We present results from an observing campaign of the molecular content of the coma of comet C/1999 S4 (LINEAR) carried out jointly with the millimeter arrays of the Berkeley-Illinois-Maryland Association (BIMA) and the Owens Valley Radio Observatory (OVRO). Using the BIMA array in autocorrelation (“single-dish”) mode, we detected weak HCN \( J = 1-0 \) emission from comet C/1999 S4 (LINEAR) at \( 14 \pm 4 \) mK \( \text{s}^{-1} \) averaged over the 143" beam. The 3 days over which emission was detected, 2000 July 21.9–24.2, immediately preceded the reported full breakup of the nucleus of this comet. During this same period, we find an upper limit for HCN \( J = 1-0 \) of 144 mJy beam\(^{-1} \) km \( \text{s}^{-1} \) (203 mK \( \text{km s}^{-1} \)) in the 9" \( \times \) 12" synthesized beam of combined observations of BIMA and OVRO in cross-correlation (“imaging”) mode. Together with reported values of HCN \( J = 1-0 \) emission in the 28" IRAM 30 m beam, our data probe the spatial distribution of the HCN emission from radii of 1300 to 19,000 km. Using literature results of HCN excitation in cometary comae, we find that the relative line fluxes in the 12" \( \times \) 9", 28", and 143" beams are consistent with expectations for a nuclear source of HCN and expansion of the volatile gases and evaporating icy grains following a Hasiér model.

Key words: comets: individual (C/1999 S4 (LINEAR)) — radiative transfer — radio lines: solar system — techniques: interferometric

1. INTRODUCTION

The volatile component of comets provides an excellent tracer of the chemical composition present during the formation of the solar system (Mumma, Weissman, & Stern 1993; Irvine & Bergin 2000; Irvine et al. 2000). Recent years have seen remarkable progress in this area with the appearances of two especially active comets, C/1996 B2 (Hyakutake) and C/1995 O1 (Hale-Bopp), that passed close to Earth. Observations at (sub-) millimeter wavelengths of these spectacular comets, in addition to numerous less prominent but no less interesting comet, as was shown with millimeter interferometers that resolve the emission from the coma (e.g., Blake et al. 1999). The latter work illustrated what high spatial resolution observations can show about cometary composition and evaporation processes.

In the summer of 2000, the comet C/1999 S4 (comet LINEAR from here on) passed close to the Sun (0.765 AU) and 0.374 AU from Earth (Durig, Ticha, & Tichy 1999). Its orbit identified it as a dynamically young comet, and it showed a high level of activity at large heliocentric distance. As is common in dynamically young comets, the increase in its activity lagged significantly behind what was expected after its discovery, reaching only a medium level of activity at perihelion passage. It generated some excitement when, at closest approach to the Sun, the nucleus of the comet disintegrated and the residual material faded away in a few days, as first reported by Kidger (2000). The comet’s characteristics and its breakup are discussed in detail by Bockelée-Morvan et al. (2001), Farnham et al. (2001), Lisse et al. (2001), Mumma et al. (2001), Weaver et al. (2001), Bonev et al. (2002), Altenhoff et al. (2002), Tozzi & Licandro (2002), Schulz & Stüwe (2002), Cochran & Cochran (2001), Jockers et al. (2001), Rodriguez et al. (2002), Kidger (2002), and Magee-Sauer et al. (2001). Of most relevance to our discussion here are the conclusion that the comet’s nucleus may already have broken up several weeks before it fully disintegrated in late July (July 23–24), the molecular line observations reported by Bockelée-Morvan et al. including the HCN production rate, and the infrared HCN line observations of Magee-Sauer et al.

