Distance to NGC 281 in a Galactic Fragmenting Superbubble: Parallax Measurements with VERA

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Abstract

We have used the Japanese VLBI array VERA to perform high-precision astrometry of an H₂O maser source in the Galactic star-forming region NGC 281 West, which has been considered to be part of a 300-pc superbubble. We successfully detected a trigonometric parallax of 0.355 ± 0.030 mas, corresponding to a source distance of 2.82 ± 0.24 kpc. Our direct distance determination of NGC 281 has resolved a large distance discrepancy between previous photometric and kinematic studies; likely NGC 281 is in the far side of the Perseus spiral arm. The source distance as well as the absolute proper motions were used to demonstrate the 3D structure and expansion of the NGC 281 superbubble, ~650 pc in size parallel to the Galactic disk and with a shape slightly elongated along the disk or spherical, but not vertically elongated, indicating that the superbubble expansion may be confined to the disk. We estimate the expansion velocity of the superbubble as being ~20 km s⁻¹, both perpendicular to and parallel to the Galactic disk with a consistent timescale of ~20 Myr.

Key words: Galaxy: kinematics and dynamics --- ISM: bubbles --- ISM: H II regions --- ISM: individual (NGC 281) --- masers (H₂O)

1. Introduction

A paradigm shift has been occurring in recent years in observational studies of the interstellar medium (ISM) in the Galaxy and in external galaxies, where the ISM is now recognized as being of fundamental importance not only in the life cycle of stars, but also in galactic evolution. The present understanding of the ISM draws a dynamic and violent picture of stars, but also in galactic evolution. The present understanding of the ISM draws a dynamic and violent picture of stars, but also in galactic evolution. The present understanding of the ISM draws a dynamic and violent picture of stars, but also in galactic evolution. The present understanding of the ISM draws a dynamic and violent picture of stars, but also in galactic evolution. The present understanding of the ISM draws a dynamic and violent picture of stars, but also in galactic evolution.
superbubbles suggests that supernova explosions and strong stellar winds from OB associations in a galactic disk blow the surrounding gas up into the halo, carving out extensive cavities in the ISM (see Tenorio-Tagle & Bodenheimer 1988). Superbubbles are therefore believed to play a vital role in disk–halo interactions, serving as a conduit for matter and energy from the disk into the halo in the form of galactic “fountains” (Shapiro & Field 1976) or “chimneys” (Norman & Ikeuchi 1989).

In the Galaxy, only a small number of chimneys (or also called “worms”) or fragmenting superbubbles/supershells (on several hundred to one thousand parsec scales) are known and have been well-studied; e.g., the Orion–Eridanus superbubble (Cowie et al. 1979; Reynolds & Ogden 1979; Boumis et al. 2001; Welsh et al. 2005), the Cygnus superbubble (Cash et al. 1980), the Stockert chimney (Müller et al. 1987; Kundt & Müller 1987; Forbes 2000), the Aquila supershell (Maciejewski et al. 1996), the Scutum supershell (Callaway et al. 2000; Savage et al. 2001), GSH 277+00+36 (McC lure-Griﬃths et al. 2000), GSH 242–03+37 (McC lure-Griﬃths et al. 2006), the W4 chimney/superbubble (Normandeau et al. 1996; Reynolds et al. 2001; Terebey et al. 2003; Madsen et al. 2006; West et al. 2007), the Ophiuchus superbubble (Pidopryhora et al. 2007), and the NGC 281 superbubble (Megeath et al. 2002; 2003; Sato et al. 2007). Superbubbles are also a key target of research for understanding their impact on the history of star formation in the galactic disk, including, but not limited to, superbubble-triggered star formation (e.g., NGC 281, as explained later in this section).

In either the Galaxy or external galaxies, very little is known about the dynamics and energetics of superbubbles/chimneys, or about their inﬂuence on the formation of the halo or on the star-formation history in the galactic disk. A difficulty in revealing the structure and kinematics of superbubbles stems from the limited information obtainable from two dimensions of sky positions and velocity information only along the line of sight. A direct observation of the three-dimensional (3D) motion and structure of a superbubble has not been easy, due to the high astrometric accuracy required. However, Sato et al. (2007) reported the ﬁrst VLBI (Very Long Baseline Interferometry) observations that obtained direct evidence for the expanding motions of a superbubble by measuring the proper motions.

In Sato et al. (2007), we presented our observed H$_2$O maser emission in NGC 281 West over 6 months with VERA (VLBI Exploration of Radio Astrometry), a new Japanese radio telescope array dedicated to phase-referencing VLBI astrometry (e.g.,Honma et al. 2000, 2005, 2007; Kobayashi et al. 2003; Imai et al. 2006, 2007; Hirota et al. 2007, 2008a, b; Nakagawa et al. 2008; Kim et al. 2008; Choi et al. 2008). These observations revealed a systemic motion of the NGC 281 superbubble away from the Galactic plane at a velocity of 20–30 km s$^{-1}$. At its estimated heliocentric distance of 2.2–3.5 kpc, NGC 281 most likely originated in the Galactic plane, and has been blown out by a superbubble expansion (see subsection 1.1 and Sato et al. 2007).

A precise and direct determination of the distance to NGC 281 is desirable and essential for a better understanding of the region, including a further description of the 3D structure and motion of the superbubble to reveal the origin, the energetics, and the timescale of the superbubble. These are the primary reasons why we decided to complete our VERA observations to directly measure the parallactic distance to NGC 281 via an H$_2$O maser source. The astrometric determination of the distance to NGC 281 is also important for studying early-type (O–B) high-mass ($M \gtrsim 10 M_\odot$) stars and stellar evolution in combination, and in comparing with photometric studies of the OB stars in NGC 281 (e.g., Henning et al. 1994; Guetter & Turner 1997). In this paper, we present the results of our parallax measurements with VERA over a period of 18 months, which enables us to further discuss the 3D structure, expanding motion, the origin, and the timescale of the NGC 281 superbubble.

1.1. NGC 281 Superbubble

The NGC 281 region ($\alpha_{2000} = 00^h52^m$, $\delta_{2000} = +56\degree34'$ or $l = 123\degree07', b = -6\degree31'$) provides an excellent laboratory for studying in detail the cycle of the ISM and its impact on both star formation and Galactic disk–halo interaction through superbubbles. At its estimated heliocentric distance of 3 kpc, this region is remarkably located far above (≈300 pc) the midplane of the Perseus arm of the Galaxy. Of special interest in the NGC 281 region is a possibility of triggered star formation occurring on two different scales: large-scale (≈300 pc) superbubble-triggered formation of the first OB stars (Megeath et al. 2002, 2003), as well as sequential and ongoing triggered star formation (≈1–10 pc) in an adjoining giant molecular cloud (NGC 281 West) through interactions with an H I region (the NGC 281 nebula) excited by the first OB stars (Elmegreen & Lada 1978; Megeath & Wilson 1997).

Figure 1 is an optical image of the region, which clearly shows the red nebulosity of the H I region NGC 281 (also known as Sharpless 184) having a diameter of 20' (≈17 pc), in which an early-type cluster, called IC 1590, is embedded (Guetter & Turner 1997). The brightest member of the cluster IC 1590 is an O-type Trapezium-like system, HD 5005 (or also called ADS 719), whose component stars, HD 5005ab (unresolved), HD 5005c, and HD 5005d, have spectral types of O6.5 V, O8 V, and O9 V, respectively (Walborn 1973; Abt 1986; Guetter & Turner 1997).

