

Article

Parsec-Scale Structure and Kinematics of Faint TeV HBLs

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Abstract: We present new multi-epoch Very Long Baseline Array (VLBA) observations of a set of TeV blazars drawn from our VLBA program to monitor all TeV-detected high-frequency peaked BL Lac objects (HBLs) at parsec scales. Most of these sources are faint in the radio, so they have not been well observed with VLBI by other surveys. Our previous measurements of apparent jet speeds in TeV HBLs showed apparent jet speeds that were subluminal or barely superluminal, suggesting jets with velocity structures at the parsec-scale. Here we present apparent jet speed measurements for eight new TeV HBLs, which for the first time show a superluminal tail to the apparent speed distribution for the TeV HBLs.

Keywords: TeV blazars; VLBI; active galactic nuclei

1. Introduction

At TeV energies (10^{12} eV), three orders of magnitude higher than those studied by satellite-based detectors, gamma-ray astronomy is conducted with ground based telescopes such as H.E.S.S., VERITAS and MAGIC. Over 175 TeV gamma-ray sources have now been catalogued (<http://tevcat.uchicago.edu/>), with over one third of these being extragalactic objects. The majority of these (46 of 69) are classified as HBL (High-frequency-peaked BL Lac) objects, for which the synchrotron peak of the Spectral Energy Distribution (SED) lies at frequencies above $10^{16.5}$ Hz.

Many of the well-studied HBL TeV sources have shown dramatic variability in their gamma-ray emission [1,2]. The most rapid variations suggest extremely small emitting volumes and/or time compression by large relativistic Doppler factors of up to ~ 100 and challenge our understanding of relativistic jets [2–4].

The only way to directly obtain information on the parsec-scale structure of these blazar jets is by imaging the radio sources using the technique of Very Long Baseline Interferometry (VLBI). However, many HBLs are fainter at radio wavelengths (typically tens of milli-janskys—see Table 1) than the more powerful quasars and BL Lac objects, and are not included in VLBI monitoring programs such as MOJAVE [5] and TANAMI [6]. Properties that can be measured from VLBI images—the apparent jet speed, radio core brightness temperature, core dominance, and jet-to-counter-jet brightness ratio—provide information on fundamental properties of the jet, such as the bulk Lorentz factor and viewing angle.

Yet, despite the high Doppler factors inferred from TeV observations, our previous VLBA observations have established that TeV sources have only modest brightness temperatures, and jet component motions that are sub-luminal or only slightly superluminal [7–15]. This has been called the “doppler crisis” [16] or “bulk Lorentz factor crisis” [17].

Table 1. Current status of our Very Long Baseline Array (VLBA) monitoring program. TeV source names are those used by TeVCat, redshifts are those given in [15], where an asterisk denotes a tentative value or limit. The NRAO VLA Sky Survey (NVSS) flux density is measured at 1.4 GHz. The number of epochs refers to the number of VLBA images made in our monitoring program. References are to papers presenting these image.

