Event Horizon Telescope imaging of the archetypal blazar 3C 279 at an extreme 20 microarcsecond resolution*

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^{*} The data are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/640/A69 and at https://eventhorizontelescope.org/for-astronomers/data

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ABSTRACT

3C 279 is an archetypal blazar with a prominent radio jet that show broadband flux density variability across the entire electromagnetic spectrum. We use an ultra-high angular resolution technique - global Very Long Baseline Interferometry (VLBI) at 1.3 mm (230 GHz) - to resolve the innermost jet of 3C 279 in order to study its fine-scale morphology close to the jet base where highly variable γ -ray emission is thought to originate, according to various models. The source was observed during four days in April 2017 with the Event Horizon Telescope at 230 GHz, including the phased Atacama Large Millimeter/submillimeter Array, at an angular resolution of $\sim 20 \,\mu as$ (at a redshift of z = 0.536 this corresponds to ~0.13 pc ~ 1700 Schwarzschild radii with a black hole mass $M_{\rm BH} = 8 \times 10^8 M_{\odot}$). Imaging and model-fitting techniques were applied to the data to parameterize the fine-scale source structure and its variation. We find a multicomponent inner jet morphology with the northernmost component elongated perpendicular to the direction of the jet, as imaged at longer wavelengths. The elongated nuclear structure is consistent on all four observing days and across different imaging methods and model-fitting techniques, and therefore appears robust. Owing to its compactness and brightness, we associate the northern nuclear structure as the VLBI "core". This morphology can be interpreted as either a broad resolved jet base or a spatially bent jet. We also find significant day-to-day variations in the closure phases, which appear most pronounced on the triangles with the longest baselines. Our analysis shows that this variation is related to a systematic change of the source structure. Two inner jet components move non-radially at apparent speeds of ~15 c and ~20 c (~1.3 and ~1.7 μ as day⁻¹, respectively), which more strongly supports the scenario of traveling shocks or instabilities in a bent, possibly rotating jet. The observed apparent speeds are also coincident with the 3C 279 large-scale jet kinematics observed at longer (cm) wavelengths, suggesting no significant jet acceleration between the 1.3 mm core and the outer jet. The intrinsic brightness temperature of the jet components are $\leq 10^{10}$ K, a magnitude or more lower than typical values seen at ≥ 7 mm wavelengths. The low brightness temperature and morphological complexity suggest that the core region of 3C 279 becomes optically thin at short (mm) wavelengths.

Key words. galaxies: active - galaxies: jets - galaxies: individual: 3C 279 - techniques: interferometric

1. Introduction

Relativistic jets in active galactic nuclei (AGN) are believed to originate from the vicinity of a supermassive black hole (SMBH), which is located at the center of the galaxy. Understanding the detailed physical processes of jet formation, acceleration, collimation, and subsequent propagation has been one of the major quests in modern astrophysics (see, e.g., Boccardi et al. 2017; Blandford et al. 2019 and references therein for recent reviews)

Extensive studies on these topics have been carried out over the last several decades, in particular by using the technique of millimeter-wave (mm) very long baseline interferometry (VLBI), which provides especially high angular resolution and can penetrate regions that are opaque at longer wavelengths. Notably, recent Event Horizon Telescope (EHT) observations of M 87 at 1.3 mm (230 GHz) have revealed a ring-like structure on event horizon scales surrounding the SMBH, interpreted as the black hole "shadow" (Event Horizon Telescope Collaboration 2019a,b,c,d,e,f; hereafter Papers I-VI). Although the EHT results for M87 provide an important step toward understanding jet formation near a BH and in AGN systems in general, the first EHT images of M 87 do not yet provide a direct connection between the SMBH and the large-scale jet. Therefore, imaging of fine-scale structures of AGN jets close to the SMBHs still remains crucial in order to better understand the accretion and outflow activities. Also, a more comprehensive understanding of AGN jet formation will require systematic studies over a wider range of AGN classes, given intrinsic differences such as luminosity, accretion rate, and environmental effects (e.g., Yuan & Narayan 2014). We also note that M 87 and the Galactic Center SMBH Sagittarius A* are relatively weak sources of γ -ray emission (e.g., Lucchini et al. 2019), while many other AGN produce prominent and variable high-energy emission, often from compact regions in their jets (e.g., Madejski & Sikora 2016). Therefore, studies of the high-power, high-luminosity AGN also provide more clues regarding γ -ray emission mechanisms (see, e.g., Blandford et al. 2019 for a review).

Unfortunately, most high-power AGN are located at much larger luminosity distances than M87 and Sgr A*. Observing frequencies up to 86 GHz have thus limited us in the past to studying relatively large-scale jet morphology and evolution in many different types of AGN. However, it is only with the EHT at 230 GHz and beyond that the finest details at the base of those

gigantic dynamic structures become accessible. Combined with other VLBI arrays, for example the Very Long Baseline Array (VLBA) or Global Millimeter VLBI Array (GMVA) at 86 GHz, the EHT can also connect the innermost regions of jets with the downstream sections, revealing detailed profiles of the jet collimation and locations of the collimation profile changes to better constrain jet collimation and propagation theories (e.g., Asada & Nakamura 2012; Hada et al. 2013).

The blazar 3C 279 (1253-055) is one of the sources that provided the first evidence of rapid structure variability (Knight et al. 1971) and apparent superluminal motions in compact AGN jets (Whitney et al. 1971; Cohen et al. 1971). Since the discovery of the apparent superluminal motions, the detailed structure of the radio jet in 3C 279 has been imaged and its properties have been studied by a number of VLBI observations until the present day. The 3C 279 jet consists of a compact core and straight jet extended from subparsec (sub-pc) to kiloparsec (kpc) scales. The compact core has high apparent brightness temperature at centimeter wavelengths $(T_{B,app} \gtrsim 10^{12} \text{ K}; \text{ see, e.g., Kovalev et al. 2005})$. Both the core and the extended jet show high fractional linear polarization ($\gtrsim 10\%$), and strong circular polarization on the order of ~1% is also detected in the core region at \leq 15 GHz (e.g., Homan & Wardle 1999; Homan & Lister 2006; Homan et al. 2009a) and \leq 43 GHz (Vitrishchak et al. 2008). The extended jet components show various propagation speeds (bulk Lorentz factor $\Gamma \sim 10-40$; e.g., Bloom et al. 2013; Homan et al. 2015; Jorstad et al. 2017), indicating the presence of not only underlying bulk plasma motions, but also patterns associated with propagating shocks or instabilities. Interestingly, the inner jet components of 3C 279 often display various position angles (see, e.g., Homan et al. 2003; Jorstad et al. 2004 and references therein), but later on such components tend to align with the larger-scale jet direction while propagating toward the jet downstream (e.g., Kellermann et al. 2004; Homan et al. 2009b). Based on the small viewing angle of the 3C 279 jet of $\theta \sim 2^{\circ}$ (Jorstad et al. 2017), the misaligned jet components are often modeled as spatially bent (and perhaps helical) jet structures, in which the jet Lorentz factor is constant along the outflow but the jet viewing angle changes (e.g., Abdo et al. 2010; Aleksić et al. 2014). We also note that jet bending on VLBI scales is common in many blazar jets (e.g., Hong et al. 2004; Lobanov & Roland 2005; Zhao et al. 2011; Perucho et al. 2012;

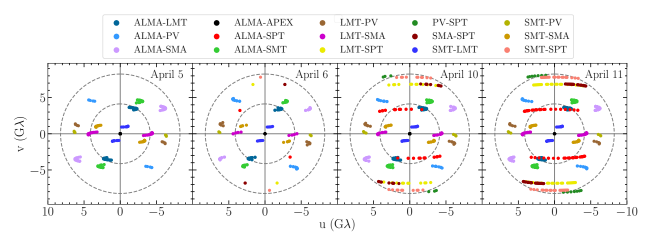


Fig. 1. Event Horizon Telescope (u, v) coverage of 3C 279 on (*from left to right*) 2017 April 5, 6, 10, and 11. The color-coding for the corresponding baselines is shown in the legend. The JCMT and APEX baselines are omitted because they repeat the SMA and ALMA baselines, respectively.

Fromm et al. 2013). For the innermost region of the 3C 279 jet ($\leq 100 \,\mu as \sim 0.65 \,pc \,projected^1$), earlier pilot VLBI studies at 230 GHz revealed a complex microarcsecond-scale substructure within the nuclear region of the milliarcsecond scale jet (Lu et al. 2013; Wagner et al. 2015). However, the (u, v) coverage, and therefore the imaging fidelity, of these observations was very limited. We also note that 3C 279 is well known for its highly time-variable flux densities, from radio to γ -rays (e.g., Chatterjee et al. 2008; Abdo et al. 2010; Aleksić et al. 2014; Kiehlmann et al. 2016; Rani et al. 2018; Larionov et al. 2020), while the exact locations of the γ -ray emission zones are often controversial (e.g., Patiño-Álvarez et al. 2018, 2019). In particular, 3C 279 shows flux density variations down to minute timescales, which are often difficult to interpret given the size scales and Doppler factors inferred from radio VLBI observations (e.g., Ackermann et al. 2016).

