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<td><strong>Author(s)</strong></td>
<td>Imai, H; Oyadomari, M; Chong, SN; Nakagawa, A; Kurayama, T; Nakashima, JI; Matsumoto, N; Nagayama, T; Oyama, T; Mizuno, S; Deguchi, S; Cho, SH</td>
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Pilot VLBI Survey of SiO $v = 3 \ J = 1 \rightarrow 0$ Maser Emission around Evolved Stars

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Abstract

In this Letter, we report detections of SiO $v = 3 \ J = 1 \rightarrow 0$ maser emission in very long baseline interferometric (VLBI) observations towards 4 out of 12 long-period variable stars: WX Psc, R Leo, W Hya, and T Cep. The detections towards WX Psc and T Cep are new ones. We also present successful astrometric observations of SiO $v = 2$ and $v = 3 \ J = 1 \rightarrow 0$ maser emissions associated with two stars: WX Psc and W Hya and their position-reference continuum sources: J010746.0+131205 and J135146.8–291218 with the VLBI Exploration of Radio Astrometry (VERA). The relative coordinates of the position-reference continuum source and SiO $v = 3$ maser spots were measured with respect to those of an SiO $v = 2$ maser spot adopted as fringe-phase reference. Thus the faint continuum sources were inversely phase-referenced to the bright maser sources. It implies possible registration of multiple SiO maser line maps onto a common coordinate system with 10 microarcsecond-level accuracy.

Key words: masers — stars: AGB and post-AGB — stars: individuals(WX Piscium; R Leonis; W Hydrae; T Cephei)

1. Introduction

Silicon monoxide (SiO) maser emission has been used as an important probe of the dynamical structure and the physical condition of the inner circumstellar envelopes (CSEs) of asymptotic giant branch (AGB) and post-AGB stars. The pumping mechanism of the SiO masers is still an open question and understanding of it is essential to the diagnostics of the CSEs through observed behaviors of clump clusters of the masers such as temporal variations of the flux density, angular distribution, and threedimensional velocity structure. SiO maser emissions of $v = 1 \ J = 1 \rightarrow 0$, $v = 2 \ J = 1 \rightarrow 0$, and $v = 1 \ J = 2 \rightarrow 1$ have been main targets of very long baseline interferometric (VLBI) observations (e.g., Soria-Ruiz et al. 2004 and references therein). The $v = 3 \ J = 1 \rightarrow 0$ maser line is also a unique target (Imai et al. 2010, hereafter Paper I; Desmurs et al. 2012). This transition is located at an energy level higher by $\sim 4$ 000 cm$^{-1}$ ($\sim$5 800 K) than the rotational transitions in the vibrational ground state and it needs considerably strong excitation in the gas at a temperature of 2 000–3 000 K of the surface of AGB and post-AGB stars. Observations of this maser line may be a good test for currently most plausible maser pumping model (line-overlapping, Soria-Ruiz et al. 2004 and references therein). However, its detection in VLBI observations is difficult due to its extreme weakness (Cho et al. 1996; Nakashima & Deguchi 2007). By the way, precise measurement of relative positions of maser spots in the different maser transitions is essential for correctly deducing the pumping mechanism of SiO masers. Therefore, the registration technique of multiple SiO maser line maps onto a common coordinate system is always an interesting issue and should be improved. In any technique, accurate determination of the absolute coordinates of maser spots and accurate evaluation of the errors associated with instrumental factors (e.g., accuracy of VLBI station coordinates on the terrestrial reference
frame) are major factors to reduce the map registration uncertainty. Straightforward measurement of maser spot positions with respect to extragalactic continuum sources (e.g., Zhang et al. 2012 and references therein) yields a 10 microarcsecond (mas) -level accuracy of the map registration. Note that such a position-reference continuum source is often too faint to detect within a VLBI coherence time in the 40 GHz band ($\lesssim 2$ min). Therefore, a special technique for phase-referencing coherent integration is required (Imai et al. 2013).

