A cluster of outflows in the Vulpecula Rift*

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ABSTRACT
We present $^{12}$CO, $^{13}$CO and C$^{18}$O ($J=3–2$) observations of a new cluster of outflows in the Vulpecula Rift with HARP on the James Clerk Maxwell Telescope (JCMT). The mass associated with the outflows, measured using the $^{12}$CO HARP observations and assuming a distance to the region of 2.3 kpc, is 129 M$\odot$, while the mass associated with the dense gas from C$^{18}$O observations is 458 M$\odot$ and the associated sub-millimeter (sub-mm) core has a mass of $327 \pm 112$ M$\odot$ independently determined from Bolocam 1.1-mm data. The outflow-to-core mass ratio is therefore $\sim0.4$, making this region one of the most efficient observed thus far with more than an order of magnitude more mass in the outflow than would be expected based on previous results. The kinetic energy associated with the flows, $94 \times 10^{45}$ erg, is enough to drive the turbulence in the local clump, and potentially unbind the local region altogether. The detection of SiO ($J=8–7$) emission towards the outflows indicates that the flow is still active, and not simply a fossil flow. We also model the spectral energy distributions (SEDs) of the four young stellar objects (YSOs) associated with the molecular material, finding them all to be of mid to early B spectral type. The energetic nature of the outflows and significant reservoir of cold dust detected in the sub-mm suggest that these intermediate mass YSOs will continue to accrete and become massive, rather than reach the main sequence at their current mass.

Key words: molecular data – stars: formation – stars: pre-main-sequence – stars: winds, outflows – ISM: jets and outflows.

1 INTRODUCTION
Molecular outflows are observed towards stars of all masses during their formation (Arce et al. 2007), and are generally associated with both active accretion (see e.g. Churchwell 1999; Pudritz et al. 2007) and loss of angular momentum from the star/disc system that they originate from (e.g. Tomisaka 2000; Yamada et al. 2009). Early observations suggested that different scenarios for outflow generation might be required for the low- and high-mass regimes (see e.g. Richer et al. 2000, and references therein.). However, higher resolution studies of massive outflows have shown that these differences were exaggerated by the low-resolution single-dish observations used and that their properties transition relatively smoothly as a function of mass (e.g. Beuther et al. 2002a,c).

In addition to being signposts of active star formation, the mass, energy and angular momentum transported by molecular outflows can also have a significant impact on the surrounding molecular clouds in which young stars form. This can be through the driving of turbulence within the cloud (e.g. Matzner 2007; Brunt, Heyer & Mac Low 2009), at least on small scales, or, for particularly powerful outflows, even contribute to the dispersal of the cloud and removal of the reservoir for further star formation (Matzner & McKee 2000). A recent study of the outflows in the Perseus molecular cloud by Curtis et al. (2010, see also Hatchell & Dunham 2009 and Arce et al. 2010) has shown that outflows can contribute a significant amount of energy to driving turbulence and cloud dispersal for whole molecular clouds, though they may not always be energetic enough to dominate these processes on their own. Recent investigations into how the energy and momentum transported by outflows is translated to the cloud (e.g. Banerjee, Klessen & Fendt 2007; Nakamura & Li 2007; Carroll et al. 2009) show efficiencies which can be strongly scale dependent, so even if outflows in a given cloud are not powerful enough to disrupt the whole cloud complex, they may be significant on the intermediate cluster scales.

In this paper we present recent observations of a new outflow discovered at $\ell = 59.6375$ $b = -00.1875$ in the $^{12}$CO ($J=1–0$) observations of the Exeter Five-College Radio Astronomical Observatory (FCRAO) CO Survey (Mottram & Brunt 2010; Brunt et al., in preparation), which have a spatial resolution of 45 arcsec and a velocity resolution of $\sim0.15$ km s$^{-1}$. The systematic velocity of the cloud emission associated with the outflow is $\sim27.5$ km s$^{-1}$, and the outflow is essentially unresolved in these data. A three-colour

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GLIMPSE (Benjamin et al. 2003) map, with contours showing the integrated FCRAO $^{12}$CO ($J=1-0$) emission in the region and the outflow position marked is presented in Fig. 1.

