SiO collimated outflows driven by high-mass YSOs in G24.78+0.08

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ABSTRACT

Context. The region G24.78+0.08, which is associated with a cluster of high-mass young stellar objects in different evolutionary stages, is one of the best laboratories to investigate massive star formation.

Aims. We aim to image the molecular outflows towards G24.78+0.08 at high-angular resolution using SiO emission, which is considered the classical tracer of protostellar jets. In this way we study the mass loss process in which we previously detected a hypercompact ionised region, as well as rotation and infall signatures.

Methods. We performed SiO observations with the VLA interferometer in the J = 1–0 v = 0 transition and with the SMA array in the 5–4 transition. A complementary IRAM 30-m single-dish survey in the (2–1), (3–2), (5–4), and (6–5) SiO lines was also carried out.

Results. Two collimated SiO high-velocity (up to 25 km s$^{-1}$ w.r.t. the systemic velocity) outflows driven by the A2 and C millimeter continuum massive cores have been imaged. On the other hand, we detected no SiO outflow driven by the young stellar objects in more evolved evolutionary phases that are associated with ultracompact (B) or hypercompact (A1) HII regions. The A2 outflow has also been traced using H$_2$S. The LVG analysis of the SiO emission reveals high-density gas ($10^3$–$10^4$ cm$^{-3}$). The driving source of the A2 outflow is associated with typical hot core tracers such as CH$_3$OH, CH$_3$CN, HC$_3$CN, and (CH$_3$)$_2$CO (acetone).

Conclusions. The driving source of the main SiO outflow in G24 has an estimated luminosity of a few $10^5 L_{\odot}$ (typical of a late O-type star) and is embedded in the 1.3 mm continuum core A2, which in turn is located at the centre of a hot core that rotates on a plane perpendicular to the outflow main axis. The present SiO images support a scenario similar to the low-mass case for massive star formation, where jets that are clearly traced by SiO emission, create outflows of swept-up ambient gas usually traced by CO.

Key words. ISM: individual objects: G24.78+0.08 – ISM: molecules – stars: formation

1. Introduction

Two main theoretical scenarios, based on accretion, are proposed to explain the formation of O-B type stars: (i) the core accretion model (McKee & Tan 2002, 2003), where massive stars form from massive cores; and (ii) the competitive accretion model (Bonnell et al. 2007), where a molecular cloud fragments into low-mass cores, which form stars that compete to accrete mass from a common gas reservoir. Both models predict the existence of accretion disks around massive young stellar objects (YSOs), and the presence of jets driving molecular outflows. The core accretion model is a scaled-up scenario of low-mass star formation. The competitive accretion model suggests that massive stars always form in densely clustered environments and that disks and collimated jets are perturbed by interaction with stellar companions. Observation of YSOs with disk/jet systems, and of their properties, would help to distinguish between models.

The region G24.78+0.08 (hereafter G24), located at 7.7 kpc from the Sun, is one of the best laboratories to investigate the process of massive star formation. Several observational campaigns were performed with single-dish antennas and interferometers (Codella et al. 1997; Furuya et al. 2002; Cesaroni et al. 2003; Beltrán 2004, 2005, 2006, 2007, 2011; Moscadelli et al. 2007; Vig et al. 2008) toward this region. G24 is associated with a cluster of high-mass YSOs in different evolutionary stages, distributed in a region with size ~10$''$. Given the complex outflow structure towards cores A1 and A2, we cannot entirely discard the possibility that the core A1 could be powering an additional outflow in the region.
This doubt calls for high-angular resolution observations of a reliable jet tracer. Silicon monoxide (SiO) thermal emission is the best tool for this purpose: unlike other species such as CO, it is associated with shocks inside jets, suitable for this purpose: unlike other species such as CO, it is associated with shocks inside jets, such as C-shocks with velocities higher than 20 km s\(^{-1}\). The formation of SiO is attributed to the sputtering of Si atoms from charged grains of the flows driven by the G24 cluster. The formation of SiO is attributed to the sputtering of Si atoms from charged grains in a magnetised C-shock with velocities higher than 20 km s\(^{-1}\) (Schilke et al. 1997; Gusdorf et al. 2008a,b). Although high-angular resolution studies of SiO in high-mass star-forming regions still refer to a quite limited number of objects (Hunter et al. 1999; Cesaroni et al. 1999; Qi et al. 2007; Zhang et al. 2007), they confirm the power of SiO in tracing the mass loss process in complex environments like those typical of the massive star-forming regions.

In this paper, we present SiO(1–0) and SiO(5–4) images obtained with the NRAO Very Large Array (VLA) and SubMillimeter Array (SMA) as well as a complementary IRAM30-m observations to unveil the mass loss process driven by the G24 cluster of high-mass YSOs.

### 2. Observations

#### 2.1. VLA

The G24 cluster was observed with 27 antennas of the NRAO VLA to measure the SiO(1–0) line emission at 43.4 GHz as well as the continuum emission. The observations were carried out in the Q-band with the D-configuration on August 10, 2008, and October 10, 2009, and with the C-configuration on August 14, 2009. The half power beam width (HPBW) of the antennas was ~1", which is the field-of-view of the images. The largest structure visible in the C+D-configuration is ~43". The

| Observation | Telescope | \(v^a\) (GHz) | \(E_u^a\) (K) | \(S_{\mu^2}^a\) (D\(^2\)) | HPBW (arcsec) | PA (deg) | Spectral resolution (km s\(^{-1}\)) | rms noise\(^b\) (mJy beam\(^{-1}\)) (mK) |
|-------------|-----------|---------------|----------------|---------------------|---------------|--------|--------------------------|------------------|
| continuum   | VLA-C+D   | 43.339        | –              | –                   | 1.5 \times 1.1 | –11    | –                        | 0.8 (309)        |
| continuum   | SMA       | 219.601       | –              | –                   | 1.5 \times 1.4 | 74     | –                        | 6.0 (72)         |
| SiO(1–0)    | VLA-D\(^c\) | 43.424        | 2              | 9.6                 | 2.2 \times 1.7 | –15\(^c\) | 0.67                     | 5 (870)          |
| SiO(2–1)    | IRAM-30 m | 86.847        | 6              | 19.3                | 28             | –      | 0.54                     | 77 (16)          |
| SiO(3–2)    | IRAM-30 m | 130.269       | 13             | 28.9                | 19             | –      | 0.36                     | 90 (18)          |
| SiO(4–5)    | IRAM-30 m | 217.105       | 31             | 48.1                | 11             | –      | 0.43                     | 173 (37)         |
| SiO(5–4)    | SMA       | 217.105       | 31             | 48.1                | 1.7 \times 1.4 | 67     | 0.67                     | 36 (415)         |
| SiO(6–5)    | IRAM-30 m | 260.518       | 44             | 57.7                | 9              | –      | 0.36                     | 189 (42)         |

