Detection statistics of the RadioAstron AGN survey

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Abstract

The largest Key Science Program of the RadioAstron space VLBI mission is a survey of active galactic nuclei (AGN). The main goal of the survey is to measure and study the brightness of AGN cores in order to better understand the physics of their emission while taking interstellar scattering into consideration. In this paper we present detection statistics for observations on ground-space baselines of a complete sample of radio-strong AGN at the wavelengths of 18, 6, and 1.3 cm. Two-thirds of them are indeed detected by RadioAstron and are found to contain extremely compact, tens to hundreds of µas structures within their cores.

Keywords: active galactic nuclei, quasars, galaxies: jets, radio continuum: galaxies, space VLBI

1. Probing the emission mechanism of AGN jets

The current paradigm for AGN assumes that their radio emission is synchrotron in nature and is produced by relativistic electrons. In this model, the intrinsic brightness temperatures cannot exceed $10^{11.5}$ K (Kellermann and Pauliny-Toth, 1969; Readhead, 1994). According to calculations by Readhead (1994), it takes about a day for inverse Compton cooling (the so-called “Compton Catastrophe”) to lower brightness temperatures initially exceeding such a limit due to, e.g., non-stationary injection of very high energy electrons in AGN cores, to values below this limit. However, the observed AGN emission might appear brighter due to Doppler boosting through bulk motion of the emitting plasma (e.g., Shklovskii, 1964). Very long baseline interferometry (VLBI) kinematic studies of AGN show no evidence for Lorentz factors larger than 50 (Cohen et al., 2007), so Doppler boosting cannot increase the apparent jet brightness by more than a factor of about 100 over the intrinsic value. The typical boosting for blazar jets is expected on the level of about 10 or less (Lister et al., 2016). However, Fermi gamma-ray and TeV Cherenkov telescope results introduce significant complications — the “Doppler factor crisis.” Compton models that explain these high energy parts of the spectrum including the very short timescale TeV flares (e.g., Aharonian et al., 2007; Albert et al., 2007), require much larger Doppler factors than found from VLBI kinematics, and would imply observed radio core brightness temperatures higher than $10^{14}$ K.
The highest brightness temperature that can be measured by a radio interferometer does not depend on wavelength, but only on the physical baseline length and the accuracy of the fringe visibility measurement (see, e.g., Kovalev et al., 2005). Thus, going to shorter wavelengths does not help in measuring higher brightness temperatures. The highest brightness temperatures measured for AGN from the ground are of the order of $10^{13}$ K (e.g., Kovalev et al., 2005; Lisakov et al., 2017). This finding is consistent with the earlier VLBI observations from space conducted during the TDRSS experiments (Levy et al., 1989; Linfield et al., 1989, 1990) and in the framework of the VLBI Space Observatory Programme (VSOP, Frey et al., 2000; Horiuchi et al., 2004; Dodson et al., 2008). These observations probed baselines of up to 2.4 times the Earth diameter, but had a lower interferometric sensitivity compared to the more recent ground-based observations. Further increasing the baseline length is the only practical way to measure much higher brightness temperatures, and hence, to address the Compton Catastrophe issue. RadioAstron provides baselines up to 28 Earth diameters, allowing measurements of brightness temperature up to $10^{15}$–$10^{16}$ K. This capability offers an unprecedented opportunity to place stringent observational constraints on the physics of the most energetic relativistic outflows. We underline that prior to the RadioAstron launch it was unknown if there were AGN compact and bright enough to be detected by a space VLBI system at baselines many times longer than the Earth diameter. An indirect evidence that AGN contain regions of an angular diameter in the range of 10-50 $\mu$as was provided by IDV measurements (e.g., Lovell et al., 2008).

RadioAstron results on selected individual sources were presented earlier by Kovalev et al. (2016); Edwards et al. (2017); Pilipenko et al. (2018); Kutkin et al. (2018) with an emphasis on the AGN brightness issue. In this paper we discuss RadioAstron detection results for a complete VLBI-flux-density limited sample of bright AGN jets.

2. Source sample and space VLBI observations

The RadioAstron AGN survey targets include the complete sample of 163 sources that have 8 GHz correlated flux densities at the ground baselines longer than 200 MA of $S_c > 600$ mJy as reported in the Radio Fundamental Catalog in 2012, at the time of the sample compilation. The large sample
size is essential for modeling the complex selection biases associated with relativistic beaming (e.g., Lister, 2003). Fig. 1 presents the redshift distribution of these AGN. The list of targets is augmented by AGN with jets showing the fastest speed (Lister et al., 2016), strong scintillators selected from intra-day variability (IDV) surveys (e.g., Lovell et al., 2008), high redshift AGN, nearby AGN, and broad absorption line quasars. Here we discuss only the results related to the VLBI-flux-density limited sample.