In April 2017, 3C 279 was observed with a significantly expanded EHT array over four nights. The EHT 2017 observations result in new and more detailed maps of the core region of 3C 279, providing an angular resolution of $20 \mu as$, or $\sim 0.13 pc$ (corresponding to $\sim 1700 R_s$ for a SMBH of mass $M_{\rm BH}$ $8 \times 10^{8} M_{\odot}$; Nilsson et al. 2009). This paper presents the main results from the EHT observation in 2017 and their scientific interpretations. In Sect. 2 we briefly describe the observations, imaging procedures, and model-fitting techniques. In Sect. 3 the source images and model-fit parameters are presented. In Sect. 4 we discuss some physical implications of the peculiar compact jet structure, in relation to the observed rapid variation of the source structure and brightness temperature. Section 5 summarizes our results. Throughout this paper we adopt a cosmology with $H_0 = 67.7 \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$, $\Omega_m = 0.307$, and $\Omega_{\Lambda} = 0.693$ (Planck Collaboration XIII 2016)².

2. Observations and data processing

2.1. Observations and calibration

3C 279 was observed by the EHT on 2017 April 5, 6, 10, and 11. We refer to Papers II and III, and references therein

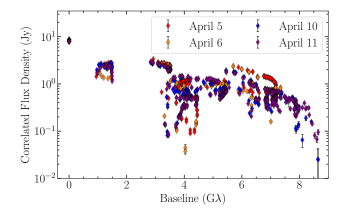


Fig. 2. Flux-calibrated visibility amplitudes of 3C 279 in all epochs. The visibility amplitude distributions are broadly consistent over four days, while the closure phases are not (see Sect. 3).

for details of the scheduling, observations, data acquisition, calibration, and data validation. Here we briefly outline the overall procedures. A total of eight stations at six geographic sites participated in the observations: Atacama Large Millimeter/submillimeter Array (ALMA), Atacama Pathfinder Experiment telescope (APEX), Large Millimeter Telescope Alfonso Serrano (LMT), IRAM 30m Telescope (PV), Submillimeter Telescope Observatory (SMT), James Clerk Maxwell Telescope (JCMT), Submillimeter Array (SMA), and South Pole Telescope (SPT). The signals were recorded at two 2 GHz bands (centered at 227 and 229 GHz), using dual circularly polarized feeds (RCP and LCP). JCMT observed only in one circular polarization. ALMA observed using dual linear feeds. Because of this, the polconvert software (Martí-Vidal et al. 2016) was applied to the correlated data to convert the ALMA visibilities from linear to circular polarization.

The (u, v) coverage is shown in Fig. 1. The high data recording rate of 32 Gbps (corresponding to a total bandwidth of 2 GHz per polarization per sideband) allowed robust fringe detections up to a ~8.7 G λ baseline length, including the SPT, which significantly improved the fringe spacing toward 3C 279 in the north– south direction. The correlated data were then calibrated using various radio astronomical packages and validated through a series of quality assurance tests (see Paper III for details). The flux-calibrated visibility amplitude distributions are shown in Fig. 2.

¹ At the redshift of 3C 279 (z = 0.536, Marziani et al. 1996), 1 mas corresponds to a linear scale of 6.5 pc. An angular separation rate of 1 mas yr⁻¹ therefore corresponds to an apparent speed of $\beta_{app} \sim 33 c$.

² Adopting $H_0 = 70 \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$ leads to ~2% changes in the distances and apparent speeds, which we ignore.

| Epoch | FWHM _{maj} (µas) | FWHM _{min} (µas) | PA (°) | |
|----------|------------------------------|------------------------------|-----------|--|
| April 05 | 25.8 | 17.2 | 20.1 | |
| April 06 | 21.0 | 18.0 | 15.6 | |
| April 10 | 21.6 | 15.1 | 82.8 | |
| April 11 | 22.6 | 13.9 | 88.3 | |

Table 1. CLEAN beam sizes of the EHT toward 3C 279.

Notes. The beam sizes were obtained using Difmap and uniform weighting. We adopt a $20 \mu as$ circular Gaussian beam for all 3C 279 CLEAN images.

2.2. Imaging and model-fitting analysis

For imaging, we used frequency-averaged visibility data from the EHT-HOPS pipeline (see Paper III and Blackburn et al. 2019). We note that image reconstruction with 1.3 mm wavelength EHT data is particularly challenging because of the sparse (u, v) coverage, total loss of absolute atmospheric phase, and large gain fluctuations at some stations. In addition, the 2017 EHT observations lack relatively short baselines at $\leq 1 G\lambda$ to robustly recover extended emission structure on VLBI scale at $\geq 100 \,\mu$ as (Paper IV). To ensure that the features we identified in our reconstructed images are robust, the source images were generated by both traditional CLEAN and newer regularized maximum likelihood algorithms implemented in the following programs: Difmap (Shepherd et al. 1994), eht-imaging (Chael et al. 2016, 2018), and SMILI (Akiyama et al. 2017a,b). We used imaging pipelines for these three programs (see Paper IV) to generate a total of 12 images of 3C 279 (i.e., one per epoch per imaging method) within a limited field of view of $\sim 100 \,\mu$ as due to lack of short EHT 2017 baselines (Paper IV). In all methods, emission from the further extended milliarcsecondscale jet (Fig. 4), which lies beyond the compact EHT field of view, was represented by a single large-scale Gaussian (see Paper IV for details). We then averaged the three pipeline images to obtain a representative image of the source at each epoch. We refer to Paper IV for the details of the imaging pipelines and image averaging procedures. In order to illustrate the EHT angular resolution toward 3C 279, we show in Table 1 the CLEAN beam sizes of the EHT 3C 279 data calculated by Difmap.

In order to parameterize bright and compact features in the source, we also performed Gaussian model-fitting analyses in two distinct ways. The first is the traditional VLBI model-fitting procedure (DIFMAP modelfit, which employs the Levenberg-Marquardt algorithm for non-linear fits) to reconstruct a static model with more than six components on each observation day. Related components were then identified and the evolution in their relative positions measured.

The second method utilizes THEMIS, an EHT-specific analysis package, using a parallel-tempered, affine invariant Markov chain Monte Carlo sampler (Broderick et al., in prep., and references therein). In this case, a fully time-variable, ten-component (nine compact and one large-scale) Gaussian component model was reconstructed to naturally facilitate the identification of features in subsequent observations and directly reconstruct their evolution. From this time variable model, component parameters and uncertainties are reconstructed for individual days. Additional descriptions of the underlying model and THEMIS analysis can be found in Appendix A (also see Paper VI for more general details for the EHT model-fitting and model-comparison analysis).

and models, we also compared antenna gains reconstructed by amplitude self-calibration with both imaging and model-fitting software. Figure B.1 shows plots of antenna gain corrections for all days across different imaging pipelines and THEMIS for LMT, which has the largest systematic gain uncertainties in the EHT 2017 observation (Papers III–VI). Consistent gain corrections across independent imaging methods and model-fitting analysis suggest that the results are robust against possible biases in each algorithm.

In order to examine the reliability of the converged images

3. Results

3.1. First 230 GHz images

Figure 3 shows an overview of the 3C 279 jet structure in April 2017 at 43, 86, and 230 GHz, where the 43 and 86 GHz images are from quasi-simultaneous observations by the VLBA-BU-BLAZAR 43 GHz (Jorstad et al. 2017) and the GMVA blazar monitoring programs³, shown here for an illustration of the larger-scale jet structure. In Fig. 4 we show the final EHT 1.3 mm images of 3C 279 on April 5, 6, 10, and 11 obtained as described in Sect. 2.2. The individual source images for all pipelines and epochs are shown in Fig. C.1. The images show two bright and somewhat extended emission regions, separated by $\sim 100 \,\mu as$, with complex substructures within each of them. Hereafter we refer to the northern and southern complexes as C0 and C1, respectively. The C0 feature is substantially elongated in the NW-SE direction by $\sim 30-40 \,\mu$ as, as defined by the separation between its subcomponents (see Sect. 3.3). This elongation is perpendicular to the long-term larger-scale jet direction (SW; see, e.g., Jorstad et al. 2017). We find a prominent and rapid change of the brightness in the center of the C0 region over ~ 6 days (see also Sect. 3.3).

3.2. Inter-day closure phase variations

We show in Fig. 5 the closure phases of several long EHT triangles for all days. Remarkably, the ALMA-SMA-SMT triangle reveals large inter-day closure phase variations of $\sim 100^{\circ}$ in ~ 6 days. Comparable closure phase changes are also seen for other large triangles (Fig. 5). We note that similar inter-day closure phase changes were previously found in 3C 279 at 230 GHz by Lu et al. (2013), but the much higher-sensitivity and longerbaseline data presented here reveal much more dramatic closure phase variations. This strongly implies the presence of inter-day variability of the surface brightness distribution and compact structure in the jet.

3.3. Model-fitting results

Values of parameters resulting from the Gaussian model-fitting analysis for all days, such as component flux densities, sizes, and relative positions are provided in Table D.1. Where these are obtained from THEMIS, they are evaluated from the dynamical model at 6 UTC on each observation day. The component kinematics are displayed in Figs. 6 and 7. Visibility amplitudes and closure phases of the self-calibrated data and the Gaussian model-fit are shown in Fig. D.1.

