Evidence of a SiO collimated outflow from a massive YSO in IRAS 17233–3606

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ABSTRACT

Studies of molecular outflows in high-mass young stellar objects reveal important information about the formation process of massive stars. We therefore selected the close-by IRAS 17233–3606 massive star-forming region to perform SiO observations with the SMA interferometer in the (5–4) line and with the APEX single-dish telescope in the (5–4) and (8–7) transitions. In this paper, we present a study of one of the outflows in the region, OF1, which shows several properties similar to jets driven by low-mass protostars, such as HH211 and HH212. It is compact and collimated, and associated with extremely high velocity CO emission, and SiO emission at high velocities. We used a state-of-the-art shock model to constrain the pre-shock density and shock velocity of OF1. The model also allowed us to self-consistently estimate the mass of the OF1 outflow. The shock parameters inferred by the SiO modelling are comparable with those found for low-mass protostars, only with higher pre-shock density values, yielding an outflow mass in agreement with those obtained for molecular outflows driven by early B-type young stellar objects. Our study shows that it is possible to model the SiO emission in high-mass star-forming regions in the same way as for shocks from low-mass young stellar objects.

Key words. stars: formation, stars: protostars, ISM: jets and outflows, ISM: individual objects: IRAS 17233–3606

1. Introduction

Two main theoretical scenarios, based on accretion, are usually proposed to explain the formation of O-B type stars: 1) the core accretion model (McKee & Tan, 2002, 2003), where massive stars form from massive cores, and 2) 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 that massive stars form from massive cores, and 2) the competitive accretion model (McKee & Tan, 2002, 2003), where massive stars form from massive cores, and 2) 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 that massive stars form from massive cores, and 2) 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.

allows one to probe obscured regions close to protostars (e.g. Codella et al., 2007). The formation of SiO can be attributed to the sputtering of Si atoms from charged grains in a magnetised C-shock with velocities \( \geq 25 \text{ km s}^{-1} \) (Schilke et al., 1997; Gusdorf et al., 2008a). Whether SiO emission originates from shocked ambient material or traces the primary jet itself is still a matter of debate (e.g., Cabrit et al., 2003, 2012, and references therein). While SiO is extensively observed in low-mass YSOs, high-angular resolution studies of SiO thermal emission in high-mass star-forming regions show a handful of objects (Cesaroni et al., 1999; Hunter et al., 1999; Qiu et al., 2007; Zhang et al., 2007; Zapata et al., 2009) with a typical resolution of several thousand AU.

The prominent far-IR source IRAS 17233–3606 is one of the best laboratories for studying massive star formation because of its close distance (1 kpc, Leurini et al., 2011), high luminosity (\( \sim 1.7 \times 10^4 L_\odot \)), and relatively simple geometry. In a previous study in CO with the SMA (Leurini et al., 2009, hereafter Paper I), we resolved multiple outflows with high collimation factors, extremely high velocity (EHV) emission (\( v - v_L < 200 \text{ km s}^{-1} \)), and flow parameters typical of massive YSOs. However, the severe contamination from swept-up components and the very elongated beam (\( \sim 5" \times 3" \)) did not allow us to understand the number of outflows in the region or to identify the corresponding driving sources and to assess the occurrence of jets.

In this paper, we present SMA SiO(5–4) and complementary APEX SiO(5–4) and (8–7) observations aimed at separating the outflow multiplicity in the cluster. We focus on the OF1 flow,
which is associated with compact jet-like \( \text{H}_2 \) emission at 2.12 \( \mu \text{m} \) and extremely high velocity CO, and is possibly driven by a zero-age main-sequence (ZAMS) B1 star (Zapata et al., 2008).

### 2. Observations and data reduction

#### 2.1. APEX

We mapped a region of 70\′′ x 70\′′ in the SiO(5–4) line at 217.105 GHz and of 36\′′ x 36\′′ in SiO(8–7) at 347.331 GHz in raster mode with the APEX-1 and -2 receivers, respectively, on the APEX\(^2\) telescope in May 2010. The spacing between pointing centres was chosen to be 14\′′ in 217 GHz and 9\′′ at 347 GHz. The centre of the maps was taken as \( \alpha_{12000} = 17^h26^m42^s93 \), \( \delta_{12000} = -36^\circ 09^\prime 20^\prime\prime \). The APEX\(^2\) facility fast Fourier transform spectrometers (Klein et al., 2006) allow a simultaneous observations of 1 GHz bandwidth per receiver, centred on the SiO(5–4) and (8–7) lines. The velocity resolution of the original data is \( \sim 0.3 \text{ km s}^{-1} \) at 217 GHz and \( \sim 0.2 \text{ km s}^{-1} \) at 347 GHz. Data were converted into \( T_{\text{MB}} \) units assuming a forward efficiency of 0.95 for both receivers, and a beam efficiency of 0.75 and 0.73 for the SiO(5–4) and (8–7) line, respectively. Pointing was checked on the CO(2–1) and (3–2) lines towards RAFGL4211, NGC6072 and NGC6302 and was found to have a r.m.s. of (3′′, 3′′, 3′′) for the APEX-1 data, and of (1′′, 0′′, 0′′) for the APEX-2 data. Data cubes were made with the XY\_MAP task in the GILDAS software\(^3\) with a common angular resolution of 30″/5. The final spectral resolution is 3.0 km s\(^{-1}\), with an r.m.s. of 0.02 K for SiO(8–7) and 0.1 K for SiO(5–4).

#### 2.2. SMA

SiO(5–4) line observations of IRAS 17233–3606 were obtained in June 2008 with the Submillimeter Array\(^4\) (SMA) in its compact-north configuration with baselines ranging in projected length from 6 to 74 kλ. The central frequency of the lower sideband receivers was 217.1049 GHz, while the upper sideband central frequency was 227.1049 GHz. The full bandwidth of the SMA correlator was 4 GHz (2 GHz in each band). The SMA digital correlator was configured to provide a spectral resolution of 0.406 MHz (~ 0.56 km s\(^{-1}\)). The primary beam at 217 GHz has a FWHM diameter of \( \sim 54\′′ \).