\(^a\) Frequencies and spectroscopic parameters of the molecular transitions have been extracted from the Jet Propulsion Laboratory molecular database (Pickett et al. 1998). \(^b\) For the molecular line observations the 1\(\sigma\) noise is given per channel. \(^c\) The SiO(1–0) emission has been successfully observed only with the VLA-D configuration.

Notes. \(^a\) Continuum observations were performed in fast-switching mode. Bandpass and phase were calibrated by observing 3C 286 at 200 MHz (3C 286). All data editing and calibration were carried out using the NRAO AIPS\(^3\) package. The line cubes were obtained by subtracting the continuum from the line. Images were produced using normal weighting: Details of the synthesised cleaned beam, spectral resolution, and rms noise of the maps are given in Table 1.

#### 2.2. SMA

The target was observed in the SiO(5–4) line at 217.1 GHz and in the continuum at 1.4 mm with the SMA using two different array configurations. Compact- and extended-array observations were taken on May 21 and July 19, 2008, respectively. The compact array has baselines between ~8 and 100 k\(\lambda\) (compact) and 17 and 160 k\(\lambda\) (extended). We used two spectral sidebands, both 2 GHz wide, separated by 10 GHz, covering the frequency ranges of 215.4–217.4 and 225.4–227.4 GHz, with a uniform spectral resolution of about 0.5 km s\(^{-1}\). The phase reference centre of the observations was set to \(\alpha_{2000} = 18^h36^m12^s660, \delta_{2000} = -07^d12^m10^s15\). Absolute flux calibration was derived from observations of Titan and Uranus. The bandpass of the receiver was calibrated by observations of the quasars 3C 279 and 3C 454.3. Amplitude and phase calibrations were achieved by monitoring 1743–038 and 1911–201. We estimated the flux-scale uncertainty to be better than 15%. The visibilities were calibrated with the IDL superset MIR\(^5\). Additional imaging and analysis was performed with MIRIAD (Sault et al. 1995) and GILDAS\(^7\). The continuum was constructed in the (u, v)-domain from the line-free channels both in the LSB and USB. Continuum maps were created by

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3. IRAM is supported by INSU/CNRS (France), MPG (Germany), and IGN (Spain).
4. The 12.5 MHz bandwidth, needed to cover the whole SiO(1–0) profile, was not available during the observations.
5. http://www.aips.nrao.edu/index.shtml
6. http://cfa-www.harvard.edu/~cqi/mircook.html
7. http://www.iram.fr/IRAMFR/GILDAS
combining the data of both compact and extended configurations with the ROBUST parameter of Briggs (1995) set equal to zero, whereas SiO(5–4) line channel maps were created using natural weighting after continuum subtraction in the UV plane. Angular and spectral resolution and as map sensitivity are given in Table 1.

2.3. IRAM 30-m

Single-dish observations to prepare the interferometric observational campaign were obtained with the IRAM 30-m telescope at Pico Veleta (Granada, Spain). The observations were carried out on January 27, 2007 pointing the telescope towards the position used as phase centre for the SMA observations: \( \alpha_{2000} = 18^h36^m12.545 \), \( \delta_{2000} = -07^\circ12^\prime10.90 \). The pointing was checked by observing nearby planets or continuum sources and was found to be accurate to within \( 0.4'' \). The observations were made by position-switching in wobbler mode. As spectrometer, an autocorrelator split into different parts was used to allow simultaneous observations of four lines: SiO(2–1) at 86.8, (3–2) at 130.3, (5–4) at 217.1, and (6–5) at 260.5 GHz, respectively (see Fig. 3). The angular (HPBW) and the velocity resolutions provided by the backend, and the reached sensitivities are shown in Table 1. The integration time (ON+OFF source) was 70 min, while the main beam efficiency varies from about 0.77 (at 87 GHz) to 0.48 (at 260 GHz). The spectra were calibrated with the standard chopper wheel method (uncertainty \( \sim 10\% \)) and are reported here in units of main-beam temperature (\( T_{MB} \)).

3. Results

3.1. Continuum emission

Figure 1 shows the VLA and SMA maps of the continuum emission at 7 and 1.4 mm, respectively, towards G24. Table 2 summarises the position and the peak intensity of the detected cores.

| Core | \( \alpha_{2000} \) (h m s) | \( \delta_{2000} \) (°′′′) | \( \delta_{peak} \) (°′′′) | \( I_{peak} \) (mJy beam\(^{-1}\)) |
|------|-----------------|-----------------|-----------------|---------------|
| G24 A | 18 36 12.55 | -07 12 11.0 | 69 | 422 |
| G24 B | 18 36 12.65 | -07 12 15.02 | 12 | - |
| G24 C | 18 36 13.11 | -07 12 07.42 | - | 95 |
| G24 D | 18 36 12.17 | -07 12 06.15 | - | 22 |

Notes. The positions are based on the SMA image for all sources but B, which is detected only with the VLA.

Given the lower angular-resolution, the present continuum image at 1.4 mm does not add information with respect to our previous PdBI and SMA observations at similar wavelengths (1.3–1.4 mm; Beltrán et al. 2005, 2011), which are consistent with the new observations. On the other hand, the present VLA beam is slightly better than that of our previous observations at 7 mm (\( 2\prime\prime5 \times 1\prime\prime1 \), Furuya et al. 2002), but the sensitivity is a factor 2 lower. Again, the present VLA results agree with the previously performed analysis. The source B has been detected at 7 mm and not at 1.4 mm is consistent with its evolved stage, which is associated with an ultra compact (UC) H\( \text{II} \) region (see e.g. Furuya et al. 2002). But the analysis of the continuum emission is beyond the scope of the present paper, and will not be further pursued.

