A multi-wavelength study of a double intermediate-mass protostar – from large-scale structure to collimated jets

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ABSTRACT

Aims. The earliest stages of intermediate- and high-mass star formation remain poorly understood. To gain deeper insights, we study a previously discovered protostellar source that is deeply embedded and drives an energetic molecular outflow.

Methods. The source, UYSO 1, located close to IRAS 07029–1215 at a distance of about 1 kpc, was observed in the (sub)millimeter and centimeter wavelength ranges, as well as at near-, mid-, and far-infrared wavelengths.

Results. The multi-wavelength observations resulted in the detection of a double intermediate-mass protostar at the location of UYSO 1. In addition to the associated molecular outflow, with a projected size of 0.25 pc, two intersecting near-infrared jets with projected sizes of 0.4 pc and 0.2 pc were found. However, no infrared counterparts to the driving sources could be detected in sensitive near- to far-infrared observations (including Spitzer). In interferometric millimeter observations, UYSO 1 was resolved into two continuum sources with high column densities (>1024 cm−2) and gas masses of 3.5 $M_\odot$ and 1.2 $M_\odot$, with a linear separation of 4200 AU. We report the discovery of a H$_2$O maser towards one of the two sources. Within an appropriate multi-wavelength coverage, the total luminosity is roughly estimated to be $\lesssim 50 L_\odot$, shared by the two components, one of which is driving the molecular outflow that has a dynamical timescale of less than a few thousand years. The jets of the two individual components are not aligned. Submillimeter observations show that the region lacks the typical hot-core chemistry.

Conclusions. We find two protostellar objects, whose associated circumstellar and parent core masses are high enough to suggest that they may evolve into intermediate-mass stars. This is corroborated by their association with a very massive and energetic CO outflow, suggesting high protostellar accretion rates. The short dynamical timescale of the outflow, the pristine chemical composition of the cloud core and absence of hot core tracers, the absence of detectable radio continuum emission, and the very low protostellar luminosity argue for an extremely early evolutionary stage.

Key words. stars: formation – ISM: jets and outflows

1. Introduction

In the investigation of the earliest stages of intermediate- and high-mass star formation, the relative importance of formation processes as different as disk accretion and coalescence is still an open question (for a recent review, see e.g. Beuther et al. 2007). Detailed multi-wavelength studies are needed to illuminate the often confusing observational picture.

Since high-mass protostars are less ubiquitous than their low-mass counterparts, they are on average more distant. The resulting low linear resolution often leads to an oversimplified picture. This is well illustrated by the study of Beuther et al. (2002a), which reported a case where a single bipolar molecular outflow discovered previously with single-dish radio telescopes in a massive-star–forming (MSF) region was resolved into a multiple outflow system in interferometric data (see also Beuther et al. 2003). Davis et al. (2004) analyzed near-infrared data of two collimated jets in a similar MSF region. They conclude that these jets are very similar to their low-mass counterparts.

We report the results of a comprehensive multi-wavelength follow-up study of a candidate massive protostellar source that was discovered close to IRAS 07029–1215 during a millimeter continuum survey of the surroundings of luminous IRAS sources in the outer galaxy (Klein et al. 2005). UYSO 1 is a deeply embedded, very young source at a distance of only 1 kpc, powering a high-velocity bipolar CO outflow; Forbrich et al. (2004) (Paper I) derived the mass of the UYSO 1 cloud core from the CO(3–2) line emission to be 44 $M_\odot$, inferring the hydrogen column density from the integrated CO emission, while the mass derived from optically thin dust continuum emission ($\lambda = 850 \mu m$), tracing high column densities, is 15 $M_\odot$. The mass of the outflow was estimated to be 5.4 $M_\odot$. For details on these earlier mass estimates as well as for a discussion of the distance, we refer to Paper I. Compared to other massive molecular outflows, this mass is at the lower end of the range reported
by Beuther et al. (2002b), but most of their sources are much more distant, at an average distance of 4.7 ± 3.4 kpc. No plausible driving source could be identified in IRAS and MSX mid- and far-infrared data. In single-dish observations, Beuther et al. (2008) detected C2H submillimeter emission towards UYSO 1, a transition that may be a tracer of the earliest stages of (massive) star formation.

The aim of our follow-up observations of UYSO 1 was to study the region at higher angular resolution and to search for the driving source of the enormous CO outflow. For these purposes, we conducted observations in the infrared regime as well as in the millimetric to centimetric wavelength ranges. We note that for very early evolutionary stages, outflow mass entrainment rates and column densities are more conclusive in determining whether a massive star forms than a mass determination since material is still rapidly accreted. In Sect. 2, we describe the variety of observations carried out before presenting the results in Sect. 3. We discuss our findings in Sect. 4 and conclude in Sect. 5.

2. Observations and data analysis

Infrared observations. In the near infrared, observations were first performed with the 3.5 m telescope on Calar Alto, Spain, using the OmegaPrime camera on March 5, 2004, both in K-band and H2 S(1) narrowband (NB2122). After a tentative discovery of two jets, intersecting at the position of UYSO 1, follow-up observations were conducted on several occasions between January 10 and March 1, 2005, with the Infrared Spectrometer and Array Camera (ISAAC) at the Very Large Telescope (VLT) of the European Southern Observatory (ESO).

