ABSTRACT

The results of a survey searching for outflows using near-infrared imaging are presented. Targets were chosen from a compiled list of massive young stellar objects associated with methanol masers in linear distributions. Presently, it is a widely held belief that these methanol masers are found in (and delineate) circumstellar accretion discs around massive stars. If this scenario is correct, one way to test the disc hypothesis is to search for outflows perpendicular to the methanol maser distributions. The main objective of the survey was to obtain wide-field near-infrared images of the sites of linearly distributed methanol masers using a narrow-band 2.12-µm filter. This filter is centred on the H$_2$ v = 1–0 S(1) line; a shock diagnostic that has been shown to successfully trace CO outflows from young stellar objects. 28 sources in total were imaged of which 18 sources display H$_2$ emission. Of these, only two sources showed emission found to be dominantly perpendicular to the methanol maser distribution. Surprisingly, the H$_2$ emission in these fields is not distributed randomly, but instead the majority of sources are found to have H$_2$ emission dominantly parallel to their distribution of methanol masers. These results seriously question the hypothesis that methanol masers exist in circumstellar discs. The possibility that linearly distributed methanol masers are instead directly associated with outflows is discussed.

Key words: masers – circumstellar matter – stars: formation – ISM: lines and bands – ISM: molecules – infrared: stars.

1 INTRODUCTION

Our understanding of star formation, despite decades of research, is still quite limited. While the prescription for low-mass star formation is based on the ideas of creation via accretion (Shu, Adams & Lizano 1987), it is unknown whether massive stars form in this way. There are problems when applying the standard model of accretion to the highest-mass stars – most notably the effects of radiation pressure that may inhibit any further accretion once the star has accreted $\gtrsim 10M_\odot$. Since stars more massive than $10M_\odot$ do exist, and since they tend to form in the middle of dense clusters, the idea of massive stars forming through a process of coalescence of low-mass stars or protostars has been proposed (Bonnell, Bate & Zinnecker 1998). However, recent modelling by McKee & Tan (2002) has shown that despite all the alleged problems, the highest-mass stars can indeed be formed theoretically via accretion alone.

If massive stars do form via accretion, then at the least, in the earliest stages of development they too must have accretion discs. So one way of proving or disproving that massive stars form via accretion would be to try to directly image these accretion discs around the most massive B- and O-type stars. Despite many attempts at several different wavelengths, there exists today no directly imaged accretion disc confirmed to exist around a star of spectral type B2 or earlier. There are two main reasons why it is more difficult to observe these accretion discs around massive stars in comparison with low-mass stars. First, regions of massive star formation lie at distances of typically a few to 10 kpc away. This is much more distant than regions of low-mass star formation, which are of the order of hundreds of parsecs away. Secondly, the earliest stages of massive star formation are difficult to observe. Massive stars form so quickly that they are still accreting when they enter the zero-age main sequence (ZAMS) and are therefore enshrouded in their protocloud. The extinction towards a still-accreting massive star is so high that no ultraviolet (UV) or optical light from the young star will make it to the observer, and even near-infrared photons (1–2 µm) are typically believed to suffer this extinction. Furthermore, because these regions are so distant, resolution has been a problem in the mid- and far-infrared. Interferometry in the millimetre and radio bands can achieve the necessary resolution, but these wavelengths...
are not best suited for observing thermal dust emission from accretion discs owing to possible contamination by free–free radiation. The final alternative is the submillimetre band, which can probe the cool thermal emission from a dust disc with minimal contamination. However, we are still 5–10 yr away from the submillimetre interferometric arrays that are necessary for achieving the resolution needed to resolve these discs.

Our options may be extremely limited when trying to observe these discs in their thermal emission; however, there is a nonthermal phenomenon that is thought to trace these discs. Methanol masers tend to be distributed in the sky in linear structures, and often with velocity gradients along the masers, which may indicate rotation (Norris et al. 1993). They are also believed to be signposts for massive star formation. There is a growing belief that these linearly distributed methanol masers exist in, and delineate, circumstellar discs around massive stars.

However, do methanol masers really trace discs? More proof is needed than a line of masers displaying (perhaps) a rotating motion. Since several of these linear distributions of methanol masers are of the order of 0.5–1.5 arcsec in size, and if they are indeed residing in discs, then perhaps one could in fact observe them directly. In the mid-infrared, resolutions of 0.6 arcsec on a 4-m class telescope and 0.25 arcsec on a 10-m class telescope are achievable. However, despite attempts to directly image these discs in the mid-infrared, results have been inconclusive. The survey of De Buizer, Pflah & Telesco (2000) included 10 sources of linearly distributed methanol masers, but only three had mid-infrared emission that was resolved using a 4-m telescope. All three resolved sources were elongated in their thermal dust emission at the same position angles as their methanol maser distributions. They argued, based on several pieces of observational evidence, that their results were consistent with the circumstellar disc hypothesis for methanol masers.

One of these three elongated mid-infrared sources was observed on a 3.6-m telescope by Stecklum & Kauff (1998). They also argued that the elongated source that they observed in the mid-infrared was a circumstellar disc around a high-mass star. However, follow-up observations by De Buizer et al. (2002a) using the Keck 10-m telescope, discovered that this elongated ‘disc’ was in reality three aligned mid-infrared sources. Consequently, direct detection of these discs is still a problem in the mid-infrared from the standpoint of resolution. Furthermore, it has been argued that in the mid-infrared it is difficult to tell whether you are observing dust emission from a circumstellar accretion disc or dust emission from the placental envelope (Vinković et al. 2000). Corroborative evidence that linearly distributed methanol masers exist in circumstellar discs, therefore, needs to come from something other than direct detection of the accretion discs.

Fortunately, there is an indirect way of testing whether or not linearly distributed methanol masers exist in accretion discs. According to the standard model of accretion, during the phase of stellar formation where the star is being fed by an accretion disc, it is also undergoing mass loss through a bipolar outflow. This bipolar outflow is perpendicular to the plane of the accretion disc, and along the axis of rotation. Therefore, one can search these sources of linearly distributed methanol masers for evidence of outflow perpendicular to the methanol maser position angle. Such evidence would create an extremely solid case for the hypothesis that these methanol masers exist in circumstellar discs, without the need for their direct detection. Also, if collimated outflows are found to be a general property of young massive stars, this would be clear observational support for the idea that massive stars, like low-mass stars, do indeed form via accretion.

In this vein, a survey of these sources of linearly distributed methanol masers was undertaken to search for signs of outflow. The main objective of the survey was to image each site in the near-infrared with a narrowband 2.12–2.14 µm filter, which is centred on the H$_2$ $\nu = 1\rightarrow 0$ S(1) line. H$_2$ can be excited by collisions in shocks (i.e. McKee, Chernoff & Hollenbach 1982), and specifically shocks associated with outflows from young stellar sources. Davis & Eisloeffel (1995) convincingly showed that H$_2$ emission traces shocks in CO outflows from low-mass young stellar objects (YSOs). However, the excitation of H$_2$ emission can be caused by another process, namely radiative excitation by UV photons (i.e. Burton 1992). By looking at the morphology of the H$_2$ emission one can, in principle, differentiate between what is most probably H$_2$ emission excited by UV fluorescence and what is probably H$_2$ excited by shocks. Since massive stars generally produce copious quantities of UV photons, thus forming ultracompact HII (UC H II) regions, one would expect radiatively excited H$_2$ to be present in the very near stellar environment of massive stars. On the other hand, H$_2$ emission from shocks in outflows is expected to exist in knots or regions offset from the central stellar engine. Therefore, by imaging these regions in the near-infrared one can look for structures associated with hydrogen emission emanating from the locations of the methanol masers. Near-infrared observations of H$_2$ have become a standard technique for observing molecular outflows, and it is a suitable initial step in testing the circumstellar disc hypothesis of methanol masers through outflow observations.