3.2. SiO outflows

The outflow activity was previously detected using emission of CO isotopologues by Furuya et al. (2002) and Beltrán et al. (2011) with the PdBI and SMA interferometers. Two molecular outflows, both oriented in the northwest-southeast direction, were imaged. One (hereafter called outflow A) associated with the region of the A1+A2 cores and is probably driven by A2.
Another bipolar outflow is associated with core C. Figure 2 shows the maps of the integrated blue- and red-shifted SiO(1–0) emission observed with the VLA in the D configuration towards the G24 cluster, while Fig. 4 shows examples of the SiO(1–0) profiles observed towards the positions of A1 and of the blue- and red-shifted SiO(1–0) emission peaks of the outflow A (see Table 3). The cloud systemic velocity is +111 km s\(^{-1}\), according to Furuya et al. (2002). The SiO(1–0) lines are characterised by emission up to high velocities (∼20–25 km s\(^{-1}\) with respect to the cloud velocity) in the wings, i.e. velocities comparable with what is observed using CO isotopologues. For outflow A, the VLA data confirm a poorly collimated and extended blue-shifted NW lobe and a smaller and more collimated red-shifted SE lobe. As seen in CO (Beltrán et al. 2011), each lobe is characterised by the presence of a weaker extended counter-lobe. This could be a geometry effect because outflow A’s main axis lies close to the plane of the sky. Alternatively, this could reflect the occurrence of a second outflow. For outflow C, the SiO(1–0) map shows a very elongated red-shifted (∼25 km s\(^{-1}\) w.r.t. the systemic velocity) lobe: by dividing the length of the outflow by its width, we derive a collimation factor \(f_c \approx 4\). In this case, we detect no SiO blue-shifted emission, whereas the CO data of Beltrán et al. (2011) clearly show blue lobe, albeit smaller (by a factor 3) than the red lobe. This suggests that outflow C could be located close to the edge of the molecular cloud and therefore the blue-shifted gas could flow through a low-density region. This could also explain the lack of SiO emission, which is expected to trace the high-density collimated wind from the YSO.

Finally, no outflow activity has ever been observed towards source B, in agreement with its evolved stage, which is associated with an UCH\(\text{II}\) region (Codella et al. 1997; Furuya et al. 2002). No SiO emission (or CO emission) has been detected towards core D, which remains the most enigmatic object, because it is traced only by ∼1–3 mm continuum emission and is not detected in any molecule (Furuya et al. 2002; Beltrán et al. 2011). Our non-detection seems to confirm that D is a non-centrally-peaked core without active star formation.

The VLA image of the low-excitation (\(E_u = 2\) K) SiO(1–0) emission is affected by absorption features, which prevents us from drawing a definite picture of the morphology of the SiO outflow and from identifying the driving source. Figure 5 shows

\[\text{Fig. 2. Contour map of blue- and red-shifted SiO(1–0) VLA emission superimposed on the 1.3 mm continuum emission as observed at high angular resolution by Beltrán et al. (2011) using a very extended SMA configuration (0'.55 × 0'.44). The sources of the G24.78+0.08 cluster are labelled following Furuya et al. (2002) and Beltrán et al. (2004, 2011). The SiO emission was averaged over the velocity intervals (+80, +111) km s\(^{-1}\) and (+111, +132) km s\(^{-1}\) for the blue- and red-shifted emission, respectively. The 1\(\sigma\) rms of the SiO maps is 1.2 mJy beam\(^{-1}\) km s\(^{-1}\). Contour levels range from 5\(\sigma\) by steps of 3\(\sigma\). The filled ellipse in the bottom-right corner shows the synthesised beam (HPBW): 2′.2 × 1′.7 (PA = −15°).} \]

\[\text{Table 3. Positions of the SiO emission peaks in the VLA and SMA images.} \]

| Peak | \(\alpha\) (J2000) | \(\delta\) (J2000) |
|------|-----------------|-----------------|
|      | (h m s)         | (°′″′)          |
| SiO(1–0) – VLA |
| Red  | 18 36 12.55     | −07 12 10.54    |
| Blue | 18 36 12.52     | −07 12 09.12    |
|      | SiO(5–4) – SMA |
| Red  | 18 36 12.56     | −07 12 10.50    |
| Blue | 18 36 12.45     | −07 12 10.30    |

Notes. (\(a\)) The SiO(1–0) blue-shifted emission is affected by absorption at low-velocities (see text).

8 Unfortunately, we lack the information on the SiO velocity between +111 and +133 km s\(^{-1}\) towards the position of A1 because of technical problems.
that affects the SiO(1–0) map (see Fig. 4), the positions of the blue-shifted peaks in the two lines differ by ~1.6". Example of SiO(5–4) spectra are shown in Fig. 4.

Figure 7 shows the maps of the SiO(5–4)/SiO(1–0) intensity ratio, obtained after smoothing the maps to the same angular resolution (3/′′) ≥ 3. The velocities where SiO(1–0) shows absorption features (see Fig. 4) have not been taken into account. The red-shifted emission does not show a clear trend, while the SiO(5–4)/SiO(1–0) ratio for the blue-shifted emission peaks in correspondence of A2, suggesting an increase of the SiO excitation conditions. Finally, in Fig. 8 we compare the SiO(5–4) profile observed with the IRAM 30-m antenna, with that obtained by integrating the SMA image over the IRAM beam (11′′; blue histogram). The spectral shapes well match and, given the flux-scale uncertainties of the SMA (15%) and IRAM 30-m (10%), the line intensities also agree well, indicating that the SMA array recovers at least the 90% of the emission detected with the single-dish.

