VERIFICATION OF THE ASTROMETRIC PERFORMANCE OF THE KOREAN VLBI NETWORK, USING COMPARATIVE SFPR STUDIES WITH THE VLBA AT 14/7 mm

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ABSTRACT

The Korean VLBI Network (KVN) is a new millimeter VLBI dedicated array with the capability to simultaneously observe at multiple frequencies, up to 129 GHz. The innovative multi-channel receivers present significant benefits for astrometric measurements in the frequency domain. The aim of this work is to verify the astrometric performance of the KVN using a comparative study with the VLBA, a well-established instrument. For that purpose, we carried out nearly contemporaneous observations with the KVN and the VLBA, at 14/7 mm, in 2013 April. The KVN observations consisted of simultaneous dual frequency observations, while the VLBA used fast frequency switching observations. We used the Source Frequency Phase Referencing technique for the observational and analysis strategy. We find that having simultaneous observations results in superior compensation for all atmospheric terms in the observables, in addition to offering other significant benefits for astrometric analysis. We have compared the KVN astrometry measurements to those from the VLBA. We find that the structure blending effects introduce dominant systematic astrometric shifts, and these need to be taken into account. We have tested multiple analytical routes to characterize the impact of the low-resolution effects for extended sources in the astrometric measurements. The results from the analysis of the KVN and full VLBA data sets agree within 2σ of the thermal error estimate. We interpret the discrepancy as arising from the different resolutions. We find that the KVN provides astrometric results with excellent agreement, within 1σ, when compared to a VLBA configuration that has a similar resolution. Therefore, this comparative study verifies the astrometric performance of the KVN using SFPR at 14/7 mm, and validates the KVN as an astrometric instrument.

Key words: astrometry – quasars: individual (OJ287, 0854+213) – techniques: interferometric

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1. INTRODUCTION AND BASIS OF THE SFPR METHOD

The interest of precision astrometry in the high-frequency regime (i.e., millimeter wavelengths) is at the heart of the Korean VLBI Network (KVN) design and science case. The capability to produce “bona fide” astrometrically aligned maps of emission at different frequencies provides observational evidence for a wide scope of studies. For active galactic nucleus (AGN) studies, the “core-shift” measurements are used as probes of the physical conditions in the innermost regions of AGN jets, and to advance the understanding of proposed jet formation mechanisms; in the Galactic domain, for studies of circumstellar envelopes and star-forming regions, the relative position of maser emission from different molecular species and transitions serves to test and discriminate between proposed emission mechanisms.

While conventional “Phase Referencing” (hereafter PR; Alef 1988; Beasley & Conway 1995) is an established astrometric technique, its scope of application is restricted to the centimeter wavelength regime. In contrast, the “Source Frequency Phase Referencing” (hereafter SFPR; Dodson & Rioja 2009; Rioja & Dodson 2011) technique achieves “bona fide” high-precision Very Long Baseline Interferometry (VLBI) astrometric measurements in the frequency domain, even in the high-frequency (millimeter wavelength) range, where conventional PR techniques fail. The multichannel receivers at the KVN, which enable simultaneous observations at 22/43/86/129 GHz (Han et al. 2013; Oh et al. 2011), are an ideal configuration for the application of SFPR techniques. While the KVN has been regularly observing as a stand-alone instrument (Lee et al. 2014), and also together with other networks (Niinuma 2014), for mapping purposes, its unique astrometric application is still much less explored.

The aim of this work is to verify the KVN astrometric capability using a comparative study with the NRAO Very Long Baseline Array (VLBA), a well-established instrument. For that purpose, we have used VLBA SFPR observations of a pair of sources at 22/44 GHz, along with KVN observations using a similar configuration, both carried out in 2013 April. The VLBA observations were carried out using fast frequency switching between both bands, while the KVN used simultaneous dual frequency observations. This study will serve to deepen the understanding of the limitations imposed by the fast frequency switching observing mode (i.e., with the VLBA), and the benefits derived from simultaneous dual frequency observations with the multichannel receivers in the KVN. The driver for this is to investigate whether to equip global baselines with KVN-like systems or more conventional fast frequency switching systems.

The interest and basis of the SFPR method have been described in detail in other publications (Dodson & Rioja 2009; Rioja & Dodson 2009, 2011; Rioja et al. 2011);
most recently, the application to spectral line observations of H₂O and SiO masers in evolved stars, with a non-integer frequency ratio, is presented in Dodson et al. (2014). In summary, the SFPR technique provides at millimeter wavelengths the benefits that conventional PR has in the centimeter wavelength regime, where the moderate tropospheric phase fluctuations can be matched with the duty cycle of the telescope switching between the target and reference sources. Nevertheless, at millimeter and submillimeter wavelengths, the faster tropospheric phase fluctuations require faster telescope source switching, which, combined with the intrinsically weaker source fluxes, lower telescope sensitivity, and scarcity of suitable reference sources, results in a degraded PR calibration, which prevents astrometry in general.

Alternatively, in SFPR, the tropospheric calibration is carried out using observations at a lower frequency on the same source, based on its nondispersive nature, using fast frequency switching (with the VLBA) or simultaneous dual frequency observations (with the KVN). Frequency switching antenna operations are faster than source switching, which allows for tracking of the dominant, highly unpredictable, rapid atmospheric fluctuations, which ultimately limit the application of PR techniques; therefore, it is expected that simultaneous dual frequency observations will provide the best compensation. Also, having the same line-of-sight observations has important implications in the compensation of the residual zenith path length tropospheric errors, which hamper PR. The weaker source fluxes and lower telescope sensitivity constraints are also alleviated with the increased coherence time after tropospheric calibration.

For astrometric applications, additional interspaced observations of a reference source are required (i.e., “source switching”), although the source does not need to be as close to the target or as regularly sampled as for conventional PR. This compensates the remaining, longer timescale, ionospheric and instrumental (and in general any dispersive contribution) phase variations, which are non-negligible. Switching angles of several degrees and switching cycles of several minutes are acceptable.

A typical SFPR observing run consists of a few minutes-long blocks of dual frequency observations of the target source, with fast frequency switching and ideally with simultaneous observations, preceded and followed by similar observations of the reference source. The outcome of SFPR provides a high-precision “bona fide” astrometric registration of the brightness distributions at the observed frequencies. The multichannel KVN receivers allow precise astrometric measurements at millimeter wavelengths reaching the instrumental thermal noise limit as a result of the superior tropospheric compensation, and high-sensitivity observations due to the effective use of the observing time, of interest for weak sources. The relatively short KVN baselines limit the astrometric accuracy in observations of sources with extended structures, due to structure smearing effects. This limitation might be solved in the future with longer baselines.