The southwestern quadrant of the NGC 281 nebula is obscured (as seen in figure 1) by the adjoining molecular cloud NGC 281 West in front of it. Ongoing star formation in the NGC 281 West cloud is indicated by the H$_2$O maser emission and IRAS sources within this cloud near the clumpy interface between the H I region and the cloud. This generation of stars may have been triggered by interactions with the H I region (Elmegreen & Lada 1978; Megeath & Wilson 1997). The NGC 281 molecular cloud complex that surrounds the H I region (including the NGC 281 West and East clouds) was mapped in CO emission lines by Lee and Jung (2003). The central radial velocity with respect to the local standard of rest (LSR) of the NGC 281 West molecular cloud, $V_{LSR} = 31$ km s$^{-1}$ (Lee & Jung 2003), agrees well with that of the H$_2$O maser emission in the cloud (Sato et al. 2007). On a larger scale, Megeath et al. (2002, 2003) identified the CO molecular cloud complex as being on an H I loop extending over 300 pc away from the Galactic plane toward decreasing galactic...
latitude. In an \( l \) vs. \( V_{\text{LSR}} \) diagram (i.e., a plot of galactic longitude vs. observed radial velocity with respect to the LSR), the CO molecular clouds appear to be part of a broken ring of diameter 270pc, expanding at a velocity of 22\( \text{km s}^{-1} \) parallel to the Galactic plane (Megeath et al. 2002, 2003). Megeath et al. (2002, 2003) suggested that these clouds were formed in a fragmenting superbubble, which triggered the formation of the first OB stars, and that these OB stars then ionized the surrounding gas, which subsequently triggered ongoing star formation in the neighboring cloud.

In Sato et al. (2007), we described how we derived the absolute proper motions of the H\(_{\text{II}}\) region NGC 281 is obscured in its southwestern quadrant by the adjoining molecular cloud NGC 281 West, where the H\(_2\)O maser source is located.

The uncertainties in our velocity estimates are largely due to the large distance uncertainty of NGC 281, despite many measurements, e.g., photometric distances of 2\( \text{kpc} \) (Morgan et al. 1952; Sharpless 1954), 3.68\( \text{kpc} \) (Cruz-González et al. 1974), 3.5\( \text{kpc} \) (Henning et al. 1994), and 2.94\( \pm 0.15 \text{kpc} \) (Guetter & Turner 1997), and kinematic distances of 2.2\( \text{kpc} \) (Georgelin & Georgelin 1976; Roger & Pedlar 1981) and 3\( \text{kpc} \) (Lee & Jung 2003). In Sato et al. (2007), we adopted a value of 2.9\( \pm 0.15 \text{kpc} \) derived by Guetter and Turner (1997), through the photometry of 279 individual stars in and about the young cluster IC 1590 embedded in the NGC 281 nebula.

The most reliable and direct way to determine the distance (\( d \)) of an astronomical object is to measure the trigonometric parallax (\( \pi \)) of the object due to the Earth’s motion around the solar system barycenter, where the distance is given by \( d (\text{pc}) = 1/\pi (\text{")}. \) The astrometric determination of the distance to NGC 281 provides valuable information for studying the formation and evolution of early-type (O–B) high-mass (\( M \geq 10M_\odot \)) stars in comparison with photometric studies and distances, for example, by Guetter and Turner (1997).

In the present paper, we report on our successful determination of the parallactic distance to NGC 281, which reveals the 3D structure of the NGC 281 fragmenting superbubble, and investigate the origin and timescale of the formation of such a large-scale (∼650\( \text{pc} \)) structure.

### 2. VERA Observations and Data Reduction

The VERA observations were carried out over 13 epochs, spaced approximately at monthly to bimonthly intervals. The first 6 epochs reported in Sato et al. (2007) were on 2006 May 14, July 21, August 3, September 5, October 25, and November 18 (days of year 134, 202, 215, 248, 298, and 322, respectively, as counted from 2006 January 0). Seven new observations were conducted on 2006 December 11, 2007 January 22, March 19, May 1, July 27, September 30, and October 28 (days of year 345, 387, 443, 486, 573, 638, 666). Note that the dates stated here are universal time (UT) start times, while for the data analyses in the following section we use more precisely the median hour of each observation, which lasted 7–9 hr.

The observational procedures are as described in Sato et al. (2007) and as follows. We observed two sources simultaneously in the dual-beam mode of VERA for phase referencing (e.g., Honma et al. 2003); also, the real-time instrument phase difference between the two beams were taken with an artificial noise source in each beam and recorded for calibration (Kawaguchi et al. 2000; Honma et al. 2008a). We simultaneously observed the H\(_2\)O maser source in the NGC 281 West cloud with one of the two extragalactic position-reference quasars, J0047+5657 (08:48 separation; at \( \alpha_{2000} = 00^\mathrm{h}47^\mathrm{m}00^\mathrm{s}, \delta_{2000} = +56^\circ57'42"/39479) \) and J0042+5708 (1:50 separation; at \( \alpha_{2000} = 00^\mathrm{h}42^\mathrm{m}19^\mathrm{s}451727, \delta_{2000} = +57^\circ08'36"/38602) \). The positions are from Beasley et al. (2002). We alternated between the two quasars typically every 10 min. We observed a bright calibrator source hourly: J0319+4130 (= 3C 84) at the first epoch (2006 May 14) and J2232+1143 (= CTA 102) for the other 12 epochs. A data correlation was performed with the Mitaka FX correlator (Chikada et al. 1991) with frequency and velocity resolutions for the maser lines of 15.625 kHz and 0.21\( \text{km s}^{-1} \).
respectively. The observed frequencies of the maser lines were converted to radial (line-of-sight) velocities with respect to the LSR, $V_{\text{LSR}}$, using a rest frequency of 22.235080 GHz for the H$_2$O $6_{16}-5_{23}$ transition.

Visibility calibration and imaging were performed in a standard manner with the National Radio Astronomical Observatory (NRAO) Astronomical Image Processing System (AIPS) package. The visibilities of all H$_2$O maser channels at each epoch were phase-referenced to each of the position-reference sources, J0047+5657 and J0042+5708, independently by applying the phase solutions from fringe fitting (AIPS task FRING) for each position-reference source to the H$_2$O maser channels for the corresponding observation time and frequencies. The instrumental phase difference between the two beams was also corrected using the recorded phase-calibration data described above. We also calibrated the error in the visibility phase caused by the Earth’s atmosphere based on the global positioning system (GPS) measurements of the atmospheric zenith delay due to tropospheric water vapor (Honma et al. 2008b). After the calibration, we made spectral-line image cubes using the AIPS task IMAGR around maser spots with 512 $\times$ 512 pixels of size 0.05 mas. The synthesized beam had an FWHM beam size of 1.3 mas $\times$ 0.8 mas with a position angle of $-43^\circ$ east of north. Least-squares fittings were performed to simultaneously solve the sinusoidal parallax curve and linear proper motions in the directions of right ascension (RA) and declination (Dec).

3. Results

3.1. Parallax Measurements

Figure 2 shows position measurements of the brightest maser spot at $V_{\text{LSR}} = -32.1$ km s$^{-1}$ (feature #4 of 10 features identified in Sato et al. 2007) using J0047+5657 (blue) and J0042+5708 (red) as position-reference sources independently. Figures 2a and 2b show the positional offsets of the maser spot in the eastward ($X$, i.e., (RA) cos(Dec)) and northward ($Y$, i.e., Dec) directions, respectively, relative to the reference position at the origin at $\alpha_{2000} = 00^h52^m24.70081$ for $X$ and $\delta_{2000} = +56^\circ33'50.5274$ for $Y$, as a function of time (day of year, as counted from 2006 January 0). The constant offsets of $\sim 0.80$ mas seen in each of $X$ and $Y$ between the two measurements using different position-reference sources J0047+5657 and J0042+5708 are due to the uncertainties in the absolute positions of these reference sources (0.64 mas for J0047+5657 and 0.82 mas for J0042+5708; Beasley et al. 2002), and were solved for in multi-epoch parallax and proper-motion fittings. The best-fit models are also plotted with grey lines for proper motions and black curves for the sum of the sinusoidal parallax and the linear proper motions. Table 1 summarizes the fitted distances and proper motions. Figure 2c is a plot of the spot position in $Y$ vs. $X$, and its movement during the observation epochs.