A sub-mm/mm core identified by Chapin et al. (2008) using BLAST (Pascale et al. 2008) at $\ell = 059.631$, $b = -0.01906$ (their V52), who derive a core mass of $390 \pm 75$ M$_{\odot}$ and luminosity of $3850 \pm 610$ L$_{\odot}$, is associated with the outflow. The core is also detected in the Bolocam Galactic Plane Survey (BPGS; Aguirre et al. 2011) at 1.1 mm which, using the median gas temperature of 27 K (obtained during outflow property calculation in Section 3), the source integrated flux and equation 10 from Rosolowsky et al. (2010), gives a core mass of $327 \pm 112$ M$_{\odot}$.

The outflow also lies near several mid/far-infrared bright sources as shown in the three-colour combination GLIMPSE, MIPSGAL (Carey et al. 2009) and Hi-GAL (Molinari et al. 2010a,b) images in Fig. 2, which are part of the Vulpecula Rift molecular cloud complex. The region is near the large H II region Sh-86 (Sharpless 1959) and the young cluster NGC 6832 (Massey et al. 1995, see Fig. 1), part of the VuOB 1 OB association. There have been some suggestions that the whole region is undergoing sequential star formation (e.g. Ehlerová, Palouš & Huchtmeier 2001), but Billot et al. (2010) find no evidence for this in the YSO population as obtained from GLIMPSE and MIPSGAL observations. In terms of the early phases of star formation and evolution, Billot et al. (2011) found an increase in clustering of sources as wavelength decreases in the five Herschel bands (70, 160, 250, 350, 500 $\mu$m) of the Hi-GAL Science Demonstration Phase (SDP) observations of this region (Molinari et al. 2010a). While detailed identification of evolutionary phases has not been completed, this tentatively indicates that warmer sources are more likely to be in clusters within the region. The molecular cloud properties of the whole Vulpecula Rift as observed in the Exeter FCRAO CO Survey will be discussed in an upcoming paper (Mottram & Brunt, in preparation).

The kinematic distance relating to the systematic outflow velocity, using the Brand & Blitz (1993) rotation curve, is 2.7 kpc if the source is at the near distance and 5.9 kpc if at the far distance. The outflow is most likely associated with the Vulpecula Rift molecular cloud complex, which infrared extinction maps suggest is at the near distance (e.g. Russeil et al. 2011). The open cluster NGC 6823 also lies within the cloud complex, for which Massey et al. (1995) derive a photometric distance of 2.3 kpc. We therefore follow the approach of both Chapin et al. (2008) and Russeil et al. (2011) in assuming a distance of 2.3 kpc to the region.

It is perhaps surprising that an outflow associated with such a massive core has not been discovered sooner, but this might be because it only has an upper limit at 25 $\mu$m in the IRAS point source...
Infrared three-colour images of the region around the outflows. Left: GLIMPSE IRAC 3.6 μm (blue), 4.5 μm (green) and 8.0 μm (red). Centre: GLIMPSE IRAC 8.0 μm (blue), MIPS GAL (Carey et al. 2009) 24 μm (green) and Hi-GAL (Molinari et al. 2010a, b) PACS 70 μm (red). Right: Hi-GAL PACS 70 μm (blue), PACS 160 μm (green) and SPIRE 250 μm (red).

Table 1. Observational set up.

| Transition      | Rest frequency (GHz) | Bandwidth (MHz) | No. of channels | Vel. resolution (km s\(^{-1}\)) | Obs. type | On source time (min) |
|-----------------|----------------------|-----------------|----------------|---------------------------------|-----------|----------------------|
| CO (J=1–0)      | 345.80               | 250             | 4096           | 0.053                           | Raster    | 52                   |
|                 | 345.80               | 1000            | 1024           | 0.847                           | Raster    | 52                   |
| C\(^{18}\)O (J=1–0) | 330.59             | 250             | 4096           | 0.055                           | Raster    | 71                   |
| HCO\(^{+}\) (J=4–3) | 356.73             | 250             | 4096           | 0.056                           | Raster    | 71                   |
| SiO (J=8–7)     | 347.33               | 250             | 4096           | 0.053                           | Grid      | 20                   |
| H\(^{13}\)CO\(^{+}\) (J=4–3) | 347.00           | 250             | 4096           | 0.053                           | Grid      | 20                   |

catalogue (PSC, Beichman et al. 1988) which would have caused it to be excluded from the selection criteria of previous studies (e.g. Beuther et al. 2002c, who used the sample of Sridharan et al. 2002).

