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RadioAstron Space VLBI Imaging of the Jet in M87. I. Detection of High Brightness **Temperature at 22 GHz**

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Abstract

We present results from the first 22 GHz space very long baseline interferometric (VLBI) imaging observations of M87 by RadioAstron. As a part of the Nearby AGN Key Science Program, the source was observed in 2014 February at 22 GHz with 21 ground stations, reaching projected (u, v) spacings up to $\sim 11 \, \text{G}\lambda$. The imaging experiment was complemented by snapshot RadioAstron data of M87 obtained during 2013-2016 from the AGN Survey Key Science Program. Their longest baselines extend up to ~ 25 G λ . For all of these measurements, fringes are detected only up to ~ 2.8 Earth diameter or $\sim 3 \text{ G}\lambda$ baseline lengths, resulting in a new image with angular resolution of $\sim 150 \,\mu as$ or $\sim 20 \,\text{Schwarzschild radii spatial resolution}$. The new image not only shows edgebrightened jet and counterjet structures down to submilliarcsecond scales but also clearly resolves the VLBI core region. While the overall size of the core is comparable to those reported in the literature, the ground-space fringe detection and slightly superresolved RadioAstron image suggest the presence of substructures in the nucleus, whose minimum brightness temperature exceeds $T_{\rm B,min} \sim 10^{12}$ K. It is challenging to explain the origin of this record-high $T_{\rm B,min}$ value for M87 by pure Doppler boosting effect with a simple conical jet geometry and known jet speed. Therefore, this can be evidence for more extreme Doppler boosting due to a blazar-like small jet viewing angle or highly efficient particle acceleration processes occurring already at the base of the outflow.

Unified Astronomy Thesaurus concepts: Relativistic jets (1390); Active galactic nuclei (16); Radio galaxies (1343); Very long baseline interferometry (1769)

Supporting material: machine-readable table

1. Introduction

A certain fraction of accreting supermassive black holes (SMBHs) in active galactic nuclei (AGNs) launch powerful and collimated beams of plasma, which are referred to as jets (see, e.g., Blandford et al. 2019). Theoretical studies suggest that those AGN jets can be launched by extraction of the energy of the spinning black hole or the inner accretion disk (Blandford

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& Znajek 1977; Blandford & Payne 1982). While these models are found to be promising in numerical simulations of black hole accretion systems, especially with strong magnetic field strengths (see, e.g., Yuan & Narayan 2014 for a review), observational tests of the jet formation models have been restricted to only a handful of sources, due to the extremely compact sizes of the vicinity of the black hole.

M87 (Virgo A, 1228+126, NGC 4486, 3C 274B) is a nearby giant radio galaxy, located at a luminosity distance of only $d_{\rm L} = 16.8$ Mpc (Blakeslee et al. 2009; Bird et al. 2010; Event Horizon Telescope Collaboration et al. 2019) with a central supermassive black hole of mass $M_{\odot} = 6.5 \times 10^9 M_{\text{Sun}}$ (Event Horizon Telescope Collaboration et al. 2019). This combination gives an angular-to-spatial resolution conversion factor of 0.08 pc or 131 Schwarzschild radii (R_s) per 1 mas, or 2.61 R_s per 20 μ as, providing the best opportunity to probe the compact jet launching region down to the event horizon scales (see, e.g., Blandford et al. 2019). In this regard, the very long baseline interferometry (VLBI) technique uniquely offers imaging capability at the highest angular resolution and therefore has been a crucial tool to directly image the mass accretion and jet launching in M87.

Since the early detection and imaging of the compact core and radio jet in M87 by VLBI technique (e.g., Reid et al. 1982), the source has been observed by modern VLBI facilities, to study the structure, dynamics, and physical origin of the jet (see, e.g., Event Horizon Telescope Collaboration et al. 2019 and references therein). Along with those studies, decades-long efforts have been made to improve angular resolution toward M87 by adopting orbiting antenna as a VLBI station, thus realizing a space VLBI array with a virtual aperture larger than the Earth diameter (see, e.g., Burke 2009; Hirabayashi 2012; Schilizzi 2012; Gurvits 2020; Gurvits et al. 2021 for a review). Previous space VLBI programs including tests with the NASA Tracking and Data Relay Satellite System (Levy et al. 1986, 1989; Linfield et al. 1989, 1990) and the VLBI Space Observatory Programme (Hirabayashi et al. 1998, 2000) provided not only proof of the concept but also the possibility of imaging M87 at exceptionally high angular resolution (e.g., Dodson et al. 2006). However, these spacecraft were able to observe and downlink data together only at relatively low Earth orbits (e.g., <4 Earth diameters), comparatively low observing frequencies of ≤ 15 GHz, and the limited sensitivity, thus offering only limited angular resolutions.

RadioAstron is the latest space VLBI mission dedicated for ultra-high-resolution VLBI observations at radio observing frequencies of 1.6-22 GHz, using the space radio telescope Spektr-R (Kardashev et al. 2013). Thanks to the excellent antenna tracking and orbit determination capability, interferometric fringes of RadioAstron have been detected on baseline lengths up to ~ 28 Earth diameters (Kovalev et al. 2020). As part of the mission, a key science program on nearby radio galaxies has been focusing on producing the sharpest images of nearest accreting black holes up to angular resolutions of ~ 30 μ as (see Giovannini et al. 2018 and Savolainen et al. 2021). Among various targets in the key science program, M87 was observed by RadioAstron in 2014 February, in full-track global VLBI and up to $\sim 11 \text{ G}\lambda$ baseline length at 22 GHz, in order to resolve the complex structure of the jet and its origin, down to the event-horizon-scale at $\sim 20 \,\mu as$ angular resolution. In this paper, we present the first results from this RadioAstron observation of M87 at 22 GHz. Also, M87 was more frequently observed by RadioAstron through the AGN brightness temperature survey program (Kovalev et al. 2020) in snapshot mode, which spans the years 2013-2016 and baseline lengths up to ~ 25 G λ . Results from this program are also presented.

The paper is organized as follows. In Sections 2 and 3 we describe details of the reduction and analysis of data from RadioAstron and other accompanying observations. The main results, including the highest angular resolution image of M87 at 22 GHz, are shown in Section 4. We discuss the major implications of the findings in Section 5 and conclude our study in Section 6.

 Table 1

 List of Stations Forming the Ground Array and Their Properties

Name	Station Code	Diameter	SEFD	
		(m)	(Jy)	
ATCA $(5 \times 22 \text{ m})^{a}$	AT	49	101	
Badary	BD	32	1000	
VLBA-Brewster	BR	25	536	
Effelsberg	EF	100	160	
VLBA-Fort Davis	FD	25	730	
Green Bank	GB	100	23	
Hartebeesthoek	HH	26	4500	
VLBA-Hancock	HN	25	1087	
VLBA-Kitt Peak	KP	25	667	
Kalyazin	KZ	64	^b	
VLBA-Los Alamos	LA	25	574	
VLBA-Maunakea	MK	25	843	
Mopra	MP	22	1000	
VLBA-North Liberty	NL	25	926	
VLBA–Owens Valley	OV	25	926	
VLBA-Pie Town	PT	25	642	
Spektr-R SRT	RA	10	44160	
VLBA-Saint Croix	SC	25	550	
Svetloe	SV	32	1250	
Torun	TR	32	880	
Yebes	YS	40	1152	
Zelenchukskaya	ZC	32	877	

Notes. The SEFD values were calculated based on values of the station DPFU and characteristic system temperatures from the actual imaging observations. ^a For ATCA, a total of five individual stations were phased up, forming an effective 49 m diameter dish.

^b Kalyazin could not record the data in the imaging experiment, and therefore no SEFD value is presented in this table.

2. Observations, Data Reduction, and Imaging

2.1. RadioAstron 22 GHz

M87 was observed by the RadioAstron mission at 22.236 GHz ($\lambda = 1.3$ cm; K band) from 2014 February 4, 16:00 to 2014 February 5, 12:53 UT, as a part of the Nearby AGN Key Science Program (experiment code raks03b; gs032; see, e.g., Bruni et al. 2020 for the description of the program). The ground array consisted of in total 21 telescopes. Their names, VLBI station code, antenna diameters, and SEFDs estimated from the station DPFU and system temperatures during the imaging observations are listed in Table 1. The ground stations observed the source and calibrators 1226 + 032(3C 273) and PKS 1236 + 077 in both left- and right-handed circular polarizations (LCP and RCP, respectively), at an central observing frequency of 22.236 GHz with a total bandwidth of 32 MHz (total data bit rate of 256 Mbps with 2 bit sampling) using two intermediate frequency (IF) bands (thus 16 MHz per IF per polarization). The Space Radio Telescope (SRT) simultaneously observed M87 at both 5 and 22 GHz bands, with the same 64 MHz total bandwidth (total data bit rate of 128 Mbps with 1 bit sampling), using two IFs at each band and only in LCP. This setup resulted in the data bandwidth of 16 MHz per IF per polarization. We refer to E. V. Kravchenko et al. (2023, in preparation) for the reduction, analysis, and discussions of the 5 GHz band data. The maximum distance to the SRT was ~11.5 Earth diameter (D_{Earth}), corresponding to the fringe spacing of $\sim 10.9 \text{G}\lambda$ at our observing frequency. The projected (u, v) coverage is shown in Figure 1. We note the highly elongated orbit of the spacecraft



Figure 1. (u, v) coverage of the scheduled RadioAstron observations of M87 at 22 GHz (i.e., before the fringe detection).

in the E–W direction, which gives higher resolution along the direction of the nearly E–W oriented jet in M87 87.