The region was covered with a mosaic of two fields \( (\alpha_{12000} = 17^h26^m42^s67, \delta_{12000} = -36^\circ 09^\prime 18^\prime\prime, \alpha_{2000} = 17^h26^m42^s69, \delta_{2000} = -36^\circ 09^\prime 17^\prime\prime) \). The gain calibration was done via frequent observations of the quasar 1626-298. The zenith opacity, measured with the SMA monitoring of quasars, has a FWHM diameter of \( 3^\prime 2 \times 2^\prime 5 \) with a P.A. of 16°. The final r.m.s. corresponds to 0.1 Jy/beam with a spectral resolution of 2 km s\(^{-1}\).

The conversion factor between Jy/beam and K is 3.4.

### 3. Observational results

#### 3.1. SMA data

The continuum emission of the region at 217 GHz is shown in Fig. 1. We performed a 2-D Gaussian fit of the mm continuum emission, and determined its peak to be at \( \alpha_{2000} = 17^h26^m42^s50.6, \delta_{2000} = -36^\circ 09^\prime 18^\prime\prime 319 \) with positional errors on the fit of \( \sim 0.04^\prime\prime \). The peak flux is \( \sim 2.10 \pm 0.04 \) Jy beam\(^{-1}\), the integrated flux 6.69 Jy. The results agree very well with the continuum data at 230 GHz presented by Leurini et al. (2011b).

Figure 2 shows the emission of the SiO(5–4) line observed with the SMA and integrated over three different velocity ranges: the ambient velocity and the blue- and red-shifted velocities, which include emission at low (LV) and high velocities (HV). The systemic velocity of the source is \( \sim 3.4 \text{ km s}^{-1} \) (Bronfman et al., 1996). However large uncertainties in the determination of the ambient velocity were reported in previous SMA observations of complex molecules towards the peak of the millimetre continuum emission (Leurini et al., 2011b).

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\(^1\) APEX is a collaboration between the Max-Planck-Institut für Radioastronomie, the European Southern Observatory, and the Onsala Space Observatory.

\(^2\) http://www.iram.fr/IRAMFR/GILDAS

\(^3\) The Submillimeter Array (SMA) is a joint project between the Smithsonian Astrophysical Observatory and the Academia Sinica Institute of Astronomy and Astrophysics, and is funded by the Smithsonian Institution and the Academia Sinica.

\(^4\) The MIR cookbook by Charlie Qi can be found at http://cfa-www.harvard.edu/~cqi/mircook.html
Therefore, we conservatively assumed ambient emission (in green in Fig. 2) from -10 to 10 km s\(^{-1}\). Blue- and red-shifted emission is clearly detected towards at least two of the outflows identified in the region in Paper I, OF1 and OF2. SiO emission is also detected near the H\(_{\text{II}}\) region and the peak of the EHV CO emission. The blue lobe is traced by LV SiO emission (see Fig. 1). The LV SiO emission peaks between the apex of the H\(_{\text{II}}\) emission and the HV SiO emission. The red dotted contour is the EHV CO(2–1) red-shifted emission (see Fig. 3 of Paper I). The black squares mark the position of the SiO red lobe (Fig. 2) from -10 to 10 km s\(^{-1}\) and the peak of the blue- and red-shifted SiO(5–4) line along the axis of OF1. In both panels, the grey scale and the solid black contours represent the H\(_{\text{II}}\) emission at 2.12\(\mu\)m. The black crosses mark the positions of the VLA-2a,-2b,-2c and -2d 1.3 cm continuum sources (Zapata et al., 2008; Tafalla et al., 2010), who found that the SiO and SO molecules have very similar line profiles in collimated molecular outflows driven by Class 0 low-mass sources. Based on the FWHM of the LV blue- and red-shifted SiO integrated emission, we infer an observed area of \(\sim 30''\) squared and a length of \(\sim 9'\) suggesting a deconvolved area of 22'' squared and to a deconvolved length of \(\sim 9''.\) However, the emission is unresolved along the minor axis of OF1.

The blue- and red-shifted SiO emission shown in Fig. 2 concentrates along the axis of OF1 (see Fig. 1). The OF1 outflow shows interesting properties that deserve a closer look (Fig. 1). The position-velocity diagram of the SiO(5–4) line along the axis of OF1 is presented in Fig. 3. The SiO emission follows a linear velocity-distance relation, typically referred to as the Hubble-law, where the maximum radial velocity is proportional to position (e.g., Lada & Fich, 1996). The morphology of OF1 as traced by SiO is very similar to that of OF2. Its red lobe, observed in H\(_{\text{II}}\) and in EHV CO emission (up to \(\sim 120\) km s\(^{-1}\)), is here confirmed by SiO red-shifted emission at LV and HV velocities (up to \(\sim 55\) km s\(^{-1}\)) at a \(3\sigma\) level, see Fig. 3. Interestingly, the HV SiO emission peaks between the apex of the H\(_{\text{II}}\) emission and the peak of the EHV CO emission. The blue lobe is traced by LV and HV CO and SiO (see Fig. 1). The LV SiO emission is also very similar to that of SO(5\(_{6}\) – 4\(_{5}\)) (see Fig. 1 left panel), which is the only tracer, together with SiO, that clearly shows a bipolar morphology along OF1. Interestingly, the similarity between the SiO and SO emissions follows the recent result of Tafalla et al. (2010), who found that the SiO and SO molecules have very similar line profiles in collimated molecular outflows driven by Class 0 low-mass sources. Based on the FWHM of the LV blue- and red-shifted SiO integrated emission, we infer an observed area of \(\sim 30''\) squared and a length of \(\sim 9'\) corresponding to a deconvolved area of 22'' squared and to a deconvolved length of \(\sim 9''.\) However, the emission is unresolved along the minor axis of OF1.

