**LETTER TO THE EDITOR**

**High SiO abundance in the HH212 protostellar jet**

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ABSTRACT

**Context.** Previous SiO maps of the innermost regions of HH212 set strong constraints on the structure and origin of this jet. They rule out a fast wide-angle wind, and tentatively favor a magneto-centrifugal disk wind launched out to 0.6 AU.

**Aims.** We aim to assess the SiO content at the base of the HH212 jet to set an independent constraint on the location of the jet launch zone with respect to the dust sublimation radius.

**Methods.** We present the first sub-arcsecond (0.′44 × 0.′96) CO map of the HH212 jet base, obtained with the IRAM Plateau de Bure Interferometer. Combining this with previous SiO(5−4) data, we infer the CO(2−1) opacity and mass-flux in the high-velocity jet and arrive at a much tighter lower limit to the SiO abundance than possible from the (optically thick) SiO emission alone.

**Results.** Gas-phase SiO at high velocity contains at least 10% of the elemental silicon if the jet is dusty, and at least 40% if the jet is dust-free, if CO and SiO have similar excitation temperatures. Such a high SiO content is challenging for current chemical models of both dust-free winds and dusty interstellar shocks.

**Conclusions.** Updated chemical models (equatorial dust-free winds, highly magnetized dusty shocks) and observations of higher J CO lines are required to elucidate the dust content and launch radius of the HH212 high-velocity jet.

**Key words.** ISM: individual objects: HH212 – ISM: jets and outflows – ISM: molecules – stars: protostars

**1. Introduction**

The jet origin in accreting young stars and its impact on star and planet formation is still a major enigma. Although a magneto-hydrodynamical (MHD) process appears to be required, it is still debated which fraction of the mass-flux originates from the stellar surface, from reconnections in the magnetosphere-disk interaction zone, or from the disk surface, with all three regions probably contributing to some degree (see e.g. Ferreira et al. 2006, for a review). Rotation searches in atomic microjets from T Tauri stars set an upper limit of ≤0.2–3 AU on the launching radius of any atomic steady magneto-centrifugal disk wind (Anderson et al. 2003; Ray et al. 2007, and references therein). On the other hand, MHD disk winds launched beyond 0.2–1 AU are expected to be mostly molecular (Panoglou et al. 2012). Therefore the molecular component of jets holds an important clue to the total radial extent of the launch zone.

A key species in this respect is SiO, a specific tracer of molecular jets from the youngest Class 0 protostars, with minimal contamination by ambient swept-up gas (Guilloteau et al. 1992; Gueth et al. 1999; Hirano et al. 2006, 2010). The HH212 jet in Orion (Zinnecker et al. 1998) provides particularly interesting constraints on jet structure. An inner bipolar microjet peaking at ±500–1000 AU from the source was discovered in SiO (Codella et al. 2007, hereafter Paper I). The fastest SiO gas reaches radial velocities ±10 km s⁻¹ from systemic, i.e. a flow speed $V_p = 150$ km s⁻¹ after correction for inclination (±4° from the plane of the sky; Claussen et al. 1998), arguing that it is tracing material closely associated with the primary jet. This view is supported by its narrow width ≤90 AU (Cabrit et al. 2007, hereafter Paper II) and by the small blue/red overlap in SiO despite a quasi edge-on view, which restricts the opening angle of the fastest SiO gas to ≲4°–6° (Paper I). At low radial velocities less than ±6 km s⁻¹ from systemic, SiO traces broader structures consistent with expanding jet-driven bowshocks (Lee et al. 2008). The pointed shape of these bowshocks requires that the wind speed drops sharply away from the axis. This appears to be inconsistent with the fast wide-angle wind predicted by the X-wind model (cf. Cai et al. 2008), and requires a slow wide-angle wind (if any) more compatible with an extended disk wind.