2 OBSERVATIONS AND DATA REDUCTION

The target list consisted of 28 maser sites compiled mostly from the articles by Walsh et al. (1998), Phillips et al. (1998) and Norris et al. (1998). The coordinates for all of these sites are shown in Table 1. These sites all contain sources of linear methanol maser distributions, many with velocity gradients along their distributions indicative of rotation, and therefore represent the best circumstellar disc candidates.

Observations of all sources were made in 2002 June on the CTIO Blanco 4-m telescope in Chile using OSIRIS, the Ohio State Infrared Imager/Spectrometer. OSIRIS operates at wavelengths from 0.9 to 2.4 µm and uses a 1024 × 1024 HAWAII HgCdTe array supplied by CTIO. All observations were taken using the f/2.8 imaging mode, yielding a pixel scale of 0.403 arcsec pixel$^{-1}$, for a field of view of 233 × 233 arcsec$^2$. Each source was observed through two filters: the narrowband H$_2$ ($\lambda = 2.12$ µm, $\Delta\lambda = 0.027$ µm) filter centred on the $\nu = 1\rightarrow 0$ S(1) line of H$_2$, and the narrowband $\lambda = 2.14$ µm ($\Delta\lambda = 0.021$ µm) continuum-only filter.

Observations were performed using a nine-element dither pattern with 20–arcsec offsets. This pattern was performed three times for each source. First time through the pattern, the H$_2$ filter was used with an exposure time of 20 s in each of the nine positions, and the pattern was repeated once more with the same filter and exposure time. The third time through the pattern, the filter was changed to the 2.14-µm continuum filter and an exposure time of 20 s was again used in each element of the pattern.

The nine images from each element in the dither pattern were then stacked and median-averaged to produce a sky frame where the source and background stars were completely removed. Approximately half the sources observed were in rather crowded areas of the Galactic plane or in areas of extended near-infrared emission. In a few cases, extended emission was seen in the preliminary reductions at the telescope, and the telescope was slewed 6 arcmin north, and a nine-element dither pattern was performed on a less crowded
but nearby piece of sky in both filters. In all other cases, frames from the source observed just before or after were used in conjunction with the nine images for the source at hand. Once medianed, the sky frames were very clean. In this manner a clean sky frame for both the H2 and continuum filter were produced. These sky frames were then subtracted from each image of the nine-element dither pattern, and then the nine sky-subtracted images were registered and aligned to produce the final mosaicked image. The alignment of each element was done with a chi-squared algorithm to ensure accurate registration.

For each source this process yielded two H2 images, and one continuum image, all with exposure times that are effectively 3 min, except on the edges of the images where there was less overlap of the dither frames, and correspondingly a shorter effective exposure time. However, the edges of these images were far enough away from the central source and were cropped so that only the central portions of the images (where the collective exposure times are 3 min) were used. Any of these images found not to have a zero mean background or a gradient in the background had this residual sky emission subtracted off by use of an algorithm that subtracts off a two-dimensional polynomial surface of second order in x and y. Bright stars were found in one of the H2 images and the brightness of these sources was determined using aperture photometry. These same stars were found on the continuum image and again their

brightnesses were found. Using the ratio in brightness between the H2 and continuum sources, the images were then normalized so that these bright continuum-only stars on the frame were the same brightness in both the H2 and continuum image. The continuum image was then shifted to match the positioning of the stars on the H2 image, again using a chi-squared technique. The continuum image was then subtracted from the H2 image. This continuum subtraction technique was repeated for the other H2 image, and then the two continuum subtracted H2 frames were stacked. This final image was then examined for H2-only emission. In most cases, once the continuum and H2 images were normalized and placed side-by-side, it was easy to differentiate between H2-only or H2-dominated sources and continuum-only sources on the frames.

These final images were then compared with fields from the Digitized Sky Survey (DSS) provided by the Space Science Telescope Institute (STScI). Astrometric calibration of each field was found in this way, and the accuracy of the DSS coordinates was checked by identifying Tycho-2 Catalogue stars in the fields. Once the images were in an absolute coordinate system, the position of the methanol masers (known to an absolute astrometric accuracy of < 1 arcsec) were identified. Taking into account the fact that the pixel size is 1.7 arcsec for the DSS STScI images, and the effects of seeing and point spread function (PSF) size, the overall accuracy of this method of astrometry is estimated to be accurate to 3.0 arcsec. The
error on the position given by the DSS STScI images could be of the order of 4 arcsec on the plate edges, but this large an offset was never found in the comparisons with the Tycho-2 sources on the fields.

No attempts were made to accurately flux calibrate the images in either filter. One or two standard stars were observed throughout the course of each night so a rough estimate of fluxes could be determined if necessary. The main objective of this program was to see whether there is any H$_2$-only emission emanating from these sources and if they are preferentially found to be collimated and perpendicular to the methanol maser distributions. Therefore, no source fluxes will be included in the results presented here.

3 RESULTS

Of the 28 maser targets observed, H$_2$ emission was detected from 18 sites (64 per cent). The distribution of the H$_2$ emission from these sites takes on three forms: (i) extended diffuse areas of H$_2$-dominated emission; (ii) individual knots or blobs of H$_2$-only emission that range in number, sometimes cometary-shaped; and (iii) some combination of extended H$_2$-dominated emission with knots of H$_2$-only sources.

All of the methanol maser sites observed are shown in Figs 1–26. Each figure displays a panel showing the H$_2$ + continuum image of the region around the masers, as well as the continuum-only image normalized to the same intensity. If there is detectable H$_2$ emission in the region, then the figure also contains a residual H$_2$ image produced from the differencing of the continuum image and the H$_2$ + continuum image. In many cases, the H$_2$-only and H$_2$-dominated sources are so obvious that they can be discerned by eye when comparing the H$_2$ + continuum image with the continuum images in each figure. However, in some cases the H$_2$ emission can only be seen in the residual frame.

There is also ’noise’ on the residual H$_2$ frames because of the inability to subtract off stellar continuum sources completely. This is caused by changes in seeing in the time between taking the H$_2$ + continuum image and the continuum-only image normalized to the same intensity. If there is detectable H$_2$ emission in the region, then the figure also contains a residual H$_2$ image produced from the differencing of the continuum image and the H$_2$ + continuum image. In many cases, the H$_2$-only and H$_2$-dominated sources are so obvious that they can be discerned by eye when comparing the H$_2$ + continuum image with the continuum images in each figure. However, in some cases the H$_2$ emission can only be seen in the residual frame.

The position of the maser distributions is given by the crosses in each figure. One axis of the cross was made longer than the other and rotated so that the long axis indicates the position angle of the linear distribution of methanol masers. Dashed circles were added to show the locations of the H$_2$ sources, and ellipses encompass multiple sources and/or regions of H$_2$ emission. Again, other residuals may be seen on the H$_2$ residual frame and are not circled because they are confirmed to be noise. In order to check whether the majority of H$_2$ emission in the fields was predominantly perpendicular or parallel, dashed lines were added to the residual H$_2$ frames of each figure where H$_2$ was detected. These dashed lines divided each image into parallel and perpendicular quadrants, which are marked with the symbols ’∥’ and ’⊥’, respectively. A target was deemed to have H$_2$ emission ’perpendicular’ if the majority of the H$_2$ sources were found in the perpendicular quadrants.

