LETTER TO THE EDITOR

High-resolution observations of the symbiotic system R Aqr

Direct imaging of the gravitational effects of the secondary on the stellar wind

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Received 13 June 2018 / Accepted 11 July 2018

ABSTRACT

We have observed the symbiotic stellar system R Aqr, aiming to describe the gravitational interaction between the white dwarf (WD) and the wind from the Mira star, the key phenomenon driving the symbiotic activity and the formation of nebulae in such systems. We present high-resolution ALMA maps of the $^{12}$CO and $^{13}$CO $J$ = 3–2 lines, the 0.9 mm continuum distribution, and some high-excitation molecular lines in R Aqr. The maps, which have resolutions ranging between 40 mas and less than 20 mas probe the circumstellar regions at suborbital scales as the distance between the stars is $\sim$40 mas. Our observations show the gravitational effects of the secondary on the stellar wind. The AGB star was identified in our maps from the continuum and molecular line data, and we estimated the probable position of the secondary from a new estimation of the orbital parameters. The (preliminary) comparison of our maps with theoretical predictions is surprisingly satisfactory and the main expected gravitational effects are directly mapped for the first time. We find a strong focusing in the equatorial plane of the resulting wind, which shows two plumes in opposite directions that have different velocities and very probably correspond to the expected double spiral due to the interaction. Our continuum maps show the very inner regions of the nascent bipolar jets, at scales of some AU. Continuum maps obtained with the highest resolution strongly support the presence of a clump that very probably corresponds to the emission of the ionized surroundings of the WD and of a bridge of material joining both stars, which is likely material flowing from the AGB primary to the accretion disk around the WD secondary.

Key words. stars: AGB and post-AGB – circumstellar matter – binaries: close – binaries: symbiotic – stars: individual: R Aqr

1. Introduction

Symbiotic stellar systems (SSs) are interacting binaries consisting of an evolved cool giant and a compact companion, usually an AGB star and a white dwarf (WD). In classical SSs, the interaction is very strong; there are copious mass transfer, equatorial flows, and ejection of fast bipolar jets. The relevance of the SS activity of the gravitational interaction between the wind from the primary and the compact secondary is stressed in recent 3D simulations, see Mohamed & Podsiadlowski (2012), de Val-Borro et al. (2017), and Saladino et al. (2018). Those calculations revealed a new mass-transfer mode called wind Roche-lobe overflow (WRLOF), which happens when grains form in the AGB circumstellar envelope beyond the Roche lobe and the wind velocity is still moderate when it reaches the surroundings of the secondary, significantly reinforcing the companion-wind interaction. The resulting outflows are strongly focused toward the binary orbital plane and mass-transfer and accretion rates are at least an order of magnitude higher than previously predicted.

R Aqr is the best studied SS. The primary is a bright Mira-type variable and the companion is a WD. The two-arcmminute-wide nebula is composed of an equatorial structure elongated in the east–west direction and a precessing jet (with position angle, PA, ranging between 10° and 45°) powered by the accretion onto the WD; see Solf & Ulrich (1985), Melnikov et al. (2018), and references therein. The orbital period of the binary system is long, $\sim$43.6 yr, and the orbital plane is roughly perpendicular to the plane of the sky and projected in the east–west direction (Gromadzki & Mikolajewska 2009). Recent Very Large Telescope (VLT) imaging by Schmid et al. (2017) resolved both stars, which were found to be separated by $\sim$45 mas. The photospheric diameter of the AGB star, $\sim$10–20 mas, was measured from IR interferometry by Ragland et al. (2008) and Wittkowski et al. (2016). Molecular emission is very rarely observed in SSs, probably because of photodissociation by the UV emission of the WD and its surroundings or to strong disruption of the shells, except from regions very close to the AGB. However, R Aqr has been detected in SiO, H$_2$O, and CO emission and is relatively well studied in molecular lines (Bujarrabal et al. 2010). Parallax measurements from SiO Very Long Baseline Interferometry (VLBI) data indicate a distance of 218 pc (Min et al. 2014), although the distance from the Gaia parallax is 320 pc; the origin of such a discrepancy is unknown. Both measurements are subject to uncertainties, because the stellar diameter is larger than the measured parallax and the SiO emission is still wider and less uniform than the stellar disk.

Predictions of WRLOF models agree with the observed large-scale nebular structure in SSs and the requirements to...
explain their activity. However, there is no direct observational information on how the gravitational effects of the secondary on the stellar wind take place. We present ALMA maps of radio continuum and molecular lines in R Aqr that show very clearly those effects at orbital and suborbital scales of ~10–40 mas.