The observed raw data were correlated at the Max-Planck-Institut für Radioastronomie using the DiFX correlator (Deller et al. 2011), adjusted for space VLBI in order to account for the special and general relativistic effects related to the orbiting antenna (Bruni et al. 2016). Before fully processing the postcorrelation data set, we first examined the quality of ground-tospace baseline fringes using PIMA (Petrov et al. 2011), by making use of the baseline-based fringe algorithm, to inspect residuals of the fringe rates due to the acceleration of the orbiting antenna. We note that PIMA has unique advantages for calibrating the space baselines. Specifically, the program can accurately determine the space-antenna acceleration term and thus significantly constrain ranges of the residual fringe solutions in the subsequent calibration. For this reason, PIMA has been routinely used for post-correlation calibration of RadioAstron observations. Fringes were clearly detected at $<1D_{Earth}$ baselines at PIMA signal-to-noise ratio (S/N) values of \sim 8–72, while there was no clear initial fringe detection at longer (u, v) spacings.²⁰ After this examination, the postcorrelation data were loaded into the Astronomical Image Processing System (AIPS) software (Greisen 2003) in order to perform the full a priori calibrations and, more importantly, to improve the fringe detection for ground-space baselines, taking the advantage of the antenna-based global fringe-fitting algorithm, which can stack baselines after phase-calibrating the ground stations (see other literature for further details, e.g., Gómez et al. 2016; Thompson et al. 2017; Savolainen et al. 2021). We note that the subsequent AIPS calibration still made use of the PIMA results in the cross-comparison of the fringe solutions for robust fringe detections. In the following, we describe the details of the AIPS data calibration. To start with, we only calibrated the ground-based stations in order to obtain a ground-only image of M87 that can provide a source model for improved fringe fitting of the space baselines (see, e.g., Giovannini et al. 2018; Savolainen et al. 2021). In particular, the manual phase and delay offsets of each ground antenna were determined using high-S/N scans on the calibrators. Already at this early stage, we could not find any fringes to AT and MP. Accordingly, these stations were dropped out from further analysis. Then, a global fringe fitting was performed, using the AIPS FRING task, setting an S/N threshold of 4.5. Solutions were successfully found for most of the scans. The left panel of Figure 2 shows the fringe detection and the corresponding (u, v) coverage of the ground array. The a priori amplitude calibration was performed using the AIPS task APCAL, based on the aperture efficiencies and system

 20 Here we particularly note that PIMA calculates the fringe S/N values differently from AIPS, and their S/N values are explicitly distinguished in the following discussions.

temperature measurements. Bandpasses of ground stations were also calibrated using their autocorrelation power spectra.

The ground-array-only data were exported outside AIPS for imaging of M87 in the Difmap software (Shepherd et al. 1994) using the CLEAN algorithm. By making iterative use of the CLEAN task and phase and amplitude self-calibrations, we obtained an image of the jet of M87 at an angular resolution of 0.19×0.30 mas (0.22×0.70 mas) at the beam major axis position angle of -1° (-7°) with uniform (natural) weighting.

This image was loaded back into AIPS and later used as a model for the global fringe fitting of the SRT with respect to the sensitive reference antennas EF and GB (see also other literature, e.g., Gómez et al. 2016; Giovannini et al. 2018; Savolainen et al. 2021, for the details of calibrating the SRT). Before fringe fitting the SRT, we applied additional global fringe fitting of only the ground stations with a short solution interval of 1 minute by AIPS FRING, using the ground-only M87 jet image as a model. This step was meant to self-calibrate rapid phase fluctuations due to the atmosphere and thus improve the coherence timescales for baselines to the SRT (i.e., over several minutes). Next, we performed manual phase-calibrations of the SRT by selecting scans on M87 at short (u, v) spacing (<1 $D_{\rm ED}$; near the perigee), successfully obtaining suitable delay solutions at both IFs.

After connecting the two IFs in phase, we began searching for fringe solutions scan-by-scan using AIPS FRING by combining the two IFs, starting from short to long baselines, with a progressively increasing fringe solution interval of 1-10 minutes. This implementation was necessary to take into account the acceleration of the SRT at short (u, v) spacings (e.g., $<1D_{\text{Earth}}$), which in turn introduces large phase and delay rate drifts and practically limits the coherence time. In addition, we took the advantage of the phased-calibrated ground array to stack ground baselines connecting the reference stations EF and GB to SRT, setting AIPS FRING dparm(1) = 3. To examine the quality of the fringe solutions and judge on the fringe detection, we particularly searched for smooth and continuous change of the delays and delay rates in time (also in the (u, v)) distance) so that we can avoid selecting spurious peaks in the fringe search window. At the short $< 1D_{Earth}$ distances to the SRT, we successfully obtained continuously varying fringe solutions with the AIPS fringe peak S/N of >6 and consistently small residual delays and delay rates at both IFs. Here, "AIPS S/N" refers to the peak-to-noise ratio from the initial baseline-based signal search with simple fast Fourier transform (FFT), and the final, global fringe S/N after the leastsquare stage is higher (see, e.g., Schwab & Cotton 1983). The right panel of Figure 2 shows the space fringe detections at the $<1D_{\text{Earth}}$ baselines. We also show the time evolution of the fringe solutions in Figure 3. The time-evolving rate and jumps over the scans indicate clear fringe residuals due to the acceleration of the spacecraft near the perigee. These fringe delays and rates, obtained from AIPS, were also consistent with values from the initial PIMA fringe search, providing further confidence on the source detection.

At $>1D_{Earth}$, we first calibrated away a large delay offset of $\sim 1 \ \mu s$ for the SRT, which was already known from simultaneous RadioAstron 4.8 GHz observations of M87 (E. V. Kravchenko et al. 2023, in preparation). Then, we adopted the full length of each scan, ~ 10 min, as the solution interval of AIPS FRING with an S/N threshold of 3, using narrow delay and rate windows. From this, we were able to find fringes to the



Figure 2. (u, v) coverage of the RadioAstron observations of M87 at 22 GHz on 2014 February 4–5, after post-correlation data processing and imaging with selfcalibration. Left: ground-only (u, v) coverage. Right: full coverage (ground+space) with space baselines whose fringes are detected. Ground-to-space baselines are color-coded for each ground station (see Table 1 for the station code).



Figure 3. Fringe solutions for short ($\lesssim 1 D_{Earth}$) space baselines from AIPS FRING with solution interval of 1 min. We note time evolution of the residual fringe delays and rates, which most likely indicates the presence of acceleration of the SRT not solved for in the data correlation.

SRT up to $\sim 2.8D_{\text{Earth}}$ baseline length ($\sim 3 G\lambda$) at an AIPS initial FFT S/N value of 3.4. The corresponding improvement of these detections for the final (u, v) coverage are highlighted in color in the right panel of Figure 2. The significance of this detection was rigorously tested in multiple ways, including inspection of how much the fringe solutions in two different IFs were consistent and quantitative analysis of the probability of false fringe detection using a dedicated Monte Carlo simulation. The latter was performed following Petrov et al. (2011) and Savolainen et al. (2021). More details of the Monte Carlo simulation are presented in Appendix A. After these tests, we were confident with the source detection at this (u, v)spacing, with the false fringe detection probability of $<10^{-4}$. We also show in Figure 4 example closure phases of the fringedetected scans. The upper panel shows closure phases in the small triangle whose values are centered nearly around $\sim 0^{\circ}$ with some scatter, indicating a symmetric source structure. The



Figure 4. Example closure phases of triangles with high S/N and including the SRT. Top: RA-EF-YS triangle for baselines to the SRT of $<1D_{Earth}$. Bottom: RA-EF-GB triangle for baselines to the SRT of $\sim 2.9D_{Earth}$. In both panels, the data have been averaged over 60 s without a priori phase self-calibrations. Also note that both panels have different time ranges.

zero closure phases can be due to the bright Gaussian-shaped VLBI core, which is symmetric. On the other hand, clear and nonzero closure phases in the large triangle (bottom panel)

suggest the presence of a complex source structure within the beam of the ground array.

At even longer baseline lengths ($>3D_{Earth}$), we could not find any reliable fringe-fit solutions to the SRT, and thus concluded $>3D_{Earth}$ scans were nondetections. We also tried to apply bandpass corrections for the SRT, but we did not obtain reasonable solutions, and those solutions did not improve the fringe detection rates in subsequent attempts to fringe-fit the data. Therefore, we did not correct for the bandpass of the SRT.

The fully calibrated data set was finally exported from AIPS for imaging with Difmap. First, we loaded the data set into Difmap and applied amplitude self-calibration loops to the ground-only array using the CLEAN model of the ground-only image, to prepare a final imaging-ready data set. The ground-only model was removed at this point, to take advantage of the higher angular resolution with the addition of the SRT. We then applied iterative CLEAN and phase-only self-calibrations, with the selfcal solution interval down to 1 min for the SRT (i.e., equivalent to that of AIPS FRING) and adopting the CLEAN windows of the groundonly model. The latter especially helped avoid oversubtraction of spurious CLEAN components in the counterjet region. In the course of imaging, we tested various combinations of parameters in Difmap, in particular the (u, v) weighting by choosing UVWEIGHT = (0, -1), (2, 0), (5, 0), (2, -1), and (5, -1) (the third and last so-called superuniform weighting; see Gómez et al. 2016; Giovannini et al. 2018; Savolainen et al. 2021). We found that the choice of (2, -1) provided the best compromise for the angular resolution, image sensitivity, and overall reliability of the resulting image against overfitting thermal noises and systematic sidelobes. We also attempted to self-calibrate the amplitudes of the SRT but only derived a single constant correction factor, in order to investigate the accuracy of the amplitude calibration of the SRT. The self-calibration resulted in $\leq 10\%$ change in the amplitude of the SRT. This correction neither changed the image quality nor major features in the image significantly. Therefore, we did not apply further amplitude self-calibration solutions.

Before determining the final image, we examined the reliability of detailed features in the map by (i) imaging the real data set by different authors without their mutual interactions about the images, and (ii) creating and imaging a realistic synthetic data set, which adopted the same S/N ratio and (u, v) coverage as the real observation, and also adopted a known ground-truth source image. Details of the synthetic data generation and imaging tests are described in Appendix B. These tests provided confidence that the presence of the counterjet, well-resolved nucleus of the jet, and their overall structure are reliable. In the end, a final image was produced at an angular resolution of 0.15×0.47 mas with uvweight = (2, -1) at a beam position angle (PA) of -16° . For completeness information, we also report the beam sizes corresponding to the uniform and superuniform weightings from uvweight=(2,0), (5,0), and (5,-1), which are 0.10×0.32 mas at PA $-20^{\circ}2$, 0.09×0.28 mas at PA $-20^{\circ}4$, and 0.14×0.41 mas at PA $-16^{\circ}3$, respectively.

