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Simultaneous 183 GHz H$_2$O Maser and SiO Observations Towards Evolved Stars Using APEX SEPIA Band 5


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ABSTRACT

Aims. The aim is to investigate the use of 183 GHz H$_2$O masers for characterization of the physical conditions and mass loss process in the circumstellar envelopes of evolved stars.

Methods. We used APEX SEPIA Band 5 (an ALMA Band 5 receiver on the APEX telescope) to observe the 183 GHz H$_2$O line towards two Red Supergiant (RSG) and three Asymptotic Giant Branch (AGB) stars. Simultaneously, we observed the J=4–3 line for $^{28}$SiO v=0, 1, 2 and 3, and for $^{29}$SiO v=0 and 1. We compared the results with simulations and radiative transfer models for H$_2$O and SiO, and examined data for the individual linear orthogonal polarizations.

Results. We detected the 183 GHz H$_2$O line towards all the stars with peak flux densities >100 Jy, including a new detection from VY CMa. Towards all five targets, the water line had indications of being due to maser emission and had higher peak flux densities than for the SiO lines. The SiO lines appear to originate from both thermal and maser processes. Comparison with simulations and models indicate that 183 GHz maser emission is likely to extend to greater radii in the circumstellar envelopes than SiO maser emission and to similar or greater radii than water masers at 22, 321 and 325 GHz. We speculate that a prominent blue-shifted feature in the W Hya 183 GHz spectrum is amplifying the stellar continuum, and is located at a similar distance from the star as mainline OH maser emission. We note that the coupling of an SiO maser model to a hydrodynamical pulsating model of an AGB star yields qualitatively similar simulated results to the observations. From a comparison of the individual polarizations, we find that the SiO maser linear polarization fraction of several features exceeds the maximum fraction allowed under standard maser assumptions and requires strong anisotropic pumping of the maser transition and strongly saturated maser emission. The low polarization fraction of the H$_2$O maser however, fits with the expectation for a non-saturated maser.

Conclusions. 183 GHz H$_2$O masers can provide strong probes of the mass loss process of evolved stars. Higher angular resolution observations of this line using ALMA Band 5 will enable detailed investigation of the emission location in circumstellar envelopes and can also provide information on magnetic field strength and structure.

Key words. Stars: AGB and post-AGB – supergiants – Masers

1. Introduction

Understanding the mass loss mechanism of Asymptotic Giant Branch (AGB) and Red Supergiant (RSG) stars is necessary for determination of the formation processes of Planetary Nebulae and core-collapse Supernovae (e.g., Herwig 2005; Smith 2014). In addition, the substantial mass loss of cool evolved stars makes significant contributions to dust and molecular return to the interstellar medium and thereby the chemical evolution of galaxies (e.g., Javadi et al. 2016).

One set of probes for helping to understand evolved star mass loss is provided by the circumstellar masers, which are commonly present. In oxygen-rich evolved stars, SiO masers form typically within several stellar radii (~2–5 Rs). They trace both infall and outflow apparently associated with stellar pulsation, plus complex motions (e.g., Assaf et al. 2011; Gonidakis et al. 2013). 22 GHz H$_2$O masers and 1665/7 MHz OH masers form at larger radii in the circumstellar envelope (CSE). They trace acceleration of the wind in the dust formation zone, at approximate distances 10–100 Rs, (e.g., Bains et al. 2003; Richards et al. 2012). Finally, 1612 MHz OH masers are observed at even...
**Table 2. Stellar Sample**