It is interesting to compare the SiO and H\(_{\text{II}}\) images of the OF1 outflow with the recent findings towards typical low-mass protostars such as HH211 and HH212 (see e.g., Hirano et al., 2006; Codella et al., 2007) located at \(\sim 300-500\) pc distance. The SiO emission in HH211 and HH212 is confined to a highly collimated bipolar jet, well detected thanks to sub-arcsec spatial resolution of the SMA and Plateau de Bure images. The SiO jet can be traced to within 500–1000 AU of the protostar, in a region that is heavily obscured in H\(_{\text{II}}\) images. On the other hand, the brightest H\(_{\text{II}}\) knots are located in an outer region and lack a well-defined SiO counterpart, probably tracing more powerful shock where SiO does not form/survive or where the SiO excitation is extremely high and consequently the low-J mm-transitions are weak. In addition, the position-velocity diagrams suggest that the SiO emission increases in velocity with increasing distance from the driving source. The present OF1 images, although observed with a poorer spatial resolution, seem to suggest a similar picture: (i) the position of the SiO red lobe is not correlated with
the brightest H$_2$ knot, and (ii) the SiO-LV emission peaks closer to the driving source than the SiO-HV peak. Only future higher spatial resolution observations, possibly with ALMA, will allow a proper characterisation of the region.

Comparisons between the SMA SiO(5–4) flux and the flux observed with the APEX telescope in the same transition are discussed in the next section.

### 3.2. APEX data

Figure 4 shows the SiO(5–4) and (8–7) maps from APEX at their original angular resolution, 30′′ for SiO(5–4) and 19′′ for SiO(8–7). Given the low resolution of the APEX data, the emission from the different outflows in the region is not resolved. When averaged to the common resolution of 30′′, both SiO(8–7) and (5–4) maps show a maximum at $a_{1(2000)} = 17^h26^m41^s17.7$, $\delta_{1(2000)} = -36^\circ09'20''$, the centre of the circle (representing the APEX beam) partially seen in Fig. 2 (right panel). This position has no counterpart in other tracers: it is situated at $\sim (9^\prime, -2^\prime)$ from VLA-2a, the strongest cm source of the region, and at $\sim (8^\prime, -4^\prime)$ from the centre of the LV SiO red-shifted emission in OF1. We believe, however, that the offset between SiO SMA and APEX data is due to the poor sampling of the APEX map.

In Fig. 5A we present the SiO(5–4) emission observed with APEX (three different velocity ranges (total emission, red-shifted and blue-shifted emission)). The map clearly shows that SiO is spread over a large area and is associated with several shocks from the IRAS 17233–3606 cluster detected in H$_2$O.

The APEX spectra extracted at the peak of the single-dish SiO emission are shown in Fig. 6. Although the APEX beam at this position covers emission close to the ambient velocity from OF1 and OF2, the red- and the blue-shifted emission is dominated by OF1 both spatially and in intensity, as discussed in Sect. 3.3. Therefore, in the following we assume that the spectra shown in Fig. 6 are associated with OF1 only and represent its integrated spectra over the 30′′ APEX beam.

The SiO(8–7) line shows bright wings extending to ±40 km s$^{-1}$, i.e. velocities slightly higher than those of the SiO(5–4) transition. Fig. 6 also shows that the SiO(8–7)/SiO(5–4) intensity ratio remains almost constant ($\sim 0.8$) at ambient velocities while it increases to values around 1.7 at red-shifted velocities, and 2.2 in the blue wing. If we assume that both SiO lines are tracing the same gas, this result suggests an increase of excitation conditions (discussed in Sect. 4) at high velocities, similar to the results obtained towards the two low-mass Class 0 stars.

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**Fig. 2. Left panel:** Integrated emission of the CO(2–1) blue- and red-shifted wings. The solid contours show the EHV blue- and red-shifted emission (see Paper I, Fig. 3). The dashed and solid lines outline the possible molecular outflows (OF1, OF2, OF3); the dotted line marks the alternative direction of the OF2 outflow. The central box is the region mapped in Fig. 1. **Middle panel:** Integrated emission of the SiO(5–4) line: the dashed blue and red contours are the LV blue- and red-shifted emission ($v_{lb} = [-20, -10]$ km s$^{-1}$, from 5σ (2.5 Jy/beam) in steps of 10σ, $v_{rb} = [+10, +39]$ km s$^{-1}$, from 5σ (6 Jy/beam) in steps of 10σ), the thick contours the HV blue- and red-shifted emission ($v_{lb} = [-50, -20]$ km s$^{-1}$, from 5σ (4 Jy/beam) in steps of 10σ). The green contours are the integrated emission at ambient velocities ($v_{gb} = [-10, +10]$ km s$^{-1}$; from 5σ (3 Jy/beam) in steps of 10σ). **Right panel:** Integrated emission of the SiO(5–4) line in the velocity ranges used for modelling the SiO emission in Sect. 4: the blue and red contours are the blue- and red-shifted emission in the ranges ($v_{bl} = [-30, -20]$ km s$^{-1}$, from 5σ (4 Jy/beam) in steps of 10σ; $v_{rl} = [+10, +39]$ km s$^{-1}$, from 5σ (6.5 Jy/beam) in steps of 10σ). In the three panels, the solid line marks the axis of OF2 as identified in SiO. The arrowed line marks that of OF1. The solid circle represents the APEX 30′′ beam. The green contours are the integrated emission at ambient velocities ($v_{gb} = [-10, +10]$ km s$^{-1}$; from 5σ (3 Jy/beam) in steps of 10σ). The thick contours the HV blue- and red-shifted emission ($v_{lb} = [-50, -20]$ km s$^{-1}$, from 5σ (4 Jy/beam) in steps of 10σ). The green contours are the integrated emission at ambient velocities ($v_{gb} = [-10, +10]$ km s$^{-1}$; from 5σ (3 Jy/beam) in steps of 10σ). The thick contours the HV blue- and red-shifted emission ($v_{lb} = [-50, -20]$ km s$^{-1}$, from 5σ (4 Jy/beam) in steps of 10σ).
Fig. 3. Position-velocity diagram of the SiO(5–4) transition (SMA data) along the OF1 axis shown in Fig. 1. The vertical line marks the mm continuum peak, the horizontal line the ambient velocity (-3.4 km s$^{-1}$, Bronfman et al. 1996). Contours are from 2σ (0.2 Jy/beam) in steps of 4σ.