We begin by describing the James Clerk Maxwell Telescope (JCMT) observations in Section 2, after which we describe the method used to identify the outflow velocity windows and calculate outflow properties in Section 3. In Section 4 we present results and analysis of the outflow properties, as well as those relating to the local molecular material and the young stellar objects (YSOs) most probably associated with the outflow. Finally, we provide a short discussion of the wider context of our results and reach our conclusions in Section 5.

2 JCMT OBSERVATIONS

Mapping observations of \(^{12}\)CO, \(^{13}\)CO and C\(^{18}\)O (J=3–2) and single pointing grid observations of HCO\(^{+}\), H\(^{13}\)CO\(^{+}\) (J=4–3) and SiO (J=8–7) were obtained with HARP and the ACSIS autocorrelator (Buckle et al. 2009) at the JCMT, Mauna Kea, Hawaii on the 2009 November 1 and 3 as service proposal S09BU01. The spatial resolution of the JCMT at the observed frequencies is ∼14 arcsec, with a main beam efficiency \(\eta_{\text{MB}} = 0.61\) (Buckle et al. 2009). Though HARP consists of a 4 × 4 pixel array of receivers, four of these pixels (H00, H01, H02 and H14) were not operational at the time of observing. For each of the CO lines, four sets of observations in position-switching raster mode were undertaken with a quarter array shift (29.1 arcsec) between each scan. A 90° scan direction change was also implemented between each pair of observations, after which the array was offset by an eighth (14.6 arcsec) in both the x and y plane of the array and the process repeated. The resulting basket-woven maps cover an area of 4 × 4 arcmin\(^2\) centred on G059.6331−00.1906 (\(\alpha = 19^h 43^m 49.68^s, \delta = +28^\circ 28^\prime 38.3^\prime\prime\) and \(v_{\text{LSR}} = +25\kms\)). The correlator settings and observing times are summarized in Table 1.

The data were initially reduced using the Starlink program ORAC-DR; however, the broad wings of the outflow were within the baseline region determined by this routine. The data were therefore rebaselined and smoothed with a Gaussian kernel to lower velocity resolution in order to reduce noise using python scripts. During the \(^{13}\)CO and C\(^{18}\)O observations, one of the HARP detectors (H04) had a particularly bad baseline, so after examination these data were rerecorded with this detector excluded. All observations were then converted to the main-beam temperature scale (\(T_{\text{mb}}\)).

3 DETERMINATION OF OUTFLOW PROPERTIES

Previous studies of outflows (e.g. Bally et al. 1999; Beuther et al. 2002c; Stojimirović et al. 2006) have tended to define global velocity windows, often by eye, to apply to all spectra containing outflow emission, or to a single spatially integrated spectrum. While this may work well for simple regions with only one outflow, using a single velocity window for all spectra across a region assumes that the cloud systematic velocity and line-width do not vary with position and that the outflow has a roughly similar velocity extent in all spectra. In the case of our observations this is not a safe assumption, as the systematic velocity and the full width half-maximum (FWHM) both vary by ∼2 km s\(^{-1}\) across the outflow region and the velocity extent varies strongly with position. We therefore set...
(iii) The excitation temperature ($T_{\text{ex}}$) was calculated for the spectrum, assuming that the $^{12}$CO emission is optically thick and that the gas along a given line of sight can be characterized by a single excitation temperature.

(iv) The $^{13}$CO optical depth ($\tau^{13}$) was calculated, assuming that the $^{13}$CO emission is optically thin.