2. Observations

Observations were performed with ALMA on November 21 and 23, 2017, for three tracks of 1.3 h each. Data were obtained with 47–48 antennas, with baselines ranging from 92 m to 8.5 km. The correlator was set to observe with four spectral windows, centered at frequencies 330583, 331295, 343495, and 345791 MHz, and with spectral resolutions 0.24, 0.98, 0.98 and 0.12 MHz, eventually smoothed in the final maps. The quasar J2348-1631 (1.6 away from R Aqr) was the phase calibrator, and J006-0623 was the bandpass and flux calibrator: a flux reference of 1.88/1.65 Jy (at the lowest/highest frequencies) was adopted for the three tracks. Differences in the phase calibrator flux of 5% between consecutive tracks were found, which is a limit to the flux uncertainty. The data calibration was performed using the ALMA pipeline delivered with the CASA software.

For image cleaning, we used the Hogbom method and the Briggs weighting scheme with a robust value of 1, resulting in maps with half-power beam width (HPBW) ~40 × 35 mas, see Figs. 1 and 3. The half-power field of view and the maximum recoverable scales are ~18″ and ~2″, respectively. To better investigate the compact continuum clump, we also produced images of less sensitivity but higher spatial resolution using only data from baselines longer than 2.5 km and uniform weighting, which resulted in a beam of 17 × 27 mas. The distribution of the clean components (i.e. where the flux is deduced to come from) in this map was analyzed by means of a yet higher resolution image, by imposing a circular restoring beam of 10 mas (red contours in Fig. 2). See Appendix A for a more detailed description of our continuum mapping.

3. Results and conclusions

3.1. Summary of observational results

We have detected several molecular lines as well as the continuum emission at λ = 0.9 mm from R Aqr. As mentioned, continuum maps were obtained weighting the visibilities in two different ways. Together with a more conservative standard procedure that leads to a resolution of about 30 × 40 mas, we also used a weighting that favors long baselines, leading to a resolution of ~10–20 mas. See Sect. 2 and Appendix A and Figs. 1 and 2. All our maps are centered on the continuum emission centroid (ICRS coordinates RA: 23:43:49.4962, Dec: −15:17:04.72), respectively. To better investigate the compact continuum clump, we also produced images of less sensitivity but higher spatial resolution using only data from baselines longer than 2.5 km and uniform weighting, which resulted in a beam of 17 × 27 mas. The distribution of the clean components (i.e. where the flux is deduced to come from) in this map was analyzed by means of a yet higher resolution image, by imposing a circular restoring beam of 10 mas (red contours in Fig. 2). See Appendix A for a more detailed description of our continuum mapping.

We also detected several molecular lines: the intense 12CO and 13CO J = 3–2, and, among the weaker lines, H2O ν2 = 2 3(2,1)–4(1,4) (331.123730 GHz), Si17O ν = 1 J = 8–7 (332.021994 GHz), 12CO ν = 1 J = 3–2 (342.647636 GHz), 29SiO ν = 0 J = 8–7 (342.980847 GHz) and SO ν = 1 9(8)–8(7) (343828.513 GHz). The 29SiO ν = 0 line shows blueshifted absorption against the stellar continuum (in the range between −29 km s−1 and −33 km s−1 LSR), very probably owing to gas in expansion in front of the star. The high-excitation (ν > 0) lines and the absorption feature show compact, barely resolved distributions. In Table 1, we give the main properties of those lines, including the centroids of their distributions, which are necessary to identify the AGB star (Sect. 3.2), and 1σ uncertainties. Only the CO ν = 0 lines, mainly the 12CO line, show a significant extent ≥0′.5 (Sect. 3.4). Recent ALMA maps by Ramstedt et al. (2018), which have a resolution of 0′.7, detected clumps at Δ(RA) ~ ±0′.8, also present in our maps but with a relatively poor signal-to-noise ratio (S/N).

3.2. Position of the binary system

The high-excitation lines detected in our data are expected to come from the close surroundings of the AGB star and to be good tracers of its position, as found from VLBI measurements of R Aqr and
Table 1. Main line parameters derived for high-excitation lines and $^{29}$SiO absorption.

