A molecular cloud within the light echo of V838 Monocerotis

1 Introduction

V838 Mon is an unusual variable, whose nova-like eruption was observed at the beginning of 2002 (Kaminski et al. 2002). The object displayed a peculiar light curve with at least three distinct maxima seen in the optical. At maximum light, V838 Mon reached a luminosity of 10^6 L⊙ and displayed the spectrum of an F-type star. The outburst lasted for about 3 months and was followed by a rapid decrease in the object’s temperature (Tylenda 2005).

However, neither the origin of the reflecting matter nor the nature of the 2002 outburst have been firmly constrained. Some authors (Tylenda & Soker 2006) propose that the cloud consists of material remaining after the formation of the progenitor object. Constraining the nature of the echoing cloud is therefore important to more clearly understand the enigmatic nova-like eruption from V838 Mon.

In this paper, we present comprehensive, follow-up observations of the echo region in several CO rotational transitions. We constrain the basic physical properties of the molecular cloud within the echo region. In particular, we explore its connection to the dusty environment seen in the optical echo and their mutual interaction. Emission in the lowest CO rotational transitions was detected at the position of V838 Mon and in its close vicinity from the position of the progenitor object. The properties of the molecular cloud were measured by the Cross et al. 2007 observations of the echo region. We present and analyse the optical images of the echo region obtained in 2003 February (Cross et al. 2007). These observations were compiled and presented in a more comprehensive way in the Cross et al. 2007 paper.

Observations of the echo region in several CO rotational transitions. The observations reveal the presence of a molecular cloud within the echo region. We constrain its basic physical properties and show its evolutionary stage. This is important to more clearly understand the enigmatic nova-like eruption from V838 Mon.
2. Observations and data reduction

A restricted region around V838 Mon was mapped in the 12CO (1–0) and (3–2) transitions, for which the observations, data reduction, and map assembly procedures are described in Sects. 2.1 and 2.2. In addition, some positions within the mapped region were observed in the standard on-off (position switching, PSW) mode. These observations include integrations in the 12CO (1–0), 13CO (1–0), and HCO+ (1–0) lines. Technical details about these measurements are given in Sect. 2.4.

In this paper, we often make a reference to observations previously reported in Kamiński (2008). We summarize these data in Sect. 2.4. Some figures in this paper also include an archival optical image of the light echo performed with the HST. The source of the image and the applied reduction procedure are previously reported in Kamiński (2000). The data were then converted to main beam brightness temperature units, \( T_{mb} = T_r/\eta_{mb} \), using the main beam efficiency of \( \eta_{mb} = 0.32 \). To reduce the scanning noise effect, the data were regridded and convolved into a map using the basket-weave method (Mangum et al. 2003). The data were convolved with a Gaussian-tapered first-order Bessel function (Bessel x Gauss) as the gridding convolution function. For a grid spacing of 7′/5 in the final map, the described procedures resulted in an effective beam-size of 19′/2 (HPBW).

Table 1. NRO 45-m telescope specification.

| transition | frequency [GHz] | HPBW [''] | \( \eta_{mb} \) |
|------------|-----------------|-----------|----------------|
| 12CO J=1–0 | 115.272104      | 14.9      | 0.32           |
| 13CO J=1–0 | 110.201353      | 14.9      | 0.40           |
| HCO+ J=1–0 | 89.188518       | 18.2      | 0.44           |

In NRO 45-m telescope at the observed frequencies are single side-band (SSB) scale using conversion factors provided by NRO. The data were then converted to main beam brightness temperature units, \( T_{mb} = T_r/\eta_{mb} \), using the main beam efficiency of \( \eta_{mb} = 0.32 \). To reduce the scanning noise effect, the data were regridded and convolved into a map using the basket-weave method (Mangum et al. 2003). The data were convolved with a Gaussian-tapered first-order Bessel function (Bessel x Gauss) as the gridding convolution function. For a grid spacing of 7′/5 in the final map, the described procedures resulted in an effective beam-size of 19′/2 (HPBW).

2.1. BEARS map in 12CO (1–0)

Mapping in 12CO J=1–0 (115.27 GHz) was performed with the BEARS multi-beam array (Sunada et al. 2000, Yamauchi et al. 2000) installed on the 45-m telescope of the Nobeyama Radio Observatory (NRO), Japan. The array consists of 25 detectors arranged in a 5 × 5 grid separated by 4′/1 from each other. The half-power beam width (HPBW) of the 45-m telescope at 115 GHz is 14′.9. The map was obtained in the on-the-fly (OTF) technique (Sawada et al. 2008) with 5″ spacing between successive scan rows. The whole region of interest was observed several times and successive coverages were obtained in orthogonal directions. The position angle of the array during observations was PA = 58′ east of north. We mapped the vicinity of V838 Mon in two steps. First, in 2008 April 2–4 we observed an area of 320′ × 320′ centered at the position \( \alpha = 07^h 04^m 05^s 70, \delta = -03^\circ 50^\prime 25^\prime \). In this area, only the inner part of 137′ × 137′ was fully sampled. Next, on 2008 April 12 we mapped a larger area of 640′ × 640′ with full sampling within the inner region of 457′ × 457′.