In this paper, we present a comparative study of the astrometric measurements with VLBA and KVN at 22 and 44 GHz to validate the SFPR astrometric outcome with KVN. This data set is part of a two-year-long series of observations with the VLBA whose scientific aim is to gain insight into the problem of the origin of jet wobbling in blazars. There is still no general paradigm to explain the phenomenon of wobbling, but it is likely that the mechanisms are tied to fundamental properties of the inner regions of the AGN because they are triggered in the innermost regions of the jets. Astrometric observations can provide the direct evidence of changes in the absolute position of the innermost region of the jet down to a level of a few tens of microarcsecond. In order to achieve this, we combine SFPR observations, for a precise registration between the maps at 22 and 44 GHz, and PR observations at 22 GHz to refer these positions to an external reference. In this paper, we focus on the comparative study of astrometric measurements with the two arrays for one epoch of observations. The observations are described in Section 2, the data analysis in Section 3, and the results in Section 4. A discussion of the results and ways to improve outcomes is presented in Section 5.

2. OBSERVATIONS

VLBA Observations. On 2013 April 3, we used nine VLBA antennas for SFPR observations of a pair of sources consisting of a blazar, OJ287, and a quasar, 0854+213, 1:2 away, with “fast frequency switching” observations between 22 and 44 GHz for ∼4.5 hr over a time span of ∼7.5 hr. The remaining three hours were mainly dedicated to similar observations of another pair of sources, along with occasional few minutes-long conventional PR observations of the same sources, for each pair, at 22 GHz. The latter aim at, in combination with the SFPR measurements, achieving high-precision relative astrometry with respect to an external reference at 44 GHz, and are out of the scope of this paper and will be presented elsewhere.

The general layout of the observations consists of blocks of fast frequency switching, that is, alternating ∼0.5 minute long scans between 22 and 44 GHz, and telescope pointing between OJ287, the reference, and 0854+213, the target, every ∼3 minutes. Therefore, the effective on-source time for the target (i.e., observations of the target source at high frequency) ends up being a mere 10%–15% of the total observing time after subtracting the switching time between receivers at VLBA antennas. Finally, regular scans on a fringe finder calibrator source (NRAO150) were scheduled following the standard VLBI calibration strategy.

All stations recorded an aggregate bandwidth of 128 MHz for each scan, subdivided into four 16 MHz channels in RHC and LHC polarization, respectively, for each frequency band. The correlation was made using the DiFX correlator in Socorro (New Mexico). Output data sets were generated for the two frequencies, consisting of the visibility functions averaged to 1 s, with samples every 0.5 MHz in frequency across the bands.

KVN Observations. On 2013 April 17, we used the Korean VLBI Network (KVN) for simultaneous observations at 22 and 44 GHz of the same pair of radio sources, OJ287 and 0854+213, over a time span of nine hours, using their multichannel receiver. The observations followed the same sequence of sources as described above for the VLBA, alternating with ∼3 minute long blocks between observations of OJ287 and 0854+213. The main difference being that the KVN performed simultaneous dual frequency observations, while the VLBA observed using “fast frequency switching.” The former results in a much more effective use of the observing time, with longer on-source periods for each source at both frequencies. In this case, the effective on-source time for the target ends up being ∼50% of the observing time. These observations were also interspersed with observations of the same sources in a conventional PR mode at 22 GHz, in a fashion similar to the VLBA observations.

The three KVN stations recorded an aggregate bandwidth of 256 MHz for each scan, using eight 16 MHz channels in LHC polarization for each of the two bands, at 22 and 44 GHz.
The correlation was performed using the DiFX correlator with 1 s integration time and samples every 62.5 kHz in frequency across the bands.

Figure 1 shows the uv coverages for the KVN and VLBA observations at 44 GHz presented in this paper, which correspond to the ~400 km and ~8000 km maximum baseline lengths for KVN and VLBA, respectively. One can expect discrepancies arising from the very different uv coverages, particularly in observations of sources with extended structures, and in the astrometric errors. The corresponding interferometer beams are $800 \times 320$ micro-arcseconds ($\mu$as) with P.A. = $2^\circ$ and $345 \times 140 \mu$as with P.A. = $-4^\circ$ for VLBA observations at 22 and 44 GHz, respectively; for KVN, the beams are $6.4 \times 3$ milliarcseconds (mas) with P.A. = $-90^\circ$ and $3.2 \times 1.6$ mas with P.A. = $-90^\circ$ at 22 and 44 GHz, respectively. The observations with both arrays were carried out at near contemporaneous epochs with a difference of two weeks to allow a meaningful comparative study.

3. DATA ANALYSIS

In this section, we describe the analysis carried out in the VLBA and KVN data sets using the NRAO AIPS package (Greisen 2003) for hybrid mapping and astrometric measurements. The mapping analysis for the observations of the two sources at the two frequencies is described in Section 3.1. The astrometric analysis is described in Section 3.2, following the SFPR calibration (Rioja & Dodson 2011), and uses the hybrid maps produced in the previous mapping analysis. The SFPR maps are the end product of the astrometric analysis. We have carried out multiple astrometric analyses as part of our comparative study and refer to them under the following headings. The labels given in this section are used throughout the paper.

3.1. Hybrid Mapping

We applied standard VLBI hybrid mapping techniques in AIPS for the analysis of the VLBA and KVN observations. The analyses were carried out independently for each source and for each frequency following the same standard procedures. We used the information on system temperatures, gain curves, and telescope gains measured at the individual antennas to calibrate the raw correlation coefficients. The system temperatures measured by the KVN were in the range of 100–130 K and 140–180 K for 22 and 44 GHz, respectively; the system temperatures for the VLBA were $\sim 50$ K and 90–100 K at 22 and 44 GHz, respectively.

We used the AIPS task FRING to estimate residual antenna-based phases and phase derivatives (delay and rate) at intervals of $\sim 30$ s. Next, we applied the corresponding antenna phase, delay, and rate solutions to the data sets, and averaged them in time and over the total observed bandwidth. Then, we made hybrid maps of their brightness distributions using a number of iterations of a cycle, including the mapping task IMAGR and phase self-calibration with CALIB.