<table>
<thead>
<tr>
<th>Molecular line</th>
<th>Total flux $\text{mJy}\times\text{km s}^{-1}$</th>
<th>Peak brightness $\text{mJy beam}^{-1}\times\text{km s}^{-1}$</th>
<th>$\Delta(\text{RA})$ mas</th>
<th>$\Delta(\text{Dec})$ mas</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O $v_2=2$ (3,2)–(4,1,4)</td>
<td>370 ± 15</td>
<td>174 ± 7</td>
<td>11 ± 3</td>
<td>3 ± 3</td>
</tr>
<tr>
<td>Si$^+$ $v=1$ J = 8–7</td>
<td>100 ± 6</td>
<td>53 ± 4</td>
<td>10 ± 3</td>
<td>2 ± 3</td>
</tr>
<tr>
<td>CO $v=1$ J = 3–2</td>
<td>310 ± 7</td>
<td>132 ± 5</td>
<td>11 ± 3</td>
<td>3 ± 3</td>
</tr>
<tr>
<td>$^{29}$SiO $v=0$ J = 8–7 (abs.)</td>
<td>–53 ± 4</td>
<td>–48 ± 4</td>
<td>9 ± 4</td>
<td>0 ± 4</td>
</tr>
<tr>
<td>SO $^{2}\nu_2=1$ (89(8–87)</td>
<td>307 ± 8</td>
<td>130 ± 5</td>
<td>14 ± 3</td>
<td>5 ± 3</td>
</tr>
</tbody>
</table>

Notes. We always give the RA and Dec offsets with respect to the total continuum centroid: 23:43:49.4962, −15:17:04.72.

ALMA maps of other AGBs; see Min et al. (2014), Decin et al. (2018), etc. The absorption in the $^{29}$SiO $v=0$ J = 8–7 line must represent absorption by inner shells just in front of the star and should also be a very good tracer of its position. As we have seen, see Sect. 3.1 and Table 1, all our high-excitation lines and the $^{29}$SiO absorption show indeed compact images, whose centroids are practically coincident within the uncertainties and given the extents of the observed distributions (~35–55 mas). Their positions can also be considered coincident with the continuum peak detected with the highest resolution (Sects. 3.1, 3.3); the coincidence between the $^{29}$SiO absorption and the continuum maximum is particularly good. The differences are significantly smaller than the expected diameter of the star, ~10–20 mas. In any case, the line emission centroids tend to be shifted by about +3 mas in RA with respect to the position obtained from the continuum (Sect. 3.1). It is difficult to discern which of the methods traces the Mira position more accurately: the measured continuum centers could be shifted westward, because of contamination from emission from the extended continuum or irradiation of the primary surface, and the line emission, even if it is compact, could be slightly shifted eastward because of the molecular emission suppression observed clearly in $^{12}$CO (Sect. 3.4). Needless to say, it is possible that the photospheric surface and nearby surroundings are not uniform, which would not allow comparisons at scales much smaller than ~10 mas. We therefore conclude that the continuum peak position, namely ICRS RA 23:43:49.49657, Dec −15:17:04.7204, gives the AGB photosphere centroid with an accuracy of ±3 mas. We have checked that these coordinates are fully compatible with the Gaia DR2 data. We recall that the AGB star position is in any case not coincident with the centroid of the total continuum emission (Sect. 2), which is taken as the center in all maps presented here.

As mentioned before, the two stars were imaged in 2014.9 by Schmid et al. (2017). Our ALMA observations were obtained three years later, and a moderate, but non-negligible change in the relative positions is expected. We estimated that change by adapting the orbital parameters determined by Gromadzki & Mikolajewska (2009) to the measurement by Schmid et al. The derivation of the new orbit parameters is presented in Appendix B; we plan to widely discuss these in a future paper. Our conclusion is that in 2017 the secondary was placed at about −31 mas in RA and −7 mas in declination, with respect to the Mira star, with an uncertainty of about ±7 mas; we note that the secondary is approaching us. The positions of both stars are shown in some of our figures.

3.3. Continuum 0.9 mm maps

Our 0.9 mm continuum map is shown in Fig. 1; the beam size at half maximum (FWHM) is ~30 × 40 mas. The expected positions of both stars are also given in Fig. 1. The AGB primary is represented by the black dot, whose width is roughly equal to the AGB photospheric disk, and the blue cross gives the position of the WD with the uncertainties; the stellar locations are discussed in the previous subsection and Appendices A, B. As we can see, the main continuum component is very compact, slightly elongated in the east–west direction, roughly in the direction of the apparent orbit shape (see Appendix B). In addition to the prominent maximum, there is a low-brightness component elongated in the direction of the large-scale jet (Sect. 1). This component is very probably the base of the bipolar jets, which we detect down to scales of 30 mas, some AU. The total flux is ~100 mJy, of which ~70 mJy comes from the central condensation; this value is only somewhat larger than the expected flux coming from the primary photosphere, ~35 mJy (for the photospheric size discussed in Sect. 1). The photosphere represents, therefore, an important component of the total continuum emission at 0.9 mm, with significant contributions from nearby stellar surroundings and the jet.