The obtained values of the parallax in $X$ are: $\pi = 0.346 \pm 0.052$ mas (corresponding to a distance of $d = 2.89 \pm 0.43$ kpc) using J0047+5657 and $\pi = 0.334 \pm 0.047$ mas (corresponding to a distance of $d = 2.99 \pm 0.42$ kpc) using J0042+5708. Combining these independent measurements using two different position-reference sources, we obtained as a final value in the $X$ (RA) direction: $\pi = 0.340 \pm 0.034$ mas ($d = 2.94 \pm 0.30$ kpc).

Similarly, we obtained the parallax in $Y$ to be: $\pi = 0.400 \pm 0.095$ mas ($d = 2.50 \pm 0.59$ kpc) using J0047+5657 and $\pi = 0.412 \pm 0.092$ mas ($d = 2.43 \pm 0.54$ kpc) using J0042+5708. Combining these two measurements yields the final value in the $Y$ (Dec) direction to be: $\pi = 0.406 \pm 0.065$ mas ($d = 2.46 \pm 0.39$ kpc). Here, we have estimated the associated uncertainties from the uniformly weighted standard deviation, $\sigma$, from a least-squares fitting in $X$ and $Y$, which were $\sigma_X = 0.104$–0.113 mas and $\sigma_Y = 0.181$–0.188 mas, respectively (see table 1 for the individual value of the standard deviation in each measurement). Random errors in individual position measurements, estimated with the AIPS Gaussian-fit task IMFIT caused by the noise (which are approximated by the beam HWHM divided by the signal-to-noise ratio), were $\sim 0.010$ mas, which is thus not the main cause of the deviations $\sigma_X$ and $\sigma_Y$ from the fits. We discuss the possible error sources in subsection 4.1 in more detail. However, those errors are difficult to measure quantitatively, and we therefore estimated the astrometric errors by the standard deviations of the residuals from the fits and plotted the standard deviations as the error bars of each point in figure 2.

Weighting by $\sigma_X$ and $\sigma_Y$, we simultaneously fitted the position measurements of the maser spot in both $X$ and $Y$ altogether, including all data using J0047+5657 and J0042+5708, to obtain the final result for the parallax measurements to be $\pi = 0.355 \pm 0.030$ mas, which corresponds to a distance to NGC 281 of $d = 2.82 \pm 0.24$ kpc. We have therefore successfully determined the parallactic distance to NGC 281 as far as $\sim 3$ kpc with a precision of better than 10%. Our distance estimate of NGC 281, $d = 2.82 \pm 0.24$ kpc, agrees well with the recent photometric distance of 2.94 ± 0.15 kpc by Guetter and Turner (1997), but excludes the kinematic distance of 2.2 kpc by Georgelin and Georgelin (1976) and by Roger and Pedlar (1981) and most distance estimates in earlier studies.

3.2. Absolute Proper Motions

As listed in table 1, we fitted the position measurements of 13 epochs simultaneously for both the parallax $\pi$ and proper motions ($\mu_X$, $\mu_Y$) (in RA and Dec, respectively) of the peak maser spot of feature 4 [the brightest feature in the maser component C3, which is one of the two spatial components C1 and C3 with maser emission detected in Sato et al. (2007)]. For the proper motions, we obtained $(-2.60 \pm 0.07, -1.97 \pm 0.11)$ mas yr$^{-1}$ using J0047+5657, and $(-2.65 \pm 0.07, -1.75 \pm 0.11)$ mas yr$^{-1}$ using J0042+5708. The error-weighted mean proper motions of this spot (which are the same as unweighted mean in this case of equal errors) are $(\mu_X, \mu_Y) = (-2.63 \pm 0.05, -1.86 \pm 0.08)$ mas yr$^{-1}$. We consider this mean as being revised values (called “modified” hereafter) of the error-weighted mean proper motions (denoted by 4w) of feature 4 reported in Sato et al. (2007).

Table 2 shows a comparison of the absolute proper motions derived for feature 4 between the revised values in the present study and the previous values in Sato et al. (2007). In Sato et al. (2007), we derived absolute proper motions of feature 4 (in C3) and features 9 and 10 [in C1, the other one of the two spatial maser components; see Sato et al. (2007)], while assuming the
Fig. 2. Position measurements of the peak maser spot of feature 4; using J0047+5657 (blue) and J0042+5708 (red) as position-reference sources. The coordinate origin is at \( \alpha_{2000} = 00^h52^m24^s70081, \, \delta_{2000} = +56^\circ33'50.5274' \). (a) and (b) show the eastward \( [X = \text{RA cos(Dec)}] \) and northward \( (Y = \text{Dec}) \) positional offsets in mas, versus time (day of year, as counted from 2006 January 0), respectively. Best-fit models are also plotted with gray lines for proper motions and black curves for the sum of the sinusoidal parallax and the linear proper motions. (c) Trajectory of the positional offsets \( X \) versus \( Y \) (in mas) on the sky. Best-fit models are also plotted, with cyan crosses showing the expected positions on each day of observation. The associated error bars in each panel indicate the standard deviation in \( X \) or \( Y \) from the least-squares fits (see text).
distance to NGC 281 to be \( d = 2.9 \text{ kpc} \) [adopting the photometric distance by Guetter and Turner (1997)] and subtracting the expected parallax in the position measurements during the first 6 observation epochs.

The revised values of \( \mu_X \) for feature 4 in the present study agree with the previous values in Sato et al. (2007) within the margin of errors (1\( \sigma \)); however, for \( \mu_Y \) we find deviations of the revised values from the previous ones to be larger than the errors (> 2\( \sigma \)) estimated in Sato et al. (2007). This means that in Sato et al. (2007) we overestimated \( \mu_Y \) of feature 4 and underestimated the errors in the linear least-squares fittings (after subtracting the assumed parallax). As can be seen in figure 2, based on the present longer-time observations, the overestimate of the previous \( \mu_Y \) values for feature 4 is due to a large position deviation from the best-fit at the first (+2\( \sigma \)) epoch, which yielded a larger slope. The underestimate of the errors occurred mostly due to non-Gaussian errors larger than 0.1 mas (larger than thermal errors by an order of magnitude) in the position measurements, owing to astrometric error sources, which are discussed in more detail in subsection 4.1. However, as will be described in subsection 4.2, the scientific conclusions remain essentially unchanged after modifications to the proper motions.