At 22 GHz, both OJ287 and 0854+213 had direct detections within the coherence time imposed by tropospheric fluctuations, and could be imaged as described above. At 44 GHz, only OJ287 had direct detections, while 0854+213 was too weak to be detected. Nevertheless, while 0854+213 did not have direct detections at 44 GHz, the extended coherence time resulting from the frequency phase transfer calibration strategy using the observations at 22 GHz, followed by hybrid mapping techniques, allowed imaging for both VLBA and KVN data sets. Frequency phase transfer calibration is described in more detail in the following section. The hybrid maps are presented in Section 4.

3.2. SFPR Analysis

The SFPR analysis technique preserves the relative phase information between observations at two frequency bands and enables astrometry in the frequency domain. Its implementation in the analysis consists of two steps to eliminate nondispersive and dispersive errors, respectively. The first step uses the antenna-based residual terms (phase, delay, and rates) derived from the self-calibration analysis (i.e., with task FRING) of the
data at the lower reference frequency ($\nu_{\text{low}}$, here 22 GHz) to calibrate the same-source data at the higher target frequency ($\nu_{\text{high}}$, here 44 GHz) after scaling the phase values by the frequency ratio; this is done for each of the two sources.

The use of the AIPS task SNCOR to scale the phase observables is not optimal if there are multiple IFs per band. Although this might be reversed with the second FRING self-calibration run (only for the reference source) at the higher frequency for continuum observations in general, it will be an issue for spectral line analyses. Instead, we used an external program written for this purpose, “USE\_ONLY\_MB\_PL,” to scale the phase values in the SN table before being applied to the higher frequency. This first step we call Frequency Phase Transfer (FPT).

In order to avoid contamination of source structure effects in the calibration process, the corresponding hybrid maps are fed into the phase self-calibration process for both sources at 22 GHz, and for the reference source at 44 GHz. A more detailed description of the effects of the source structure in the analysis is presented in Section 3.3.

The FPT calibrated visibility phases at the target frequency (44 GHz) should be largely free of all nondispersive error contributions (i.e., the effects of un-modeled perturbations introduced by errors in the geometric and tropospheric parameters in the a priori correlator models). FPT analysis with VLBA observations requires temporal interpolation between consecutive scans at 22 GHz to the interleaving scan at 44 GHz, all on the same source. This is done independently for both sources. It works under the assumption that the duty cycle of frequency switching is shorter than the coherence time imposed by the fast tropospheric fluctuations. We used a frequency switching duty cycle equal to $\sim$1 minute, which is a typical value for the frequencies in this paper; observations with bad weather and/or at higher frequencies would require faster switching, which restricts the application to stronger sources. Note that this is not an issue with simultaneous dual frequency observations.

Moreover, the residual rates should be kept under a certain limit to avoid phase ambiguity problems during the temporal interpolation. This limit corresponds to a phase change of 90° at the lower frequency during the duty cycle of frequency switching; in our case, we estimate a limit of 4 mHz at 22 GHz for 1 minute duty cycle observations at 22/44 GHz. If larger rates are present, as was the case in the VLBA observations, correction of the data is required before the analysis. For example, we manually corrected constant instrumental residual rates equal to 30 and 4 mHz in the correlated data for two stations, MK and OV, respectively, with CLCOR (parameter opcode “cloc” and clcorprm (1)). The residual rates for the rest of the stations were much smaller. Note that, in general, the rate threshold will decrease with increasing values of $\nu_{\text{high}}$. This is not an issue with simultaneous dual frequency observations with the KVN, which makes the procedure simpler and reduces the impact of errors.

Figure 2 shows the FPT visibility phases for OJ287 and 0854+213 from VLBA observations at 44 GHz. The alignment of the phases is superior for the OJ287 data set as a result of a much higher signal-to-noise ratio (S/N); while the observations of 0854+213 are more noisy, the phases appear aligned and follow the same trend as for OJ287. It should be noted again here the absence of detections in the observations of 0854+213 at 44 GHz using direct self-calibration analysis, while the FPT analysis enables longer integration times, as seen in the smooth trend of the phases, and allows hybrid mapping.

The loss of coherence on the longest baselines to the SC and MK stations is significantly larger than for shorter baselines, and these have been excluded from the analysis. The same applies to the start of the observations with lower elevations. Nevertheless, this effect does not appear in the self-calibrated data set. While such a degradation in the coherence could be explained as a consequence of larger phase errors due to lower correlated amplitudes, this is unlikely, as the self-calibrated data set is unaffected; we believe it is due to the higher rates,
which increase the impact of errors from the temporal interpolation required in “fast frequency switching” observations. The latter contribution is not an issue with simultaneous dual frequency observations.

Figure 3 shows the FPT visibility phases for OJ287 and 0854+213 at 44 GHz for observations with the KVN. The long-term temporal sequence of FPT phases is less smooth compared with the VLBA data set shown in Figure 2. The phase jumps that occur in the KVN visibility phases are related to changes in the observing mode in the schedule, namely, changes between simultaneous dual frequency observations at 22/44 GHz to single frequency observations for conventional PR. The system does not return to the identical phase state after this change. Nevertheless, these offsets are common for both sources and hence are compensated for automatically in the second step of the SFPR analysis.

For VLBA observations, the scatter of FPT phases is about twice as large as for the self-calibrated phases at 44 GHz for OJ287. Instead, for the KVN, the scatter of FPT phases is similar to that for the self-calibrated phases at 44 GHz. This is indicative of the superior quality of atmospheric compensation using simultaneous dual frequency, compared to fast frequency switching, observations.

The second step of calibration aims at eliminating the remaining unwanted dispersive errors after FPT calibration. It resembles the conventional PR technique in the sense that it involves observations of a second source. In practice, it uses the antenna-based residual terms derived from the (self-calibration) analysis of the “reference” source (OJ287) at 44 GHz, after FPT calibration, to correct the FPT data set from the other “target” source (0854+213) at the same frequency. This works under the assumptions that the angular separation between the sources is smaller than the ionospheric isoplanatic patch size (i.e., the unmodeled effects introduced by the ionospheric propagation on the observed phases of both sources are not very different, under 1 radian), that they are observed with a duty cycle less than the temporal structure of ionospheric variations, and that any instrumental terms are common for the observations of the two sources. The outcomes are the so-called SFPR visibility phases and are the end product of the calibration process. The resultant SFPR calibrated phases of 0854+213 at 44 GHz should be free from the dispersive and non-dispersive errors mentioned above, but still retain the desired signature of the frequency-dependent position. Note that in order to preserve this astrometric signature, no self-calibration analysis has been carried out on the observations of 0854+213 at 44 GHz.