![Figure 1. G305.21+0.21 (IRAS 13079−6218) H$_2$+continuum, continuum and residual H$_2$ images. Crosses represent maser group locations, and elongated axes show the position angle of linear maser distributions. Dashed ellipses encompass areas of H$_2$ emission. Dashed lines in the H$_2$ images divide the frame into quadrants parallel and perpendicular to the maser position angle. All emission in the upper left-hand corner of the H$_2$ image is ’noise’ (for a definition see Section 3) caused by the bright stellar source there.](image)
Again, H$_2$ emission can be caused by either UV fluorescence or shocks. One way of differentiating between shock and radiatively excited H$_2$ emission is to compare the line intensities of the 1–0 S(1) line of H$_2$ at 2.12 µm to the 2–1 S(1) line of H$_2$ at 2.25 µm. However, since targets were not imaged through a 2–1 S(1) H$_2$ filter, the only way to determine the probable origin of the H$_2$ emission is by looking at the morphology of the H$_2$ emission. For some targets in the survey, extended star-forming clouds were present, and H$_2$ emission from these regions is most probably dominated by UV fluorescence rather than shock excited by outflows. These types of sources are deemed to be ‘not outflow’ in nature. Table 1 lists each source, with the status of the H$_2$ emission for each as being produced from both sites. There are two H$_2$-only sources, below is a summary of what is known concerning each source, as it then the H$_2$ sources are distributed more parallel than perpendicular to their methanol maser position angles. The majority of the H$_2$ sources, are found to be parallel to the maser distributions. Of the 18 sources where H$_2$ was detected, 12 have H$_2$ distributed predominantly in quadrants parallel to the maser position angle.

3.1 Individual sources

Below is a summary of what is known concerning each source, as it pertains to the interpretation of the H$_2$ emission on each field. There are several sources that have complex fields, and such interpretation is difficult. This section is intended as a complete guide to the figures and Table 1. Though most of the sources in the survey are from Walsh et al. (1998) who used IRAS names, throughout this paper the names are given in terms of their galactic coordinates. This type of naming convention is more informative and also helps resolve confusion if there is more than one maser group associated with a particular IRAS source. For completeness, however, the IRAS names will be given in the section headings below and in Table 1.

3.1.1 G305.21+0.21 (IRAS 13079−6218)

G305.21+0.21 is a linear distribution of four bright maser spots as seen by Norris et al. (1993), with three weaker spots found by Phillips et al. (1998). These seven maser spots are not distributed in a straight line, but more like in a flattened structure with a position angle of ~25°. The observed field also contains the methanol maser site known as G305.20+0.21, which contains two methanol maser spots (Norris et al. 1993) in a tight grouping. Again, other weaker spots were found here by Phillips et al. (1998). These two maser sites are only separated by ~22 arcsec. Their close proximity to the H$_2$ emission detected here leads to uncertainty in which maser site the H$_2$ emission is associated with, or if the H$_2$ emission is being produced from both sites. There are two H$_2$–only sources, one located ~10 arcsec south and the other ~37 arcsec southwest of G305.21+0.21. There is also an extended H$_2$–dominated source located ~22 arcsec southeast of G302.21+0.21 (Fig. 1). If G305.21+0.21 is solely responsible for all the H$_2$ emission (which may be the case since it appears closer to all three H$_2$ sources) then the H$_2$ sources are distributed more parallel than perpendicular to the methanol maser distribution. However, because these H$_2$ sources could also be generated in part or solely by the source of the G305.20+0.21 masers, this H$_2$ distribution for this site is labelled ‘parallel but confused’ in Table 1.

There is a very bright near-infrared source coincident with G305.20+0.21 that is surrounded by extended emission also seen by Walsh et al. (1999) who determine its magnitude to be $M_K = 7.0$ and $M_L = 3.9$. There is a compact and extremely bright mid-infrared source at this maser location as well ($F_{10\mu m} \simeq 29$ Jy; De Buizer et al. 2000). G305.21+0.21 was not found to have near-infrared emission by Walsh et al. (1999); however, in the data presented here, there is indeed a small, compact near-infrared continuum source coincident with the maser position. A rough estimate of its apparent magnitude at 2.14 µm is $M_{2.14\mu m} = 13.6$. However, there is no colour information in this data set, therefore this source may be a field star. Neither of the maser positions are associated with radio continuum emission, however, the extended near-infrared emission containing G305.20+0.21 appears to be a large ($15 \times 10$ arcsec$^2$) H II region (Phillips et al. 1998). This H II region can also been seen at mid-infrared wavelengths (De Buizer et al. 2000; Walsh et al. 2001).

3.1.2 G308.918+0.123 (IRAS 13395−6153)

This maser site contains the most H$_2$–only sources of any target observed in this survey. All 15 of these sources can be seen in Fig. 2. The line of masers for this site is comprised of only four maser spots (Phillips et al. 1998). Surprisingly, there is no detectable extended H$_2$ emission. The vast majority of the 15 H$_2$ sources (10) are distributed within a region $\lesssim 45^\circ$ from parallel to the maser distribution angle of ~137°.

Phillips et al. (1998) show that these masers are on the northern edge of an apparently spherical, extended H II region that has a radius of ~6 arcsec. Given the astrometry in this work, it was found that the masers are coincident with the peak of a bright near-infrared continuum source, but there does not appear to be any large H II region here seen in reflected dust emission in the near-infrared. Phillips et al. (1998) speculate that the radio continuum could be the ionized component of an outflow from the central source, which may be consistent in angle with these observations, however, they caution that the narrow velocity range of the radio continuum make it unlikely.

3.1.3 G309.92+0.48 (IRAS 13471−6120)

The distribution of masers at this site is more arc-like than linear, and spans almost a full arcsec. This site contains 10 maser spots (Phillips et al. 1998) with a very well-defined velocity gradient along the spots that is argued to be consistent with a systemic rotation. For this and several other reasons, this site has been characterized as a good circumstellar disc candidate by De Buizer et al. (2000) and De Buizer (2001), who observed the source to be elongated in thermal dust emission at the same position angle as the maser distribution.

However, contrary to what was expected, no H$_2$ emission was found perpendicular to this maser distribution (Fig. 3). In fact, no detectable H$_2$ emission was found in the field at all. This is consistent with the observations of Oliva & Moorwood (1986), who do not detect any H$_2$ emission spectroscopically from this region within a 30-arcsec aperture. None the less, the masers are associated with a bright near-infrared continuum source, that was also seen at mid-infrared wavelengths by De Buizer et al. (2000) and Walsh et al. (2001), and is also a strong radio continuum source (Phillips et al. 1998).
3.1.4 G312.11+0.26 (IRAS 14050−6056)

This site contains four bright maser spots in a line (Walsh et al. 1998), but they are isolated and offset more than 3 arcmin from the nearest UC HII region and more than 4 arcmin from the position of IRAS 14050−6056. The near-infrared continuum image in Fig. 4 shows no signs of extended near-infrared emission within a 40-arcsec radius of the maser position. Furthermore, there is no detectable near-infrared emission at the location of the masers. Likewise, there is no sign of H2 emission from this source. Unpublished observations of this site in the mid-infrared (De Buizer, in preparation) have also failed to detect any thermal dust emission at this location. This site, therefore, has none of the normal characteristics of a star-forming region. If a massive star is forming here, it must be extremely young and forming in relative isolation, which is contrary to the established idea that massive stars form in clusters at the centre of giant molecular clouds.

3.1.5 G313.77−0.86 (IRAS 14212−6131)

There is a hydroxyl maser (Caswell 1998) coincident in location to the group of four methanol maser spots at this location. These four spots are shown to be linearly distributed in Walsh et al. (1998), but owing to the size of the error bars in the maser positions, the reality of the linear distribution of these spots is perhaps debatable.

