corresponds to a predominantly poloidal (parallel) magnetic field. Approximating the radial dependence in Doppler factor as a power law of the form $\delta \propto r^{n_\delta}$, Equations (B3) and (B4) give

$$k_r = \frac{(np/4)[(1.5 + \alpha)(2 + m_B) - 1] - (1.5 + \alpha)n_\delta}{2.5 + \alpha}. \quad \text{(B7)}$$

Note that $n_\delta$ may be positive or negative depending on the initial Lorentz factor, $\Gamma(r_0)$, and jet viewing angle, $\phi$, and therefore the effect of the Doppler factor may be to steepen or flatten the relationship between $r$ and $\nu$.

For a self-absorbed synchrotron source, the flux density at the peak frequency (which we associate with the flux density at the observed frequency) is,

$$S_{\nu} \propto \nu^{5/2} \theta_\|^2 B^{-1/2} \delta^{1/2}. \quad \text{(B8)}$$

This expression, when combined with the functions $d(r)$, $B(r)$, $\delta(r)$, and $r(\nu)$, allows a prediction of the core spectral index (see Königl 1981, Equation (12)). Here we define the spectral index of the core, $\alpha_{\text{core}}$, such that $S_{\nu} \propto \nu^{\alpha_{\text{core}}}$, and

$$\alpha_{\text{core}} = \frac{5}{2} - \frac{1}{2kr} \left[n_p \left(1 + \frac{m_B}{4}\right) + n_\delta\right]. \quad \text{(B9)}$$

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