An extended MHD disk wind also seems favored by the tentative rotation signatures reported across the tip of the SiO bowshocks. A magneto-centrifugal launch radius of 0.3–0.05 AU was inferred assuming a flow speed $V_p = 100–200$ km s⁻¹ (Lee et al. 2008); but the low mean radial velocity of the rotating gas, $|V−V_{sys}| = 1.5–4$ km s⁻¹, implies a lower deprojected flow speed $V_p = 20–60$ km s⁻¹, hence a larger launch radius of 0.6 AU in both lobes (see Eq. (5) in Anderson et al. 2003), if the rotation interpretation is correct. Unfortunately, no rotation estimates are yet available for the fastest SiO jet material, as it remains unresolved laterally at 0.′3 resolution (Paper I; Lee et al. 2008).

The SiO gas-phase abundance may offer an independent clue to the location of the jet origin with respect to the dust sublimation radius (±0.2 AU), since silicon is one of the main grain constituents. Our previous line ratio analysis in the HH212 microjet shows that SiO is optically thick for $J_{up} = 2$ to 8. The implied minimum SiO abundance strongly depends on the poorly-known...
jet density and line-of-sight velocity gradient, and varies between 0.05% and 90% of the elemental silicon (Paper II). In this letter, we present new PdBI CO(2–1) observations of the HH212 microjet, which allow us to put more severe constrains on its density, mass-flux, and SiO abundance. We compare the latter with chemical models of dust-free vs. dusty winds, and outline the work required to proceed in solving this question.

2. Observations

CO(2–1) observations of the central region of the HH212 outflow were obtained in February 2008 and January, March, and April 2009 with the IRAM Plateau de Bure Interferometer (PdBI) in France. The six-element array was used in its A, B, and C configurations (baselines from 48 m up to 760 m) for a total time of \( \sim 23 \) h. The CO(2–1) line at 230.5380 GHz was observed with a 40 MHz (\( \sim 50 \) km s\(^{-1}\)) bandwidth and a channel sampling of \( \sim 0.1 \) km s\(^{-1}\), later smoothed to 1 km s\(^{-1}\) to increase the signal-to-noise ratio. Two units with a bandwidth of 320 MHz were used to measure the continuum. The data were reduced using the public GILDAS\(^1\) software. Amplitude and phase were calibrated on observations of 0528+134 and 0605–085. The absolute flux density scale was determined on MWC 349 with an estimated uncertainty of \( \sim 25\% \). Line and continuum maps were produced using natural weighting and were restored with a clean beam of 0′′.96 \( \times \) 0′′.44 (PA = 20°). Since we are interested only in the innermost jet knots within \( \pm 2″ \) of the central source, no correction was applied for primary beam attenuation (HPBW \( \sim 22″ \)). The flux, position, and size of the continuum source all agree with the 1.4 mm data presented in Paper I, except for the tentative source MM2, which is not confirmed. The secondary source seen at 850 \( \mu \)m by Lee et al. (2008) at \( \Delta \alpha = +1″, \Delta \delta = -0″.7 \) is also unconfirmed (see Fig. 1). In the following, we concentrate on our results in CO(2–1). Radial velocities are expressed in the \( V_{\text{LSR}} \) rest frame unless otherwise specified.

3. Results

3.1. The inner 5″: outflow cavity vs. jet emission

Figure 1 compares in two different velocity ranges the cleaned CO(2–1) map of the inner 5″ of the outflow with the SiO(5–4) map from Paper I, restored here with the same synthesized beam as for CO(2–1). In the left-hand panel (Fig. 1a) both lines are summed over a medium-velocity interval (hereafter MV) covering \([-9.5, -1.5 \) km s\(^{-1}\)] in the blue and \([+3.5, +9.5 \) km s\(^{-1}\)] in the red. It can be seen that the CO MV emission peaks along the SiO axis, but also delineates a broader component not seen in SiO, with a biconical morphology opening away from the exciting source. This corresponds to the base of the CO swept-up cavity mapped on larger scale by Lee et al. (2006, 2007). Owing to this extended component and the lack of CO emission, the SiO is more clearly delineated.