These observations included K, NB2.09, NB2.13, as well as L-band imaging. In January and February 2006, UYSO 1 was observed with the mid-infrared instrument VISIR at the VLT in the PAH2 filter centered on λ = 11.3 μm, with an estimated 3σ point-source sensitivity of 9 mJy (using the VISIR Exposure Time Estimator v3.2.1). The Calar Alto data were reduced using IRAF while we used the ESO Eclipse 5.0 software for the VLT data.

We used the Multiband Imaging Photometer for Spitzer (MIPS, Rieke et al. 2004) onboard the Spitzer Space Telescope to obtain maps at 24 μm and 70 μm as well as a low-resolution spectrum from 52 μm to 105 μm in the SED mode. The observations were executed on November, 11 and 12, 2005. The imaging data presented here are post-BCD maps processed with version S16.1 of the pipeline. Inspection of the post-BCD data products and manual reduction with the mopex software package showed that the pipeline reduction of the data is reliable in our case. The widespread extended emission made estimating the background difficult. Some striping along the detector columns remain in the 70 μm maps. For display, the stripes were reduced by smoothing with a three-pixel median filter aligned perpendicularly to them. Measurements, however, were done on the unsmoothed maps. The MIPS-SED data were reprocessed with mopex, starting with the BCD products created by the pipeline (S16.1.1) to create the spectra along the slit.

Millimeter and submillimeter observations. Since the discovery observation of the CO outflow, two considerably larger and fully sampled CO(3–2) maps of the region were taken on June 4 and 6, 2005, with the facility receiver B3 at the James-Clerk-Maxwell Telescope (JCMT). In December 2003, a map of UYSO 1 and its surroundings in CO(2–1) was taken with the Heterodyne Receiver Array HERA at the IRAM 30 m telescope. However, since the CO(3–2) data cover a larger area at a better signal-to-noise ratio, we focus our analysis on these data. In July 2005, N2H+ (1–0), N2D+ (1–0), HCO+ (3–2) and DCO+ (2–1) were observed towards UYSO 1 with the IRAM 30 m telescope and its facility receivers in frequency switching mode.

After first, very short observations with the IRAM Plateau de Bure Interferometer (PdBI) in its low-angular resolution D configuration in September/October 2003, UYSO 1 was reobserved in the newly extended high-resolution A configuration in February 2006. While the synthesized beam size in the former observations was 13″ × 5″ for the 3 mm continuum, this improved to 2.2″ × 0.6″ in the latter (0.85″ × 0.23″ at 1 mm). Besides the continuum, the CS(2–1) and CO(2–1) transitions were observed. In order to be able to account for short-spacings in the uv plane, the source was previously mapped in both transitions with the IRAM 30 m telescope.

In November 2005, UYSO 1 was observed with the Caltech Submillimeter Observatory (CSO) on four occasions (Nov. 17/18, Nov. 19, Nov. 20, Nov. 22), looking for several submillimeter transitions in the 345 GHz and 220 GHz ranges. The beam sizes1 (FWHM) of the CSO are ~22″ and ~31″ in the 345 GHz and 220 GHz bands, respectively. In the same month, the source was also observed with the Atacama Pathfinder Experiment (APEX) telescope (Güsten et al. 2006) to obtain a better CO(3–2) spectrum at the source position. The FWHM beam size2 of the APEX telescope at 345 GHz is ~18″. All data from the 30 m, APEX, and the PdBI were reduced using the GILDAS software developed by IRAM and Observatoire de Grenoble.

Centimeter radio observations. In November 2003, H2O maser emission towards UYSO 1 was discovered with the Effelsberg 100m radio telescope. The discovery was confirmed with the same telescope in March 2004. At the same time, as well as in January 2004, the source was searched for NH3(1,1) emission with the Effelsberg 100 m telescope. On April 13, 2005, it was searched for signs of CH3OH maser emission, using the Toruń 32 m radio telescope.

In March 2006, high-resolution radio observations were carried out with the NRAO Very Large Array (VLA) in A configuration. Both the 8.4 GHz radio continuum emission as well as the newly discovered H2O maser emission were studied. The Effelsberg data were reduced using the IRAM GILDAS software, and for the VLA data, we used the NRAO AIPS software.

3. Results

Based on the new multi-wavelength data, we report the discovery of two collimated jets that appear to be connected to two previously unresolved protostars at the location of UYSO 1. In spite of deep searches, we did not detect any infrared counterparts of these protostars. Towards one of the two protostars, water maser emission was discovered. Observations of molecular transitions reveal that UYSO 1 does not show typical hot-core chemistry. In the following, we present these results in more detail, differentiating large-scale structure (the clump in which UYSO 1 is embedded, the outflow, and the jets) and small-scale structure (the protostars UYSO 1a and UYSO 1b) before discussing the

1 http://www.submm.caltech.edu/cso/receivers/beams.html
2 http://www.apex-telescope.org/telescope/
spectral energy distribution (SED). Relevant positions are listed in Table 1.