Figure 4 shows the SFPR visibility phases of 0854+213 at 44 GHz from the analysis of VLBA observations. In essence, they are the difference between the values of the phases for both sources shown in Figure 2. Similarly, for the KVN, Figure 5 shows the SFPR visibility phases for 0854+213 at 44 GHz. The Fourier transformation of the SFPR calibrated visibility functions produces an SFPR map. The offset of the brightness distribution from the center of this map is astrometrically significant; it is a measurement of the relative (or combined) “core-shift” between 22 and 44 GHz for the two sources. The SFPR maps and astrometric measurements are presented in Section 4.

3.3. Source Structure Effects in KVN Astrometric Analysis

In astrometric studies of extended radio sources, their structural phase contribution needs to be accounted for. If uncorrected, this contribution will propagate into astrometric errors. In the analysis of conventional PR observations with AIPS, this is usually implemented by providing the map of the reference source as an input for the self-calibration algorithm (i.e., FRING). This insures that the estimated antenna-based solutions transferred to the target source are free of structure effects from the reference source. Then, the offset of the peak of brightness in the PR map with respect to the origin of the map is an astrometric measurement of the angular separation between the two sources, namely, between this peak component and the component at the center of the reference source map. These components are therefore called “reference points.” The same situation applies to the SFPR analysis. The selection of reference points is arbitrary,
however, for studies involving multi-epoch or multi-frequency observations it is essential to select reference points that can be identified across all maps. Failure to identify the same reference points in maps at different epochs or at different frequencies will lead to erroneous measurements of the proper motions or core shifts, respectively.

This is not always easy, even for the comparison of observations with the same resolution at different epochs. Structural changes below the resolution limit would be blended together and are equivalent to shifting the reference points for the astrometric analysis, and hence the astrometric results would also be shifted. Furthermore, when comparing observations with different resolutions, i.e., observations at different frequencies with the same array or observations from different arrays, systematic errors arising from differential structure blending effects require special consideration.

In particular, for the case study of this paper, the much lower resolution of the KVN will result in blending of the structure features visible in the high-resolution VLBA maps into a single unresolved component. In order to investigate the incidence of source structure effects in KVN observations, we have carried out parallel analysis, using compact source models (labeled KVN i) and using the high-resolution maps from the nearly contemporaneous VLBA observations (labeled KVN ii, KVN iii). For KVN ii, the VLBA hybrid maps of OJ287 and 0854+213 at 22 GHz have been used as inputs in the AIPS task “FRING” for self-calibration of KVN observations of each source at 22 GHz. Then, the VLBA hybrid map of OJ287 at 44 GHz is fed into the FRING run on the OJ287 FPT data set at 44 GHz for final SFPR calibration of 0854+213 at the same frequency. While the previous steps serve to identify common reference points in those three maps for the KVN and VLBA analyses, the position of the peak of the SFPR map generated with AIPS task “IMAGR” is still affected by the centroid shift due to convolution with the KVN resolution.

In order to address this final point, in the KVN iii analysis, we have used the AIPS task “UVSUB” (opcode “div”) and the VLBA hybrid map of 0854+213 at 44 GHz to remove the structure contribution from the SFPR visibility data prior to Fourier inversion with “IMAGR.” The so-called KVN iii analysis is meant to have common reference points in all four maps. Following this strategy, the KVN SFPR map corresponds to the measurement of the separation between the “core” components in the high-resolution maps shown in Figure 6. The results from the multiple analyses are presented in Section 4.

### 3.4. Matching Resolutions with Short VLBA Baselines

While we have used the high-resolution VLBA maps in the astrometric analysis of KVN observations (i.e., KVN ii, KVN iii) to allow for a direct comparison of measurements with both arrays, such an approach is always questionable. The uv coverage for the KVN observations mostly lies within the unsampled inner hole of that for the VLBA observations, so large-scale structure from extended sources that are relevant to the KVN visibility data could be filtered out in the VLBA
observations; this would lead to residual structure contributions and astrometric shifts.

In another attempt to reduce the impact of differences in the $uv$ coverages, we have selected a subset of the VLBA observations that approach the resolution of KVN observations (while containing enough $uv$ points for analysis). The subset comprises visibility data from baselines whose projection in the $uv$ plane is less than 80 M$\lambda$ at 44 GHz (see Figure 1). This includes data from four VLBA antennas (FD, KP, PT, and LA), and a resulting beam equal to $2.1 \times 1.6$ mas at P.A. = 58$^\circ$ at 44 GHz. For comparison, the KVN beam is $3.1 \times 1.6$ mas at P.A. = 90$^\circ$. We have carried out SFPR astrometric analyses using three and four high-resolution maps, in a fashion similar to the KVN analyses described in Section 3.3. We label the SFPR astrometric analyses carried out in this subset of VLBA observations VLBA Short ii and VLBA Short iii, respectively. The results are presented in Section 4.

3.5. Astrometric Error Analysis

We have carried out an error analysis to estimate the uncertainties in the SFPR measurements presented in this paper for VLBA and KVN observations. Below, we provide a description of the various contributions based on the analysis in Rioja & Dodson (2011) and Rioja et al. (2011).

Angular Resolution and $S/N$. The spatial resolution and sensitivity of the observations are fundamental to considerations of the position error in the identification of reference points in the maps. A standard calculation (Thompson et al. 2007) of the corresponding astrometric error is given by $\Delta p = \theta_{\text{hpbw}}/S/N$, where $\theta_{\text{hpbw}}$ is the angular resolution of the observations, and $S/N$ stands for the ratio between the peak of brightness in the map and the noise level in a region away from the meaningful source structure. We refer to this type of contribution as “thermal errors.” The VLBA resolution at 44 GHz is $730 \times 250$ $\mu$as at P.A. = 26$^\circ$ after excluding SC and MK antennas, which had very noisy phases in the SFPR analysis; the KVN resolution is $3.1 \times 1.6$ mas at P.A. = 90$^\circ$. Therefore, based only on the spatial resolution, the thermal (random) errors in the KVN astrometric measurements are about four times larger than for the VLBA.

