WHERE CENTAURUS A GETS ITS X-RAY KNOTTINESS

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Received 2007 October 3; accepted 2007 December 13; published 2008 January 9

ABSTRACT

We report an X-ray spectral study of the transverse structure of the Centaurus A jet using new data from the Chandra Cen A Very Large Project. We find that the spectrum steepens with increasing distance from the jet axis, and that this steepening can be attributed to a change in the average spectrum of the knotty emission. Such a trend is unexpected if the knots are predominantly a surface feature residing in a shear layer between faster and slower flows. We suggest that the spectral steepening of the knot emission as a function of distance from the jet axis is due to knot migration, implying a component of transverse motion of knots within the flow.

Subject headings: galaxies: active — galaxies: individual (Centaurus A, NGC 5128) — galaxies: jets — X-rays: galaxies

1. INTRODUCTION

In relatively few extragalactic radio jets can the kinematics of the flow on kpc scales be studied with any degree of certainty. Most arguments are indirect, relying either on beaming statistics for samples (e.g., Hardcastle et al. 2003a) or, for powerful jets oriented along the line of sight, on models relying on an assumed inverse-Compton origin for the X-ray emission (e.g., Schwatz et al. 2006). For the few low-power radio galaxies with heavily studied, straight, radio jets and counterjets, kinematic models have been constructed based on the jet-counterjet asymmetry (e.g., Canvin et al. 2005). These models have supported jet deceleration through mass entrainment, and ongoing work has already shown consistency between the density and pressure model inferred from the jet and the properties of the external X-ray-emitting gas for 3C 31 (Laing & Bridle 2002). In models of mass entrainment, the outer parts (“sheath”) are decelerated before the inner (“spine”), consistent with a range of observational evidence at radio frequencies (Laing 1996). Applied to more central regions, the consequence that emission from a slower sheath becomes relatively more important in jets at larger angle to the line of sight then resolves difficulties in models that unify BL Lac objects with low-power radio galaxies (e.g., Chiaberge et al. 2000).

Chandra has not only allowed confirmation that X-ray synchrotron emission in low-power jets is common (Worrall et al. 2001), but has also resolved transverse structure in the nearest and brightest sources. A particularly interesting example is NGC 315 (Worrall et al. 2007). Here the diffuse emission contains a knotty structure in the radio and X-ray that appears to describe an oscillatory filament. Although the structure could be the result of a chance superposition of non-axisymmetric knots, the level of coherence led us to suggest that the knots might be predominantly a surface feature residing in the shear layer between the spine and sheath. If this latter interpretation is correct, we might expect the X-ray spectra of the knots to be similar across the transverse width of the jet.

In the case of NGC 315 the distinct knotty emission is only about 10% of the total emission in X-rays and radio along the ∼2.5 kpc of projected jet length over which it is detected, and with a source distance of ∼70 Mpc the observations did not allow us to measure separate X-ray spectra for the knots and diffuse emission. At 3.7 Mpc8 (1’ is ∼1.1 kpc projected length), Centaurus A is a much closer example of a low-power radio galaxy whose inner jet shows bright resolved X-ray knots and diffuse emission over a similar projected length scale to NGC 315 (e.g., Krafft et al. 2002). Here we report an X-ray spectral study of the transverse structure of the jet, and in particular we investigate whether the Cen A knots are likely to occupy a shear layer between faster inner and slower outer flows.

2. OBSERVATIONS AND ANALYSIS

The Chandra data used here are from the Cen A Very Large Project (Cen A VLP), comprising six deep (∼100 ks) exposures (OBSIDs 7797, 7798, 7799, 7800, 8489, 8490) of the front-illuminated CCD chips of the Advanced CCD Imaging Spectrometer (ACIS) made between 2007 March 7 and May 30. Standard methods9 have been followed for data reprocessing and grade selection, and small astrometric corrections were made to register the six exposures to a common frame using detected point sources (Hardcastle et al. 2007; Jordán et al. 2007). The 0.8–3 keV merged image of the inner ∼4’ of the X-ray jet is shown in Figure 1.

We are interested here in the jet after it has become radiatively bright in both radio and X-ray (more than 21” from the core, and after knots AX1A, AX1C in the terminology of Hardcastle et al. 2003b) until its major decline relative to the radio (at ∼141”). Motivated by NGC 315, where the fast spine is approximately 60% of the jet width, we have defined regions shown in Figure 2. While not wishing to suggest a priori that...
the Cen A jet does have a slower sheath and faster spine, for shorthand we call these regions the spine, sheath, and background, working outward from the jet axis. Compact sources excluded from the background regions are also marked. A division of the spine and sheath into two regions with length down the jet is shown. We refer to these as the inner and outer regions, and the boundary was chosen so that there is a comparable number of total counts in each region.