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\(^1\) http://www.iram.fr/IRAMFR/GILDAS
of short spacings in our $u-v$ coverage, the reconstructed CO brightness in the MV range is very sensitive to the chosen cleaning parameters. In the right-hand panel (Fig. 1b) both lines are summed over a high-velocity interval (hereafter HV) covering $[-16.5 \text{ km \ s}^{-1}, -9.5 \text{ km \ s}^{-1}]$ in the blue and $[+9.5 \text{ km \ s}^{-1}, +12.5 \text{ km \ s}^{-1}]$ in the red. In this HV interval, CO is seen to trace the same gas as SiO, i.e., a narrow jet still unresolved in the transverse direction, with no significant contamination from the broad cavity. We verified that contrary to the MV emission, the HV brightness in the MV range is very sensitive to the chosen cleaning parameters.

3.2. CO(2–1) opacity in the HV jet

As shown in Paper II and confirmed by Lee et al. (2008), SiO(5–4) is close to LTE and optically thick in the inner HH212 knots. On the other hand, the high ratio CO(3–2)/CO(2–1) > 1.5–2 seen at high velocity (Lee et al. 2007) requires that CO(2–1) is optically thin in the HV jet. We may then infer its opacity $\tau_{\text{CO}}$ from the line temperature ratio of CO(2–1) to SiO(5–4) as $R \approx \tau_{\text{CO}}^{21} / \tau_{\text{SiO}}^{54} = \tau_{\text{CO}}^{21} (T_{\text{ex}}^{\text{CO}} / T_{\text{ex}}^{\text{SiO}})$, where $T_{\text{ex}}^{\text{CO}}$ and $T_{\text{ex}}^{\text{SiO}}$ are the excitation temperatures of CO and SiO, respectively. Since CO has a lower dipole moment than SiO, it is seen even more easily at LTE and we expect that $T_{\text{ex}}^{\text{CO}} \approx T_{\text{ex}}$, Furthermore, the SiO knots are sufficiently far from the protostar (500 AU) and from any other radiation source that mechanical heating (e.g., shocks, mixing-layers, ambipolar diffusion) will largely dominate over radiative heating (Shang et al. 2002; Panoglou et al. 2012). Therefore, any strong local gradient in $T_{\text{ex}}$ should come with a steep accompanying velocity gradient, and we will minimize the difference between $T_{\text{ex}}^{\text{CO}}$ and $T_{\text{ex}}^{\text{SiO}}$ caused by such gradients by examining the ratio $R$ as a function of velocity.

In Fig. 2, we plot the main beam temperature ratio $R$ as a function of velocity toward the (northern) blue SiO inner knot. In the HV blue range $V < -9.5 \text{ km \ s}^{-1}$, the CO(2–1)/SiO(5–4) ratio is characterized by a low value $R \approx 0.2$, and we infer that $\tau_{\text{CO}}^{21} (T_{\text{ex}}^{\text{CO}} / T_{\text{ex}}^{\text{SiO}}) = 0.2$. In the redshifted HV range, the ratio $R$ appears similar but CO(2–1) is affected by a strong dip around $V_{\text{LSR}} \approx +9 \text{ km \ s}^{-1}$, also seen in CO(3–2) (Lee et al. 2007). This dip is present at all positions and may be caused by an extended foreground component fully resolved-out by interferometers. Given this complicating circumstance, we focus on the blue HV jet below.

3.3. HV jet density and mass-flux

Since the HV blue material is optically thin (Lee et al. 2007), its beam-averaged CO column density, $N_{\text{CO}}$(HV), can be inferred from the CO(2–1) integrated intensity, without opacity correction. At the northern peak, we measure $T_{\text{mb}}^{\text{HV}} = 8.2 \text{ K \ km \ s}^{-1}$ over the HV range and infer that $N_{\text{CO}}$(HV) $\approx 5 \times 10^{15} (T_{\text{ex}}^{\text{CO}}/50 \text{ K}) \text{ cm}^{-2}$ for LTE in the range $\approx 50$–$500 \text{ K}$ determined in Paper II.

