The complex environment of the bright carbon star TX Psc as probed by spectro-astrometry*

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1. Introduction

The presence of deviations from spherical symmetry in the photospheres and circumstellar envelopes of asymptotic giant branch (AGB) stars have become a well-established observational fact over the past decade. The asymmetries cover scales from fractions of a stellar radius (i.e. less than 1 au) to thousands of au. Depending on the scale, several different mechanisms are causing the asymmetries ranging from temperature and density inhomogeneities due to convection cells (Chiavassa et al. 2010) to the interaction between the stellar wind with a binary or the ISM (e.g. Maercker et al. 2012; Jorissen et al. 2011 and references therein). While the physical properties of the asymmetries are rather well known at those scales where imaging is possible (either directly or through radio-interferometry), the situation is much less favourable on the small scales where only indirect methods are available. On these small scales, observational evidence most frequently comes from optical interferometry, in particular from relative phases (either differential in wavelength or closure phase) or visibilities at high spatial frequencies (Paladini et al. 2012). Ragland et al. 2006 Chiavassa et al. 2010 Cruza-

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lebes et al. 2015). Imaging with optical interferometry is continuously improving (e.g. Le Bouquin et al. 2009; Berger et al. 2012; Paladini et al., in prep.), but it is mostly done at low-to-intermediate spectral resolutions (e.g. Ohnaka et al. 2013). This means that the kinematics associated with asymmetries are generally not accessible since the gas velocities in the atmospheres and envelopes of AGB stars are of the order of 10 km s$^{-1}$ or less. The L and M bands contain several lines that are sensitive to cool gas and to the temperature and density fluctuations expected for atmospheric inhomogeneities; the lines of the CO fundamental band around 4.6 µm (e.g. Hinkle et al. 1995; Ryde et al. 1999) or the HCN and C$_2$H$_2$ lines near 3.1 µm (e.g. Jørgensen et al. 2000; Ridgway et al. 1978). Unfortunately, no interferometer is currently operating in the L and M bands.

A method that gives access to the above lines at high spectral resolution and which efficiently allows angular resolutions to be achieved much better than that of the telescope is spectro-astrometry (Bailey 1998). By measuring the precise position of the photocentre as a function of wavelength (so-called position spectra) and for different position angles (PA) of the spectrograph slit, deviations from circular symmetry can be detected. The accuracy basically depends on the S/N and the width of the PSF (e.g. Voigt 2009). Although it is an indirect way of mapping,
this technique has been successfully used to investigate pre-main sequence binaries and protoplanetary disks (e.g. Bailey 1998, Pontoppidan et al. 2008). A first application to cool giants was presented in Voigt (2009) and Voigt & Wiedemann (2009). In this paper we extend this work and present a spectro-astrometric study of the bright carbon star TX Psc.

In Section 2 we summarize previous results for our target, and Section 3 describes the observations and the data reduction. Section 4 gives the results for the CO and HCN lines, Section 5 interprets the results in terms of different scenarios, and Section 6 gives some conclusions.

2. The target

TX Psc is among the brightest and closest carbon-rich AGB stars. It is classified as an irregular variable in the General Catalogue of Variable stars (Samus et al. 2009). However, an average period of 224 days was detected in the photometry, and spectroscopic monitoring shows significant and regular velocity variations on a time scale of 450 days (Jorissen et al. 2011). Thus the object is very likely a misclassified semi-regular variable. The fundamental stellar parameters were derived by several authors, most recently in Klotz et al. (2013) using ISO/SWS spectra, VLTI/MIDI interferometric data, and hydrostatic model atmospheres. The good agreement between hydrostatic models and observations and the small variability indicate that the star’s atmosphere is almost free of dust and much less dynamic than the ones of mira variables.

Several observations, however, point to a more complex structure of the upper atmosphere and envelope. At the largest scales, Jorissen et al. (2011) detected an almost circular shell in the far-IR with a radius of about 17 arcsec. Interaction of the stellar wind with the surrounding ISM could only have caused this shell if the mass loss rate had been much higher in the past than the current value of about $10^{-7} M_\odot$ yr$^{-1}$ (Olofsson et al. 1993). Evidence of a 10 arcsec bipolar structure in the NE-SW direction comes from mm-CO observations (Heske et al. 1999), though an alternative interpretation would be that of a clumpy wind. An asymmetry in the same direction is also seen in the Herschel far-IR data of Jorissen et al. (2011) on the arcmin scale, and this direction coincides with the proper motion of the star. The presence of the circular shell between these asymmetries makes it very unlikely that the asymmetries have the same physical origin.