The expected values for the noise ($\Delta I_m$) in the SFPRRed maps generated with the VLBA and KVN are comparable (within 10%, with lower noise for VLBA), following from the formula (Wrobel 1995; Wrobel & Walker 1999)

$$\Delta I_m = \text{SEFD}/[\eta_s(N \times (N - 1) \times \Delta v \times t_{\text{int}})^{1/2}] \text{ Jy beam}^{-1},$$

where SEFD or “system equivalent flux density” is the system noise expressed in Janskys, $\eta_s$ is the efficiency related to data recording, $N$ is the number of antennas, $\Delta v$ is the recorded bandwidth in Hz, and $t_{\text{int}}$ is the total integration time on-source in seconds. The number of antennas is seven for the VLBA and three for the KVN observations, the bandwidth is the same for both arrays, the SEFD is a factor of $\sim 1.2$ higher for the KVN, and the on-source time is a factor of $\sim 7$ longer for the KVN.
with respect to VLBA. Therefore, for example, given an S/N = 50, the estimated “thermal errors” are \( \sim 15 \mu \text{as} \) for the VLBA, and \( \sim 60 \mu \text{as} \) for the KVN.

**Semi-random small-scale tropospheric errors.** The estimated residual tropospheric phase rms errors from uncompensated fast tropospheric fluctuations in observations with the VLBA, using “fast frequency switching” between 22/44 GHz with a duty cycle of 60 s, range from \( \sigma_\phi = 40\text{"} \) for good weather, to 150" for poor weather conditions (Rioja & Dodson 2011). For comparison, simultaneous dual frequency observations with the KVN result in no tropospheric errors, as the duty cycle is in effect zero. The effect of random errors in the VLBA analysis are expected to decrease the peak flux value while increasing the level of noise in the SFPR map. Nevertheless, while this will affect the S/N in the map, they should not affect the astrometric results on a significant level (Rioja et al. 2011).

**Systematic large-scale tropospheric errors.** The systematic tropospheric delay errors arising from uncertainties in the a priori estimates of the tropospheric zenith delay are a major contribution to astrometric errors in conventional PR observations. These are compensated for in SFPR observations because of the same line-of-sight (i.e., same source) observations at the two frequencies. This is a great benefit compared to conventional PR, where the observations are of two sources along different lines of sight. In PR, a great effort is devoted to achieving an accurate a priori value for the zenith tropospheric delay in order to minimize, and even make possible, phase referencing (Honma et al. 2008). Instead, the SFPR technique removes this constraint, using dual frequency observations of the same source. As for any of the remaining, much smaller, dispersive tropospheric errors (Hobiger et al. 2013; Liebe et al. 1993), these can be compensated for with the second cycle of calibration involving the observations of another source. Therefore, this error contribution is insignificant for both the VLBA and KVN observations presented in this paper.

**Ionospheric errors.** The estimated ionospheric residual phase errors, arising from typical values for small- and large-scale unmodeled ionospheric fluctuations, are negligible for the VLBA and KVN observations presented in this paper (Rioja & Dodson 2011).

**Systematic Structure-related errors.** There are two structure-related aspects that can contribute to systematic errors in the KVN astrometric measurements for extended sources: poor mapping fidelity with three antennas, and structure blending resulting from low resolution. The former results in residual unmodeled phase structure contributions that can “contaminate” the calibration process, as explained in Section 3.2. In general, the latter will have a much more significant impact on the astrometric measurements. Its magnitude will vary on a case-by-case basis, as described in Section 3.3, and can be the dominant source of astrometric errors in observations with high S/N and extended source structures. In the KVN observations presented in this paper, having high-resolution maps (from the VLBA observations) allows one to measure the magnitude of the shift in the reference points due to structure blending effects, which can be used to correct the astrometric measurements. As an example, for the particular pair of sources of interest to this paper, the magnitude of this effect is large (up to \( \sim 200 \mu \text{as} \)) for 0854+213 (see Figure 9); for OJ287, the effect is much smaller. For the general case when no high-resolution maps are available, the astrometric error budgeting needs to take this effect into account. Note that observations of compact sources are free

Figure 6. VLBA hybrid maps of OJ287 (left) and 0854+213 (right) at 22 (upper) and 44 GHz (lower). The CLEAN beams are shown in the lower left corner. Peak fluxes are 4.7 Jy beam\(^{-1}\), 3.5 Jy beam\(^{-1}\), 0.15 Jy beam\(^{-1}\), and 0.11 Jy beam\(^{-1}\) for OJ287 at 22 GHz and 44 GHz and 0854+213 at 22 and 44 GHz, respectively. The contour levels in the maps start from 0.35%, 0.5%, 1%, and 2% of the corresponding peak fluxes, respectively, and doubling thereafter in all cases. Each map includes a negative contour level at the same percent level of the peak flux as the first positive one.
of these effects. For VLBA observations, the larger number of antennas and longer baselines greatly reduce the impact of these aspects; in this case, further insight into the effect of sub-beam structure into astrometric measurements can be gained from super-resolution maps. The VLBA super-resolution maps of the sources of interest for this paper are presented in Section 4.1.

Regarding our comparative study, differential structure blending effects arising from the very different spatial resolutions are expected to be the dominant source of differences in the astrometric measurements with the VLBA and KVN. The origin of these differences lies in the misidentification of the same reference points in the presence of extended source structure and differences in $uv$ coverage, as described in Sections 3.3 and 3.4.

We have attempted to minimize and quantify their impact in this comparative study by carrying out multiple analyses using VLBA maps to eliminate the structure contribution in the KVN analysis ($KVN\ ii$, $KVN\ iii$) and matching the spatial resolutions ($VLBA\ Short\ ii$, $VLBA\ Short\ iii$). The results of these analyses are presented in Section 4.2.

4. RESULTS

4.1. Hybrid Maps

The KVN maps for the two sources at 22 and 44 GHz consist of unresolved single components. Figure 6 shows the hybrid maps for OJ287 and 0854+213 at 22 and 44 GHz from VLBA observations. The maps were obtained using conventional self-calibration algorithms, except for 0854+213 at 44 GHz, which was only recoverable after the increased coherence time from FPT analysis, which allowed one to run FRING with a solution interval of 5 minutes (i.e., 10 times longer). Figure 7 shows the resultant visibility phases, which produced the map of 0854+213 at 44 GHz shown in Figure 6. The VLBA maps show the typical “core-jet” extended structure. In all maps, the peak brightness corresponds to the VLBI “core” component and is the reference point selected for the astrometric analyses.