3.3. Comparison between the SMA and the APEX SiO emission

We compared the SiO(5–4) APEX spectrum at the centre of the single-dish map with the corresponding SMA spectrum integrated over the APEX beam. The SMA total flux corresponds to 41% of the single-dish emission, 57% in the blue-wings (which dominate the spectrum at this position), and ~ 34% at ambient velocities. Given the broad band of the APEX and of the SMA receivers and the richness of the molecular spectrum of IRAS 17233–3606 (Leurini et al. 2008, and Paper I), several spectral features are detected simultaneously to SiO(5–4) in both datasets. For emission in the band from complex molecules, most likely probing the hot core, which is expected to be compact, fluxes between 80 and 100% are recovered, hence confirming that the difference between the SMA and APEX SiO spectra is due to missing flux and not to calibration issues.

We also compared the SMA spectrum integrated over the APEX beam and centred on the peak of the APEX SiO emission with the corresponding APEX spectrum. The overlay of the two spectra is shown in Fig. 7. The SMA recovers 98% and 68% of the APEX flux in the red ([+10,+39] km s$^{-1}$) and blue low-velocity ([−20,−10] km s$^{-1}$) ranges plotted in Fig. 2. In the APEX spectrum, emission at high-velocity range (v$_{td}$ = [+50,+70] km s$^{-1}$ and v$_{bl}$ < −30 km s$^{-1}$) is not detected. However, emission is detected at high velocities in the [-30,-20] km s$^{-1}$ range. In this range of velocities, the SMA recovers the whole APEX flux (Fig. 7). Therefore, in the range of velocities [+10,+39] km s$^{-1}$ and [-30,-20] km s$^{-1}$, the SMA data are not affected by filtering of large structures and the morphology of Fig. 2 (which shows the SMA SiO integrated emission in the ranges [+10,+39] km s$^{-1}$ and [-30,-20] km s$^{-1}$) is reliable. We show in Appendix A a joint deconvolution of the interferometer and single-dish data performed on integrated intensity maps. However, combining the interferometer data with the single-dish map is not needed for our purposes because the modelling of the SiO emission (see Sect. 4) is limited to the velocity ranges [+10,+39] km s$^{-1}$ and [-30,-20] km s$^{-1}$ where the SMA recovers the whole flux observed with APEX.

To estimate the contribution of OF1 to the APEX spectrum at the peak of the SiO emission, we computed the SMA fluxes inte-
The red and blue contours are the red- (5 steps of 5%) and blue-shifted (δ = 9.4 K km s\(^{-1}\)) of the SiO(5–4) transition observed with APEX. Fig. 5.

The green contours represent the integrated emission observed with APEX (contours are 50% of the peak emission in steps of 10%). The green contours represent the 2.12\,\mu m \text{H}_2 emission. The white arrows label the OF1 and OF2 outflows. The black circle marks the APEX beam centred on the peak of the APEX SiO emission, as in Fig. 2.

Fig. 5. Total integrated intensity (−40 < v < 40 km s\(^{-1}\); grey shades are from 10% of the peak emission, 43 K km s\(^{-1}\), in steps of 5%) of the SiO(5–4) transition observed with APEX. The red and blue contours are the red- (5 < v < 40 km s\(^{-1}\)) and blue-shifted (−40 < v < −5 km s\(^{-1}\)) integrated emission observed with APEX (contours are 50% of the peak emission (9.4 K km s\(^{-1}\) for the red emission, 17.6 K km s\(^{-1}\) for the blue emission) in steps of 10%). The green contours represent the 2.12\,\mu m \text{H}_2 emission. The white arrows label the OF1 and OF2 outflows. The black circle marks the APEX beam centred on the peak of the APEX SiO emission, as in Fig. 2.

Fig. 6. Upper panel: APEX spectra of the SiO(5–4) and (8–7) lines in the OF1 region around IRAS 17233–3606 observed at \(\alpha_{2000} = 17^\text{h}26^\text{m}41^\text{s}77, \delta_{2000} = −36^\circ09′20″\). Lower panel: SiO(8–7)/SiO(5–4) line ratio as function of velocity (black line). The red line is the SiO(8–7) spectrum. The dashed lines mark the velocity ranges used in Sect. 4 for modelling the SiO spectra.

Fig. 7. SiO(5–4) spectra from APEX (black line) and the SMA (red line) observed towards OF1 at \(\alpha_{2000} = 17^\text{h}26^\text{m}41^\text{s}77, \delta_{2000} = −36^\circ09′20″\). The dashed lines mark the velocity ranges used in Sect. 4 for modelling the SiO emission, blue [−30, −20], and red [+10, +39] km s\(^{-1}\).

4. SiO modelling

In principle, specific modelling complications arise in the context of high-mass star formation, where the strong radiation field of the central object may affect both the physical and chemical structure of the shock and the excitation of molecules in the outflow region (such effects on the shock models are currently being studied, but their influence has not been properly assessed yet). The potential multiplicity of the sources or their outflows is also likely to generate modelling difficulties. Owing to the lack of information on the region, and as a first step towards a more complete description, we decided to model our SiO observations in two ways that are classically used to describe the SiO emission arising from shock regions generated in outflows of low-mass forming stars (e.g., Nisini et al. 2007, Gusdorf et al. 2011).