Cruzalèbes et al. (1998) were able to resolve the envelope surrounding TX Psc in the K band with adaptive optics and detected a clump of size $0.25''$ at a separation from the star $-0.35''$, and towards SW, i.e. roughly the same direction as the mm-CO asymmetry. The flux of this blob is only about 2% of the central flux. Using the lunar-occlusion technique, Richichi et al. (1995) found different types of asymmetries on scales of a few mas between the V and L bands. The K-band data show notable differences in the brightness profiles between different position angles (PA), while the L-band profile is double peaked along the NE-SW direction, thus supporting the mm-CO observations. Non-zero IOTA closure phases observed by Ragland et al. (2006) for TX Psc can be qualitatively reproduced by an unresolved spot at the edge of the stellar disk, i.e. at a few mas distance. Most recently, Cruzalèbes et al. (2013) presented evidence that there is a departure from centrosymmetry based on VLTI/AMBER data. On the other hand, MIDI interferometry carried out by Klotz et al. (2013) was found to be consistent with a spherical structure of the star and its circumstellar envelope.

There is also purely spectroscopic evidence supporting a non-homogeneous upper atmosphere. Chromospheric emission in the UV has been found for carbon stars since the 1960s (see review by Lutterotti (2000), and the suggestion that these chromospheres are non-homogeneous was made by Jørgensen & Johnson (1991) on the basis of a comparison between chromospheric models and IR spectra. The detection of IR fine-structure emission lines in ISO spectra of TX Psc was interpreted by Aoki et al. (1998) as evidence of a 1000 K layer above the photosphere. Finally, the lack of a deep absorption around 14 $\mu m$ in the ISO-SWS spectrum of TX Psc was interpreted by Jørgensen et al. (2000) as due to clumps of $\sim 500$ K with a filling factor of about 10%. In spite of the variety of available observations, no clear picture exists about the presence of clumps or even a bipolar structure around TX Psc. This is partly because the data are distributed over two decades and partly because they do not combine high spectral and angular resolution. The latter condition is fulfilled by the data presented in the following.

We want to emphasize at this point that this work concentrates on the spectro-astrometric evidence for asymmetries in the M and L bands and does not aim at a complete spectroscopic analysis in terms of fundamental stellar parameters. This will be the subject of future work.

3. Observations and data reduction

TX Psc was observed in 2010 and 2013 with the CRIRES spectrograph (Käufl et al. 2004) at the VLT. The observations in 2010 were carried out in the night of October 27 under very good conditions (seeing 0.6 arcsec). Four different wavelength settings in the K, L, and M bands were used, and the slit width was 0.15 arcsec. The observations in 2013 were performed on September 14 under reasonable conditions (seeing 1 arcsec, cloudy). The slit width was 0.2 arcsec, and one pixel corresponds to 86 mas. Three wavelength settings in the K, L, and M bands were used, with the settings in the M band identical to the one of 2010. The M-band data and the L-band observations of 2010 contain the best diagnostic lines and are used in this paper, and the remaining data are the subject of a forthcoming paper. The brightness of the target...
required the use of a windowed detector read-out mode\(^1\) where only the central two of the four detectors are read out, thus allowing the shortest detector integration times. The 2010 and 2013 data in the M band cover wavelengths between 4.594 \(\mu\)m and 4.6495 \(\mu\)m and contain several CO \(\Delta v = 1\) lines. In addition, we also discuss the results in the wavelength range from 2.985 \(\mu\)m to 3.017 \(\mu\)m obtained in 2010. This range is located in the centre of the prominent HCN(001) band (e.g. Hron et al. 1998). For all observations presented here, the AO system of CRIRES was used. Nodding along the slit was used to correct for the background.