<table>
<thead>
<tr>
<th>Star</th>
<th>VY CMa</th>
<th>VX Sgr</th>
<th>W Hya</th>
<th>U Her</th>
<th>R Aql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.2 kpc</td>
<td>1.6 kpc</td>
<td>104 pc</td>
<td>266 pc</td>
<td>422 pc</td>
</tr>
<tr>
<td>Type&lt;sup&gt;b&lt;/sup&gt;</td>
<td>RSG</td>
<td>RSG</td>
<td>Mira/ &amp; Ra</td>
<td>Mira</td>
<td>Mira</td>
</tr>
<tr>
<td>Spectral Type&lt;sup&gt;b&lt;/sup&gt;</td>
<td>M5</td>
<td>M4–M10</td>
<td>M7–M9</td>
<td>M6.5–M9.5</td>
<td>M5e–M9e</td>
</tr>
<tr>
<td>Current Period (days)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1600</td>
<td>732</td>
<td>390</td>
<td>404</td>
<td>270.5</td>
</tr>
<tr>
<td>Magnitude Range&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.5–9.6 V</td>
<td>6.5–14 V</td>
<td>5.6–9.6 V</td>
<td>6.4–13.4 V</td>
<td>5.5–12 V</td>
</tr>
<tr>
<td>Mass Loss Rates&lt;sup&gt;c&lt;/sup&gt; (M&lt;sub&gt;☉&lt;/sub&gt; yr&lt;sup&gt;−1&lt;/sup&gt;)</td>
<td>1.8 × 10&lt;sup&gt;−4&lt;/sup&gt;</td>
<td>6.3 × 10&lt;sup&gt;−5&lt;/sup&gt;</td>
<td>1.4 × 10&lt;sup&gt;−7&lt;/sup&gt;</td>
<td>1.6 × 10&lt;sup&gt;−7&lt;/sup&gt;</td>
<td>2.1–14 × 10&lt;sup&gt;−6&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

**Notes.**

<sup>a</sup> Distances are from: W Hya and R Aql (Hipparcos, van Leeuwen 2007), VY CMa (Choi et al. 2008; Zhang et al. 2012), VX Sgr (Chen et al. 2007) and U Her (Vlemmings & van Langevelde 2007).

<sup>b</sup> From the AAVSO, except for the period of VY CMa which is from Kiss et al. (2006).

<sup>c</sup> Mass loss rates, scaled to the distances used here, are from De Beck et al. (2010) for VY CMa, VX Sgr and W Hya. For U Her and R Aql they are from Yates et al. (1995) and Zhao-Geisler et al. (2012) respectively.

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**Fig. 1.** Zenith atmospheric transmission for precipitable water vapour (pwv) values of 0.2, 0.5 and 1 mm at Llano de Chajnantor. Values are plotted from the ATM model (Pardo et al. 2001). Frequency coverage of the observations is shaded in grey for the sidebands. Each sideband consists of 4 GHz continuous frequency coverage. The rest frequency of the $3_{13}−2_{20}$ H$_2$O line is 183.310 GHz.

larger radii, in the steadily outflowing wind at several hundred to 1000 R. (Etoka & Diamond 2004; Gray 2012). The masers can thus provide information on the physical conditions for a range of zones in the CSE, as well as tracing dynamics and magnetic field strength and morphology via the Zeeman Effect (Vlemmings 2014). Masers from SiO and H$_2$O transitions occur throughout the APEX and ALMA bands (e.g., Humphreys 2007; Gray 2012). Richards et al. (2014) have mapped for the first time water maser emission at 321, 325 and 658 GHz towards an evolved star, VY CMa, using ALMA.

During Science Verification of the SEPIA Band 5 receiver on APEX (an ALMA Band 5 receiver) (Billade et al. 2012; Immer et al. 2016) we observed the 183 GHz H$_2$O line towards a small sample of stars, simultaneously with a number of SiO J=4--3 lines. Gonzalez-Alfonso et al. (1998, hereafter GA98) previously observed the 183 GHz line towards a sample of 23 stars using the IRAM 30-m. GA98 established that the 183 GHz line is not very variable in comparison with the 22 GHz H$_2$O masers, and can be very strong with line peaks of up to 450 Jy. GA98 also found that the single-dish line profile of the 183 GHz maser differs as a function of stellar mass loss rate, as has also been observed for some 22 GHz H$_2$O masers, going from a single-peak at the stellar velocity in stars of lower mass loss rate, to double-peaked lines that bracket the stellar velocity at high mass loss rate (indicative of going from predominantly tangential amplification near to the star to radial maser amplification further from the stars). In this paper we present the APEX SEPIA
observational results and compare them against simulations and models, and make predictions for ALMA Band 5 observations.