In Fig. 5, extended near-infrared emission can be seen in a structure elongated roughly east–west. The majority of H2 emission here is associated with this diffuse near-infrared lobe of emission. Furthermore, except for one H2 source to the southwest, all of the H2 emission at this site is found in one quadrant parallel to the methanol
maser position angle. Therefore, in Table 1 this source is listed as dominantly ‘parallel’.

The methanol masers are coincident with an extended near-infrared source that contains no radio emission (Walsh et al. 1998). Interestingly, the near-infrared source appears to be cometary shaped. This cannot be a cometary UCH II region, owing to the lack of radio emission from this site. The near-infrared emission associated with the masers may appear to be extended simply because of environmental effects or owing to several unresolved young stellar sources present at this location. However, an alternative scenario can be suggested based on the morphology of the whole region. In Fig. 5, there is a group of three bright near-infrared sources at the location \((\Delta \alpha, \Delta \delta) = (-37, +10)\). The opposite side of the elongated lobe of near-infrared emission ends near these bright sources. Assuming the near-infrared and \(H_2\) emission is caused by outflow, one could argue that instead of the maser location being the centre of outflow lobe, the masers could be at the head of the outflow lobe and one of these bright sources is at the centre. This would explain the cometary or ‘bow-shock’ shape of the near-infrared source associated with the masers. This is the only source in the survey where there is evidence pointing towards the methanol masers existing in the shock-excited area at the head of the outflow, rather than the centre.

There is another cluster of three methanol masers 23 arcsec east and off the edge of the image presented in Fig. 5 at about the same declination as the three bright near-infrared sources.

3.1.6 G316.81−0.06 (IRAS 14416−5937)

The masers at this location are in the middle of a spectacular and large dust cloud complex. The near-infrared images in Fig. 6 show
The $\text{H}_2$ emission at this site comes from many areas of the cloud. The masers are situated on the edge of what appears to be a ‘ring’ of $\text{H}_2$-dominated emission. Owing to the fact that the masers reside in a star-forming cloud complex, it is more likely that the $\text{H}_2$ emission is produced by UV fluorescence than by shocks. Such rings of $\text{H}_2$ near massive YSOs have also been seen in IRAS 20293$+3952$ and 05358$+3543$ by Kumar et al. (2002). For this reason, this maser site is described as being ‘not an outflow’ in Table 1.

3.1.7 G318.95$-0.20$

This site has seven maser spots distributed in a linear fashion at an angle of $\sim 151^\circ$ (Norris et al. 1998). The masers are coincident with a very bright near-infrared continuum source (Fig. 7), which is also seen in the mid-infrared (De Buizer et al. 2000; Walsh et al. 2001). There does not appear to be any radio continuum from this source, however (Ellingsen, Norris & McCulloch 1996).

There are several sources of $\text{H}_2$-only and $\text{H}_2$-dominated emission coming from this source, all of which are $\approx 50^\circ$ from parallel. Interestingly, this same source was looked at in $\text{H}_2$ by Lee et al. (2001), and apart from the lower level emission, the major sources that are seen in Fig. 7 can also be seen in the work of Lee et al. (2001). They conclude that there is no definitive angle of emission, probably owing to confusion of the bright sources with the low-level emission. This low-level emission can come from poor subtraction of the continuum from the $\text{H}_2$ image, and is a difficult problem to avoid. For this reason, the brighter $\text{H}_2$ sources are the most convincing and may have the greatest validity. Even so, the majority of the $\text{H}_2$ emission in the image of Lee et al. (2001) is still $\approx 45^\circ$ of being parallel to the maser distribution position angle. While there is disagreement on the morphology of the $\text{H}_2$ emission, Lee et al. (2001) do argue that the $\text{H}_2$ emission is most probably shock excited rather than owing to UV fluorescence.

3.1.8 G320.23$-0.28$ (IRAS 15061$-5814$)

Of all the sources in the survey, this region contains $\text{H}_2$ emission that most closely resembles a bipolar outflow morphology. This maser site contains 10 maser spots, nine of which are distributed into a tight linear distribution spanning 0.5 arcsec (Walsh et al. 1998). The tenth maser spot lies 0.2 arcsec north of the centre of this distribution. Even including this tenth maser spot, the distribution is clearly elongated at an angle of about 86$^\circ$. The $\text{H}_2$ emission in this region is distributed on either side of the masers and extremely close to parallel (Fig. 8). The $\text{H}_2$ emission to the west is almost all $\text{H}_2$-only emission, whereas the emission to the east is $\text{H}_2$-dominated and can best be seen in the residual $\text{H}_2$ frame of Fig. 8. Walsh et al. (1998) find a small radio continuum source 5 arcsec north of the location of the eastern $\text{H}_2$ source. There does not appear to be an association with any near-infrared source at this location. This source not only represents the best case of an outflow from a methanol maser source in this survey, it is also the best candidate for further observations in disproving the circumstellar disc hypothesis for linearly distributed methanol masers.

3.1.9 G321.031$-0.484$ and G321.034$-0.483$ (IRAS 15122$-5801$)

There are two sites of linearly distributed methanol masers in this field separated by 10 arcsec (Walsh et al. 1998). The northern maser site is G321.034$-0.483$ and has nine maser spots distributed
in a line that is almost perpendicular to the maser group in the south, G321.031−0.484, which is composed of six maser spots. G321.031−0.484 is closest to all of the H2 emission found here (Fig. 9). Though an extended source of H2 emission is located perpendicular to the maser distribution of G321.031−0.484, the majority of the H2 emission is found within the parallel quadrant. Of all the H2 sources on the field, the source that is perpendicular to G321.031−0.484 lies closest to G321.031−0.484 and lies in its parallel quadrant. This extended H2 source is also elongated radially to the position of G321.031−0.484, and so may be associated with it. In this scenario then, the H2 emission here would be predominantly...
parallel to both maser sources. Regardless of these arguments, the presence of both maser groups leads to some confusion as to which source is responsible for what H$_2$ emission, if any. Therefore, both of these maser groups are listed as ‘parallel but confused’ in Table 1.

3.1.10 G327.120+0.511 (IRAS 15437−5343)

This maser distribution is not only linear, but there is a well-defined velocity gradient along the five maser spots (Phillips et al. 1998). The masers appear to be coincident with a bright near-infrared source (Fig. 10) that also has faint radio continuum emission (Phillips et al. 1998). Interestingly, the extended near-infrared continuum emission appears morphologically similar to a single-sided outflow originating from the location of the masers. However, there does not appear to be any H$_2$ emission in the area, and therefore is not likely to be an outflow. This is consistent with the observations of Oliva & Moorwood (1986), who do not detect any H$_2$ emission spectroscopically from this region within a 30-arcsec aperture.

3.1.11 G327.402+0.445 (IRAS 15454−5335)

This site actually contains two sites of methanol masers, G327.402+0.444 and G327.402+0.445, as well as an isolated, single methanol maser spot G327.402+0.444E (Phillips et al. 1998). However, all three maser sites lie within 5 arcsec of each other. G327.402+0.445 has a linear maser distribution consisting of five maser spots with a well-defined velocity gradient. This maser site
3.1.12 G328.81+0.63 (IRAS 15520−5234)

This linear distribution of nine methanol maser spots (Norris et al. 1998) is also associated with a mid-infrared source (De Buizer et al. 2000) and an UC H II region (Walsh et al. 1998). The masers lie ∼ 5 arcsec south of a very bright near-infrared source (Fig. 12), but according to Osterloh, Henning & Launhardt (1997) this is a reddened foreground star that is not associated with the masers. The masers do appear to be associated with near-infrared continuum emission in Fig. 12. There are four sources of H 2-only emission
near the masers, all located to the east of the maser group and within
\(\sim 40^\circ\) of being parallel to the position angle of the methanol masers.