To constrain any detected asymmetry in its azimuthal extent, observations were repeated at different slit PA: 0\(^\circ\), 30\(^\circ\), 60\(^\circ\) and 90\(^\circ\) in 2010 and 0\(^\circ\), 90\(^\circ\), 120\(^\circ\) and 150\(^\circ\) in 2013. The main concern of spectro-astrometry are artefacts caused by the shape of the PSF and internal instrumental effects. A simple and quite effective way to detect these artefacts is to obtain spectra at PA and PA +180\(^\circ\) (Brannigan et al. 2006) since real signatures should show up with opposite astrometric signs. This procedure was also used for our observations. Figure 1 shows the slit positions superposed on the K-band map of Cruzalèbes et al. (1998). To identify telluric lines and assess the accuracy of the spectro-astrometry, early-type standard stars were observed with the same set-up and PAs right after or before the observations of TX Psc. Data were reduced with the CRIRES pipeline\(^2\) and the achieved S/N was above 100 in the (pseudo)continuum regions. Centroid positions were derived from Gauss fits perpendicular to the dispersion direction. The profiles perpendicular to the dispersion direction showed a weak asymmetry towards increasing pixel numbers that is due to optical aberrations in the spectrograph (Käufl, private communication). In spite of this asymmetry, we decided to use Gauss fits for the following reasons: (i) the asymmetry is largely independent of target, wavelength, time, and PA; (ii) we measure the photocentre-shifts always relative to neighbouring wavelengths, i.e. any systematic offset does not influence the results (see also Voigt 2009); (iii) the profiles are defined over only 12 pixels, thus making a fit with a more elaborate function problematic. To minimize artefacts in the spectro-astrometry, the individual nodding positions were measured separately (i.e. not combined), and no correction for telluric absorption lines was applied. The mean FWHM of the Gauss fits along the slit as measured from the standard stars and our target was always between 2 and 2.4 pixels, corresponding to 0.17\(''\) and 0.2\(''\) respectively (Fig. 2). This is close to the diffraction limit at these wavelengths, indicating the good adaptive optics performance of CRIRES.

The position spectra generally showed global trends with wavelength due to spectral curvature and a slight misalignment of the dispersion direction and the detector rows. These trends were removed by subtracting polynomials of second order. After this correction, the variations in the centroid positions were

\(^1\) http://www.eso.org/sci/facilities/paranal/instruments/crites/doc.html
\(^2\) http://www.eso.org/sci/facilities/paranal/instruments/crites/tools.html
much less than 0.1 pixels (Fig. 2). The agreement between opposite PA was always much better than this except near strong telluric lines and in cases of real spectro-astrometric signatures. Position and flux spectra of the regions with spectro-astrometric signals are shown in Figs. 3 A.1, A.2, A.3 and A.4.

If opposite PA showed opposite deviations in the position spectrum for both nodding beams and if there was no notable contamination from telluric lines, this was considered as a real spectro-astrometric signal. As in most cases the photocentre shifts of opposite PA were of equal size (but opposite sign), so half the total centroid difference between opposite PA was then defined as the actual photocentre shift. These shifts were always accompanied by an increase in FWHM. In the case of real shifts, this amounted to less than 0.01°. Since this increase was the same for PA and PA+180° it was not used as a criterion to define a real photocentre shift.

Fundamental band CO lines were identified based on the atlas of [Hinkle et al. (1995)]. For the HCN lines near 3μm, we used a model atmosphere with $T_{\text{eff}} = 3100$ K, $Z/Z_{\odot} = 1$, $\log(g_{\text{eff}}) = -0.5$, $M = 1 M_{\odot}$, and C/O= 1.05 [Klotz et al. (2013)]. For this model we calculated a synthetic spectrum containing only HCN [Aringer et al. (2009)]. For the heliocentric stellar velocity, we adopted 10 km s$^{-1}$, in between the velocities obtained in the visual and for CO ($J = 1 - 0$) lines [Jorissen et al. (2011) and references therein]. The exact choice of this value is, however, not critical for our analysis.

4. Results

4.1. The CO Δν=1 lines

We have detected signals for the $^{12}$CO(2−1)R9, 10, 11, and 14 and for the $^{13}$CO(1−0)R16, 17, 18, 20, and 21 lines with a clear dependence on PA. Except for the $^{13}$CO(1−0)R20 line, all lines showed a tilde-shaped signal, i.e. a positive (southern) shift for PA=0° followed by a negative shift at a slightly longer wavelength (see Figs. 3 A.1 and A.2). As can be noted in the figures, all the lines with a spectro-astrometric signal show asymmetric profiles with a second component at redder wavelengths. This red component is associated with the red part of the tilde-shaped signal (see below). The individual photocentre shift measurements are shown in Fig. 4 as a function of PA. On the detector, south is in the direction of increasing pixel numbers. Thus the observed signs of the shifts for all PA are consistent with an asymmetry towards the south.