2. Observations

The observations were made during APEX SEPIA Band 5 Science Verification under programme codes ESO 095.F-9806(A) and Onsala 095.F-9400(A). U Her and W Hya were observed between 21 to 22 May 2015. VY CMa, VX Sgr and R Aql were observed between July 13 to 16 2015. SEPIA Band 5 is a dual polarization sideband-separating (2SB) receiver (Belitsky et al., in prep). It was tuned to 183.9 GHz at the centre of the upper sideband (USB) such that the frequency coverage of the observations was 181.9 to 185.9 GHz (USB) and 169.9 to 173.9 GHz in the lower sideband (LSB; Figure 1). The frequency coverage of 4 GHz in each sideband is achieved by using two overlapping 2.5 GHz sub-bands. The observations were made in position-switching mode. The half-power beam width (HPBW) at 183.3 GHz is 31.8″. The targets were observed for times ranging from 6 to 40 minutes. The precipitable water vapour during the observations varied between 0.25 and 0.64 mm.

Standard calibrations were made at the Observatory. For the observations made in May, the majority of the data were taken with an internal cold load that leads to a higher receiver temperature by a factor of two than the observations made in July, which used an external, facility calibration unit. This affected steps in the subsequent calibration. For this reason the fluxscale of the observations made towards U Her and W Hya should not be trusted. However line ratios of the SiO lines can still be used. We estimate the fluxscale is uncertain by up to a factor of two for the July 2015 observations of VY CMa, VX Sgr and R Aql.

The observatory delivered data with an online standard opacity correction. This uses one atmospheric opacity value across a 2.5 GHz sub-band and it works well when the opacity is reasonably flat. However, in the case of observations near to the 183.3 GHz water line it is better to perform an offline recalibration using opacity values obtained on the resolution of the atmospheric model used (ATM, Pardo et al. 2001). The APEX offline recalibration yields opacity values determined in chunks of 128 channels. Comparison between the spectra obtained using online and offline calibrated data indicates the online calibration underestimates the emission around 183 GHz significantly (Immer et al. 2016), e.g. for VY CMa by 48% (Figure 2). In this paper, we use offline recalibrated data throughout.

Further analysis was performed in CLASS2 and included baseline subtraction of polynomial order 1 for individual scans and spectral smoothing. The native channel widths of the observations ranged from 0.06 kms⁻¹ in the LSB to 0.13 kms⁻¹ in the USB. The data were smoothed to velocity resolutions between 0.13 kms⁻¹ to 1 kms⁻¹. For the intensity scale a preliminary conversion factor of 34 Jy/K was used across all frequencies.

Fig. 3. VY CMa and VX Sgr observations using APEX SEPIA Band 5. All of the SiO lines originate from the J=4–3 transition. The arrow in the upper panel marks the stellar systemic velocity. Boxes shaded grey indicate the velocity ranges that can be contaminated by sideband leakage (Sect. 2.1), with dashed vertical lines indicating the velocity to which peak(s) of emission from the other sideband would “ghost” i.e., the dashed lines in the SiO v=1 panels indicate the velocities at which peaks from the H₂O spectrum could create ghosts. The dashed lines in the H₂O panels indicate the velocities at which peaks from the SiO v=1 J=4–3 spectrum could create ghosts.

1 Swedish-ESO PI receiver for APEX
The spectra were checked for ghosts (sideband leakage) from the other sideband (Sect. 2.1).

The line frequencies of H$_2$O and SiO transitions in the frequency range of the observations are given in Table 1. The characteristics of the stellar sample, including both AGB and RSG stars, are in Table 2. The approximate optical stellar phases for the AGB stars at the time of observation are $\phi \sim 0.8$ for R Aql and W Hya, and $\phi \sim 0.1$ for U Her, determined using data from the American Association of Variable Star Observers (AAVSO).