Other maps of interest for the systematic structure-related errors listed in Section 3.5 are shown in Figures 8 and 9. The first one corresponds to the super-resolved VLBA maps for OJ287 and 0854+213 at 22 and 44 GHz, restored with a circular beam of 0.15 mas. The super-resolved map of OJ287 at 44 GHz is split into two components, with fluxes 1.8 and 1.7 Jy, and a relative separation of 95 and 145 $\mu$as in right ascension and declination, respectively (model parameters were derived using the AIPS task JMFIT). The second figure shows the VLBA maps of 0854+213 at 22 and 44 GHz restored with the corresponding KVN-like beam at each frequency. The shift of the peak with respect to the center of each map is an estimate of the shift of the reference points (with respect to the core component in the high-resolution maps) due to structure smearing effects arising from the lower KVN resolution. The shift is largest for 0854+213 at 22 GHz, $\sim -225$ and $-80\ \mu$as in right ascension and declination, respectively; at 44 GHz, the values of the shift are $-165$ and $-69\ \mu$as. The corresponding maps for OJ287 at
22 and 44 GHz show unresolved components with much smaller shifts, all under 30 μas. These shifts are expected to have a direct impact on the astrometric measurements from both arrays.

4.2. SFPR Outcomes: Maps and Astrometric Measurements

Figure 10 shows the so-called SFPR map of 0854+213 at 44 GHz, which corresponds to the Fourier transformation of the SFPR seven-antenna VLBA visibility data shown in Figure 4. The flux recovery, defined as the ratio between the peak fluxes in the SFPR map, and after a self-calibration run with CALIB, is 88%, and the peak flux and rms map noise are 96 and 2 mJy beam⁻¹, respectively. The flux recovery serves as a figure of merit to quantify the incidence of random phase errors into the analysis, which is estimated to be $\sigma_\phi = 29^\circ$ (following the formula $e^{-\sigma_\phi^2/2}$; Thompson et al. 2007). This value is in agreement with our theoretical estimate in Section 3.5 of residual phase errors arising from uncompensated fast tropospheric fluctuations under good weather conditions. Note that the maps shown in Figure 6, for both sources at 22 GHz and for OJ287 at 44 GHz, have been used to generate structure-free observables in both phase-transfer steps (i.e., between frequencies and between sources) of the SFPR analysis, respectively. This analysis is labeled as VLBA Full $i$.

Figures 11(a)–(c) show the KVN SFPR maps of 0854+213 at 44 GHz from analyses with different source models to compensate for the structure contribution: (1) using a single

\[\text{Figure 8. Super-resolved nine-antenna VLBA hybrid maps convolved with a circular beam of 150 μas. Map parameters are as in Figure 6. Maps are for OJ287 (left) and 0854+213 (right) at 22 (upper) and 44 GHz (lower). The CLEAN beams are shown in the lower left corner. Peak fluxes are 4.7 Jy beam⁻¹, 3.5 Jy beam⁻¹, 0.15 Jy beam⁻¹, and 0.11 Jy beam⁻¹ for OJ287 at 22 GHz and 44 GHz and 0854+213 at 22 and 44 GHz, respectively. The contour levels in the maps start from 0.35%, 0.5%, 1%, and 2% respectively, and doubling thereafter in all cases. Each map includes a negative contour level at the same percent level of the peak flux as the first positive one.}\]
Figure 9. Nine-antenna VLBA hybrid maps of 0854+213 (left) at 22 and (right) at 44 GHz convolved with KVN-like beams equal to 6 $\times$ 3 mas and 3 $\times$ 1.5 mas, both at P.A. = $-90^\circ$, respectively. Map parameters are as in Figure 6. The grid serves as a visual guide for the shift of the peak brightness from the center of the maps. The largest shift is for 0854+213 at 22 GHz, $\sim-225$ and $-80\mu$as in right ascension and declination, respectively; at 44 GHz it is $\sim-165$ and $-69\mu$as, respectively.

Figure 10. VLBA SFPR astrometry map of 0854+213 at 44 GHz. The peak and rms noise in the map are $\sim96$ and 2 mJy beam$^{-1}$, respectively. The beam is $790\times260\mu$as, with P.A. = $-23^\circ$. This corresponds to the astrometric point with label “VLBA Full i” in Figure 12. The grid serves as a visual guide for the offset of the peak of brightness from the center of the map.

component model (labeled $KVN_i$, as explained in Section 3.3), (2) using the high-resolution VLBA maps of OJ287 at 22 and 44 GHz, and of 0854+213 at 22 GHz shown in Figure 6 (labeled $KVN_{ii}$), and (3) same as (2) plus the map of 0854+213 at 44 GHz with UVSUB (labeled $KVN_{iii}$). The flux recovery in the KVN maps is $\sim94\%$, and the peak flux and rms map noise are 135 and $\sim2-3$ mJy beam$^{-1}$, respectively.

Analyses similar to types $KVN_{ii}$ and $KVN_{iii}$ were carried out using a low-resolution VLBA subset, with a limited $uv$ range under 80M$\lambda$, to match the resolution of the KVN. The VLBA
Figure 11. KVN SFPR astrometry maps of 0854+213 at 44 GHz. The peak and rms noise in the maps are \(\sim 135\) and 2–3 mJy beam\(^{-1}\), respectively. In all cases, the beam is 3 × 1.5 milliarcseconds, with P.A. = −90°. The maps correspond to different analyses with different source structure strategies (see the text for details): (upper left) using compact unresolved model components (“KVN i”); (upper right) using three VLBA maps for OJ287 at 22/44 GHz and 0854+213 at 22 GHz (“KVN ii”); and (lower left) using four VLBA maps, same as before, plus that of 0854+213 at 44 GHz (“KVN iii”). The names in brackets correspond to the labels in the astrometric plot in Figure 12. The grid serves as a visual guide for the offset of the peak of brightness from the center of the map.

subset was generated using the AIPS task UVCOP and the parameter \(uv\) range, with a resulting beam of 2.1 × 1.6 mas with P.A. = 58°. This subset was selected to match a resolution similar to the KVN (3.2 × 1.6 mas), while maintaining a reasonable number of data points. These analyses were labeled VLBA Short ii and VLBA Short iii, respectively.

In all cases, we used the AIPS task MAXFIT to measure the offset of the peak brightness in the SFPR maps with respect to the center of the map. MAXFIT defines the location of the peak in a given map region by fitting a quadratic function to the peak pixel value and those of the adjacent pixels. This offset conveys the astrometric measurement of the “core shift” between 22 and 44 GHz for the two sources.