The central offset position for the OTF observations was at \( \alpha = 07^h 05^m 25^s 70, \delta = -04^\circ 03^\prime 25^\prime \). This position was found to be free of CO (1–0) emission in the sensitive observations with the Delingha telescope reported in Kamiński et al. (2007). All the BEARS data were acquired with the array of digital autocorrelation spectrometers (Sorai et al. 2000) in a mode that provides a bandwidth of 32 MHz (83 km s\(^{-1}\)) per detector and a spectral resolution of 31.25 kHz (0.081 km s\(^{-1}\)). The system noise temperature, including atmospheric contributions, was typically \( T_{sys} = 400 \) K (DSB).

Data were calibrated with the standard chopper-wheel method (Kutner & Ulich 1981). The calibration of the antenna temperature, \( T_A \), was controlled by observations of a strong CO source in the Orion KL region, located at \( \alpha = 05^h 35^m 14^s 5, \delta = -05^\circ 22^\prime 30^\prime \). Day-by-day measurements demonstrated that the calibration was stable within 14% (3σ noise). Pointing, crucial for high-frequency observations at the 45-m telescope, was performed on strong SiO maser sources every ~1 h. The observations were carried out in slow wind (i.e. with an average wind speed lower than 5 m s\(^{-1}\)) or no wind conditions and the pointing should be accurate to within ~9″ (3σ).

Data reduction and map generation were performed with NOSTAR (Sawada et al. 2008). Baselines of up to third order were subtracted from the spectra and the data were rescaled to

2.2. Single position measurements with BEARS

Several positions within the echo region were observed in 13CO J=1–0 (110.20 GHz), HCO+ J=1–0 (89.19 GHz), and 12CO J=1–0 in the standard PSW mode. The measurements were performed with BEARS. The HPBW and main-beam efficiencies for the NRO 45-m telescope at the observed frequencies are given in Table 1.

Measurements in 13CO and 12CO were obtained for two central positions (note that the actual number of points observed with BEARS is 25 for every specified central position). One of the observed positions was the emission maximum found on the 12CO (3–2) map (see Sect. 2.3), which we hereafter call P32. It is located at \( \alpha = 07^h 04^m 05^s 40, \delta = -03^\circ 50^\prime 13^\prime \). We also observed the position with 12CO (1–0) maximum, as identified in the BEARS map. This position has coordinates \( \alpha = 07^h 04^m 05^s 52, \delta = -03^\circ 50^\prime 00^\prime \), which we refer to hereafter as P10. In the case of the HCO+ (1–0) line, only P10 was observed. Additional observing details for the PSW spectra are listed in Table 2.

The calibration and data reduction of the PSW observations was completed using analogous procedures as for the OTF observations with BEARS (see Sect. 2.1). Data reduction was performed using the NEWSTAR package (Ikeda et al. 2001).

2.3. Map in 12CO (3–2)

The map in 12CO J=3–2 (345.7956 GHz) was obtained with HARP (Heterodyne Array Receiver Program for the B-band) (Buckele et al. 2009, Smith et al. 2008) newly installed on the James Clerk Maxwell Telescope (JCMT). The observations were performed during several periods between 2007 December 27 and 2008 January 17, with the majority of the data (60% of total integration time) being obtained on 2008 January 17. HARP is an array of 16 detectors, only 14 of which were operational at the time of our observations. The detectors are arranged in a 4 × 4 grid, separated by 30″. The beam-size of each detector is 14″ (HPBW). The map was obtained in the jiggle-position switch mode with the HARPS jiggle pattern, which provides measurements on a 6′×6′ grid. Because of the non-operational detectors and to fully cover the interesting area, observations were carried out with different array orientations, mainly with position angles of PA = 45° and PA = 0°. In addition, the map center was changed for different observing runs. In consequence, the shape of
of the resultant map is irregular and in terms of sensitivity the map is rather inhomogeneous.

The central sky reference (off) position was the same as in the NRO observations, i.e. at \( \alpha = 07^h 05^m 25^s 70, \delta = -03^\circ 50' 13'' 0 \). Each jiggly position had a separate off position. Observations were performed in good weather conditions with a typical atmospheric opacity at 220 GHz of \( \tau_{SSO} = 0.10 \) (as measured by the tau-meter at the nearby Caltech Submillimeter Observatory). The receiver noise temperature (no atmospheric contribution) was in the range 109–201 K for different detectors. Pointing was performed at 345 GHz regularly every 1 h on strong stellar sources and the pointing accuracy should be within 4'' (3\( \sigma \)). The calibration was controlled by observations of standard targets, e.g. CRL 618 and IRC +10216, and its stability was better than about 10%.

As a back-end, we used the ACSIS autocorrelator in the configuration, which provides a 250 MHz (217 km s\(^{-1}\)) bandwidth and a 31 kHz (0.027 km s\(^{-1}\)) channel resolution. The data were reduced with Starlink software, in particular with the Kernel Application Package (KAPPA). Baselines of up to third order were subtracted from all spectra and the data were regridded onto a data-cube with a 6''\( \times \)6'' spatial sampling. The resultant data were then converted to a main beam brightness temperature with main beam efficiency of \( \eta_{mb} = 0.63 \).