### 2.1. Sideband Rejection

With the tuning used, it became clear during data reduction that the water line at 183.310 GHz and the $^{28}$SiO $v=1$ J=4–3 could contaminate each other due to sideband leakage. Billade et al. (2012) measured the sideband rejection of the receiver to be $>10$ dB over 90% of the band, and $>7$ dB over 99%, with an 18.5 dB average. From our observations of R Aql, where the ghost appearing in the LSB from the H$_2$O line ($\nu_{obs}=183.281$ GHz) in the USB is isolated in velocity, we can measure a 17.7 dB rejection or leakage at the 2% level, in good agreement with the receiver characterization. This value should not be assumed to hold over all the observations however. In Figures 3 to 5, we have marked the velocity ranges that could be affected by sideband leakage for each target in grey.

### 3. H$_2$O Emission

The H$_2$O and SiO spectra are displayed in Figures 3 to 5, and the observational results are summarized in Table 3. Towards all stars the 183 GHz H$_2$O maser is detected and displays narrow peaks indicating maser action. The velocity extent of the line is similar in each target to the SiO lines that appear to be dominated by thermal emission, i.e. the $^{28}$SiO and $^{29}$SiO $v=0$ lines. The 183 GHz line in VY CMa is a new detection, whereas GA98 detected the 183 GHz line towards the other four targets in our sample at more than one epoch. Note that narrow features in the spectra can have FWHM $<1$ kms$^{-1}$, e.g. the blue-shifted peak of 183 GHz emission towards W Hya, underscoring the importance of observing evolved star masers at high spectral resolution. We find that the 183 GHz spectra have blue-shifted peaks and peaks near the stellar velocity, but no corresponding red-shifted peak of similar flux density except in the case of VX Sgr.

#### 3.1. Comparison with previous evolved star observations at 183 GHz

GA98 made a study of 23 stars using the IRAM 30-m. They found that, for some objects, the lineshapes at 183 GHz are dominated by a single peak near to the stellar velocity. This is indicative of tangential maser amplification close to the star (Group I in GA98). Group I object 183 GHz lines were considerably narrower than corresponding CO (2-1) lines and are associated with objects having mass loss rates $<10^{-6}$ M$_{\odot}$yr$^{-1}$. R Aql was found to be part of Group I. Group II of GA98 consisted of objects similar in mass-loss rate to Group I, but where the bulk of the emission was blue-shifted relative to the stellar velocity.

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Fig. 4. W Hya and U Her observations using APEX SEPIA Band 5. See caption of Figure 3 for more details.
However the blue-shifted emission was not close to the terminal velocity of the envelope and no corresponding red-shifted peak of similar flux density was observed. W Hya and U Her were found to be in Group II. Finally, Group III of GA98 consisted of objects where the peak emission is shifted to velocities close to the terminal velocity for the envelope, and there are both red and blue-shifted peaks almost symmetric about the stellar velocity. Usually these stars have mass-loss rates higher than $10^{-6} \, M_\odot \, yr^{-1}$. VX Sgr was found to be in Group III. The observations here are in agreement with these findings, which suggest that 183 GHz maser emission occurs further from the star as the mass loss rate increases. However VY CMa, with the largest mass loss rate, would not fit the criteria for a Group III object since it does not display a distinct red-shifted peak. The blue-shifted peak does occur close to the terminal velocity for this object, however, which is at about 35 kms$^{-1}$ (Decin et al. 2016).

### 3.2. Location of 183 GHz H$_2$O emission in the CSE and physical conditions

We do not have simultaneous observation of other water maser transitions towards the targets, needed to make a detailed line profile comparison between frequencies and constrain line ratios for radiative transfer modelling. However, it is possible that the line width of 183 GHz circumstellar water masers is fairly invariant over time. Comparison of line widths between observations with different sensitivities is difficult to perform, however taking into account the higher sensitivity of GA98 we find that the 183 GHz linewidths for VX Sgr, W Hya, U Her and R Aql are different by 13%, 6%, 8% and 37% respectively from those found in this paper. With this caveat in mind, we go on to compare the line widths at 183 GHz observed here with those from observations of 22, 321 and 325 GHz water masers by Yates et al. (1995).