3.3. The origin of the outflow A

Which is the driving source of the outflow A? The VLA and SMA SiO images have been overlaid on the 1.3 mm continuum map obtained at sub-arcsecond angular resolution (0′′55 × 0′′44) by Beltrán et al. (2011), which gives the best picture so far available of the YSO population in the G24.78+0.08 cluster. It is possible to see that cores A1 and A2 are resolved into three (called A1, A1b, A1c) and two (A2, A2b) cores, respectively. By analysing the CO emission, Beltrán et al. (2011) suggested that the outflow A is actually powered by core A2, which is massive (22 $M_\odot$) and associated with a hot-core (∼180 K) detected in CH$_3$CN, a typical hot-core tracer. The SiO images suggest that A1 is not the driving source of the outflow motions detected so far. Given the presence of several YSOs in the region, we cannot exclude additional fainter outflows. However, the peaks of the SiO(5–4) emission suggest that the geometrical centre of outflow A, and thus its driving source, is located in the southern portion of the A2 core, which indeed is clearly elongated and probably hosts multiple YSOs. Additional evidence comes from the position-velocity (PV) diagram of the SiO(5–4) transition along the NW–SE axis (see Fig. 9), which seems to confirm that A1 cannot be the driving source. Interestingly, the average velocity of the SiO emission increases as a function of distance from the geometrical centre, suggesting gas acceleration. Figure 10 compares the PV diagram of SiO(5–4) with that derived from the CO(2–1) SMA data by Beltrán et al. (2011). We can clearly see that the CO emission (i) is completely absorbed by foreground material at low velocities and is affected by filtered extended emission, confirming the need of a tracer such as SiO to properly image the molecular outflow; and (ii) shows additional components with respect to what was traced by SiO. Indeed, bright CO emission is seen at (∼5″, +115 km s$^{-1}$), not traced by SiO, as well as weak emission at (+2″, +113 km s$^{-1}$). In other words, the CO emission cannot be simply interpreted as an intensity-scaled version of the SiO emission. These findings are not surprising given what already found for the jets driven by Sun-like protostars, where, thanks to the smaller spatial scales that can be investigated, it is possible to see that CO traces not only the jet but also the walls of the cavity opened by the jet itself (e.g. Lee et al. 2007, see their Fig. 5). In summary, the present SiO maps support a formation mechanism for massive stars similar to that of their low-mass counterparts, where jets, clearly traced by SiO emission, create outflows of swept-up ambient gas traced by CO.
Fig. 4. Examples of SiO(1–0) and (5–4) line profiles (in brightness temperature $T_B$, scale) observed towards A1 (left panel) and the peak positions of the blue- and red-shifted (middle and right panel) SiO(1–0) line emission. Dashed lines mark the systemic velocity (+111 km s$^{-1}$).

Fig. 5. Zoom-in of the central region of G24.78+0.08, where the cluster of A1−A2 continuum sources (grey scale) has been mapped at high angular resolution by Beltrán et al. (2011) using a very extended SMA configuration (0′.55 × 0′.44). The spatial distribution of the blue-shifted (from +106 to +110 km s$^{-1}$) absorption (see Fig. 4) observed towards A1 is reported by the green contours. Contour levels range from −10σ to −3σ by steps of 1σ (0.3 mJy beam$^{-1}$ km s$^{-1}$). The filled ellipse in the bottom-right corner shows the synthesised beam (HPBW): 2′.2 × 1′.7 (PA = −15°).

The possibility of having an SiO jet is also supported by the extremely high velocity (up to ~70 km s$^{-1}$ with respect to the systemic velocity) of the SiO emission detected in the $J = 2–1$ and $3–2$ spectra thanks to the high sensitivities provided at these frequencies by the 30-m antenna. Of course, in the present case, the angular resolution is not high enough to assess the occurrence of SiO jets. However, in analogy to the SiO jets in low-mass stars, one cannot rule out the possibility that the elongated SiO outflow does trace jet activity.

Table 4. List of the species and transitions serendipitously detected.

| Transition | $ν^a$ (GHz) | $E_u^a$ (K) | $S_μ^c$ (D$^2$) |
|------------|-------------|-------------|-----------------|
| C$_2$H$_5$CN(10,10−9,9) | 215.820 | 24 | 0.8 |
| (CH$_3$)$_2$CO(18,18−17,17)−AE | 215.881 | 111 | 655.7 |
| $^{13}$CH$_3$OH−E(4,2−3,1,2) | 215.887 | 45 | 3.5 |
| CH$_3$OCHO−E(10,8−9,7,6) | 215.929 | 298 | 53.0 |
| CH$_3$OCHO−A(10,8−9,7,6) | 216.360 | 109 | 7.2 |
| $^{13}$CH$_3$OH−A(10,8−9,7,6) | 216.370 | 162 | 2.7 |
| C$_2$H$_5$CN(29,25−28,24) | 216.710 | 84 | 2.0 |
| CH$_3$OH−E(5,4−4,3) | 216.937 | 134 | 996.4 |
| CH$_3$OCHO−E(17,14−16,13) | 216.959 | 56 | 1.1 |
| CH$_3$OCHO−E(20,19−18,17) | 216.965 | 111 | 52.8 |
| CH$_3$OCHO−A(20,19−19,19) | 217.400 | 162 | 2.7 |
| $^{13}$CH$_3$OH−A(10,8−9,7,6) | 217.420 | 130 | 346.4 |
| CH$_3$CN(23,22−22,21) | 217.536 | 134 | 996.4 |
| CH$_3$CN(29,25−28,24) | 217.536 | 215 | 417.0 |

Notes. ($^a$) Frequencies and spectroscopic parameters of the molecular transitions have been extracted from the Jet Propulsion Laboratory molecular database (Pickett et al. 1998) for all transitions except those of methanol, which have been extracted from the Cologne Database for Molecular Spectroscopy (Müller et al. 2005).

3.4. Other molecular species: the outflow and the hot core

The 2-GHz-wide LSB bandwidth used to trace SiO(5–4) emission with the SMA allowed us to serendipitously observe several lines of different molecular species, which are listed in Table 4 and shown in Fig. 11. In particular, the LSB spectrum is dominated by broad H$_2$S(2,2,0−2,1,1) emission, which confirms that hydrogen sulphide is an excellent tracer of molecular outflows (Codella et al. 2003; Gibb et al. 2004). Figure 12 shows the integrated blue- and red-shifted H$_2$S emission from outflow A, while Fig. 9 shows the corresponding PV diagrams.