Some of the $^{12}$CO(1−0) lines also showed indications of spectro-astrometric signals, but it was not possible to measure these reliably because of the contamination by telluric absorption. Three $^{13}$CO(3−2) lines possibly show a weak shift but only at one PA and only in one direction. Given the highly uncertain signal, we do not consider these lines any further.

The mean shifts for the different line groups and components are shown in Fig. 5 where the measurements from 2013 are slightly shifted in PA for clarity. The photocentre shifts for PA=90° in 2010 and 2013 are not significantly different from zero, so these data are not plotted. It is evident that the $^{12}$CO(2−1) lines show a weaker signal than the $^{13}$CO(1−0) lines and that the shifts in the blue line components are greater than those of the red components. Comparing the data from 2010 and 2013, the maximum shift at PA=0° indicated by the 2010 data alone is confirmed by the measurements of 2013; however, the shift found for the 2013 data is lower.

The appendix is only available in electronic form at [http://www.aanda.org](http://www.aanda.org)

![Fig. 4. Photocentre shifts of all used CO lines versus PA. Black and red symbols refer to $^{12}$CO(1−0) and $^{13}$CO(2−1) lines, respectively. Up and down triangles give the measurements for the blue and red line components, respectively. For each line and PA, two measurements are plotted corresponding to the two nodded spectra. The data for the $^{13}$CO(1−0)R21 line are connected by a line to guide the eye. The PA=0° and 90° data of 2013 have been offset in PA by −3° for clarity. The PA=−60° data are not shown because their offset is not significantly different from zero.](http://www.aanda.org)

![Fig. 5. Mean photocentre shifts of all used CO lines versus PA. Colours and symbols as in Fig. 4. The PA=0° data of 2013 have been offset in PA by −3° for clarity, the PA=90° and −60° data are not shown because their offset is not significantly different from zero. The blue, green, and orange lines show the predictions from the simulations (see Sect. 5) for three different combinations of blob distance and flux ratio.](http://www.aanda.org)
Photocentre shifts of the blue components of all used CO and HCN lines for PA=0° versus line depth. Colours as in Fig. 4 for the CO lines. Green triangles refer to the HCN lines. Full and open squares denote the 2010 and 2013 CO data, respectively. For each line, the shifts of both nodding positions are plotted.

The lines in 2013 appear to be typically weaker by 10% to 20% than in 2010, which could explain the change in the shifts for a given PA from 2010 to 2013. Although the uncertainty in the true continuum could be responsible for the apparent difference in line depths between the 2010 and 2013 data, intrinsic temporal line variations cannot be excluded. Another possible influence on the shifts is the broader slit used in 2013, which might reduce the effects of asymmetries. Since the slit width and the FWHM of the spectra along the slit were comparable at both epochs, we expect this effect to be small. This is supported by the simulations presented in Sect. 5.

Finally we note that, owing to the changing weather conditions in 2013, some observations without adaptive optics were also performed. For none of these were photocentre shifts detected in accordance with the broader PSF. In summary, we are confident that the spectro-astrometric signals described above are real and not artefacts.

4.2. The HCN lines

The procedure for searching for spectro-astrometric signatures was the same as for the CO lines. The mean variations in the centroid positions with wavelength and the agreement between opposite PA were similar to what was found for the CO lines (better than 0.1 pixels). We detected spectro-astrometric signatures in four HCN lines with a clear dependence on PA. Each line showed the same behaviour as found for CO, i.e. a tilde-shaped signal associated with the blue and red components of the line (see Figs. 7 A.3 A.4).

The mean photocentre shifts are shown in Fig. 8. When comparing this with Fig. 5 it is evident that the shifts in the blue components are similar to the ones of the $^{13}$CO(1−0) lines. Although the red components also show a decreasing shift with increasing PA, the shifts are less than for the $^{13}$CO(1−0) lines. The maximum shift is again found for PA=0°, but the shifts at PA 60° are lower for the HCN lines. For the CO lines, we note a dependency of the photocentre shift on line depth (Fig. 6), although the HCN lines show much higher shifts at the same line depth. The higher photocentre shifts in the HCN lines are therefore due to a wavelength-dependent property of the structure causing the photocentre shift. The difference between the blue and red components of the HCN lines is probably again caused by the smaller depth of the red components, i.e. the larger photospheric flux at the wavelength of the red component.