Figures 6 and 7 display the 183 GHz water maser emission we observed towards RSG and AGB stars, with the line widths for 22, 321 and 325 GHz water masers found by Yates et al. (1995) also indicated. Using linewidth as a proxy for spatial extent in the CSE, which is valid for emission dominated by regions extending further than about 5 R$_*$(inside this region shock fronts could lead to high velocity emission that is actually close to the star (e.g., Herpin et al. 1998)), it appears that the 183 GHz...
also note that the 22 GHz masers in AGB stars are very variable and the observations were not made at the same time as the 183 GHz observations.

### 3.3. Relation to OH masers and amplification of the stellar continuum

In Figure 4, W Hya displays a peak near the stellar velocity and a more blue-shifted, narrow feature at 35.5 ± 0.1 km s⁻¹. The FWHM of the blue-shifted feature is <1 km s⁻¹, consistent with it arising from a single maser cloud. Its velocity is in good agreement with the velocity of the narrow peak in the OH 1667 MHz maser spectrum towards this target at 35.6 km s⁻¹ (Etoka et al. 2001; Vlemmings et al. 2003).

This suggests that the blue-shifted feature in the 183 GHz H₂O maser spectrum could arise from gas at the same distance in the CSE as that leading to the corresponding OH 1667 MHz emission peak. The emission from water and OH would not need to arise from the same volumes of gas, if the CSE is clumpy on appropriate spatial scales. Indeed this is the explanation for how water masers at 22 GHz and mainline OH masers can exist at similar radii despite requiring different collision partner densities by, say, a factor of 10 or more (Richards et al. 1999, 2012).

However, we note that the situation may be different for the 183 GHz water maser emission. The physical conditions that lead to strong OH maser 1667 MHz emission in Miras are T_d ≈ 100 K, dust temperature T_d ≈ 350 – 450 K and n(H₂) = 10⁵ cm⁻³ (Nguyen-Q-Rieu et al. 1979; Bujarrabal et al. 1980). This parameter space for pumping water maser emission at 183 GHz is explored by González-Alfonso & Cernicharo (1999), at least in terms of gas kinetic temperature and density. González-Alfonso & Cernicharo (1999) indicates that water maser emission at 183 GHz can result from similar temperatures and densities as those needed to produce 1667 MHz OH masers. While 183 GHz water maser emission can also originate from the higher density conditions needed to produce 22 GHz emission (Figure 8, González-Alfonso & Cernicharo 1999; Humphreys et al. 2001; Gray et al. 2016). Therefore it may be possible for 183 GHz emission to be arising both from the high and low density gas, as long as sufficient H₂O abundance remains in the low density gas and has not been photodissociated by the interstellar radiation field.

VLBA observations by Vlemmings et al. (2003) suggested that the 35.6 km s⁻¹ feature in the 1667 MHz maser spectrum is located along the line of sight to the stellar disc and could be amplifying the stellar continuum. We speculate that this is also the case for the 183 GHz water maser feature at the same velocity. If so, we would expect it to vary following the stellar pulsation cycle as the star brightens and dims. Single-dish monitoring could investigate if this is the case.

### 4. SiO Emission

The J=4–3 SiO lines are similar in velocity extent and complexity to those previously observed at multiple frequencies (e.g., Humphreys et al. 1997; Pardo et al. 1998; Gray et al. 1999). The 28SiO v=0 line appears to be dominated by thermal emission for each target, whereas the 28SiO v=0 looks to be a mixture of both thermal and maser action. Towards VY CMa, the highest mass-loss rate object, this results in a narrow maser feature superposed on a broad emission plateau. For emission from the v=1,2,3 28SiO and the v=1 28SiO then lineshapes are characteristic of maser emission, and the total velocity extent of the lines is narrower than those from the v = 0 states. The only non-detections are for the 28SiO and 28SiO v=1 J=4–3 lines towards...
Fig. 8. Physical conditions giving rise to circumstellar 183 GHz H$_2$O maser emission from Gray et al. (2016). Numbers on the contours mark the calculated maser negative optical depth. Strongest 183 GHz H$_2$O maser emission occurs at a lower density by an order of magnitude than strongest 22 H$_2$O GHz emission.