The first one, hereafter referred to as ‘shock-LVG’, is described in Sect. 4.1 and is based on the combination of a shock code and a radiative transfer code based on the large-velocity-gradient (LVG) approximation. The second one (Sect. 4.2), hereafter referred to as ‘slab-LVG’, consists of a simpler LVG description. In the first one, the shock is approximated by a layer of points with varying physical and chemical conditions from one point to another. In the second, the usual LVG physical parameters are given for one point that epitomises the whole layer of the shock-LVG method. Although still distant from the probably complex ‘real’ configuration of multiple shocks at work within the APEX beam, we believe that this two-sided approach, especially the shock-modelling one, is the most rigorous so far available to constrain the abundance of SiO and link it to the mass of the associated outflow. Indeed, from a computational point of view, it is still impossible to design a model that would account for the precise geometrical, dynamical, physical, and chemical structure.
of the region. Moreover, no observational facility can currently provide the very high-angular resolution necessary to separate, for instance, a ‘wind shock’ from an ‘ambient shock’ component identified in the idealistic models presented, e.g., by Hollenbach (1997).

4.1. Shock-LVG analysis

We first base our modelling of the SiO emission on the C-type shocks interpretation presented in details in Gusdorf et al. (2008a). The SiO emission is accounted for by the combination of two codes: a state-of-the-art shock model and a radiative-transfer code based on the LVG approximation. The two codes are presented in detail in Gusdorf et al. (2008a,b, 2011). We nevertheless describe the main elements relevant to our study in the following paragraph.

The shock code calculates the dynamical, physical, and chemical structure of one-dimensional, stationary C-type shock models. The fractional abundances of over 125 species, linked on the treatment described in Le Bourlot et al. (2002). The local abundance of H_2 is of particular importance in the context of SiO modelling, as it is the most abundant species to collisionally excite SiO. The excitation of its own 150 first levels (the most likely to be populated in the considered shocks) is also provided, making use of the H–H_2 collisional rate coefficients from Wrathmall et al. (2007). Specific grain processes, listed in Flower & Pineau des Forets (2003), are taken into account. In particular, in C-shock models, the grains undergo the sputtering impact of neutral particles at the speed of the ambipolar diffusion. Because the grain cores are partly made from silicon-bearing material, this sputtering leads to the release of elemental Si in the gas phase (Caselli et al.1997, Schilke et al. 1997, May et al. 2000), where it reacts with O_2 and OH to form SiO. In the shock code, the rates of these two reactions are identical and correspond to the low-temperature measurement of the Si + O_2 = SiO + O reaction by Le Picard et al. (2001). Less prominent routes to the formation of SiO, such as Si(HO)SiOH(H_2,H)HSiO_3(e,H)SiO, are also included in our shock code.

The magnetic field parameter, b, defined by B(μG) = b × \sqrt{n_H cm^{-3}} where n_H is the pre-shock density, is set to 1. The shock velocity ranges from the minimum value likely to generate sputtering of the grain cores (over 25 km s^{-1}), to the maximum value permitted by the peculiar physics of those shocks and by the choice of such parameters (Flower et al. 2003). The age of the shock region can also be varied in our models, by varying their final flow time, that is the necessary time for a particle to flow from the pre-shock to the post-shock region. In practice, the final flow time is the time at which we stop the calculations.

The necessary outputs of the shock model, such as the temperature profile and fractional abundances of relevant species (SiO and colliding species) are then used as inputs of the radiative-transfer code, which also makes use of SiO spectroscopic parameters (Einstein coefficients, collisional rate coefficients) from Dayou & Baluteau (2006) and Schöier et al. (2005), and provided by the LAMDA database 5, to solve the statistical equilibrium equations and calculate the level populations at each point of the shock. The set of equations is solved thanks to the escape probability formalism. The line emissivities and optical depth are also computed at each point of the shock layer for all considered transitions. Finally, we can compare the integrated intensity over the whole shock region, as resulting from the models, with the observations.

The 30'5 beam of the APEX observations encompasses the blue- and red-lobe of OF1 (see Figs. 2 and 3, and also Fig. 6 for our definition of the velocity intervals associated with these lobes), which correspond to different shock regions detected at high velocities. It also comprises an ‘ambient velocity component’ that we interpret as a consequence of the propagation of the shock wave. Indeed, this narrow, ambient-velocity component has already been seen in bipolar outflows associated to low-mass forming stars, and it could arise either from decelerating Si-enriched post-shock gas, mixed with the ambient gas (e.g., Lebof et al. 1998, Codella et al., 1999), or from a slow reverse C-type shock brought to rest by the much denser ambient medium (Gusdorf et al. 2008a). In any case, this part of the SiO emission is not covered by our shock modelling, which solely describes the more dynamical SiO emission detected in the blue- and red-wings of our observations. Owing to its associated velocity, this SiO emission is interpreted as arising from a shock of outflow- or jet-like origin, a view that is also supported by the maps shown in Figs. 2, 3, and 5.

We hence compare the red-lobe and blue-lobe integrated intensities of the SiO(5–4) and (8–7) lines with the results generated by the grid of C-shock models previously introduced in Gusdorf et al. (2008a), for pre-shock density values of 10^{4}, 10^{5}, and 10^{6} cm^{-3}. The observed integrated intensities are 2.1 ± 0.4 and 4.4 ± 0.9 K km s^{-1} in the blue wings and 3.8 ± 0.8 and 6.7 ± 1.3 K km s^{-1} in the red wings, for SiO(5–4) and (8–7) respectively. The velocity ranges used in the analysis are [−30, −20] km s^{-1} for the blue-shifted emission, and [+10, +39] km s^{-1} for the red-shifted emission as defined in Sect. 3.3 and labelled in Fig. 5. The error bars associated to these values correspond to the 20% calibration uncertainty intrinsic to our measurements.