This paper describes the results of an observing campaign of the volatile composition of comet LINEAR, carried out jointly by the millimeter arrays at Hat Creek (operated by the Berkeley-Illinois-Maryland Association) and Owens Valley (operated by the California Institute of Technology), both in California (§ 2). We present a weak detection of HCN \( J = 1-0 \) in autocorrelation mode and upper limits on the emission in...
cross-correlation mode and place limits on the spatial extent of the emission (§ 3). Using models of HCN excitation in comets from Crovisier (1987) (see also Bockée-Morvan et al. 1984), we investigate whether the spatial extent matches expectations (§ 4). Our conclusions are summarized in § 5. The Appendix discusses the methods used to combine data from the two millimeter arrays.

2. OBSERVATIONS

Observations of comet LINEAR were obtained between 2000 July 17 and 2000 July 27 at the millimeter interferometers of the Berkeley-Illinois-Maryland Association (BIMA)\(^{14}\) at Hat Creek, California (121°28'18''49 west, 40°49'25'' north; altitude 1043 m), and the Caltech Millimeter Array at the Owens Valley Radio Observatory (OVRO)\(^{15}\) near Big Pine, California (118°16'55''92 west, 37°14'27''04 north; altitude 1222 m). The six 10 m antennas of the OVRO array were in “compact” configuration; the ten 6 m antennas of the BIMA array were in “C” configuration. Both configurations result in comparable projected baselines: 2–20 kλ at BIMA and 3–15 kλ at OVRO. Since these were summertime observations, when atmospheric stability can be poor for millimeter interferometry, these compact configurations were adopted to avoid decorrelation by atmospheric phase fluctuations on long baselines.

OVRO observed the comet in cross-correlation mode from rise in the early morning local time until set in the late afternoon local time. BIMA operated in cross-correlation mode from rise until midmorning local time. After midmorning, the phase stability at Hat Creek deteriorated significantly during the observing period, and the observing mode was switched to autocorrelation. This observing mode does not suffer from phase decorrelation but has a large beam dilution in the 143° full width at half-maximum (FWHM) primary beam of the 6 m antennas. The phase stability at Owens Valley, approximately 500 km southeast of Hat Creek and on the opposite side of the Sierra Nevada mountain range, was significantly better than Hat Creek, and successful cross-correlation data were obtained throughout each day. In addition, the digital correlator at OVRO cannot operate in autocorrelation mode, which fortunately was not a limitation.

Receivers and digital correlators of both instruments were configured to record the lines of HCN \(J = 1\)–0 (88.6318470 GHz) and HCO\(^+\) \(J = 1\)–0 (89.1885230 GHz). At OVRO, each of the HCN and HCO\(^+\) line frequencies were recorded in a single band of 64 channels with a resolution of 125 kHz (0.42 km s\(^{-1}\)). At BIMA, the lines were recorded in two bands per line, centered on the line frequency, with 128 channels at half the width for each band, giving velocity resolutions of 0.65 and 0.17 km s\(^{-1}\).

Great care was taken to ensure that both arrays were using the same comet ephemeris at all times. On each observing day, the most recent orbit solution from the Jet Propulsion Laboratory Solar System Dynamics Group\(^{16}\) was used (Table 1). Changes of the predicted comet’s position between subsequent orbit solutions were less than a few arcseconds, smaller than the synthesized beam of \(\sim 12''\) and much smaller than the primary beam of 143'' for the BIMA autocorrelation observations. The small day-to-day uncertainty in the comet’s position therefore has no appreciable effect on the data. Because OVRO and BIMA use different coordinate systems (B1950.0 vs. J2000, respectively) and use, respectively, geocentric and topocentric representations for the coordinates of solar system objects, much effort was spent to ensure that both instruments actually pointed at the same position on the sky. Note that the parallax of the comet at a geocentric distance of 0.3 AU amounts to \(\sim 2''\) over the distance between the two arrays. The topocentric velocity of the comet was also Doppler tracked at both sites, keeping the cometocentric velocity centered at 0 km s\(^{-1}\) in the spectral bands.