Figure 12 shows the compendium of SFPR astrometric measurements resulting from the multiple analyses of the VLBA and KVN observations described above. Each point is a measurement of the change in the positions of the selected “reference points” in the maps of 0854+213 at 44 and 22 GHz, minus the corresponding change for OJ287. The plotted error bars are the “thermal error” estimates (see Section 3.5), \(\theta_{HPBW}/S/\text{N}\), projected into the right ascension and declination axis. Their magnitudes are 62 and 32 μas, respectively, for all
Table 1 Compendium of SFPR Astrometric Measurements Resulting from the Multiple Analyses Carried out with the VLBA and KVN Observations, as Plotted in Figure 12

| Array | SFPR Astrometry (μas) | Astrometric Error (μas) | Analysis Label |
|-------|-----------------------|-------------------------|----------------|
|       | \(\Delta \alpha_{44-22GHz}\), \(\Delta \delta_{44-22GHz}\), \(\sigma_{\Delta \alpha_{44-22GHz}}\), \(\sigma_{\Delta \delta_{44-22GHz}}\) |                         |                |
| KVN   | +85                   | +95                     | 62             | 32             | KVN (i) |
| KVN   | -170                  | 0                       | 62             | 32             | KVN (ii) |
| KVN   | +20                   | +65                     | 62             | 32             | KVN (iii) |
| VLBA  | +21                   | -15                     | 8              | 13             | VLBA Full (i) |
| VLBA  | -175                  | -32                     | 39             | 35             | VLBA Short (ii) |
| VLBA  | 0                     | +32                     | 39             | 35             | VLBA Short (iii) |

Notes. Column 1 shows the observing array; Columns 2 and 3 list the measured relative separations between the “reference points” at 44 and 22 GHz (i.e., offset of the peak of brightness with respect to the center in the SFPR map), Columns 4 and 5 list the “thermal” astrometric error estimate (i.e., \(\theta_{\text{noise}}\)/S/N; see Section 3.5), and Column 6 shows the ID label for the corresponding astrometric analysis, as described in Section 3.3. There are three analyses for KVN observations, based on the models used for the structure correction: KVN (i) with single component models; KVN (ii) with three high-resolution (i.e., VLBA) hybrid maps; KVN (iii) with four high-resolution hybrid maps (with UVSUB). For VLBA observations: VLBA Full (i); seven-antenna VLBA data set with high-resolution hybrid maps; VLBA Short (ii); subset of VLBA short baselines with three high-resolution hybrid maps; VLBA Short (iii); subset of VLBA short baselines with four high-resolution hybrid maps (with UVSUB).

Note that the astrometric measurements from the KVN and the short VLBA baseline data sets, which have similar resolutions, are in good agreement within the “thermal error” bars of the measurements, for types KVN/VLBA Short ii (in green) and KVN/VLBA Short iii (in blue) analyses. For type KVN/VLBA Short ii, the westward shift agrees with the centroid shift in the low-resolution map of 0854+213 at 44 GHz shown in Figure 9.

5. DISCUSSIONS AND CONCLUSIONS

The KVN is a new dedicated millimeter VLBI instrument with innovative multi-channel receivers for the compensation of propagation effects in the observables. We have evaluated the KVN astrometric performance using comparative studies of nearly contemporaneous SFPR observations with the KVN and the VLBA at 22/44 GHz. The astrometric measurements from both arrays agree within the 2σ error bar estimates derived purely from the random thermal noise contribution (i.e., from the beamwidth and dynamic range in the map). Systematic differences are nevertheless expected, due to differential structure blending effects arising from the large differences in resolution between VLBA and KVN observations and the structure of the observed sources. These effects result in misidentification of common reference points within the source structures, which in turn lead to differences in the astrometric measurements between the arrays, and therefore undermine the use of comparative studies as a tool to evaluate the astrometric performance of KVN. The magnitude of this effect is strongly dependent on the source structure and the size of the interferometer beam in comparison to that extended structure. It is largest for extended and small for more compact sources. We have explored the
routes to compensate for these systematics, in particular to use
the four high-resolution VLBA hybrid maps for the estimation
of the source structure contribution in the astrometric analysis
of KVN observations. The KVN measurement from this other
analysis (labeled KVN iii) appears shifted with respect to that
from before (labeled KVN i) by a significant amount in the
direction of the VLBA result, showing a residual dominantly
north–south discrepancy between the results from the two
instruments. The magnitude of the shift is ~65 and 30 μas
in right ascension and declination coordinates, respectively, and
agrees in magnitude and direction with the change between the
positions of the centroids in the VLBA maps of 0854+213 at
22 and 44 GHz when convolved with the corresponding KVN
beams (see Figure 9). This highlights the importance that struc-
ture blending effects will have in astrometric studies with the
KVN, and provides a way for estimating their magnitude, pro-
viding high-resolution images are available. Also, it can serve
as a guideline for estimating plausible systematic error contri-
butions that need to be taken into account in the error analysis
when no contemporary high-resolution images are available.
Along the same lines, we interpret the residual north–south dis-
crepancy in the astrometric measurements as a consequence of
imperfect structure compensation in KVN observables using the
VLBA maps. This is based on the alignment between the astro-
metric discrepancy and the structure in the super-resolved image
of OJ287 at 44 GHz (see Figure 9). However, we do not have
as clear of a demonstration of this as there was for 0854+213.
In this case, the offset could be either due to structural changes
undergone in one or both of the sources in the few days between
the VLBA and KVN observations, or due to the differences in
the structure spatial frequencies sampled by both arrays. It could
also be a combination of these effects. There is no overlap be-
tween the KVN uv sampling and the VLBA uv sampling, and
hence it is possible that there may be large-scale structure that
the KVN responds to that is filtered out in the VLBA obser-
vations. In order to eliminate the possibility of KVN-specific
effects as the reason for the discrepancy between the astromet-
ic measurements, we carried out another comparative analysis
on data sets with similar resolutions from both arrays (labeled
VLBA Short iii). This type of analysis minimizes the impact of
systematic effects arising from different resolutions and allows
for a direct comparative study. The new astrometric solution
for the short-baseline VLBA subset (with a beam width 30%
smaller than for the KVN) is shifted northward with respect to
that from the full VLBA data set in the direction of the KVN
astrometric result. The low-resolution measurements with KVN
and VLBA agree within 1σ of the purely thermal noise error
estimate. This proves that low-resolution-related effects are
responsible for the residual discrepancy between KVN and full
VLBA data sets, and not any KVN-specific issues. Therefore,
we conclude that our comparative study verifies the astrometric
performance of KVN observations using the SFPR technique
at 22/44 GHz, and validates the use of KVN observations for
astrometric studies.