2.2. VLBA 43 GHz

For comprehensive multiwavelength analysis of the jet in M87, the source was also observed by the Very Long Baseline Array (VLBA) on 2014 February 5 at 08:09–12:46 UT, which was interleaved with RadioAstron scans (see Section 2.1). The VLBA observation was configured with the central observing frequency of 43.136 GHz with a total bandwidth of 64 MHz in

two circular polarizations (LCP and RCP), split between two 16 MHz IFs. Standard procedures were similarly applied to fringe-fit the data and calibrate the amplitudes in AIPS, and to image the source structure in Difmap. For the imaging in Stokes *I*, the data were averaged over 30 s in time; see descriptions for the ground-array data in Section 2.1. A final image was obtained at an angular resolution of 0.15×0.37 mas with the beam position angle of $-1^{\circ}.6$.

2.3. RadioAstron 22 GHz AGN Survey

In addition to the imaging experiment, M87 was regularly monitored by RadioAstron as part of the AGN survey program (see Kovalev et al. 2020). The survey observations were performed in the visibility tracking (nonimaging) mode with few ground stations participating in each experiment. If fringes to the space baselines are detected, comparing the correlated flux densities measured at ground-ground and ground-space baselines to a simple Gaussian source model can provide estimates for the angular size and brightness temperature of a source from such snapshot observation. The survey observations expand to much longer in the (u, v) space, up to ~ 25 G λ . Those observations were made during 2013–2016, and therefore it is not straightforward to directly combine those complex visibilities with the 22 GHz imaging data. In spite of the limitation, however, the survey data still provide significant constraints on the presence or absence of any small-scale structure in the jet of M87 in the time-averaged sense. Also, adding the survey data to the imaging observation can potentially boost the angular resolution of the final image (e.g., Gómez et al. 2022). Therefore, we also adopted those data sets to search for the most compact structure in M87 at 22 GHz. More details of those data, including the scheduling, observation, data reduction, and analysis can be found in Kovalev et al. (2020).

3. Analysis

3.1. Modeling the VLBI Core

In this work, we identify the VLBI core as the most compact and brightest component at the base of the approaching jet, which is the location of the intensity peak. To characterize the basic properties of this region, we fitted an elliptical Gaussian to the region close to the peak of the intensity. Before doing so, we subtracted from the visibility CLEAN components outside ± 0.3 mas and ± 0.1 mas from the peak in R.A. and decl., to avoid fitting the extended jet emission by the core Gaussian model. We note that an elliptical Gaussian is more reliable than fitting several smaller circular Gaussians, when defining the overall size of the nucleus and estimating brightness temperature, since the latter can be strongly affected by the size estimate (e.g., Kovalev et al. 2005; Jorstad et al. 2017). For the actual fitting, we primarily use the modelfit procedure implemented in Difmap to fit the Gaussian to the long baseline visibilities. We note that statistical uncertainties of the fitted parameters can be, in principle, determined using the parameters and residuals of the fit (e.g., Fomalont 1999). However, the underlying systematic uncertainties can be significantly larger in our case, due to the highly elongated (u, v) coverage of the space VLBI observation. Therefore, we performed an independent fit of the elliptical Gaussian in the image domain, using the JMFIT task in AIPS (see, e.g., Hada et al. 2013, 2016). We note that the image plane method can also well describe the overall nuclear region, as long as the main interest is the overall size and flux density of a feature and not the fine-scale subnuclear structures that are often smaller than the nominal beam.

After having performed these fitting procedures and obtained the parameters, we took the average of the fitted parameters from the image and visibility and half of their differences as the values and associated uncertainties of the Gaussian modelfit parameters. This approach resulted in the following uncertainties for the fitted parameters: $\sim 10\%$ (0.09 Jy) for the flux density, $\sim 11\%$ (0.04 mas), and $\sim 8\%$ (0.01 mas) for the sizes along the major and minor axes, respectively, and accordingly $\sim 18\%$ for the brightness temperature (see Section 4). The $\sim 10\%$ flux error is slightly larger than the usual flux uncertainties of $\sim 5\%$ for the Gaussian modeling of wellseparated jet components in typical centimeter-VLBI observations (e.g., Lister et al. 2009). On the other hand, the size uncertainties are of the order of $\sim 10\%$ of the space VLBI beam size, which might still be slightly underestimated compared to $\sim 20\%$ beam sizes that were suggested as characteristic size errors by other studies (see, e.g., Homan et al. 2002; Lister et al. 2009; Jorstad et al. 2017 and references therein). We note that adopting the larger 20% size error could increase the brightness temperature uncertainty by $\sim 30\%$; however, this is not large enough to affect the main findings of our observations (in Section 4) and discussions (in Section 5), and therefore we do not discuss it further.

3.2. Flux Density Upper Limits for Nondetected Scans

Even though significant fringes are not found for the long $>3D_{\text{Earth}}$ baselines, it is possible to estimate their flux upper limits and obtain further insights about the most compact structure in the source (e.g., Johnson et al. 2021). To this end, we analyzed more deeply the probability density distributions of fringes of all of the scans with the SRT to determine at what σ level the space baselines are not detected. For this analysis, we have primarily chosen PIMA because the software provides well-understood statistics for the fringe fitting in the low-S/N regime (see Petrov et al. 2011). We have also performed similar calculations with AIPS for cross-checks. The detailed procedures for the generation of the probability density distributions, their inspection, and cross-comparison between PIMA and AIPS results are discussed in Appendix A. By comparing the independent PIMA and AIPS fringe-fit results, we found consistent detections and nondetections, when a false fringe detection probability of 10⁻⁴ was chosen in PIMA (corresponding to PIMA and AIPS S/N threshold values of ~6.1 and \sim 3.3, respectively). Accordingly, we ran the PIMA fringe search for all of the scans and obtained the amplitude of each scan (A_{calib}) or its upper limit (A_{upper}) , depending on their statistical significance with respect to the threshold false probability value 10^{-4} . Specifically, the amplitude A_{calib} is obtained by $A_{\text{calib}} = A_{\text{raw}} \times \text{SEFD}_{\text{net}}$ where A_{raw} is the raw visibility amplitude (i.e., correlation coefficients), and $SEFD_{net} = \sqrt{SEFD_1SEFD_2}$ is the net system equivalent flux density that can be estimated from the antenna gains and system temperature information of two antennas 1 and 2 of each baseline. As for the nondetection cases, Aupper is obtained by $A_{upper} = A_{raw} \times SEFD_{net} \times (S/N_{det}/S/N)$ where "S/N" is the S/N value from PIMA and $S/N_{det} = 6.1$ is the aforementioned detection threshold (i.e., $A_{upper} = A_{calib}$ if S/N = 6.1 and $A_{\text{upper}} > A_{\text{calib}}$ otherwise).

Since this analysis can be extended to any data set from RadioAstron observations of M87, we have also incorporated

more interferometric 22 GHz flux density measurements of M87 from the RadioAstron AGN survey observations. Applying the same analysis by PIMA yielded the corresponding flux upper limits on baseline lengths of up to ~ 25 G λ .

We additionally note on the uncertainties of A_{upper} . We consider the S/N of each data point to be estimated as accurately as possible, based on the dedicated Monte Carlo simulations. Thus, the dominating error can originate from limitations in our knowledge of the station gain and system temperature information. Inferring their uncertainties from previous RadioAstron experiments (e.g., Gómez et al. 2016; Giovannini et al. 2018; Bruni et al. 2020), we consider the overall accuracy of the flux upper limit to be accurate on the order of $\sim 10\%$ –20% at this radio frequency. However, further systematic uncertainties can arise due to, for example, antenna pointing errors, which can rather significantly change the value of A_{upper} . While the antenna pointing errors can be largely corrected by the amplitude self-calibration in imaging observations, it is difficult to do so for the single-baseline AGN survey. We further note that those systematic effects tend to reduce the correlated amplitudes. Accordingly, we expect that the long space baseline Aupper values can be uncertain and larger by factors of ~ 2 than what we estimated, if a conservative systematic pointing offset of half the beam is adopted.

4. Results

4.1. RadioAstron 22 GHz Images

In Figure 5 we show the fully calibrated visibilities of M87 observed by RadioAstron at 22 GHz. Fringes are clearly detected for both ground and space baselines at <1 G λ . Fringes for the space baselines up to ≤ 3 G λ are also detected, although at significantly decreased S/N. We refer to Table 2 where the probabilities of false fringe detection for specific AIPS S/N values are estimated according to our simulation. The large flux density of ~2 Jy at the shortest (u, v) spacing decreases to ~250 mJy at ~2.2–3.0 G λ , indicating significantly resolved structure of the nucleus.

In Figure 6, we also show the corresponding images of M87 at various angular resolutions. The main parameters of those images, including the observing epoch, participating stations, observing frequency, total flux density, the image peak flux density as well as the image rms level, and achieved angular resolutions for specific visibility weighting, are listed in Table 3. The naturally weighted ground-only image consists of the bright compact core, extended jet, which slightly bends to the north at ~ 2 mas core distance, and a weak counterjet. However, the limited angular resolution of the ground-only array, especially in the N-S direction, does not yet allow for a clear view toward detailed structure of the jet at $\lesssim 1$ mas, such as limb-brightening. With the addition of RadioAstron, the jet becomes more clearly resolved both in the E-W and N-S directions. Applying slight overresolution (comparable to the superuniform weighting beam), the image reveals further edgebrightened jet and counterjet on ~0.3 mas distances from the core. This morphology resembles the "X-shaped" inner jet structure (e.g., Kovalev et al. 2007; Walker et al. 2018; see Figure 22 and 23 of Walker et al. 2018) where both approaching and receding jets are edge-brightened, and thus supports the idea that the central engine of M87 is located close to the VLBI core.



Figure 5. Correlated Stokes *LL* flux densities and phases vs. (u, v) distance in the Fourier domain, after final amplitude and phase self-calibration. The data have been averaged over 60 s for display.