(v) The systematic velocity of the cloud for the spectrum was taken to be the velocity of the peak of the Gaussian fit to the $^{13}$CO emission line, as the $^{13}$CO spectra do not include a significant contribution from the outflow.

(vi) The emission at velocities within $3\sigma$ of the peak of the Gaussian fit to the $^{13}$CO spectrum was associated with the cloud, rather than the outflow, in the $^{12}$CO spectrum.

(vii) We estimate the $^{12}$CO to $^{13}$CO isotopic ratio as a function of velocity ($R_{12/13}(v)$) for the spectrum, using a quadratic fit to the velocity window identified as cloud emission, in order to account for optical depth effects in the $^{12}$CO spectrum. The maximum value of the ratio was limited to 62 (Langer & Penzias 1993), the assumed intrinsic ratio when both transitions are optically thin.

(viii) The $^{13}$CO column density per velocity channel ($N^{13}$(CO)(v)) was calculated from the $^{12}$CO spectrum, using $R_{12/13}(v)$ and $\tau^{13}$ to account for optical depth effects.

(ix) The mass per velocity channel ($m_{v}(v)$) was calculated from the $^{13}$CO column density per velocity channel, assuming that the ratio of the H$_2$ column density to the $^{12}$CO column density is $1.2 \times 10^4$ (Freking, Langer & Wilson 1982), that the ratio of the $^{12}$CO to $^{13}$CO column density is 62 (Langer & Penzias 1993), that the mean molecular weight of the gas is 2.8 (Kauffmann et al. 2008), and using data with a pixel size of 7.3 arcsec.

(x) The cumulative mass per velocity channel was calculated separately for the red and blue outflow lobes as a function of the velocity offset ($\Delta v$) from the systematic velocity of the cloud, starting at the inner outflow velocity defined in step (vi) and stopping at a velocity offset of 57.5 km s$^{-1}$, determined to be free of outflow emission in all spectra (see Fig. 3 for an example).

(xi) We calculate the total integrated mass in the outflow lobe for the spectrum using a constant least-squares fit to the velocities larger than the point at which the $^{12}$CO spectrum first becomes negative, i.e. has roughly reached the background level. The maximum velocity of the outflow lobe for the spectrum is then defined as the velocity at which the integrated mass first becomes greater than or equal to the total integrated mass (see Fig. 3 for an example).

(xii) The momentum per velocity channel is calculated by multiplying the mass per velocity channel calculated in step (ix) by the momentum of the outflow for the spectrum using the systematic velocity of the cloud, taking into account the velocity offset squared. The total momentum and kinetic energy per velocity channel is calculated by multiplying the mass per velocity channel calculated in step (ix) by the velocity offset squared. The total momentum and kinetic energy in each lobe for the spectrum are then calculated as the integrals of the momentum and kinetic energy per velocity channel between the inner and maximum outflow velocities, as defined in steps (vi) and (ix).

While removing other cloud emission features in step (i) may have resulted in removal of a small amount of outflow emission, we consider such a conservative approach to be preferable to not removing this cloud emission. Examples of the regions where such emission has been identified for removal are indicated using yellow contours in the position–velocity plots in Fig. 4, while the outflow velocity windows are shown using red and blue contours, respectively. The equations used for steps (iii), (iv), (viii) and (ix) can be found in Wilson (2009).
it is difficult to estimate a numerical error related to these factors, by
using abundance ratios which are commonly used by other au-
thors in the literature, we expect that we are not significantly more
susceptible than other studies. The properties presented below are
probably accurate to a factor of a few.

4 RESULTS

4.1 Outflow properties

We performed the steps outlined in Section 3 on all HARP $^{12}$CO
spectra within a spatial radius of 10 pixels ($\sim 0.81$ pc) of the cen-
tre of the source, as this region encompasses the whole outflow. A
series of channel maps with the channels identified as contributing
to the outflow indicated are shown in Fig. 5, with the region where
our automated outflow identification was undertaken shown by the
green contour.