Quantitatively similar results were obtained on each day by both Difmap modelfit and THEMIS analyses; hereafter, we

³ https://www.bu.edu/blazars/vlbi3mm/index.html

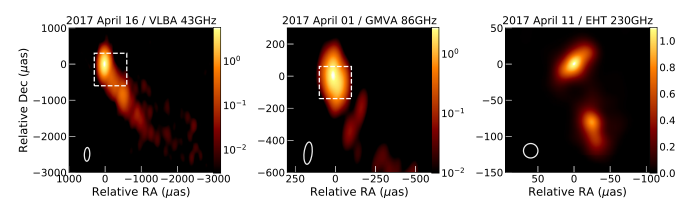


Fig. 3. Illustration of multiwavelength 3C 279 jet structure in April 2017. The observing epochs, arrays, and frequencies are noted at the top of each panel. The color bars show the pixel values in Jy beam⁻¹. The white circles in the bottom left corners indicate the convolving beams. The white rectangles shows the field of view of the next panels at the higher 86 and 230 GHz frequencies. We note that the centers of the images (0,0) correspond to the location of the peak of total intensity. (From left to right) the beam sizes are 150×380 , 50×139 , and $20 \times 20 \,\mu as^2$. For a spatially resolved emitting region, an intensity of 1 Jy beam⁻¹ in the 43, 86, and 230 GHz images correspond to brightness temperatures of 1.16×10^{10} , 2.37×10^{10} , and 5.78×10^{10} K, respectively.

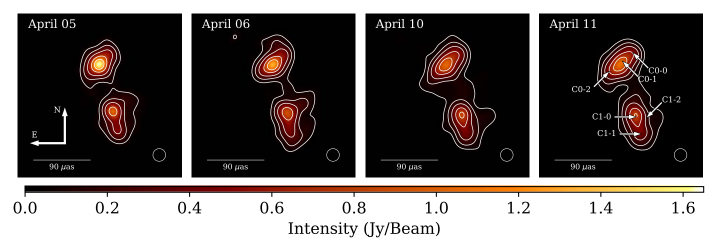


Fig. 4. EHT images of 3C 279 on each day, generated by three different pipelines, then aligned and averaged. See Paper IV for details on the method. The circular 20 μ as restoring beam is shown in the bottom right corner of each panel. The pixel values are in units of Jy beam⁻¹. In each panel, the contour levels are 5%, 12%, 25%, 50%, and 75% of the peak value. The component identification is shown in the April 11 panel and is only for illustration (see Fig. 6).

focus on the THEMIS results that naturally identify components across observation epochs. We find that the closure phases, closure amplitudes, and visibilities can be consistently described by a model consisting of the ten Gaussian components, with a reduced χ^2 of ~1.3 for the best-fit models with ~1.5% systematic errors in the visibility amplitudes (and equivalently ~2° errors in phases; see Paper III).

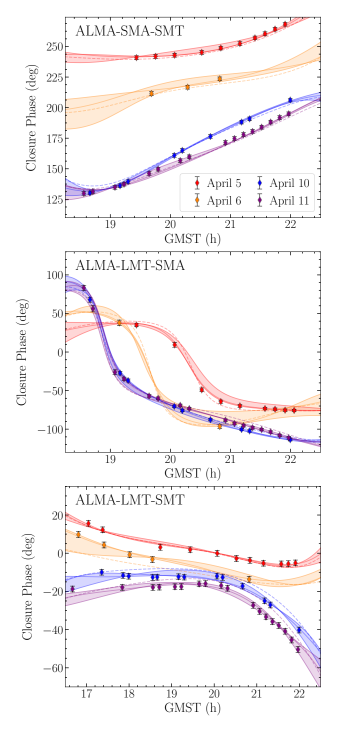
Six compact and bright features among the nine evolving components are the most robustly constrained across epochs. The other three extra components are much fainter (e.g., by an order of magnitude), and are located outside the intensity distributions reconstructed by imaging methods (Fig. 4). Therefore, we do not discuss these three components hereafter. Figure 8 summarizes the time evolution over all epochs of the parameters of these features. Three of them – C0-0, C0-1, and C0-2 – belong to the C0 region, while the remainder (labeled C1-0, C1-1, and C1-2) belong to the C1 region (see the rightmost panel of Figs. 4 and 6). We note that there are consistent, outward ~1.1–1.2 μ as day⁻¹ proper motions of all C1 components when the C0-0 feature is used as a reference. In contrast, C0-1 moves perpendicular to its center position angle with respect to C0-0

with flux density decrease, and C0-2 moves toward C0-0 with a pronounced increase in its flux density (see Sect. 3.4 for more details).

Using the jet component parameters, we can compute their apparent brightness temperatures in the frame of the observer (thus not redshift or Doppler-boosting corrected), $T_{\rm B}$, as $T_{\rm B} = 1.22 \times 10^{12} F/(v^2 d_{\rm maj} d_{\rm min})$ K where for each component F is the flux density in Jy, v is the observing frequency in GHz, and $d_{\rm maj,min}$ are the major and minor full width at half maximum (FWHM) sizes of the Gaussians in milliarcseconds, respectively. The $T_{\rm B}$ values for all days are shown in Fig. 8 and Table D.1. The apparent brightness temperatures are in the range of $T_{\rm B} \sim 10^{10-11}$ K. We note that the C0-1 and C0-2 components show particularly large flux and size variations, which essentially lead to rapid changes in the brightness temperature over the one-week observing period.

3.4. Kinematic reference

Because of the nontrivial, complicated motions of C0-1 and C0-2 with respect to C0-0, we also selected C0-1 and C0-2 as



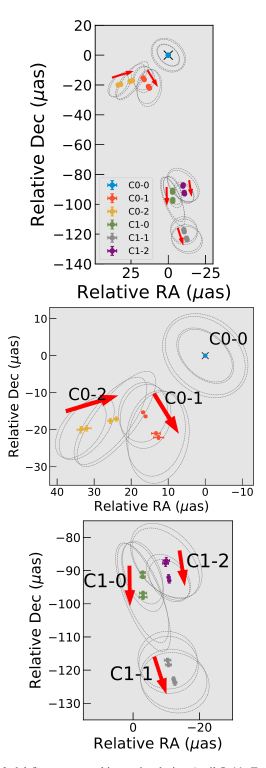


Fig. 5. Example of the closure phase variation in 3C 279 over four epochs for the large ALMA-SMT-SMA, ALMA-LMT-SMA, and ALMA-LMT-SMT triangles. The points show the data, and their error bars include 1.5% systematic visibility errors (Paper III). The solid lines show the model closure phases corresponding to the images from each pipeline and day, and the dashed lines represent the model closure phases of the average images shown in Fig. 4. Regions constrained by predictions of the three independent image models are shaded.

alternative kinematic references and recalculated motions in order to see if the complex kinematics could be described more simply (e.g., simple radial outward motion in all components). We find that the component speeds are still comparable with the alternative references (although the directions of the proper motions are even more complicated), for example the

Fig. 6. Model-fit component kinematics during April 5–11. *Top panel*: kinematics for all components. The center positions of different Gaussian components, and their uncertainties are color-coded (see legend). The Gaussian FWHM sizes are shown by dashed gray ellipses. The black cross at (0,0) indicates the kinematic reference (C0-0). Red arrows show the component motions; their lengths are proportional to the apparent velocities. *Middle and bottom panel*: same as the top panel, but zoomed in to the nuclear (C0) and extended jet regions (C1), respectively. We note that the center (0,0) in all panels is chosen as the center of C0-0, not the peak of total intensity.

C0 subcomponents moving toward the north (i.e., in the opposite direction to the large-scale jet; see Figs. 7, top panel, and 3)

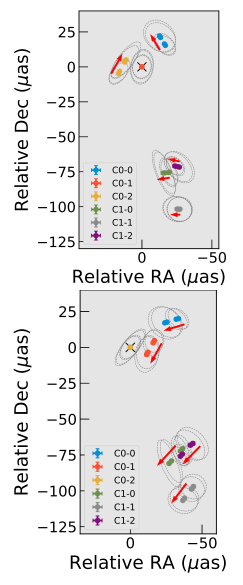


Fig. 7. Same as Fig. 6, but using C0-1 (*top*) and C0-2 (*bottom*) as kinematic references. We note the more complicated motions of other jet features in both panels compared to Fig. 6.

and the C1 subcomponents moving toward the east (Fig. 7, bottom panel) if C0-1 is chosen as the reference. Similar complex motions are seen when C0-2 is chosen as the reference. Therefore, choosing C0-0 as the kinematic reference provides a smoother transition of the kinematics from the inner EHT scale to the outer large jet (see Fig. 3), and also helps avoid unnecessary complexity in the interpretation given the limited available data, although this choice alone does not allow us to determine which of the three C0 subcomponents remains more stationary in time (see Sect. 4.3 for more discussions from a physical perspective).