TeV Source Name	Redshift	NVSS Counterpart	NVSS Flux Density (mJy)	Number of Epochs	References
SHBL J001355.9 – 185406	0.094	NVSS J001356 – 185406	29.2	4	[15]
KUV 00311 – 1938	0.506 *	NVSS J003334 – 192133	18.5	4	[15]
1ES 0033 + 595	0.240 *	NVSS J003552 + 595005	147.3	5	[15]
RGB J0136 + 391	0.400 *	NVSS J013632 + 390559	60.0	4	[15]
RGB J0152 + 017	0.080	NVSS J015239 + 014717	61.4	5	[15]
1ES 0229 + 200	0.140	NVSS J023248 + 201716	82.4	5	[15,18]
PKS 0301 – 243	0.266	NVSS J030326 – 240710	700.2	2	-
IC 310	0.019	NVSS J031642 + 411928	168.1	2	-
RBS 0413	0.190	NVSS J031951 + 184536	20.9	5	[15,18]
1ES 0347 – 121	0.188	NVSS J034922 – 115914	23.9	5	[15,18]
1ES 0414 + 009	0.287	NVSS J041652 + 010526	119.6	5	[15,18]
1ES 0502 + 675	0.314	NVSS J050755 + 673724	25.4	5	[15,18]
PKS 0548 – 322	0.069	NVSS J055040 – 321620	343.7	5	[15,18]
RX J0648.7 + 1516	0.179	NVSS J064847 + 151625	64.2	4	[15]
1ES 0647 + 250	0.450	NVSS J065046 + 250259	96.2	5	[15]
RGB J0710 + 591	0.125	NVSS J071030 + 590817	158.4	5	[15,18]
1ES 0806 + 524	0.138	NVSS J080949 + 521858	182.4	3	[18]
RBS 0723	0.198	NVSS J084712 + 113350	32.8	1	-
1RXS J101015.9 – 311909	0.143	NVSS J101015 – 311906	73.5	4	[15]
1ES 1011 + 496	0.212	NVSS J101504 + 492601	377.7	3	[18]
1ES 1101–232	0.186	NVSS J110337 – 232924	120.3	5	[14]
Markarian 421	0.031	NVSS J110427 + 381232	767.4	17	[7,11,19]
Markarian 180	0.045	NVSS J113626 + 700925	327.1	7	[14]
RX J1136.5 + 6737	0.134	NVSS J113629 + 673706	45.3	1	-
1ES 1215 + 303	0.130	NVSS J121752 + 300700	571.6	2	-
1ES 1218 + 304	0.184	NVSS J122121 + 301036	71.0	5	[14]
MS 1221.8 + 2452	0.218	NVSS J122424 + 243623	24.5	4	[15]
H 1426 + 428	0.129	NVSS J142832 + 424022	58.0	5	[12,19]
1ES 1440 + 122	0.163	NVSS J144248 + 120040	68.8	4	[15]
PG 1553 + 113	0.500 *	NVSS J155543 + 111124	312.0	7	[14]
Markarian 501	0.034	NVSS J165352 + 394536	1558.0	9	[8,13,19]
H 1722 + 119	0.170 *	NVSS J172504 + 115215	120.4	4	[15]
1ES 1727 + 502	0.055	NVSS J172818 + 501311	200.7	2	-
1ES 1741 + 196	0.083	NVSS J174357 + 193508	301.2	4	[15]
1ES 1959 + 650	0.047	NVSS J195959 + 650854	249.6	13	[10,11,19]
PKS 2155 – 304	0.116	NVSS J215852 – 301330	489.3	7	[10,11,19]
B3 2247 + 381	0.119	NVSS J225005 + 382437	103.4	4	[15]
1ES 2344 + 514	0.044	NVSS J234705 + 514217	250.4	8	[10,19]
H 2356 – 309	0.165	NVSS J235907 – 303740	62.1	5	[14]

Of the 46 HBLs detected at TeV energies:

- 11 have jet kinematics published previously by us. (Some of these are also in MOJAVE.)
- 7 have, or soon will have, speeds determined by the MOJAVE program [5].
- 20 are included in the current phase of our program, with first epoch VLBA results for all 20 published [15]. We present here the kinematic results for the first portion of these sources.
- 4 are too far south to be studied with the VLBA, with several of these are part of the TANAMI monitoring program [6].
- 4 are recent detections which are yet to be monitored with VLBI.

The 39 TeV sources for which we have at least one VLBA image are listed in Table 1, together with their redshift, association in the NRAO VLA Sky Survey (NVSS) catalog [20], 1.4 GHz flux

density, and details of our VLBA observations. Images and data available at the project website: www2.whittier.edu/facultypages/gpiner/research/archive/archive.html.

TeV photons are attenuated by the infrared background [21] and, as is apparent in Table 1, the majority of extragalactic TeV sources are at relatively low redshift ($z < 0.2$). Conversely, studies of TeV gamma-ray spectra have offered a means of constraining the infrared background [21,22].

2. Results

Images of four of the sources currently being monitored are shown in Figure 1. All show parsec-scale morphologies typical of this class: a compact core (which hosts the supermassive black hole powering the source), and a weaker, one-sided jet that transitions to a decollimated structure with larger opening angle at a few tens of milli-arcseconds from the core (see image of 0229+200). Multi-epoch studies of these jets over the course of several years allow the apparent speeds of the jet components to be determined.