From our SMA maps, we derived an observed area of ~ 30 arcsec² for the SiO(5–4) emission in OF1, which corresponds to a deconvolved area of ~ 22 arcsec², although the emission is unresolved along the minor axis of the emission. Therefore, we adopt this value as an upper limit to the size of the SiO emission associated with OF1. A second estimate of the size of OF1 comes from the H_2 emission. The assumption that SiO and H_2 have similar sizes in protostellar outflows is justified by high-angular resolution observations of low-mass systems (e.g., Hirano et al. 2004, Codella et al. 2007), which clearly show that SiO knots have near-infrared H_2 counterparts except at high extinctions associated with dense protostellar envelope where H_2 is not detected. For the H_2 counterpart of the red lobe of the SiO(5–4) emission shown in Fig. 1, we measure an emitting size of ~ 6 arcsec². For the blue lobe, no H_2 emission is detected, possibly owing to extinction. However, because OF1 is seen symmetric in both SiO and SO (Fig. 1), we assume an emitting size of ~ 6 arcsec² for the blue-lobe, resulting in a total area ~ 12 arcsec². Finally, we assume that the size of the emitting region is the same for both SiO lines; hence, the beam-filling factor is the same for both transitions, since the SiO(8–7) data were smoothed to the resolution of the SiO(5–4) observations (Sect. 2.1). This minimises possible biases due to beam dilution.

We base our selection of a ‘satisfyingly fitting model’ on two criteria. First, we use the integrated intensity ratio of the SiO(8–7) to the SiO (5–4) lines. According to Fig. 8 (adapted from Fig. 9 of Gusdorf et al. 2008a), the only model reproducing the observations is that with n_H = 10^6 cm^{-3}, b = 1, and

5 http://www.strw.leidenuniv.nl/~moldata/
\( v_0 = 32 \text{ km s}^{-1} \). Below this velocity, the sputtering and excitation conditions are not efficient enough, whereas above it, too much SiO (8–7) emission is generated to match the observations. Then, we check that the maximum line temperatures predicted by the model agree with the observed ones, which can be read in main beam units in Fig. [6] around 0.6 K in the red and blue wings, with a maximum slightly higher for SiO (8–7) than for SiO (5–4). Assuming that \( \sim 60\% \) of the APEX SiO emission originates in OF1 (Sect. [5,3]), one must then account for a main beam maximum temperature of \( \sim 0.36 \) K. To convert this into brightness temperatures unit, we use both the upper limit of 22 arcsec\(^2\) and the H\(_2\) emission size of 6 arcsec\(^2\) for each lobe of SiO emission. The beam size of the APEX spectra being 30\(\prime\).5 for both transitions, the 0.36 K main beam value amounts to \( \sim 12 \) and \( \sim 44 \) K after correcting for dilution. This latter value agrees very decently with our models predictions (Fig. [8]), where the line temperature profiles are displayed over the whole layer of the shock for the (5–4) and (8–7) transitions, showing maximum temperatures of respectively 49 K and 51 K. We note that such a satisfactory agreement cannot be found for other models of our grid. This seems also to suggest an emitting size for the SiO(5–4) comparable to that of H\(_2\), \( \sim 6 \) arcsec\(^2\) per lobe.

We can then extract the surface density corresponding to this best model, and derive two values corresponding to 500 and 1000 years, which are the typical upper limits for the age of our shocks given in Paper I. We obtain 0.12 and 0.25 g cm\(^{-2}\). The second value is higher than the first one because an older shock age implies a more-extended post-shock region, where the gas is denser. We first derive the total outflow-mass comprised in the upper limit of our SiO emitting region size, \( \sim 22 \) arcsec\(^2\), adopting a distance of 1 kpc. We obtain a total mass of 0.3 M\(_{\odot}\) with the 500 years limit, and 0.6 M\(_{\odot}\) with the 1000 years limit. If we alternatively use the total emission region size of H\(_2\), namely \( \sim 12 \) arcsec\(^2\), we obtain a corresponding total outflow-mass of 0.2 M\(_{\odot}\) for 500 yr, 0.3 M\(_{\odot}\) for 1000 yr approximately. The calculated masses agree with those inferred in Paper I (0.6–0.9 M\(_{\odot}\)) and imply a luminosity of the driving source of OF1 of \( \sim 10^3 \) \( L_{\odot}\) based on the empirical outflow mass–luminosity relation of López-Sepulcre et al. (2009). This luminosity corresponds to that of a B3-type ZAMS star (e.g., Panagia, 1973). However, our estimate of the total mass of the outflow has to be considered as a lower limit since only a limited range of velocities was used in the analysis. The inferred luminosity of the powering source of OF1 is also probably a lower limit because the outflow mass–luminosity relation of López-Sepulcre et al. (2009) is based on CO measurements.

4.2. Slab-LVG analysis

To verify these results and to constrain the excitation conditions of the OF1 SiO outflow, we also performed a ‘slab’ analysis of the OF1 region using only an LVG code. We investigated the column density of SiO \((N_{\text{SiO}})\) in the range \(10^{11} \sim 10^{12} \) cm\(^{-2}\), H\(_2\) densities \((n_{\text{H}_2})\) of \(10^3 \sim 10^5 \) cm\(^{-3}\) and kinetic temperatures \((T_{\text{kin}})\) of 10–600 K. Figure [10] shows our typical model results for a kinetic temperature of 100 and 500 K. We analysed the line intensities at LSR velocity as well as at the average velocities of the blue–

\( (-25 \text{ km s}^{-1}) \) and red-shifted \( (+15 \text{ km s}^{-1}) \) lobes. Figure [10] indicates temperatures higher than 100 K for the red and blue lobes: lower temperatures would imply unreasonable densities higher than \(10^4 \) cm\(^{-3}\). The \( n_{\text{H}_2} \) values for \( T_{\text{kin}} = 500 \) K are \( \approx \) 5 \(10^6 \) cm\(^{-3}\). Since this is very likely an upper limit to the kinetic temperature of the gas, these densities have to be considered as lower limits. The inferred SiO column densities are \( \sim 0.5 \sim 10^{14} \)

\[ \text{cm}^{-2} \]

for both lobes. On the other hand, at ambient velocity we can infer \( N_{\text{SiO}} \) of \(2 \sim 5 \times 10^{13} \) cm\(^{-2}\) and densities higher than \(10^{5} \) cm\(^{-3}\) without any clear constraint on kinetic temperature.