It is clear from Figs 4 and 5 that the single outflow originally
identified in the FCRAO $^{12}$CO ($J = 1 \rightarrow 0$) data are at least partially
resolved into multiple components at the resolution of the HARP
observations. By examining both the channel and integrated maps,
the blue wing emission breaks up into four or five components,
while three or four separate components are visible in the red wing,
though it is difficult to unambiguously identify the individual flows.
In the following analysis, we tentatively identify four outflow com-
ponents from the integrated emission maps in both the red and
blue wings, as indicated in Fig. 6, for which we have measured the
mass, maximum relative velocity, momentum and kinetic energy,

\[ E_{\text{kin}} = \frac{1}{2} m v^2 \]

presented in Table 2. In regions of overlap, we assign spaxels in
a mutually exclusive way. In order that our determination of indi-
vidual flows does not overly affect our results, we also calculate the
total properties of all the outflow emission. It is difficult to ac-
curately estimate the angle of inclination between the line of sight
and the outflow axis simply from our molecular observations, as the
individual components are not well resolved or elongated, so we do
not undertake an inclination correction for our velocities, momenta
and energies. Thus the values of the quantities calculated below are
lower limits to the true values and we are unable to calculate
dynamical time-scales.

4.2 The ambient molecular cloud

The molecular clump associated with the outflow lies within a ra-
dius of $\sim 0.81$ pc (10 pixel), shown by the green contour in Fig. 5,
and has a mass, measured from the $^{13}$CO observations, of 3655
$M_{\odot}$, with 458 $M_{\odot}$ in dense gas as measured using the HARP $^{13}$CO
($J = 3 \rightarrow 2$) data and a ratio of the $^{13}$CO and $^{12}$CO column densities
(i.e. $N(^{13}\text{CO})/N(^{12}\text{CO})$) of 500 (Ferking et al. 1982). The same
velocity window was used as for the outflow mass measurements,
but without masking the line centre. Assuming that clump is spheric-
ally with a radius of 0.81 pc, we calculate its gravitational binding
energy from the $^{13}$CO mass to be $1.4 \times 10^{48}$ erg. We also calculate the
turbulent energy ($E_{\text{turb}}$) of the cloud using

\[ E_{\text{turb}} = (3/16\pi^2)M_{\text{cloud}}\Delta V_{\text{FWHM}}^2 \]

from Arce & Goodman (2001) to be $1.7 \times 10^{47}$ erg, where $V_{\text{FWHM}}$
is the average $^{13}$CO FWHM of 2.4 km s$^{-1}$ and $M_{\text{cloud}}$ is the $^{13}$CO
clump mass. The combined energy of the outflow, even without
inclusion correction, is therefore approximately enough to drive
the turbulence in the clump, and would provide enough energy to
unbind the clump if $i_\circ \leq 15\degree$. 

\[ \text{Figure 4. Outflows identified from HARP-B data. Top left: integrated $^{13}$CO emission shown in grey-scale with red and blue contours showing outflow emission detected in $^{12}$CO for the same region as in Fig. 2. The red and blue contour levels are 25, 50, 75, 100 and 125 K km s}^{-1}. \text{ Right, top and bottom: position–velocity (PV) cuts through the $^{12}$CO data, indicated by diagonal numbered lines in the top left plot, shown in a square-root scale to emphasize low-scale emission. The levels of the black contours to the $^{12}$CO data are 0.8, 2.15, 5.6, 10.5, 17 and 25 km s}^{-1}, \text{ while the yellow contours follow the same scale and indicate the regions of non-outflow emission removed using Gaussian fits as discussed in the text. The red and blue contours indicate the red and blue outflow velocity windows. Bottom left: example $^{13}$CO (black) and $^{13}$CO (green) spectra for the pixel at the centre of the two PV cuts, with all lines and shaded regions having the same meaning as the top plot in Fig. 3.} \]
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4.3 Associated YSOs

In order to explore the (proto)stellar sources which are potentially associated with the detected outflows, we first note that four sources can be seen in Fig. 2 which are probably associated with the molecular clump. Photometry data for these sources was gathered from the UKIDSS Galactic Plane Survey at $J$, $H$ and $K$ bands (Lucas et al. 2008), the GLIMPSE survey in the four Spitzer IRAC bands (Benjamin et al. 2003) and preliminary PACS 70 and 160 µm from the Hi-GAL survey (Elia et al. 2010; Molinari et al. 2010a). For the