Outflow A is clearly seen in the H$_2$S image, which suggests (like SiO) that the geometrical centre (and thus the driving source) is located in the southern portion of the A2 core. Interestingly, the H$_2$S outflow is definitely less collimated than the SiO(5–4) one, observed with the same angular resolution. H$_2$S and SiO show different behaviours also in the PV diagrams.
Fig. 6. Contour map of blue- and red-shifted SiO(5–4) SMA emission superimposed on the 1.3 mm continuum emission as observed at high angular resolution by Beltrán et al. (2011) using a very extended SMA configuration (0′′.55 × 0′′.44). The right panel reports a zoom-in of the central region. The sources of the G24.78+0.08 cluster are labeled following Furuya et al. (2002) and Beltrán et al. (2004, 2011). The SiO emission was averaged over the velocity intervals (+89, +111) km s\(^{-1}\) and (+111, +130) km s\(^{-1}\) for the blue- and red-shifted emission, respectively. The rms 1σ of the SiO maps is 18 mJy beam\(^{-1}\) km s\(^{-1}\). Contour levels range from 5σ by steps of 3σ. The filled ellipse in the bottom-right corner shows the synthesised beam (HPBW): 1′′.7 × 1′′.4 (PA = 67°).

Fig. 7. SiO(5–4)/SiO(1–0) intensity ratio (brightness temperature, \(T_B\), scale), derived where both emissions have an \(S/N \geq 3\). For this comparison, the SMA image has been smoothed to the angular resolution of the VLA image. The velocities affected by SiO(1–0) absorption (see Fig. 4) have not been taken into account: right and left panels are for the blue (+89, +105 km s\(^{-1}\)) and red (+115, +130 km s\(^{-1}\)) emission, respectively. Contour levels range from 0.5 to 2.0 by steps of 0.5. The sources of the G24.78+0.08 cluster are labelled following Furuya et al. (2002) and Beltrán et al. (2004, 2011).

where hydrogen sulphide does not show a clear increase of the average velocity with the distance from the driving source. These findings could be the signature of an additional fainter outflow driven by one of the A1+A2 YSOs that contributes to the observed emission. However, what we found agrees with an enhancement of the \(\text{H}_2\text{S}\) abundance as a consequence of the evaporation of the dust mantles in a shocked gas (e.g. van Dishoeck & Blake 1998), whereas SiO comes from a definitely smaller region that is directly associated with the primary jet, where the refractory dust cores are disrupted as well.

In addition to SiO and \(\text{H}_2\text{S}\), we detected several high-excitation (\(E_u\) between 45 and 162 K) transitions of methanol isotopologues (see Table 4). Figure 11 shows the spectra observed towards the A2 position. The \(\text{CH}_3\text{OH}\) line profiles are
narrower than those of SiO and H$_2$S and, although a weak component related to outflows cannot be excluded for $^{13}$CH$_3$OH, it appears that methanol emission is dominated here by gas heated by YSOs. Indeed, from Fig. 9 one clearly sees that the PV diagram of methanol, outlining a compact circular pattern, is significantly different from that of SiO. Most likely, the CH$_3$OH molecules trace the hot core A2 (already imaged by Beltrán et al. 2005), and are released from dust mantles because of stellar irradiation. In particular, $^{13}$CH$_3$OH peaks at a position that matches the geometrical centre of the outflow well (see the solid vertical line in Fig. 9). Thus, the present observations suggest that a YSO lying in the SE of core A2 is heating the gas and driving the outflow A.

Finally, we also detected several lines in the SMA spectral window that are due to cyanacetylene (in HCC$^{13}$CN form) as well as to other complex molecular species usually considered as hot-core tracers: CH$_3$OCHO (methyl formate), C$_2$H$_5$CN (vinyl cyanide), and, tentatively, one transition of (CH$_3$)$_2$CO (acetone). Other complex species were reported by Beltrán et al. (2011, see their Table 1). Indeed, these emissions are characterised by high excitation ($E_a$ in the 109–298 K range) and compact spatial distribution (see the C$_2$H$_5$CN in Fig. 9 as an example), indicating an association with the hot core traced by $^{13}$CH$_3$OH. Remarkable is the tentative detection of acetone, given that only recently this organic specie has been detected towards the hot molecular core Sagittarius B2(N-LMH) and in Orion BN/KL (Snyder et al. 2002; Friedel et al. 2005; Goddi et al. 2009).

### 4. Physical conditions as traced by SiO

#### 4.1. SiO(1–0) absorption

From the SiO(1–0) absorption feature one can obtain an estimate of the excitation temperature of this transition. We assume that the absorption is due to the blue lobe of the outflow lying between the observer and the hypercompact HII region. Since the lobe is resolved in our maps, while the HII region is much smaller than the synthesised beam of the SiO images, the SiO(1–0) brightness temperature measured in the synthesised beam is a mixture of absorption (towards the HII region) and emission (from the rest of the beam):

$$T_B = (\Omega_B - \Omega_e) T_e + \Omega_e T_a,$$

(1)

where $T_e$ and $T_a$ are the brightness temperatures of the SiO(1–0) line in emission and absorption, while $\Omega_e$ and $\Omega_B$ are the solid angle subtended by the HII region and the synthesised beam of the SiO(1–0) map. Moreover, $T_e$ and $T_a$ are given by

$$T_e = T_{ex}(1 - e^{-\tau_a})$$

(2)

$$T_a = (T_{ex} - T_{HII})(1 - e^{-\tau_e}).$$

(3)

with $T_{ex}$ excitation temperature of the $J = 1$→0 transition and $T_{HII}$ brightness temperature of the continuum emission from the hypercompact HII region. Here, we have assumed that $T_{ex}$ is constant along the line of sight and across the region covered by the synthesised beam. After some algebra, one obtains the expression

$$T_B = T_{ex}(1 - e^{-\tau_e}) \left[ 1 - \frac{\Omega_e}{\Omega_B} e^{-\tau_a} e^{-\tau_e} \right]$$

$$\frac{\Omega_e}{\Omega_B} T_{HII} (1 - e^{-\tau_e}).$$

(4)

We note that the $\Omega_B$ is relatively small compared to the size of the outflow lobe, and hence the opacity should not depend significantly on the line of sight. Also, for obvious reasons, the HII region either lies behind the lobe or is enshrouded by it. Therefore, $\tau_e \ll \tau_a$ and $0 \leq e^{-\tau_a} e^{-\tau_e} < 1$. Since $\Omega_e/\Omega_B \ll 1$, Eq. (4) can be written as

$$T_B \approx T_{ex}(1 - e^{-\tau_e}) - \frac{\Omega_e}{\Omega_B} T_{HII} (1 - e^{-\tau_e}).$$