To better show the structure of the central continuum, we performed additional higher resolution maps, selecting only the longest of baselines (Sect. 3.2). As mentioned before, the two stars were imaged in 2014.9 by Mohamed & Podsiadlowski (2012), model M1 (in theoretical papers the velocity is often represented in a comoving frame). We recall that the orbit and equatorial planes are almost seen edge-on, occupying in total about 0.7° (~200 AU, 3 × 10$^{15}$ cm). We note that the $^{12}$CO J = 3–2 maximum is not placed on the maximum found for the other lines (including $^{13}$CO J = 3–2) and for the continuum, but eastward by 20–30 mas. We suggest that this is due to the effects of photodissociation or shell dispersion, which tend to suppress molecular line emission in SSS (Sect. 1) and must be more important in regions closer to the companion.

The emission distribution, extending in the east–west direction, is similar to the expected image of the two spiral arms predicted by WRLOF models; see for example Figs. 1, 2 and 3 of Mohamed & Podsidiawlski (2012), model M1 (in theoretical papers the velocity is often represented in a comoving frame). We recall that the orbit and equatorial planes are almost seen edge-on with the north pole slightly pointing toward us, the projected direction of the orbit is roughly in the east–west direction or slightly inclined (PA ≥ 90°), and the secondary is approaching us; see Sect. 3.2 and Appendix B. The CO structure, clearly elongated in the direction of the projected orbit, obviously corresponds to...
mass ejection strongly focused in the orbital plane. The shape and velocity of the plumes are similar to those expected for the projection in the plane of the sky of the spiral-like arms. The westward plume shows a negative velocity shift with respect to the systemic velocity of \(-10\) km s\(^{-1}\), which is compatible with expectations: we know that the secondary is moving with velocities of this order (from the spectroscopic stellar data and stellar dynamics in Gromadzki & Mikolajewska 2009) and that it efficiently drags the nearby gas (from hydrodynamical calculations). Up to a RA offset of \(-0\rlap{.}^\circ2\), it shows a slightly curved shape with concavity pointing northward, which is the expected projected shape of the inner spiral arm that is now being pushed by the companion. The outer clump at offset \(-0\rlap{.}^\circ3\) seems to represent the second spiral arm, which must also move toward us but at a slightly lower velocity. Finally, emission at relatively positive velocities (between \(-14\) and \(-9\) km s\(^{-1}\) LSR, Figs. 3 and 4) mostly comes from a plume placed eastward and northward, exactly as expected for material accelerated by the passage of the secondary about half an orbit ago and that, therefore, moves away from us.

The whole set of molecular line data and a quantitative comparison with model predictions will be presented in a forthcoming paper. We think that our CO maps directly show the very strong gravitational effects of the WD secondary on the circumstellar wind leaving the AGB primary, including strong confinement to the equatorial plane and the formation of a double spiral extending significantly beyond the orbit.

Acknowledgements. This work has been supported by the Spanish MINECO, grant AYA2016-78994-P, and by the National Science Centre, Poland, grant OPUS 2017/27/B/ST9/01940. This paper makes use of the following ALMA data: ADS/JAO.ALMA#2017.1.00363.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ.

References

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Appendix A: High-resolution continuum maps

For the continuum images we only used the two spectral windows with the highest bandwidths in both receiver side-bands (centered at 331.295 and 343.495 GHz). The data were first mapped seeking for spectral lines that were flagged out. Line-free data from the two side-bands were combined and then imaged and cleaned using CASA. As mentioned, we first used a robustness factor of 1, which resulted in a clean/restoring beam of 30 × 40 mas at PA 69° (Sect. 2, Fig. 1). To investigate the strong compact component, we also produced images using only data from baselines of 2.5 km length and above and adopting a robustness factor of −2 (equivalent to uniform weighting). In this way we filter any contribution from structures with sizes ≥70 mas out, but reach a higher resolution. The final HPBW is 17 × 27 mas (at PA 51°), with an rms of 220 µJy beam⁻¹; the resulting map is shown in Fig. A.1. The emission appears clearly resolved with a strong central component and a curved extension first to the west and then to the south; the jet emission is resolved out. The peak and total fluxes in this map are 28 mJy beam⁻¹ and 42 mJy respectively; about 60% of the flux is recovered. Given our limited angular resolution, we analyzed the distribution of clean components (which represent where in our maps the emission is deduced to come from), by producing a yet higher resolution version of the map with a circular restoring beam of 10 mas HPBW (see Fig. 2). These procedures are often applied in radio-interferometry and are justified as far as the restoring beam is significantly larger than the clean beam size divided by the S/N or, more restrictively, divided by the intensity ratio of the significant clean components to those in adjacent regions. We have checked that the emission from, for instance, the southern, 10 mas wide area between the maxima outside the lowest level in Fig. B.1 is 10–30 times weaker that the maxima themselves. Continuum emission appears clearly separated in three locations: from left to right, components A, B, and C (Fig. B.1), which show peak (total) fluxes of 23 (31), 6 (10) and 5 mJy beam⁻¹ (5 mJy), respectively, and an rms of 250 µJy beam⁻¹. Comparing the fluxes obtained at 331 and 343 GHz separately, we estimated the spectral index of these three emitting spots; we found values of about 1.9, 3.1, and 1.0 for components A, B, and C, respectively.