### 3.1. Large-scale structure

**Infrared observations.** The initial discovery of two collimated jets, obtained with the Calar Alto 3.5 m telescope (Fig. 1), was clearly confirmed by the VLT observations (Fig. 2). The larger field of view of the Calar Alto narrowband image additionally shows H$_2$ S(1) emission in the outer parts of the HIi region Sh2-297 which is powered by HD 53623. The two jets intersect with an angle of $\sim$75° at about the submillimeter continuum position of UYSO 1, a first indication that UYSO 1 may harbor more than one source. The larger north-south jet has an apparent size of 1.3′, corresponding to 0.4 pc at a distance of 1 kpc. It also has multiple bow shocks, best seen in the continuum-subtracted image in Fig. 3. This jet deviates considerably from a straight line in its northern lobe, possibly a sign of interaction with the surrounding medium. The smaller jet, terminating in a bright, very compact bow shock at its eastern end, is at least 0.2 pc long (it might be even longer, as a barely visible chain of features extends well beyond the bright section of its western lobe). Both jets have a knotty structure. A quantitative estimate of the inclination angles of the two jets with respect to the line of sight is difficult. However, the fact that we clearly see both lobes of both jets in spite of the surrounding material suggests that they lie close to the plane of the sky. The narrowband luminosities of the two jets, as determined from the 2.12 μm data, are $L_{2.12}\mu m = 0.02 L_\odot$ for the larger, north-south jet and $L_{2.12\mu m} = 0.0007L_\odot$ for the smaller, east-west jet. The luminosity of the larger flow is at the upper end of the range of values found in a survey of Orion A (Stanke et al. 2002), a first suggestion that the driving source is at least of intermediate mass.

Another prominent feature is the ridge of strong H$_2$ emission east of the core, extending from the north to the south, also visible in the Calar Alto image. This ridge appears to be the edge of the molecular clump where UYSO 1 is embedded in since also the CO and millimeter continuum emission drop dramatically in that region. The emission ridge indicates where the HIi region is interfacing the molecular cloud. Whether the H$_2$ emission is excited by shock fronts in the ionisation front or by UV pumping in the photon-dominated region (PDR) between the HIi region and the molecular cloud, we cannot decide, although a PDR appears more likely (see the discussion of oxygen fine structure lines in Sect. 3.3). This would require the comparison of the relative intensities of several H$_2$ lines (e.g., Hollenbach & Shull 1977), data that are not available at present. The H$_2$ emission in jets is usually shock-excited.

Neither 24 μm nor 70 μm mid-infrared sources were found to be in direct relation to the millimetre continuum peak (Fig. 4), even though the 70 μm observations may show some emission at that position (see discussion of the SED in Sect. 3.3). Instead, the 24 μm emission closely follows the H$_2$ S(1) emission ridge as the PDR is also heating the dust at the surface of the clump. The 70 μm emission also starts at this rim, but extends further into the cloud as it traces colder material deeper in the cloud. The emission peak in the 70 μm image is separated by 13′′ to the north-west from the 24 μm peak. It is still another 11′′ away from the millimeter sources. In Sect. 3.3, we discuss the possibility of UYSO 1 being swamped by surrounding extended emission and try to determine its potential contribution to the FIR emission.

**Table 1.** Table of relevant positions* (Epoch 2000).

| Name       | RA (h:m:s) | Dec (°:′:″) |
|------------|------------|-------------|
| UYSO la    | 07:05:10.940(1) | −12:19:00.64(3) |
| UYSO lb    | 07:05:10.811(3) | −12:18:56.84(9) |
| H$_2$O maser | 07:05 10.8105(1) | −12:18:56.807(3) |
| 1st 70 μm peak | 07:05:10.96 | −12:19:09.9 |
| 2nd 70 μm peak | 07:05:11.09 | −12:19:33.1 |
| 24 μm peak   | 07:05:11.56 | −12:19:19.4 |
| IRAS 07029–1215 | 07:05:16.9 | −12:20:02 |

* Numbers in brackets denote the uncertainty in the last digit.
Fig. 2. H$_2$ S(1) emission (NB2.13) in logarithmic scaling, overlaid with the JCMT CO(3–2) observations – total line 10% to 90% in 10% steps, line wings 30%, 50%, 70% and 90% – as well as the two continuum sources seen with the PdBI (green ellipses indicating the FWHM synthesized beam). Four arrows indicate the locations of the jets, and an additional small arrow indicates the eastern bow shock of the smaller jet.

