Annual Parallax Measurements of an Infrared Dark Cloud, MSXDC G034.43+00.24 with VERA

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Abstract

We have measured the annual parallax of the H$_2$O maser source associated with an infrared dark cloud, MSXDC G034.43+00.24, from observations with VERA (VLBI Exploration of Radio Astrometry). The parallax is $0.643 \pm 0.049$ mas, corresponding to a distance of $1.56^{+0.12}_{-0.13}$ kpc. This value is less than half of the previous kinematic distance of 3.7 kpc. We revised the core-mass estimates of MSXDC G034.43+00.24, based on the virial masses, LTE masses and dust masses, and showed that the core masses decrease from the previous estimations of $\sim 1000 M_{\odot}$ to hundreds of $M_{\odot}$. The spectral type derived from the luminosity also changes from O9.5 to B1 in the case of MM1. This spectral type is still consistent with that of the massive star. The radial velocity derived from the flat rotation model is smaller than the observed velocity, which corresponds to a peculiar motion of $\sim 40$ km s$^{-1}$ in the line-of-sight direction.

Key words: astrometry — ISM: individual (MSXDC G034.43+00.24) — stars: formation — techniques: interferometric

1. Introduction

Infrared dark clouds (hereafter, IRDCs) have been discovered by observations with ISO (Infrared Space Observatory) and MSX (Midcourse Space Experiment) (Pérault et al. 1996; Carey et al. 1998; Hennebelle et al. 2001), and observed as dark silhouettes against the background radiation of our Galaxy in mid-infrared wavelengths (Pérault et al. 1996; Egan et al. 1998). They are massive ($\sim 10^2$–$10^5 M_{\odot}$) and dense ($> 10^3$ cm$^{-3}$), with high column density ($\sim 10^{23}$–$10^{25}$ cm$^{-2}$) and low temperature (< 25 K) (Egan et al. 1998; Carey et al. 1998, 2000; Tayssier et al. 2002; Simon et al. 2006a, 2006b).

Recently, IRDCs have been known as sites where massive star formation is active (Rathborne et al. 2006, 2007; Pillai et al. 2006; Jackson et al. 2008; Chambers et al. 2009). Various parameters, such as masses and luminosities, have been obtained from many observational studies from mid-infrared to millimeter wavelengths (e.g., Rathborne et al. 2005; Shepherd et al. 2007; Sanhueza et al. 2010). These parameters depend on the distance; in most cases, kinematic distances have been used to derive the parameters, assuming the rotational model of our Galaxy. However, recent annual parallax measurements with VLBI show that the kinematic distances tend to be overestimated, and sometimes more than the double those obtained from parallaxes (e.g., Sato et al. 2010a; Motogi et al. 2011). Therefore, it is important to measure the distances toward the sources accurately in order to know the physical condition of the sources.

Annual parallaxes of galactic sources located at a few kpc from the Sun can be measured from phase-referencing VLBI observations. Phase-referencing VLBI is a technique used to observe two adjacent (less than several degrees in the case of 22 GHz-band observations) sources on the sky simultaneously, or in a short time interval ($\leq 60$ s at 22 GHz band) (Asaki et al. 2007; Thompson et al. 2001). By subtracting the difference of the optical path lengths between the target and the reference source, it becomes possible to eliminate the short-term fluctuations of Earth’s atmosphere. In addition, the reference position is given by selecting an extragalactic source as the reference source. These benefits enable astrometry referred to the reference source and, with long-time integration, the detections of faint sources, which we are not able to detect with the normal VLBI observations.

Phase-referencing VLBI observations with VERA (VLBI Exploration of Radio Astrometry) and the VLBA (Very Large Baseline Array) derive annual parallaxes on the kilo-parsec scale for galactic maser sources (e.g., Baba et al. 2009 and references therein; Sato et al. 2010a; Oh et al. 2010; Rygl et al. 2010; Kamohara et al. 2010) after the first successful measurements of annual parallaxes with H$_2$O masers by Kurayama, Sasao, and Kobayashi (2005). It is possible to measure the annual parallaxes when both the maser sources and the adjacent extragalactic reference sources are bright and sufficiently compact to be observed with VLBI.

Some IRDCs emit masers, such as H$_2$O masers and CH$_3$OH masers (Pillai et al. 2006; Wang et al. 2006; Chambers et al. 2009); we can thus measure the annual parallaxes from phase-referencing VLBI observations of these masers. We used H$_2$O masers this time because most parallaxes measured with VERA are based on H$_2$O maser observations.
Wang et al. (2006) surveyed H$_2$O masers for IRDCs, and found that MSXDC G034.43+00.24 has bright H$_2$O masers. There is also an extragalactic source used as a reference source for phase-referencing within 2$^\circ$ from MSXDC G034.43+00.24 (Fomalont et al. 2003). Therefore, this source is one of the most suitable IRDCs to measure the parallaxes with VERA.

MSXDC G034.43+00.24 has a filamentary structure extended over $\sim$9$''$ in the declination direction, and four millimeter cores (MM1–MM4) on this filamentary structure (Faúndez et al. 2004; Garay et al. 2004; Rathborne et al. 2005). An IRAS point source (IRAS 18507+0121) and an ultra compact H II region are associated with MM2 (Miralles et al. 1994; Molinari et al. 1998). MM1, MM3, and MM4 have 4.5 $\mu$m excesses, which suggest the existence of ionized or shocked gas. Point sources seen at 24 $\mu$m and associated with all four millimeter cores suggest the existence of warm dust (Rathborne et al. 2005; Chambers et al. 2009). Garay et al. (2004), Rathborne et al. (2005), Rathborne, Jackson, and Simon (2006), Shepherd et al. (2007), and Sanhueza et al. (2010) calculated the mass of each millimeter core. VLA observations have detected H$_2$O masers in MM1, MM3, and MM4 (Wang et al. 2006). No VLBI observation has been conducted for MSXDC G034.43+00.24. The available distance to MSXDC G034.43+00.24 is only the kinematic distance, whose value is 3.7 kpc, from $^{13}$CO $J = 1\rightarrow 0$ observations (Simon et al. 2006b) and CS(2–1) observations (Bronfman et al. 1996; Faúndez et al. 2004). Hence, it is very important to measure the annual parallax of this source. Here, we report on the results from VERA.