 Table 2

 Probability of False Fringe Detection for a Range of S/N Values as Defined and Reported by AIPS FRING

S/N	P _e
3.0	2.35×10^{-3}
3.1	$9.58 imes10^{-4}$
3.2	$3.78 imes10^{-4}$
3.3	$1.45 imes 10^{-4}$
3.4	$6.89 imes 10^{-5}$
3.5	$2.49 imes 10^{-5}$
3.6	$8.73 imes 10^{-6}$
3.7	$3.89 imes 10^{-6}$
3.8	1.23×10^{-6}
3.9	$4.14 imes 10^{-7}$

Note. The fringe search window has a size of ± 100 ns and ± 50 mHz.

The shape of the core is also highly resolved with the slight overresolution (Figure 6 bottom), and its appearance is significantly elongated in the N-S direction, larger than the adopted beam size, with the brighter spot in the south. Although such a structure was not seen in previous VLBI images of M87 at 22 GHz, we consider that this structure is real. Specifically at this observing frequency, the angular resolution in the N-S direction of the new RadioAstron image is roughly ~ 0.45 mas for the (2, -1) weighting. This is significantly smaller than that of the previous VLBA observations (see Hada et al. 2013), which is ~ 0.6 mas. Also, we have parameterized the overall structure of the resolved nucleus by fitting an elliptical Gaussian model as described in Section 3.1 both in the Fourier and image domains, finding comparable values of the Gaussian parameters. These numbers are summarized in Table 4. Compared to the previous VLBI core size measurements for M87 at 23 GHz (see, e.g., Table 1 in Hada et al. 2013), the new FWHM sizes reported here— ~ 0.13 mas and ~ 0.36 mas along the minor and major axes, respectively-are generally consistent with the previous measurements, except for the more highly resolved size in the E-W direction. The N-S elongation of the core of ~ 0.36 mas is also comparable to the angular resolution of the RadioAstron observation with uniform weighting. This further

Kim et al.

supports that the overall elongation and complicated substructure of the nucleus are resolved and real.

We also calculate the apparent brightness temperature, $T_{\rm B}$, of the core in the observer's frame using the core parameters in Table 4, by

$$T_{\rm B} = 1.22 \times 10^{12} \frac{S_{\rm core}}{\nu_{\rm core}^2 \psi_{\rm maj} \psi_{\rm min}} (1+z)$$
(1)

(Kim et al. 2018b) where S_{core} is the core flux density in janskys, ν_{core} is the observing frequency in GHz, $\psi_{\min,\text{maj}}$ are, respectively, the Gaussian FWHM component sizes along the minor and major axes in milliarcseconds, and z = 0.00436 is the redshift of M87 (Smith et al. 2000). Using Equation (1) and parameters in Table 4, we obtain $T_{\text{B}} = (4.4 \pm 0.8) \times 10^{10}$ K. This value is slightly lower than those from 15 GHz VLBI observations of M87 (e.g., Kovalev et al. 2005) and higher than those from measurements at $\gtrsim 86$ GHz (e.g., Hada et al. 2016; Kim et al. 2018b; Event Horizon Telescope Collaboration et al. 2019), following the general trend of decreasing T_{B} of the VLBI core of various AGNs at high radio frequencies (e.g., Lee et al. 2008; Kim et al. 2018b; Nair et al. 2019; Cheng et al. 2020).

In addition, we also directly estimate lower limits on the brightness temperature of the source, following Lobanov (2015) whose method uses only the correlated flux densities with fewer assumptions on the detailed model geometry, and thus suitable for experiments with sparse (u, v) coverage. We compute the minimum (T_{min}) and limiting (T_{lim}) brightness temperature, which provides a range of actual brightness temperature (see Lobanov 2015 for details). The results are shown in Figure 7, together with the estimate of $T_{\rm B}$ from Equation (1). As shown, the values of $T_{\rm B,min}$ agree well with the geometric modelfit result at $\sim 1 \, G\lambda$, while significantly larger $T_{\rm B,min}$ values appear at $\gtrsim 2 \, G\lambda$ (mean value $< T_{\rm B,min} > \sim 10^{12} \, \text{K}$ at 2–3 $\, G\lambda$). This is likely related to the compact substructure in the VLBI core, which is suggested by Figure 6 (bottom panel).

We also calculate the diameter and opening angles of the limb-brightened inner jet and counterjet as follows. First, we take the peak of the image as the center and circularly slice the jet side of the slightly overresolved image (Figure 6, bottom) at varying radial distances from the center. For each circular slice, we determine the positions of two local intensity maxima, to extract the ridge lines of the bright limbs. The linear distance between the two local maxima at a specific radial core distance, z, is then used as the full width of the jet, W, and the apparent opening angle of the jet, ϕ_{app} , is calculated by $\phi_{app} = 2 \times \arctan(W/(2z))$ (e.g., Pushkarev et al. 2017; Kim et al. 2018a). The same procedure was applied to the counterjet side. For both jet and counterjet sides, the above calculations worked best at $0.2 \text{ mas} \lesssim z \lesssim 0.5 \text{ mas}$. At $z \lesssim 0.2 \text{ mas}$, the bright core significantly contaminated the jet flux. At $z \gtrsim 0.5$ mas, the complicated jet structure and limited array sensitivity made it difficult to identify the edges of the limbbrightened jet. Therefore, we focused only on the reliable measurements, which were made at $z \sim 0.32 - 0.46$ mas. At this core distance, we obtain $W_j = 0.44 \pm 0.10$ mas $(W_{cj} = 0.57 \pm 0.10 \text{ mas})$ and $\phi_{app, j} = 48^\circ \pm 11^\circ$ $(\phi_{app, cj} = 55^\circ \pm 10^\circ)$, where the subscripts "j" and "cj" denote the jet and counterjet, respectively. Here, the uncertainties for the width, σ_W , are taken as 20% size of the interferometric beam in the N–S direction, and the angle uncertainties, σ_{ϕ} , are obtained by propagating the errors on σ_W .

Kim et al.



Figure 6. Images of the jet in M87 at various angular resolutions. In all panels, color shows the total intensity in jansky per beam. Contours denote total intensity, starting from ± 3.5 , 4.0, and 3.0 mJy beam⁻¹, respectively, from top to bottom (dashed lines for negative), and increase in steps of $\sqrt{2}$. The colors of the contours are only used to increase clarity and do not encode physical meaning. Cyan ellipses at the left-bottom corners of each panel indicate the interferometric beams. White ticks with text below show the angular and spatial scales in each image. Top left: ground array-only image with natural weighting, at a beam size of 0.7×0.2 mas at a position angle of -7° 5. Top right: space VLBI image with the mixed (2,-1) weighting (Section 2.1), at a beam size of 0.47×0.15 mas at a position angle of -15° 7. Bottom: the same as above, but with slight superresolution (0.2×0.1 mas at a position angle of 0°).

Table 3							
Details of the Images	Shown in	Section	4 (Figures 6	5 and	10		

Epoch (YYYY-MM-DD)	Array (GHz)	ν (Jy)	S_{tot} (Jy beam ⁻¹)	Peak (mJy beam ⁻¹)	$\sigma \ ({\rm mas} \times {\rm mas}, {\rm deg})$	Beam UVWEIGHT	
2014-02-04	SRT+BD+EF+GB+HH+KZ+SV+	22.236	2.19	0.52	1.0	$0.47 \times 0.15, -15^{\circ}.7$	(2,-1)
	TR+YS+ZC+VLBA(10)			0.29	1.0	$0.20 \times 0.10, 0.0^{\circ}$	$(2,0)^{a}$
2014-02-05	VLBA(10)	43.136	0.99	0.48	1.7	$0.37 \times 0.14, -1.61$	(2,0)

Notes. From left, each column shows (1) the mean observing epoch in year-month-date format, (2) the observing array, (3) the central observing frequency, (4) the total VLBI flux density, (5) the image peak intensity, (6) the image rms noise, (7) the beam size, and (8) the Difmap UVWEIGHT parameter.

 $^{\rm a}$ Approximately 63% superresolution in the N–S direction applied.

The jet-to-counterjet brightness ratio (BR) is also estimated, using again the slightly overresolved image. Since our single epoch observation does not provide the jet kinematics, we rely on the integrated flux densities of the jet and counterjet over certain extended regions, instead of trying to identify pairs of jet and counterjet components. By integrating the jet and counterjet emission from 0.20–0.45 mas core distance along the jet at the position angle of -72° from north to east, we find

Parameters of the Core						
Method	S _{core}	ψ_{\min}	$\psi_{ m maj}$	PA _{core}	T _B	
(1)	(2)	(3)	(4)	(5)	(6)	
	(Jy)	(mas)	(mas)	(deg)	(10^{10} K)	
Difmap	0.74	0.12	0.32	-3.38		
JMFIT	0.91	0.13	0.40	-3.60		
Nominal	0.83 ± 0.09	0.13 ± 0.01	0.36 ± 0.04	$-(3.49 \pm 0.11)$	4.4 ± 0.8	

 Table 4

 arameters of the Core

Note. (1) Methods used for the Gaussian model-fitting of the core. Difmap and JMFIT, respectively, indicate fitting methods working in the visibility and image domains, respectively. The nominal values and their uncertainties are obtained by averaging and half the difference of the two independent estimates. (2) Flux density of the model-fitted core, (3) and (4) lengths of the minor and major axes of the Gaussian, respectively. (5) Position angle of the major axis as measured from north to east, and (6) apparent brightness temperature of the core.

 $BR \sim 10 \pm 3$. Here we adopt a characteristic systematic uncertainty $\sigma_{BR} = 3$, which represents variation of the value of *BR* upon slight change in the shift of the integration region by, for example, ~0.05 mas. This BR value falls in the range of those from previous observations (see, e.g., Kovalev et al. 2007; Ly et al. 2007; Hada et al. 2016; Kim et al. 2018b; Walker et al. 2018), however with some discrepancies, notably with Hada et al. (2016), who also observed the object in 2014 February. This is further discussed in Section 5.