evenly within the map) traces 33 $M_\odot$; the red- and blueshifted line wings trace 2 $M_\odot$ and 1 $M_\odot$, respectively (down to the 10% contour). These numbers are slightly lower than those derived from the deeper data in Paper I, where the cloud mass was estimated to be 40 $M_\odot$. While it is difficult to give quantitative uncertainties for these mass estimates, we note that the masses are uncertain by at least a factor of a few, i.e., they are order-of-magnitude estimates. While for the extent and the maximum velocities of the outflows, the original JCMT data in the outflow lobes are still the best due to their SNR, we note that our deeper APEX pointing on UYSO 1 shows line wings that are comparable to what was previously only detectable in the outflow lobes. The outflow velocity $v_{\text{proj}} = 30 \text{ km s}^{-1}$ from Paper I compares to $v_{\text{proj}} = 26.5 \text{ km s}^{-1}$ derived at the position of UYSO 1 (Fig. 5, compare to Fig. 4, in Paper I). In the new, large CO(3–2) map, the 10% contours of the line wings indicate a total size of the molecular outflow of 52", or 0.25 pc. Compared to Paper I, the inferred size of the outflow is basically unchanged. Assuming that we have an edge-on disk geometry rather than a pole-on view (as is suggested by the clear detection of both near-infrared jet lobes) allows us to better constrain the outflow and its mass entrainment rate. An inclination angle of $80^\circ$ with respect to the line of sight yields an outflow dynamical timescale ($t_d(i) = R_{\text{out}}(i)/v_{\text{out}}(i)$) of only a few hundred years.
and an outflow mass entrainment rate of $M = 4 \times 10^{-3} M_\odot \text{yr}^{-1}$. Even for an inclination of $i = 57.3^\circ$ (see Paper I), the dynamical timescale is still only 3000 years with a mass entrainment rate of $M = 1 \times 10^{-3} M_\odot \text{yr}^{-1}$. We can conservatively constrain the dynamical timescale to less than $10^7$ yr except for very small inclination angles ($<25^\circ$) and the mass entrainment rate correspondingly to $>3 \times 10^{-3} M_\odot \text{yr}^{-1}$: as discussed above, also the NIR observations of the jet lobes suggest large inclination angles with respect to the line of sight. Also, in a pole-on configuration with small inclination angles, we should see the driving sources in the NIR/MIR when looking into the outflow cavities, which is not the case. Based on these outflow properties, we estimate and discuss the accretion luminosity in Sect. 4.

New molecular line observations beyond those in Paper I are summarized in Table 2. To better trace the overall mass, we also studied UYSO 1 in $^{13}$CO(2–1). Following Scoville et al. (1986), the emission peak at the position of UYSO 1 corresponds to a mass of $8 M_\odot$ in the CSO beam size of $\sim 33''$ (FWHM). Interestingly, neither NH$_3$ nor N$_2$H$^+$ (1–0) emission was found towards the source, with upper limits of $<0.15$ K and $<0.1$ K, respectively. HCO$^+$(3–2) and DCO$^+$(2–1) were detected. The HCO$^+$(3–2) line may consist of several velocity components. Several submillimeter molecular lines that we searched for using the CSO were not detected (see footnote in Table 2). These results indicate that UYSO 1, with only very few detectable molecular transition lines, does not show typical hot-core chemistry.

Based on the upper limit of N$_2$H$^+$(1–0) emission, we can estimate corresponding upper limits for the column density and the abundance. For the column density, $N_{\text{N}_2\text{H}^+} \approx 8 \times 10^{11} \Delta \nu \lambda R$ cm$^{-2}$ (Benson et al. 1998), we derive an upper limit of $N_{\text{N}_2\text{H}^+} \approx 1.6 \times 10^{11}$ cm$^{-2}$, assuming a line width of 1 km s$^{-1}$. An upper limit for the abundance follows when relating this to the hydrogen column density derived by Klein et al. (2005) from the submillimeter radio data at 850 µm, $N_H = 5.8 \times 10^{22}$ cm$^{-2}$ (for $T = 20$ K). The result, an abundance of only $N_{\text{N}_2\text{H}^+}/N_H \leq 2.6 \times 10^{-12}$, is surprisingly low compared to values of $\approx 10^{-10}$ found in starless cores by Tafalla et al. (2004).

### 3.2. Small-scale structure

**Millimeter observations.** The millimeter continuum data from the two PdBI observations are ideal to study the small-scale dust continuum emission. In the low-resolution (D configuration) data, only a single source is detected at 3 mm. In the high-resolution data (extended A configuration), this source is resolved into two protostars, UYSO 1a and UYSO 1b (Table 1); both sources remain unresolved. At 1 mm, only the brighter southern source, UYSO 1a, is clearly detected due to limited sensitivity. Results of the two 3 mm continuum datasets are shown in Fig. 6.

We follow Beuther et al. (2003, 2005) in determining the mass from the 3 mm continuum data, as traced by the optically thin dust emission of the protostellar envelopes. We assume a temperature of $T = 45$ K (Paper I) while leaving the gas-to-dust ratio (100:1) and other quantities the same as in Beuther et al. (2003) who estimate the results to be accurate within a factor of five. The single source detected in the low-resolution data corresponds to a gas mass of $9.5 M_\odot$. In the high-resolution data, two continuum sources are detected in the 3 mm band. These are at roughly the positions of two faint near-infrared continuum sources, but do not fit exactly (see discussion of the NIR observations below). Both objects appear to be intermediate-mass protostars with gas masses of $3.5 M_\odot$ for the more massive component, UYSO 1a, and 1.2 $M_\odot$ for the second component, UYSO 1b. The linear separation between the two sources is 4′17, or 4200 AU. The hydrogen column densities corresponding to the derived gas masses are $N_H = 6.2 \times 10^{24}$ cm$^{-2}$ and $N_H = 2.2 \times 10^{24}$ cm$^{-2}$ for UYSO 1a and UYSO 1b, respectively. As a crude approximation, we convert these to visual extinction according to the empirical relation $N_H [\text{cm}^{-2}] \approx 2 \times 10^{21} \times A_V [\text{mag}]$ (Ryter 1996; Vuong et al. 2003), resulting in