2. Observations

Observations were carried out with VERA four stations. The target maser is the $^{5_{16}}$–$^{5_{23}}$ transition of H$_2$O molecules, whose rest frequency is 22.23508 GHz. We monitored at ten epochs from 2006 November to 2008 July with a typical observing duration of 9 hours. The observation dates are listed in table 1. Before this astrometric monitoring, we conducted maser survey observations of four millimeter cores on 2006 October 21.

We conducted phase-referencing VLBI observations of the target source MSXDC G034.43+00.24 and the reference source GPSR5 35.946+0.379 (= VCS2 J1855+0251; hereafter, we call this source the reference source), which is separated by 1$''$.6 from the target source. Using the dual beam system of VERA telescopes (Kawaguchi et al. 2000; Honma et al. 2008), we observed these two sources simultaneously. For the fringe finding and bandpass calibration, we also observed the calibrator source QSO J1800+3848 ($\alpha_{2000}=18^h00^m24^s.765362$, $\delta_{2000}=+38^\circ48'30''.69754'$) with the both beams every 80 min.

Observed signals are filtered with the digital filter bank (Iguchi et al. 2005) and outputted in the form of sixteen IFs. Each IF contains a 16-MHz bandwidth signal. One IF contains the signal of the target (maser) source. The other fifteen IFs contain signals of the reference (continuum) source. The recording rate is 1024 Mbps (32 Mbps x 2 bit sample$^{-1}$ x 16 IF). The correlation is performed with the Mitaka FX correlator. The correlator integrates the output data for 1 s in the time domain. In the frequency domain, the output data are 8 MHz bandwidth with 512 frequency points for one maser IF and a 16 MHz bandwidth with 64 frequency points for fourteen continuum IFs. One continuum IF was abandoned in the data reduction process. The velocity resolution at the correlator output is 0.21 km s$^{-1}$ for the maser IF and 3.4 km s$^{-1}$ for the continuum IFs.

The measurements of the annual parallax of MSXDC G034.43+00.24 required special care because this source has a low-declination of $\sim +1^\circ$. This caused a decrease of the positional accuracy in the declination direction. In VLBI observations, we varied the measurement points on the $uv$ plane, which corresponds to the aperture of the normal single-dish telescopes, by changing the positional relationship between the stations and the sources using Earth’s spin. The loci of the measured points on the $uv$ plane draw parts of the ellipses for high-declination sources, but draw almost straight lines in the right-ascension direction for low-declination sources. Thus, the positional accuracy in the declination direction decreases, especially in the case of a small number of stations; that is, small numbers of baselines and observing points in the declination direction. In our parallax measurement, we used only the right-ascension components in order to avoid this effect. The reason for the large uncertainty in the declination direction is also described in sub-subsection 4.3.1.

| Epoch | Date       | Day offset$^*$ | Synthesized beam$^†$ |
|-------|------------|---------------|----------------------|
| 1st   | 2006 Nov 16| −297          | 1.29 mas x 0.86 mas at $-53^°$ |
| 2nd   | 2007 Jan 04| −248          | 1.40 mas x 0.79 mas at $-50^°$ |
| 3rd   | 2007 Feb 10| −211          | 1.39 mas x 0.82 mas at $-52^°$ |
| 4th   | 2007 Mar 25| −168          | 1.36 mas x 0.81 mas at $-52^°$ |
| 5th   | 2007 May 04| −128          | 1.28 mas x 0.74 mas at $-53^°$ |
| 6th   | 2007 Aug 06| −34           | 1.32 mas x 0.81 mas at $-44^°$ |
| 7th   | 2007 Oct 02| 23            | 1.33 mas x 0.80 mas at $-45^°$ |
| 8th   | 2008 Jan 04| 117           | 1.43 mas x 0.79 mas at $-49^°$ |
| 9th   | 2008 Apr 12| 216           | 1.35 mas x 0.82 mas at $-48^°$ |
| 10th  | 2008 Jul 02| 297           | 1.27 mas x 0.81 mas at $-39^°$ |

$^*$ Offset from the center date (2007 September 9) of the term.

$^†$ The lengths of major and minor axes and the position angle of the major axis.
3. Data Reduction

Data reduction was done with NRAO (National Radio Astronomy Observatory) AIPS (Astronomical Image Processing System) software and DIFMAP. The functions that neither AIPS nor DIFMAP provide were added with external programs. The steps of our data reduction were as follows:

1. Amplitude calibration for all sources
2. Bandpass calibration for all sources using a calibrator source
3. Modification of tracking model in the Mitaka FX correlator
4. Time and frequency integration
5. Calibration of clock parameters (Global fringe search for calibrator source)
6. Global fringe search for a reference source
7. Imaging of the reference source with self-calibration
8. Phase referencing (subtracting the phases of the reference source from those of the target source)
9. Dual-beam calibration with the ‘horn-on-dish’ method (Honma et al. 2008)
10. Calibration of the Doppler effect
11. Imaging of the target source with CLEAN
12. Measuring the position and flux by fitting elliptical Gaussians

The details of the data reduction procedure for an observing epoch are given in appendix 1.