### 2.4. IRAM observations in the \(^{12}\)CO(1–0) and (2–1) lines

For our analysis and discussion, it is important for us to consider the data reported in Kamiński (2008). These observations were obtained in 2006 September 27–28 with the IRAM 30-m telescope using single-pixel receivers in the frequency switching mode. The data consist of very sensitive measurements in the \(^{12}\)CO(1–0) and (2–1) lines for 13 positions within the echo region, as shown in Fig. 1. More technical details about the spectra can be found in Kamiński (2008).

### 2.5. HERA observations obtained in the \( J=2–1 \) line of \(^{12}\)CO and \(^{13}\)CO

The last spectroscopic observations were performed on 2009 January 29 with the IRAM 30-m telescope in the \(^{12}\)CO(2–1) (230.54 GHz) and \(^{13}\)CO(2–1) (220.40 GHz) lines. The HERA (HEterodyne Receiver Array) (Schuster et al. 2004) was used in the stare mode. This array consists of nine detectors arranged in a 3x3 grid with a separation of 24'' between neighbouring detectors. In our observations, the central detector was centered on either P10 or P32 with the position angle of the array being set to zero. The observing mode was PSW with an off position located 600'' east from the observed on position. The integration times, system temperatures, and the resulting rms values (in units of \( T_{mb} \)) are given in Table 3.

The VESPA autocorrelator was used as a back-end. The total bandwidth was 71 MHz (95 km s\(^{-1}\)) with a spectral resolution of 78 kHz (0.1 km s\(^{-1}\)). The beam-width at both observed fre-
quencies is practically the same with HPBW=11′′. Data were calibrated with the standard chipper-wheel method. The pointing was controlled by regular observations of strong continuum sources and should be of higher accuracy than 4.7′′ (3σ). Some observations were obtained at very low source elevation (~18′′).

The data were reduced using the CLASS package, which is part of the GILDAS software collection. Baselines were corrected by subtracting low-order polynomials from individual scans. For each position, the scans were averaged and transformed to the \( T_{mb} \) scale using efficiencies from Thum & Mauersberger (2007), i.e., \( T_{mb}(220 \text{ GHz})=0.59 \) and \( \eta_{mb}(230 \text{ GHz})=0.57 \).

### 2.6. HST optical observations of the light echo

Multi-epoch observations of the light echo have been performed with HST on several occasions since 2002 and were partially published in Bond et al. (2003) and Bond (2007). For the sake of data presentation and the analysis, we used the data obtained on 2006 Sept. 10 with the Advanced Camera for Surveys (ACS). The CCD frames were downloaded from the Multimission Archive at the Space Telescope Science Institute (MAST). They were reduced with the standard pipeline and reprocessed with the multidrizzle procedure implemented in the STSDAS package of pyRAF.

### 3. Results of the observations

#### 3.1. Maps of the \( ^{12}\text{CO}(1–0) \) line

A careful analysis of the \( ^{12}\text{CO}(1–0) \) data-cube uncovers three kinematically distinct cloud complexes in the mapped region. They can be assigned to the velocity ranges 47.0–52.0 km s\(^{-1} \), 52.0–54.5 km s\(^{-1} \), and 55.0–58.5 km s\(^{-1} \). Integrated intensity maps for these velocity intervals, together with a map of the rms noise distribution of the cube, are shown in Fig. 3. The maps were obtained with a 7′′×7′′ grid spacing.

The clouds that appear in the velocity range 47.0–52.0 km s\(^{-1} \) are located in a declination strip of (approximately) \( −3°51′13″ \) ≤ \( \delta \) ≤ \( −3°55′30″ \). The strip is seen along the whole map and forms an elongated complex, which probably extends outside the mapped region. The \( ^{12}\text{CO}(1–0) \) emission in this molecular region is weak, and has multiple local maxima centers with peak temperatures reaching \( ~3 \) K. This molecular complex is very diffuse and consists of numerous patchy clouds.

In the velocity range 52.0–54.5 km s\(^{-1} \), only one cloud can be seen. It is located north with respect to V838 Mon. Although certainly extended, the cloud has a compact structure. It resembles a comet with a core close to V838 Mon, and has a length of 93″ (as measured for an isophot at 10% of the intensity peak) along its longer axis. It is approximately aligned in the north-south direction (see Fig. 3). The integrated intensity peak is located at \( \alpha = 07°04′05″.52, \delta = −03°50′00″.00 \). This position is 52″ away from V838 Mon. At a majority of positions, the line shapes are Gaussian and have no structure, although some lines are slightly asymmetric. The typical full width at half maximum (FWHM) is \( \Delta V = 0.9 \) km s\(^{-1} \).

In the under-sampled part of our map, at approximately \( \alpha = 07°04′33″.0, \delta = −03°51′00″.0 \), an emission region can be found at velocities 55.0–58.0 km s\(^{-1} \). This cloud is seen in the very noisy part of the map, close to the map’s edge, where it is difficult to characterize the feature in more detail.