![Fig. 3. Left: continuum-subtracted H$_2$S(1) emission (NB2.13–NB2.09) in logarithmic scaling. The subtraction of the brightest stars left a few artefacts. The box indicates the field of view of the right panel; ellipses indicate the positions of the two millimeter continuum sources as in Fig. 2. Right: NIR-continuum–only (NB2.09) close-up view of the central area in linear scaling with the 3 mm PdBI continuum data shown as contours in steps of 1 mJy.](Image 45x529 to 289x755)
visual extinctions of $A_V > 1000$ mag. We note that the derived column densities are well above typical values for low-mass protostars (e.g., Motte & André 2001) and also above the minimum column density of $3 \times 10^{23}$ cm$^{-2}$ (or 1 g cm$^{-2}$) that Krumholz & McKee (2008) derived for the formation of massive stars.

The molecular line data collected with the PdBI suffers from missing flux, and the two extreme configurations are difficult to combine due to virtually no overlap in the uv plane. Thus, we only briefly discuss the CS(2–1) data here. While in the D configuration, again only a single source is detected with barely noticeable velocity structure, the A configuration data show emission that is largely resolved out.

Centimeter radio observations. H$_2$O maser emission, a signpost of low- and high-mass star formation (Henning et al. 1992), was discovered in single-dish observations towards UYSO 1 in two velocity components symmetrically spaced around the
Fig. 5. CO(3–2) spectrum towards UYSO 1, as observed with the APEX telescope, in $T_a^* [K]$. In order to show the line wings, only the lower 10% part of the line are shown. The grey line shows a Gaussian profile fitted to the entire line.

Table 2. Molecular transition lines observed towards UYSO 1.

| Transition      | Telescope      | $T_a^* [K]$ |
|-----------------|----------------|-------------|
| NH$_3$(1,1)     | Effelsberg 100 m | <0.15 K     |
| N$_2$H$^+$(1–0) | IRAM 30 m      | <0.1 K      |
| HCO$^+$(3–2)    | IRAM 30 m      | 3.5 K       |
| DCO$^+$(2–1)    | IRAM 30 m      | 0.5 K       |
| $^{13}$CO       | CSO            | 1.8 K       |
| HCN(4–3)        | CSO            | 0.7 K       |
| CCH             | CSO            | <0.4 K      |
| H$_2$CO(5(1,5–4(1,4)) | CSO | 0.3 K       |

$^a$ Notable undetected molecules in our 345 GHz-range CSO observations: CH$_3$CN, CH$_3$OH, SO, SO$_2$, HNCO, HCOOCH$_3$, HCCCCN, CH$_3$CH$_2$CN, and additionally in the 220 GHz range: SiO; $^b$ blends at 349.338 GHz and 349.400 GHz.

system velocity of $v_{lsr}=12$ km s$^{-1}$ (Fig. 7). One of the two components has a double-peaked substructure. In high-resolution VLA A-array observations, however, only a single maser spot was found at the position of the north-western millimeter continuum source, UYSO 1b, close in velocity to the brighter component in the Effelsberg maser spectrum. No CH$_3$OH maser emission was detected (<0.3 Jy). In the centimeter continuum at wavelengths of 1.3 cm and 3.5 cm, only 3σ upper limits of 5.6 mJy and 0.21 mJy for the flux densities could be determined, respectively. Thus, no detectable H II region has formed yet.

Near- and mid-infrared observations. In deep NIR imaging, two sources were detected in the NB2.09 continuum and the $L$ band which are close to the positions of the millimeter protostars, but they do not coincide with them (Figs. 2 and 3). The astrometric accuracy of the near-infrared data, refined with positions from the 2MASS catalogue, is estimated to be <0.2″. Given the enormous visual extinction towards the two protostars (see above), we probably only see scattered light from their vicinities (e.g. Linz et al. 2005; Weigelt et al. 2006). Since UYSO 1a lies in the large north-south jet, and UYSO 1b lies in the east-west jet, the two millimeter sources probably are their driving sources. Then, UYSO 1a would also power the dominant molecular outflow coinciding with its jet while UYSO 1b excites the water maser. Notably, the NB2.09 NIR continuum source just to the south-east of UYSO 1a and the source just to the east of UYSO 1b appear not to be point sources; it is also noteworthy that both appear on the sides of the blueshifted outflow lobes, which would be tilted towards us and thus suffer less extinction.

In the VISIR observations at 11 μm, no source was detected at the position of UYSO 1. As an upper limit, we use the expected 3σ point source sensitivity of 9 mJy.

3.3. Spectral energy distribution

Compared to the spectral energy distribution of UYSO 1 in Paper I which was based on the submillimeter detections and upper limits derived from IRAS data, we now have much more comprehensive information to constrain the combined luminosity of UYSO 1a and 1b.