3.1.13 \(G331.132-0.244\) (IRAS 16071–5142)

The nine methanol maser spots here are arranged predominantly at
an angle of \(\sim 90^\circ\), and have a velocity gradient along the spot distribu-
tion (Phillips et al. 1998). An extended region of radio continuum
emission is found to be associated with the masers (Phillips et al. 1998;
Walsh et al. 1998), and the source appears to exist very close to
(but not coincident with) a bright near-infrared continuum source
(Fig. 13). There is only one \(\HH\)-only source in the field, and it is
extended and offset \(\sim 8\) arcsec from the position of the masers at an
angle close to parallel with the maser distribution position angle.

3.1.14 \(G331.28-0.19\) (IRAS 16076–5134)

This site contains 11 methanol maser spots, and though they are
not in a tight line, they are distributed in a flattened structure at an
angle of \(\sim 166^\circ\). Phillips et al. (1998) find extended radio contin-
uum emission enveloping this maser region and extending to the
southeast for more than 8 arcsec. It is possible that this could be the
partially ionized component to an outflow from the maser location,
in which case the outflow would be close to parallel to the maser
distribution angle. The other explanation for the radio continuum
emission could be that it is an extended UC \(\HH\) region, however,
it is interesting to note that there is no near-infrared emission com-
ing from it (Fig. 14), as is often seen in more developed UC \(\HH\)
regions. This leans the evidence in favour of the radio continuum
coming from an outflow. However, there is an extended, diffuse,
region of near-infrared continuum emission to the west of the loca-
tion of the masers that is not seen in the radio band. In addition, this
diffuse source does indeed have a significant amount of \(\HH\) associ-
ated with it. This \(\HH\) emission, however, is positioned perpendicular
to the methanol maser position angle. Similar observations by Lee
et al. (2001) of this region show this same bright \(\HH\) source, and it
is argued by those authors as being evidence of outflow and that the
methanol masers do indeed arise for a circumstellar disc. However,
if this is indeed the outflow from the maser location, and the radio
emission is not a UC \(\HH\) region, the nature of the radio continuum
is then a mystery.

3.1.15 \(G335.789+0.174\)

There are 11 maser spots at this site, six of which are concentrated in
a linear distribution at a position angle of \(\sim 136^\circ\) spanning 0.1 arc-
sec (Phillips et al. 1998). The other masers are found in separate
maser sites consisting of three and two spots offset (0.2 and 0.3
arcsec away, respectively) from this main linear distribution, and it
is not clear whether the masers are related or associated with differ-
ent sources. Observations in the near-infrared of this region (Fig. 15)
show that the masers are located 20 arcsec from a ‘ridge’ of extended
emission running diagonally across the field. The masers are coinci-
dent with a near-infrared continuum source; however, because there
is no colour information it cannot be said with certainty whether
this near-infrared source is the exciting source for the maser emis-
ion. The majority of the \(\HH\) emission found here is associated with
the edge of this ridge of near-infrared emission that is most prob-
ably a photodissociation region. Therefore, the \(\HH\) in this ridge is
most probably excited by fluorescence, however, there are a few
components offset from the ridge that lie parallel to the maser po-

tion angle (Fig. 15). Though this offset \(\HH\) emission is parallel to
the maser position angle, it is still difficult to discern whether the
emission is, in fact, associated with the maser source or part of the
photodissociation ridge. Therefore, the \(\HH\) emission from this site
is referred to as ‘parallel but confused’ in Table 1.

\(\text{Figure 13. } G331.132-0.244\) (IRAS 16071–5142) \(\HH\)+continuum, con-

\(\text{tinuum and residual } \HH\text{ images. See Fig. 1 for symbol descriptions.}\)
3.1.6 G336.43−0.26 (IRAS 16306−4758)

The methanol masers at this site were shown to have a linear distribution by Norris et al. (1998), however, the work of Phillips et al. (1998) added additional components to the maser group, making it appear much less linearly distributed. However, the rough, overall appearance of the maser group is still elongated, though not overwhelmingly so. This maser site is another interesting region like that of G312.11+0.26, where there appears to be little evidence of star formation, although not as extreme. No radio emission was detected here by Phillips et al. (1998), there was no detected thermal dust...
continuum emission in the mid-infrared by De Buizer et al. (2000), and no OH masers were detected here by Caswell et al. (1995). Furthermore, as seen in Fig. 16, there is no evidence of H$_2$ emission. Walsh et al. (1999) also claim there is no near-infrared source at the maser location. However, comparing their near-infrared images with those presented here reveals that Walsh et al. (1999) erroneously placed the masers 41 arcsec southeast of the actual maser location in their image. With the masers in the correct location in Fig. 16, it can be seen that there is some extended near-infrared continuum emission present near the position of the methanol masers.

3.1.17 G337.705−0.053 (IRAS 16348−4654)

This site has 10 methanol maser spots linearly distributed with a velocity gradient (Phillips et al. 1998). There is another site consisting of two methanol maser spots, G337.703−0.053, also nearby (Fig. 17). The site of linearly distributed masers is coincident with the peak of an unresolved H II region seen by both Phillips et al. (1998) and Walsh et al. (1998). In the near-infrared the masers appear coincident (within the errors of astrometry) with a continuum source as well. Whether this is the near-infrared component of emission from the UC HII region or a field star is not known. There is no detectable H$_2$ emission in the field.

3.1.18 G339.88−1.26 (IRAS 16484−4603)

The properties and observations of this site have been explored in detail by De Buizer et al. (2002a). There are 49 methanol maser spots at this site in a linear distribution and spread over 1.5 arcsec. There is extended radio continuum emission present (Ellingsen et al. 1996), with the methanol masers slightly offset to the south of the radio peak. There are three mid-infrared sources coincident with the masers as well. De Buizer et al. (2002a) speculate that the radio continuum, which is extended at a position angle perpendicular to the maser distribution, may be the ionized component of an outflow. Inspection of the near-infrared images of this region (Fig. 18) shows extended continuum emission in the direction perpendicular to the maser distribution position angle. However, there is also extended near-infrared continuum emission parallel to the masers as well, seen by an outflow-shaped, elongated and diffuse source that is centred ~60 arcsec northwest of the maser location. The H$_2$ emission image does not help solve this dilemma, since there are two sources of H$_2$ emission, with one located in a quadrant parallel to the maser distribution and the other in a perpendicular quadrant (Fig. 18). Owing to the lack of H$_2$ present, the extended near-infrared emission here is most probably associated with the nearby star formation.
region and not an outflow. Therefore, the nature of the H$_2$ sources, either shock excited or UV excited, cannot be ascertained either. The lack of copious amounts of H$_2$ emission could be viewed as being inconsistent with the speculation that the radio emission here is delineating an outflow. One could argue that the radio emission could be simply an elongated UC H II region, and the weaker features speculated as being periodic mass ejection features may be artificial by-products of the data reduction. However, further radio continuum observations and observations of other outflow diagnostics, such as HCO$^+$ could help to solve this problem.

3.1.19 G339.95$-$0.54 (IRAS 16455$-$4531)

The linearly distributed methanol masers at this site are offset by $\sim$90 arcsec from a UC H II region that has one methanol maser spot associated with it (Walsh et al. 1998). This linearly distributed group of masers has 16 maser spots. The near-infrared images of this site show that the masers lie near a small region of low signal-to-noise ratio extended continuum emission; however, there appears to be no clear evidence of H$_2$ emission on the field (Fig. 19). The extended emission region is perpendicular to the maser distribution, however, and the masers are slightly offset from the edge of this region where one would expect morphologically an outflow to originate.