A ‘modification of the tracking model in Mitaka FX correlator’ (step 3) is needed because the tracking model in the Mitaka FX correlator does not have sufficient accuracy for astrometric measurements. We changed it to the newly calculated model with CALC3/MSOLV (Jike et al. 2005; Manabe et al. 1991). In this recalculation, we used the equatorial coordinates for the target source MSXDC G034.43+00.24 as $\alpha_{J2000} = 18^h53^m19^s0000$, $\delta_{J2000} = +1^\circ24'08''0000$ and for the reference source GPSR5 35.946+0.379 as $\alpha_{J2000} = 18^h55^m35^s43649$, $\delta_{J2000} = +2^\circ51'19''5623$ (Fomalont et al. 2003). The equatorial coordinate for the target source corresponds to that of the millimeter core MM1 (Rathborne et al. 2005). The new recalculated model contains an estimation of the wet component of Earth’s atmosphere from GPS data at the VERA stations (Honma et al. 2008).

Before ‘imaging of the target source with CLEAN’ (step 11), we need to know the position where we make images. Only the H$_2$O masers associated with the millimeter core MM1 was imaged (see subsection 4.1). By producing a fringe-rate map with our own program from the results of a global fringe search for the flux-peak frequency channel, we found a maser cluster, as shown in figure 1. We made the images for the eight features in the maser cluster at which we found the masers for the data on 2008 January 4. We adopted the maser features only when their radiation was confirmed over three or more frequency channels.

In ‘measuring the position and flux by fitting elliptical Gaussians’ (step 12), we fit the elliptical Gaussians for five regions where we detected maser emission during more than two continuous epochs (see, table 2). We adopted the peak
positions as the positions of the maser features. In this paper, maser features denote maser emissions detected at multiple frequency points at the same position on the sky. The positions were measured at the frequency channels at which the flux was largest among the detected frequency channels. The detected maser features were sufficiently compact for the position measurements, shown in figure 2. When multiple maser features were detected in an image at an epoch, we used the feature that had the closest declination value to the other epochs. Figure 3 shows an example of the selection of maser features in this process. From this figure, we can find that the declinations are better for this selection than right ascensions, although the declinations have large position errors, shown in sub-subsection 4.3.1.

4. Results

4.1. Survey Results of Masers

Figure 4 shows the cross-power spectra obtained from survey observations on 2006 October 21 at the four millimeter-core positions. We found that the H$_2$O masers were detected in MM1 and MM4, but not in MM2 and MM3. Compared with the VLA observations in 2006 (Wang et al. 2006), the detection is not consistent only for MM3. This may be caused by the time variation of the masers, or the extended emission of the source structure; that is, masers in MM3 could be resolved out with long ($\sim$2000 km) baselines of VERA.

From this result, we observed the millimeter-core MM1 for annual parallax measurements from the observation on 2006 November 16.

4.2. Derivation of the Parallax with a Least-Squares Fitting

Figures 5 and 6 show the movements of the maser features measured with respect to the reference source. The movements look like a combination of the parallax motion and the linear motion in the right-ascension direction, but have a large scatter of over 20 mas in the declination direction. This is because the declination of the target source ($\sim +1^\circ$) is small. As shown in figure 7, there are large sidelobes of the synthesized beam in the declination direction. The stable and uncalibrated component of Earth’s atmosphere affect the positions in the declination direction. The details of this effect are discussed in sub-subsection 4.3.1. We used only the data of the right-ascension direction this time.

We carried out a least-squares fitting only with the right-ascension data to derive the annual parallax. The model is a combination of the movement by the annual parallax and the linear motion. The movement, except by the annual parallax, such as the galactic rotation, the peculiar motion of the Sun, are contained in the linear motion. This is expressed as the following equation:

\[
\alpha(i)(t) \cos \delta = \sigma \left( -\sin \alpha \cos \varpi + \cos \varepsilon \cos \alpha \sin \varpi \right) + \mu_\alpha(i) \cos \delta \sin \varpi + \alpha_0(i) \cos \delta,
\]

where \(\alpha(i)(t)\) is the observed right ascension of the \(i\)th maser feature at time \(t\); \(\alpha\) and \(\delta\) are the right ascension and declination of the target source respectively; \(\sigma\) is the annual parallax; \(\varpi\) is the ecliptic longitude of the Sun, and \(\varepsilon\) is the obliquity of ecliptic; \(\mu_\alpha(i)\) is the right-ascension component of the linear motion of the \(i\)th maser feature; \(t\) is the day offset from the center of the observation term used for the parallax measurements, shown in table 1; and \(\alpha_0(i)\) is the right ascension of the \(i\)th maser feature at time \(t = 0\) (Green 1985).

Table 2 summarizes the detection of masers at each feature and at each epoch. The maser features detected during more than two continuous epochs were used for the parallax measurements. This is because we can not solve the parameters when we can not use data of more than two epochs. When we include one new maser feature, we need two extra fitting parameters: the initial position and the linear motion. The data points which were not on the declination trend were omitted from the fitting. We fitted for three maser features, so seven parameters were fitted: one common \(\sigma\), five \(\mu_\alpha(i)\) and five \(\alpha_0(i)\). The total number of data points is twenty-nine, as shown in table 2.

Figure 5 and table 3 show the fitting results. The derived annual parallax is 0.643 $\pm$ 0.049 mas, corresponding to a distance of 1.56$^{+0.12}_{-0.11}$ kpc. This distance is smaller than half of the previous kinematic distance of 3.7 kpc.
Fig. 4. Cross-power spectra of the H$_2$O masers at the millimeter-core positions: (a) MM1, (b) MM2, (c) MM3, and (d) MM4. They were obtained from data on 2006 October 21 at Mizusawa–Iriki baseline. The integration time of the data was 5 min. We integrated the data after phase-referencing, which got rid of the short-time fluctuation of Earth's atmosphere, and enabled long-term integration.