The jet is positioned on a single ACIS I chip in all six exposures. The boundary between the outer and inner regions lies between 1.4’ and 4.0’ off-axis depending on OBSID, giving a point-spread-function (PSF) half-power-diameter (HPD) at this location of better than about 1’ at the ~1.5 keV energy of maximum count rate per keV. The readout streak from the Cen A core runs close to the SE sheath region in OBSID 7797, and so we exclude this observation in spectral fitting to the SE sheath and inner spine. We extract data and responses for identical sky regions in the different OBSIDs, and we fit the same model simultaneously to the data sets. Spectra are binned to a minimum of 30 counts per bin so that the $\chi^2$ statistic can be applied.

In this work we are searching for statistical trends in spectral index in knotty and diffuse emission transverse to the jet axis. Knots are identified as bright enhancements, but we believe them to be composed of multiple distinct physical structures, each potentially with a different emission spectrum. The precise definition of knots is therefore not crucial, and we have adopted the previously published lists of Kraft et al. (2002) and Kataoka et al. (2006), which combined give 31 knots within our total spine and sheath regions. The knots were examined visually, and small centroid shifts (within uncertainties) were made to give best alignment in the new data. A circle of nominal radius 2.4” was used to mask each knot. Four additional weak but compact enhancements seen in the new data were also masked as knots with circles of radii 1.2”. Because of our interest in statistical trends, for knots that overlap regions we divide the counts according to where they were detected. When extracting spectra of the knots the diffuse (residual) emission in the corresponding region is used as background. The outer sectors shown in Figure 2 provide background for the diffuse emission.

All our spectral models are single-component power laws with free hydrogen column density, $N_H$, over the energy range 0.4–10 keV. Intrinsic $N_H$ in Cen A over and above the Galactic value of $8.4 \times 10^{20}$ cm$^{-2}$ (Dickey & Lockman 1990) causes reductions in the count rate in soft X-ray images, consistent with the dust lanes that cross the jet roughly transverse to its axis. Since our regions extend hundreds of pc along the jet, we are combining data with different intrinsic $N_H$. This is expected to give a bias toward finding slightly flatter power-law slopes than the true slope if the jet emission is characterized by a single spectrum over its length. However, the gradients in $N_H$ are principally down the jet and not across the jet, and so provide similar weightings when we compare sections transverse to the jet axis. We can thus use the fitted $N_H$ and spectral index for our transverse sections of the jet as proxies of systematic trends in the spectra. Appreciable cross-jet differences could then allow us to conclude that there are real variations in the X-ray spectrum across the jet. Self-consistency tests (see § 3) verify this assertion. We also find, through comparison with the spectra of individual knots and sections of diffuse emission along the jet (Hardcastle et al. 2007), that any bias in spectral slope in our analysis is small.

In the following, spectral index $\alpha$ (one less than X-ray photon index) is defined in the sense that flux density is proportional to $E^{-\alpha}$.

3. RESULTS

Our spectral results are summarized in Table 1, and we refer to them here by row number. The quoted uncertainties are 90% for two interesting parameters, so where pairs of rows disagree in both parameters there is at most a 1% probability of agree-
We show such plots only for the comparisons of most interest (Figs. 3 and 4).

We see (Table 1, rows 1 and 2) that the sheath spectrum is steeper than the spine. Further investigation allows us to find the origin of this result. The NW and SE regions of the sheath (rows 3 and 4) give excellent agreement in $\alpha$ and $N_H$, indicating that it is unlikely that the result is from isolated features, and confirming the absence of strong gradients in $N_H$ transverse to the jet. Separating the knot and diffuse emission in the spine and sheath (rows 5–8) shows that while the knots have flatter spectra than the diffuse emission, the steeper spectrum in the sheath is caused solely by differences in the knots. In the two-dimensional plane of $\alpha$ and $N_H$, rows 5 and 6 disagree.

Hence we see that the knots and the spine have a steeper spectrum than in the spine, it is unexpected that the result is from isolated features, and confirming the absence of strong gradients in $N_H$ transverse to the jet. Separating the knot and diffuse emission in the spine and sheath (rows 5–8) shows that while the knots have flatter spectra than the diffuse emission, the steeper spectrum in the sheath is caused solely by differences in the knots. In the two-dimensional plane of $\alpha$ and $N_H$, rows 5 and 6 disagree.

Having established that the knots in the sheath have a steeper spectrum than in the spine, we checked the inner and outer regions to see if there is any trend with distance from the core. Comparing rows 9 and 10 with 11 and 12, we see the expected preference for a higher $N_H$ in the inner regions, but more interestingly we see that it is only for the knots in the inner regions that the spine and sheath spectra differ (Fig. 3).