4.2. Flux Density Upper Limits at >3 $G\lambda$ Baselines

In addition to the images, we also show results of the further analysis of the ground-space fringe detections and the flux density upper limits, including data from both the imaging and AGN survey observations (Section 2.3). The combined (u, v)coverage is shown in Figure 8. There is no clear fringe detection above the PIMA S/N threshold of 6.1 at \sim 3–25 G λ baseline lengths. Accordingly, we have only calculated the flux density upper limits. All of the detailed information including observing epoch, experiment code, two-letter code for the ground station, solution interval, values of S/N of actual data and detection threshold, length and position angle of the baseline, and derived flux upper limits are summarized in Table 5 in Appendix B. Figure 9 also shows summaries of the flux densities and the upper limits by combining both the imaging and survey observations. At the short (u, v) distances of $\sim (0.2-0.8)$ G λ , flux densities derived from the full AIPS data reduction and Difmap imaging with self-calibration agree well with the independent flux estimates from the PIMA analyzes (middle panel of Figure 9). This provides confidence that the choice of the PIMA S/N threshold and a priori amplitude calibration of the SRT are valid. Keeping this in mind, we note that the PIMA analysis indicates significantly small flux densities of $\lesssim 100$ mJy at $\sim 3-25$ G λ , with the tightest constraint given by the phased JVLA to SRT baselines at $\sim 15.8 \,\text{G}\lambda$ with an upper limit of $\sim 70 \,\text{mJy}$ upper limit (Table 5). Also, we emphasize that these nondetections were presented in various epochs during 2013-2016 as well as different baseline position angles. This indicates that the jet of M87 at 22 GHz persistently lacks compact features that could be detected by the long space baselines.

4.3. VLBA 43 GHz Image

Figure 10 shows the image of M87 from the quasisimultaneous VLBA observations at 43 GHz, made using uniform weighting (because of higher-S/N fringe detections at the long baselines than at 22 GHz). Detailed properties of this image are given in Table 3. The 43 GHz image shows the

compact core and edge-brightened approaching jet, similar to typical VLBA 43 GHz maps of M87 over the last decade (Walker et al. 2018) and the one obtained on 2014 March 26 (see Figure 6 of Hada et al. 2016), which is close in time to our observation (49 days later). Our 43 GHz image does not clearly reveal the counterjet emission (Section 4.1), which can be due to a combined effect of the limited image dynamic range as well as fainter jet emission at the higher observing frequency. Therefore, we set a lower limit on the jet to counterjet BR by following the same BR calculations in Section 4.1 and at the 0.20–0.45 mas core distances. From this, we obtain BR > 6 at 43 GHz. If there is no frequency dependence for the jet to counterjet BR, we can combine the results at 22 and 43 GHz, which yields BR \sim 6–11. This value is consistent with results of Hada et al. (2016), who reported BR \sim 5–20 at the 43–86 GHz frequency band and within 1 mas from the core in the same 2014 February epoch, as well as Kim et al. (2018b), who also suggest BR ≤ 20 within ~ 0.3 mas from the core at 86 GHz.

Since the 22 and 43 GHz observations are interleaved to each other, we can compute the spectrum of the jet in M87 with negligible time-variability effect. A more comprehensive analysis of the jet spectrum, also including the 4.8 GHz RadioAstron image (E. V. Kravchenko et al. 2023, in preparation), can be done with precise alignment of the multifrequency jet images and is planned for a future work. In this work, we instead provide the integrated spectrum of the core for later discussions. The spectral index of the nuclear region is estimated by matching the angular resolutions of the 22 and 43 GHz maps and computing the ratio of the peak intensities by $\alpha = \log(I_{43}/I_{22})/\log(43/22)$. For this, we adopt for both images a common convolving beam of 0.47×0.15 mas at 0° position angle and obtain the peak intensities of 0.52 and $0.49 \text{ mJy beam}^{-1}$ at 22 and 43 GHz, respectively. Assuming $\sim 10\%$ absolute flux calibration errors, the core spectral index $\alpha = -(0.1 \pm 0.2)$. This result is consistent with earlier studies of the partially optically thick nucleus at ≤ 43 GHz (e.g., Ly et al. 2007; Hada et al. 2012; Kim et al. 2018a; Kravchenko et al. 2020a).

5. Discussion

One immediate result of the RadioAstron 22 GHz observations of M87, both from the imaging and AGN survey experiments, is that the fringe detection is limited only up to $\sim 3 \text{ G}\lambda$. On the other hand, ground-based observations of M87 at significantly shorter wavelengths, especially at 1.3 mm by the Event Horizon Telescope (EHT), detect the source up to much longer $\sim 8 \text{ G}\lambda$ (Event Horizon Telescope Collaboration et al. 2019), with less dominance from the jet (thus different



Figure 7. Minimum ($T_{\rm B,min}$; blue) and limiting ($T_{\rm B,lim}$; red) brightness temperature values calculated using visibility amplitudes and following Lobanov (2015). The long ground-space baseline measurements (at >1 $D_{\rm Earth}$) are highlighted by dark edges. The black dashed horizontal line indicates $T_{\rm B} = 4.4 \times 10^{10}$ K from the Gaussian model-fitting. The green line in the bottom panel illustrates $T_{\rm B,min} \propto B^2$ dependence where *B* is the baseline length (see the main text for details). Top and bottom panels show the same data sets but in different scales to illustrate the $T_{\rm B} \propto B^2$ dependence.

source responses at long baselines). Although previous studies of M87 reported the frequency-size dependence of the VLBI core and possible interpretations (e.g., Hada et al. 2013), the RadioAstron results provide much stronger evidence that the intrinsic size of the core of M87 is significantly larger at longer wavelengths. The most reasonable explanation is given by the classical model of relativistic jet from Blandford & Königl (1979), in which the photosphere of the jet moves outward from the central engine as the observing wavelength increases, due to progressively increasing synchrotron opacity of the jet plasma. This is well supported by the flat or inverted radio spectrum of the nucleus of M87 at \leq 130 GHz (see Kim et al. 2018b) and the apparent change of the core position at different wavelengths (Hada et al. 2011).

Although the above interpretation can explain the overall size of the whole VLBI core region, we note that the new space VLBI image also features highly resolved structure inside the ground-VLBI core (see Figure 6), at an angular resolution of $\sim 370 \times 170 \,\mu$ as, which is the record-high value at a frequency of 22 GHz. This is perhaps better revealed by the ground-to-space fringe detection and accordingly high brightness temperature of reaching up to nearly $T_{\rm B,min} \sim 10^{12}$ K. In fact, this $T_{\rm B,min}$ is one



Figure 8. (u, v) coverage of M87 from the Imaging and AGN Survey Observations.

of the highest values for M87 reported in the literature, approaching nearly the inverse-Compton catastrophe limit $(\sim 10^{12} \text{ K}; \text{ Kellermann & Pauliny-Toth 1969})$. For comparison, decadal VLBI monitoring of M87 during 1994-2019 at comparable radio frequency of 15 GHz, only using ground facilities (Homan et al. 2021), reports significantly lower values of $T_{\rm B} \sim 10^{10} - 10^{11}$ K. We note that the maximum brightness temperature detectable by interferometric technique depends on the physical baseline lengths (see, e.g., Lobanov 2015), and thus RadioAstron can detect higher brightness temperatures than ground-only arrays could measure. Also, the GMVA and EHT observe $T_{\rm B} \sim 10^{10} \,\mathrm{K}$ in M87 at 86 and 230 GHz bands, respectively, at even higher angular resolution of \sim 50 and down to 20 μ as (see Kim et al. 2018a). We note that the jet of M87 and other surrounding emitting materials can be optically thin at 230 GHz (Event Horizon Telescope Collaboration et al. 2019). Thus RadioAstron and the EHT may look at physically different regions or depths in the jet. Therefore, we aim to understand the high $T_{\rm B,min}$ with various physical scenarios.

To begin with, we compare the $T_{\rm B,min}$ estimate with the intrinsic brightness temperature, $T_{\rm B,int}$. The exact value of $T_{\rm B,int}$ depends on the detailed physics of the jet plasma and can often be difficult to determine accurately. Nevertheless, we note that Homan et al. (2021) found typical $T_{\rm B,int} = (4.1 \pm 0.6) \times 10^{10}$ K at 15 GHz in the milliarcsecond-scale cores of more than 100 AGN jets, especially when the jets were in their median state of activity. This value is close to or slightly lower than the brightness temperature at the energy equipartition for the magnetic fields and emitting particles (i.e., electrons and positrons except for a pure proton-synchrotron jet), $T_{\rm B} \sim 5 \times 10^{10}$ K (Readhead 1994). Therefore, under the reasonable assumption that $T_{\rm B,int} = T_{\rm B,eq}$ at 22 GHz, the observed high $T_{\rm B, obs}$ could have been Doppler-boosted by the Doppler factor $\delta = T_{\rm B, obs}/T_{\rm B,int} \times (1 + z) \gtrsim 20$ where the last inequality is obtained by replacing $T_{\rm B, obs}$ with $T_{\rm B, lim} \sim 10^{12}$ K.²¹

²¹ We note that the compact radio cores of blazars and M87 differ in their nature because the former may represent a recollimation shock or a surface where the opacity is close to unity ($\tau = 1$), while the latter could be plasma near the jet base (see, e.g., Hada et al. 2011). If the base of a jet is less kinetic-energy-dominated (e.g., Blandford et al. 2019), lower values of $T_{\rm B,int}$ are physically expected for the core of M87. This can raise the required values of δ higher.

 Table 5

 Upper Limits on the Flux Densities of M87 at 22 GHz for Space Baselines to RadioAstron, in Order of Increasing Baseline Length

T _{obs}	Expr. Code	Station	$T_{ m solint}$ (sec)	S/N	S/N _{det}	B (G λ)	PA (deg)	F _{upper} (Jy)
2014-02-05 11:10:00	gs032	FD	570	5.42	6.1	0.264	156.7	0.319
2014-02-05 11:00:00	gs032	FD	570	4.89	6.1	0.289	-170.2	0.32
2014-02-05 11:00:00	gs032	KP	570	4.76	6.1	0.294	179.0	0.333
2014-02-05 11:10:00	gs032	KP	570	4.96	6.1	0.298	147.7	0.331
2014-02-01 04:15:05	raks01sr	YS	864	6.14	6.83	25.193	80.7	0.279
2014-02-01 04:00:01	raks01sr	EF	868	5.65	6.83	25.234	80.6	0.126
2014-02-01 04:15:02	raks01sr	EF	839	5.67	6.83	25.251	80.6	0.132

Notes. For each column (from left to right), (1) T_{obs} is the starting time of the scans in year-month-date and hour-minute-second in UTC, (2) experiment code for each observation (gs032 for the imaging experiment and others for the AGN survey observations), (3) name of the ground station, (4) solution interval used in the estimates of the S/N in seconds, (5) and (6) observed and detection-threshold S/N values, respectively, (7) baseline length in G λ , (8) baseline position angle measured from north to east in degrees, and (9) upper limits on the flux density in janskys. Additional stations that participated in the AGN survey but not in the imaging observation (Table 1) are DSS63 and VLA-N8, which are the Deep Space Station 63 antenna (Robledo 70 m; geodetic code RO) and the phased JVLA (Y27; N8 for the phase center location).