#### 3.2. The HARP map in the \( ^{12}\text{CO}(3–2) \) line

The region observed with HARP is much less extended than the map obtained in \( ^{12}\text{CO}(1–0) \) and corresponds to a central portion of the large OTF map. The HARP observations in the \( ^{12}\text{CO}(3–2) \) line reveal an extended region of emission in the velocity range 52–54.5 km s\(^{-1} \) and in approximately the same sky region as the cloud found in \( ^{12}\text{CO}(1–0) \) data at the same velocity range. A map of integrated intensity and a corresponding map of rms noise are presented in Fig. 3. The lines in the emission region are very narrow with a typical FWHM of \( \Delta V = 0.9 \) km s\(^{-1} \). The general appearance of the cloud is similar to that of the analogous cloud found in the \( ^{12}\text{CO}(1–0) \) map. The feature seen in \( ^{12}\text{CO}(3–2) \) clearly has a cometary-like structure with a core oriented towards the position of the star. The 10% contour of integrated intensity has a dimension of ~60″ along the longer axis, and ~40″ in the orthogonal direction. The point with the strongest emission is located at \( \alpha = 07°04′05″.04, \delta = −03°50′13″.0 \), that is 39″ from the position of V838 Mon.

#### 3.3. Measurements of single positions observed with BEARS

##### 3.3.1. \( ^{12}\text{CO}(1–0) \)

The observations in the \( ^{12}\text{CO}(1–0) \) line at P10 and P32 as central positions were very short and intended to be control observations. The line was clearly detected only at the two central positions. The line parameters are listed in Table 4. The measured intensities of these lines are important for understanding the uncertainties in the OTF data (see Sect. 3.4.1).

##### 3.3.2. \( ^{13}\text{CO}(1–0) \)

The BEARS observations in the \( ^{13}\text{CO}(1–0) \) line only resulted in detections for the central detector, i.e., at P10 and P32. These detections are at the level of 5σ. The line parameters are listed in Table 4. The central velocities of the observed emission lines agree very well with the corresponding velocities for \( ^{12}\text{CO} \) at the same positions. The \( ^{13}\text{CO} \) lines seem to be narrower than their \( ^{12}\text{CO} \) counterparts, but this is uncertain for these noisy spectra.

##### 3.3.3. \( \text{HCO}^+ \) (1–0)

In the spectrum acquired in the \( \text{HCO}^+ \) (1–0) transition, no line is detected and only an upper limit to a potential detection can be given. For a 0.105 km s\(^{-1} \) channel bin, the limit on the peak intensity is \( T_{mb}=0.27 \) K (3σ). This value is only half of the peak intensity of the \( ^{13}\text{CO} \) (1–0) line at the same position.
Fig. 2. Upper left and right and lower left: Integrated intensity maps in the $^{12}$CO(1–0) line obtained with the BEARS instrument at the NRO 45-m telescope. The signal was integrated in the velocity range indicated on each map. Contours are drawn for 30, 45, and 60% of the maximal integrated signal. Lower right: The noise-level distribution in the $^{12}$CO(1–0) data cube (rms values are given per 0.1 km s$^{-1}$ bin). Dashed lines are drawn for constant declination and right ascension. Note that the frames are not aligned with the axis of the equatorial system. The star marks the position of V838 Mon.

Table 4. Characteristics of the $J$=1–0 lines of $^{12}$CO and $^{13}$CO observed at positions P10 and P32 with the central BEARS receptor in Apr. 2008.

| Position | $v_{LSR}$ [km s$^{-1}$] | $\Delta V$ [km s$^{-1}$] | $T_{mb}$ [K] | $I_{CO}$ rms [K km s$^{-1}$] | $I_{CO}$ rms [mK] |
|----------|------------------------|------------------------|-------------|----------------------------|------------------|
| $^{12}$CO(1–0) (OTF) |
| P10      | 53.2                   | 0.9                    | 6.10        | 5.59                       | 289.9$^a$        |
| P32      | 53.3                   | 0.9                    | 6.46$^a$    | 6.33                       | 287.4$^a$        |
| $^{13}$CO(1–0) (PSW) |
| P10      | 53.4                   | 0.8                    | 8.13        | 6.71                       | 590.0$^b$        |
| P32      | 53.5                   | 0.9                    | 8.07$^a$    | 6.77                       | 1782$^a$         |
| $^{12}$CO(1–0) (PSW) |
| P10      | 53.3                   | 0.7                    | 0.59$^b$    | 0.45                       | 129.0$^b$        |
| P32      | 53.1                   | 0.5                    | 0.51$^b$    | 0.27                       | 93.8$^b$         |

$^a$ per 0.081 km s$^{-1}$ channel
$^b$ per 0.085 km s$^{-1}$ channel

3.4. Measurements for single positions observed with HERA

Spectra acquired with the HERA array in 2009 January are shown in Figs. 4 and 5. Line measurements are shown in Tables 5 and 6. Among the positions observed with HERA centered on P10, no emission in $^{12}$CO(2–1) was detected at the offset (24, $-$24). At positions (–24,–24) and (–24,24), very weak emission is seen with an integrated intensity below 1 K km s$^{-1}$. At the remaining six positions, the lines are strong, with the strongest line observed at P10. The line profiles analysed at the original resolution are irregular. In at least two cases, i.e. at P10 and (–24,0), the profile consists of two components forming a tight blend. For two positions with strong $^{12}$CO emission, the $^{13}$CO line was also detected. While at P10 the line is strong, the line at (24,0) is detected at the level of 3$\sigma$. The emission lines of $^{13}$CO are clearly narrower than the corresponding lines of $^{12}$CO.