Fig. 5. Observed data points in the right ascension direction and a least-squares fitting for the annual parallax measurements. Table 1 gives the correspondence between the values of day offsets from 2007 September 9 (horizontal axis) and the observation dates. The offset in the vertical axis for each feature is included just for the display. The observed points are the center of the error bars. Crosses (×) show the data points that were not used for the parallax fitting. The amplitudes of uncertainty were 0.101 mas, which were calculated from the assumption of (reduced $\chi^2$) = $\chi^2$/v = 1. The feature numbers are the same as those given in table 2. The solid curves are the results of least-squares fittings, as shown in table 3. Dashed curves show the movements of the features that were derived from the least-squares fitting for calculating the linear motions and initial positions only, assuming the parallax of $\pi = 0.643$ mas derived from the fitting.

Fig. 6. Plot of the observed data points in the declination direction against time. Table 1 shows the correspondence between the day offsets from 2007 September 9 (horizontal axis) and the observation dates. The offset in the vertical axis is included for each feature for the display. Crosses (+) show the positions of feature number 2, asterisks (*) of feature number 4, circles (○) of feature number 5, crosses (×) of feature number 6 and squares (□) of feature number 7. Feature numbers are same those in table 2. Solid, dotted and dashed curves show the movements of feature number 2, 7, and 5 respectively, which are derived from the least-squares fitting for calculating linear motions and initial positions only, assuming the parallax derived from right-ascension data $\pi = 0.643$ mas.
4.3. Uncertainty of Each Epoch

The uncertainty at one epoch was calculated by assuming that the uncertainty values of all epochs are the same, and that (reduced $\chi^2$) = $\chi^2/v = 1$, where $\chi^2$ is the squared sum of the residuals of fitting divided by the square of the uncertainty of one epoch; $v$ is the degree of freedom in the fitting, the total number of data points minus the total number of parameters. In our fitting, $v = 29 - 11 = 18$. The uncertainty at one epoch is 0.101 mas. The uncertainty of the fitted parameters is calculated from this value with the normal least square fitting method. Most of the uncertainty is the stable component of Earth’s atmosphere of about 0.2 mas, as discussed in sub-subsection 4.3.1.

Table 2. Detection at each feature and epoch.

| Feature number | $v_{LSR}$ [km s$^{-1}$] | RA* [°] | Dec* [°] | 1st | 2nd | 3rd | 4th | 5th | 6th | 7th | 8th | 9th | 10th |
|----------------|------------------------|--------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| 1              | 88.7                   | -3.632 | +0.088 | (1.4) | (1.1) | ... | (2.6) | (3.6) | ... | ... | ... | ... | ... |
| 2              | 61.7                   | -3.489 | +0.819 | (3.4) | 5.9  | 8.8  | 3.8  | (5.7) | 3.1  | 2.5  | 9.4  | (2.8) | ... |
| 3              | 59.4                   | -3.367 | -0.036 | (2.1) | ... | ... | ... | (5.2) | ... | (2.2) | ... | ... | ... |
| 4              | 57.9                   | -3.245 | -0.061 | (4.4) | (3.9) | ... | ... | (0.8) | (2.0) | ... | ... | ... | ... |
| 5              | 57.3                   | -3.303 | -0.035 | (1.7) | (3.0) | ... | ... | 1.0  | (5.3) | 22.4 | 11.5 | ... | ... |
| 6              | 56.5                   | -3.672 | +0.107 | (2.8) | (6.6) | (5.8) | (4.5) | (2.6) | (27.3) | (54.5) | ... | ... | ... |
| 7              | 53.9                   | -3.425 | +0.657 | ... | ... | ... | 2.2  | (8.7) | 3.8  | 8.7  | 19.2 | (5.8) | ... |
| 8              | 43.4                   | -3.392 | -0.048 | ... | ... | ... | ... | ... | ... | ... | ... | (5.1) | (0.5) |

* Offset values from the right ascension and declination used in the modification of the tracking model: $\alpha_{J2000} = 18^h53^m19^s.00000$, $\delta_{J2000} = +1^\circ24'08".0000$. Values without parentheses are the offsets at 8th epoch on 2008 January 4. Values with parentheses are the averages of the detected epochs.

† Numbers without parentheses denote that the data of the features and epochs are used for the annual parallax measurements. Numbers with parentheses denote that the data are not used.

Table 3. Results of fitting of the annual parallax and the linear motions.

| Feature number | $\mu_x^{(i)} \cos \delta^{(i)}$ [mas yr$^{-1}$] | $\alpha_0^{(i)} \cos \delta^{(i)}$ [mas] |
|----------------|-----------------------------------------------|-------------------------------------|
| 2              | -2.19 ± 0.12                                  | -3488.77 ± 0.05                     |
| 5              | 0.98 ± 0.21                                   | -3303.80 ± 0.12                     |
| 7              | 0.46 ± 0.19                                   | -3425.55 ± 0.05                     |

* Value of the annual parallax.
† Corresponding to the feature numbers in table 2.
‡ Right-ascension components of the linear motions.

The uncertainty from the structure of the reference source is small. Figure 8 shows the imaging result of the reference source. This source structure showed little change over all observation epochs used for the parallax measurements. We used the same stations in all observing epochs, so the measurement points on the $uv$ plane are basically the same.