Both observing strategies, fast frequency switching and sim-
ultaneous dual frequency observations, had a good perfor-
mance for tropospheric compensation at 22/44 GHz, with flux
recoveries of 88% and 94% for the VLBA and KVN SFPR
maps of 0854+213, respectively. Nevertheless, it is worth em-
phasizing aspects of the analysis that highlight the advantages
of simultaneous observations. The scatter of the FPT visibility
phases (i.e., calibrated with solutions at 22 GHz) and the self-
calibrated phases are similar for KVN observations of OJ287 at
44 GHz; for VLBA, the scatter of FPT phases are a factor of
~2 larger. This is indicative of the simultaneous observations
providing a superior compensation of the tropospheric fluctu-
ations in the observables compared to fast frequency switch-
ing. Although a rigorous comparison would require identical
weather conditions for both arrays when following the different
observing strategies, this result is compatible with the expected
degradation of the tropospheric calibration introduced by the
temporal interpolation required in fast frequency switching ob-
servations with a one-minute duty cycle. Also, it is notable that
there is an increasing degradation of the quality of phase ref-
erencing with longer VLBA baselines. While this trend could
be expected from the lower S/N due to resolving the source,
it is aggravated by the increasingly large phase rates on these
baselines. The frequency switching strategy places restrictive
limits on the maximum rates that can be allowed, to avoid am-
biguity problems in the interpolation; this is not an issue for
simultaneous observations. Another important benefit of simul-
taneous observations is the increase in effective “on-source”
time. For example, the KVN “on-source” time is a factor of
~5 longer than the VLBA “on-source” time for a given inter-
val of observing for the observations presented in this paper.
This corresponds to an increase in the sensitivity by a factor of
~\sqrt{5}, and will have an impact in the noise in the SFPR map,
the minimum flux of detectable sources, and, ultimately, in
the astrometric uncertainties. Our experience from the data analysis
is that the simultaneous observations using the multi-channel
receivers at the KVN is significantly more robust, removes the
propagation of errors resulting from the temporal interpolation,
and can be expected to make a difference in the application to
long baselines. The significance of these benefits is expected
to increase for observations at higher frequencies. In general,
the success of the SFPR technique is critically dependent on
the frequency switching cycle between the two observing fre-
quencies, with faster rates required at higher frequencies. This
sets a practical upper limit on the frequencies that can be used
with a frequency switching strategy; for a cycle time of one
minute, this will be around 86 GHz. Our previous SFPR ob-
servations with VLBA at 43 and 86 GHz (Rioja & Dodson
2011) using fast frequency switching suffered significantly from
uncompensated tropospheric residuals; we expect this would
be alleviated with simultaneous dual frequency observations.
Recent observations with the KVN at four frequency bands
22/43/86/129 GHz will allow us to investigate this at the high-
est VLBI frequencies, where we expect that having simultaneous
multi-frequency observations will be mandatory. Therefore, we
conclude that there are significant benefits from using simul-
taneous frequency observations for wider astrometric applica-
tion: simultaneous frequency SFPR will work at higher frequen-
cies, with weaker sources and under a wider range of weather
conditions.

The multi-channel receivers installed at KVN antennas pro-
vide optimum compensation of tropospheric fluctuations and
hence have the potential for very high precision astrometric
measurements using SFPR techniques. The KVN can reach ac-
curate and precise astrometric measurements at a level of a few
tens of μas in observations of compact sources. On the other
hand, the limited mapping capability of the KVN with three
antennas and relatively short baselines lead to a degradation of
the astrometric accuracy in observations of extended sources.
These are dominated by systematic structure blending effects.
A way to improve the overall situation is to increase the number
of observing antennas and the baseline lengths. For example,
a global network of antennas with the capability of simultaneous dual frequency observations similar to those of the KVN, carrying out SFPR observations at 129 GHz, would have a resolution of \( \sim 40 \mu \text{as} \) and would reach astrometric precisions of a few \( \mu \text{as} \). These unprecedented levels of precision match the requirements for investigation of the innermost regions of AGN jets closer to the black hole in exquisite detail. Moreover, the extra sensitivity gained from the increased coherence time after compensation of tropospheric phase fluctuations would turn it into an ultra-sensitive high-precision astrometric instrument. Therefore, global observations with KVN-like antennas create the possibility of tackling new fields of science, for example, studies of the shadows of black holes. These have been hitherto reserved for the next generation of instruments planned for the next decade, such as VLBI with ALMA, the Event Horizon Telescope (Doeleman 2010), and space VLBI (Hong et al. 2014) missions.

The VLBA observations presented in this paper are part of a long series to investigate the nature of the jet wobbling effect in OJ287 by monitoring the changes in the position of its core (Agudo et al. 2012) at 44 GHz. At each epoch, this position is measured, with respect to an external reference, by combining the measurements from conventional PR at 22 GHz and SFPR at 22/44 GHz. In this paper, we present the maps (with nominal resolution and super-resolved) and SFPR astrometric measurements for one epoch of observations. The splitting of the super-resolved structure of OJ287 at 44 GHz into two components along a direction that is nearly perpendicular to the jet direction in the map at 22 GHz deserves special mention (see Figures 6 and 8); this structure is compatible with that found in Agudo et al. (2012), Krichbaum et al. (2013) at other epochs of observations. The innovative contribution of the SFPR observations presented in this paper is that they enable a bona fide astrometric registration of the maps of OJ287 at 22 and 44 GHz. Therefore, we conclude that the “core” component in the map of OJ287 at 22 GHz is located between the two components seen in the super-resolved map at 44 GHz, namely at a separation of \( \sim 20 \mu \text{as} \) in the southeast direction of the component at the center of the map in the super-resolution map. Further scientific interpretation of these results, along with the monitoring from different epochs and in the context of studying the jet wobbling effect, will be presented in another paper. The study presented in this paper provides another observational demonstration of the application of SFPR techniques. Previous demonstrations include observations at 43/86 GHz with the VLBA (Dodson & Rioja 2009; Rioja & Dodson 2011), and, most recently, spectral line noninteger frequency ratio observations of H_2O and SiO masers in the evolved star R LMi (Dodson et al. 2014). In this paper, we have investigated the role of the source structures and the choice of reference points in the astrometric analysis. This is important to assist the interpretation of the astrometric measurements in terms of individual source contributions (i.e., the “core shifts”) along the direction of their jets. We have also explored source structure related effects, such as differential structure blending, which would result from the different resolutions at the two frequencies. Low-resolution instruments and extended sources without a clearly dominant feature will be more vulnerable to systematic astrometric errors resulting from structure blending effects, and this should be taken into account in the error analysis for a robust interpretation of SFPR results in such cases.

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