We also note that adopting C0-0 as the kinematic reference helps avoid false identification of the other C0 subcomponents, such as counterjet features. The expected jet-to-counterjet ratio of discrete emission features in 3C 279 can be computed as $((1 + \beta \cos \theta)/(1 - \beta \cos \theta))^{m-\alpha}$, where β is the jet speed in units of c; m = 2 or 3 for a continuous jet or a single component, respectively (see, e.g., Urry & Padovani 1995); and α is the optically thin spectral index (i.e., flux density $S \propto v^{+\alpha}$). If we adopt $\alpha = -0.7$, $\theta = 2^{\circ}$, m = 3, and $\beta = \beta_{app}/(\sin \theta + \beta_{app} \cos \theta)$, where $\beta_{app} \gtrsim 10$ based on the observations, the expected brightness ratio is $\gtrsim 10^{10}$; however, the observed brightness ratios of the C0 subcomponents are within an order of magnitude (Table D.1). Therefore, we should expect to find no counterjet features situated to the north of the VLBI "core" (see Fig. 7), although emitting features moving in a helically bent jet could perhaps produce this apparent backward motion if the jet is closely aligned to the line of sight (see Sect. 4 for a discussion).

In addition, we further note that the VLBI core is usually defined as the most compact and brightest jet feature in the obtained images, and thus has the highest brightness temperature. It is interesting to note in Fig. 8 that the brightest component is not C0-0, but either C0-1 or C0-2, depending on the observing epochs. With this criterion, C0-1 and C0-2 might be still classified as the VLBI core. However, long-term and high-resolution observations of blazar jets find that compact and bright jet components near the VLBI core often have higher brightness temperatures than the cores determined by the jet kinematics (see, e.g., Lisakov et al. 2017; Bruni et al. 2017; Jorstad et al. 2017). Thus, identifying C0-1 and C0-2 as the potential VLBI core based on the flux density and brightness temperature may not be strongly supported in our observations. Therefore, we adopt C0-0 as the VLBI core of 3C 279 in the following analysis.

4. Discussion

4.1. Elongated nuclear structure

The nuclear (C0 region) structure of 3C 279 resolved at the highest 20 μ as angular resolution is elongated perpendicular to the large-scale jet. This structure is seen in both independent imaging and model-fitting methods, and can be modeled as three bright features separated by ~30-40 μ as. This corresponds to a projected spatial scale of ~2500-3400 R_s for $M_{\rm BH} = 8 \times 10^8 M_{\odot}$. This morphology has not been commonly seen for 3C 279 by VLBA at 15 and 43 GHz (Jorstad et al. 2017; Lister et al. 2018). If the jet emission represents distribution of underlying synchrotron-emitting plasma, this peculiar structure can be interpreted in various ways. Below we provide four possible interpretations.

Standard jet formation scenarios suggest relativistic jet launching by either angular momentum extraction from the spinning SMBH (Blandford & Znajek 1977) or magneto-centrifugal acceleration by an accretion disk (Blandford & Payne 1982), or by both mechanisms at the same time. In this context, a spatially resolved jet base, similar to the jet base morphology found in several nearby radio galaxies, in particular with limbbrightened jets (e.g., 3C 84; Giovannini et al. 2018, Cygnus A; Boccardi et al. 2016) is also possible. However these are viewed at a much larger angle to the line of sight than for 3C 279 and could provide an edge-on view of the limb-brightened jet base or the disk (thus thin elongated geometry if the accretion flow is not a sphere but has a finite height-to-radius ratio of, e.g., $H/R \leq 1$; see, e.g., Yuan & Narayan 2014). However, for 3C 279 a nearly face-on view ($\theta \sim 2^{\circ}$) and thus a more rounded, thick emission geometry is expected on the sky for the base of a circular jet or the accretion flow, in contrast to the observed images which show a narrow width along the global direction of the jet⁴.

⁴ This holds true, unless the plasma in the jet base moves at highly relativistic speeds. In this case we could effectively observe the jet system in an edge-on view because most of observed radiation would have been emitted perpendicular to the jet in the jet co-moving frame, due to strong relativistic aberration.

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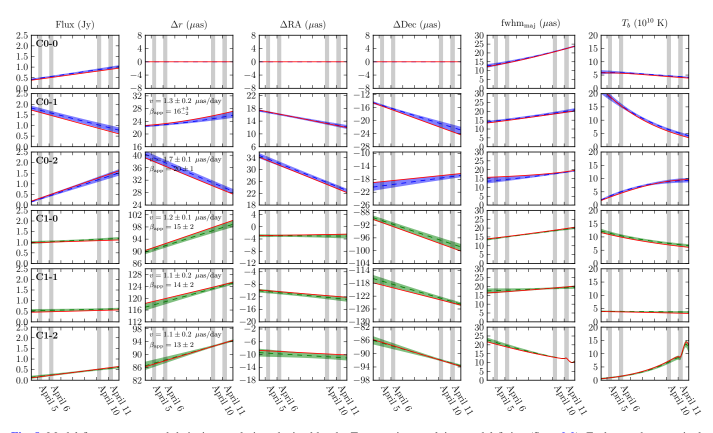


Fig. 8. Model-fit parameters and their time evolution obtained by the THEMIS time-evolving model-fitting (Sect. 2.2). Each row shows a single component. Shaded regions indicate 95% confidence level at each time, the dashed line shows the median value, and the red solid lines indicate the best fit value. Observing epochs are shown by gray vertical bands. The component IDs are shown at the top left corner of the leftmost column. From left: flux density, radial distance with respect to C0-0, RA and Dec offsets with respect to C0-0, core mean FWHM sizes, and apparent brightness temperature.

Alternatively, the large transverse (to the downstream jet) size of the C0 region could correspond to a linear structure such as a site of large-scale magnetic reconnection, which could provide a long linear string of "plasmoids" (see, e.g., Blandford et al. 2017), or some oblique structure, like a shock or an oblique jet filament (e.g., Marscher & Gear 1985; Hardee 2000). The former explanation would require continuous magnetic reconnections along the jet during the observations. Perhaps the simplest and easiest way for this to happen is if the magnetic field in the jet were in the form of loops that become stretched out by cross-jet velocity gradients. Qualitatively, this would provide elongated loops where oppositely directed field lines are adjacent to each other and could reconnect in various locations. In this case, the predicted polarization electric vector position angle would be perpendicular to the elongated emission structure, which can be tested in the future by EHT linear polarization imaging.

It is also important to mention that the above scenarios do not exclude the possibility that the moving emission features are not necessarily associated with motions of the underlying plasma. This implies that the observed emission could only be patterns on the surface of the jet, such as propagating shocks or instabilities (e.g., Lobanov & Zensus 2001). In this case, the observed bright components might represent only a small fraction of the entire broad jet.

For AGN jets such as 3C 279 seen at small viewing angles, however, it should be noted that a propagating component executing a slight bend in three dimensions can cross the line of sight and change the apparent inner jet position angle by a substantial amount. The observed proper motions in the C0 region suggest that non-ballistic (i.e., curved) trajectories are required for C0-1 and C0-2 if they originated from C0-0. That is, the perpendicular motion of C0-1 compared to its position angle with respect to C0-0 could correspond to ~90° apparent jet bending. It is also worth noting that the contracting component motions within the C0 region are still present even if C0-1 or C0-2 are used as kinematic reference, which could imply a complex three-dimensional structure of the emitting jet plasma in the C0 region. Therefore, we investigate in Sect. 4.2 the kinematics of the inner 3C 279 jet in more detail and constrain the potential three-dimensional jet geometry.

4.2. Jet kinematics on daily and µas scales

As briefly introduced in Sect. 1, the kinematics of the 3C 279 jet revealed by previous interferometric imaging observations is complicated. Previous studies based on VLBA 15 and 43 GHz observations revealed a wide range of observed apparent speeds and jet bulk Lorentz factors at various locations and epochs (e.g., β_{app} ranging from a few to ~20 *c* and $\Gamma \sim 10-40$)⁵, and changing directions of jet proper motions, which is often accompanied by apparent increase of β_{app} (see references in Sect. 1). There is evidence obtained from studies of large samples (e.g., Homan et al. 2015) that intrinsic jet acceleration (i.e., increasing Γ) is required to explain these phenomena. However, Homan et al. (2003) and

⁵ Doppler factor $\delta = (\Gamma(1 - \beta \cos \theta))^{-1}$, with the bulk Lorentz factor $\Gamma = 1/\sqrt{1 - \beta^2}$ and the intrinsic speed $\beta = \beta_{app}/(\sin \theta + \beta_{app} \cos \theta)$.

Jorstad et al. (2004) show specifically for 3C 279 that the changing motion vectors and increasing β_{app} can be nicely explained simply by varying the viewing angle along the outflow, without necessarily changing the intrinsic bulk Lorentz factor. In the light of this, we investigate the kinematics of the C0 and C1 regions, focusing on a similar geometrical model (i.e., bent jet) and using the observed component properties. In the following we assume that the dynamical center of the jet system is C0-0 (see Sect. 3.3).

4.2.1. C0 region

Before describing details, we note that the pure jet bending scenario is physically well motivated because (1) the kinematics of C0 subcomponents clearly exclude simple radial outward motions, (2) the separation between C0-1 and C0-2 is small ($\sim 12-17 \mu as \sim 0.08-0.11$ pc projected) and perhaps too short for a significant jet acceleration or deceleration to occur, and (3) the jet bending model requires less fine-tuning than more complicated scenarios in which, for example, a jet changes both the bulk Lorentz factor and viewing angle. Accordingly, we assume that both C0-1 and C0-2 have the same bulk Lorentz factors but different viewing angles.