In order to evaluate the uncertainty of the parallax measurements from the structure of the reference source, we calculated the worst value of the uncertainty as follows. The delay time, the optical path length divided by the speed of light, caused by the source structure $\tau(u, v, \omega)$ is given by

$$\tau(u, v, \omega) = \frac{d}{d\omega} \left\{ \arg \left[ \int \int B(x, y) e^{-2\pi i (u x + v y)} dxdy \right] \right\},$$

(2)

where $B(x, y)$ is the brightness distribution of the reference source, $x$ and $y$ are the coordinates of the right-ascension and declination direction, respectively; $\omega = 2\pi v$, and $v$ is the observing frequency (Fujishita 1983; Charlot 1990). For simple calculations, we set $B(x, y)$ as the sum of the point sources obtained from CLEAN, $B(x, y) = \sum_i B_{0i} \delta(x_i, y_i)$, and approximated $d/d\omega \sim 1/\omega = 1/(2\pi v)$ and $2\pi v \tau(u, v, \omega) \sim 2\pi \sqrt{u^2 + v^2} \Delta x$, where $\Delta x$ is the positional error. Then,
In phase-referencing observations, we subtracted the optical-path lengths between the target and reference sources. After phase-referencing, the following airmass effect remains:

\[ l_{ij} - l_{2j} = L_j (\sec z_{ij} - \sec z_{2j}) \tag{5} \]

We quantitatively evaluated how much this effect contributed to the uncertainty of our astrometric observations in the following way: (1) Giving the optical-path-length offset in the zenith direction by Earth’s atmosphere, \( L \). We added this offset to Ishigakijima station only for simplicity, because this station is most humid, and hence \( L \) could have a large uncertainty. We changed \( L \) in 1 cm steps in the range of \(-30 \text{ cm} \leq L \leq 30 \text{ cm}\). (2) Adding the phase correction of

\[ \frac{2\pi}{\lambda} L [\sec z_i(t) - \sec z_r(t)] \tag{6} \]

obtained from the plane-parallel approximation to all visibilities of the target source at the baselines including the Ishigakijima station, where \( \lambda \) is the observation wavelength, \( z_i(t) \) and \( z_r(t) \) are the zenith angle of the target and reference source at time \( t \), respectively. We used the relationship between the phase \( \phi \) and the optical path length \( l \) of \( \phi = (2\pi/\lambda)l \).

(3) Imaging the target source from the phase-corrected visibilities without CLEAN, and deriving the flux and position of the maser feature by picking up the pixel of the flux peak.

Figure 9 shows the result of the above evaluation for the maser feature in the feature number 5 and for the observation on 2008 January 4. As discussed by Honma, Tamura, and Reid (2008), the true atmospheric path length should maximize the peak brightness. There are not very large offset in the right-ascension and declination directions at an atmospheric path length of about \(-8 \text{ cm}\), but the offset becomes large, more than 10 mas in the declination direction at the atmospheric path length of around \(-22 \text{ cm}\). Such a large \( L \) would not be expected if GPS calibration is included (Honma et al. 2008), in which case it is normally a few centimeters. Therefore, the stable component of Earth’s atmosphere might be one of the largest causes of the large position offsets in the declination direction seen in figure 5, but we can not deny other causes, for example the structure effect of the target maser source, large offsets (\(-4^\prime\)) from the right ascension of the tracking model. This atmospheric effect is the most part of the uncertainty in right-ascension direction at each epoch of 0.101 mas, because the offset value in the right-ascension direction in the range of \(-25 \text{ cm} < L < 0 \text{ cm}\) is about \( \pm 0.1 \text{ mas}\).

4.4. Other Approaches for Poor Declination Measurements

From figure 9, we can find that right ascensions are also affected by the stable component of Earth’s atmosphere. In order to evaluate this, we carried out fittings of the annual parallax by the following six methods:

1. Using five features (feature numbers 2, 4, 5, 6, and 7).

Using all epochs, also including data points that are far from the declination trends (1st, 5th, and 9th epochs for feature number 2; 8th epoch for feature number 5; 5th and 9th epochs for feature number 7), except for the 1st and 2nd epochs of the feature number 5, which have a long time gap against the later epochs. Using the data of right ascension only.
Fig. 9. (a) Right-ascension offset, (b) declination offset, (c) brightness of the peak-flux pixel against the optical path length of the zenith direction by Earth’s atmosphere. In (a) and (b), the right ascension and declination not added the atmospheric effect are set to zero. We evaluated for the maser feature in the feature number 5 observed on 2008 January 4. Since the pixel size is 0.1 mas and since the resolution of right-ascension and declination is the pixel size, the quantized variation in (a) is caused by the pixel size. The nature of quantized variation in (b) may be the effect of the sidelobe pattern (see figure 7).

2. Using three features that have trends in the declination measurements (feature numbers 2, 5, and 7). Using all epochs, also including the data points which are far from the declination trends (1st, 5th, and 9th epochs for feature number 2; 8th epoch for feature number 5; 5th and 9th epochs for feature number 7) except the 1st and 2nd epochs of feature number 5, which have a long time gap against the later epochs. For the epochs at which the declination data are far from the trends, we tried to recover the declination by setting the CLEAN boxes at the likely sidelobes from the trends of declination data. In two epochs, 5th and 9th epochs for feature number 7, we failed this recovery, so we omitted them from the fitting. Using the data of right ascension only.

3. Using three features which have trends in the declination measurements (feature numbers 2, 5, and 7). Using all epochs, also including the data points which are far from the declination trends (1st, 5th, and 9th epochs for feature number 2; 8th epoch for feature number 5; 5th and 9th epochs for feature number 7) except the 1st and 2nd epochs of feature number 5, which have a long time gap against the later epochs. Using the data of both right ascension and declination.