(This table is available in its entirety in machine-readable form.)

We note that large values of $\delta \gtrsim 10-20$ are common in sources such as blazars, whose jets are almost directly pointed to the observer (e.g., within a few degrees offset; Hovatta et al. 2009; Jorstad et al. 2017; Liodakis et al. 2018; Homan et al. 2021; Weaver et al. 2022). In contrast, M87 has a significantly larger viewing angle of $\sim 15^{\circ} - 30^{\circ}$ (Hada et al. 2016; Mertens et al. 2016; Walker et al. 2018), which in combination with measurable jet-to-counterjet brightness ratio gives significantly smaller values of $\delta \sim 1-2$ (Kim et al. 2018b) within ≤ 1 mas from the core. More specifically, Hada et al. (2016) measured the M87 jet kinematics in 2014 February to May, when our RadioAstron observations were made. The authors reported slow apparent speeds of $\sim \beta_{app} \sim 0.3-0.5$ within $\lesssim 1$ mas from the VLBI core. Thus, we can compute $\delta = (\Gamma(1 - \beta \cos \theta))^{-1}$ where $\Gamma = (1 - \beta^2)^{-1/2}$ and β are, respectively, the bulk Lorentz factor and intrinsic speed, finding again δ of only ≤ 2 assuming a relatively large jet viewing angle of $\sim 15^{\circ} - 30^{\circ}$. In the following, therefore, we examine in more detail alternative ways that can produce large Doppler factors in M87.

One way of substantially increasing the value of δ is to invoke more complicated jet geometry where the local viewing angle of the emitting component can be significantly smaller. For example, δ of the order of ~ 10 can be achieved if $\theta \sim 0^{\circ}.35$ for $\beta_{app} \sim 0.3$. This condition may be realized in the base of a jet where the jet opening angle can often be large or the jet internally rotates at significant speed (e.g., Event Horizon Telescope Collaboration et al. 2019), and therefore a small blob of moving jet plasma inside the whole jet and line of sight can intersect by chance (e.g., Lenain et al. 2008). We note that the intrinsic opening angle of the jet is as wide as $\sim 60^{\circ}$ (Kim et al. 2018b), which can offer the necessary geometry for the above scenario to occur. In addition, the jet in M87 shows a timechanging apparent position angle on a decadal timescale (Walker et al. 2018). The base of such a swinging jet can intersect with the line of sight and increase the beaming effect in certain periods. More specifically, Walker et al. (2018) showed a transverse shift of the jet ridge line of ~ 0.3 mas from the average position at 2 mas from the core. This can be translated into $\sim 8^{\circ}.5$ position angle shift of the jet. If θ can increase or decrease by a comparable amount in certain periods, the chance for the substructure inside a broad jet to intersect with the line of sight can be higher.

Another way of increasing δ is to have jet plasma whose true speed, which is responsible for the Doppler boosting of the observed emission, is much higher than observed (thus higher β and Γ). This possibility has been suggested for M87 based on the relatively large jet-to-counterjet brightness ratio versus often observed slow apparent motions in the source (e.g., Kovalev et al. 2007). In this regard, we note that the jet in M87 is uniquely edge-brightened, indicating jet-transverse structures (see references in Kim et al. 2018b). One of the models explaining the edge-brightened morphology is the so-called "spine-sheath" model (see, e.g., Pelletier & Roland 1989; MacDonald et al. 2015, 2017 and more) in which a highly relativistic, fast-moving beam (spine) is present inside a slower and broader wind (sheath). To explain the edge-brightened morphology purely by the boosting effects, however, the inner spine should move faster than a critical speed so that δ becomes lower in the spine than the sheath; for example, $\delta \sim 1.2$ –1.4 in the spine versus $\delta \sim 1.6$ –2.0 in the sheath to explain the jettransverse brightness distribution near the VLBI core (Kim et al. 2018b). Therefore, the velocity stratification alone would not provide the necessary large Doppler factor of $\delta \gtrsim 20$.

In addition to the two simple cases, we remark that recent plasma physical models including detailed physics of turbulence and magnetic reconnection show the generation of extremely energetic cells of plasma, which can be ejected inside the jet toward observer ("jet-in-jet"; see, e.g., discussions and references in Kim et al. 2020). When such extreme ejection occurs, the necessary combination of smaller θ and larger β than observed so far in M87 may be locally realized. However, a detailed and more quantitative comparison of such models with our observations is beyond the scope of our paper.

In the above discussions, we have assumed $T_{\text{B,int}} \sim 5 \times 10^{10}$ K. On the other hand, Liodakis et al. (2018) showed, based on flares detected by long-term 15 GHz flux monitoring of blazars, that $T_{\text{B,int}}$ can be as high as $\sim 2.8 \times 10^{11}$ K when the jets are in their active states. If we assume $T_{\text{B,int}} = 2.8 \times 10^{11}$ K, a significantly lower bound of $\delta \gtrsim 3.6$ is obtained, significantly reducing the required δ in M87. Below we list additional observational evidence supporting the presence of such high $T_{\text{B,int}}$ in the VLBI cores of jetted AGNs. First and most notably, RadioAstron observations of highly powerful jets in blazars and quasars (e.g., 0836+710, Vega-García et al. 2020; 3C 273, Kovalev et al. 2016; BL Lac, Gómez et al. 2016; OJ 287,



Figure 9. Flux densities and their upper limits of M87 at 22 GHz from the RadioAstron imaging and AGN survey observations, for (top) the entire (u, v) coverage, (middle) the ground spacings, and (bottom) the space baselines. The PIMA measurements and upper limit estimations were made with a solution interval of 570 s. The AIPS+imaging data set have also been averaged over the same timescale. We note noticeable flux density dropouts at ~0.2–0.6 G λ baselines, which are due to the intrinsic source structure and time-smearing effects.

Gómez et al. 2022; 0716+714, Kravchenko et al. 2020b) find $T_{\rm B,min} \sim 10^{13} K$, which, when reconciled with the Doppler factors from the VLBI kinematics, suggest $T_{\rm B,int} \gtrsim 10^{12}$ K.



Figure 10. The same as Figure 6, but for the VLBA 43 GHz, with a beam of 0.37×0.15 mas at a PA of $-1^{\circ}61$ from uniform weighting. Again, we note that colors for the contours are only for increasing clarity.

Such high $T_{\text{B,int}}$ is also observed by ground-VLBI when the VLBI cores exhibit flares during ejection of a new VLBI component, as discovered also by Jorstad et al. (2017). In this regard, a remarkable example demonstrating that high $T_{\text{B,int}}$ is a rather time-dependent state is the previous RadioAstron observations of 3C 273 that revealed strong time variability of the observed T_{B} by 2 orders of magnitude over multiple years ($\sim 10^{13}$ to $\sim 10^{11}$ K; see Bruni et al. 2016; Kovalev et al. 2016).

From the physical point of view, the high $T_{\rm B,int}$, especially close to the inverse-Compton limit, can be due to an increased number of energetic and emitting electrons, for instance due to strong particle acceleration by turbulence (e.g., Marscher 2014) or other mechanisms (see discussions in Kovalev et al. 2016). The changing particle density can also cause significant variations in the nuclear opacity, as observed by time-variable shift of the VLBI core positions (Plavin et al. 2019; Chamani et al. 2023). We note that the arcsecond-scale core of M87 shows elevated X-ray flux density around 2014 (Sun et al. 2018), which could be supporting evidence for higher $T_{\rm B,int}$ in 2014 February than other epochs.

We then briefly discuss if $T_{\rm B,min}$ of $\sim 10^{12}$ K can be due to $T_{\rm B,int}$ as high as ~10¹¹ K, at least temporarily, in M87. We note that the AGN survey observations of the source by Radio-Astron did not reveal significant fringes to the long space baselines over multiple years. Therefore, the fringe detection to the space and high $T_{B,min}$ in 2014 may be interpreted as due to short time variability in the core of M87 (see, e.g., Acciari et al. 2009; Abramowski et al. 2012). However, care is required for this interpretation. We remark that existing VLBI light curves of the radio core of M87 at 15, 22, and 43 GHz (see Kim et al. 2018a; Lister et al. 2018; Walker et al. 2018) do not strongly support the particularly elevated flux state of the source in 2014. Also, the sensitivities of the RadioAstron imaging and AGN survey observations can differ, with the former being more sensitive due to the stacked baselines of ground stations upon successful fringe detections. This makes a direct comparison of results from the imaging and survey observations sophisticated. Regardless, we note that characteristic cooling timescale of a plasma with $T_{\rm B} \sim 10^{12} \, {\rm K}$ is as short as $<10^{-4}$ yr \sim 1 hr at 22 GHz according to Readhead (1994). Therefore, only continuous injection of energetic particles could have maintained the high $T_{\rm B}$ of M87 during the RadioAstron observation over \sim 1 day timescale. The core of M87 is located close to the central black hole (within subparsec scales; Hada et al. 2011), unlike typical blazars, whose cores

are thought to be located at least parsecs downstream of the black holes at centimeter wavelengths (e.g., Pushkarev et al. 2012). After these considerations, the observed high $T_{\rm B,min}$ in M87 does not exclude the possibility of intrinsically high brightness temperature, and thus strong on-site particle acceleration or injection of more energetic emitting electrons, in the base of a relatively low-power jet of M87.