3.1.20 G344.23$-$0.57 (IRAS 17006$-$4215)

This site contains 10 methanol maser spots in a tight linear distribution (Walsh et al. 1998) offset by $\sim$90 arcsec from a UC H II region that lies to the southeast. Walsh et al. (1999) detect no near-infrared
component at the maser location in $K$ or $L$ bands, consistent with the non-detection presented here (Fig. 20). Furthermore, there is no detectable H$_2$ in the field.

3.1.21 G345.01+1.79 and G345.01+1.80 (IRAS 16533$-$4009)

Separated by only 19 arcsec, G345.01+1.79 and G345.01+1.80 both display methanol maser distributions that are linear. Norris et al. (1998) found G345.01+1.79 to have six methanol maser spots distributed over $\sim 0.3$ arcsec, whereas G345.01+1.80 has 14 methanol maser spots in a tight linear distribution spanning the same angular size. Walsh et al. (1999) found both sites to be lacking emission at $K$, but G345.01+1.79 was found to have a component in the $L$ band. Both sites have a mid-infrared component at their maser locations (De Buizer et al. 2000; Walsh et al. 2001), but only G345.01+1.79 has radio continuum emission (Walsh et al. 1998). Owing to the close spacing of the two methanol maser sources, it is difficult to say for sure which maser source the H$_2$ emission in Fig. 21 is associated with, or indeed whether both are associated with the emission. There is a long, extended region of near-infrared emission offset $\sim 15$ arcsec from G345.01+1.79 and located exactly parallel to the methanol maser distribution. It is also elongated along this direction. The H$_2$ emission is dominantly from this elongated source, although there are two small H$_2$ sources $\sim 30$ arcsec north of G345.01+1.80. All of the H$_2$ emission on the field is $\lesssim 45^\circ$ from parallel with the maser distribution of G345.01+1.80 (Fig. 21). The two northern sources of H$_2$ are more likely to be associated with G345.01+1.80 than G345.01+1.79 because of proximity, and the rest of the H$_2$
emission in the field is also \( \leq 45^\circ \) from parallel to the maser distribution angle of G345.01+1.79. Therefore, even though there is confusion regarding which source is responsible for the \( \text{H}_2 \) emission, it can be said that the \( \text{H}_2 \) sources are consistent with being distributed more parallel than perpendicular to both G345.01+1.79 and G345.01+1.80. Therefore, both sources are labelled ‘parallel but confused’ in Table 1.

3.1.22 G348.71−1.04 (IRAS 17167−3854)

The 11 maser spots that make up this linear distribution (Walsh et al. 1998) are situated in the middle of the impressively extended \( R_{\text{cloud}} = 4 \) arcmin star formation region RCW 122, also known as BFS 65 (Fig. 22). Owing to the fact that this region contains widespread ionized gas and is extended in all directions from the maser location, the diffuse and extended \( \text{H}_2 \) emission found here (Fig. 22) is most probably due to UV fluorescence. Therefore, in Table 1 this source is labelled ‘not an outflow’. Even though there is extended emission present, there is no near-infrared or radio component directly associated with the maser location.

3.1.23 G353.410−0.360 (IRAS 17271−3439)

The five methanol maser spots comprising this group are linearly distributed with a well-defined velocity gradient along the spots (Phillips et al. 1998). The maser site lies \( \sim 30 \) arcsec from the middle of an extended near-infrared cloud of emission \( (1.5 \times 1 \) arcmin\(^2 \)), but is not coincident with a near-infrared continuum source itself (Fig. 23). The methanol masers are, however, coincident with the location of OH masers and a slightly extended radio continuum source (Forster & Caswell 2000). The \( \text{H}_2 \) emission is scattered weakly throughout the extended region of near-infrared emission, and is brightest on the side of the region furthest from the masers. There is also extended radio continuum emission in this area seen by Forster & Caswell (2000), however, they do not image the radio continuum as far east as the location of the brightest \( \text{H}_2 \) emission. Given that the \( \text{H}_2 \) emission is coming from this infrared cloud and that it is located on the opposite side of the cloud from the masers, it is assumed that the masers are not related to the \( \text{H}_2 \) sources. Therefore, this site is labelled ‘not an outflow’ in Table 1.

3.1.24 G00.70−0.04 (IRAS 17441−2822)

This maser site is one of several different regions of maser emission within the rather complex Sag B2 star-forming region. The five methanol maser spots in the group that was observed here are offset from the IRAS source by \( (\Delta \alpha, \Delta \delta) = (67.7, \ 83.5 \) arcsec\). The masers have no associated radio continuum emission (Walsh et al. 1998), however, there are several nearby radio continuum sources. This maser group is only roughly linear given the relatively large error bars \( (0.05 \) arcsec\) in the relative offsets between individual components and the fact that the distribution spans only 0.13 arcsec. It is perhaps not surprising, therefore, that there was no detected \( \text{H}_2 \) emission at this location (Fig. 24). The masers also do not appear to be associated with any near-infrared continuum source either.

3.1.25 G10.47+0.03 (IRAS 18056−1952)

This is the site of the well-observed hot core from the ammonia observations of Cesaroni et al. (1994). The masers here are coincident with the water masers and the compact radio continuum sources ‘A’ and ‘B’ of Hofner & Churchwell (1996). However, Fig. 25 shows that there is no near-infrared component to these radio continuum and ammonia sources. None of the bright sources to the west of the maser location are seen at optical wavelengths in the Digital Sky Survey. However, not only is there no detectable near-infrared

Figure 22. G348.71−1.04 (IRAS 17167−3854) \( \text{H}_2 \)-continuum, continuum, and residual \( \text{H}_2 \) images. See Fig. 1 for symbol descriptions. Because the \( \text{H}_2 \) emission here is not believed to be in outflow, no emission is circled.
component to G10.47+0.03, there are also no signs of H$_2$ emission in the field. Also present in this field is the maser site G10.48+0.03 lying ~35 arcsec north of G10.47+0.03 and consisting of three maser spots (Fig. 25).

3.1.26 G11.50–1.49 (IRAS 18134–1942)

There are 12 methanol maser spots linearly distributed at this site, however, there is no detectable radio continuum emission (Walsh et al. 1998). Fig. 26 shows that the maser site is not directly coincident with any bright near-infrared source, but is located in a large (40 $\times$ 40 arcsec$^2$) area of extended near-infrared emission. It is not clear whether this extended near-infrared emission is a star-forming cloud (in which case the emission would be caused by UV fluorescence) or whether it is emission from outflow shocks. There are two bright sources of H$_2$ emission present and both are very close to lying perpendicular to the position angle of the methanol maser distribution. This is only one of two sources (the other being G331.28–0.19) in the survey that have H$_2$ emission perpendicular to the maser position angle that are also likely to be outflow candidates.

4 DISCUSSION

4.1 The case against linearly distributed methanol masers delineating discs

The first important result from these observations is the fact that the H$_2$ emission is found to be perpendicular to the methanol maser...
distribution angle in only two of the 28 sources observed (7 per cent). This result was contrary to what was expected. An even more surprising result was that, of the sites where H$_2$ emission was detected, the emission did not appear to be randomly distributed throughout the field of view. Excluding the ‘no detections’ and the H$_2$ sites determined to be radiatively excited (i.e. ‘not outflow’), Table 1 shows that the great majority (12/15, 80 per cent) of these maser sites have H$_2$ emission that is found to be predominantly parallel to the linear distributions of methanol masers. However, the exact nature of the H$_2$ emission observed in this survey is not known. It is possible that all the sources of H$_2$ emission on each field are unrelated to the masers and, in the case of multiple H$_2$ sources on the field, unrelated to each other. Sources may simply be radiatively excited regions of H$_2$ emission. They may also be shock signatures from stellar sources other than the stellar source exciting the masers. However, while any one source of H$_2$ observed may be unrelated to the source exciting the masers, the fact that the H$_2$ emission is preferentially found to be parallel to the maser distributions suggests a general physical relationship between the H$_2$ observed and the masers. Therefore, since there appears to be a link between the methanol masers and the H$_2$ emission, and since the general result of the survey is that the H$_2$ is situated predominantly parallel to the maser distributions, then these results are contrary to what is expected if the disc hypothesis of methanol masers was true.

