Abstract

We are conducting an X-ray survey of flat spectrum radio quasars (FSRQs) with extended radio structures. We summarize our results from the first stage of our survey, then we present findings from its continuation. We have discovered jet X-ray emission from 12 of our first 20 Chandra targets, establishing that strong 0.5–7.0 keV emission is a common feature of FSRQ jets. The X-ray morphology is varied, but in general closely matches the radio structure until the first sharp radio bend. In the sources with optical data as well as X-ray detections we rule out simple synchrotron models for X-ray emission, suggesting these systems may instead be dominated by inverse Compton (IC) scattering. Fitting models of IC scattering of cosmic microwave background photons suggests that these jets are aligned within a few degrees of our line of sight, with bulk Lorentz factors of a few to ten and magnetic fields a bit stronger than $10^{-5}$ G.

In the weeks prior to this meeting, we have discovered two new X-ray jets at $z > 1$. One (PKS B1055+201) has a dramatic, 20″-long jet. The other (PKS B1421-490) appears unremarkable at radio frequencies, but at higher frequencies the jet is uniquely powerful: its optically-dominated, with jet/core flux ratios of 3.7 at 1 keV and 380 at 480 nm.

1 Introduction

A quarter century after the discovery of extragalactic X-ray jets [Schreier et al. 1979], many fundamental questions remain unanswered. Even the process responsible for the high-energy emission remains a subject of debate: in some instances the radio synchrotron continuum appears to extend to the X-ray band (e.g., knot A1 of 3C 273: Marshall et al. 2001), while in others inverse Compton (IC) scattering best describes the observations (e.g., PKS 0637-752: Schwartz et al. 2000). In order to assess the distribution of high-energy emission mechanisms amongst quasar jets, and to use this information to determine the range of physical conditions, we are conducting a multiwavelength survey of a large sample of flat spectrum quasars (FSRQs); defined as quasars with core radio spectral index values $\alpha < 0.5$, where $F_\nu \propto \nu^{-\alpha}$ selected by their extended ($> 2''$) flux at 5 GHz [Marshall et al. 2005]. Brief Chandra exposures are used to detect X-ray bright jets and to identify candidates for follow-up observations; radio and optical observations allow multi-waveband morphological comparisons and fill in the jet spectral energy distribution (SED), which in turn constrain the emission models.
2 The initial survey

The preliminary survey consists of twenty 5 ks ACIS observations made during Chandra cycle 3. These X-ray data are supplemented with new radio maps made with the ATCA and VLA, and Magellan optical images, all with subarcsecond resolution. The twenty targets are drawn from our full sample of 56 FSRQs, including ten targets from a flux-limited subsample and ten from a morphologically-selected extension to this sample.

We detect jets in 12 of the Chandra sources, indicating that strong X-ray emission is a common feature of quasar jets. We consider this discovery rate to be a lower limit for the incidence of X-ray jets because the detection rate amongst the flux-limited subsample is higher (8 out of 10), suggesting that X-ray jets may be present but below our detection threshold in some of our fainter targets. All of the detected jets are one-sided, but there is considerable variety in their details (Fig. 1). X-ray hotspots are found to coincide with radio knots, which is suggestive of a direct connection between the low- and high-energy emission mechanisms. This is consistent with both of the favored models for jet emission: the X-rays either represent the synchrotron emission of the highest-energy electrons, or IC scattering by the low-energy end of the synchrotron-emitting electron population. When the radio jet bends sharply the X-ray jet usually ends or weakens dramatically, consistent with either a deceleration/depletion of the highest energy electrons in the synchrotron picture or a change to a less-favored beaming angle in the IC model (Marshall et al., 2005).

As of January 2004, only six of the X-ray bright systems had yet been observed with Magellan, and none of these jets were detected. The optical flux upper limits rule out simple synchrotron models, which predict a flat or concave-down spectrum unless a second population of electrons is invoked (Harris & Krawczynski, 2002), but see Dermer & Atoyan (2002) for an alternative synchrotron model with a single electron population extending into the Klein-Nishina regime. In the case of PKS 1202-262, the optical fluxes are at least 2–3 magnitudes below the interpolation between the radio and X-ray fluxes (Fig. 2), strongly suggesting the IC model. If we apply jet models of IC scattering off the cosmic microwave background (Tavecchio et al., 2000; Celotti, Ghisellini, & Chiaberge, 2001), we obtain magnetic fields of order $B \sim 10^{-5}$ G, bulk Lorentz factors up to $\Gamma \sim 10$, kinetic powers of
3 The latest results

3.1 January 2004 Chandra observations

Two new sources observed with Chandra in the weeks prior to this meeting have revealed remarkable X-ray structures (Fig. 3). The X-rays from PKS 1055+201 (observed 2004 Jan. 19) trace a long, arcing radio jet, terminating at the near side of an extended radio feature 21.3′′ from the core. This jet brightens as it approaches the radio feature, possibly indicating the diffusion of shock accelerated electrons back down the jet. PKS 1421-490 (observed 2004 Jan. 16) is the first system we’ve found to be dominated at high frequencies by its jet. The unresolved X-ray feature 5.8′′ SW of the radio core provides 79% of the 0.5–7.0 keV flux.

3.2 The incredible jet of PKS 1421-490

PKS 1421-490 is the only member of our sample without a previously-identified optical counterpart. We observed the field with Magellan in the SDSS g, r′ and i′ filters, identifying a 24th magnitude source within 0.3′′ of the radio core (Fig. 4). The dereddened colors of this source are consistent with quasars at 1 < z ∼ 2, suggesting that 1421-490 is one of the more distant members of our sample (Gelbord & Marshall 2005).

Coinciding with the strong X-ray peak is an unresolved source that is ∼300 times brighter than the op-
Figure 4: Magellan $g'-r'-i'$ true-color image of the PKS B1421-490 field, with 8.6 GHz radio contours.

Figure 5: Radio–optical–X-ray SED of the core and knot of 1421-490.

tical core. In no other known quasar system does the jet so thoroughly overwhelm the core in the optical band. This 17th magnitude knot ranks this as the second brightest extragalactic optical jet component, only slightly fainter than knot HST-1 of M 87 despite its much greater distance. The optically-dominated SED of the bright knot (Fig. 5) is difficult to interpret; it may be best explained by IC from a decelerating relativistic jet aligned close to our line of sight and boosting downstream photons (Georganopoulos & Kazanas, 2003). Another possibility that cannot yet be ruled out is that this “knot” is actually an unrelated source. However, the SED and optical colors combined with a featureless (albeit low S/N) optical spectrum observed in April 2004 eliminates most contaminants except for an exotic, optically-dominated BL Lac object (Gelbord et al., 2005).

4 On the horizon...

This survey is very much a work in progress. A detailed report on the first 20 Chandra targets is coming out in January (Marshall et al., 2005). Of the remaining 36 sources in our sample, half have now been observed by us or by other investigators. Only by conducting large surveys will we discover unusual systems such as PKS 1421-490. We now have approved programs for follow-up Chandra and HST observations of selected sources. These data, together with new higher frequency radio observations, will provide the necessary data to examine the evolution of properties along the lengths of the jets through more detailed spatially-resolved SEDs. Our ground-based optical program is also continuing, with both imaging of systems not scheduled with HST and follow-up spectroscopy for 1421-490 and other sources with ambiguous identifications or unknown redshifts; the first collection of our Magellan results is due out next year (Gelbord & Marshall, 2005).

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