The complex gains of cross-correlation data were calibrated separately for the BIMA and OVRO data, although the same flux and phase calibrators were used for both data. Depending on the position on the sky of the comet, the quasars 0716+714, 0923+392, and 1156+295 were used, with respective fluxes of 3.0, 1.2, and 1.2 Jy as determined from contemporaneous measurements of planets at OVRO (Table 1). Using the same calibrator at each observatory ensures that the flux scaling of both data sets is identical. The OVRO data were calibrated using the MMA package specific to Owens Valley (Scoville et al. 1993); the BIMA data were calibrated using the

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\(^{14}\) The BIMA Array is operated by the Berkeley-Illinois-Maryland Association under funding from the National Science Foundation.

\(^{15}\) The Owens Valley Millimeter Array is operated by the California Institute of Technology under funding from the US National Science Foundation (AST 96-13717).

\(^{16}\) Available at http://ssd.jpl.nasa.gov/horizons.html.
MIRIAD software package (Sault, Teuben, & Wright 1995). The OVRO data, originally stored in FITS format, were subsequently converted to MIRIAD format, and both cross-correlation data sets were added together after regridding to a common spectral resolution. The Appendix describes the data combination procedure in more detail, including a test case validating the process. The combined data were then inverted and imaged using MIRIAD.

The autocorrelation observations were corrected for atmospheric opacity and fluctuations by switching to an “off” position at $+20^0$ in right ascension every 30 s. The data were recorded on the main beam brightness temperature scale in K; subsequent observations of the Galactic SiO maser R Leo in cross- and autocorrelation modes confirmed the flux scaling. A number of bad channels were flagged because of spikes, and second- to fourth-order polynomial baselines were subtracted from the autocorrelation spectra for the individual antennas. Finally, the spectra from the individual antennas were added to yield a single autocorrelation spectrum for each spectral band. All processing of the autocorrelation data was carried out within MIRIAD.

3. RESULTS
3.1. Autocorrelation Spectra

The autocorrelation spectra of HCN $J = 1–0$ (Fig. 1) and HCO$^+$ $J = 1–0$ were inspected using the average data of single, individual days and averaging over 2, 3, and 6 consecutive days. In HCN, a weak signal was detected in 2 and 3 day averages between 2000 July 21.85 and 2000 July 24.16. These are the 3 days leading up to the disruption of the nucleus between 2000 July 24.9 and 25.9 (Kidger 2000), and they coincide with a reported brightening at visible wavelengths, likely indicating a minor outburst event. The 3 day average main beam brightness temperature of HCN $J = 1–0$ is $14 \pm 4$ mK km s$^{-1}$ in the 143$''$ FWHM beam of the 6 m dishes. The emission is centered around a velocity of $-1$ km s$^{-1}$, close to the expected velocity of the comet (nominally at zero), and has a width of $\sim 2$ km s$^{-1}$ FWHM. The latter value is uncertain because of the low signal-to-noise ratio (S/N) of the emission; the hyperfine components at $+4$ and $-7$ km s$^{-1}$ were likewise below the noise level. The reported intensity is a total for all three components, obtained by multiplying the integrated intensity of the single detected component by the expected relative intensities in thermodynamic equilibrium: $0.2 \pm 1.0 + 0.6 = 1.8$. Although the overall signal-to-noise of the detection is low, the 3 day averages leading up to (2000 July 21.85–24.16; $14 \pm 4$ mK km s$^{-1}$) and following (2000 July 24.95–27.17; $< 10$ mK km s$^{-1}$, 2 $\sigma$ upper limit) the comet’s final breakup around 2000 July 23–24 clearly show a dearth of HCN $J = 1–0$ emission. The decrease in HCN $J = 3–2$ emission observed with the IRAM 30 m telescope by Bockeleé-Morvan et al. (2001) after 2000 July 23.8 supports our detected falloff of HCN. No emission was detected in any...
of the HCO+ spectra, to a 2σ upper limit of 4 mK km s⁻¹ in 3 day averages.