Using the special relativity relationships (Footnote 5), we show in Fig. 9 possible combinations of viewing angles and Doppler factors for various values of Lorentz factors in the plane of β_{app} and δ . By inspecting the plot it is clear that $\Gamma = 20$ is needed to explain β_{app} of both C0-1 and C0-2 using a constant Γ . If we take $\Gamma = 20$ as a nominal value, it can be seen that a viewing angle of $\theta \sim 2.9^{\circ}$ is required for C0-2, while θ can be $\sim 1.5^{\circ}$ or $\sim 5.5^{\circ}$ for C0-1. We can then examine whether the viewing angle should be smaller or larger for C0-1 by assuming that the intrinsic flux densities of C0-1 and C0-2 are identical but observed differently only due to Doppler boosting, and then by computing ratios of the Doppler factors for these components.

The flux densities of C0-1, S_{C0-1}, and C0-2, S_{C0-2} result in a flux density ratio of $S_{C0-1}/S_{C0-2} \sim 0.6-5.9$ (Table D.1). Since the observed flux density ratio is proportional to $\delta^{m-\alpha}$, where m = 2 or 3 as defined in Sect. 3.4, the required Doppler factor ratio should be $\delta_{C0-1}/\delta_{C0-2} = (S_{C0-1}/S_{C0-2})^{1/(m-\alpha)}$. Assuming m = 3 and $\alpha = -0.7$, we obtain $\delta_{C0-1}/\delta_{C0-2} \sim 0.87 - 1.62$. As shown in Fig. 9, $\theta = 2.9^{\circ}$ could explain C0-2 with $\Gamma = 20$, and the corresponding Doppler factor is $\delta_{C0-2} \sim 20$. Similarly for C0-1 and $\Gamma = 20$, $\theta = 1.5^{\circ}$ and 5.5° result in Doppler factors of δ_{C0-1} ~ 32 and ~8, respectively. The Doppler factor ratios are then $\delta_{C0-1}/\delta_{C0-2} \sim 1.6$ or ~0.4 for the larger and smaller values of θ for C0-2, respectively. Both ratios broadly agree with what is required to explain the observed flux density ratio, considering potentially large uncertainties in those numbers due to our assumptions. Therefore, we could conclude that both viewing angles for C0-2 are consistent with observations, although the rapid time variability of C0-1 may prefer the larger Doppler factor and accordingly smaller viewing angle (Fig. 8). It should be noted, however, that these calculations do not exclude higher Lorentz factors for both components, and therefore we constrain $\Gamma \ge 20$ for both C0-1 and C0-2. Table 2 summarizes the possible values of θ , Γ , and δ for C0-1 and C0-2, as estimated based on the above assumptions.

Importantly, we note that the viewing angles of C0-1 and C0-2 can differ from each other by a few degrees. This amount is similar to the large 3C 279 jet inclination, $\theta \sim 2^{\circ}$, which is estimated from long-term VLBA 43 GHz monitoring of the jet kinematics (Jorstad et al. 2017). It appears that these small viewing angle differences could be sufficient to explain the almost 90° position angle offsets of C0-1 and C0-2 relative to the

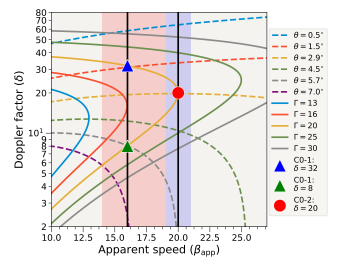


Fig. 9. Plane of apparent speed (β_{app}) and Doppler factor (δ). Solid and dashed lines correspond to constant values of bulk Lorenz factors and viewing angles, respectively. The blue and green triangles and red circle show possible values of β_{app} and δ assuming the same $\Gamma = 20$ for C0-1 and C0-2, respectively. The vertical black lines correspond to the β_{app} values of C0-1 and C0-2. The red and blue shaded areas indicate uncertainties of β_{app} for C0-1 and C0-2, respectively.

Table 2. Summary of geometric and dynamical properties of the jet components discussed in Sects. 4.2.1 and 4.2.2.

| ID | $egin{array}{c} eta_{ m app} \ (c) \end{array}$ | $\stackrel{	extsf{	heta}}{(^{\circ})}$ | Г | δ |
|--|--|--|-------------------|--------------------|
| Curved jet case ^(a) C0-1 C0-2 C1-0/1/2 | $ \begin{array}{r} 16^{+3}_{-2} \\ 20 \pm 1 \\ (13-15) \pm 2 \end{array} $ | $ \leq 1.5 \\ \leq 2.9 \\ \geq 6-8 $ | ≥20 ≥20 ≥20 | ≥32 ≥20 ≤5-7 |
| Straight jet case ^(b) C1-0/1/2 | $(13-15) \pm 2$ | 2 | 16-17 | 24-25 |

Notes. ^(a)The same Lorentz factor but different viewing angles for the jet features. For C0 subcomponents we presume the small θ case, while for C1 we presume the large θ case (see Sects. 4.2.1 and 4.2.2). ^(b)Assumes a constant fixed viewing angle of $\theta = 2^{\circ}$.

SW-oriented large-scale jet. This means that a deprojection of ~90° angle difference on the sky to a $\theta = 2^{\circ}$ jet system would correspond to a jet viewing angle change of ~90° sin(1° – 2°) ~ 1.6° – 3.1°. This small amount of θ offset is not in contradiction with the estimations of the jet viewing angle differences for C0-1 and C0-2, as shown above.

4.2.2. C1 region

In contrast to the C0 region, the three subcomponents in C1 have comparable apparent speeds ($\beta_{app} \sim 13-15$), and their position angles with respect to C0-0 are all in a narrow range of $\sim -(173^{\circ}-178^{\circ})$, which are aligned to the directions of their motion vectors (PA $\sim -(160^{\circ}-180^{\circ})$). Therefore, we can reasonably presume that these components share common kinematic and geometric properties.

We could extend the analysis in Sect. 4.2.1 to the C1 region, that is assuming a constant $\Gamma = 20$ for all the components to estimate their different viewing angles. We show in Fig. 10 the same β_{app} and δ plane but for the C1 subcomponents, which is

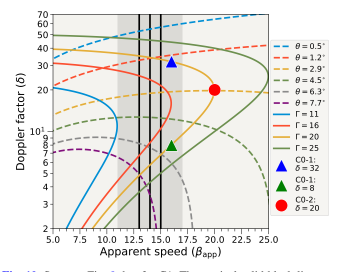


Fig. 10. Same as Fig. 9, but for C1. The vertical solid black lines correspond to β_{app} values of the C1 subcomponents and the gray shaded area shows their uncertainties. For comparison, the model values for C0 components with $\Gamma = 20$ are also shown using the same symbols as in Fig. 9. The ranges of the axes are different from Fig. 9.

used to constrain reasonable ranges of θ and the corresponding δ . For $\beta_{app} = 13-15$, there are two possible sets of parameters, which are (i) $\theta \sim 6^{\circ}-8^{\circ}$ and $\delta \sim 5-7$, and (ii) $\theta \sim 1.0^{\circ}-1.5^{\circ}$ and $\delta \sim 33-35$. We note that there is a similar ambiguity in determining whether the jet bends closer to or away from the line of sight. Nevertheless, we could consider that weaker time variability of the C1-0 and C1-1 components might prefer smaller Doppler factor values (i.e., larger θ), while C1-2 shows stronger variability and thus could have larger Doppler boosting (i.e., smaller θ).

Alternatively, dynamical properties of C1 could be better estimated by simply adopting the viewing angle of the largerscale jet ($\theta \sim 2^\circ$; Jorstad et al. 2017) because the motions of the C1 subcomponents are nearly parallel to the jet downstream (Fig. 3). Using $\theta = 2^\circ$, we obtain $\Gamma \sim 16-17$ and $\delta \sim 24-25$.

Taken all together, the ranges of Lorentz factors for C1 are comparable to those found from the 3C 279 jet on larger scales and at longer wavelengths ($\geq 10^3$ pc or $\geq 10^5 R_s$ projected; Bloom et al. 2013; Lister et al. 2016; Jorstad et al. 2017; Rani et al. 2018), and also those estimated from radio total flux variability (e.g., Hovatta et al. 2009). The values of θ , Γ , and δ for C1 are also summarized in Table 2.

4.3. Physical implications

In conclusion, it appears that the peculiar C0 structure could be described by a jet closely aligned to the line of sight, but bent by small angles, and the projection of the overall bent geometry to the sky. In this perspective, it is also worth noting that in a previous 230 GHz VLBI experiment on 2011 March 29-April 4, a similar nuclear morphology was found in 3C 279 based on a model-fitting approach (Lu et al. 2013). After 2011 December, this structure became resolved by the VLBA at 43 GHz as a bright moving feature situated at a position angle of initially ~150°, and later at ~ -170° relative to the 43 GHz core (Aleksić et al. 2014; Jorstad et al. 2017), confirming the jet bending scenario (the VLBA 7 mm kinematics is shown in Fig. E.1). Notably, the overall situation of the source in 2011 is similar to the jet geometry we discussed in Sect. 4.2.1. This suggests that the inner jet bending may commonly occur in 3C 279. In this respect it is interesting to note that a similar extremely

bent jet morphology is sometimes observed in several AGN on small angular scales, especially when the object is in a flaring state at multiple wavelengths (e.g., 1156+295 – Hong et al. 2004; Zhao et al. 2011; PKS 2136+141 – Savolainen et al. 2006; OJ 287 – Agudo et al. 2012; Hodgson et al. 2017; 3C 345 – Lobanov & Roland 2005; CTA 102 – Fromm et al. 2013; Casadio et al. 2015; 0836+710 – Perucho et al. 2012). The flare is often interpreted as the result of an increase in Doppler beaming of the emission due to the jet bending closer to the line of sight.