(5)

Most likely, the absorption and emission lines of sight are crossing similar amounts of gas, and we hence make the additional assumption that $\tau_a \approx \tau_e$. By replacing Eq. (2) into Eq. (5), one can finally obtain an expression for $T_{ex}$:

$$T_{ex} = \frac{\Omega_e}{\Omega_B} T_{HII} \frac{T_e}{T_e - T_B}.$$ 

(6)

From our observations we measure absorption with $T_B \approx -6$ K in a beam of $\Omega_B = 4.24$ arcsec$^2$, while from the data of Beltrán et al. (2007) one obtains $\Omega_a = 0.0554$ arcsec$^2$ and a source-averaged brightness temperature of the HII region at 7 mm $T_{HII} = 960$ K. An estimate of $T_e$ can be obtained from the SiO(1–0) spectra one beam away from the absorption peak: $T_e \approx 3$–6 K. With these numbers we obtain $T_{ex} \approx 4$–8 K. The brightness temperature of the continuum emission measured at 7 mm towards the HII region in our images is $\sim 12$ K, i.e. comparable to the value ($\Omega_e/\Omega_B T_{HII} \approx 12$ K) estimated applying beam dilution to the high-resolution measurement of Beltrán et al. (2007): this proves that basically the entire continuum emission in our beam is due to free-free emission from the ionised gas, while dust emission is negligible.

#### 4.2. LVLG analysis

We ran the RADEX non-LTE model (van der Tak et al. 2007) with the rate coefficients for collisions with H$_2$ reported by Turner et al. (1992) using the escape probability method for a plane-parallel geometry to fit the observed SiO line ratios and
Fig. 9. Position-velocity cut of SiO(5–4), H$_2$S(22–0–21, 1), CH$_3$OH-E(5–4–4–22), and $^{13}$CH$_3$OH–A(10–9–7) along the outflow A (PA = -40°). The position offsets are measured from the A1 position, positive towards northwest. The rms 1σ is 20 mJy beam$^{-1}$. Contour levels range from 3σ by steps of 3σ for SiO and $^{13}$CH$_3$OH–A, and from 3σ by steps of 10σ for H$_2$S and CH$_3$OH-E. Dashed vertical lines mark the position of the A1 and A2 YSOs, while the solid vertical line is for the average peak position of the typical hot-core tracers (see text). Solid horizontal line shows the systemic velocity (+111.0 km s$^{-1}$).

brightness. We explored H$_2$ densities from 10$^2$ to 10$^5$ cm$^{-3}$, kinetic temperatures $T_{\text{kin}}$ from 50 to 500 K, and an LVG optical depth parameter $n$(SiO)/(dV/dz) = $N_{\text{SiO}}$/ΔV ranging from 10$^{12}$ to 10$^{17}$ cm$^{-2}$ (km s$^{-1}$)$^{-1}$, i.e. from the fully optically thin to the optically thick regime. We used an FWHM linewidth of 10 km s$^{-1}$, as suggested by the SiO spectra (see Fig. 4).

As a first step, we modelled the SiO emission observed with the IRAM 30-m telescope, using the SiO(2–1) and (5–4) transitions, which are sensitive to similar excitation conditions (see Table 1) as the lines observed with the interferometers (discussed below). The low-$J$ SiO lines, as already learned from previous studies of low-mass protostellar systems (e.g. Cabrit et al. 2007 and references therein), are not very sensitive to kinetic temperature. Figure 13 thus reports the solutions for the observed SiO(5–4)/SiO(2–1) intensity ratio at the typical red- (+116 km s$^{-1}$) and blue-shifted (+106 km s$^{-1}$) emission in the $n_{\text{H}_2}$–$N$(SiO) plane and for two extreme temperatures: 50 and 500 K. The observed intensity ratio was corrected for beam dilution assuming an emitting source of 7$''$, which is representative of the sizes of the outflows imaged with the VLA and SMA. To show how much the results depend on this assumption on emitting size, we also report the solutions for a smaller size (i.e. 3$''$), which is the typical size of the brightest SiO clumps in G24. The dashed contours take into account the uncertainties associated with the intensity ratio. The 30-m spectra do not provide any constraint on the kinetic temperature and column density, while densities of below 10$^5$ cm$^{-3}$ can be inferred.

On the other hand, we can obtain tight constraints on volume and column densities by analysing the SiO emission observed with the VLA and SMA arrays, after degrading the SMA map to the angular resolution of the VLA image. Figures 14 and 15 report the solutions for the observed SiO(1–0) and SiO(5–4) brightness temperatures at the same red- (+116 km s$^{-1}$) and blue-shifted (+106 km s$^{-1}$) velocities investigated using the 30-m spectra. We modelled the emission observed towards three positions: A1 (Fig. 14), as well as where the $J = 1$–0 emission is only weakly affected by absorption, i.e. at the position of the red- and blue-shifted SiO(1–0) emission peaks (Fig. 15). As reported in Table 3, the positions of the red-shifted peak as traced by SiO(1–0) and (5–4), hence once considered the angular resolutions, agree well. We report the solutions found for the same kinetic temperatures used above to model the 30-m emission (50 and 500 K). We plot in black in Fig. 14 the contours corresponding to the the excitation temperature of the SiO(1–0) line estimated in Sect. 4.1 from the SiO(1–0) absorption feature observed towards A1.

In practice, the present LVG plots indicate for the three positions (i) volume densities between 10$^3$ and 10$^5$ cm$^{-3}$,
Fig. 10. Comparison between the position-velocity cut of SiO(5–4), black contours, and that of CO(2–1) in colours, derived along the outflow A (PA = –40°) using the CO dataset presented by Beltrán et al. (2011). The solid horizontal line shows the systemic velocity (+111.0 km s\(^{-1}\)).