In this Letter, we report new detections of SiO $v = 3$ $J = 1 \rightarrow 0$ maser emission towards two long-period variable stars: WX Piscium (WX Psc) and T Cephei (T Cep) and two repetitive detections of the able stars: WX Piscium (WX Psc) and T Cephei (T Cep) with higher sensitivity. Both of the VERA and NRO telescopes also observed bright continuum calibrators every 40 min for calibration of instrumental group-delay and fringe-phase residuals and bandpass characteristics. The observed signals, received in left-hand circular polarization, were digitized in four levels and divided into 16 base band channels (BBCs) each with a band width of 16 MHz. In the VERA stations, they were recorded with both the SONY DIR1000 and DIR2000 recorders at rates of 128 and 1024 M bits s$^{-1}$, respectively. Two of the BBCs were assigned to the SiO $v = 2$ and $v = 3$ masers in one beam and others to the position-reference continuum source emission in other beam. The DIR1000 recording was also made in NRO and accepted only the two SiO maser BBCs. The data correlation was processed with the Mitaka FX correlator, in which each of the maser BBCs was split into 512 spectral channels, corresponding to a velocity spacing of 0.22 km s$^{-1}$. On the other hand, each of the continuum BBCs was split into 32 spectral channels.

In March, each of maser–continuum source pairs was observed for only 2–3 hr. Because the DIR1000 and DIR2000 data were available from only three and four stations, respectively, the imaging and the astrometry of maser sources were difficult. After the normal calibration procedures as mentioned soon later, we obtained the SiO $v = 2$ and $v = 3$ maser spectra with high sensitivity by coherently integrating the whole visibility data. In May, the observations similar to those in March were conducted, but the maser sources with the $v = 3$ detections in March had longer scans (for 4–5 hr) for more surely successful maser source astrometry with VERA. In this Letter, we focus on the spectra of SiO $v = 2$ and $v = 3$ $J = 1 \rightarrow 0$ maser emissions towards WX Psc, R Leo, W Hya, and T Cep with the successful $v = 3$ detections in the NRO–VERA baselines in March and the successful astrometric results of WX Psc and W Hya in the VERA dual-beam observations in May. The results of the whole observations including all SiO $v = 2$ and $v = 3$ maser maps will be published in a separate paper.

Data reduction and image synthesis were made using the NRAO AIPS package. In order to conduct the astrometry using faint continuum sources, the inverse phase-referencing technique was adopted, which is described in more detail in Imai et al. (2013)$^2$. First, calibration of visibility amplitudes for antenna gains and bandpass characteristics and that of visibility phases for instrumental group-delay and phase residuals were made in a standard manner by using scans on the continuum calibrators. Then, fringe fitting and self-calibration were performed using visibilities in the velocity channel (Column 6 of Table 1), which includes a $v = 2$ bright maser spot (velocity component). The Doppler velocity is given with respect to the local standard of rest (LSR).

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1. The NRO and VERA/Mizusawa VLBI observatory are branches of the National Astronomical Observatory of Japan, an interuniversity research institute operated by the Ministry of Education, Culture, Sports, Science and Technology.

2. We used the ParselTongue/python pipeline scripts through the data reduction, which are now available in the wiki page: http://milkyway.sc.i.kagoshima-u.ac.jp/groups/vcon_lib/wiki/9fbd/Data_Analysis.html. See also the ParselTongue wiki page: http://www.jive.nl/dokuwiki/doku.php?id=parseltongue:parsetongue.
were applied to the data in other velocity channels of the \( v = 2 \) maser and those of the \( v = 3 \) maser as well as to the data of the position-reference source. In the May session, thus we obtained the maser image cubes and the data of the position-reference source. In the May session, we determined coordinate offsets of the phase-reference maser spots. Because the absolute coordinates of the reference sources are determined with an accuracy better than 0.5 mas (e.g., Petrov et al. 2008), the measured position drifts can perform the equivalent position correction with calibrator scans can perform the equivalent position correction with calibrator scans can perform the equivalent position correction.

Table 2. Results of the VERA astrometry

<table>
<thead>
<tr>
<th>Source name</th>
<th>Offsets (mas)(^a)</th>
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<tbody>
<tr>
<td>WX Psc</td>
<td>(−24.24 ± 0.05, −453.14 ± 0.03)</td>
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<tr>
<td>W Hya</td>
<td>(240.00 ± 0.01, 263.67 ± 0.03)</td>
</tr>
</tbody>
</table>

\(^a\) Measured (R.A., decl.) offsets with respect to the phase-tracking center shown in Table 1.

3. Results and Discussion

Figure 1 shows the SiO \( v = 2 \) and \( v = 3 \) \( J = 1 \rightarrow 0 \) maser spectra with the successful \( v = 3 \) detections. All of these maser sources were observed in the nearly stellar light maxima (during the light curve phase of \( \phi \approx 0.8-1.0 \)). The \( v = 3 \) maser was again detected toward W Hya (with a pulsation period of \( P \approx 360 \) d) three years after the first VLBI detection (Paper I). They are consistent with the suggestion that the \( v = 3 \) maser should have strong correlation with the stellar light curve (Cho et al. 2007). The \( v = 3 \) masers seem to be associated with relatively bright \( v = 2 \) maser components on the spectra, however as mentioned later, they are not necessarily spatially coincident with each other.