Figure 5. HARP $^{12}$CO channel maps, integrated in 6 km s$^{-1}$ slices except for the four slices at near the systematic velocity, which are 2.5 km s$^{-1}$ in order to better reveal the exclusion of systematic emission from the outflow. The region to considered when calculating the total mass in the region is indicated by the green contour, while the velocity integration of each slice is given in the top right corner of each plot. Those slices where at least 1 per cent of the pixels lie within the outflow velocity window are denoted with a star and the text is colour coded to the outflow wing. Contours of the total integrated emission in each outflow lobe are overlaid on the central velocity slices using the same contour levels as in Fig. 3. The beam-size is shown in the bottom left of the plot.
two sources not detected at all four IRAC bands, and for all sources from MIPSGAL 24-µm images (Carey et al. 2009) aperture fitting photometry was performed to obtain flux data as in Mottram et al. (2010). Sources 2 and 3 are mildly saturated in the 24-µm images, so the fluxes for these sources are treated as lower limits. In the Hi-GAL SPIRE 250-, 350- and 500-µm images, the sources are too close together for reliable photometry to be obtained for the individual components. We therefore performed one aperture fitting photometry measurement encompassing all the sources, and use the flux obtained as an upper limit for sources 2, 3 and 4. Source 1 is not included in this process because it is not detected at 160 µm.

Table 2. Measured outflow properties.

| Component | $M$ (M$_\odot$) | $\Delta v_{\text{max}}$ (km s$^{-1}$) | $P$ (M$_\odot$ km s$^{-1}$) | $E$ (10$^{42}$ erg) |
|-----------|----------------|-----------------------------------|---------------------------|-------------------|
| 1         | 8.5            | 30.3                              | 38.6                      | 38.9              | 196.3 | 3.29 | 15.93 |
| 2         | 9.7            | 26.0                              | 50.5                      | 41.6              | 74.9  | 142.1| 8.94  | 9.50  |
| 3         | 18.7           | 5.8                               | 48.5                      | 42.6              | 173.3 | 44.8 | 28.13 | 4.51  |
| 4         | 22.9           | 6.9                               | 46.9                      | 37.4              | 175.7 | 52.9 | 19.02 | 4.90  |
| Total     | 59.8           | 69.1                              | 472.9                     | 436.1             | 59.38 | 34.84| 39.38 | 34.84 |

The spectral energy distributions (SEDs) of these sources were then fitted using the model fitter of Robitaille et al. (2007) with similar input parameters to those used in Mottram et al. (2011b). We use a distance of 2.3 ± 0.5 kpc for all sources, where the distance error is set conservatively based on the difference between the photometric and kinematic distances rather than the error on the photometric distance from Massey et al. (1995), which is much smaller. The SEDs and fits are show in Fig. 7, while the results are presented in Table 3.

Despite the increase in resolution between the FCRAO and HARP data, it is still not simple to associate the sources directly with individual outflow components. However, sources 1, 3 and 4 all seem spatially related to the observed outflows, particularly sources 3 and 4. Based on values given in table 1 of Mottram et al. (2011a), the sources have luminosities consistent with spectral types in the mid to early B type, with the most massive (S3) being a B1–B0.5. The absence of detected radio continuum emission in Red MSX Source (RMS) Survey (Urquhart et al. 2008) VLA 5 GHz observations of this region (Urquhart et al. 2009) suggests that these sources are not powering H II regions, so have yet to reach the main sequence.

