Opening angles and shapes of parsec-scale AGN jets

Alexander B. Pushkarev
Pulkovo Observatory, Pulkovskoe Chaussee 65/1, St. Petersburg 196140, Russia
Crimean Astrophysical Observatory, Nauchny 298409, Crimea, Russia
Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53123 Bonn, Germany
E-mail: pushkarev.alexander@gmail.com

Matthew L. Lister
Department of Physics, Purdue University, 525 Northwestern Avenue, West Lafayette, IN 47907, USA

Yuri Y. Kovalev
Astro Space Center of Lebedev Physical Institute, Profsoyuznaya 84/32, Moscow 117997, Russia
Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53123 Bonn, Germany

Tuomas Savolainen
Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53123 Bonn, Germany
Aalto University Metsähovi Radio Observatory, Metsähovintie 114, 02540 Kylmälä, Finland

We used 15 GHz VLBA observations of 363 sources having at least 5 epochs within a time interval 1995–2013 from the MOJAVE program and/or its predecessor, the 2 cm VLBA Survey. For each source we produced a corresponding stacked image averaging all available epochs for a better reconstruction of the cross section of the flow. We have analyzed jet profiles transverse to the local jet ridge line and derived both apparent and intrinsic opening angles of the parsec-scale outflows. The sources detected by the Fermi Large Area Telescope (LAT) during the first 24 months of operation show wider apparent jet opening angle and smaller viewing angles on a very high level of significance supporting our early findings. Analyzing transverse shapes of the outflows we found that most sources have conical jet geometry at parsec scales, though there are also sources that exhibit active jet collimation.

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*Speaker.
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1. Apparent opening angles

Recently we found that nearly all of the 60 heavily observed jets display significant changes of the innermost jet position angle with time [1] suggesting that the superluminal AGN jet features seen in a single-epoch images occupy only a portion of the entire jet cross section. Thus, to better reconstruct the jet cross section of each source observed within the MOJAVE/2cm VLBA Survey we produced a corresponding stacked image using all available epochs for a given source at 15 GHz, comprising a sample of 363 AGN jets having at least 5 epochs and a clear VLBI core position. The opening angle of the jet was calculated as the median value of

$$\alpha_{\text{app}} = 2 \arctan \left[ 0.5 \left( D^2 - b_{\phi}^2 \right)^{1/2} / r \right],$$

where $D$ is the FWHM of a Gaussian fitted to the transverse jet brightness profile, $r$ is the distance to the VLBI core along the jet ridge line, $b_{\phi}$ is the beam size along the position angle $\phi$ of the jet-cut. In Fig. 1 we show the 15 GHz stacked image of BL Lac as an example together with opening angle of the jet as a function of angular distance to the core along the ridge line.

The distribution of the derived $\alpha_{\text{app}}$ values is shown in Fig. 2 (top). LAT-detected [3] sources (Fig. 2, bottom) have statistically wider apparent jet opening angles compared to those of non-LAT-detected (Fig. 2, middle) on a very high level of significance supporting our early findings.

2. Intrinsic opening angles and viewing angles

We have derived the values of the viewing angle $\theta$ and the bulk Lorentz factor $\Gamma$ using jet speeds from the MOJAVE kinematic analysis [1] and variability Doppler factor from the Metsähovi AGN monitoring program [4]. The overlap of the MOJAVE and Metsähovi programs comprises 56 sources. The intrinsic opening angles calculated for the 56 sources using a relation $\tan(\alpha_{\text{int}}/2) = \tan(\alpha_{\text{app}}/2) \sin \theta$ have a median of 1.3 and show inverse dependence on Lorentz factor (Fig. 3, left), as predicted by hydrodynamical [5] and magnetic acceleration models [6] of relativistic jets.

A K-S test indicates no significant difference ($p = 0.43$) between the samples of LAT-detected and non-LAT-detected sources, suggesting that the established statistical difference in apparent
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Figure 2: Distributions of the apparent opening angle from jet-cut analysis for 363 MOJAVE AGN (top panel), comprising 114 non-LAT-detected (middle panel) and 249 LAT-detected (bottom panel) sources after 24 months of scientific operation.

Figure 3: Left: Intrinsic opening angle vs. Lorentz factor for 56 jets. The solid line shows the median curve fit with the assumed relation $\alpha_{\text{int}} = \rho/\Gamma$, where $\rho$ is a constant (here $\rho = 0.33$ rad). Right: Probability density function of viewing angle as derived from the apparent angle and Lorentz factor distributions of $\gamma$-ray bright (blue curve) and $\gamma$-ray weak (red curve) AGN.

Opening angles is the result of projection effects, i.e., the $\gamma$-ray bright jets are viewed at preferentially smaller angles. Indeed, using Monte-Carlo simulation together with the Generalized Lambda Distribution technique we have derived probability density functions of viewing angle for the LAT-detected and non-LAT-detected sources (Fig. 3, right), showing that jets of the $\gamma$-ray bright AGN tend to have smaller angles to the line of sight comparing to those of $\gamma$-ray weak AGN, with median values 6° and 12°, respectively.

3. Jet shapes

To study shapes of the outflows, we analyzed dependence between jet widths $d = (D^2 - b_0^2)^{1/2}$ derived from the profiles transverse to the local jet direction and angular separation $r$ measured...
along the reconstructed total intensity ridge line. We assumed a power-law dependence $d \propto r^k$ and searched for the best fit space parameters using $\chi^2$ minimization (Fig. 4, left).

The distribution of the derived power-law index $k$ presented in Fig. 4, (right) peaks at values close to 1, suggesting that parsec-scale AGN jets typically manifest a shape close to conical. At the same time, a number of sources show $k$ values significantly smaller than 1, indicating that the jets undergo collimation on scales probed by our observations (e.g., $k = 0.47 \pm 0.01$ for M 87). BL Lacs and quasars have similar $k$-distributions, with the means of 1.13 $\pm$ 0.06 and 1.01 $\pm$ 0.04, respectively, whereas galaxies show on average smaller $k = 0.83 \pm 0.12$, most probably because these objects are systematically closer, and their jets are oriented at larger angles to the line of sight, allowing us to probe the jet regions at shorter linear separations from the central engine where the outflows become organized more effectively [7].

References