Fig. 9. Simulated SiO J=4−3 spectra from an AGB star at $\phi=0.1$ and a distance of 266 pc for comparison with the U Her observations. All the SiO lines are weaker than the 183 GHz water emission observed towards the same object.

**4.1. Comparison with simulations**

Gray et al. (2009) coupled a Large Velocity Gradient (LVG) $^{28}$SiO maser radiative transfer code to hydrodynamical models of the CSE by Ireland et al. (2004a,b), to predict SiO maser spectra and maps at different epochs of the stellar pulsation cycle. In an update to this work, Gray et al. (in prep) have replaced the LVG code with Accelerated Lambda Iteration (ALI) SiO radiative transfer. The ALI code performs calculations for $^{28}$SiO, $^{29}$SiO and $^{30}$SiO isotopologues, and includes line overlap between these species. It can handle both thermal and maser emission. The stellar models used with the ALI code are the Cool Opacity-sampling Dynamic EXtended (CODEX) atmosphere (up to $\sim 5 R_\star$) models of Ireland et al. (2008, 2011), specifically the “o54” series. These are meant to describe a star like $\upsilon$ Ceti with a period of 330 days.

Although the models cannot be used to make a detailed comparison with these observations, since we did not observe $\upsilon$ Ceti, Figure 9 shows the results of the simulations at $\phi=0.1$ shifted to a distance of 266 pc, i.e. suitable for comparison with the U Her results. Figure 10 shows the simulated spectra for $\phi=0.8$ to compare with W Hya and R Aql. The synthetic spectra broadly reproduce the complexity and linewidths of the maser lines, al-
though we note that the $v=3$ J=4−3 is emission is significantly weaker than observed at $\phi=0.1$ and the higher peak intensity of the $v=2$ J=4−3 emission than that of the $v=1$ is also not found in the simulations. At $\phi=0.8$ the simulated SiO spectra are extremely weak. This does not compare well with the observations of W Hya, but for R Aql the observed SiO spectra are indeed relatively weak, with non-detections of both $^{28}\text{SiO}$ and $^{29}\text{SiO}$ v=1 J=4−3 emission. We speculate that this indicates R Aql bears more similarity to α Ceti than does W Hya.

The simulated thermal lines ($v=0$) in Figures 9 and 10 are not similar to the observed ones. This is probably due to the fact the model for the inner CSE we are using only goes out to 5 R_*. Although the gas phase SiO likely depletes around this radius, due to dust formation, a significant amount of SiO will be present in the gas phase further out. For example Lucas et al. (1992) imaged SiO v=0 J=2−1 emission towards a number of AGB stars using the Plateau de Bure Interferometer. The diameter of the thermal SiO emission towards W Hya was 0.9±0.1 arcseconds, or about 95 AU. Since the stellar radius is W Hya is about 2 AU (Ohnaka et al. 2016), there is significant gas phase SiO out to about 45 R_*. For M- and S-type stars, González Delgado et al. (2003) and Ramstedt et al. (2009) find e-folding radii for the SiO of 100-1000 AU.

Overall the pulsating models of Ireland et al. (2011) appear to be good descriptors of the inner CSE, and the conditions leading to SiO emission are in good agreement with those determined by Herpin & Baudry (2000). Monitoring of the lines and again followup observations using ALMA will provide further constraints to this work.