4. Same as method No. 3, but using the data of both right ascension and declination.

5. Using three features which have trends in the declination measurements (feature numbers 2, 5, and 7). Using all epochs, also including the data points which are far from the declination trends (1st, 5th, and 9th epochs for feature number 2; 8th epoch for feature number 5; 5th and 9th epochs for feature number 7) except the 1st and 2nd epochs of feature number 5, which have a long time gap against the later epochs. For the epochs at which the declination data are far from the trends, we tried to recover the declination by setting the CLEAN boxes at the likely sidelobes from the trends of declination data. Comparing methods Nos. 3 and 4, or methods Nos. 5 and 6 show that the declination data have larger errors than the right-ascension data, even when we try to recover the declinations with the settings of CLEAN boxes. In our observations, it might be better not to use the declination data for fitting the annual parallax. We adopted fitting method No. 3 because it is the best fit, and does not include bad data.

5. Discussion

5.1. Modification of Physical Parameters of Star Forming Regions

The distance to the target source, MSXDC G034.43+00.24, becomes less than half of the kinematic distance of 3.7 kpc. This changes the parameters of the star-forming regions in this infrared dark cloud. We discuss some examples of them.

Sanhueza et al. (2010) estimated the virial mass of each core from the following equation, assuming the spherical shape of each core and ignoring the magnetic field and external forces:

$$M_{\text{vir}} = B \left( \frac{R}{pc} \right) \left( \frac{\Delta v}{\text{km s}^{-1}} \right)^2$$

where $\Delta v$ is the mean line width, $R$ is the radius of the cloud,
and $B$ is the constant depending on the density profile of the cloud. They calculated with $B = 210$, corresponding to a uniform density. The virial mass, $M_{\mathrm{vir}}$, is proportional to the distance, because $M_{\mathrm{vir}}$ is proportional to the radius.

They also calculated the LTE (local thermodynamic equilibrium) masses from observations of the $^{13}$CO(3→2) and C$^{18}$O(3→2) lines. Assuming that C$^{18}$O(3→2) is emitted under the LTE condition, and that this emission is optically thin, the LTE mass, $M_{\mathrm{LTE}}$, is calculated from the following formula:

$$
\frac{M_{\mathrm{LTE}}}{M_\odot} = 0.565 \left( \frac{\mu_{\text{m}}}{2.72 m_\text{H}} \right) \left( \frac{[\text{H}_2/\text{C}^{18}\text{O}]}{3.8 \times 10^6} \right) \left( \frac{D}{\text{kpc}} \right)^2 \left( \frac{T_{\text{ex}} + 0.88 \exp(15.81/T_{\text{ex}})}{1 - \exp(-15.81/T_{\text{ex}})} \right) \int \tau_\beta dV d\Omega, \tag{8}
$$

where $\mu_{\text{m}}$ is the mean molecular weight per H$_2$ molecule, $m_\text{H}$ is the mass of the hydrogen atom, $[\text{H}_2/\text{C}^{18}\text{O}]$ is the abundance ratio of C$^{18}$O relative to H$_2$, $D$ is the distance, $T_{\text{ex}}$ is the excitation temperature, which is employed to be $T_{\text{ex}} = 30$ K, $\tau_\beta$ is the optical depth of the C$^{13}$CO(3→2) line, $v$ is the radial velocity in units of km s$^{-1}$, $\Omega$ is the solid angle in units of arcmin$^2$. They derived $\tau_\beta$ from the ratio of the observed brightness temperatures of C$^{18}$O (3→2) to $^{13}$CO(3→2), assuming $[^{13}\text{CO}/\text{C}^{18}\text{O}] = 7.6$. The LTE mass is proportional to the square of the distance.

Rathborne, Jackson, and Simon (2006) estimated the dust mass from 1.2 mm continuum observations with the following equation:

$$
M_{\text{dust}} = \frac{F_\nu D^2}{\kappa_\nu B_\nu(T_{\text{dust}})} \tag{9}
$$

where $M_{\text{dust}}$ is the dust mass, $F_\nu$ is the observed flux density, $D$ is the distance, $\kappa_\nu$ is the dust opacity per unit mass, $B_\nu(T_{\text{dust}})$ is the Planck function at the dust temperature $T_{\text{dust}}$. They adopted $\kappa_{1.2\text{mm}} = 1.0$ cm$^2$ g$^{-1}$, a gas-to-dust mass ratio of 100, and a dust temperature of $T_{\text{dust}} = 15$ K. The dust mass is also proportional to the square of the distance.

Table 5 gives the masses calculated from the previous distance $D = 3.7$ kpc and our distance $D = 1.56$ kpc. The resultant masses become one order smaller, and the most massive core is no more than a thousand $M_\odot$.

Rathborne et al. (2005) derived the bolometric luminosities from the standard graybody fitting of the spectral energy distribution (SED) between the mid infrared and millimeter wave. They assumed that the cores are isothermal and that their radii are 15$''$. The parameters derived from the fitting are the emissivity index, $\beta$, the optical depth at 250 $\mu$m, $\tau_{250\mu\text{m}}$, the dust temperature, $T_{\text{dust}}$, and the bolometric luminosity, $L_{\text{bol}}$. Furthermore, the luminosity is constant for the high-mass protostar during evolution from the protostar to the main-sequence, so the bolometric luminosities tell us the corresponding spectral types of protostars. These values are also given in table 5. They are still early B-type stars with masses of $\sim 10 M_\odot$.