By adding the mean relative motion of all 8 features (including feature 4) in C3 with respect to the reference feature \( 4, (\bar{\mu}_X, \bar{\mu}_Y) = (0.46 \pm 0.33, 0.42 \pm 0.31) \text{ mas yr}^{-1}, \) as given in Sato et al. (2007), to this modified absolute motion of feature 4, the mean absolute proper motion of these features in C3 [denoted by C3m in Sato et al. (2007)] is then also revised to be \((\bar{\mu}_X, \bar{\mu}_Y)_{C3m} = (-2.17 \pm 0.33, -1.44 \pm 0.32) \text{ mas yr}^{-1}.\)

Our new distance estimate of NGC 281 by parallax measurements, \( d = 2.82 \text{ kpc} \), also introduces a slight modification to the measured absolute proper motions of features 9 and 10 on the same data of 6 epochs (as these features were not persistent through the total 13-epoch observations with high enough signal-to-noise ratios for the parallax and proper motion fittings). The modified absolute proper motions \((\mu_X, \mu_Y)\) of feature 9 are \((-4.85 \pm 0.11, -1.73 \pm 0.46) \text{ mas yr}^{-1}\) using J0047+5657, and \((-4.74 \pm 0.28, -1.44 \pm 0.41) \text{ mas yr}^{-1}\) using J0042+5708. Similarly, we obtained the absolute proper motion \((\mu_X, \mu_Y)\) of feature 10 to be: \((-2.00 \pm 0.23, -4.06 \pm 0.79) \text{ mas yr}^{-1}\) using J0047+5657, and \((-1.89 \pm 0.38, -4.14 \pm 0.69) \text{ mas yr}^{-1}\) using J0042+5708. Here the associated uncertainties in \( \mu_X \) and \( \mu_Y \) were estimated from the standard deviations from the linear least-squares fits in \( X \) and \( Y \) positional offsets (after the parallax for \( d = 2.82 \text{ kpc} \) is subtracted), respectively. The error-weighted mean proper motions of each of these features in C1

### Table 1. Fitted distances and absolute proper motions for the peak maser spot of feature 4.

<table>
<thead>
<tr>
<th>( X, Y ) (RA)</th>
<th>Reference ( \pi ) (mas)</th>
<th>( d ) (kpc)</th>
<th>( \sigma ) (mas)</th>
<th>( \mu_X ) (mas yr(^{-1}))</th>
<th>( \mu_Y ) (mas yr(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0047+5657</td>
<td>0.346 (0.052)</td>
<td>2.89 (0.43)</td>
<td>0.113</td>
<td>-2.60 (0.07)</td>
<td></td>
</tr>
<tr>
<td>J0042+5708</td>
<td>0.334 (0.047)</td>
<td>2.99 (0.42)</td>
<td>0.104</td>
<td>-2.65 (0.07)</td>
<td></td>
</tr>
<tr>
<td>Combined</td>
<td>0.340 (0.034)</td>
<td>2.94 (0.30)</td>
<td>0.106</td>
<td>-2.63 (0.05)</td>
<td></td>
</tr>
<tr>
<td>J0047+5657</td>
<td>0.400 (0.095)</td>
<td>2.50 (0.59)</td>
<td>0.188</td>
<td>-1.97 (0.11)</td>
<td></td>
</tr>
<tr>
<td>J0042+5708</td>
<td>0.412 (0.092)</td>
<td>2.43 (0.54)</td>
<td>0.183</td>
<td>-1.75 (0.11)</td>
<td></td>
</tr>
<tr>
<td>Combined</td>
<td>0.406 (0.065)</td>
<td>2.46 (0.39)</td>
<td>0.181</td>
<td>-1.86 (0.08)</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2. Comparison of the absolute proper motions of feature 4 between the present study and Sato et al. (2007).

<table>
<thead>
<tr>
<th>Reference ( \mu_X ) (mas yr(^{-1}))</th>
<th>( \mu_X ) (mas yr(^{-1})) Sato et al. (2007)</th>
<th>( \mu_Y ) (mas yr(^{-1})) Sato et al. (2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0047+5657</td>
<td>-2.60 (0.07)</td>
<td>-2.87 (0.26)</td>
</tr>
<tr>
<td>J0042+5708</td>
<td>-2.65 (0.07)</td>
<td>-2.92 (0.23)</td>
</tr>
<tr>
<td>Combined</td>
<td>-2.63 (0.05)</td>
<td>-2.89 (0.18)</td>
</tr>
</tbody>
</table>
[denoted by 9w and 10w in Sato et al. (2007)] are \(\mu_X, \mu_Y\) = \((-4.84 \pm 0.10, -1.57 \pm 0.31)\) mas yr\(^{-1}\) for feature 9 and \(\mu_X, \mu_Y\) = \((-1.97 \pm 0.20, -4.11 \pm 0.52)\) mas yr\(^{-1}\) for feature 10. Thus, the unweighted mean of the absolute motions of these two features in C1 [denoted by C1m in Sato et al. (2007)] is also slightly modified to be \((\mu_X, \mu_Y)_{C1} = (-3.41, -2.84)\) mas yr\(^{-1}\).

4. Discussion

4.1. Astrometric Error Sources

In the present work, we measured the annual parallax of NGC 281 West to be \(0.355 \pm 0.030\) mas, which corresponds to a distance of 2.82 \pm 0.24 kpc. In this section, we first discuss possible error sources in our parallax and proper-motion measurements.

As already mentioned in subsection 3.1, the true uncertainties in the measurements were estimated from standard deviations of the post-fit residual from the least-squares fits (as listed in table 1), because thermal errors due to noise in individual position measurements \((\sim 0.010\) mas) are far smaller than the deviations from the fits. The likely sources for such deviations are difficult to measure quantitatively, which led to our error underestimate in the derived absolute proper motions of feature 4 in Sato et al. (2007), as described in subsection 3.2. The reference sources did not show any resolved structure, such as additional components or structural change, and we obtained similar results. Therefore, we do not consider the contribution of the reference source as a dominant error source.

One of the likely causes for position uncertainties of \(\sigma_X = 0.104–0.113\) mas and \(\sigma_Y = 0.181–0.188\) mas (see table 1) is mis-modeling of the tropospheric zenith delay, as also reported regarding previous astrometric measurements with VERA (e.g., Hirota et al. 2007; Nakagawa et al. 2008; Honma et al. 2008b). The water vapor in the troposphere introduces optical path differences through the atmosphere between the target maser source and reference sources because of the elevation angle difference between the sources. Therefore, even after a phase referencing calibration, there remain residuals of a tropospheric zenith delay due to the water vapor, which are difficult to measure precisely, and are one of the most serious error sources in VLBI astrometry in the 22-GHz band. Nakagawa et al. (2008) and Honma, Tamura, and Reid (2008b) gave detailed discussions on astrometric errors caused by such residuals of a tropospheric zenith delay calibration with VERA, and report probable errors, \(\sigma_X\) and \(\sigma_Y\), of 0.05-mas and 0.10-mas levels, respectively, for a source declination of 60°. Our parallax determination with VERA is no exception in having astrometric errors larger in declination \((\sigma_Y)\) than in right ascension \((\sigma_X)\) (i.e., \(\sigma_Y > \sigma_X\)) as the same tendencies reported in other observations with VERA (e.g., Hirota et al. 2007). Larger errors in \(Y\) (Dec) than in \(X\) (RA) are explained by the tendency of tropospheric zenith delay errors to have more severe effects in the \(Y\) direction (although depending of the separation angle between the target and reference sources and the declination of the sources), and are as expected by a simulation in Honma, Tamura, and Reid (2008b).

However, we do not consider the residuals of the tropospheric zenith delay as being the dominant cause of errors in our parallax measurements. As the simulations by Honma, Tamura, and Reid (2008b) clearly show, the astrometric errors due to the zenith delay residuals for the NGC 281 case at its high declination \((\delta_{2000} \approx +56°)\) and with a separation angle \((SA)\) smaller than 1° for J0047+5206 \((SA = 0°84)\) are expected to be as good as 20–30 \(\mu\)as \((i.e., 0.020–0.030\) mas) in each of \(X\) and \(Y\) directions, which do not account for all of the standard deviations of \(\sigma_X = 0.104–0.113\) mas and \(\sigma_Y = 0.181–0.188\) mas in our measurements. Also, as figure 2 clearly demonstrates, using two different reference quasars with different separation angles \((SA = 0°84\) for J0047+5206 and \(SA = 1°50\) for J0042+5708) did not result in any remarkable differences in the astrometric errors for the two cases. This certainly excludes the simple zenith delay error effect as being the main source of our astrometric errors.