In the case of observations centered at P32, the $^{12}$CO(2–1) line was detected only at the six northern positions, i.e. no lines
are at 5, 10, 25, 40, 55, and 70% of the peak emission.

Fig. 3. Left: Integrated intensity map of the CO(3–2) emission in the range 52–54.5 km s\(^{-1}\), as observed with HARP/JCMT. Contours are at 5, 10, 25, 40, 55, and 70% of the peak emission. Right: The corresponding rms map, where rms is given per 0.1 km s\(^{-1}\) bin. Dashed lines are drawn for constant declination and right ascension. Note that the frames are not aligned with the axis of the equatorial system.

Table 5. Measurements for lines observed with HERA/IRAM in Jan. 2009 with P10 as the central position. The values of \(T_{\text{mb}}^{\text{max}}\) are for channels of 0.102 km s\(^{-1}\) (\(^{12}\)CO) and 0.106 km s\(^{-1}\) (\(^{13}\)CO). Offsets are given with respect to P10.

| Offset wrt P10 (\(\Delta\alpha, \Delta\delta\)) | \(V_{\text{LSR}}\) [km s\(^{-1}\)] | \(\Delta V\) [km s\(^{-1}\)] | \(T_{\text{mb}}^{\text{max}}\) [K] | \(I_{\text{CO}}\) [K km s\(^{-1}\)] |
|----------------------------------------|-------------------------------|-----------------|----------------|----------------|
| -24, -24                              | 53.3                          | 0.9             | 0.52           | 0.49           |
| -24, 0                                | 53.3                          | 1.3             | 1.63           | 2.33           |
| 0, -24                                | 53.5                          | 1.0             | 0.47           | 0.51           |
| 0, 0                                  | 53.4                          | 1.0             | 2.68           | 2.77           |
| 0, 24                                 | 53.4                          | 0.8             | 2.31           | 2.01           |
| 24, 0                                 | 53.3                          | 0.9             | 1.23           | 1.16           |
| 24, 24                                | 53.4                          | 0.8             | 1.87           | 1.68           |

\(^{13}\)CO(2–1) are for channels of 0.13 km s\(^{-1}\). The signal summed over the profile gives \(I_{\text{CO}}=6.15\) K km s\(^{-1}\).

Table 6. The same as in Table 5 but where P32 is the central position.

| Offset wrt P32 (\(\Delta\alpha, \Delta\delta\)) | \(V_{\text{LSR}}\) [km s\(^{-1}\)] | \(\Delta V\) [km s\(^{-1}\)] | \(T_{\text{mb}}^{\text{max}}\) [K] | \(I_{\text{CO}}\) [K km s\(^{-1}\)] |
|----------------------------------------|-------------------------------|-----------------|----------------|----------------|
| -24, 0                                | 53.3                          | 1.2             | 0.81           | 1.04           |
| -24, 24                               | 53.3                          | 0.8             | 0.55           | 0.48           |
| 0, 0                                  | 53.1                          | 1.0             | 8.38           | 8.54           |
| 0, 24                                 | 53.5                          | 1.0             | 4.67           | 4.74           |
| 24, 0                                 | 53.3                          | 0.8             | 1.21           | 1.02           |
| 24, 24                                | 53.4                          | 0.8             | 2.76           | 2.47           |

\(^{13}\)CO(2–1) are for channels of 0.13 km s\(^{-1}\). The signal summed over the profile gives \(I_{\text{CO}}=5.47\) K and the signal summed over the profile gives \(I_{\text{CO}}=6.46\) K km s\(^{-1}\). The line profile is not Gaussian. The peak of the profile is at \(T_{\text{mb}}^{\text{max}}=5.47\) K and the signal summed over the profile gives \(I_{\text{CO}}=6.15\) K km s\(^{-1}\).

\(^{13}\)CO(2–1) are for channels of 0.13 km s\(^{-1}\). The signal summed over the profile gives \(I_{\text{CO}}=6.46\) K km s\(^{-1}\).

The same as in Table 5 but where P32 is the central position.

45-m telescope in the OTF mode. Spectra for these four positions were extracted from the gridded OTF data cube. Differences in coordinates of the extracted OTF spectra with respect to those defining the four positions should be much smaller than the formal pointing errors of the OTF observations.