Fig. 11. SiO, H\(_2\)S, CH\(_3\)OH, and \(^{13}\)CH\(_3\)OH line profiles (in brightness temperature, \(T_B\)) scale) observed towards the A2 hot core with the SMA. The dashed lines denote the systemic velocity (+111 km s\(^{-1}\)). Several high-excitation lines due to typical tracers of hot-core chemistry (methyl formate, acetone, vinyl cyanide, cyanoacetilene) have also been detected (see Table 4).

and (ii) well-constrained SiO column density, in the 0.5–1 × 10\(^{15}\) cm\(^{-2}\) range. These solutions are consistent with what was found using the 30-m IRAM SiO(5–4) and (2–1) spectra. Nisini et al. (2007) performed an LVG analysis of SiO emission towards the nearby prototypical Class 0 low-mass objects L1148 and L1157, using single-dish (IRAM, JCMT) data on angular scales of 10″. In that case as well, no tight constraints have been obtained for the kinetic temperature, whereas the volume densities were found to be between 10\(^4\) and 10\(^6\) cm\(^{-3}\). Moreover, Gusdorf et al. (2008a) modelled the SiO emission from L1157 using a C-shock code, which led to pre-shocked densities of 10\(^4\)–10\(^5\) cm\(^{-3}\). Thus, although completely different spatial scales are involved, the volume densities here inferred for G24 (10\(^3\)–10\(^5\) cm\(^{-3}\)) appear to be consistent with those derived for L1448 and L1157.
Fig. 13. Analysis of the SiO red-shifted line emission in the G24.78+0.08 outflow A observed with the IRAM 30-m antenna. The solutions for the observed SiO(5–4)/SiO(2–1) intensity ratio are shown in the $N(n_{\text{H}_2})$–$N(\text{SiO})$ plot for non-LTE (RADEX) plane-parallel models at the labeled kinetic temperatures. Solid contours are for the measured ratios at the typical red- (+116 km s$^{-1}$) and blue-shifted (+106 km s$^{-1}$) velocities, after correction for a beam dilution derived assuming a source size of 3″ and 7″ (see text). The SiO(5–4)/SiO(2–1) ratios are 0.21 (3″; +116 km s$^{-1}$), 0.19 (3″; +106 km s$^{-1}$), 0.27 (7″; +116 km s$^{-1}$), and 0.30 (7″; +106 km s$^{-1}$). Dashed contours take into account the uncertainties.

Fig. 14. Analysis of the SiO line blue- and red-shifted emissions towards A1 as observed with VLA and SMA (convolved to the angular resolution of the VLA image). The solutions for the observed SiO(1–0) and SiO(5–4) brightness temperatures (solid lines) at the typical red- (+116 km s$^{-1}$) and blue-shifted (+106 km s$^{-1}$) velocities are shown in the $n_{\text{H}_2}$–$N(\text{SiO})$ plane for non-LTE (RADEX) plane-parallel models at the labeled kinetic temperatures. Dashed lines are for the uncertainties. The SiO(5–4) brightness temperatures are 4.4 K (+116 km s$^{-1}$) and 4.3 K (+106 km s$^{-1}$), while the SiO(1–0) brightness temperature is 4.0 K (+116 km s$^{-1}$). Given the blue-shifted absorption observed towards A1, we plot in black the solutions corresponding to the derived SiO(1–0) excitation temperature ($\approx 6$ K, see Sect. 4.1).

Assuming that the physical conditions reported above are representative of the whole SiO outflow (including where SiO(1–0) emission is affected by absorption), using a volume density of $10^4$ cm$^{-3}$, the inferred size of the lobes (7″), and the G24 distance (7.7 kpc), the corresponding outflow mass is $\sim 40$ $M_\odot$. This implies, according to Beuther et al. (2002), Zhang et al. (2001, 2005), and López-Sepulcre et al. (2009, see their Fig. 5), a luminosity for the driving source of the SiO outflow of a few $10^4$ $L_\odot$, corresponding to a late O-type ZAMS YSO (e.g. Panagia 1973). If we conservatively assume $n_{\text{H}_2} = 10^3$ cm$^{-3}$, the driving source is still a massive YSO, corresponding to a B2 spectral type. However, for consistency purposes, we cross-checked the outflow masses using the estimates of SiO column density and assuming a given SiO abundance relative to H$_2$. The latter has a large uncertainty since SiO can be greatly enhanced in shocks. Assuming typical abundances of $10^{-8}$–$10^{-7}$ (i.e. 4–5 orders of magnitude greater than that in dark clouds, $10^{-12}$, Ziurys et al. 1989), we inferred volume
densities between $10^4$ and $10^5$ cm$^{-3}$, and thus again masses ($\sim 40 - 400 M_\odot$) in agreement with an outflow driven by a late O-type ZAMS YSO.

5. Conclusions

We conducted a multiline SiO survey towards the G24.78+0.08 region, which is an excellent laboratory to study the process of high-mass star formation, because it is associated with YSOs in different evolutionary stages. After preliminary IRAM 30-m single-dish runs, we obtained high angular resolution images using the VLA and SMA interferometers. The main results can be summarised as follows:

1. High-velocity SiO emission (up to 25 km s$^{-1}$ w.r.t. the systemic velocity, +111 km s$^{-1}$) reveals two collimated outflows driven by the A2 and C millimeter continuum massive cores. On the other hand, no SiO emission has been detected towards more evolved young stellar objects associated with an UCHII region (core B) or driven by the hypercompact (core A1) HII regions. Moreover core D shows no SiO emission, confirming its quiescent nature, without any signature of star formation.

2. The LVG analysis of the SiO emission reveals high-density gas ($10^3 - 10^5$ cm$^{-3}$), with clearly constrained SiO column densities ($\sim 10^{15}$ cm$^{-2}$). The average velocity of the SiO emission increases as a function of distance from the driving source, which suggests gas acceleration. Although the angular resolution is not high enough to demonstrate the occurrence of SiO jets, if we assume the standard approach that SiO is tracing shocks inside jets, it is reasonable to associate the observed collimated SiO structures with jet activity.

3. The driving source of the A2 outflow (i) has an estimated luminosity of $\geq 10^4 L_\odot$, which is typical of a late O-type star; and (ii) is located at the centre of a hot molecular core (traced in the present data set by emission from methyl formate, vinyl cyanide, cyanoacetilene, and acetone) that rotates on a plane perpendicular to the outflow main axis.