4.4 SiO, HCO$^+$ and H$^{13}$CO$^+$

The shock front and heating caused by molecular outflows interacting with surrounding cloud material strongly effects the chemistry of the surrounding region by releasing depleted molecules like SiO from grain mantles into the gas phase (e.g. Caselli, Hartquist & Havnes 1997; Schilke et al. 1997), increasing its relative abundance by factors of $\sim 10^2$–$10^3$ with respect to the ambient material (e.g. Martin-Pintado, Bachiller & Fuente 1992; Garay et al. 1998). Given that the depletion time-scale for SiO on to dust grains is relatively short in normal molecular cloud conditions, of order $10^2$–$10^3$ yr (Martin-Pintado et al. 1992; Mikami et al. 1992), the presence of this molecule is therefore a good indicator that an outflow is currently active, rather than being a fossil flow. Our SiO observations are shown in Fig. 8, where we detect broad emission (FWHM ≈ 20 km s$^{-1}$) towards the centre of the outflow, indicating that the outflows in this region are indeed active and not left over from previous activity. The amplitude observed is consistent with other observations (e.g. Klassen & Wilson 2007). The H$^{13}$CO$^+$ observations have a line-centre of 27.8 km s$^{-1}$ and a FWHM of 3.3 km s$^{-1}$, consistent with the C$^{18}$O lines for the same position, so the HCO$^+$ and H$^{13}$CO$^+$ emission is most likely associated with the core/envelope rather than the outflow. The HCO$^+/H^{13}$CO$^+$ ratio for this location is in the range 7–28, much lower than the expected abundance ratio for $^{12}$C/$^{13}$C of 62 indicating that HCO$^+$ is optically thick and thus the double-peaked emission profile is almost certainly due to self-absorption.

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Figure 7. SEDs of the four YSOs associated with the outflow material, located as indicated in Fig. 6. Detections are indicated with filled black circled while upper and lower limits are indicated with upwards and downwards pointing filled black triangles, respectively. The best-fitting model is shown as a black line while all other fits within a given $\Delta \chi^2$ of the best fit are shown by grey lines.

Table 3. Properties derived from SED fitting.

| Source | $F_{bol}$ ($10^{-12}$ W m$^{-2}$) | $\log_{10}(L/L_\odot)$ |
|--------|----------------------------------|------------------------|
| s1     | 3.2 ± 0.9                        | 2.7 ± 0.2              |
| s2     | 33.8 ± 14.4                      | 3.8 ± 0.2              |
| s3     | 50.8 ± 9.4                       | 3.9 ± 0.2              |
| s4     | 4.0 ± 0.7                        | 2.8 ± 0.2              |
| Total  | 91.8 ± 17.2                      | 4.2 ± 0.4              |

Figure 8. HCO$^+$ (black), H$^{13}$CO$^+$ (blue) and SiO (red) spectra smoothed to 0.5, 0.5 and 2.5 km s$^{-1}$, respectively, for the central position of the outflow. The H$^{13}$CO$^+$ spectra have been multiplied by 5 and the SiO by a factor of 25 for improved visibility.

5 DISCUSSION AND CONCLUSIONS

The total mass within the outflow components, as obtained from the HARP $^{12}$CO ($J=3-2$) observations is 129 M$_\odot$, while the core mass derived from the BGPS 1.1-mm dust continuum source is 327 ± 112 M$_\odot$. The mass in dense gas, as measured from C$^{18}$O ($J=3-2$) data is 458 M$_\odot$, which agrees reasonably well with the core mass.

Using the BGPS core mass and the relationship between outflow and core mass obtained by Beuther et al. (2002c, their Fig 7.) to the Beuther et al. (2002b) sample results in an expected outflow mass of $\sim$10.3 M$_\odot$, an order of magnitude smaller than detected. The outflow-to-core mass ratio is 0.4, higher than any of the sources reported by Beuther et al. (2002b,c), though the total luminosity of the associated YSOs is not particularly high compared to their sample. This suggests that these new outflows are either more efficient at entraining material or more energetic than those in the Beuther et al. (2002b) sample. If we assume an age for the outflows of $10^4$ yr ($5 \times 10^5$ yr), the mechanical luminosity of the combined outflows is 79 L$_\odot$ (2 L$_\odot$), resulting in a ratio of the mechanical to YSO luminosity of 0.5 per cent (0.01 per cent). In order to compare with the results of Beuther et al. (2002c) we must first account for the increase which results from using the maximum outflow velocity and total mass rather than the channel velocity and mass when calculating the kinetic energy (approximately a factor
of 25). Once this is taken into account, the highest mechanical to YSO luminosity ratio in their sample is 0.07 per cent for IRAS 19410+2336 (G059.7833+00.0647 visible in the top left of Fig. 1) and the median ratio is 0.002 per cent.