The near-stellar environment of an O or early B type star is highly caustic, and it is not expected that circumstellar discs can survive long after accretion stops feeding them. There are also no observations of massive stars with debris discs at later stages of evolution. Therefore, these early accretion phases are most probably the only
times when massive stars will have discs and their accompanied outflows. It is therefore surprising that 46 per cent of the maser sites surveyed do not display any evidence of outflow from H$_2$ emission. The detection of H$_2$ in eight out of eight low-mass YSOs with known CO outflows (Davis & Eislöffel 1995), and the detection of H$_2$ in seven out of seven high-mass YSOs with known CO outflows (Kumar et al. 2002) demonstrates the seemingly strong correlation between CO and H$_2$ emission in outflows from YSOs of all masses. Therefore, the high rate of non-detection of H$_2$ from these sources is an additional result contrary to the hypothesis that methanol masers exist in circumstellar discs around massive stars.

A possible reason for the non-detection of H$_2$ emission may be the high obscuration towards these massive stellar sources. The earliest phases of massive stellar birth are indeed heavily embedded. However, since six of the 10 maser sites where no H$_2$ was detected have a near-infrared continuum source present at 2.14 μm, extinction of the 2.12-μm H$_2$ photons towards these sites cannot play a large factor in explaining the lack of H$_2$ detected. Another possible reason is that the outflows from these sources may be at the wrong velocity to excite the H$_2$ to emit collisionally. H$_2$ is excited in molecular shocks with velocities from 10 to 50 km s$^{-1}$ (Smith 1994). In the survey by Shepherd & Churchwell (1996), out of 94 high-mass stars, 80 per cent had CO gas components with velocities in the range of 15–45 km s$^{-1}$, which corresponds to the collisional excitation range of H$_2$. Therefore, one might again expect to find a strong correlation between the CO outflows and H$_2$ emission from high-mass YSOs similar to what is seen from low-mass mass YSOs. However, it should be noted that massive YSOs have been observed with outflow velocity components ranging two orders of magnitude from $\lesssim$15 to more than 3000 km s$^{-1}$ (see Shepherd & Churchwell 1996; Chlebowski & Garmany 1991). Once the shock speeds of the outflows begin to exceed 40 km s$^{-1}$, H$_2$ starts to become collisionally dissociated (Pineau des Forêts et al. 2001).

### 4.2 Methanol masers as tracers of outflow?

Since there is little alternate wavelength information on outflows for these sources, it begs the question: are these H$_2$ sources outflows? The non-random distribution of H$_2$ sources with respect to the methanol masers suggests a physical link between the two, however, the general appearance of the H$_2$ emission in these fields does not look very much like the collimated structures of Herbig–Haro objects and H$_2$ emission seen coming from lower-mass young stars (i.e. Davis & Eislöffel 1995; Eislöffel 2000). The exception is G320.23–0.28, which has H$_2$ distributed in a bipolar morphology with respect to the maser location, and the western ‘lobe’ of H$_2$ appears to be cometary shaped. This H$_2$ emission is exactly parallel with the maser distribution.

There exists some other evidence that linearly distributed methanol masers have outflows parallel to their position angles. The observations of Walsh, Lee & Burton (2002) of G323.74–0.26 also show extended shock excited H$_2$ emission apparently coming from the region of two methanol maser groups. The more pronounced of these two maser groups, G323.740–0.263, is linearly distributed with a position angle consistent with being parallel to the distribution of H$_2$ emission. Furuya et al. (2002) have observations of G24.78+0.08 that show $^{12}$CO(1–0) in a bilobed outflow parallel to, and centred on, the linearly distributed methanol masers there. Furthermore, observations of G318.95–0.20 (Minier, Wong & Burton, in preparation) using HCN show a bilobed outflow situated more or less north–south and consistent with being parallel with the methanol maser distribution that the outflow is centred on.

These other observations, along with the results present in this paper, not only make a good case against linearly distributed methanol masers being associated with the circumstellar discs, they hint at the possibility that the masers are instead more directly associated with the outflows from these sources. This can be argued simply on the grounds that the outflow tracers seem to be preferentially closer to parallel with the methanol maser distribution angles. Furthermore, it would appear (with the possible exception of G313.77–0.86) that the methanol masers are associated with some process near the centre of the outflows.

There are several possibilities as to what exactly the methanol masers would trace if they are associated with outflows. Looking to H$_2$O masers, one sees that they are found to be excited in shocks of protostellar jets in close proximity ($\lesssim$100 au) to young low-mass stars (i.e. Claussen et al. 1998; Patel et al. 1999). Perhaps methanol masers are excited in protostellar jets from high-mass stars in a similar way. In the case of H$_2$O masers tracing the jets of low-mass stars, proper motions of the masers have been measured, for instance, in W3(H$_2$O) by Alcolea et al. (1992), clearly indicating that the masers are indeed associated with a radio jet and are moving along the jet away from the central star. The only proper motion study to date of methanol masers is of G9.62+0.19 (Minier et al. 2000b), which showed proper motions consistent with the masers existing in a wide-angled outflow. Another place that H$_2$O masers are thought to be found is along the working surfaces at the side interfaces of the jet with the surrounding ambient gas (i.e. Strehlitski et al. 2002 and references therein). In this case, one might expect, therefore to see methanol masers preferentially in ‘X’ or ‘V’ shapes, instead of straight lines. Looking at very high-resolution (<1 mas) structure of methanol maser sites, Minier, Conway & Booth (2001) find W75N has masers all within a conical structure. Minier et al. (2000b) argues that the methanol masers of W75N are at a similar position angle to the outflow from this source and are likely to be outflow related. Furthermore, the methanol masers of G31.28+0.06, S 231, and Mon R2 as seen by Minier, Booth & Conway (2000a) have a well-defined V-shapes. This V-shape is also present with NGC 7538, however, this is the site of perhaps two separate maser sites.

### 4.3 Young massive stars and circumstellar discs

The idea that methanol masers might exist in circumstellar discs around massive stars has generated a lot of interest in the hypothesis. Several authors have performed research to test this hypothesis (i.e. Phillips et al. 1998; Walsh et al. 1998, 1999, 2001; De Buizer et al. 2000; Minier et al. 2000a; Lee et al. 2001) and all have found their data to be consistent with the hypothesis. However, though the data were consistent, they were by no means conclusive. The work presented here is the first to seemingly contradict the hypothesis that linearly distributed methanol masers are generally found in circumstellar discs.

However, these observations can be said to be indirect proof that massive stars do have circumstellar discs. If the H$_2$ emission seen in these sources is outflow related, then outflow implies that a disc exists to feed the central star and collimate the outflow. Though in the case of outflows from massive stars, the opening angles can be larger than 90°, and thus do not need much collimation. Such large opening angles could encompass all of the H$_2$ sources in G308.918+0.123 (Fig. 2), for instance. These large opening angles may hint at the fact that circumstellar accretion discs may not be necessary for the collimation of outflows in massive stars.