We first compare the data obtained with BEARS in the PSW and OTF modes. The emission lines are on average 1.4 times weaker in the OTF data than in the PSW observations. This difference exceeds the formal calibration error expected for our OTF data. Although many factors may be responsible for the noticeable difference in the two spectra, some velocity shift between the two data sets can also be seen.

When the OTF spectra are compared with the IRAM data, the discrepancy is even more pronounced. The OTF line intensities are 1.6–1.9 weaker than in the IRAM data. Moreover, the line profiles for the OTF spectra are significantly different in the two spectra.

3.4.1. Comparison between different data sets for the \(^{12}\)CO(1–0) line and calibration issues

To help us understand the quality of the data discussed in this paper, we compared spectra obtained with different telescopes and observing modes. The comparison is made for the \(^{12}\)CO(1–0) line, which was observed at a few positions over several observing runs. The positions P10 and P32 were observed with the BEARS array in the OTF and PSW modes. Two positions with strong lines at offsets (–8,–14) and (–8,10) with respect to P32 (named respectively Off3 and Off7 in Kamiński (2008)) were observed in the frequency-switching mode with single pixel receivers at the IRAM 30-m telescope, as well as with the NRO 45-m telescope in the OTF mode. Spectra for these four positions were extracted from the gridded OTF data cube. Differences in coordinates of the extracted OTF spectra with respect to those defining the four positions should be much smaller than the formal pointing errors of the OTF observations.

We first compare the data obtained with BEARS in the PSW and OTF modes. The emission lines are on average 1.4 times weaker in the OTF data than in the PSW observations. This difference exceeds the formal calibration error expected for our BEARS observations (~1%). Some velocity shift between the two data sets can also be seen.

When the OTF spectra are compared with the IRAM data, the discrepancy is even more pronounced. The OTF line intensities are 1.6–1.9 weaker than in the IRAM data. Moreover, the line profiles for the OTF spectra are significantly different in the two spectra. Although many factors may be responsible for the noticeable differences, the problematic pointing of the 45-m telescope may be the main source of errors. This problem may be applicable to both OTF and PSW observations and all the BEARS results should be treated with special care as it is probable that they are less accurate than the formal uncertainties indicate.

3.5. \(^{12}\)CO(3–2) spectra extracted for selected positions

In the analysis of line intensities at positions P10 and P32, we extracted relevant spectra from the HARP/JCMT data cube. The
Fig. 4. Spectra acquired using the HERA array in Jan. 2009 with P10 as the central position. Spectra obtained in $^{12}\text{CO}(2–1)$ are presented with a blue line, and those for $^{13}\text{CO}(2–1)$ are shown with red line. The offsets of the observed positions are indicated in the left upper corner of each panel and are given with respect to P10.

Fig. 5. The same as in Fig. 4 but where P32 is the central position. The offsets are given with respect to P32.

differences between the coordinates of the observed positions and those defining P10 and P32 are smaller than the pointing errors at JCMT. The results of line measurements for these spectra are given in Table 7.

4. Analysis: physical parameters of the molecular cloud

4.1. Distribution

The rich observational material presented in Sect. 2 and Kamiński (2008) enables us to describe quite accurately the spatial distribution of molecular gas seen in the area of the sky covered by the light echo. The maps made in the CO(1–0) and (3–2) transitions show a compact region of molecular emission tens of
arcsec north of V838 Mon. The cloud seen in both transitions is shown in a contour map of Fig. 6. The observations used to produce the maps are rather limited and show only regions of main emission in CO. The more sensitive single-pointing observations provide an opportunity to constrain even more tightly the gas distribution on the sky. All the positions where point observations led to a detection of the CO(1–0) or CO(2–1) lines are marked in Fig. 6. We first analyse the single point observations in which the CO(1–0) line detected, which are indicated in Fig. 6 with purple circles. These are the IRAM observations reported in Kamiński (2008). Four of those positions are located outside the region of main molecular emission, which is defined by the contours of the OTF data. The emission found at the position labelled as Off8 has a central radial velocity of -48 km s⁻¹ and is, most probably, not related to the echo material (see Sect. 5.1). The emission lines detected at the three remaining positions outside the contours (Off2, Off4, star position) are weak (T_{mb}≤0.12 K) and reside at a radial velocity of 53.3 km s⁻¹, the same as for the main emission region in the OTF data. Although these positions were covered by the OTF observations, the emission lines therein are too weak to be seen in the noisy OTF spectra. The deep IRAM integrations prove however that the region of CO(1–0) emission is more extended than shown by the OTF map. In particular, some weak emission is seen very close to the position of V838 Mon.

The positions with detections of the CO(2–1) line are shown in Fig. 6 with green pluses. The emission at Off8 is not of interest for the same reasons as given above. All the positions with CO(2–1) detected, within the beam-sizes (c.f. Fig. 1), reside within the contours of the CO(1–0) emission. Even though long integrations were obtained at several positions outside the main cloud region, no J=2–1 emission was found outside the contours. In particular, there is no emission at the three southern positions where weak lines of CO(1–0) were found (Off2, Off4, position of V838 Mon). Remarkably, the IRAM observations obtained at the position of V838 Mon with an integration time of 6 h gave only an upper limit to the CO(2–1) emission of 3σ=13.9 mK km s⁻¹. This means that the CO(2–1) line is at least 10 times weaker than the corresponding CO(1–0) line at the same position, and 20 times weaker than the CO(1–0) line at the other two neighbouring positions (Off2 and Off4). It may be concluded that the region in the vicinity of V838 Mon lacks CO(2–1) emission.