In summary, we can conclude that it is not impossible that such a high $T_{\rm B}$ could exist in M87, especially when the effects of both the Doppler boosting and high intrinsic brightness temperature are present. However, constraining further the aforementioned models solely from the single epoch result is challenging. Fortunately, M87 was again observed by Radio-Astron in 2018 at 22 GHz. Thanks to the similar ground (u, v)coverage, this data set has the potential to confirm the groundspace fringe detection at 22 GHz and constrain the nature of the high $T_{\rm B}$.

6. Conclusions

In this paper, we report on the first 22 GHz space VLBI observations of M87 by RadioAstron in 2014 February. The observations were scheduled with baseline lengths of up to $\sim 11 \text{ G}\lambda$ or at an equivalent interferometric angular resolution of $1/(11\text{ G}\lambda) \sim 19 \ \mu$ as. For the first time, interferometric fringes toward M87 were detected on space baselines at 22 GHz, up to $\sim 3\text{G}\lambda$, although this is much shorter than the planned maximum baseline length. On longer baselines, adopting a threshold for the false fringe detection probability of $P_e \lesssim 10^{-4}$, no significant fringes are found.

The new space VLBI observation yields the sharpest image of the source at 22 GHz, which reveals a broad and edgebrightened jet and counterjet, whose geometry and brightness ratio are consistent with those from previous studies. More importantly, the nucleus is well resolved into the N-S direction, revealing a brighter compact spot south of the core. The minimum brightness temperature of the source was estimated from the visibility amplitude of the ground-to-space baseline, indicating high $T_{\rm B,min} \sim 10^{12}$ K. We have briefly discussed possible scenarios that could explain the exceptionally high brightness temperature in M87, including extreme Doppler boosting or intrinsically high $T_{B,int}$ in the source. While combinations of various models do not contradict the observations, a unique interpretation is difficult to be chosen, due to the fact that M87 is only modestly variable in radio, and the jet is only mildly inclined toward the observer, compared to other extreme blazar and quasar jets that were also observed by RadioAstron. In this regard, analysis of further RadioAstron data set of M87 from the 2018 observation can be highly useful, in order to confirm the space fringe detection as well as time variability of the fine-scale structure in the core of the jet.

Finally, we remark that the main purpose of the 22 GHz RadioAstron observation was to resolve the event-horizon scale structures in M87 (e.g., Event Horizon Telescope Collaboration et al. 2019). Similar to the RadioAstron observations of Sgr A* (Johnson et al. 2021), our study shows that observations at centimeter wavelengths are fundamentally limited to low ground-to-space fringe detection rates, most likely due to the increased synchrotron opacity of the emitting plasma in the jet or accretion flow as well as scattering effects at long wavelengths. Therefore, it will be necessary for future space VLBI missions to observe at much higher radio frequencies (e.g., \gtrsim 86 GHz). Even though many technical challenges are

expected, the significantly reduced opacity and much higher angular resolution will allow imaging of this unique source to reveal unprecedented details of the lensed photon ring, infall, and outflow of matter around active SMBHs (e.g., Andrianov et al. 2021).

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Facilities: SRT (RadioAstron Space Radio Telescope (Spektr-R)), VLBA, EVN, VLA, GBT, Effelsberg.

Software: AIPS (Greisen 2003), astropy (Astropy Collaboration et al. 2013). Difmap (Shepherd et al. 1994), eht-imaging (Chael et al. 2016, 2018), ParselTongue (Kettenis et al. 2006), PIMA.²²

Appendix A

Probability of False Fringe Detection with RadioAstron

It is well known that interferometric fringe detection is challenging in the low-S/N regime, especially for space-VLBI, due to a large number of uncertain parameters, such as poorly determined position of the space antenna compared to the ground stations, which therefore introduce large residual fringe delay and rate errors. In such cases, the fringe finding algorithms can pick up a false signal from the broad fringe parameter space, even in the absence of the true signal. In general, the probability of the false fringe detection is theoretically understood for a given apparent S/N and is known in analytical forms (see, e.g., Thompson et al. 2017).

²² http://astrogeo.org/pima/pima_user_guide.html



Figure 11. Probability density distribution of the false fringe detection for baselines toward the SRT, as obtained by AIPS FRING, using the fringe search window of ± 100 ns and 50 mHz. The blue bars show the empirical S/N distribution obtained from the Monte Carlo simulation with 1000 realizations of randomly large delay and rate offsets. The black solid line shows the fit of Equation (A1) to the empirical distribution.

However, further systematic uncertainties, such as the antenna bandpass electronics and the exact definition of the S/N values in different algorithms, make it unavoidable to design and perform numerical simulations of the false fringes, which greatly help overcome those limitations and obtain robust fringe detection statistics (e.g., Petrov et al. 2011).

In this work, we follow the approach of Savolainen et al. (2021) to better understand the reliability of the weak space fringe detection toward M87 at $\sim 3D_{Earth}$ by AIPS FRING. We refer to their Appendix A for the detailed setup of the false fringe simulations. In short, we shift the fringe search windows for the 3ED scan to regions of arbitrarily large parameters, where we are confident that no fringe solutions exist. Then, we compute the peak and its corresponding S/N values in the shifted window using the FFT module of AIPS FRING. Knowing that this peak is only a false detection, we can repeat similar random sampling of the peaks many times for different fringe window shifts. As a result, we can construct an empirical probability distribution of the false fringe detection versus specific S/N values as defined by AIPS FRING, as well as fully incorporating the data systematics.

The result of the above Monte Carlo calculation is shown in Figure 11. Then, a model for the probability density, p(s), of finding a maximum fringe amplitude corresponding to an S/N value of *s* within a specific fringe search window, when there is no true signal, is given (Petrov et al. 2011; Thompson et al. 2017; Savolainen et al. 2021) by

$$p(s) = \frac{n_{\text{eff}}}{\sigma_{\text{eff}}} f_{\text{S/N}}^2 s \times \exp\left(-\frac{(f_{\text{S/N}}s)^2}{2}\right) \times \left(1 - \exp\left(-\frac{(f_{\text{S/N}}s)^2}{2}\right)\right)^{n_{\text{eff}}-1}, \quad (A1)$$

where n_{eff} is the effective number of grids in the Fourier space for the fringe search, σ_{eff} is the effective rms noise level of the fringe amplitude, and $f_{\text{S/N}}$ is a correction factor accounting for the bias that the AIPS FRING task has when determining the *s* value in the low-S/N regime (see Desai 1998). We determine n_{eff} , σ_{eff} , and $f_{\text{S/N}}$ by leaving them as free parameters and fitting Equation (A1) to the empirically derived probability of false detection from the Monte Carlo simulation in Figure 11. Afterwards, we determine the probability of detecting a false fringe for a specific *s* as reported by the AIPS FRING task, $P_e(s)$, by $P_e(s) = \int_s^{\infty} p(s') ds'$. The results are tabulated in Table 2.

Essentially the same mathematical calculations are performed by PIMA (Petrov et al. 2011; Kovalev et al. 2020) to obtain the fringe detection statistics, and the results are shown in Figure 12 for a representative scan. Note that the exact definition of the S/N values is different in AIPS and PIMA, and thus the S/N values in Figures 11 and 12 are not identical. For $P_e \sim 10^{-4}$, we find an AIPS S/N threshold of ~3.3, which corresponds to the PIMA S/N threshold of ~6.1. The full PIMA fringe detection statistics for all of the ground-space baselines, including the imaging and survey observations, are presented in Table 5.

Appendix B Synthetic Data Imaging Tests

Here we describe the overall procedure of our synthetic RadioAstron data generation and imaging tests, to evaluate the significance of the image reconstruction given the sparse (u, v) coverage and limited S/N values of the ground-space baselines at 22 GHz. To begin with, we prepared two ground-truth



Figure 12. Probability density distribution of the false fringe detection for baselines toward the SRT for the LCP data, as obtained by PIMA. The inset shows parameters related to Equation (A1).

models of M87, which consisted of CLEAN models from the imaging of the real data set (Section 4), but with slight modifications so that we do not reproduce exactly the same images in the test. The first model, M1, was characterized by a more compact, circular core region and fainter counterjet (Figure 13, top left), with a total flux density of ~ 2.0 Jy. The second image, M2, contained no counterjet but a broader nucleus in the N-S direction (Figure 13, top right), with a total flux density of ~ 1.6 Jy. Overall, these models were designed to test the imaging fidelity of the shape of the nuclear region and the presence of the counterjet. Then we simulated mock observations of these models using the eht-imaging package (Chael et al. 2016, 2018), with exactly the same (u, v) coverage as real observations. For the purpose of this test, we added to the synthetic observations only Gaussian random complex noises, using the signal-to-noise of each data point in the real observed data. The simulated visibilities were then imported into Difmap for imaging in a similar manner to how the real data set was processed, with various CLEAN windows and

other parameters such as uvweight, clean loop and gain, and phase self-calibrations (including the 1 minute solint limit for the spacecraft). We note that the synthetic data imaging was also performed by multiple authors who were not informed about the underlying true intensity distribution.

The resulting images with slight superresolution beam and reconstructed visibilities are all shown in Figure 13. It can be seen (by-eye-comparison of the ground-truth models and reconstructed images) that main features of the models such as the shape of the core, edge-brightening in the approaching jet, and the presence of counterjet are successfully recovered, although fainter details could vary. On the other hand, we note that the reconstructed approaching jet shows discrepancies with the truth models, at distances $\gtrsim 1.0$ mas from the peak of the intensity. This is likely because of the superresolving beam, which resolves out the faint and extended structures too much. Therefore, we consider that the superresolved image at the 2.0×1.0 beam is reliable within ~ 1.0 mas from the peak of the intensity.



Figure 13. Summary of the synthetic data generation and imaging test. The top and middle rows show images of (left) M1 and (right) M2 models for the (top) groundtruth and (bottom) reconstructions. Here we adopt the same 0.2×0.1 mas beam that bottom panel of Figure 6 uses. Contours in the images for M1 (M2) start from 5 mJy beam⁻¹ (3 mJy beam⁻¹) and increase by factor $\sqrt{2}$. The bottom row shows interferometric visibilities of (left) M1 and (right) M2 models after iterative CLEAN and phase self-calibrations. As in Figure 5, the visibilities are averaged over 60 s and black/white contours are used for total intensity for better clarity.