For consistency purposes, we cross-checked the results yielded by our two modelling methods, shock-LVG vs. slab-LVG. To do so, one must return to the shock models and extract the ranges of variation over the shock layer of the parameters, which can only then be compared with the single-point values of the same parameters, which prevail in the slab-LVG analysis. The shock code outputs consist of a series of profiles of physical and chemical quantities (e.g., temperature, abundance) calculated over the shock layer. Our LVG code, when used in combination with the shock code, generates a series of outputs in the form of similar profiles of emissivities quantities (e.g., level populations, line emissivities). For the model that was chosen to describe the OF1 observations, Fig. [9] shows the neutral temperature and the local emissivity of the SiO (5–4) line over the whole shock layer, which is represented on the x-axis by means of the neutral flow time of the shock, i.e. the necessary time for a neutral particle to fly through the shock region. This representation allows us to empirically define the SiO (5–4) emission region as the region where the emissivity of the line is significant. By significant we mean that the emission region consists of all the points where the emissivity of the line exceeds 1% of the maximum line temperature, that is about 0.5 K for the considered model. We then compare the range of variations over this emission region, of the quantities that are also used as input parameters in the slab-LVG method. This way, we performed a proper comparison between the range-values inferred from the shock-LVG analysis and the single-values yielded by the slab-LVG method. These are reported in Table 3. In our shock-LVG models, only one parameter is not expressed in the form of a range of values: the SiO column density because it corresponds to the SiO density integrated over the whole shock layer. Note that the

\[ J_{\text{up}} \]

Fig. 8. Integrated intensities of the SiO lines relative to SiO(5–4). The horizontal lines show the values of the SiO(8–7) to (5–4) ratio, whether it is the one in the blue or red lobe of the outflow. The vertical line marks the position of the (8–7) transition on the x-axis. The colour curves provide the results for the fraction of our C-type shock models grid relevant to our study. For all these models, the pre-shock density is \( n_{\text{H}_2} = 10^4 \) cm\(^{-3}\), and the magnetic field parameter is \( b = 1 \). Only the shock velocity \( v_0 \) varies, and is indicated for each model on the corresponding line. The blue- and red-velocity range are defined in Fig. [6].
Fig. 10. Volume density $n_{\text{H}_2}$ versus SiO column density, $N(\text{SiO})$ for slab-LVG models for $T_{\text{kin}} = 100$ K (left panel) and 500 K (right). Each continuous curve corresponds to the observed $\text{SiO}(8-7)/\text{SiO}(5-4)$ intensity ratio (after convolution to the same resolution, see Sect. 2.1), as measured at ambient velocity (-3.4 km s$^{-1}$, green curve) and at typical red- (+25.0 km s$^{-1}$, red curve) and blue-shifted (-15.0 km s$^{-1}$, blue curve) velocities. Dashed lines are for the ratio uncertainties. The dotted curves correspond to the APEX $\text{SiO}(8-7)$ values at the same velocities, from L1148 and L1157, using single-dish data on angular scales of 10$''$. No tight constraints have been obtained for kinetic temperature, whereas the volume densities here inferred for IRAS 17233–3606 appear to be consistent with those derived for L1448 and L1157.

Although the results from the slab LVG approach are consistent with those inferred through the more rigorous shock-LVG analysis, we stress here the importance of shock models for deriving physical parameters such as the SiO abundance and therefore the mass of the outflow: while in the slab-LVG method one has to rely on assumed values of $X_{\text{SiO}}$, $X_{\text{SiO}}$ is consistently computed in the shock model, thus decreasing the uncertainties in the estimate of the outflow mass.

5. The nature of OF1

The present data sets trace the outflow activity driven by the YSOs in the cluster, and contribute to draw a clearer picture of the region than that obtained by our previous CO data (Paper I). Our previous observations of OF1 were limited to EHV redshifted CO(2–1) emission and to the detection of H$_2$ emission also constrained to only the red lobe of OF1. The bipolar nature of OF1 was suggested only by the SO data and by water maser spots. Our present SMA data confirm that the emission associated with OF1 is due to a bipolar collimated outflow well traced by SiO in both red- and blue-shifted emission. This is consistent with findings for jets driven by Sun-like protostars, where 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, their Fig. 5, and Cabrit et al. 2012 their Fig. 1). On the other hand, SiO emission is usually associated with primary jets in the case of low-mass YSOs (e.g., Hirano et al. 2006, Cabrit et al. 2012) and generally suffers minimal contamination from infalling envelopes or swept-up cavities.

Our data strongly suggest that the emission associated with OF1 traces a bipolar jet from the IRAS 17233–3606 cluster. This view is additionally supported by the high velocities detected in SiO, and by the collimated morphology of OF1, which is ~ 6 according to the H2 images, among the largest ever reported in high-mass star formation (see for example Beuther et al. 2002, 2004, Su et al. 2004, Wang et al. 2011). This value corresponds to the ratio between the major semi-axis and the minor semi-axis of OF1 as derived from the H2 map. Additionally, the high temperature (T > 100 K) derived through the SiO analysis is suggestive of material very close to the primary jet.