There are several possible explanations for the physical origin of the jet bending. First, precession of a jet nozzle, which is induced by propagation of perturbations originating from the accretion disk and BH due to the Lense-Thirring effect (Bardeen & Petterson 1975) or even binary black holes, may display somewhat periodic jet wobbling over time. Abraham & Carrara (1998) and more recently Qian et al. (2019) suggest such a physical model for 3C 279 with a precession period of ~ 22 yr. However, we note that the similar erratic inner jet position angle in 2011 and 2017 seen by the EHT implies a precession period of ≤ 6 yr if the jet wobbling is periodic. The mismatching periods would exclude this possibility. Second, it should be noted that the C0-1 component is moving toward C1 and the jet downstream (Fig. 3), and thus the component is being aligned to the larger scale jet during the observing period. The above-mentioned time evolution of the 3C 279 jet structure during 2011 also suggests that the initially bent jet component in the source later aligned with the downstream emission. The jet alignment in a single preferred direction could indicate that the outflow is being actively collimated to a pre-established channel on these small spatial scales, as similarly observed in other sources as well (see discussions in Homan et al. 2015). Third, an internally rotating jet, in which emission regions are located along strong toroidal magnetic field lines, can also reproduce gradual jet bending features in the images (e.g., Molina et al. 2014). Such a scenario is supported by theoretical studies of jet launching and propagation (see, e.g., Tchekhovskoy 2015 and references therein), and also observations of inner jet dynamics in nearby radio galaxies (e.g., Mertens et al. 2016) and smooth variation of linear polarization of many AGN jets in time and space (e.g., Asada et al. 2002; Marscher et al. 2008; Hovatta et al. 2012; Kiehlmann et al. 2016). Whether one of these scenarios is more favored than others is difficult to determine, however. Joint constraints on the model parameters with additional data, for instance with linear polarization time variability information (Nalewajko 2010), should prove fruitful.

We also note that the apparent jet speed and Lorentz factor of C1 are comparable to those in the outer jet (Sect. 4.2.2). This suggests that intrinsic acceleration of the jet (i.e., increasing Γ) would occur upstream of C1. This puts upper limits on the spatial extension of the intrinsic jet acceleration zone of 3C 279 to be within $\leq 100 \,\mu$ as from the core, C0-0, which is 0.65 pc ~8500 R_s projected distances (~19 pc ~2.4 × 10⁶R_s deprojected with $\theta = 2^{\circ}$). If the observed motions of C0-1 and C0-2 can be described by similar bulk Lorentz factors as C1, the intrinsic acceleration zone should be located at much more upstream of the jet, that is within $\leq 30-40 \,\mu$ as core separation ~0.20-0.26 pc ~2600-3400 R_s projected distances (~6-7 pc ~(7.3-9.7) × 10⁴ R_s deprojected).

4.4. Low brightness temperature at 230 GHz

The innermost jet brightness temperature provides us with insight about the jet plasma acceleration and radiative evolution further downstream (e.g., Readhead 1994; Marscher 1995; Schinzel et al. 2012; Fromm et al. 2013). The observed brightness temperatures of the subnuclear components within C0 are in the range of $T_{\rm B} \sim 10^{10}-10^{11}$ K (Fig. 8). We note that these measurements are made in the observer's frame, while the intrinsic brightness temperature of the plasma in the fluid frame, $T'_{\rm B}$, is lowered by the Doppler factor δ , that is $T'_{\rm B} = T_{\rm B}(1+z)/\delta$. Considering Doppler factors of $\delta \sim 20$ or even larger values due to possibly curved jet geometry (Sect. 4.2), an order of magnitude lower intrinsic brightness temperature of $T'_{\rm B} \sim 10^9-10^{10}$ K is possible. This is a significantly lower value compared to the long millimeter or centermeter wavelength VLBI core $T'_{\rm B}$ (e.g., $T_{\rm B} >$ 10^{12} K and $T'_{\rm B} \sim 10^{11-12}$ K; Kovalev et al. 2005; Jorstad et al. 2017) and also the inverse Compton limit, $T'_{\rm B} \sim 5 \times 10^{11}$ K (Kellermann & Pauliny-Toth 1969).

It is challenging to make a straightforward interpretation of the low brightness temperature without knowing the level of synchrotron opacity at 230 GHz on $20 \,\mu$ as scales. Nevertheless, we provide two possible implications below.

First, it is worth noting that a trend of decreasing brightness temperature with increasing observing frequencies was previously seen in a number of AGN jet cores in the frequency range of 2-86 GHz (e.g., Lee et al. 2016; Nair et al. 2019). This trend is often interpreted as an indication of acceleration of underlying jet outflow, based on the following considerations. In the standard model of relativistic jet (Blandford & Königl 1979), the stationary radio VLBI core structure corresponds to a region with high synchrotron opacity ($\tau \sim 1$) at the corresponding observing frequency. In multiwavelength VLBI observations, the opacity effect appears as a shift in the apparent core position at different frequencies (i.e., the core located more upstream of the outflow at higher frequencies), which is commonly referred to as a "coreshift" (e.g., Lobanov 1998). In this picture, higher frequency $T_{\rm B}$ measurements reveal physical conditions of the jet closer to its origin, if the core $T_{\rm B}$ represents surface brightness of underlying plasma outflow. In addition, we could further assume that the intrinsic brightness temperature of the plasma underlying the compact core is not frequency-dependent and remains the same over short distances (i.e., the coreshift distances). It then follows that higher $T_{\rm B}$ at lower frequencies could only be explained by higher outflow speed further downstream, and consequent Doppler boosting of the emission to increase the observed $T_{\rm B}$.

It is tempting to apply this framework to the EHT 230 GHz brightness temperature measurement of 3C 279. The consistent apparent jet speeds of ~10–20 c seen near the EHT core and further downstream in the jet at centimeter wavelengths, however, does not strongly support the jet acceleration scenario. Instead, the brightness temperature can simply decrease with increasing frequency if the observing frequency is higher than the synchrotron self-absorption turn-over frequency (Rybicki & Lightman 1979). The low brightness temperature at 230 GHz can therefore be alternatively understood as a signature of low opacity in the core region at 1.3 mm. The ALMA phased-array data of 3C 279 from our observations show a steep spectral index of $\alpha = -(0.6 \pm 0.06)$ at 230 GHz (see Goddi et al. 2019), which supports this conclusion, although the ALMA measurements do not spatially resolve the microarcsecond-scale jet.

If, however, the compact VLBI core region still remains optically thick up to 230 GHz, the observed low $T_{\rm B}$ values could be compared to the energy equipartition brightness temperatures $(T'_{\rm B,eq} \sim 5 \times 10^{10} \,\mathrm{K}$; Readhead 1994), which is significantly higher than $T'_{\rm B}$ derived from the EHT measurements. The lower $T'_{\rm B}$ than the particle-to-magnetic field energy density equipartition $T'_{B,eq}$ would then suggest that the innermost jet of 3C 279 may be magnetically dominated, contrary to previous conclusions that the jet plasma has low magnetization in 3C 279 (see, e.g., discussions in Hayashida et al. 2015; Ackermann et al. 2016). While high particle-to-magnetic energy density ratios are seen in other AGN especially during flaring activities (e.g., Jorstad et al. 2017; Algaba et al. 2018), low brightness temperature associated with potentially magnetically dominated jet is also seen in the nuclear region of other nearby AGN jets, such as M 87 (e.g., see discussions in Kim et al. 2018). According to the standard model of jet launching and propagation, magnetic energy density is expected to be dominant in a jet up to central engine distances of $\sim 10^5 R_s$ (see Boccardi et al. 2017 and references therein). Considering the spatial scales of the EHT observations of 3C 279 (20 μ as~ 1700 R_s), it is not impossible that the observed innermost 3C 279 jet is indeed magnetic energy dominated. Nevertheless, future spectral decomposition and polarimetric analysis on the 20 μ as scale with multifrequency EHT observations should determine the jet core opacity at 230 GHz, in order to provide an unambiguous interpretation of the remarkably low $T'_{\rm B}$ values.

4.5. Connection to γ -ray emission in 3C 279

During the EHT observations in April 2017, 3C 279 was in a highly active and variable state at γ -ray energies (see, e.g., Larionov et al. 2020). Here we briefly discuss possible implications of the innermost 3C 279 jet kinematics revealed by the EHT observations on the γ -ray emission of the source. Generally, the jet speeds measured closest to the jet origin are important in order to understand the origin of γ -ray emission in blazars. One of most plausible scenarios explaining γ -ray emission in blazars is inverse Compton (IC) scattering of seed photons from within or around the relativistic jet, while details of the IC models vary depending on the assumptions of the background photon fields (see, e.g., Madejski & Sikora 2016). Observationally, bright γ -ray flares from blazars are often associated with emergence from the VLBI core of new, compact jet features, which travel toward the jet downstream (e.g., Jorstad & Marscher 2016). This association implies that the IC process may occur near (or even upstream of) the VLBI core. Therefore, observational constraints on the innermost jet speed is crucial for an accurate modeling of the IC process.