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References

Abramowski, A., Acero, F., Aharonian, F., et al. 2012, ApJ, 746, 151 Acciari, V. A., Aliu, E., Arlen, T., et al. 2009, Sci, 325, 444 Andrianov, A. S., Baryshev, A. M., Falcke, H., et al. 2021, MNRAS, 500, 4866

- Bird, S., Harris, W. E., Blakeslee, J. P., & Flynn, C. 2010, A&A, 524, A71
- Blakeslee, J. P., Jordán, A., Mei, S., et al. 2009, ApJ, 694, 556
- Blandford, R., Meier, D., & Readhead, A. 2019, ARA&A, 57, 467
- Blandford, R. D., & Königl, A. 1979, ApJ, 232, 34
- Blandford, R. D., & Payne, D. G. 1982, MNRAS, 199, 883
- Blandford, R. D., & Znajek, R. L. 1977, MNRAS, 179, 433
- Bruni, G., Anderson, J., Alef, W., et al. 2016, Galax, 4, 55
- Bruni, G., Savolainen, T., Gómez, J. L., et al. 2020, AdSpR, 65, 712
- Burke, B. 2009, in ASP Conf. Ser. 402, Approaching Micro-Arcsecond Resolution with VSOP-2: Astrophysics and Technologies, ed. Y. Hagiwara et al. (San Francisco, CA: ASP), 10
- Chael, A. A., Johnson, M. D., Bouman, K. L., et al. 2018, ApJ, 857, 23
- Chael, A. A., Johnson, M. D., Narayan, R., et al. 2016, ApJ, 829, 11
- Chamani, W., Savolainen, T., Ros, E., et al. 2023, A&A, 672, A130
- Cheng, X. P., An, T., Frey, S., et al. 2020, ApJS, 247, 57
- Deller, A. T., Brisken, W. F., Phillips, C. J., et al. 2011, PASP, 123, 275
- Desai, K. M. 1998, The Calculation of SNR in KRING's FFT Stage, NRAO AIPS Memo 101http://www.aips.nrao.edu/TEXT/PUBL/ AIPSMEM101.PS
- Dodson, R., Edwards, P. G., & Hirabayashi, H. 2006, PASJ, 58, 243
- Event Horizon Telescope Collaboration, Akiyama, K., Alberdi, A., et al. 2019, ApJL, 875, L1
- Fomalont, E. B. 1999, in ASP Conf. Ser. 180, Synthesis Imaging in Radio Astronomy II, ed. G. B. Taylor et al. (San Francisco, CA: ASP), 301
- Giovannini, G., Savolainen, T., Orienti, M., et al. 2018, NatAs, 2, 472
- Gómez, J. L., Lobanov, A. P., Bruni, G., et al. 2016, ApJ, 817, 96
- Gómez, J. L., Traianou, E., Krichbaum, T. P., et al. 2022, ApJ, 924, 122
- Greisen, E. W. 2003, in Information Handling in Astronomy Historical Vistas, ed. A. Heck (Dordrecht: Kluwer), 109
- Gurvits, L. I. 2020, AdSpR, 65, 868
- Gurvits, L. I., Paragi, Z., Casasola, V., et al. 2021, ExA, 51, 559
- Hada, K., Doi, A., Kino, M., et al. 2011, Natur, 477, 185
- Hada, K., Kino, M., Doi, A., et al. 2013, ApJ, 775, 70
- Hada, K., Kino, M., Doi, A., et al. 2016, ApJ, 817, 131
- Hada, K., Kino, M., Nagai, H., et al. 2012, ApJ, 760, 52
- Hirabayashi, H. 2012, in Proc. of Science 163, Resolving The Sky-Radio Interferometry: Past, Present and Future (Trieste: SISSA), 11
- Hirabayashi, H., Hirosawa, H., Kobayashi, H., et al. 1998, Sci, 281, 1825
- Hirabayashi, H., Hirosawa, H., Kobayashi, H., et al. 2000, PASJ, 52, 955
- Homan, D. C., Cohen, M. H., Hovatta, T., et al. 2021, ApJ, 923, 67
- Homan, D. C., Ojha, R., Wardle, J. F. C., et al. 2002, ApJ, 568, 99
- Hovatta, T., Valtaoja, E., Tornikoski, M., & Lähteenmäki, A. 2009, A&A, 494, 527
- Johnson, M. D., Kovalev, Y. Y., Lisakov, M. M., et al. 2021, ApJL, 922, L28
- Jorstad, S. G., Marscher, A. P., Morozova, D. A., et al. 2017, ApJ, 846, 98 Kardashev, N. S., Khartov, V. V., Abramov, V. V., et al. 2013, ARep, 57, 153
- Kellermann, K. I., & Pauliny-Toth, I. I. K. 1969, ApJL, 155, L71
- Kettenis, M., van Langevelde, H. J., Reynolds, C., & Cotton, B. 2006, in ASP Conf. Ser. 351, Astronomical Data Analysis Software and Systems XV, ed. C. Gabriel et al. (San Francisco, CA: ASP), 497
- Kim, J.-Y., Krichbaum, T. P., Broderick, A. E., et al. 2020, A&A, 640, A69 Kim, J. Y., Krichbaum, T. P., Lu, R. S., et al. 2018b, A&A, 616, A188

- Kim, J.-Y., Lee, S.-S., Hodgson, J. A., et al. 2018a, A&A, 610, L5
- Kovalev, Y. Y., Kardashev, N. S., Kellermann, K. I., et al. 2016, ApJL, 820, L9
- Kovalev, Y. Y., Kardashev, N. S., Sokolovsky, K. V., et al. 2020, AdSpR, 65, 705
- Kovalev, Y. Y., Kellermann, K. I., Lister, M. L., et al. 2005, AJ, 130, 2473
- Kovalev, Y. Y., Lister, M. L., Homan, D. C., & Kellermann, K. I. 2007, ApJL, 668, L27
- Kravchenko, E., Giroletti, M., Hada, K., et al. 2020a, A&A, 637, L6
- Kravchenko, E. V., Gómez, J. L., Kovalev, Y. Y., et al. 2020b, ApJ, 893, 68
- Lee, S.-S., Lobanov, A. P., Krichbaum, T. P., et al. 2008, AJ, 136, 159
- Lenain, J. P., Boisson, C., Sol, H., & Katarzyński, K. 2008, A&A, 478, 111
- Levy, G. S., Linfield, R. P., Edwards, C. D., et al. 1989, ApJ, 336, 1098
- Levy, G. S., Linfield, R. P., Ulvestad, J. S., et al. 1986, Sci, 234, 187
- Linfield, R. P., Levy, G. S., Edwards, C. D., et al. 1990, ApJ, 358, 350
- Linfield, R. P., Levy, G. S., Ulvestad, J. S., et al. 1989, ApJ, 336, 1105
- Liodakis, I., Hovatta, T., Huppenkothen, D., et al. 2018, ApJ, 866, 137
- Lister, M. L., Aller, M. F., Aller, H. D., et al. 2018, ApJS, 234, 12
- Lister, M. L., Cohen, M. H., Homan, D. C., et al. 2009, AJ, 138, 1874 Lobanov, A. 2015, A&A, 574, A84
- Ly, C., Walker, R. C., & Junor, W. 2007, ApJ, 660, 200
- MacDonald, N. R., Jorstad, S. G., & Marscher, A. P. 2017, ApJ, 850, 87
- MacDonald, N. R., Marscher, A. P., Jorstad, S. G., & Joshi, M. 2015, ApJ, 804, 111
- Marscher, A. P. 2014, ApJ, 780, 87
- Mertens, F., Lobanov, A. P., Walker, R. C., & Hardee, P. E. 2016, A&A, 595, A54
- Nair, D. G., Lobanov, A. P., Krichbaum, T. P., et al. 2019, A&A, 622, A92 Pelletier, G., & Roland, J. 1989, A&A, 224, 24
- Petrov, L., Kovalev, Y. Y., Fomalont, E. B., & Gordon, D. 2011, AJ, 142, 35
- Plavin, A. V., Kovalev, Y. Y., Pushkarev, A. B., & Lobanov, A. P. 2019, MNRAS, 485, 1822
- Pushkarev, A. B., Hovatta, T., Kovalev, Y. Y., et al. 2012, A&A, 545, A113
- Pushkarev, A. B., Kovalev, Y. Y., Lister, M. L., & Savolainen, T. 2017, MNRAS, 468, 4992
- Readhead, A. C. S. 1994, ApJ, 426, 51
- Reid, M. J., Schmitt, J. H. M. M., Owen, F. N., et al. 1982, ApJ, 263, 615
- Savolainen, T., Giovannini, G., Kovalev, Y. Y., et al. 2021, arXiv:2111.04481
- Schilizzi, R. 2012, in Proc. of Science 163, Resolving The Sky-Radio Interferometry: Past, Present and Future (Trieste: SISSA), 10
- Schwab, F. R., & Cotton, W. D. 1983, AJ, 88, 688
- Shepherd, M. C., Pearson, T. J., & Taylor, G. B. 1994, BAAS, 26, 987
- Smith, R. J., Lucey, J. R., Hudson, M. J., Schlegel, D. J., & Davies, R. L. 2000, MNRAS, 313, 469
- Sun, X.-N., Yang, R.-Z., Rieger, F. M., Liu, R.-Y., & Aharonian, F. 2018, A&A, 612, A106
- Thompson, A. R., Moran, J. M., & Swenson, G. W. 2017, Interferometry and Synthesis in Radio Astronomy (3rd ed.; Cham: Springer)
- Vega-García, L., Lobanov, A. P., Perucho, M., et al. 2020, A&A, 641, A40
- Walker, R. C., Hardee, P. E., Davies, F. B., Ly, C., & Junor, W. 2018, ApJ, 855, 128
- Weaver, Z. R., Jorstad, S. G., Marscher, A. P., et al. 2022, ApJS, 260, 12 Yuan, F., & Narayan, R. 2014, ARA&A, 52, 529