4.2. Modelling the physical parameters of the cloud

Our observational material provides measurements of multiple transitions at several positions located within the echo region. At least three CO lines were measured for the four positions P10 (5), P32 (5), Off3 (3), and Off7 (3) (where the numbers in brackets indicate the number of measured lines). These measurements can be used to model a cloud with physical conditions varying over a broad range. For radiative transfer calculations and the simulations, we used Radex (van der Tak et al. 2007) (in a version from 2008 Nov. 20). The program and the input data are described in Sect. 4.2.1. The best-fit set of simulated line intensities was decided using the χ² test, where we used the formula

\[ \chi^2 = \sum_i^N \left( \frac{I_{\text{obs},i} - I_{\text{mod},i}}{\Delta I_{\text{mod},i}} \right)^2. \]

The summation is made for expressions corresponding to each transition measured, where \( I_{\text{mod},i} \) is the simulated intensity, \( I_{\text{obs},i} \) is the measured intensity, and \( \Delta I_{\text{mod},i} \) is the measurement uncertainty. As the uncertainty, we took the geometric mean of the absolute calibration error and the value of 3σ/\( \Delta V_{\text{obs}} \), where \( \sigma \) is the rms of the spectrum smoothed to the channel resolution of \( \Delta V_{\text{ch}}=0.1 \text{ km s}^{-1} \). The absolute calibration errors were assumed to be 25% for BEARS/NRO, 20% for HARP/JCMT, 15% for all the IRAM data at 230 GHz, and 10% for all the IRAM CO(1–0) data. The assumed BEARS errors are higher than the previously indicated formal calibration errors. This is related to the calibration inconsistency discussed Sect. 3.4.1.

Although in our calculations we included all the positions with multiple CO lines measured, we discuss here only results for positions P10 and P32, where five transitions were observed.

| position | \( V_{\text{LSR}} \) [km s⁻¹] | \( \Delta V \) [km s⁻¹] | \( T_{\text{mb}} \) [K] | \( I_{\text{CO}} \) [K km s⁻¹] | \text{rms} [mK] |
|----------|-----------------|-----------------|---------|-----------------|---------|
| P10      | 53.4            | 0.9             | 3.38    | 3.44            | 217     |
| P32      | 53.2            | 1.0             | 5.29    | 5.60            | 219     |

Table 7. Characteristics of the ¹²CO(3–2) emission lines in spectra extracted from the data cube obtained with HARP/JCMT. The values of rms and \( T_{\text{mb}} \) are given for a bin of 0.1 km s⁻¹.
and therefore the constraint on physical parameters are strongest. To make the analysis more independent of the uncertain calibration of the BEARS measurements (see Sect. [3.4.1]), we compared observations and simulations (i) for all the measured lines, (ii) by excluding the BEARS data for $^{13}$CO(1–0), and (iii) independently of all the BEARS data.

4.2.1. The code

Radex is a non-LTE radiative transfer code, which uses the escape probability formulation. We used the program in the uniform sphere mode, in which the medium is treated as static, spherically symmetric and homogenous.

Input spectroscopic and collisional data required by Radex were taken from the LAMDA database [Schoier et al. [2005]], where collisional rates for CO–H$_2$ are taken from Yang et al. [2010]. Though Radex enables computations to be made for many collisional partners, we considered only collisions with H$_2$, however, we note that in our case atomic hydrogen can also be an important collisional partner of CO, but that almost nothing is known about the H/H$_2$ ratio in the cloud. We also ignore collisions with He, for which LAMDA does not provide collision rates. The LAMDA database provides CO–H$_2$ collision rates for ortho- and para-H$_2$ molecules. In our computations, the ortho-to para-H$_2$ ratio was assumed to be thermalized at the given kinetic temperature of the model. As the background radiation field, we implemented only the cosmic microwave background with the black-body temperature of $T_{bb} = 2.725$ K.

The entire radiative transfer in Radex is performed on rectangular line shapes, i.e., the optical depth is not changed over the profile. To compute the compared line intensities with the measured velocity-integrated line intensities, the computed radiation temperature, $T_R$, is corrected within the program by a factor $(\sqrt{\pi}/2 \sqrt{\ln 2}) \times \Delta V = 1.064 \Delta V$, where $\Delta V$ is the user-defined Gaussian half-width of the line. The typical observed widths for the 12CO lines are $\Delta V = 0.9$ km s$^{-1}$, while for the 13CO lines $\Delta V = 0.6$ km s$^{-1}$ (cf. Sect. [5]). We interpret the broadening of the 13CO lines as the effect of their moderate or high optical thicknesses ($\tau \geq 1$). The radiative transfer calculations within Radex were performed with $\Delta V = 0.6$ km s$^{-1}$ for all lines, but the final integrated intensities were calculated with $\Delta V = 0.9$ km s$^{-1}$ for the 12CO lines and $\Delta V = 0.6$ km s$^{-1}$ for the 13CO lines.