Table 1 gives parameters of the individual pairs of maser and position-reference sources with the successful astrometric results. It includes the parameters of the observation, signal correlation, and data reduction. The counterpart continuum sources of these maser sources, J010746.0+131205 and J135146.8−291218, respectively, are separated by 1°.03 and 0°.69 from the masers. Figure 2 shows the phase-referenced images of the two position-reference sources. The 1-\( \sigma \) noise levels of the images are 3.4 and 10.1 mJy beam\(^{-1} \), respectively. The measured position offset of the continuum source (in Figure 2) is inversely equal to that of the phase-reference \( v = 2 \) maser spot from the phase-tracking center of the maser source data (Columns 4 and 5 in Table 1). Table 2 gives the determined coordinate offsets of the phase-reference \( v = 2 \) maser spots. Because the absolute coordinates of the reference sources are determined with an accuracy better than 0.5 mas (e.g., Petrov et al. 2008), those of the reference maser spots are also determined in this level of accuracy. The position drift of the \( v = 3 \) maser map with respect to the \( v = 2 \) map appears proportionally to the position offset of the phase-reference maser spot and the frequency difference between the \( v = 2 \) and \( v = 3 \) masers (Gwinn et al. 1992; Paper I). Using the derived position offsets mentioned above, this position drift was corrected for the \( v = 3 \) maps.4 In the present VLBI observations, the map registration of the \( v = 2 \) and \( v = 3 \) maser lines has an uncertainty less than 50 mas, small enough to discuss the maser pumping models.

Figure 3 shows the composite maps of SiO \( v = 2 \) and \( v = 3 \) \( J = 1 \rightarrow 0 \) maser lines in WX Psc and W Hya. The maser emissions were significantly spatially resolved; the cross-power flux densities of the \( v = 2 \) and \( v = 3 \) masers were much lower than the total-power flux densities (\( \sim 400 \) and \( \sim 50 \) Jy in WX Psc and \( \sim 1000 \) and \( \sim 350 \) Jy in W Hya, respectively). Comparing with those of previous observations (e.g., Soria-Ruiz et al. 2004 and Paper I, respectively), only for unresolved, compact maser spots, we find that their relative positions have roughly persisted for a decade. Assuming positions of the central stars at\( (\sim 13, \sim 5) \) and \( (\sim 25, \sim 30) \) [mas] for WX Psc and W Hya, respectively, the distance to the \( v = 3 \) spots from the star is roughly equal to that of the \( v = 2 \) spots, consistent with the previous observations (Paper I; Desmurs et al. 2012). As already mentioned, the \( v = 3 \) and \( v = 2 \) maser spots were not spatially coincident, in contrast to the results of Paper I and Desmurs et al. (2012). These results favor a collisional pumping scheme for SiO masers (e.g., Lockett & Elitzur 1992; Humphreys et al. 2002). However, it is premature to draw ring-shaped distribution models in Figure 3 and to discuss the correlation of the \( v = 2 \) and \( v = 3 \) emission distributions in the present results in which other fainter and more extended maser spots are missing.

\(^3\) See also URL: http://astrogeo.org/vlbi/solutions/rfc_2012b

\(^4\) Phase correction using the AIPS task CLCOR before fringe-fitting with calibrator scans can perform the equivalent position correction.

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<table>
<thead>
<tr>
<th>Pair</th>
<th>Source name</th>
<th>Scan(^a)</th>
<th>Phase tracking center</th>
<th>( V_{\text{ref,}v=2} ) ( b )</th>
<th>Synthesized(^c)</th>
<th>1-( \sigma ) noise level(^d)</th>
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<tr>
<td>ID</td>
<td></td>
<td>(hr)</td>
<td>R.A (J2000)</td>
<td>Decl. (J2000)</td>
<td>( \text{km s}^{-1} )</td>
<td>beam pattern</td>
</tr>
<tr>
<td>1</td>
<td>WX Psc</td>
<td>2.6</td>
<td>01(^b)06(^c)25(^d)99</td>
<td>+12°35'53.4</td>
<td>7.4</td>
<td>0.38×0.69, −39°</td>
</tr>
<tr>
<td></td>
<td>J010746.0+131205</td>
<td>01(^b)07(^b)45(^d)61872</td>
<td>+13°12'05(^c)19067</td>
<td>...</td>
<td>0.47×0.64, −48°</td>
<td>3.9</td>
</tr>
<tr>
<td>2</td>
<td>W Hya</td>
<td>2.8</td>
<td>13°49'01(^d)9311</td>
<td>−28°22'04.560</td>
<td>40.4</td>
<td>0.44×1.17, −19°</td>
</tr>
<tr>
<td></td>
<td>J135146.8−291218</td>
<td>13°51'46(^d)838765</td>
<td>−29°12'17(^c)65002</td>
<td>...</td>
<td>0.43×1.15, −18°</td>
<td>10.6</td>
</tr>
</tbody>
</table>
Fig. 1. SiO $v = 2$ (thin line) and $v = 3$ (thick line) $J = 1 \rightarrow 0$ maser spectra obtained towards WX Psc, R Leo, W Hya, and T Cep on 2012 March 24–25. The visibility data were scalar-averaged and integrated with the DIR1000 data including the 45 m telescope.