Component A is coincident in position with the emission from vibrationally excited lines and the absorption feature of 29SiO (Sect. 3), suggesting that this is indeed the emission from the Mira component in the system. We checked that this position is also coincident within the uncertainties with the Gaia coordinates for R Aqr, which are expected to give the coordinates of the bright primary (after correcting for proper movements). Its total flux (31 mJy) and peak brightness are compatible with those expected from the Mira (for a temperature of ~2650 K, Sect. 3) and its spectral index strongly suggests optically thick photospheric emission. We estimated the position of the WD companion for the epoch of our ALMA observations (2017.9), see Sect. 3.3 and Appendix B, which is found to be coincident with our C component within the errors. This coincidence and the measured spectral index, which is compatible with emission from the ionized surroundings of the WD, strongly suggest that this emission points to the location of the companion. Under the assumption that continuum components A and C identify the primary and the companion in R Aqr, then the intermediate component B, which shows a spectral index compatible with dust emission, would be the first detection of mass transfer between the stars in a SS.

Appendix B: New orbital parameters determined accounting for recent stellar astrometry

The determination of the orbital movements is fundamental to comparing the positions of the stars with the ALMA maps. Since the astrometric measurements by Schmid et al. (2017, VLT/SPHERE-ZIMPOL observations at epoch 2014.9), who relatively placed both stars with a reasonable accuracy, we can expect a small but noticeable change in the relative positions for 2017.9. The best determination of the orbital parameters of the R Aqr system is that by Gromadzki & Mikolajewska (2009). These authors derived the spectroscopic orbit from radial ve-
velocity measurements of the Mira, and used the resolved VLA observation of SiO masers and continuum emission at 7 mm by Hollis et al. (1997) to constrain the major axis and Ω, the orientation of the line of nodes on sky. Unfortunately, both results by Hollis et al. (1997) and Schmid et al. (2017) are not compatible: the results by Hollis et al. imply a large semimajor axis, $a \sim 125$ mas, that is 2.7 times larger than the value resulting from data by Schmid et al. ($a \sim 47$ mas), although both data predict similar values for $Ω$, $\sim 90^\circ$ and $93.5^\circ$, respectively; we note that there was an error in the original number in Gromadzki & Mikołajewska (2009). The most likely explanation is that the claimed position for the WD in Hollis et al. (1997) is in fact an emission blow in the north jet. Indeed, Hα maps by Schmid et al. (2017) show bright jet knots near the central source. It is reasonable to assume that the WD at the epoch of the VLA observations by Hollis et al. (1997) was located somewhere between the two spots they detected, i.e., north of the Mira; the present stellar positions then indicate retrograde (clockwise) orbital motion.

In summary, we have recomputed the orbital parameters of the system in order to predict the relative position of the two stars at the epoch of our ALMA data, using the same radial velocity measurements as in Gromadzki & Mikołajewska (2009) and the relative position of the stars in Schmid et al. (2017). The new parameters are the same as in Gromadzki & Mikołajewska (2009), except for $i$ (the inclination of the orbit w.r.t. the plane of the sky), which is now $110^\circ$ (clockwise movement), $Ω$, which is now $93.5^\circ$, and $a$, which is now 47 mas. The resulting new apparent orbit of the secondary and the prediction for the relative position of the two stars are shown in Fig. B.1. We find that the distance between R Aqr B (the WD companion) and R Aqr A (the Mira primary) is $32_{-12}^{+7}$ mas, at PA $-102_{-15}^{+3}$; in our main discussion, the uncertainties are summarized by a single value of $\sim \pm 7$ mas.

In a separate forthcoming paper we plan to discuss in detail the orbital parameters and improve their determination using data by Schmid et al. (2017), our ALMA measurements, and additional radial velocities from recent SiO maser data.