The EHT measurements of the proper motion suggest a minimum Lorentz factor of Γ \gtrsim 20 at core separations $\leq 100 \,\mu$ as. On the other hand, much higher Lorentz factors of $\Gamma \gtrsim 100$ are derived from the observations of rapid γ -ray flares (Ackermann et al. 2016). To accommodate the lower limit of Γ from the EHT observations with the larger Lorentz factors from the jet kinematics and γ -ray variability, viewing angles smaller than $\theta < 1^{\circ}$ in the region C0-1 and C0-2 may be considered. For such small angles, Doppler factors of ~100 could be reached, which are sufficient to explain the observed γ -ray variability. On the other hand, we note that the continued VLBA 43 GHz monitoring of the source during 2015-2018 now suggests faster motion and higher Lorentz-factors of $\Gamma \gtrsim 37$ than in the past (Larionov et al. 2020). As the authors note, the local values of Γ can be even larger (e.g., ~70) if fast "mini-jets" are embedded within the main flow (e.g., Giannios et al. 2009) or if multiple, turbulent emitting zones are present (e.g., Narayan & Piran 2012; Marscher 2014). The latter could increase the local Γ values by factors of a few. Future detailed modeling of the broadband spectral energy distribution during the EHT 2017 campaign will

provide more detailed tests of the relation between the jet dynamics and the γ -ray emission in 3C 279.

5. Summary

In this paper, we presented the first 1.3 mm VLBI images of the archetypal blazar 3C 279 at the extreme angular resolution of 20 μ as. The sharpest-ever images of 3C 279 obtained at four different epochs within a week reveal (i) peculiar substructures in the millimeter VLBI core, which can be interpreted as a bent jet, or perhaps a linear, knotty structure that could result from large-scale magnetic reconnection or plasma instabilities; (ii) rapid day-to-day closure phase variations pronounced in the longest baselines, which are associated with proper motions of ~1.1–1.7 μ as day⁻¹ and rapid flux variability; and (iii) low apparent ($T_{\rm B} \leq 10^{11}$ K) and intrinsic brightness temperatures ($T'_{\rm B} \leq 10^{-10}$ K) after correcting for Doppler boosting of at least $\delta \sim 10-20$. This suggests that either the jet core is optically thin at 230 GHz, or that the innermost jet of 3C 279 is dominated by magnetic energy if the synchrotron turn-over frequency were close to 230 GHz.

More details of the source properties, such as the magnetic field configuration and detailed jet energy balance, will be subject to follow-up studies, for example by EHT full-Stokes imaging of the 3C 279 jet (EHT Collaboration et al., in prep.). As mentioned in Sect. 4.5, 3C 279 was also in a highly active and variable state at γ -ray energies during the EHT observations in April 2017. Follow-up work (EHT Collaboration et al., in prep.), combining the results from this paper with other multiwavelength data obtained close in time, will provide a more detailed understanding of the physical processes in the jet, allowing detailed tests of the potential curvature in the innermost jet, and possible jet acceleration and alternative physical scenarios, as discussed in Sects. 4.3 and 4.5.

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Appendix A: THEMIS model-fitting analysis

Using THEMIS, we fit a time variable, ten-component elliptical Gaussian model to the scan-averaged visibility amplitude and closure phase EHT data in both observing bands and across the four observation nights simultaneously using a parallel-tempered, ensemble Markov chain Monte Carlo method. Nine of the components are compact, modeling the structures apparent in the images, and one is large (milliarcsecond scale), representing the extended flux associated with large-scale structures that are detected only by intra-site baselines (ALMA-APEX, JCMT-SMA; see Papers IV and VI).

For THEMIS, all components are characterized by a total flux, size, asymmetry, orientation, position, and their time derivatives (except for orientation). Priors were imposed on the time variability to prevent large changes (e.g., factors of two). A minimum component FWHM of 10μ as was required; the fit quality

and parameter estimates are insensitive to decreases in this value. The result of this process is the joint posterior distributions of all of the individual component parameters. The simultaneous fit of the time-variable model produced results consistent with fits on individual days and frequency bands. Of the compact components, only six were robustly recovered on each day individually and simultaneously; we focus on these in Sect. 3.3.

Appendix B: Reconstructed antenna gains from imaging and model-fitting methods

In Fig. B.1 we show the reconstructed antenna gains obtained by using independent images or models from three imaging pipelines and model-fitting analysis. The consistent antenna gains across different methods suggest that the results are robust against possible biases in each analysis.

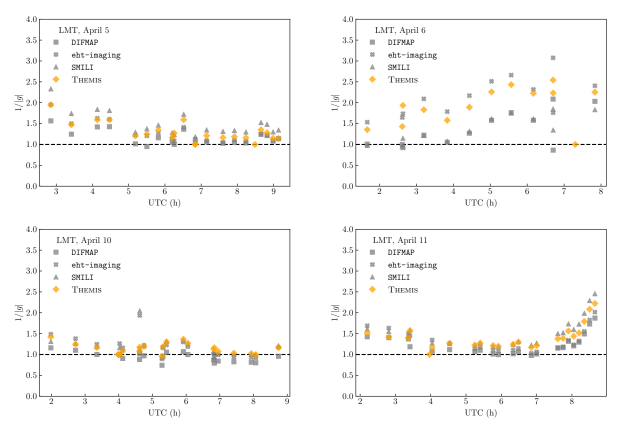


Fig. B.1. Inverse of the reconstructed multiplicative LMT antenna gain amplitude from imaging and model-fitting analysis. We note larger dispersion of gain amplitudes on April 6, which reflects greater difficulty in the imaging and model-fitting due to limited number of scans and (u, v) coverage.

Appendix C: Images per day per method

Here we show the 3C 279 images from all days and all the individual methods before averaging.

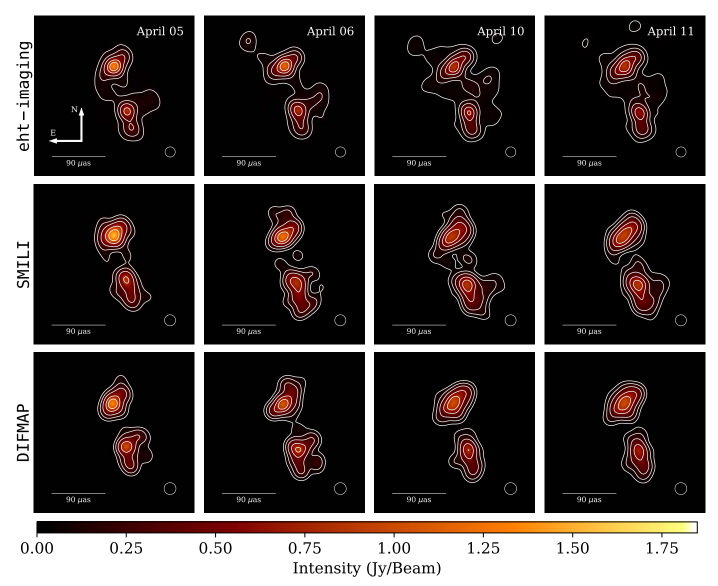


Fig. C.1. Same as Fig. 4, but for all imaging methods before the averaging. Each row and column corresponds to different imaging pipelines (eht-imaging, SMILI, and Difmap) and observing epochs (April 05, 06, 10, and 11), respectively. We note that these images are not yet aligned with each other.

Appendix D: Model-fit parameters

plots of visibility amplitudes and closure phases of the data versus the models for April 11.

In Table D.1 we show the parameters of the Gaussian model-fit components for all epochs. We also show in Fig. D.1 sample

| Table D.1. Component parameter | rs from dynamical Gau | ussian model-fitting of 3C 279 evaluated at 6 UT | C on each observation day. |
|--------------------------------|-----------------------|--|----------------------------|
| | | | |