Fig. 2. Contour maps of the position-reference continuum sources: J010746.0+131205 (left panel) and J135146.8−291218 (right panel). The contour levels are set at −26, 52, 103 and 122 mJy beam$^{-1}$ in the left panel and at −6, 11, 17, 23, and 27 mJy beam$^{-1}$ in the right panel. The synthesized beam pattern is displayed in the bottom-left corner box.

Fig. 3. Velocity-integrated brightness contour maps of SiO $v = 2$ (cyan) and $v = 3$ (red) $J = 1 \rightarrow 0$ maser emissions associated with WX Psc (left panel) and W Hya (right panel). The contour levels are shown in the panel. The synthesized beam pattern is displayed in the bottom-left corner box. Noise pixels below a 6-$\sigma$ level were blanked before synthesizing these maps.
Thus we cannot rule out a scheme of line-overlapping between SiO and H$_2$O ro-vibrational transitions, not only for $v = 2$ $J = 1 \rightarrow 0$ (Soria-Ruiz et al. 2004) but also for $v = 3$ $J = 1 \rightarrow 0$. Cho et al. (2007) consider the most plausible overlap pair between the SiO $v = 2$ $J = 0 \rightarrow v = 3$ $J = 1$ and the H$_2$O $\nu_2 = 2$ $5_{05} \rightarrow \nu_2 = 1$ $6_{14}$ lines. This overlapping can excite the SiO $v = 3$ $J = 1 \rightarrow 0$ maser. Temporal variation in spot displacement of different maser lines as predicted by Humphreys et al. (2002) can be examined by future monitoring observations with combination of high precision astrometry as those demonstrated in this paper and high dynamic imaging of the maser sources (e.g., Yi et al. 2005).

Here we emphasize that the present success in long-time coherent integration using the inverse phase-referencing technique is a milestone for VERA astrometry using maser–continuum source pairs in the 40 GHz band. In the maser source astrometry with the Very Long Baseline Array (VLBA) (e.g., Zhang et al. 2012), SiO maser sources have been often used as phase-reference because of their detections at signal-to-noise ratios higher than those of continuum sources. On the other hand, taking into account more complicated procedures of the inverse phase-referencing technique (Imai et al. 2013), a relatively high signal recording rate of VERA has favored continuum sources as phase-reference. Therefore, successful astrometric observations had been limited to nearly ideal cases in which both of maser and continuum sources should be bright enough to detect within a VLBI coherence time (e.g., Choi et al. 2009). Such a condition empirically demands flux densities higher than $\sim$20 Jy and 300 mJy for SiO maser and 40 GHz continuum sources for VERA astrometry, respectively. The present results prove that a 30 mJy-level continuum source is detectable with the inverse phase-referencing technique by using data of a bright SiO maser source. This has advantage over the continuum-reference case in which even a bright, well-studied SiO maser source was dropped out from the target list of VERA astrometry because of the absence of bright continuum sources within 0.5$^\circ$–2.2$^\circ$ of the maser source for the VERA dual-beam observations. As a result of the milestone achievement, a statistically moderate number (>10) of well-studied SiO maser sources harboring multiple transitions of SiO masers, including $v = 3$ $J = 1 \rightarrow 0$, will become targets for the study on pumping mechanism of SiO masers in VLBI and for the trigonometry with VERA. Moreover, in such a situation, we have to concern only about the dispersion of maser spot distributions, which is much larger than the uncertainty of relative positions among the different lines of SiO masers. This is helpful for unambiguous interpretation of the pumping mechanism of the SiO masers.

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References


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