3.2. Cross-Correlation Images

The cross-correlation data were inspected in a similar way as the autocorrelation data. The data were integrated over a single day, over multiple consecutive days, and over 4 hr time intervals to search for transient features. This was done for the data from the two arrays individually as well as for the combined data set. In all cases, the emission was integrated over 2 km s⁻¹ around a cometocentric velocity that was varied from -10 to +10 km s⁻¹ to account for possible small tracking offsets in the comet’s velocity. The reported flux (limits) refer to the sum of the hyperfine components, added with the appropriate weights (1:5:3).

None of the images obtained in this way revealed any positive detection of HCN J=1–0 or HCO+ J=1–0 emission. Figure 2 illustrates this for HCN J=1–0 at an adopted cometocentric velocity of 0 km s⁻¹ and includes all OVRO and BIMA data. Using the 3 day average over 2000 July 21.85–24.16, over which emission was detected in autocorrelation mode, an upper limit to the HCN J=1–0 emission is found of 144 mJy beam⁻¹ km s⁻¹ (2σ) in the 12'' × 9'' synthesized beam, corresponding to 203 mK km s⁻¹. The corresponding values for HCO+ J=1–0 are smaller, at 80 mJy beam⁻¹ km s⁻¹ and 117 mK km s⁻¹, because HCO+ has no hyperfine splitting to sum over.

4. COMPARISON TO MODEL CALCULATIONS

In §3, we showed that HCN J=1–0 emission was detected at low S/N in autocorrelation mode but not in cross-correlation mode. If the emission is unresolved (<10''), the beam-averaged value of 14 ± 4 mK km s⁻¹ detected in the 143'' primary beam corresponds to an intensity of 2.7 ± 0.8 K km s⁻¹ in the 12'' × 9'' synthesized beam of the cross-correlation data. Since we obtained an upper limit of 203 mK km s⁻¹, it follows that the emission is significantly resolved out in the interferometer beam. Alternative explanations for reduced flux in the cross-correlation data are decorrelation due to uncorrected phase variations and positional uncertainties of the comet larger than the synthesized beam. These processes are unlikely to affect the data: the measured decorrelation on the phase calibrator is typically less than 20%, and as mentioned in §2, the position of the nucleus from day to day was known to within a few arcseconds, which is much smaller than the synthesized beam.

Extended emission is expected from molecules in the expanding coma. For a parent species like HCN, the density in the coma follows a Hase distribution

$$n(r) = \frac{Q}{4\pi V_0 r^2} \exp\left(-\frac{r-r_0}{r_e}\right),$$

where n is the number density of molecules, Q the production rate of that molecule by the nucleus, $V_0$ is the expansion...
velocity in the coma, \( r_n \) is the size of the nucleus, and \( r_j \) is the characteristic photodissociation scale length. Bockelée-Morvan et al. (2001) quote \( Q(\text{HCN}) = 3 \times 10^{25} \text{ s}^{-1} \); we adopt \( V_0 = 0.9 \text{ km s}^{-1} \) and \( r_j = V_0/\beta = 3.7 \times 10^4 \text{ km} \), where \( \beta = 2.45 \times 10^{-5} \text{ s}^{-1} \) is the HCN photodissociation rate for the solar spectrum at the time of the observations (D. Bockelée-Morvan 2001, private communication).

Is a distribution of HCN following equation (1) consistent with our detection in the 143" autocorrelation beam and our upper limit in the 12" × 9" cross-correlation beam, or is an additional source of HCN required, distributed over >10"", e.g., evaporating icy fragments that have broken off the nucleus? Fragments exceeding ~1 m, nonuniformly illuminated by the Sun, are expected to undergo nongravitational forces and accelerate away from the inner (~10") coma (e.g., Despois et al. 1999). Our data uniquely probe the spatial distribution of the HCN \( J = 1-0 \) emission. Bockelée-Morvan (2001, private communication) report HCN \( J = 1-0 \) emission in the 28" IRAM 30 m beam of 93 ± 13 mK km s\(^{-1}\), averaged over 2000 July 21–23; we include this data point in our analysis. We do not consider the HCN \( J = 3-2 \) emission reported by Bockelée-Morvan et al. (2001) here, because we limit our discussion to the \( J = 1-0 \) transition.