5. Line Polarization

The SEPIA Band 5 receiver records dual linear orthogonal polarizations. This enables the study of linear polarization of strong lines. Many masers are strongly linearly polarized (e.g. Pérez-Sánchez & Vlemmings 2013), making them good probes of magnetic fields. Polarization observations of e.g. (sub)millimetre SiO masers have been used to determine the magnetic field morphology around evolved stars (e.g. Vlemmings et al. 2011; Shinnaga et al. 2004), and polarization fractions of several tens of percent are regularly measured. Although the observations presented here were not aimed at detecting the polarization, an inspection of the two orthogonal polarizations independently can already provide a lower limit estimate of the polarization fraction. The difference in flux density between the two polarizations depends on the intrinsic source polarization, the maser polarization angle (potentially different for different velocity channels) and the amount of signal leakage of one polarization into the other. Additionally, as the telescope feed rotates across the sky, with the feed parallactic angle changing with respect to the source polarization direction, the signal in the two polarization channels will change as a function of parallactic angle. Our observations were restricted to a very narrow range of parallactic angle. We thus cannot determine the intrinsic polarization angle, nor the feed leakage, and thus limit ourselves to presenting the potential of the SEPIA receiver for maser polarization studies.

In Figures 11 and 12 we show the different polarizations (normalized) for the SiO, v=2 and $H_2O$ lines for our sources observed in July 2015. The $H_2O$ maser polarization at 183 GHz is significantly lower than that of the SiO, v=2 maser. Based on an inspection of the spectra, the SiO maser polarization can reach up to ~30% and is typically in the range of 5–10%, while the $H_2O$ polarization is not more than a few percent. The low polarization observed for the $H_2O$ masers and the thermal SiO lines shows that the differential leakage between the two SEPIA polarization channels is small (Billade et al. 2012). Although the average SiO maser polarization can be produced under regular, non-saturated, maser assumptions, the observed maximum linear polarization fraction of some of the individual features exceeds the maximum fraction allowed under those assumptions (Pérez-Sánchez & Vlemmings 2013).

This has previously been noted (e.g. Vlemmings et al. 2011) and requires strong anisotropic pumping of the maser transition (Nedoluha & Watson 1994). The low polarization fraction of the $H_2O$ maser however, fits with the expectation for a non-saturated maser (Pérez-Sánchez & Vlemmings 2013). Dedicated observations over a large range of parallactic angles will allow us to determine both velocity resolved polarization fraction and linear polarization direction, providing constraints on both the circumstellar magnetic field as well as the anisotropic radiation field.

6. Summary

We used APEX SEPIA Band 5 Science Verification data to make a simultaneous study of 183 GHz water and multiple SiO lines towards five evolved stars. Towards each star, we detected 183 GHz water emission with a peak flux density of >100 Jy. Narrow features in the spectra suggest a maser origin for the lines. A comparison with velocity widths of water lines at 22, 321 and 325 GHz suggests that the 183 GHz emission is at least as spatially extended in circumstellar envelopes as these other water maser lines, and may well extend further. This scenario is supported by radiative transfer models that indicate the 183 GHz maser lines can be pumped out to zones of relatively low density and kinetic temperature. Towards W Hya, we detect a narrow, blue-shifted feature at the same velocity as a prominent feature in the 1667 MHz OH maser spectrum that is amplifying the stellar continuum. We speculate that the blue-shifted 183 GHz water maser feature also amplifies the W Hya stellar con-

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Fig. 10. Simulated SiO J=4−3 spectra from an AGB star at $\phi=0.8$ and a distance of 104 pc for comparison with the W Hya observations. R Aql, at a distance of 422 pc, was also observed at around $\phi=0.8$.
For the purposes of this illustration, each polarization has been normalised to its peak flux density.

Fig. 11. VY CMa and VX Sgr individual polarizations (solid black and red dotted lines) for the 183 GHz water line and the \( v=2 J=4-3 \) SiO line. The lines appear to originate from both thermal and maser action, and sometimes a mixture (e.g. VY CMa \( ^{29}\text{SiO } v=0 J=4-3 \)). The lines are always weaker than the 183 GHz water maser towards the same object. Typically the \( v=1,2 \) SiO \( J=4-3 \) lines have the highest peak flux densities, however towards W Hya the \( v=3 \) SiO line is stronger. From a comparison of the individual polarizations, we find that the SiO maser linear polarization fraction of several features exceeds the maximum fraction allowed under standard maser assumptions and requires strong anisotropic pumping of the maser transition and strongly saturated maser emission. The low polarization fraction of the \( \text{H}_2\text{O} \) maser however, fits with the expectation for a non-saturated maser. Understanding the locations of the masers in CSE and detailed polarization studies will require high angular resolution observations using ALMA.