4. To our knowledge, we obtained one of the first interferometric images of an SiO jet-like outflow from young $\geq 10^4 L_\odot$ stars. High spatial resolution maps of SiO high-velocity emission driven from young $\geq 10^4 L_\odot$ stars have been so far obtained towards IRAS 18264$-$1152, 18566+0408, 20126+4104, and 23151+5912 (Cesaroni et al. 1999; Qui et al. 2007; Zhang et al. 2007). IRAS 20126+4104 is probably the best example of a jet from a massive YSO so far observed; it is traced by SiO, H$_2$, and [FeII] emission (Caratti o Garatti et al. 2008). To conclude, the present SiO observations support the theory that O-type stars form according to a core accretion model, i.e. via a scaled-up picture typical of Sun-like star formation, where jets, well-traced by SiO emission, create outflows of accumulated and accelerated ambient gas that in turn is well traced by CO.

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References

Bachiller, R., Pérez Gutiérrez, M., Kumar, M. S. N., & Tafalla, M. 2001, A&A, 372, 899
Beltrán, M. T., Cesaroni, R., Neri, R., et al. 2004, ApJ, 601, L187
Beltrán, M. T., Cesaroni, R., Neri, R., et al. 2005, A&A, 435, 901
Beltrán, M. T., Cesaroni, R., Codella, C., et al. 2006, Nature, 443, 427
Beltrán, M. T., Cesaroni, R., Moscadelli, L., & Codella, C. 2007, A&A, 471, L13
Beltrán, M. T., Cesaroni, R., Zhang, Q., et al. 2011, A&A, 532, A91
Beuther, H., Schilke, P., Sridharan, T. K., et al. 2002, A&A, 383, 892
Bonnel, I. A., Larson, R. B., & Zinnecker, H. 2007, Protostars & Planets V , eds. B. Reipurth, D. Jewitt, & K. Keil (University of Arizona Press), 149
Briggs, D. 1995, Ph.D. Thesis, New Mexico Inst. Mining & Tech.
Caratti o Garatti, A., Froebrich, D., Eisloeffel, J., Giannini, T., & Nisini, B. 2008, A&A, 485, 137
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McKee, C. F., & Tan, J. C. 2003, ApJ, 585, 850
Moscadelli, L., Goddi, C., Cesaroni, R., Beltrán, M. T., & Furuya, R. S. 2007, A&A, 472, 867
Müller, H. S. P., Schöier, F. L., Stutzki, J., & Winnewisser, G. 2005, J. Mol. Struct., 742, 215
Panagia, N. 1973, AJ, 78, 929
Pickert, H. M., Poynter, R. L., Cohen, E. A., et al. 1998, J. Quant. Spectrosc. & Radiat. Transfer, 60, 883
Qui, K., Zhang, Q., Beuther, H., & Yang, J. 2007, ApJ, 654, 361
Saumitou-Lavaste, F., & Wright, M. C. H. 1995, in Astronomical Data Analysis Software and Systems IV, ASP Conf. Ser., 77, 433
Schilke, P., Walmsley, C. M., Pineau Des Forêts, G., & Flower, D. R. 1999, A&A, 321, 293
Snyder, L. E., Lovas, F. J., Mehringer, D. M., et al. 2002, ApJ, 578, 245
Turner, B. E., Chan, K. W., Green, S., & Lubowich, D. A. 1992, ApJ, 399, 114
van der Tak, F. F. S., Black, J. H., Schöier, F. L., et al. 2007, A&A, 468, 627
van Dishoeck, E. F., & Blake, G. A. 1998, ARA&A, 36, 317
Vig, S., Cesaroni, R., Testi, L., Beltrán, M. T., & Codella, C. 2008, A&A, 488, 605
Zhang, Q., Hunter, T. R., Brand, J., et al. 2001, ApJ, 552, L167
Zhang, Q., Hunter, T. R., Brand, J., et al. 2005, ApJ, 625, 864
Zhang, Q., Sridharan, T. K., Hunter, T. R., et al. 2007, A&A, 470, 269
Ziurys, L.-M., Friberg, P., & Irvine, W. M. 1989, ApJ, 343, 201

Lee, C.-F., Ho, P. T. P., Palau, A., et al. 2007b, ApJ, 670, 1188
López-Sepulcre, A., Codella, C., Cesaroni, R., Marcelino, N., & Walmsley, C. M. 2009, A&A, 499, 811
C. Cabrit, S., Codella, C., Gueth, F., et al. 2007, A&A, 468, L29
Cesaroni, R., Felli, M., Jenness, T., et al. 1999, A&A, 345, 949
Cesaroni, R., Codella, C., Furuya, R. S., & Testi, L. 2003, A&A, 401, 227
Cesaroni, R., Neri, R., Olmi, L., et al. 2005, A&A, 434, 1039
Codella, C., Testi, L., & Cesaroni, R. 1997, A&A, 325, 282
Codella, C., Bachiller, R., Benedettini, M., & Caselli, P. 2003, MNRAS, 341, 707
Codella, C., Cabrit, S., Gueth, F., et al. 2007, A&A 462, L53
Friedel, D. N., Snyder, L. E., Remijan, A. J., & Turner, B. E. 2005, ApJ, 632, L95
Furuya, R. S., Cesaroni, R., Codella, C., et al. 2002, A&A, 390, L1
Gibb, A. G., Wyrowski, F., & Mundy, L. G. 2004, ApJ, 616, 301
Goddi, C., Greenhill, L. J., Humphreys, E. M. L., et al. 2009, ApJ, 691, 1254
Gusdorf, A., Cabrit, S., Flower, D. R., & Pineau Des Forêts, G. 2008a, A&A 482, 809
Gusdorf, A., Pineau Des Forêts, G., Cabrit, S., & Flower, D. R. 2008b, A&A 490, 695
Hunter, T. R., Testi, L., Zhang, Q., & Sridharan, T. K. 1999, AJ, 118, 477
Lee, C.-F., Ho, P. T. P., Beuther, H., et al. 2007a, ApJ, 659, L499
Lee, C.-F., Ho, P. T. P., Palau, A., et al. 2007b, ApJ, 670, 1188
López-Sepulcre, A., Codella, C., Cesaroni, R., Marcelino, N., & Walmsley, C. M. 2009, A&A, 499, 811
McKee, C. F., & Tan, J. C. 2002, Nature, 416, 59