Although the driving source of OF1 cannot be identified yet given the still relatively low resolution of the SMA data (~ 3000 AU), the best candidate source is VLA-2a, which is the strongest cm-continuum source in the region and also the compact source closest to the H2 jet-like feature. Alternatively, VLA-2b could also be a possible candidate for the powering source of OF1. In principle, we cannot rule out the hypothesis that the driving source of the observed SiO bipolar emission is a low-mass YSO in the cluster. However, there is some indirect evidence that OF1 is indeed driven by a massive YSO. First, we determined the total mass of OF1 through the shock modelling of SiO emission without any assumption of the SiO abundance (Sect. 4.1) and using the area inferred from the H2 emission. From this mass, we inferred a luminosity of ≥ 10^3 L⊙ for the OF1 driving source, which agrees with an earlier than B3-type star. The continuum flux of VLA-2a in the cm (Zapata et al. 2008) is also compatible with that of an early B ZAMS star. The cm continuum flux of VLA-2b (Zapata et al. 2008) is also compatible with an early B-type star, although less massive than VLA-2a (a B3 ZAMS star compared to a B1 ZAMS star). To our knowledge, this is one of the first indirect evidences of a SiO collimated bipolar outflow from an early B type YSO, although only higher spatial resolution maps will allow a direct proof of its existence. Previous studies reported red- and blue-shifted SiO emission from massive star-forming regions (Cesaroni et al. 1999, Hunter et al. 1999, Qi et al. 2007, Zhang et al. 2007, Codella et al. 2013). Among these, IRAS 20126+4104 (e.g., Cesaroni et al. 1999, Caratti o Garatti et al. 2008) probably represents the best example of a jet from a massive YSO, since the nature of the jet is proved by SiO, H2 and [Fe II] observations. However, the mass of the powering source is ~ 7 M⊙ (Cesaroni et al. 2005). In one case (IRAS 18264–1152, Qi et al. 2007, SiO is also detected at high velocities, as in the present case of OF1. However, the difference between these studies and our case is that several features typical of low-mass jets (collimation, emission at high and extremely-high velocity, the parameters of the gas derived by the shock model) are all found in OF1 while the other examples show only some of these properties.

6. Conclusions

We reported and analysed SMA and APEX SiO observations of the IRAS 17233–3606 star-forming region. The SMA data allowed us to clearly resolve the OF1 outflow with a resolution of ~ 3000 AU and identify its SiO emission as due to a collimated bipolar outflow associated with EHV CO, H2 and SO. The OF1 SiO(5–4) and (8–7) APEX spectra suggest an increase of the excitation conditions at high velocities and point to hot gas close to the primary jet, as found in outflows from low-mass YSOs. From the shock-LVG analysis of the APEX spectra, we derived a mass of > 0.3 M⊙ for OF1, which implies a luminosity L ≥ 10^3 L⊙ for the OF1 driving source. Although the driving source of OF1 cannot be yet identified at the resolution of our current SMA data, the best candidate source, VLA-2a, has a continuum flux in the cm that also agrees with that of a ZAMS star with a luminosity of a few 10^3 L⊙.

The high angular resolution spectroscopic observations that we collected on OF1 in IRAS 17233–3606 support a picture similar to that seen in studies of jets and outflows from low-mass YSOs. The SiO emission at LV peaks closer to the driving source than the SiO-HV peak; moreover, SiO traces a region of the outflow/jet system heavily obscured in the H2 image. Finally, the SiO and SO molecules have a very similar distribution as found in collimated outflows driven by low-mass Class 0 YSOs. In terms of shock modelling, we found it possible to model SiO emission in shock regions generated by high-mass protostars with the same tools developed for shocks from low-mass YSOs. The shock parameters inferred by the SiO modelling are compatible with those found for low-mass protostars, only with higher pre-shock densities. The same conclusions arise from a simpler LVG slab analysis.

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Table 3. Properties of SiO-emission regions inferred from face-on C-type shock models used in combination with an LVG code, and from homogeneous slab-LVG models.

| medium properties | red lobe | slab-LVG | ambient | shock-LVG |
|-------------------|---------|---------|---------|-----------|
| T_\text{kin} (K)  | 100–500 | 100–500 | n.c.    | 15–1745   |
| N_{\text{H}_2} (cm^{-2}) | ≥ 5 × 10^{10} | ≥ 5 × 10^{10} | ≥ 10^5 | 3.5 × 10^{10}–2.4 × 10^7 |
| N_{\text{SiO}} (cm^{-2}) | 5 x 10^{13} | 10^{14} | 5 x 10^{13} | 2.4 × 10^{14} |
| LVG parameter    | 2.5 × 10^{22} | 5 × 10^{12} | 2.5 × 10^{22} | 6.4 × 10^{11}–5.0 × 10^{14} |
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Appendix A: Joint deconvolution of the SMA and APEX data

We performed a joint deconvolution of the SMA and APEX observations in the image plane using the task feather in the Common Astronomy Software Applications (CASA, McMullin et al., 2007). A snapshot of the results of joint deconvolution of SMA and APEX data is shown in Fig. A.1. While the large-scale details are filtered out by the interferometer, the combined image restores the large-scale information, i.e. (1) the combined image faithfully reproduces the large-scale (extended) structure, (2) the joint deconvolution image also conserves the total flux as observed with the single-dish. We tested this by smoothing the combined image to the resolution of the single dish beam. We also attempted to combine the data sets in the UV plane. However, the flux calibration factor (ratio of single-dish to interferometer flux in the overlapping UV space) was unexpectedly high. Although we could not ascertain the reason for the large scaling factor, the smaller area mapped with the single dish relative to SMA area might contribute to the failed combination.

In Sect. 3.3, we demonstrated that the SMA recovers the whole flux observed with APEX in the velocity ranges used in the analysis in Sect. 4 and therefore the combination of the two datasets was not needed for our purposes.