Broad-band Spitzer observations. As noted in Sect. 3.1, UYSO 1 remains undetected in the MIPS scan maps. Bright extended emission from the clump around UYSO 1 is detected but no compact emission peak that could be ascribed to the core
containing UYSO 1a and 1b is seen. The question is how to estimate upper limits for the flux density of UYSO 1 at 24 $\mu$m and 70 $\mu$m. As a conservative estimate, we perform aperture photometry at the position of UYSO 1, using apertures of 14$''$ and 32$''$ in diameter with background annuli from 80$''$ to 100$''$ and 78$''$ to 130$''$, for 24 and 70 $\mu$m, respectively. These apertures include UYSO 1 but do not cut into the PDR, whereas the background annuli lie beyond the main extended emission. We applied the appropriate aperture and color corrections as described in the MIPS Data Handbook v3.3 and as derived from the theoretical black body spectrum; inset: Location, size, and integrated intensity of the MIPS slit on 70 $\mu$m map. It does not show any strong features and the slope can be described by a black body of temperature 40 K. Note again that UYSO 1 itself is probably not detected.

Oxygen fine-structure lines. A feature that is detected in the Spitzer SED-mode observations despite its low spectral resolution are oxygen fine structure lines at the eastern rim of the molecular core. Figure 9 again shows the 70 $\mu$m map with the MIPS slit, this time with the intensities of the [O i] line at 63 $\mu$m. The inset shows the variation of the [O i] line and the [O iii] (88 $\mu$m) line along the slit. The subtracted continuum was obtained by averaging the two pixels neighboring the line-containing pixel in wavelength.

We clearly see here a PDR radiating in two important cooling lines on the eastern side of the core where the radiation from IRAS 07029–1215 impacts the molecular cloud. The emission comes only from a small area as atomic oxygen is only present up to optical depths of $A_V \approx 10$ mag, and the PDR must be seen edge on. The [O i] line’s intensity of a few $10^{-3}$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ is expected for PDRs with densities of $10^3$ to $10^4$ cm$^{-3}$ (Hollenbach & Tielens 1999).

4. Discussion

In view of our previous knowledge on UYSO 1, the main new result that warrants discussion is its newly constrained SED. Also, the nondetections in N$_2$H$^+$ and NH$_3$ are of special interest.

Low-resolution Spitzer spectroscopy (SED mode). Even though UYSO 1 remains undetected in the MIPS imaging data, the low-resolution spectroscopy can help characterizing the surroundings. The inset of Fig. 8 shows the location, the size, and the pixels of the MIPS slit relative to the 70 $\mu$m imaging data; the resulting spectrum is shown in the main part of the figure. This spectrum was extracted from the three pixels closest to the position of UYSO 1. The cloud background was removed by subtracting the average of the three pixels east and three pixels west of the UYSO 1 spectrum. All the spectra are derived by averaging over three pixels along the slit and applying the proper aperture correction. The $3\sigma$ error bars are the uncertainties propagated from those reported in the post-BCD products. The spectrum derived for the position of UYSO 1 is compatible with the flux derived from the 70 $\mu$m map. It does not show any strong features and the slope can be described by a black body of temperature 40 K. Note again that UYSO 1 itself is probably not detected.

Oxygen fine-structure lines. A feature that is detected in the Spitzer SED-mode observations despite its low spectral resolution are oxygen fine structure lines at the eastern rim of the molecular core. Figure 9 again shows the 70 $\mu$m map with the MIPS slit, this time with the intensities of the [O i] line at 63 $\mu$m. The inset shows the variation of the [O i] line and the [O iii] (88 $\mu$m) line along the slit. The subtracted continuum was obtained by averaging the two pixels neighboring the line-containing pixel in wavelength.

We clearly see here a PDR radiating in two important cooling lines on the eastern side of the core where the radiation from IRAS 07029–1215 impacts the molecular cloud. The emission comes only from a small area as atomic oxygen is only present up to optical depths of $A_V \approx 10$ mag, and the PDR must be seen edge on. The [O i] line’s intensity of a few $10^{-3}$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ is expected for PDRs with densities of $10^3$ to $10^4$ cm$^{-3}$ (Hollenbach & Tielens 1999).

4. Discussion

In view of our previous knowledge on UYSO 1, the main new result that warrants discussion is its newly constrained SED. Also, the nondetections in N$_2$H$^+$ and NH$_3$ are of special interest.
The non-detection of UYSO 1 at mid-infrared wavelengths is surprising given the earlier estimate of the SED in Paper I. The mid-infrared part of that SED was only weakly constrained by upper limits from IRAS data, clearly contaminated by the nearby bright source IRAS 07029-1215. The previous estimate includes the entire cloud core, heated also externally. The previous luminosity upper limit of \(<1900 \, L_\odot\rangle\) corresponds to the large-scale emission in the Spitzer maps. Between 24 and 70 \(\mu\)m, the luminosity of the filtered-out large-scale emission is \(\sim 1500 \, L_\odot\).