5. Discussion

The observed tilde-shaped photocentre shifts found for the CO and HCN lines indicate an asymmetry of the object towards the south (based on the orientation of the detector on the sky for PA 0°). The shape can be understood if the blue line components are...
photocentre shift [mas]

flux ratio [%]

0 1 2 3 4

10

1

10

Finally, an elliptical instrumental PSF, as caused by astigmatism or imperfect active/adaptive optics, would also produce the observed tilde-shaped shifts (Voigt 2009). However, such an instrumental effect should not change sign for PA $= 180^\circ$, it would not lead to the red line components in the spectrum, and it would probably not be constant during the night. Furthermore, we observed other targets with similar spectra on both nights, and these did not show the tilde-shaped shifts. Therefore we do not consider any of these possible scenarios further.

To get a rough estimate of the blob properties, we performed simple numerical simulations. We created artificial images consisting of two Gaussian sources of variable distance, PA, and flux ratio. For the FWHM we used the PSF width as derived from the Gauss fits perpendicular to the dispersion direction (see Sect. 3). We then summed up the number of image columns corresponding to the actual slit widths, rebinned the resulting one-dimensional image to the actual pixel size, and fitted a Gaussian to derive the photocentre shift. The resulting shifts are compared with the range of shifts found for the blue components of the $^{13}$CO(1–0) lines in Fig. 9. Based on this comparison, the signatures for 2010 and 2013 can be reproduced by a bright blob at PA $= 0^\circ$, a distance between 70 mas and 210 mas, and a flux of more than 5% and less than 20% of the stellar flux (in the line centre). The parameter combinations that agree best with our data are 10% flux ratio and 70 to 140 mas distance. For a distance of 210 mas, a flux ratio of 20% is an acceptable fit to PAs up to 30$^\circ$ (Figs. 8, 5). In general, the simulations predict shifts that are too low for PA $= 60^\circ$, which indicates a larger extension of the blob than assumed. In the above parameter range, the predicted increase in FWHM is similar to what is observed (Sect. 3). Larger distances and flux ratios can be excluded. These would show up as secondary peaks in the flux profiles along the slit, but no such structures were seen.

Considering the above-mentioned measurements of the stellar radius, the distance range found for the blob corresponds to roughly 14 to 52 stellar radii, i.e. quite far away from the star but inwards of the blob-like structure observed by Cruzalèbes et al. (1998). The position angle is also different. We note at this point that the strength of the red-shifted absorption components shows no dependence on PA, indicating that its origin is within about 200 mas, consistent with the likely blob distance. Blob-like structures are found around red supergiants but typically at smaller distances and with a brightness of 1% or less of the stellar brightness (e.g. Kervella et al. 2009, Smith et al. 2009).

Interpreting the flux ratio in terms of a temperature, the blob would have at least 1000 K. We note at this point that the blob radiation cannot be scattered photospheric light as scattering is very inefficient at these long wavelengths. A rise in flux towards short wavelengths is also found for the blobs in the outer envelope of α Ori (Kervella et al. 2009). Thus the blob could be due to a mass ejection from the surface, although the brightness seems unusually high for its distance from the star as mentioned above. The red components of the absorption lines showing photocentre shifts can then be understood if they originate in cool, C-rich gas between the photosphere and the blob. The velocity difference between the blue and red components is of the order of 10 km s$^{-1}$ and is close to the wind expansion velocity found from CO rotational lines (Schöier & Olofsson 2001). If this velocity is adopted as the expansion velocity of the blob and a distance of 275 pc (Jorissen et al. 2011) is used, the blob would have only moved by 22 mas from 2010 to 2013, i.e. much less than the distance range predicted by our simulations. To find out whether the strength of the absorption and the similarity of the spectrum with that of the photosphere is compatible with the scenario of a blob in the wind would require elaborate simulations which are beyond the scope of this paper.
The blob observed by Cruzalèbes et al. (1998) and the blob detected by us could be the same mass ejection product at different positions of the ejection trajectory. However, the relative flux from the blob was smaller or equal in 1994, when the observations of Cruzalèbes et al. (1998) were carried out, and it is still rather warm twenty years later. Such behaviour is not really expected.