---

Table 4. Result of various fittings for the annual parallax.

| No. | Method | RA/Dec | $\sigma^*$ | $\sigma^\dagger$ | $N^\ddagger$ | $n^\S$ | $\nu^\ddagger$ |
|-----|--------|--------|-----------|---------------|--------------|--------|---------|
| 1   | five features, all epochs | RA only | $0.714 \pm 0.060$ | $0.212$ | 29 | 11 | 18 |
| 2   | three features, all epochs | RA only | $0.624 \pm 0.060$ | $0.182$ | 19 | 7 | 12 |
| 3   | three features, epochs on dec trend | RA only | $0.643 \pm 0.049$ | $0.101$ | 13 | 7 | 6 |
| 4   | three features, epochs on dec trend | RA and Dec | $0.553 \pm 0.083$ | $0.181$ | 26 | 13 | 13 |
| 5   | three features, all epochs, forced CLEAN boxes | RA only | $0.726 \pm 0.066$ | $0.177$ | 17 | 7 | 10 |
| 6   | three features, all epochs, forced CLEAN boxes | RA and Dec | $0.625 \pm 0.095$ | $0.269$ | 34 | 13 | 21 |

* Annual parallax.
† Uncertainty in one epoch.
‡ Total number of data points.
§ Total number of calculated parameters.
\ddagger Degree of freedom in the fitting.

Table 5. Physical parameters of the star forming region MSXDC G034.43+00.24.*

| Millimeter core | Values at the kinematic distance of $D = 3.7$ kpc | Values at our distance of $D = 1.56$ kpc | Reference‡ |
|----------------|-----------------------------------------------|------------------------------------------|-----------|
| Virial mass    | MM1 | MM2 | MM3 | MM4   | MM1 | MM2 | MM3 | MM4 | (1) |
| LTE mass       | 1130 | 1510 | 1370 | ...   | 476 | 637 | 578 | ...   | (1) |
| Dust mass      | 330  | 1460 | ...  | ...   | 59  | 260 | ... | ...   | (1) |
| $L_{\text{bol}}$ | 32000 | ... | 9000 | 12000 | 5700 | ... | 1600 | 2100 | (3) |
| Spectral type  | O9.5 | ... | B0.5 | B0.5  | B1  | ... | B3  | B2   | (3) |

* The unit of masses and luminosities are $M_\odot$ and $L_\odot$, respectively.
† Reference: (1) Sanhueza et al. (2010), (2) Rathborne, Jackson, and Simon (2006), (3) Rathborne et al. (2005).
5.2. The Position and Motion on the Galactic Plane

MSXDC G034.43+00.24 is located at the closer part of the Sagittarius–Carina arm. Figure 10 shows the position of MSXDC G034.43+00.24 at a distance of 1.56 kpc, derived from our annual parallax. The background is cited from Sato et al. (2010a). The black lines and points are the model of the Galaxy by Georgelin and Georgelin (1976) and the gray by Taylor and Cordes (1993), which was modified for a better fit of the kinematic distances by Downes et al. (1980). Taylor and Cordes (1993) introduced a “bump” structure in the Sagittarius arm, but our parallax measurement does not support it. As Sato et al. (2010a) proposed, the “bump” may be caused by errors of the kinematic distances.

It might be possible that MSXDC G034.43+00.24 has a large peculiar motion in our Galaxy. When we assumed the flat-rotation model, the galactic rotation, \( V_0 = 220 \text{ km s}^{-1} \), and the distance to the galactic center, \( R_0 = 8.5 \text{ kpc} \), the radial velocity of this source was calculated to be \( v_{\text{LSR}} = 19 \text{ km s}^{-1} \). The observed radial velocity of the C\(^{18}\)O line is about 58 km s\(^{-1}\) (Rathborne et al. 2005), which is less than the calculated velocity by about 40 km s\(^{-1}\). This might be the line-of-sight component of the peculiar motion. Furthermore, compared with other star-forming regions at almost the same galactic latitude, such as G35.20–0.74 and G35.20–1.74, whose distances were measured from parallaxes by Zhang et al. (2009) of 2.19\(^{+0.24}_{-0.20}\) kpc and 3.27\(^{+0.56}_{-0.42}\) kpc, respectively, MSXDC G034.43+00.24 is closer to the Sun. More annual parallax measurements of Sagittarius–Carina-arm sources with VERA reveal the structure of the Sagittarius–Carina arm.

6. Summary

We carried out the phase-referencing VLBI observations of an infrared dark cloud, MSXDC G034.43+00.24, with VERA, and derived its annual parallax of 0.643 \( \pm 0.049 \) mas. This corresponds to a distance of 1.56\(^{+0.12}_{-0.11}\) kpc, which is less than the half of the previous kinematic distance of 3.7 kpc. We showed that we are able to measure the parallaxes of a low-declination source at \( \delta J2000 \approx \pm 1^\circ \) with the fitting of right-ascension data only. The stable components of Earth’s atmosphere cause the large scatter in the declination direction of our result.

Since the distance becomes shorter, the masses of millimeter cores decrease by one order of magnitude. The mass of the most massive millimeter core changes from the previous estimations of \( \sim 1000 M_\odot \) to hundreds \( M_\odot \). The spectral types...
derived from the luminosity are B1–B3, which are still early B types. The position on galactic plane is the closer part of Sagittarius–Carina arm. The radial velocity calculated from the flat rotation model has a large offset from the observed radial velocities by around 40 km s\(^{-1}\), which might be the line-of-sight component of the peculiar motion.

## Appendix 1. Details of Data Reduction

Here, we describe the details of our data reduction. Figure 11 shows the procedure of our data reduction and the setting parameters in the AIPS software.

In steps (1) and (2), we read raw data from correlator (FITS files) to AIPS. The AIPS task INDXR [Hereafter, the CAPITALS OF TYPED FONTS mean the task or verb (programs) names of AIPS.] was needed for the preparation in the AIPS program. cparm = 0, 0, 0.02, 0 denotes that the time interval of data calibration is 0.02 min. [Hereafter, small letters of typed fonts denote the adverbs (setting parameters) of AIPS in the format of ‘(adverb names) = (setting value)’.]