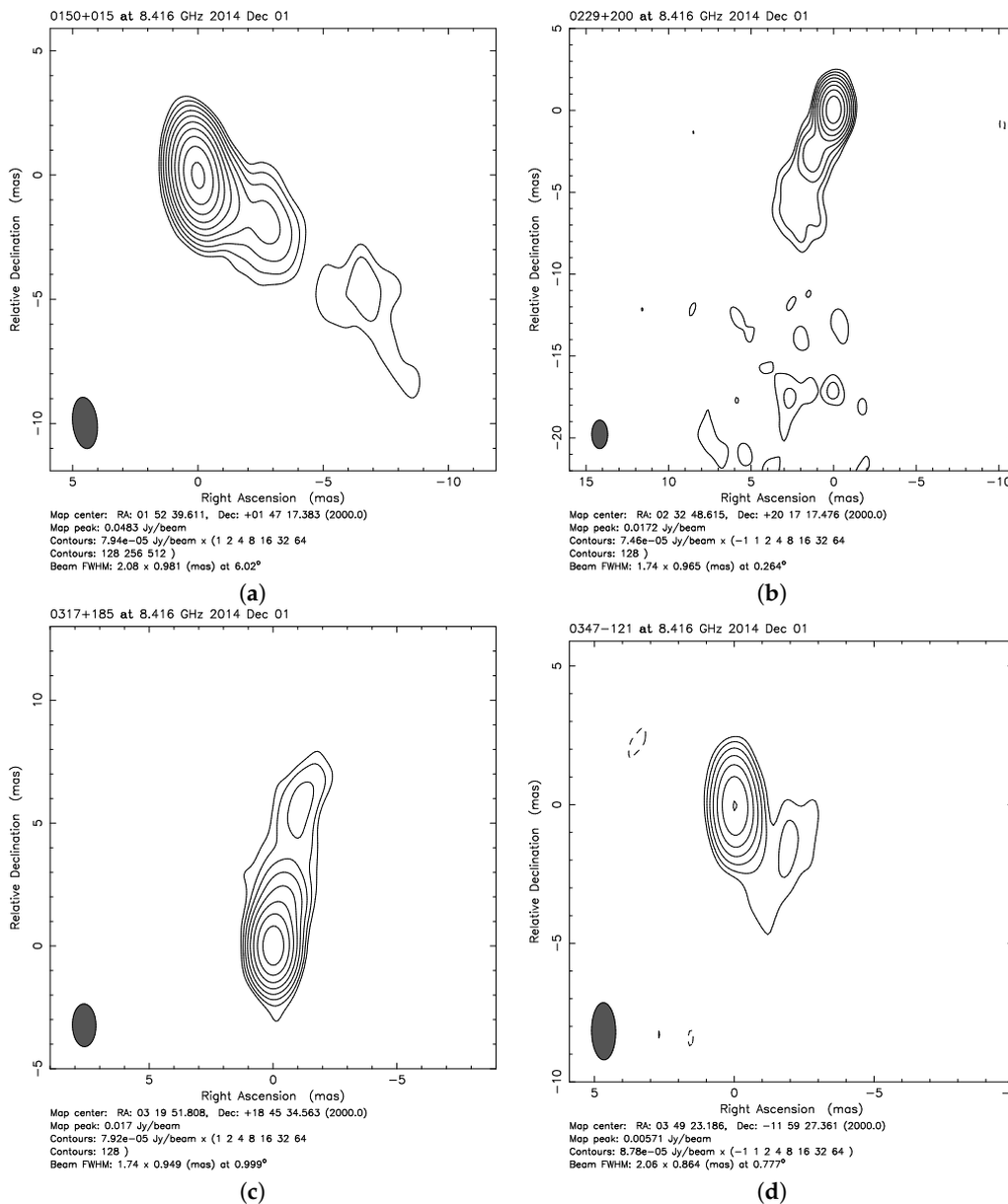


Figure 1. VLBA images at 8GHz of four Tev blazars in our VLBA monitoring program: (a) RGB J0152+017; (b) 1ES 0229+200; (c) RBS 0413 (0317+185); (d) 1ES 0347-121.

Our previous VLBA studies indicated the absence of rapidly moving features in the jets of TeV HBLs; jet components were either nearly stationary or slowly moving ($< \sim 1c$) [14]. With the addition of multi-epoch data from eight previously unpublished sources, including the four sources in Figure 1, the revised distribution of apparent jet speeds is shown in Figure 2. This Figure incorporates the results of our previously published data and jet speeds for four sources that have been monitored as part of the MOJAVE project [5].