The most likely major source of errors in the present position measurements is a variation of the intrinsic maser structure. Although most maser spots are unresolved in VLBI observations, evidence has been shown for intrinsic maser structure smaller than 1 AU on submilliarcsecond scales in previous maser studies (e.g., Fish & Sjouwerman 2007). A maser spot likely consists of both unresolved substructure and observed larger structure, which are indistinguishable (e.g., Fish & Sjouwerman 2007), and thus a variation in the maser substructure can lead to fluctuations of the peak position, thus limiting the accuracy in position measurements of a maser spot. This effect of the maser spatial structure is also seen for other observations in parallax measurements with up to 10% errors, independently of the source distance, for example, in Orion KL by Hirota et al. (2007). Errors due to the maser structure can be reduced by using multiple maser features for deriving the parallax. In our case of NGC 281 West, however, only one bright maser feature (above 10 Jy beam\(^{-1}\)) that was used in the present study was found with a good signal-to-noise ratio for the precise parallax measurements, even persistent for the all observation epochs.

According to discussions by Honma et al. (2007), other possible astrometric errors in VERA observations that arise from the uncertainties in the antenna-station positions, delay models, and path length differences due to ionosphere are smaller by at least an order of magnitude than the uncertainties due to tropospheric zenith delay residuals. Therefore, we conclude that the main error source of our astrometric measurements is the variability of maser feature structure, and that the contribution by tropospheric zenith delay residuals is also nonnegligible.

4.2. NGC 281 Superbubble vs. Galactic Rotation

Using our new results from parallax and proper-motion measurements of the H\(_2\)O maser source in NGC 281 West, we now revise the motion of the NGC 281 region with respect to the Galactic rotation, as reported in Sato et al. (2007).

In an analogous manner to Sato et al. (2007), we show the modified systemic motion of the NGC 281 region away from the Galactic plane, traced by our H\(_2\)O maser observations, as a red arrow in figure 3a, relative to a frame rotating with the Galactic rotation. Figures 3a, 3b and 3c are images of the NGC 281 superbubble plotted as \(b\) vs. \(l\) (velocity-integrated for the Perseus-arm line-of-sight velocity range, \(V_{LSR} = -60\) to \(-25\) km s\(^{-1}\)) and \(V_{LSR}\) vs. \(l\) (latitude-integrated
Fig. 3. NGC 281 superbubble on the reproduced diagrams originally by Megeath et al. (2003) [inverse grayscale H I data from Hartmann and Burton (1997); white contour $^{12}$CO data from Dame, Hartmann, and Thaddeus (2001)]. The positions of NGC 281 (red) and IRAS 00420+5530 (green) are indicated. (a) $b$ vs. $l$ map of the region, velocity-integrated for the Perseus-arm line-of-sight velocity range of $V_{\text{LSR}} = -60$ to $-25$ km s$^{-1}$. The measured systemic motion of NGC 281 relative to the rotating Galactic disk is plotted as a red arrow. (b) ($V_{\text{LSR}}$ vs. $l$) diagram, latitude-integrated for the galactic latitude range indicated by a cyan rectangle in (a). Two possible rings of clouds with their centers are indicated in cyan and pink (see text).

for the galactic latitude range indicated by a cyan rectangle in figure 3a) diagrams after Megeath et al. (2003) and based on H I 21-cm line data by Hartmann and Burton (1997) and $^{12}$CO ($J = 1$–$0$) line data by Dame, Hartmann, and Thaddeus (2001). At the position of NGC 281 West, the Galactic plane lies almost parallel to the east–west (RA) direction with a position angle of 90°2, so that we can regard the motions in the $X$ (RA) and $Y$ (Dec) directions as those parallel ($l$) and perpendicular ($b$; with only small projection effect at $b = -6^\circ 31$) to the Galactic plane, respectively.

Subtracting the expected apparent motions of NGC 281 due to the (simulated) Galactic rotation (with respect to the LSR) and the solar motion effect, $(\mu_{\alpha \text{X}}, \mu_{\alpha \text{Y}}) = (-3.27, -0.29)$ mas yr$^{-1}$ (including the apparent motion arising from the nonzero galactic latitude of NGC 281: $b = -6^\circ 31$) and $(\mu_{\alpha \text{S}, X}, \mu_{\alpha \text{S}, Y}) = (0.84, -0.53)$ mas yr$^{-1}$, respectively, from the measured mean proper motion of the H$_2$O maser source in NGC 281 West yields the systemic motion of the region with respect to the rotation of the Galaxy. Here, we adopted our new distance estimate of NGC 281, 2.82 kpc, and the solar motion relative to the LSR based on Hipparcos data (Dehnen & Binney 1998), and also assumed the distance from the Sun to the Galactic center, $R_0$, to be 8.0 kpc (Reid 1993), the rotational velocity of the Galaxy at the LSR (at $R_0$), $\Theta_0$, to be 236 km s$^{-1}$ (Reid & Brunthaler 2004), and a flat rotation curve of the Galaxy (i.e., a differential rotation with a nearly constant rotational velocity $\Theta \approx \Theta_0$ for the outer Galaxy). Subtracting these two effects of the Galactic rotation and the solar motion on the apparent motion of NGC 281 from the observed proper motions, we obtain the modified mean absolute proper motions.
of the Galaxy. The Galactic rotation velocity that would yield of figures 3b and 3c (see next section), was rotating with the velocity component 

\[ v_l = (0.26, -0.62) \text{ mas yr}^{-1} \]

and

\[ v_l = (-0.98, -2.02) \text{ mas yr}^{-1} \]

respectively. The mean of these two spatial components is expected to trace the systemic motion of the NGC 281 region, and obtained to be:

\[ v_l = (-0.36, -1.32) \text{ mas yr}^{-1} \]

The direction of this systemic motion with respect to a frame rotating with the Galactic rotation is shown as a red arrow in figure 3a. At a distance of 2.82 kpc, a proper motion of 1 mas yr\(^{-1}\) corresponds to a transverse velocity of 13.4 km s\(^{-1}\), and therefore our velocity estimate for the systemic motion of NGC 281 is:

\[ v_l = (-4.8, -17.7) \approx (-5, -18) \text{ km s}^{-1} \]

in the directions toward increasing \( l \) and \( b \), respectively (the minus signs here thus indicate the motions toward decreasing \( l \) and \( b \)).

As mentioned in Sato et al. (2007), we adopt the IAU standard values for the Galactic rotation of \( R_0 = 8.5 \) kpc and \( \Theta_0 = 220 \text{ km s}^{-1} \) (Kerr & Lynden-Bell 1986) instead of \( R_0 = 8.0 \) kpc and \( \Theta_0 = 236 \text{ km s}^{-1} \), and for the solar motion relative to the LSR of the velocity \( V = 19.5 \text{ km s}^{-1} \) toward \( \alpha_{2000} = 271 \text{°} \), \( \delta_{2000} = 29 \text{°} \), then the resulting values vary up to \( \approx 10\% \) in the \( b \) direction:

\[ v_l \approx (-2.92, -0.25) \text{ mas yr}^{-1} \]

\[ v_l \approx (1.25, -0.61) \text{ mas yr}^{-1} \]

and

\[ v_l \approx (-1.12, -1.28) \text{ mas yr}^{-1} \]

yielding a systemic velocity estimate of \( v_l \approx (-15, -17) \text{ km s}^{-1} \).