Fig. 12. W Hya, U Her and R Aql individual polarizations (solid black and red dotted lines) for the 183 GHz water line and the \( v=2 J=4-3 \) SiO line.

Acknowledgements. We thank APEX staff for carrying out these observations. We acknowledge with thanks the variable star observations from the AA VSO International Database contributed by observers worldwide and used in this research. We thank staff at ESO and at Onsala Space Observatory, Chalmers University for assistance with the data. WV acknowledges support from ERC consolidator grant 614564.

References
Gray, M. 2012, Maser Sources in Astrophysics

A&A proofs: manuscript no. sepia_paper_recalib_accepted
Table 3. Observational Results

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<th>Star</th>
<th>183 GHz H$_2$O</th>
<th>$^{28}$SiO $v=0$ J=4–3</th>
<th>$^{28}$SiO $v=1$ J=4–3</th>
<th>$^{28}$SiO $v=2$ J=4–3</th>
<th>$^{28}$SiO $v=3$ J=4–3</th>
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<th>$\Delta V$ (km s$^{-1}$)</th>
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<td>VY CMa</td>
<td>493.7 (3.4)</td>
<td>[−13.7, 56.2]</td>
<td>30.2 (0.6)</td>
<td>[−22.6, 49.6]</td>
<td>96.8 (0.5)</td>
<td>[−3.2, 45.1]</td>
<td>176.9 (0.5)</td>
<td>[−3.2, 50.7]</td>
<td>51.2 (0.5)</td>
<td>[5.6, 21.2]</td>
<td>10.4 (0.5)</td>
<td>[−13.8, 45.5]</td>
<td>81.5 (0.5)</td>
<td>[11.6, 36.3]</td>
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<td>VX Sgr</td>
<td>474.6 (1.4)</td>
<td>[−22.8, 42.1]</td>
<td>8.9 (0.3)</td>
<td>[−15.6, 30.2]</td>
<td>79.2 (0.3)</td>
<td>[−29.8, 41.3]</td>
<td>38.0 (0.3)</td>
<td>[−7.2, 19.5]</td>
<td>8.7 (0.3)</td>
<td>[0.3, 10.5]</td>
<td>3.1 (0.3)</td>
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<td>37.1 (0.3)</td>
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<td>W Hya</td>
<td>728.6 (2.2)</td>
<td>[33.3, 46.8]</td>
<td>90.8 (0.5)</td>
<td>[32.6, 48.4]</td>
<td>227.8 (0.4)</td>
<td>[24.2, 49.1]</td>
<td>38.2 (0.4)</td>
<td>[37.1, 52.0]</td>
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<td>[36.9, 50.3]</td>
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<td>18.7 (0.4)</td>
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<td>U Her</td>
<td>130.5 (2.2)</td>
<td>[−24.5, −6.5]</td>
<td>7.1 (0.5)</td>
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<td>[−22.2, −8.9]</td>
<td>12.0 (0.4)</td>
<td>[−16.5, −10.1]</td>
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<tr>
<td>R Aql</td>
<td>250.6 (1.1)</td>
<td>[43.2, 53.2]</td>
<td>16.7 (0.2)</td>
<td>[38.5, 55.4]</td>
<td>−0.7 (0.2)</td>
<td>[42.7, 52.3]</td>
<td>2.5 (0.2)</td>
<td>[49.9, 52.1]</td>
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<td>−0.6 (0.2)</td>
<td>[43.0, 43.4]</td>
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</table>

Notes. RMS values are given for a velocity resolution of 0.5 km s$^{-1}$. Linewidths are measured at the 2σ level to approximate to full-width zero maximum. (a) Linewidth appears to contaminated by ghost emission from the other sideband. The true linewidth is narrower.