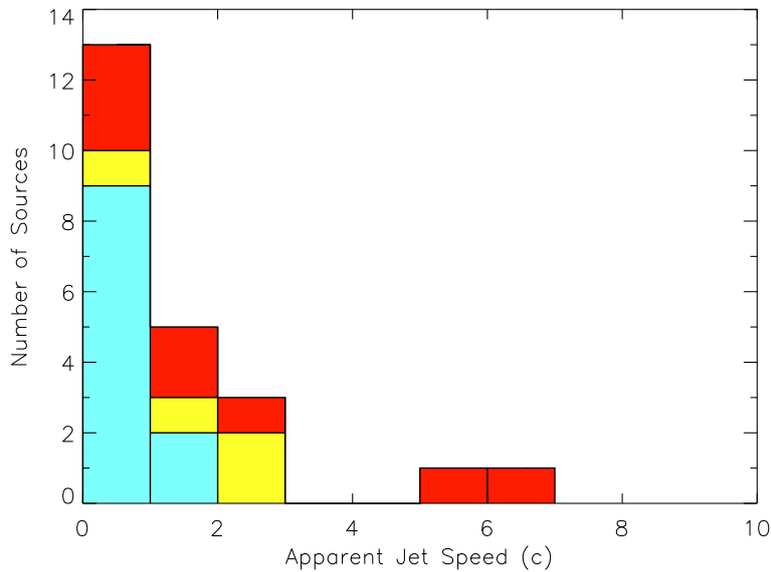


Figure 2. A histogram of the peak jet speeds in TeV blazars. Blue denotes sources from our previously published data, red are from this work, and yellow are from MOJAVE. The highest apparent speed are observed in RBS 0413, $(6.0 \pm 1.2) c$, and RGB J0710+591, $(5.8 \pm 1.5) c$.

With the addition of new data, the tail of the distribution now extends to mildly superluminal apparent speeds for the first time; however, the majority of the TeV HBLs have peak apparent speeds of only about $1c$. Combining these slow apparent speeds with the high Doppler factors (δ) implied by the TeV data to solve for the Lorentz factor (Γ) and viewing angle (θ) results in unreasonably small viewing angles ($\theta < < 1^\circ$). This would imply tiny jet opening angles, enormous linear sizes, and huge numbers of parent objects, and indicates that the combination of both high Doppler factor and slow apparent speed in the same jet region is unphysical. If more realistic viewing angles of a few degrees are assumed, then the observed apparent speeds imply more modest Lorentz and Doppler factors for the radio jet. The lack of detection of counterjets in the VLBI images for any TeV HBL [15,23] requires that the Doppler factor cannot be arbitrarily low, and values of δ and Γ of a few degrees are most consistent with the combined VLBI data.

3. Discussion

A variety of mechanisms have been proposed to try and reconcile the Doppler crisis [24–29]. The most natural explanation is for a range of Doppler factors to coexist in the same jet on parsec scales through jet stratification. One example is a jet that decelerates along its length [24]. In such a jet, the fast inner part sees blueshifted photons from the slower outer part, reducing the high Lorentz factor required in the fast portion. This is a general feature of models with velocity structures; radiative interaction among the different regions allows the SED to be reproduced without the extremely high Lorentz factors and Doppler factors characterizing single-zone models. Another alternative is a transverse velocity structure with a fast central spine and a slower outer sheath. Radiative interaction between the spine and sheath naturally decelerates the spine, producing both radial and transverse velocity structures in the same jet [26].

If such spine–sheath jets are present in TeV HBLs, then the outer layer is expected to dominate the radio emission due to its SED shape, even with a lower Doppler factor than the spine [26]. An observational signature of this would be a limb-brightened transverse profile for the jet in VLBI images. There is evidence for limb-brightening close to the core in a number of HBLs, e.g., Mkn 501 [11], 1ES 0502+675 [15], and H 1722+119 [15].

Other possible jet velocity structures have also been proposed, including multiple blobs [30] fast moving “needles” within the main jet [4], “minijets” powered by magnetic reconnection events [31], and turbulent subregions within the jet [29].

4. Conclusions

Our on-going VLBA monitoring of the growing number of TeV gamma-ray emitting HBLs has revealed that the distribution of peak apparent jet speeds in these sources extends to moderate superluminal speeds, $\sim 6c$, but the majority display subluminal speeds, in contrast with the distribution for other classes of active galactic nuclei [5]. It has recently been proposed that jet kinematics may offer a better classification for blazars than the SED peak frequency [32], with HBLs tending to display quasi-stationary knots arising from recollimation shocks.

A possible physical explanation for this is based on TeV blazars having intrinsically weak jets that interact with the external medium forming a slow surrounding layer. Radiative interaction between the spine and the sheath decelerates the spine, and eventually disrupts the jet. Such jets are prominent in TeV-selected samples because selection favors rare high-synchrotron peak sources, which are drawn from the low end of the luminosity function where the source density is largest [33].

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