In the \( l \) direction, we did not discuss in Sato et al. (2007) the velocity component \( v_l \) parallel to the Galactic plane due to its larger dependence of this direction on the Galactic rotation model, as can be seen in the two cases mentioned above. The velocity component \( v_l \) toward decreasing galactic longitude, obtained above, differs from what one would expect from a simple expansion of the NGC 281 superbubble if the origin (e.g., supernova explosions) of the superbubble, expected to be around \( l \approx 121 \text{°} \) from the ring center in the \( V_{LSR} \) vs. \( l \) diagram of figures 3b and 3c (see next section), was rotating with the Galaxy. The Galactic rotation velocity that would yield \( v_l > 0 \) (toward increasing galactic longitude) is \( \Theta > 262 \text{ km s}^{-1} \) for \( R_0 = 8.0 \text{ kpc} \); thus the negative velocity component, \( v_l \), could be explained by a faster rotational velocity of the Galaxy. However, it is likely that this motion, \( v_l \), of the region relative to the Galactic rotation is real, reflecting the motion of the superbubble as a whole in a large-scale phenomenon, such as velocity jumps over a spiral shock in the Perseus arm of the Galaxy (e.g., Xu et al. 2006; see subsection 4.3).

In the \( b \) direction, we find the NGC 281 region at a distance of \( z \approx 311 \text{ pc} \) (at \( d = 2.82 \text{ kpc} \)) from the Galactic plane and moving away from the Galactic plane with a velocity component of \( \approx 18 \text{ km s}^{-1} \). Assuming the origin of the NGC 281 superbubble to lie within the Galactic plane (at \( b = 0 \text{°} \)), the dynamical timescale of the superbubble estimated from a simple ballistic motion of \( v_b \) is:

\[ t_b = z/v_b = b/|\mu Y_{GR}| = (-6.31)/(0.36) \approx 17 \text{ Myr} \]

where \( |\mu Y_{GR}| \) is the derived \( Y \) motion of the maser source in NGC 281 West relative to the Galactic rotation. This timescale, 17 Myr, is consistent with our timescale estimate of the superbubble expansion in the direction (almost) parallel to the Galactic plane, to be discussed in the next section.

Here, we also simply estimate the kinetic energy of the NGC 281 region in the direction perpendicular to the Galactic plane, and in the next section we estimate the expansion velocity, timescale, and energy parallel to the plane as well. According to mass estimates by Megeath et al. (2002) of the clouds in the region (indicated by a cyan rectangle in figure 3a), the velocity-integrated mass in atomic and molecular gas are \( 3.5 \times 10^4 M_\odot \) and \( 10^3 M_\odot \), respectively. Megeath et al. (2002) estimated the total kinetic energy of \( 4.5 \times 10^{31} \text{ erg} \) for the ring of clouds, indicated by a cyan (dashed) ellipse in the \( (l, V_{LSR}) \) diagram of figure 3b, expanding at a velocity of \( v_{ring} = 22 \text{ km s}^{-1} \). Using the same mass estimate as given by Megeath et al. (2002) and our new estimate of the velocity component \( v_b \approx 18 \text{ km s}^{-1} \) away from the Galactic plane, we estimate the region to also have a kinetic energy of \( 3.0 \times 10^{31} \text{ erg} \) in the direction perpendicular to the plane, which requires the energy of multiple supernovae.

### 4.3. NGC 281 Superbubble: 3D Structure and Expansion

Our determination of the parallactic distance to NGC 281 enables us to discuss the 3D structure and expansion of the NGC 281 superbubble.

In the NGC 281 superbubble, there exists another H\(_2\)O maser source in the star-forming region 00420+5530 (\( \alpha_{2000} = 00^h45^m, \delta_{2000} = +55^\circ47^\prime \) or \( l = 122^\circ\), \( b = -7^\circ07^\prime \)), whose position is indicated by green dots in figure 3. Moellenbrock, Claussen, and Goss (2007) measured the parallactic distance of the H\(_2\)O maser source in 00420+5530 with the Very Long Baseline Array (VLBA) to be \( d = 2.17 \pm 0.05 \text{ kpc} \). Combining the two parallax results, one can examine the size, structure, and expansion of the superbubble three-dimensionally. Figure 4 illustrates the 3D positions of the two sources, NGC 281 and IRAS 00420+5530, in (a) edge-on (as a cross section at a galactic longitude \( l \approx 123^\circ \)) and (b) face-on (as seen from the north Galactic pole) views of the Galaxy.

As mentioned previously, Megeath et al. (2002, 2003) found an expanding ring of molecular clouds (called “Megeath’s ring” hereafter), and estimated from \( \Delta l \) (i.e., the ring size in galactic longitudes \( l \)) it to be 270 pc. From \( \Delta V_{LSR} \) (i.e., the ring “size” in line-of-sight velocities \( V_{LSR} \)) of \( V_{ring} \approx 22 \text{ km s}^{-1} \) and from \( \Delta l/\Delta V_{LSR} \) the dynamical age is \( \approx 6 \text{ Myr} \). However, since the heliocentric distances to NGC 281 and IRAS 00420+5530 are now determined by parallax measurements to be \( 2.82 \text{ kpc} \) and \( 2.17 \text{ kpc} \), respectively, these clouds (shown as red and green points in figure 3) are separated from each by \( 650 \text{ pc} \) (\( 290 \text{ pc} \)) along the line of sight. This then implies that the major axis of Megeath’s ring is along the line of sight, and has a size of approximately \( 700-1900 \text{ pc} \) in diameter (as derived geometrically from figure 3b; the radius of Megeath’s ring can be approximated by the distance between NGC 281 and IRAS 00420+5530). However, it remains unclear whether such an elongated shape of the molecular ring is plausible, compared to the apparent ring size of \( \approx 300 \text{ pc} \) (in part of the NGC 281 superbubble with an apparent size of \( 300-500 \text{ pc} \)), as seen in the \( (l, b) \) plane (figure 3a).

We thus suggest a smaller ring of clouds, indicated by a pink (dashed) ellipse (called “our ring” hereafter) in figure 3c, excluding a cloud at \( V_{LSR} \approx -10 \text{ km s}^{-1} \) from Megeath’s ring, as another possible interpretation of the \( (l, V_{LSR}) \) diagram. In this interpretation, NGC 281 and IRAS 00420+5530 are close to the far side and near side of the expanding ring, yielding a smaller ring diameter of \( \approx 650 \text{ pc} \) along the line.
Fig. 4. Schematic diagram of the 3D structure and motion of the NGC 281 superbubble. (a) Edge-on view (at a galactic longitude of \(l \sim 123^\circ\)) and (b) face-on view of the Galactic disk. Note that all motion vectors are as seen from the rotating Galactic disk (i.e., the Galactic rotation is subtracted). The expected motions are plotted as arrows for the explosion origin (blue dotted; assumed to be in the disk), expansion of the superbubble (green dashed), and for the observed motion of NGC 281 (red full). Errors are also indicated for our distance estimate of NGC 281 (see text).