There are several factors which could result in such high outflow-to-mass and mechanical-to-source luminosity ratios compared with previous studies. First, it is possible that the additional driving source(s) for the outflows are heavily embedded within dense dust and gas core, though if this were the case it is surprising that there is not even a suggestion of this in Fig. 2 as these data cover 3–250 \( \mu \)m. It could also be the case that despite our best efforts to be conservative, some cloud emission is still being included within the outflow velocity windows, but our mass measurements would have to drop by an order of magnitude to fall in line with other sources. The gas might have a higher than normal CO to H\(_2\) ratio, leading to an overestimation of gas, though one has to ask why this particular region would be special in this regard.

Finally, it could be that outflow activity from young massive stars is variable due to variable accretion, in a similar way to the scenario suggested by Baraffe, Chabrier & Gallardo (2009, see also Baraffe & Chabrier 2010) for low-mass stars, where sources spend \( \sim 1 \) per cent of their time in a high-accretion (\( 10^{-4} \) M\(_\odot\) yr\(^{-1}\)) phase and the rest accreting at a much lower rate (\( 10^{-6} \) M\(_\odot\) yr\(^{-1}\)). If the outflow from such a source was observed during or soon after the high accretion phase, a much higher mechanical luminosity would be observed than after a low-activity phase but the luminosity and core mass of the source would be similar.

In summary, we have confirmed an outflow with multiple components, probably associated with a group of four YSOs, in the Vulpecula Rift which has an outflow mass of 129 M\(_\odot\) and a core mass of 327 \( \pm 112 \) M\(_\odot\). The combined kinetic energy in the outflows (94 \( \times 10^{45} \) erg) is enough to drive turbulence in the local clump and potentially unbind the region, depending on inclination and the efficiency with which that energy is translated to the cloud. The outflows are not only energetic but also certainly active, due to the SiO detection, and thus presumably the related mid to early B-type YSOs are currently still undergoing a phase of major accretion. Given the large reservoirs of cold dust detected in the sub-mm towards these sources, most likely associated with dense envelopes, this phase will probably continue for some time. The relatively red SEDs and the energetic nature of the outflows point to the relative youth of these sources, so it is likely these YSOs are destined to become more massive, rather than reach the main sequence at their current mass.

Overall, some variation in outflow-to-core mass ratio is to be expected due to variations in cloud conditions, accretion rates, entrainment efficiency and the powering source. However, the outflow mass, momentum and energy must be in some way related to the mass and age of the central source, and thus the energy able to be injected, as found empirically by Beuther et al. (2002c). To find a young region where the outflows appear to be an order of magnitude more efficient than expected warrants further detailed investigation, in order to explore how outflows entrain mass from and impart energy and momentum to the surrounding molecular material. We therefore intend to undertake further interferometric observations at higher spatial resolution to study this region.

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NOTE ADDED IN PROOF

After this paper was published online on 2011 November 8, it was realized that red and blue had accidentally been mixed up in the text, one table and four figures. This error has no impact on the scientific results of the paper.

The following corrections have been implemented after online publication on 2011 December 16.

1. Figs 3–6 have been replaced with new versions in which blue and red have been transposed.

2. In the second paragraph of Section 4.1, ‘blue’ and ‘red’ have been swapped in the second sentence, to read: ‘By examining both the channel and integrated maps, the blue wing emission breaks up into four or five components, while three or four separate components are visible in the red wing, though it is difficult to unambiguously identify the individual flows.’

3. In the caption of Fig. 5, first line, ‘\( \sim 6 \) km s\(^{-1}\)’ has been changed to ‘\( 6 \) km s\(^{-1}\)’.

4. In Table 2, for each measured outflow property, the numbers in the ‘r’ and ‘b’ columns have been swapped.

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