We may also infer a lower limit to the volume density of the HV blue jet at the northern peak. With a jet diameter $D < 0"2 = 90 \text{ AU}$ (cf. Paper II), and a beam size across the jet $b_j = 0"44 = 200 \text{ AU}$, we find $n_{\text{HV}} \approx (b_j/D)^2 N_{\text{CO}}(\text{HV}) / (10^4 / T_{\text{ex}}^{\text{CO}})$ cm$^{-3}$, where $T_{\text{ex}}^{\text{CO}}$ is the CO gas-phase abundance relative to H nuclei.

Assuming a steady flow along the jet axis, we may also estimate the one-sided jet mass-flux as given by (see Lee et al. 2007) $M_j \approx 1.4 n_{\text{HV}} b_j N_{\text{CO}} X_{\text{CO}}^{7/2} \approx 10^{-7} (T_{\text{ex}}^{\text{CO}}/50 \text{ K}) (10^4 / T_{\text{ex}}^{\text{CO}}) M_\odot \text{ yr}^{-1}$, where $V_j = 150 \text{ km \ s}^{-1}$ is the relevant deprojected speed for the HV jet (cf. Sect. 1). This $M_j$ is ten times lower than the value of Lee et al. (2007) for the same $T_{\text{ex}}^{\text{CO}}$, because we excluded the MV CO emission (dominated by the slower bowshocks and the large-scale cavity). The appropriate choice of $X_{\text{CO}}$ depends on the assumed dust content in the jet. Chemical models of dense Class 0 jets show that CO self-screens efficiently against FUV photons and contains most of the available gas-phase carbon not locked in grains (Glassgold et al. 1991; Panoglou et al. 2012). Correspondingly, we expect $X_{\text{CO}} \approx 3.5 \times 10^{-4}$ (solar carbon abundance; Holwerger 2001) when the wind is dust-free, and $X_{\text{CO}} \approx 10^{-4}$ for an interstellar dust/gas ratio $\approx 1\%$ (Flower & Pineau des Forêts 2003). Hence, the above values for $M_j$ and $n_{\text{HV}}$ are decreased by a factor $\approx 3.5$ if the HV jet is grain-free, while they both increase by a factor 10 for a high $T_{\text{ex}}^{\text{CO}} = 500 \text{ K}$.

3.4. SiO abundance in the high-velocity jet

Using the on line RADEX code (Van der Tak et al. 2007) in the large velocity gradient (LGV) approximation, we compared the LTE opacities of SiO lines versus that of CO(2–1). For the SiO(2–1) line and $T_k = 50$–$500 \text{ K}$, we find that

$$X_{\text{SiO}} = \frac{N(\text{SiO})}{N(\text{CO})} = \frac{1}{(122 \pm 10) (T_{\text{ex}}^{\text{CO}} / 10^5)^{1.9}} \frac{T_{\text{ex}}^{\text{SiO}}}{T_{\text{ex}}^{\text{CO}}} \frac{N(\text{SiO})}{N(\text{CO})}.$$

(1)

With our result from Sect. 3.2 that $\tau_{\text{CO}}^{21} (T_{\text{ex}}^{\text{CO}} / T_{\text{ex}}^{\text{SiO}}) = R = 0.2$, and the observational constraint $T_{\text{ex}}^{\text{SiO}} / T_{\text{ex}}^{\text{CO}} > 1$ (cf. Paper II), we infer that $X_{\text{SiO}}/X_{\text{CO}} > 0.04 \times (T_{\text{ex}}^{\text{CO}} / T_{\text{ex}}^{\text{SiO}})^{0.9}$. Adopting the CO volume values discussed above and a solar elemental abundance for silicon $[\text{Si}/\text{H}]_{\odot} \approx 3.5 \times 10^{-5}$ (Holwerger 2001), we obtain that gas-phase SiO in the inner blue jet knot of HH 212 represents at least $\approx 10\%$ of the elemental silicon if the wind is dusty, and at least $\approx 40\%$ of it if the wind is dust-free, with an uncertainty factor of $(T_{\text{ex}}^{\text{CO}} / T_{\text{ex}})^{0.9}$. The uncertainty in $X_{\text{SiO}}$ from this method is $\pm$factor 2 in planar C-shock models.