Note that in either interpretation of these two rings, the center of the ring (denoted by \(\ast\) in figures 3b and 3c) is at the same galactic longitude, \(l \sim 121^\circ\) (as indicated by yellow dotted lines in figure 3). Considering the ring center as the origin of the superbubble, we can compare the (observed) line-of-sight velocities of the origin (i.e., the ring center in figures 3b and 3c), NGC 281, and IRAS 00420+5530 with those expected from the Galactic rotation model, expressed by

\[
V_{\text{LSR}} = R_0 \sin l \cos b \left( \frac{\Theta - \Theta_0}{R} \right) + V_z \sin b, \quad (1)
\]

where \(R\) and \(\Theta\) are the galactocentric distance and rotational velocity of the Galaxy at the source position \((l, b)\) in the galactic coordinates, and those for the LSR are \(R_0\) and \(\Theta_0\). Here, we also included \(V_z\), the source velocity component perpendicular to the Galactic plane (toward the north Galactic pole), in order to take into account the projection effects on the line-of-sight velocities for sources at non-zero galactic latitudes. However, we neglect this projection-effect term because \(\sin b \approx -0.1\) for NGC 281 and IRAS 00420+5530 and also because our measurement gives \(V_z \approx v_b \approx -18 \text{ km s}^{-1}\) for NGC 281 smaller than the Galactic rotation \((\Theta\) and \(\Theta_0)) by an order of magnitude. Using the heliocentric distance to the source, \(d\), its projection onto the Galactic plane, \(D' = d \cos b\), and the cosine formula, \(R\) is expressed by

\[
R = \sqrt{D'^2 + R_0^2 - 2D'R_0 \cos l} \quad (2)
\]
Again, we adopt $\Theta \simeq \Theta_0 \simeq 236\text{km s}^{-1}$, $R_0 \simeq 8.0$ kpc, and then the line-of-sight velocities expected from the Galactic rotation model are: $V_{\text{N281}} = -36\text{km s}^{-1}$ for NGC 281, $V_{\text{I00420}} = -28\text{km s}^{-1}$ for IRAS 00420+5530, and $V_{\text{ring1}} = -36\text{km s}^{-1}$ for the Megeath’s ring center (expected to be at the same heliocentric distance of $d = 2.82$ kpc as NGC 281 from figure 3b), and $V_{\text{ring2}} = -33\text{km s}^{-1}$ for our ring center, assumed to be at $d = 2.5$ kpc. The observed line-of-sight velocities are: $V_{\text{LSR,N281}} = -31\text{km s}^{-1}$ for NGC 281 (in $^{12}\text{CO}$ lines; Lee & Jungh 2003), which is blueshifted from the model by $\Delta V_{\text{LSR,N281}} \simeq +5\text{km s}^{-1}$, and for IRAS 00420+5530, on the other hand, $V_{\text{LSR,I00420}} = -51\text{km s}^{-1}$ [in C$^{34}$S (3–2) and other lines; Brand et al. (2001)], which is blueshifted from the model by $\Delta V_{\text{LSR,I00420}} \simeq -23\text{km s}^{-1}$. This large blueshift of IRAS 00420+5530 is likely to be due to expansion of the molecular ring in the superbubble. The redshift of NGC 281 is capable of two different interpretations using the Megeath’s ring model and ours.

For Megeath’s ring, the line-of-sight velocity of the ring center (in figure 3b), $V_{\text{LSR,ring1}} = -30\text{km s}^{-1}$, is also blueshifted from the model by $\Delta V_{\text{LSR,ring1}} = +6\text{km s}^{-1}$, suggesting that not only NGC 281, but also the molecular ring as a whole, has a redshifted line-of-sight velocity component relative to the Galactic rotation. Thus, the ring expansion velocity is $v_{\text{ring1}} \simeq |\Delta V_{\text{LSR,ring1}} - \Delta V_{\text{LSR,N281}}| \simeq 29\text{km s}^{-1}$.

For our ring, on the other hand, the line-of-sight velocity of the ring center (in figure 3c), $V_{\text{LSR,ring2}} = -36\text{km s}^{-1}$, is blueshifted from the model velocity by $\Delta V_{\text{LSR,ring2}} \simeq -3\text{km s}^{-1}$, indicating that the redshift of NGC 281 is due to ring expansion. Then, the ring expansion velocity is obtained to be $v_{\text{ring2}} \simeq |\Delta V_{\text{LSR,ring2}} - \Delta V_{\text{LSR,N281}}| = 20\text{km s}^{-1}$, and the timescale of expansion is roughly $t_{\text{ring2}} \simeq 325\text{pc}/v_{\text{ring2}} \simeq 16\text{Myr}$, in good agreement with our independent timescale estimates above for ring expansion along the Galactic disk ($t_{\text{ring2}} \sim 21\text{Myr}$) and for vertical expansion out of the disk ($t_{\text{b}} \sim 17\text{Myr}$).

As mentioned in the previous section, the superbubble as a whole seems to have small systemic velocity deviations ($\sim 10\text{km s}^{-1}$) from the Galactic rotation, not only along the line of sight (toward blueshift), but also in the direction toward decreasing galactic longitude. This motion relative to the Galactic rotation model is plotted as blue dotted arrows in figures 4a and 4b with the expected expanding motion as green dashed arrows and the resulting observed velocity of NGC 281 as red arrows. The deviation of the superbubble motion from the Galactic rotation, particularly the motion toward decreasing galactic longitude (against the expected expanding motion toward increasing longitude), might be reflecting the peculiar motion of the Perseus spiral arm, which may be explained by velocity jumps over a spiral shock in the Perseus arm. Peculiar motion in the Perseus arm is also reported by Xu et al. (2006) for the massive star-forming region W 3(OH) (the position indicated in figure 4b) to be rotating slower than the Galactic rotation by $\sim 14\text{km s}^{-1}$. For the NGC 281 superbubble, this lends support to the likely peculiar motion of the whole superbubble moving inward the Galactic disk and toward the Sun relative to the Galactic rotation.

Additional information on the distance to NGC 281 and IRAS 00420+5530 revealed the size of the superbubble to be above $\sim 650\text{pc}$ in diameter along the line of sight, almost parallel to the Galactic plane. Compared to the superbubble size, $z$, perpendicular to the Galactic plane, $z \sim 300$–$400\text{pc}$, the superbubble has a structure likely to be elongated along the plane, or at least spherical (i.e., by taking the lower limit of $360\text{pc}$ in size along the line of sight), and not elongated vertically in the $z$ direction. This is contrary to expectation, i.e., one would expect a superbubble to expand and blowout in the $z$ direction with a vertical density gradient and with a long timescale of $\sim 20\text{Myr}$ [see e.g., Tomisaka and Ikeuchi (1986) and Mac Low, McCray, and Norman (1989) for superbubble models with vertical density stratification].

It is thus indicated that the expansion of the NGC 281 superbubble is confined to the Galactic disk. This may be explained by Tomisaka’s (1998)’s 3-dimensional MHD simulations, which show that the superbubble expansion can be confined to the disk by the magnetic field of the disk, and our estimated 3D structure of the NGC 281 superbubble shows a very analogous shape, size, and timescale to those of model A (size $R_z \sim 255\text{pc}$ perpendicular to the plane, timescale $t \sim 22\text{Myr}$) of Tomisaka (1998), which assumes a uniform density of the ISM, $n = 0.3\text{cm}^{-3}$ and a uniform magnetic field, $B(z) = B(0) = 5\mu\text{G}$, aligned to one direction within and along the disk. Therefore, the shape of the NGC 281 superbubble suggests that the superbubble expansion may be confined to the disk, due to the magnetic field of the disk.

Within the disk, the Tomisaka (1998) model predicts an elongation of the superbubble to be along the direction of its magnetic field, which could be in disagreement with the NGC 281 case if the magnetic field lies along the Perseus spiral arm (e.g., Han et al. 2006). The density decrease of the Perseus spiral arm might also be responsible for structure formation at the position and heliocentric distance of NGC 281, thus yielding a possible implication on the width of the Perseus spiral arm. Further details of the 3D structure of the NGC 281 superbubble and its relation to the Perseus arm should be revealed by future parallax measurements with VERA of multiple maser sources in the superbubble.