Since the spine inner jet knots tend to lie in regions of higher $N_H$ than the sheath inner knots (Figs. 2 and 3), we have repeated the analysis only for the “bright” region, marked in blue in Figure 2. This region is beyond the main dust lanes that cross the jet (e.g., Fig. 1 of Hardcastle et al. 2007). Results are consistent with sheath knots having steeper spectra than spine knots (Fig. 4, and rows 17 and 18 of Table 1). Simulations show that the bias (§ 2) on the absolute value of mean spectral index has an error on the mean of 0.11 for the inner spine, and ± 0.11 for the inner sheath. The observed spectral-index difference, $\Delta\alpha = 0.31$ (Fig. 3), therefore significantly exceeds the difference expected from random subsamples of the distribution.

We investigated the possibility that the spectral flattening in the inner spine might result from the inner knots being brighter, if brightness is associated with particle-acceleration efficiency.
Figure 5 shows the knot surface brightness and hardness across the inner jet. The bin width is 1° in position angle, which corresponds roughly to the HPD at an average jet-axis distance, and so the points are not highly correlated. The hardness ratio shows the decrease with increasing distance from the jet axis that is anticipated from our spectral results, with a high degree of confidence that the hardness is not constant. The gradual decrease of hardness with distance from the jet axis shows that our finding of a spectral difference in the spine and sheath regions was not dictated by the a priori definition of the region boundaries.

Perhaps surprisingly, a comparison of the panels of Figure 5 shows that there is no trend for regions of higher integrated knot surface brightness to be harder in spectrum. We have made plots similar to Figure 5 for the inner and outer diffuse emission, and the outer knot emission. The surface-brightness profiles of diffuse emission show some lumpiness, suggesting that some of what we call diffuse emission is composed of lower-surface-brightness knots, but all three hardness-ratio profiles are consistent with being constant across the jet ($\chi^2$ values of 10.5, 7.9, and 14.8 for 11 degrees of freedom [dof], as compared with $\chi^2 = 116$ in Fig. 5).

4. CONCLUSIONS

If the knots in Cen A were predominantly a surface feature in a shear layer between the spine and sheath, as we suggested might be the case for NGC 315, one would expect the knot X-ray spectra to be similar across the jet. This is not what is seen. In the inner jet, between 21′′ and 66′′ from the core, we have observed in a statistical sense that the X-ray knot spectra steepen farther from the jet axis. No such trend is seen in the more diffuse X-ray emission. The results suggest that knots are distributed throughout the jet volume, with a trend toward steeper spectra in the outer regions. The trend will then be underestimated in our results because of projection effects.

Although the spectral trends disfavor knot confinement in a shear layer, they imply that the electron energy distributions in knots toward the center and edge of the jet are different. Electrons with sufficient energy to emit synchrotron X-rays must be accelerated locally to the knots, since their energy loss time scale is short compared with any dynamical timescale associated with fluid motion. Thus the conditions for particle acceleration differ across the jet. The knots might arise from intruders from outside traveling at speeds close to the stellar velocity dispersion, or internal flow irregularities which are most likely to arise in the central part of the flow and might be expected to move quickly toward the edge of the jet under the influence of circulation in the shear layer. In either case a transverse velocity structure might cause the strength of shocks near the knots to vary across the jet, and since the kinetic energy density of the flow should be higher nearer the jet axis, we might also expect velocity irregularities to generate stronger turbulent cascades near the axis than near the jet edge, with consequent efficient particle acceleration (Manolakou et al. 1999) and a flatter on-axis X-ray spectrum.

As the jet expands, the lower on-axis flow velocity, as suggested by the less collimated appearance of the jet farther from the core, would then imply less X-ray spectral difference between sheath and spine, consistent with our results. Indeed, a spectral steepening between the inner and outer regions in diffuse X-ray emission may relate to such a decline in flow speed along the jet (rows 13–16 of Table 1).

It is interesting to ask whether it will be possible to detect knot migration in Cen A. Expansion of the jet along its axis, with apparent motions of about 0.5c, has been measured in radio data from the Very Large Array over 10 years (Hardcastle et al. 2003b), but lateral motion is more difficult to measure. It has been detected in the radio in M87 (Biretta et al. 1995). We speculate that transverse motions should be present in the knots and are potentially detectable if knots are flow irregularities, although future observations may be required.

These new observations of Cen A have permitted the first X-ray spectral study of a radio jet in the transverse direction, separating knotty and more diffuse emission. We have found the striking result that where the X-ray emission is brightest, at ~0.4–1.2 kpc from the core, the spectrum in the knotty emission is steeper at larger distances from the jet axis. We speculate that this is the result of lateral knot migration.

This work was partially supported by NASA grant GO7-8105X. We thank the referee for constructive comments and M. J. H. thanks the Royal Society for support.

Facilities: CXO

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