The emission distribution of HCN \( J = 1-0 \) depends on the spatial distribution of the molecules following equation (1) and on their excitation as a function of position. The latter is given by the balance of (de-)excitation through collisions with water and electrons, excitation into vibrationally excited levels through absorption of solar infrared photons, and de-excitation through spontaneous emission. Bockelée-Morvan et al. (1984) and Crovisier (1987) discuss the excitation of HCN in comets in detail. Instead of carrying out a full excitation calculation, we use the HCN level populations modeled by Crovisier (1987). This paper presents three cases: water production rate \( Q(\text{H}_2\text{O}) = 2 \times 10^{29} \text{ s}^{-1} \) and heliocentric distance \( r_h = 1.0 \text{ AU} \) (model 1), \( Q(\text{H}_2\text{O}) = 2 \times 10^{28} \text{ s}^{-1} \) and \( r_h = 1.6 \text{ AU} \) (model 2), and \( Q(\text{H}_2\text{O}) = 1 \times 10^{30} \text{ s}^{-1} \) and \( r_h = 0.8 \text{ AU} \) (model 3). None of the parameters of these models are exactly identical to those for comet LINEAR [\( Q(\text{H}_2\text{O}) = 3 \times 10^{28} \text{ s}^{-1} \), Bockelée-Morvan et al. 2001; and \( r_h = 0.76 \text{ AU} \)], but we show that the relative line intensities in particular in the 12" × 9", 28", and 143" beams are comparatively insensitive to the model details and are largely determined by the underlying column density distribution. Although the exact values of the relative line intensities in the three beams depend on the details of the excitation distribution in the coma that results from the balance between fluorescent and collisional processes, values within the same range are found in the extreme cases in which either of these processes dominate. The models described above can therefore be used to test whether our data agree with a Haser distribution for the column density.

Using a Haser distribution following equation (1) with the parameters listed above and the \( J = 0 \) and \( J = 1 \) HCN level populations of the three models from Crovisier (1987), we calculate the expected HCN \( J = 1-0 \) emission distributions at a distance of 0.374 AU from Earth. We convolve the emission distributions with Gaussians of 143" and 28" FWHM to get the main beam intensities in these beams. For the cross-correlation data, we construct synthetic visibilities based on the predicted emission distribution and the actual antenna positions of the data. This explicitly takes into account the spatial filtering of the interferometers and their insensitivity to the large-scale structure, as well as the data combination procedure outlined in the Appendix. We process the synthetic visibilities in the same way as the data to obtain integrated intensity images. We find that no more than 10%–30% of the flux is resolved out by the interferometer.

Table 2 lists the observational results in the 143", 28", and 12" × 9" beams, alongside the predicted intensities in these beams for the three models. In terms of absolute intensities, the observed values are within a factor of 2 of the model results, indicating a general agreement between the models and the observations. Table 2 also lists the observed and modeled intensities normalized to the value in the 28" beam: \( F_{\text{auto}}/F_{28} \) and \( F_{\text{cross}}/F_{28} \). For the three models, \( F_{\text{auto}}/F_{28} \) ranges from 0.21 to 0.28. Our observed value, 0.15 ± 0.05, is