### 4.4 Distance to NGC 281 and the H–R Diagram

Our astrometric determination of the distance to NGC 281 also provides important information toward a better understanding of early-type (O–B) high-mass ($M \gtrsim 10M_\odot$) stars and stellar evolution in combination with photometric studies of the OB stars in NGC 281 (e.g., Henning et al. 1994;...
In the 1990s, the Hipparcos astrometry satellite measured the trigonometric parallaxes of more than 100000 stars in the solar neighborhood with a precision of about 1 mas, including direct distance estimates of 20853 stars with a precision better than 10% and of 49399 stars (in total) with a precision better than 20% (Perryman et al. 1995, 1997). Figure 5 is an H–R (Hertzsprung–Russell) diagram or the color–absolute magnitude diagram based on the Hipparcos data of stars (shown as black dots) with parallactic distances determined with precisions better than 10%.

The achievements of Hipparcos marked a significant milestone in the history of astronomy, and brought a new era of astrometry, since before Hipparcos parallax measurements were limited to the nearest stars, and thus direct distance estimates of only several hundred nearby stars were known with precisions of better than 20%. Nevertheless, the parallax measurements by Hipparcos were restricted to only within a few hundred parsecs from the Sun, which is much smaller than the size of the Galaxy (e.g., ~15 kpc in disk radius).

Due to the low local space density of OB stars, there is a lack of early-type high-mass stars with absolute magnitudes reliably derived from astrometrically measured distances, as shown on the left side (i.e., the high-mass end) of figure 5. Alternatively, most of the distances, and thus absolute magnitudes, of OB stars are estimated by comparing the photometric colors and magnitudes with an empirical standard of zero-age main sequence (ZAMS) stars in the color–magnitude diagram, derived from other well-studied objects, such as Hyades (see Anthony-Twarog 1982). Such ZAMS comparisons assume that compositional differences in clusters can be ignored; however, the metallicity dependence of ZAMS stars is important when used as a distance scale, and is the cause of difficulty in a direct comparison between theoretical models and empirical ZAMS curves (e.g., Anthony-Twarog 1982; Zinnecker & Yorke 2007). Therefore, precise and direct determinations of distances, and thus absolute magnitudes, are desired and essential for further studies of stellar evolution sensitivity to metallicity.

As mentioned earlier, extremely high astrometric accuracy can now be achieved with VLBI techniques out to kiloparsec distances with precisions of better than 10% (e.g., Xu et al. 2006; Hachisuka et al. 2006; Menten et al. 2007).
particular, recent results of parallax measurements with VERA are reported in Hirota et al. (2007, 2008a,b), Honma et al. (2007), Nakagawa et al. (2008), Kim et al. (2008), and Choi et al. (2008), clearly demonstrating VERA’s high capability for Galaxy-scale astrometry.

Using our new distance determination of NGC 281 by parallax measurements with VERA, \( d = 2.82 \pm 0.24 \) kpc, to derive absolute magnitudes, we show plots of the photometric data of ZAMS of early-type stars in NGC 281 by Guetter and Turner (1997) in figure 5 as red dots, which give improved coverage of the high-mass end of the H–R diagram. In figure 5, empirical ZAMS curves are also plotted for reference: Turner (1976) in blue; Blaauw (1963) in pink; and Schmidt-Kaler (1982) in green (dashed). Orange dotted (lower) and dashed (upper) curves in figure 5 show ZAMS curves that would yield distances of NGC 281 to be 2.2 kpc and 3.5 kpc (i.e., the distance discrepancy of NGC 281 from previous studies), made by additionally shifting the ZAMS by Turner (1976), from which Guetter and Turner (1997) obtained a photometric distance to NGC 281 of 2.94 kpc.

Figure 5 clearly shows that the NGC 281 data agree well with the empirical ZAMS curves, and that resolving the large distance discrepancy of NGC 281 from previous studies was important. The agreement of the parallactic distance with the photometric distance is important for confirming the accuracy of the correction for extinction or reddening in photometric studies, such as Guetter and Turner (1997), and for enhancing the precision of the H–R diagram.

Our determination of the parallactic distance to NGC 281 therefore contributes to an extension of the H–R diagram for studying high-mass stars and, furthermore, opens up new possibilities of using the H–R diagram with parallax measurements for Galaxy-scale studies, for example, investigating the formation of the Galaxy via the difference in the H–R diagram for components such as the bulge and spiral arms. Further contributions are expected with the VLBI techniques and with VERA for direct parallax determination far beyond the solar neighborhood toward a comprehensive understanding of the Galaxy.

5. Conclusions

In this paper, we have presented the results of our multi-epoch phase-referencing observations with VERA over a period of 18 months of an H2O maser source in the Galactic star-forming region NGC 281 West, associated with a fragmenting superbubble of \( \sim 300 \) pc above the Perseus spiral arm. The primary results are summarized as follows:

1. We detected a trigonometric parallax of \( 0.355 \pm 0.030 \) mas, corresponding to a distance of \( 2.82 \pm 0.24 \) kpc to NGC 281. Our parallactic distance agrees well with the photometric distance of \( 2.94 \pm 0.15 \) kpc derived by Guetter and Turner (1997), allowing for an improved study of the absolute magnitudes of high-mass OB stars, and resolved the large distance discrepancy of NGC 281 from previous photometric and kinematic studies.

2. We revised the absolute proper motions of the H2O maser features measured in Sato et al. (2007) and, using our new determination of the parallactic distance, derived more precisely the velocity component of the NGC 281 region \( v_b \approx 18 \) km s\(^{-1}\) perpendicular to the Galactic plane. This yields a timescale of \( t_b \approx 17 \) Myr and the kinetic energy of the region to be \( 3.0 \times 10^{51} \) erg in the direction perpendicular to the plane.

3. We demonstrated the 3D structure and expansion of the NGC 281 superbubbles compared to our parallactic distance to NGC 281 with the parallactic distance derived by Moellenbrock et al. (2007) for another H2O maser source, IRAS 0420 + 5530, in the superbubble. Our new parallactic distance revealed the structure of the superbubble \( \sim 650 \) pc in size parallel to the Galactic disk and with a shape slightly elongated along the disk, or spherical, but not vertically elongated in the z direction. Therefore, the superbubble expansion may be confined to the disk, possibly due to the magnetic field of the disk.

4. We suggested a new possible interpretation of an expanding molecular ring parallel to the Galactic plane in a longitude–velocity diagram by Megeath et al. (2002, 2003). In either interpretation, the ring center, i.e., the likely origin of the superbubble lies at \( l \approx 121^\circ \). The velocity deviation of the superbubble from the Galactic rotation is estimated to be \( \sim 10 \) km s\(^{-1}\), moving inward the Galactic disk and toward the Sun, from our proper-motion measurements and from the longitude–velocity diagram, which might be due to velocity jumps over a spiral shock in the Perseus spiral arm.

5. We also estimated the velocity component and timescale of the ring expansion to be \( v_{\text{ring}} \approx 15–20 \) km s\(^{-1}\) and \( t_{\text{ring}} \approx 16–21 \) Myr, respectively, parallel to the Galactic plane, which are in good agreement with those independently estimated for the direction perpendicular to the Galactic plane, \( v_b \approx 18 \) km s\(^{-1}\) and \( t_b \approx 17 \) Myr. The kinetic energy estimate of the region parallel to the plane is \( 2.1 \times 10^{51} \) erg, and the total kinetic energy of both perpendicular and parallel to the plane is then estimated to be \( 5.1 \times 10^{51} \) erg, requiring multiple supernovae.

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