S. Cabrit et al.: High SiO abundance in the HH212 protostellar jet
4. Implications for the launch radius of the SiO jet

An SiO abundance reaching $\geq 10\% - 40\%$ of elemental silicon is challenging for current models of MHD winds -- both dust-free and dusty. We discuss each of these two cases below.

The chemistry of dust-free MHD winds was investigated in 1D by Glassgold et al. (1991). The wind is launched from a 5000 K protostar of radius $R_0 = 10 R_\odot = 0.045$ AU, and undergoes various degrees of acceleration and expansion. The fraction of silicon in the form of SiO reaches $\geq 50\%$ only when the base density exceeds a critical value, corresponding to an isotropic mass-flux rate $\geq 3 \times 10^{-6} M_\odot$/yr in their accelerating model. This is well above our estimate of $M_\odot \leq 3 \times 10^{-7} M_\odot$/yr $^{-3}$ for the HV jet in HH212, if dust free with $T_d \leq 500$ K (see Sect. 3.3). Furthermore, when a flat far-ultraviolet (FUV) excess below 2000 Å is present, SiO is entirely photodissociated throughout the wind (see Fig. 10 of Glassgold et al. 1991). The assumed FUV photon flux at the SiO dissociation limit $\sim 8$ eV is similar to that produced by an accretion shock of blackbody temperature 10,000 K and total luminosity 3.5 $L_\odot$. The Class 0 protostar of 14 L$_\odot$ driving the HH212 outflow (Claussen et al. 1998) should have a FUV flux from accretion at least as high, hence negligible SiO in the wind. Increasing the launch radius would not solve the problem, since both the base wind density and the radiation field would drop as $1/R_0^2$, keeping the same ratio of SiO reformation to photodissociation rates. Therefore, spherical dust-free winds do not seem able to reproduce the high SiO content in the HV212 jet.

A possible factor favoring SiO synthesis in dust-free winds would be if the jet does not arise from 4$nR_0^2$ but from a narrow equatorial annulus of width $\Delta R \ll R_0$, e.g. as assumed in the X-wind model (Cai et al. 2008). This would increase the base density by a large factor $R_0/\Delta R$ for the same jet mass-flux, thus enhancing Si$^+$ recombination and SiO formation with respect to photodissociation. However, this hollow wind geometry would also enable the penetration of destructive FUV photons through the emptied polar regions (see Panoglou et al. 2012), an effect not included in the 1D calculations of Glassgold et al. (1991).

Detailed chemical wind models in 2D with a FUV accretion extending of charged grains by drifting neutrals can release up to 5% C-type shocks with ion-neutral decoupling suggest that sputtering by FUV photons through the emptied polar regions (see Panoglou et al. 2012) can also enable the penetration of destructive FUV photons through the emptied polar regions. Dedicated shock models with appropriate initial conditions would be necessary to verify this extrapolation.

In conclusion, $\geq 10\% - 40\%$ of elemental silicon in the form of SiO is challenging for current chemical models of both dust-free winds and dusty shocks, and calls for additional modeling with more realistic assumptions to clarify the maximum SiO abundance that can be reached in either case. ALMA observations in CO(3–2) and CO(6–5) will also be essential for better constraining the jet temperature, mass, width, mass-flux, and density, as well as the ratio $T_{\text{SiO}}/T_{\text{CO}}$ entering our SiO abundance estimate, all of which are key parameters for distinguishing among current MHD jet models.

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