Figure 1: Redshift distribution of the complete VLBI-flux-density limited sample of 163 compact extragalactic radio sources.

An overview of the RadioAstron mission and the Spektr-R 10-m Space Radio Telescope (SRT) including its calibration is presented by Kardashev et al. (2013) and Kovalev et al. (2014). The AGN Survey observations were performed independently at three observing bands: 1.3 cm (K), 6 cm (C), and 18 cm (L). Terrestrially, the survey was supported by the following radio telescopes which have produced fringe detections with the SRT: Arecibo 305 m, phased Australia Telescope Compact Array (ATCA), Badary 32 m, Ceduna 30 m, Effelsberg 100 m, Evpatoria 70 m, Green Bank Telescope 100 m, Hartebeesthoek 26 m, Hobart 26 m, Irbene 32 m, Jodrell Bank 76 m, Kalyazin 64 m, Medicina 32 m, Mopra 22 m, Noto 32 m, Parkes 64 m, Robledo 70 m, Sheshan 25 m, Svetloe 32 m, Tianma 65 m, Torun 32 m, Usuda 64 m, phased Karl G. Jansky Very Large Array, phased Westerbork Synthesis Radio Telescope (WSRT), Yebes 40 m, and Zelenchukskaya 32 m. The AGN survey was also supported by long-term monitoring of the broad-band total flux density at RATAN-600 (1.4-31 cm) and OVRO (2 cm) radio telescopes as
well as intra-day variability measurements by Effelsberg (Liu et al., 2018), ATCA, WSRT, and Urumqi. The SRT recording rate was 128 Mbps with 1-bit sampling while ground telescopes utilized the 2-bit sampling with the total rate of 256 Mbps. The telescopes were recording $2 \times 16$ MHz channels per polarization.

*RadioAstron* detection sensitivity depends on the sensitivity of ground telescopes as well as coherence time for which we can integrate the data without significant losses. Accordingly, typical integration time at 18 and 6 cm was chosen to be up to 20 min while for 1.3 cm we have used 10 min long scans. Resulting detection sensitivity at the level of about $7\sigma$ with the largest ground telescopes was up to 6 mJy at 18 and 6 cm and 60 mJy at 1.3 cm.

The survey observations began within the *RadioAstron* Early Science Program and have continued as one of the Key Science Programs, spanning the years May 2012 – June 2016, inclusive. Each single-source space VLBI observation lasted for 40-60 minutes and was split into scans that are 10-20 minutes long being supported on the ground typically by several telescopes per frequency band. As the VLBI data collected by the SRT have to be downlinked to the ground in real time, a tracking station should be visible to the satellite’s steerable high-gain antenna during the observations. This, together with the SRT Sun-avoidance angles and the ground telescopes’ source visibility and scheduling constraints determine the planning of the survey observations. We used the FakeRaT software (Zhuravlev, 2015) based on the FakeSat code (Murphy, 1991; Murphy et al., 1994; Smith et al., 2000) to model the SRT-related constraints and SCHED3 to compute source visibility and generate vex control files for the ground telescopes. The Pushchino tracking station was utilized from the very beginning of the survey (Kardashev et al., 2013), while the Green Bank tracking station (Ford et al., 2014) joined the mission in August 2013. The *RadioAstron* VLBI experiments had to be separated by typically three-hour-long gaps to allow for the high-gain antenna drive to cool. Given the above constraints, an effort was made to observe each source multiple times to cover the full range of accessible space-ground baselines. The fast-evolving *RadioAstron* orbit provided a different range of baselines and baseline position angles for a given source over the years during which the survey was conducted. About 10% of the complete

[^http://www.aoc.nrao.edu/software/sched/3:}
Figure 2: Fraction of detected sources versus projected ground-space VLBI baselines (in units of Earth diameters, ED) for 1.3 (K-band), 6 (C-band), and 18 cm (L-band) observations.

The survey focused on total intensity measurements. To increase the outcome of the observations, the following observing scheme was chosen. The SRT observed in a single-polarization dual-band mode. Typically, it was a combination of either L- and C-bands or C- and K-bands. An important advantage of this observing mode is the possibility of using the fringe detection from the lower frequency to check, or correct for, the Spektr-R orbit reconstruction uncertainty resulting in a large residual delay and its first and second derivatives for the higher frequency correlation and fringe search.
3. Space VLBI data analysis and detection results