Since the scenario of a blob ejected from the star contains several uncertainties, it seems worthwhile to consider the possibility that the blob is a companion object. After adopting a minimum orbital radius of 70 mas and a mass of the star between 2 $M_\odot$ and 2.5 $M_\odot$ (Klotz et al. 2013), the orbital periods (for a circular orbit) range between 40 and 50 years for companion masses between 2 $M_\odot$ and 0.5 $M_\odot$, respectively. Such long periods would be compatible with the similar shifts and line profile shapes found for 2010 and 2013. By neglecting the mass of the companion and assuming a maximum stellar mass of 2.5 $M_\odot$, as well as an orbital radius of 70 mas, the maximum circular orbital velocity is 10.8 km s$^{-1}$, which agrees with the velocity difference found between the blue and red components and is slightly higher than the velocity variations found in Jorissen et al. (2011). However, the flux ratios between any dwarf or substellar companion and the photosphere of TX Psc are much smaller than what we observe at 3 µm and 4.6 µm. A cool (sub)giant companion would have the right luminosity. For an equal age of both companions, the masses of the two components must be quite similar because TX Psc is on the upper part of the AGB. If we attribute the blue and red line components to the primary and secondary, respectively, the radial velocity amplitudes expected for two components with masses between 1.5 $M_\odot$ and 2.5 $M_\odot$ range from 5 km s$^{-1}$ to 9 km s$^{-1}$ with the typical maximum velocity difference being 14 km s$^{-1}$. This is compatible with the observed velocity difference between the blue and red components, but the positions of the blue components of the $^{13}$CO(1−0) lines show no significant blue shift relative to the systemic velocity. Furthermore, since the observed red HCN line components point to a carbon-rich chemistry of the gas responsible for the absorption, this excludes normal (sub)giants as companions, and the companion would have to be in the carbon star phase, too. Since TX Psc apparently became a C star just recently (Klotz et al. 2013), we consider the scenario of two carbon stars orbiting each other rather unlikely. A possible solution could be the presence of accretion, although TX Psc shows no other evidence for such a scenario. Therefore further observations are required to clarify the origin of the emission causing the photocentre shifts.

6. Summary and conclusion

We have presented the first spectro-astrometric study of a carbon-rich AGB star. The CRIRES observations of several CO $\Delta v=1$ lines near 4.6 µm and HCN lines near 3 µm showed significant photocentre shifts with a clear dependence on position angle. In all cases, tilde-shaped signatures were found where the positive and negative shifts (at PA 0°) are associated with blue and weaker red components of the lines. Observations in 2010 and 2013 showed very similar results. The shifts can be modelled with a bright spot 70 mas to 210 mas south of the star with a flux of several percent of the photospheric flux. The location of the blob is different from asymmetric structures found in previous observations, but these observations covered either larger or smaller angular scales. Combining the observations in the two different wavelength regions, we estimated a lower limit of the temperature of 1000 K. The blob may be related to a mass ejection as found for AGB stars or red supergiants, although the flux associated with it is rather high, and it is not clear that such a blob located behind outflowing circumstellar material could produce the observed red absorption line components. We also considered the scenario of a companion object. While some of the blob properties are consistent with this, the observed flux is much too high.

Figure 10 summarizes the structures detected in previous observations, together with the result of this work. The spectro-astrometry nicely closes the gap between angular scales sampled by the interferometric data and the measurements using adaptive optics, i.e. the range of a few tens to a few hundred milli-arcseconds. However, there seems to be no general pattern or link between the different structures. This makes the interpretation of the structures in terms of mass ejections somehow more likely than in terms of a companion. We therefore have to conclude that although there is clear spectro-astrometric evidence of a rather prominent structure near TX Psc, no definite explanation can be given. Our data underline the very complex structure of the environment of this star, but further observations that sample the angular scales out to a few hundred milli-arcseconds are needed to get a clearer picture. While spectro-astrometry combined with adaptive optics can be considered as a very efficient tool for a first assessment of the geometry and kinematics of complex objects, imaging by optical interferometry (e.g. Berger et al. 2012) is a logical complement to this method. For cool stars, the upcoming MATISSE instrument (Lopez et al. 2012) offers a particularly high potential.

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Appendix A: Further flux and position spectra for CO and HCN

Fig. A.1. Same as Fig. 3 but for the region near 4.61 \( \mu \text{m} \).

Fig. A.2. Same as Fig. 3 but for the region near 4.64 \( \mu \text{m} \).

Fig. A.3. Same as Fig. 7 but for the region near 2.99 \( \mu \text{m} \).
**Fig. A.4.** Same as Fig. 7 but for the region near 3.00 µm.