| TABLE 2 | HCN \( J = 1-0 \) INTENSITIES: OBSERVATIONS AND MODELS |
|----------|---------------------------------------------------|
|          | BIMA Autocorrelation | IRAM 30 m | BIMA+OVRO Cross-correlation |
|          | 143" | 28" | 12" × 9" |
| Integrated intensities, in mK km s\(^{-1}\) |
| Observed | 14 ± 4 | 93 ± 13\(^a\) | <203 |
| Model 1\(^b\) | 12.4 | 44.4 | 110.0 |
| Model 2 | 22.7 | 110.0 | 172.8 |
| Model 3 | 5.96 | 24.6 | 89.9 |
| Integrated intensities, normalized to 28" beam |
| Observed | 0.15 ± 0.05 | \( \equiv 1 \) | \( \leq 2.5 \) |
| Model 1\(^c\) | 0.28 | \( \equiv 1 \) | 2.15 |
| Model 2 | 0.21 | \( \equiv 1 \) | 1.57 |
| Model 3 | 0.24 | \( \equiv 1 \) | 3.65 |

* D. Bockelée-Morvan 2000, private communication.
* \( Q(\text{H}_2\text{O}) = 2 \times 10^{29} \text{ s}^{-1} \), \( r_h = 1.0 \text{ AU} \), from Crovisier (1987), Fig. 2c.
* \( Q(\text{H}_2\text{O}) = 2 \times 10^{28} \text{ s}^{-1} \), \( r_h = 1.6 \text{ AU} \), from Crovisier (1987), Fig. 3c.
* \( Q(\text{H}_2\text{O}) = 1 \times 10^{30} \text{ s}^{-1} \), \( r_h = 0.8 \text{ AU} \), from Crovisier (1987), Fig. 4c.
consistent with the models at the ~1 σ level. Given the possibility of calibration differences between the IRAM 30 m data and the BIMA data, we conclude that this indicates that the line emission over 143'' is consistent with the expectation of a Hase model distribution when compared to a 28'' region. Bockeleé-Morvan et al. (2001) estimate that only fragments with sizes ≥1 m are large enough to survive outside the inner few thousand km of the coma. Our 143'' result shows that such fragments, if they exist, do not carry a significant contribution of the volatile material (≤50%). This is consistent with the results of Magee-Sauer et al. (2001), who report that spatially resolved infrared HCN line observations are consistent with a nuclear source, and of Bockeleé-Morvan et al. (2001), who conclude that the evolution of the HCN production rate suggests that HCN is mainly released by small icy fragments.

The ratios $F_{\text{cross}}/F_{28}$ of the three models show a larger range, 1.57–3.65, compared to $F_{\text{auto}}/F_{28}$. This indicates that on these smaller scales, excitation differences exist depending on the heliocentric distance and evaporation rate (which affects the density of collision partners). Our nondetection of emission in the cross-correlation beam yields a strict upper limit, $F_{\text{cross}}/F_{28} < 2.5$. This is consistent with the range predicted by the models, especially when taking into account possible decorrelation of our cross-correlation data of up to 20% (see above) and, again, possible calibration differences between the IRAM 30 m and the OVRO+BIMA data. In other words, the nondetection in our combined cross-correlation data is expected for a Hase model HCN distribution. This indicates that to obtain high spatial resolution (sub-) millimeter observations of moderately active comets such as LINEAR, higher sensitivity is required. The Combined Array for Research in Millimeter Astronomy (CARMA), planned to be operational in 2005, will provide the increase in sensitivity required for a marginal detection of a comet like LINEAR; with the advent of the Atacama Large Millimeter Array (ALMA), such objects will be easily accessible. Needless to say, detailed excitation calculations along the lines of Bockeleé-Morvan et al. (1984), Crovisier (1987), and Biver et al. (1999) will be needed to interpret these future observations.