Steps from (3) to (8) were the amplitude calibration for all sources. ACCOR (3) makes the normalizations of visibilities using auto-correlation data. The intervals and integrated durations of this solution were set to 2 min with solint = 2. After applying this result with CLCAL (4), we carried out an amplitude calibration with the system temperatures and antenna efficiencies. We used system temperatures supplied from Mitaka correlator side. Some antenna efficiencies for different separation angles were supplied from Mitaka correlator, but we used antenna efficiencies at the zero separation angle because there is little change with separation angles. 1

We deleted all gain-curve (GC) tables (inext = GC and invers = -1) with EXTDEST (5) and read new one from the text file of the zero separation angle with ANTAB (6). The amplitude calibration itself was done with APMCAL (7). This result was also applied with CLCAL (8).

Bandpass calibration was done with BPASS (9). The calibration was applied to all sources by using the data of the calibrator source, QSO J1800+3848 (calsour = ‘J1800+38’ during 8 min at the highest elevation [solint = -1 and timerang = (8min. at the highest elevation)]. We used raw data of the calibrator source without any calibrations (docalib = -1). bpasprm = 1, 0 means that this calibration was done for only the amplitudes, not for the phases. There is little phase variation within and between the IFs, because VERA uses the digital filter bank for frequency filerings. smooth = 1, 0 denotes that we apply the Hanning smoothing function, whose width is four channels, before bandpass calibration.

Modification of tracking model in Mitaka FX correlator was done by reading a text file with TBIN (10). This text file contains the difference of tracking model between Mitaka FX correlator and CAL3/MSOLV, as explained in section 3. We edited large delay data with SNEDT (11). These large delays were introduced because of bugs of the program making text files for TBIN. This calibration was applied with CLCAL (12).

Time and frequency integrations were conducted at steps (13) and (14). First frequency integration was carried out with AVSFC. Four frequency channels were integrated to one frequency channel (avoption = ‘SUBS’ and channel = 4). This task created new AIPS files, whose visibilities are calibrated with the previous calibrations (docalib = 2, gainuse = 4, dobnd = 2 and bpver = 1). doacor = 1 means that the auto-correlation data were also included in the new AIPS files. Time integration was conducted with UVAVG. Data of 4 sec were integrated to one time step (xinc = 1, yinc = 4, and zinct = 1).

Calibration of clock parameters was done with the global fringe search [FRING, (15)] of the calibrator source (calsour = ‘J1800+38’ ’’). The integration time and the time intervals of solutions were 2 min (solint = 2, solsub = 0). The detection threshold was 4 in the signal-to-noise ratio (aparm = 0, 0, 0, 0, 1, 2, 4, 0). After editing large delay data with SNEDT (16), the results were applied with CLCAL (17), interpolating 2\(\pi\) ambiguity of phases using rate values (interpol = ‘AMBG’). Then, a global fringe search [FRING, (18)] was conducted for the reference source (calsour = ‘J1855+02’ ’’). We set the delay and window of 10ns and 30mHz, respectively (dparm = 1, 10, 30, 0). This result was also applied with CLCAL (19). After integrating all frequency channels of each IF with SPLIT (20) (aparm = 2, 0) and outputting to FITS file with FITTP (21), the reference source was imaged with self-calibration using DIFMAP.

For phase referencing, we reran the global fringe search for the reference source. After loading the image of the reference source with FITLD (22), we carried out the global fringe search with FRING (23). The image was used for the model of the source structure (ncomp = 20, 0, nmaps = 1). The integration time and the solution intervals were 4 min and 0.4 min, respectively (solint = 4, solsub = 10). Editing large delay data with SNEDT (24), this result and the result of calibration of clock parameters were transferred to the target source data (25, 26). Here, we needed to convert the phases because they depend on the frequencies in \(\phi = 2\pi f t\), where \(\phi\), \(f\), and \(t\) are the phase, frequency and delay. After loading the calibration of ‘horn-on-dish’ method (27), these results were applied (28).

Calibration of Doppler effect in VLBI does not include Earth’s spin. AIPS conducts this calibration only when the ARRNAM (array name) keyword in antenna tables is VLBA. We therefore changed it from VERA to VLBA with task TABED (29). The parameters of the Doppler calibration were set with SETJY by rewriting source (SU) tables (30). The frequency channel of \(v_{\text{LSR}} = 57.3\text{ km s}^{-1}\) was moved to the channel number 256 (sysvel = 57.3, veltyp = ‘LSR’, aparm = 256, 0). The rest frequency was set to 22.23508 GHz (restfreq = 2.223081, 0, 0). The calibration itself was conducted with CVEL (31) for the target sources (sources = ‘G34.4MM1’, ‘G34.4MM2’, ‘G34.4MM3’, ‘G34.4MM4’ ‘’). INDXR (32) needed for creating AIPS internal files deleted by CVEL.

Imaging of target source was carried out with IMAGR (33). The imaged source was MM1 (sources =...
Fig. 11. Details of the data reduction for an observing epoch. The names in the boxes denote AIPS tasks and verbs. Some important adverbs, which are the setting parameters for AIPS tasks and verbs, are shown below the task names in the format of "(adverb name) = (adverb values)". Square brackets ([...]) show the outputs of the tasks or verbs. Plus signs mean creating new AIPS tables or files. Minus signs mean deleting AIPS tables. AIPS files are denoted with the CLASS names only because the NAME parts are used to distinguish the observing epochs.

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'G34.4MM1'. The size of a pixel was $(1 \times 10^{-4} \text{ mas}) \times (1 \times 10^{-4} \text{ mas})$ (cellsize = 1e-4, 1e-4). The resultant images had 512 x 512 pixels (imsize = 512, 512). The maximum number of clean components were 10000 (niter = 10000). Measurement of positions and fluxes was done by fitting elliptical Gaussians with JMFIT (34). The maximum step of iteration in the fitting was 40 (niter = 40).

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