The data were correlated by the Astro Space Center RadioAstron correlator in Moscow (Likhachev et al., 2017) and post-processed with the PIMA software (Petrov et al., 2011). The distribution of the fraction of detected sources versus projected RadioAstron baseline is presented in Fig. 2 for the three observing bands separately. A detection is considered significant if the probability of a false detection (PFD) is less than 0.01%. To determine the correspondence between the derived signal-to-noise ratio (SNR) and PFD for every observing scan we utilize the approach suggested by Petrov et al. (2011). We perform fringe fitting of AGN survey data and calculate an SNR statistic based on that (see examples in Fig. 3). The low-SNR part of this distribution represents non-detected sources, and therefore fitting to this part of the distribution with a theoretical function allows us to relate observed SNR to probability of false detection (Fig. 4). Note that the Figure presents the low-SNR part of the full set of SNR values only. We determine the parameters of this probability density distribution for the used sets of the following parameters: the number of spectral channels in a 16-MHz frequency channel, correlator integration time, and scan lengths (i.e. fringe search interval). From these parameters we calculate the PFD value corresponding to a given value of the SNR for each observing scan. An example of the empirical SNR distribution and the theoretical probability density distribution fit is shown in Fig. 4. RadioAstron has delivered detections in just over one third of the

\[ \text{http://astrogeo.org/pima/} \]
Figure 4: Low SNR part of the empirical distribution for the fringe SNR from the results of fringe fitting RadioAstron AGN Survey data. This particular distribution is obtained from 6 cm data correlated with the following parameters: 64 spectral channels per 16-MHz wide frequency channel, correlator integration time 0.5 s, and 10 min fringe search interval. The red curve is the theoretical distribution (Thompson et al., 2017) fitted to the low-SNR peak (the “no signal” case). The inset presents the correspondence between PFD and SNR for the given set of data parameters.

observing segments.

The survey observations were scheduled at a low priority level for short projected spacings in order to allow AGN imaging, as well as pulsar, maser, and gravitational redshift observations to reach their goals. As a result, the apparent drop in the detection fraction at 0 to 2 Earth Diameters (ED) can be observed in the K- and L-band histograms. Moreover, the ground support of those survey observations was poorer than average. This scheduling issue explains the apparent drop of the detection fraction at short baselines, which should be treated as an observational bias. The stronger statistics for the C-band observations results in a better, unbiased, first bin (Fig. 2).

About two thirds of the observed complete sample are detected on space VLBI baselines. This means that many AGN jets, most probably their cores (Kovalev et al., 2005), contain extremely compact regions of very bright synchrotron emission. The AGN which are detected at extreme projected spacing about or longer than 25 ED at L-band include 0048−097, 0106+013, 0119+115, 0235+164, 0716+714, 1253−055 and at C-band 0235+164, 1124−186. At K-band, detections at baseline projections about or longer than 15 ED or 14 Gλ are found from 0235+164, 0716+714, 0851+202. Many AGN de-
ected by *RadioAstron* are found to show brightness temperature values significantly in excess of the Compton Catastrophe limit and most of them are far above the equipartition value (Kellermann and Pauliny-Toth, 1969; Readhead, 1994).

It is of interest to note that the fractional detection histograms look similar to the median normalized projected fringe plots generated by the 6 cm VSOP (Horiuchi et al., 2004) and 2 cm VLBA (Kovalev et al., 2005) surveys. This basically reflects the core-jet structure of the observed targets but at the smaller scales probed. To first order, the difference between the detection histograms can be attributed to the different sensitivities. While the C-band and L-band observations have a comparable level of sensitivities, the K-band data are significantly less sensitive due to the following three reasons: the efficiencies of both ground and space telescopes are lower; their system temperatures are higher; and the coherence time at 1.3 cm is significantly shorter than at 6 and 18 cm due to the Earth’s troposphere.

We note a possible excess of fractional detections at the longest *RadioAstron* projected baselines at 18 cm in comparison to the 6 cm results of about the same sensitivity. This can be an indication of the scattering sub-structure originally discovered in *RadioAstron* pulsar observations (Gwinn et al., 2016; Popov et al., 2017) and later confirmed by the ground-based observations of Sgr A* (Gwinn et al., 2014; Johnson et al., 2018). See also the analyses of *RadioAstron* data for the quasars 3C 273 (Johnson et al., 2016) and B 0529+483 (Pilipenko et al., 2018).

These results also indicate that interstellar scattering only weakly affects the *RadioAstron* 6 cm results and is completely absent in 1.3 cm data, for the typical mid-Galactic latitude sight-lines probed by the survey, following estimations by Johnson and Gwinn (2015). Full results and analysis of the *RadioAstron* AGN survey data, as well as the methodology of *RadioAstron* observations, are currently being finalized in a number of papers.

**4. Summary**

In this paper we have presented the results of detection statistics for a complete sample of 163 AGN jets from 18, 6, and 1.3 cm observations by the ground–space interferometer *RadioAstron*. Two thirds of the targets have delivered significant interferometric fringes at space VLBI baselines indicating the presence of ultra-compact and bright structures within cores in many
of them. An excess of 18 cm detections at the longest RadioAstron baselines is attributed to the scattering sub-structure effect.

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