We can estimate the amount of energy that is intercepted and re-radiated by the PDR neighboring UYSO 1. The luminosity estimate in Paper I includes any such emission inside the diameter of 80\% encircled energy of IRAS at 100 \(\mu\)m. Our MIPS data indicate that extended emission is indeed present around UYSO 1 on these scales. The projected distance between UYSO 1 and HD 53623 is 0.46 pc. Since the cloud is illuminated from the side, the real distance should not be much different, i.e., <1 pc (if it protrudes less than 60\° out of the plane of the sky). When seen from HD 53623, the size of the extended emission subtends an angle of 28–60\°, or a solid angle of 0.18–0.85 sr, assuming that the cloud is at a distance of 1–0.46 pc and appears circular. The remaining uncertainty is the luminosity class of HD 53623 for which spectral types of B1V (Claria 1974) and B1III/III (Houk & Smith-Moore 1988) are given in the literature. Correspondingly assuming luminosities of 16 000 \(\, L_\odot\) or 39 000 \(\, L_\odot\) (Schmidt-Kaler 1982), the cloud core intercepts and eventually re-radiates 230–2640 \(\, L_\odot\). With the uncertainties involved, it seems reasonable to assume that the previously estimated upper limit for the luminosity was dominated by externally heated extended emission.

In spite of the new data, the SED is only constrained by upper limits in the infrared regime. Since the newly discovered two components are not resolved in the submillimeter continuum, we use the unresolved PdBI continuum data at 3 mm (from the D configuration) and do not take into account the high-resolution PdBI data for the SED fit. Assuming an isotropic radiation field, a new modified-blackbody fit (with dust opacities of \(\kappa_\nu \propto \nu^\beta\) and \(\beta = 2\)) yields a luminosity upper limit of \(\sim 50 \, L_\odot\) for both components combined (see Fig. 10), assuming a distance of 1 kpc. This may be a severe lower bound if most of the luminosity escapes along the outflow cavities and is not re-processed into infrared radiation.

In spite of the uncertainties involved, it is interesting to compare this luminosity to an estimate of the accretion luminosity. The outflow mass entrainment rate translates into a mass loss rate of the driving jet which in turn translates into the actual accretion rate onto the star. Beuther et al. (2002b) estimate that this actual accretion rate is lower than the outflow mass entrainment rate by a factor of about 6. The above-mentioned conservative lower limit for the mass entrainment rate thus translates into a continuous accretion rate of \(>5 \times 10^{-5} \, M_\odot \, \text{yr}^{-1}\). A mass entrainment rate of \(M = 4 \times 10^{-3} \, M_\odot \, \text{yr}^{-1}\) translates into an accretion rate of \(7 \times 10^{-4} \, M_\odot \, \text{yr}^{-1}\). Based on the accretion rate, it is possible to estimate the accretion luminosity, \(L_{\text{acc}} = G \cdot M \cdot M_{\text{acc}} \cdot r_{\text{acc}}^{-1}\). Of course, the stellar parameters are barely constrained in this case, and the situation is further complicated by the assumption of isotropic radiation, but we can carry out an order-of-magnitude check. For a 3 \(\, M_\odot\) star and a corresponding radius of 5–8 \(R_\odot\) (Palla & Stahler 1992; Yorke & Bodenheimer 2008), the lower limit of the accretion rate corresponds to an accretion luminosity of 600–900 \(\, L_\odot\). For comparison, a 10 \(\, M_\odot\) star with a corresponding radius of 7–12 \(R_\odot\) would have an accretion luminosity of 1300–2200 \(\, L_\odot\). The estimated accretion luminosity thus appears to be about an order of magnitude larger than the luminosity upper limit deduced from the SED with the assumption of isotropic radiation. However, we note again that, given the likely presence of accretion disks, the radiation field is highly anisotropic. In particular, such disks would have the highest extinction, poorly determinable in the mid-infrared, in the direction towards the observer. Therefore, and due to the fact that the accretion luminosity is but a simple estimate with uncertain assumptions, the above discussion should be regarded as very tentative.

It remains unclear whether the empirical relation between the mass entrainment rate of the outflow and the luminosity of the central object that was used in Paper I is reliable (Shepherd & Churchwell 1996; Henning et al. 2000; Beuther et al. 2002b, see also Wu et al. 2005). We note nevertheless that the mass entrainment rate appears to be higher than what would be expected when applying this relation for a driving source with a luminosity of \(\sim 50 \, L_\odot\).

UYSO 1 was not observed to show centimetric NH3 emission or millimetric N2H+ emission although we detect HCO+ (3–2) at the same position. Womack et al. (1991) find a similar effect towards Orion-IRc2 and speculate that N2H+ may be depleted by shocks or winds close to that source. On the other hand, Tafalla & Santiago (2004) found an extremely young starless core with constant \(^{18}\)O and an unusually low N2H+ abundance. The fact that we do not see typical hot-core chemistry towards UYSO 1, combined with the still low luminosity of the two sources suggests that we see very young sources. While it remains unclear how exactly the outflow fits into this picture due to the unknown inclination angle, a sufficiently large inclination angle would explain the extinction towards the central source and lead to a high mass entrainment rate of the outflow.