| ID | Day | Flux (Jy) | Relative RA (µas) | Relative Dec (µas) | FWHM _{maj} (µas) | $T_{\rm B}$ (10 ¹⁰ K) | Min/Maj | PA (deg) | Relative β_{app} |
|------|----------|------------------------|-----------------------|------------------------|------------------------------|----------------------------------|---------------------------------|------------------|------------------------|
| | April 5 | 0.48 ± 0.04 | _ | - | 17 ± 2 | $6.0^{+0.6}_{-0.5}$ | $0.66^{+0.05}_{-0.04}$ | 47 ± 3 | _ |
| | April 6 | 0.56 ± 0.04 | _ | - | 18 ± 1 | 5.9 ± 0.4 | 0.65 ± 0.03 | | _ |
| C0-0 | April 10 | 0.89 ± 0.05 | _ | - | $24.2^{+0.6}_{-0.5}$ | 4.7 ± 0.2 | 0.75 ± 0.03 | | _ |
| | April 11 | 0.97 ± 0.06 | - | - | $25.4_{-0.6}^{+0.8}$ | $4.4_{-0.2}^{+0.3}$ | 0.79 ± 0.04 | | - |
| | April 5 | 1.7 ± 0.1 | 16.8 ± 0.3 | $-15.3^{+0.3}_{-0.4}$ | 16.2 ± 0.5 | 19 ± 1 | $0.81^{+0.05}_{-0.06}$ | 170^{+7}_{-12} | 16^{+3}_{-2} |
| | April 6 | 1.58 ± 0.10 | 16.1 ± 0.3 | $-16.4_{-0.4}^{+0.3}$ | $17.4_{-0.5}^{+0.4}$ | $15.3^{+0.8}_{-0.7}$ | $0.78^{+0.04}_{-0.05}$ | | - |
| C0-1 | April 10 | 1.0 ± 0.1 | 13.3 ± 0.5 | $-21.0^{+0.7}_{-1.2}$ | $23.3^{+0.8}_{-0.9}$ | $6.4^{+0.4}_{-0.5}$ | 0.67 ± 0.03 | | |
| | April 11 | 0.9 ± 0.1 | $12.6_{-0.6}^{+0.5}$ | $-22.1^{+0.9}_{-1.4}$ | 25 ± 1 | $5.0^{+0.4}_{-0.6}$ | $0.65\substack{+0.05 \\ -0.04}$ | | |
| | April 5 | $0.29^{+0.06}_{-0.04}$ | $33.6^{+0.8}_{-0.9}$ | -20 ± 1 | 18^{+4}_{-2} | 3.4 ± 0.4 | $0.57^{+0.07}_{-0.08}$ | 142^{+1}_{-2} | 20 ± 1 |
| | April 6 | $0.47^{+0.08}_{-0.05}$ | $32.0_{-0.8}^{+0.7}$ | $-19.6^{+1.2}_{-1.0}$ | $20_{-2}^{+\overline{3}}$ | 5.1 ± 0.4 | 0.53 ± 0.05 | _ | |
| C0-2 | April 10 | 1.2 ± 0.1 | $25.6_{-0.7}^{+0.5}$ | $-17.6^{+0.7}_{-0.6}$ | $28.7_{-0.8}^{+0.9}$ | $8.8^{+0.7}_{-0.6}$ | 0.38 ± 0.01 | | |
| | April 11 | $1.4^{+0.2}_{-0.1}$ | $24.0^{+0.6}_{-0.7}$ | -17.1 ± 0.6 | $31.5_{-0.7}^{+0.8}$ | $9.2^{+0.9}_{-0.7}$ | 0.35 ± 0.01 | | |
| | April 5 | 1.00 ± 0.06 | -2.9 ± 0.4 | $-90.6^{+0.7}_{-0.8}$ | 20 ± 1 | $11.4^{+0.7}_{-0.6}$ | 0.52 ± 0.03 | 22 ± 1 | 15 ± 2 |
| | April 6 | 1.03 ± 0.05 | -2.9 ± 0.4 | $-91.9_{-0.8}^{+0.7}$ | 22.1 ± 1.0 | 10.4 ± 0.5 | 0.47 ± 0.02 | | |
| C1-0 | April 10 | 1.14 ± 0.05 | -3.0 ± 0.6 | $-96.8^{+0.8}_{-1.1}$ | 32^{+2}_{-1} | $7.5^{+0.5}_{-0.4}$ | 0.33 ± 0.02 | | |
| | April 11 | $1.16^{+0.06}_{-0.05}$ | -3.0 ± 0.7 | $-98.0^{+0.9}_{-1.2}$ | 35 ± 2 | 7.0 ± 0.5 | 0.31 ± 0.02 | | |
| | April 5 | 0.53 ± 0.07 | $-10.4^{+0.6}_{-0.5}$ | -117 ± 1 | 18 ± 1 | $3.9^{+0.3}_{-0.2}$ | $0.96^{+0.03}_{-0.07}$ | 70^{+10}_{-20} | 14 ± 2 |
| | April 6 | 0.54 ± 0.06 | $-10.7^{+0.6}_{-0.5}$ | -118.4 ± 0.9 | 18 ± 1 | 3.9 ± 0.2 | $0.95^{+0.03}_{-0.06}$ | | |
| C1-1 | April 10 | $0.59^{+0.05}_{-0.04}$ | $-12.2^{+0.7}_{-0.6}$ | $-122.7^{+0.5}_{-0.6}$ | $20.4^{+0.9}_{-0.8}$ | 3.8 ± 0.3 | $0.87^{+0.04}_{-0.05}$ | | |
| | April 11 | 0.60 ± 0.05 | $-12.6^{+0.8}_{-0.7}$ | $-123.8^{+0.5}_{-0.6}$ | 21 ± 1 | $3.7^{+0.3}_{-0.4}$ | $0.85^{+0.04}_{-0.05}$ | | |
| | April 5 | 0.19 ± 0.06 | -10 ± 1 | -87 ± 1 | 26^{+2}_{-1} | 0.9 ± 0.3 | $0.66^{+0.01}_{-0.03}$ | 42^{+6}_{-5} | 13 ± 2 |
| | April 6 | 0.25 ± 0.05 | -9.8 ± 1.0 | -87.8 ± 0.9 | 25 ± 1 | 1.5 ± 0.3 | $0.62^{+0.01}_{-0.02}$ | - | |
| C1-2 | April 10 | 0.51 ± 0.05 | $-10.7^{+0.8}_{-0.7}$ | -92.0 ± 0.3 | 16.2 ± 0.6 | $6.9^{+0.7}_{-0.6}$ | 0.64 ± 0.02 | | |
| | April 11 | 0.57 ± 0.05 | -10.9 ± 0.8 | -93.0 ± 0.3 | 14.6 ± 0.5 | 9.0 ± 0.8 | $0.69^{+0.03}_{-0.02}$ | | |

Notes. From left to right the columns indicate component ID, observation day, total flux, component positions in Cartesian coordinates with respect to the kinematic center (C00), full width at half maximum (FWHM) size of the major axis, the corresponding brightness temperature, minor-to-major axis ratio, major axis position angle measured E of N (PA), and relative apparent velocity in the source rest frame. For each, median posterior values are quoted with 95% confidence intervals that were obtained by the MCMC fitting with ~1.5% systematic amplitude errors added to the data (equivalently 2° phase errors) (see Sect. 2 and Appendix A).

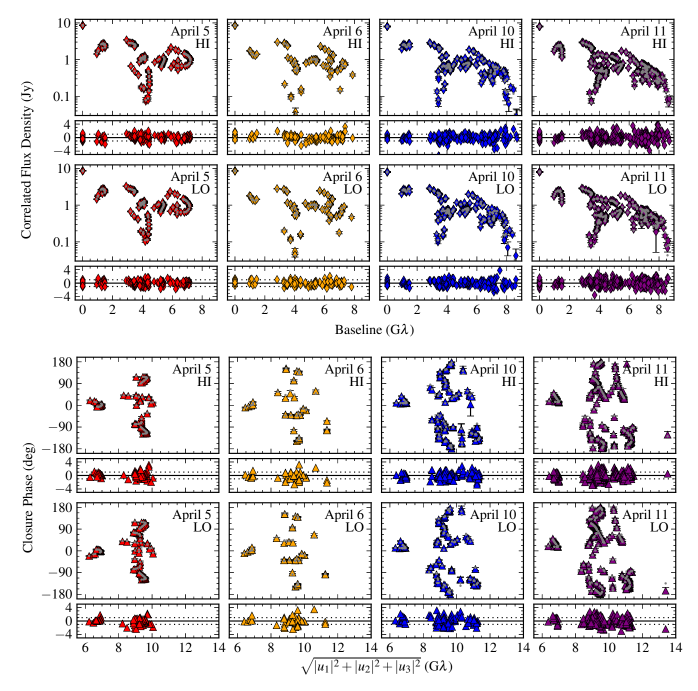


Fig. D.1. Visibility amplitudes (*top*) and closure phases (*bottom*) of the data (gray error bars) and Gaussian models (colored diamonds) for all epochs, for both observing frequency bands (HI and LO), and plotted against the baseline length and quadratic sum of the three baseline lengths in triangles (u_1, u_2 , and u_3), respectively. In both panels the bottom subpanels show residuals (i.e., differences between data and model) normalized by the uncertainties of each data point.

Appendix E: Long-term 3C 279 jet component positions from VLBA 43 GHz monitoring

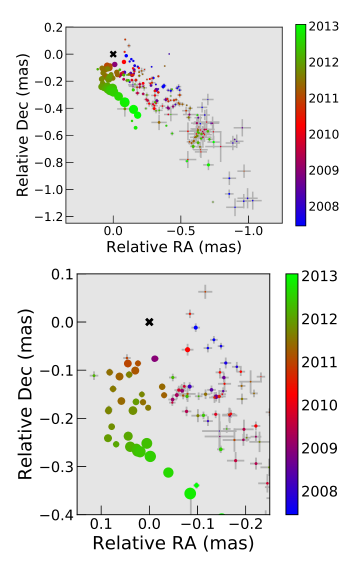


Fig. E.1. Positions of jet components in 3C 279 between 2007 and 2013 from VLBA 43 GHz monitoring of the source and reported by Jorstad et al. (2017). *Upper* and *lower panels*: overall and inner jet component positions, respectively. The color bars denote the observing epoch in decimal year. The dark cross indicates the core component position. Symbol sizes are proportional to the component flux density.