5. CONCLUSIONS

1. We detected HCN $J = 1-0$ emission in autocorrelation mode with the BIMA array at 14 ± 4 mK km s$^{-1}$ in the 143'' beam and find a 2 σ upper limit of 144 mJy beam$^{-1}$ km s$^{-1}$ (203 mK km s$^{-1}$) in the 12'' × 9'' synthesized beam of combined cross-correlation data from OVRO and BIMA. Only upper limits are obtained for HCO$^+$ of less than 4 mK km s$^{-1}$ in autocorrelation and less than 80 mJy beam$^{-1}$ km s$^{-1}$ in cross-correlation. HCN emission was detected in the 3 days preceding 2000 July 21–23; no emission in HCN or HCO$^+$ was detected after the breakup.

2. Compared to models of HCN excitation in cometary coma, we find that the relative and absolute integrated intensities in the 143'', 28'', and 12'' × 9'' beams are consistent with expectations. This indicates a nuclear source for HCN, and no significant contribution from a spread-out (>1300 km) distribution of evaporating icy fragments. Fragments exceeding 1 m in size are thought to be able to resist evaporation over such distances, and our data limit their contribution to the volatiles to ≤50% during the days of 2000 July 21–23 immediately preceding the full disruption of comet LINEAR.

3. We showed that data obtained at the BIMA and OVRO interferometers can be successfully combined, creating a “virtual” CARMA array that increases the signal-to-noise by approximately a factor of $\sqrt{2}$ because of the increased collecting array. While, for these observations, the array configurations were chosen to provide overlapping, short $uv$ spacings because of atmospheric phase stability concerns, virtual CARMA observations may offer complementary array configurations, increasing imaging capabilities. These, however, fall short of what a truly combined array with baselines between the individual BIMA and OVRO antennas can offer (a combined CARMA array is foreseen to be operational by 2005). With the arrival of ALMA, spatially resolved comet observations at (sub-) millimeter wavelengths will become increasingly accessible.

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APPENDIX

COMBINING DATA FROM DIFFERENT INTERFEROMETER ARRAYS

The results presented in this paper include images that are constructed based on data obtained simultaneously at two different millimeter interferometers, BIMA and OVRO. The process of combining such data contains a number of steps in which special care needs to be taken to ensure that the resulting images correctly represent the data obtained at the individual arrays. This appendix describes in detail the data combination process using MIRIAD and presents simulations that validate the procedure (Fig. 3).

As a first step, even before the data are taken, one needs to ensure that both arrays are using the same source position as the phase-tracking system and that the receivers and correlators are configured to record the same line frequency using the same systemic velocity of the object at all times. Especially for a moving target like a comet, these requirements are not trivial when dealing with two separate observatories.

After the data have been taken, the time variation of the complex gains (amplitude and phase) has to be calibrated for the two data sets separately, since there is no correlation between the gain variations at the two sites. It is not necessary that both arrays use the same objects, usually quasars, as phase and amplitude calibrators. For the absolute calibration of the flux, however, it can be advantageous to include the same secondary calibrator (a bright quasar), the flux of which is derived from contemporaneous observations of a primary calibrator (planet), preferably with both arrays. This ensures that there are no offsets in flux calibration between the arrays. If the arrays have a different response to spatial scales, such flux offset would affect the resulting combined image.

Before the calibrated data sets can be combined, they need to be converted to a common data format (if not already the same). The OVRO data are usually exported in FITS format, while BIMA data are written in a format peculiar to the MIRIAD software package. The MIRIAD task FITS can convert FITS files to MIRIAD files. To successfully convert OVRO data using this task, use "options=varwt" so that the weights of the visibility data written by MMA (the OVRO data calibration package) are properly interpreted as the reciprocal of the noise variance. Further processing in the MIRIAD package does not require any additional conversions; many MIRIAD tasks accept input data sets that, for example, have different spectral gridding as do our OVRO and BIMA data.

Figure 3 illustrates the data combination procedure. To test our combination procedure, this figure also shows the results of combining data with a relative spatial offset; this results in an image with two "sources," each with approximately 50% of the flux, because in our observations, the sensitivities of the OVRO and BIMA data were about equal.

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