5. Conclusions

We report the detection of two highly collimated jets intersecting close to the position of the previously identified candidate massive protostar UYSO 1. Follow-up high-resolution millimeter radio observations show two continuum sources with masses...
of 3.5 $M_\odot$ (UYSO 1a) and 1.2 $M_\odot$ (UYSO 1b) and high column densities ($>10^{24}$ cm$^{-2}$) close to the geometric centers of the jets which probably are their powering sources. The projected distance between the two sources is 4200 AU. UYSO 1a appears to power the energetic molecular outflow that was previously discovered towards UYSO 1. UYSO 1b contains a previously unknown H$_2$O maser source while a search for CH$_3$OH maser emission remained unsuccessful. The two millimeter protostars are not detected in deep near-infrared imaging and remain undetected also at mid- to far-infrared wavelengths. Also, no developing H$\text{II}$ regions were found. Submillimeter observations show that the region is rather cold and does not show typical hot-core chemistry. Curiously, not even emission in NH$_3$ or N$_2$H$^+$ was detected. An attempt to constrain the combined SED of the two sources yields an estimated luminosity of roughly $L \lesssim 50 L_\odot$, which is about an order of magnitude lower than a tentative estimate of the accretion luminosity. The key to combining these new results into a coherent picture probably lies in the unknown outflow inclination angle with respect to the line of sight. A large inclination angle would lead to configurations in which the circumstellar disk is seen nearly edge-on, obscuring the central object and helping to explain their infrared non-detections. For moderately large inclination angles of about $>25^\circ$, where a thick circumstellar disk and a dense envelope would obscure the central object, the molecular outflow powered by UYSO 1a has a dynamical timescale of <10000 years with enormous outflow mass entrainment rates of $>M = 3 \times 10^{-4} M_\odot$ yr$^{-1}$. The luminosity of the corresponding near-infrared jet is comparable to the most luminous jets found in a survey of Orion A. In addition to the peculiarity of the chemistry and the still relatively low luminosity, this indicates a very early evolutionary stage.

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References

Benson, P. J., Caselli, P., & Myers, P. C. 1998, ApJ, 506, 743
Beuther, H., Schilke, P., Güsten, F., et al. 2002a, A&A, 387, 931
Beuther, H., Schilke, P., Sridharan, T. K., et al. 2002b, A&A, 383, 892
Beuther, H., Schilke, P., & Stanke, T. 2003, A&A, 408, 601
Beuther, H., Schilke, P., Menten, K. M., et al. 2005, ApJ, 633, 535
Beuther, H., Churchwell, E. B., McKee, C. F., & Tan, J. C. 2007, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil, 165
Beuther, H., Semenov, D., Henning, T., & Linz, H. 2008, ApJ, 675, L33
Cieza, J. J. 1974, AJ, 79, 1022
Davis, C. J., Varricatt, W. P., Todd, S. P., & Ramsay Howat, S. K. 2004, A&A, 425, 981
Forbrich, J., Schreyer, K., Posselt, B., Klein, R., & Henning, T. 2004, ApJ, 602, 843, Paper I
Güsten, R., Nyman, L. Å., Schilke, P., et al. 2006, A&A, 454, L13
Henning, T., Cesaroni, R., Walmsley, M., & Pfau, W. 1992, A&AS, 93, 525
Henning, T., Schreyer, K., Launhardt, R., & Burkert, A. 2000, A&A, 353, 211
Hollenbach, D. J., & Shull, J. M. 1977, ApJ, 216, 419
Hollenbach, D. J., & Tielens, A. G. G. M. 1999, Rev. Mod. Phys., 71, 173
Houk, N., & Smith-Moore, M. 1988, in Michigan Spectral Survey, Ann Arbor, Dept. of Astronomy, Univ. Michigan, 4
Klein, R., Posselt, B., Schreyer, K., Forbrich, J., & Henning, T. 2005, ApJS, 161, 361
Krumholz, M. R., & McKee, C. F. 2008, Nature, 451, 1082
Linz, H., Stecklum, B., Henning, T., Hofner, P., & Brandl, B. 2005, A&A, 429, 903
Motte, F., & André, P. 2001, A&A, 365, 440
Palla, F., & Stahler, S. W. 1992, ApJ, 392, 667
Rieke, G. H., Young, E. T., Engelbracht, C. W., et al. 2004, ApJS, 154, 25
Ryter, C. E. 1996, Ap&SS, 236, 285
Schmidt-Kaler, T. 1982, in Landolt-Börnstein New Series, Group 6, 2b, ed. K. Schaifers, & H.-H. Vogt, 227
Scoville, N. Z., Sargent, A. I., Sanders, D. B., et al. 1986, ApJ, 303, 416
Shepherd, D. S., & Churchwell, E. 1996, ApJ, 472, 225
Stanke, T., McCaughrean, M. J., & Zinnecker, H. 2002, A&A, 392, 239
Tafalla, M., Myers, P. C., Caselli, P., & Walmsley, C. M. 2004, A&A, 416, 191
Tafalla, M., & Santiago, J. 2004, A&A, 414, L53
Vigroux, M. H., Montmerle, T., Groso, N., et al. 2003, A&A, 408, 581
Weigelt, G., Beuther, H., Hofmann, K.-H., et al. 2006, A&A, 447, 655
Womack, M., Ziurys, L. M., & Wyckoff, S. 1991, ApJ, 370, L99
Wu, Y., Zhang, Q., Chen, H., et al. 2005, AJ, 129, 330
Yorke, H. W., & Bodenheimer, P. 2008, in Massive Star Formation: Observations Confront Theory, ed. H. Beuther, H. Linz, & T. Henning, ASP Conf. Ser., 387, 189