A high-mass star with outflow has been observed in detail with no detection of an inner accretion disc (i.e. Feldt et al. 1999). The
association between outflow and accretion for massive stars has thus been questioned. There are several possibilities to explain this problem, including the following. (i) The collimation may be achieved through pressure confinement of a larger-scale equatorial torus or envelope of dense gas (Feldt et al. 1999). (ii) Circumstellar discs do exist for a time collimating an outflow and then dissipate leaving remnants of the outflow that are later detected. (iii) High-mass stars do not generally form via accretion and so there should be no accretion discs. In this last case, outflows from the massive stellar sources that are observed would have to be explained in some other way. A possibility could come from ‘circulation models’ (see Shepherd 2003 and references therein) where material in the surrounding molecular cloud is gravitationally attracted to a massive stellar core and is diverted at large radii into mass loss through the magnetic poles. This model can account for the large mass loss observed in outflows from massive stars, as well as the large opening angles with no need for an accretion disc.

4.4 Methanol masers in the evolutionary sequence of massive star formation

Much work has been done to try to fit masers of all species into some sort of evolutionary sequence. Some argue that H$_2$O masers are signposts for the earliest phases of star formation because they seem to be associated with hot molecular cores (HMCs; Cesaroni et al. 1994). These HMCs are seen in ammonia emission and are thought to be an extremely young and heavily embedded stage of massive star formation. Because of extinction, they have no visible or near-infrared emission. In fact, they are so deeply embedded that it has been difficult to observe mid-infrared emission from any of these sources as well (De Buizer 2003; De Buizer et al. 2002b). Furthermore, these massive stars are so young that they have no detectable radio continuum emission either.

However, still others believe that methanol masers trace these earliest stages of massive star formation (e.g. Walsh et al. 1998). This argument comes from the fact that only 20 per cent of the sites of methanol maser emission in Walsh et al. (1998) are associated with radio continuum emission. Also these UC H II regions are generally compact and small and it is argued that this is evidence for the youth of the UC H II stage. However, this can also be said to be at the same time an argument in favour of the idea (De Buizer et al. 2000; Phillips et al. 1998) that methanol masers may be generally associated with less massive stars, say B1–B4 spectral types, because these types of stars would have no UC H II regions or small UC H II regions owing to the low ionization rates of these stars. Lee et al. (2001) argue that methanol masers are also seen in some known HMCs and therefore add evidence to the idea of methanol masers existing in the early stages of massive star formation. They argue that methanol masers begin to show up sometime during the accretion phase of the star and turn-off when the UC H II region begins to expand.

Table 1 lists for each maser location the presence of radio continuum emission and near-infrared emission directly coincident with the masers (within the astrometrical accuracy). Assuming that all of the stellar sources exciting methanol maser emission are more massive than B3 (a point under debate, see, for instance, Lee et al. 2001; De Buizer et al. 2000; Phillips et al. 1998), then massive stars with no radio continuum emission and no near-infrared emission are thought to be at a much earlier stage of formation than stars with both radio and near-infrared continuum emission. Interestingly, in this survey eight sources are found to have neither type of emission and seven are found to have both types of emission. This implies that there are an almost equal number of methanol masers at very early and embedded times as there are when the massive stars have evolved enough to dissipate their placental envelopes and be seen by their radio emission and near-infrared emission. A good example of methanol masers existing at much later stages of stellar formation is NGC 6334F (De Buizer et al. 2002c), where the methanol masers exist near a young massive star (or stars) with an evolved and extended UC H II region.

There is some dispute whether one would see near-infrared emission before radio emission from these embedded massive stellar sources. However, maser sources with near-infrared emission but no radio emission are twice as common in this survey (eight sources) compared with sources with radio emission but no near-infrared emission (4). Simplified radiative transfer models show that one can obtain near-infrared emission without radio continuum emission in the earliest embedded stages of O-type stellar formation (Testi et al. 1998). However, while such models may explain the existence of dust-reprocessed 2-µm emission, many near-infrared sources associated with methanol masers have been found to have stellar photospheric emission observed in H (1.65-µm) and even J (1.25-µm) bands (Walsh et al. 1999). It is quite possible that the maser sources with near-infrared emission but no radio emission are stellar sources with a lower, non-ionizing, spectral type than B3 (De Buizer et al. 2000).

In light of this, and all of the available information on H$_2$O masers, OH masers and methanol masers that exist, one thing is certain: methanol masers, and masers in general, form in a wide variety of locations and during a variety of stellar phases. It seems gross generalizations concerning when in the star formation process a certain species of maser turns on and off may be an effort made in vain. The only thing for certain concerning maser formation is that masers will form where the conditions are right for them to form. In reality, the near-stellar region around forming stars (massive stars especially) are diverse and dependent on many environmental variables. This diversity is reflected in the variety of circumstances and locations we observe masers to exist. In general, therefore, masers do not have to exist exclusively at certain stages or with certain processes. What is known for sure is that masers of all kinds are indeed associated with star formation, and that all of these masers appear to exist at many stages of stellar formation. Furthermore, there is evidence now that masers are linked to a variety of processes, such as discs, outflows and shock fronts.

5 CONCLUSIONS

The purpose of these observations was to try to test the hypothesis that linearly distributed methanol masers exist in, and directly delineate, circumstellar discs by searching for shock excited H$_2$ outflow signatures perpendicular to the methanol maser position angle. Surprisingly, H$_2$ emission was found to be perpendicular to the methanol maser distribution angle in only two of the 28 sources observed (7 per cent). Furthermore, of the maser locations observed to have H$_2$ emission, the majority have H$_2$ emission found to be dominantly distributed at a position angle within 45° of being parallel to the maser position angle. This non-random distribution suggests that there is a physical link between the H$_2$ emission and the masers in general. The fact that H$_2$ is predominantly parallel to the methanol masers further contradicts the circumstellar disc hypothesis of methanol masers.

H$_2$ emission can also be caused by UV fluorescence, so for any one source in this survey, follow-up observations (in say, $^{12}$CO or HCN) would be needed to confirm whether the H$_2$ is from outflow directly related to the stellar source exciting the masers. Observations by
other authors of a small number of linearly distributed methanol maser sources lend agreement to the idea that the H$_2$ from these sources may indeed be shock excited in outflows parallel to the methanol maser distributions. A likely explanation for all of this is that at least some linearly distributed methanol masers may be directly associated with outflows. The methanol masers appear to be located coincident with a stellar source at the centre of the outflows in most cases. Perhaps the masers trace the jets or outflow surfaces near the central (proto)stellar source. The overall morphology and bipolar nature of the H$_2$ emission from G320.23−0.28 makes it the best candidate from this survey for further observations in disproving the circumstellar disc hypothesis and establishing the possible link between methanol masers and outflow.

The large number (13/28) of non-detections of H$_2$ from these sites (including sites with H$_2$ but unrelated to outflow), also adds doubt to the general presence of circumstellar accretion discs around young massive stars since the discs are thought to be directly responsible for collimating the outflows. Models have been developed that can describe the outflows that are observed from massive stars without the need for accretion discs. The next generation of submillimetre and millimetre telescopes (ALMA and SMA) will be needed to conclusively prove whether or not massive stars have, as a general property, circumstellar discs when they form. Until then, it may be uncertain whether massive stars form via accretion as for low-mass stars. Whether massive stars form via accretion as for low-mass stars.

ACKNOWLEDGMENTS

Many thanks are given to J. T. Radomski for his critical reading of the manuscript. I would also like to thank the anonymous referee for several suggestions that improved the quality of the paper. Astrometry was performed in part with the help of Aladin, developed by CDS, Strasbourg, France. Cerro Tololo Inter-American Observatory (CTIO) is operated by AURA, Inc. under contract to the National Science Foundation.

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