4.2.2. The models and results

Using Radex, we generated several grids of models with wide ranges of physical parameters. The initial grid was constructed to place strong constraints on the CO column densities, $N$(12CO). It was computed for column densities in the range $10^{13} - 10^{21}$ cm$^{-2}$ with values changed in a step of 0.25 dex (decimal exponent). For each value of CO column density, simulations were performed for H$_2$ densities from the set of values given by $n$(H$_2$)=[2, 4, 6, 8, 10]$\times 10^4$ cm$^{-3}$, where $k = 2, 3, 4,..., 8$, and for kinetic temperatures from the range $T_{kin} = 5$–200 K separated by a step of 5 K. For the 13CO lines, the column density was assumed to be given by the standard ratio $N$(13CO)=$N$(12CO)/60 [Langer & Penzias [1993]]. For this grid, the minimum of $\chi^2$ is consistently reached for both positions at $\log[N$(12CO)/cm$^{-2}]=16.25$ or $\log[N$(12CO)/cm$^{-2}]=16.75$ when all the BEARS data are excluded.

As discussed later in Sect. [5.3] the analysed molecular gas is most probably located in the outer parts of the Galaxy, where the isotopologue ratio $N$(12CO)/$N$(13CO) is known to be higher than the standard value in the solar neighbourhood (e.g. Brand & Wouterloot [1995]). We therefore generated a grid of models that is similar to the one described above but with $N$(13CO)=$N$(12CO)/110, where the high isotopologue ratio was taken after Brand & Wouterloot [1995]. This grid suggests for both positions that the column density is $\log[N$(12CO)/cm$^{-2}]=16.5$, but the fit to observations is slightly worse than in the previous grid of models.

All subsequent simulations were performed with $N$(13CO)=$N$(12CO)/60 and $\log[N$(12CO)/cm$^{-2}]=16.25$, as these values result in best fits to the observations. All the initial models gave $\chi^2$ minima at $T_{kin} = 15\pm 5$ K.

With $N$(12CO) and the CO isotopomer ratio fixed, we generated a denser grid of models at 2 K $\leq T_{kin} \leq 80$ K in steps of 0.5 K, and densities given by $n$(H$_2$)=$r \cdot 10^3$ cm$^{-3}$, where $r=1.1, 1.5, 2,..., 9.5$ and $k=2, 3, ..., 7$. The simulated line intensities were compared with the measured intensities excluding the BEARS data for 13CO(1–0). The distribution of $\chi^2$ in the density–temperature plane is shown in Fig. [7].

The minimum of the $\chi^2$ distribution for P10 is at $\chi^2 = 1.6$ and indicates that $n$(H$_2$)=$9.5\cdot 10^3$ cm$^{-3}$ and $T_{kin} = 12$ K. For P32, we get a broader but deeper minimum at $\chi^2 = 0.9$, giving $n$(H$_2$)=$5\cdot 10^3$ cm$^{-3}$ and $T_{kin} = 24$ K.

Fig. 7. Distributions of $\log(\chi^2)$ in the $[T_{kin}, n$(H$_2$))] plane for the 4 measurements at P10 (top) and P32 (bottom) and 12CO column density of $\log N=$(12CO)=16.25. The blue contours are drawn for $\chi^2=1.8$ and 2.5, while the red contours mark $\chi^2=1.0$ and 1.2. The pluses indicate the minima.

\*1 The high $N$(12CO)/$N$(13CO) ratio does not necessarily have to be related to the location of the cloud in the outer Galaxy, but may be related to the isotope-selective nature of the photo-dissociation process of the cloud by the interstellar radiation field (see Visser et al. [2009]).
The molecular cloud of interest has a very well defined radial velocity. By fitting a Gaussian to the profile of the emission averaged over the whole cloud, we get a central velocity of $V_{LSR}=53.34$ km s$^{-1}$. The cloud has Galactic coordinates $l=217.8$ and $b=10^\circ$, located close to the outer plane of the Galactic disk. Using rotational curves for this part of the Galaxy, we can estimate the kinematical distance of the cloud. For the rotation curves from Brand & Blitz (1993) and Fich et al. (1989), we found that $d=6.5-7$ kpc. Possible streaming motions make this result uncertain by about 1 kpc. For the full empirical velocity field from Brand & Blitz (1993), we get $d=7.0\pm0.3$ kpc. The derived values suggest the cloud is located in the Outer Arm (Norma-Cygnus Arm; $d=6.5$ kpc) (Russell 2003). The heliocentric distance of 7 kpc corresponds to the Galactocentric distance of 14 kpc, which indicates that the cloud is located on the outskirts of the Galactic molecular disk.

4.4. Column density of $H_2$ and $A_V$

To classify the molecular cloud and reliably constrain its relation to the light echo material, an estimate of the total column density of $H_2$, or equivalently the reddening $A_V$, is required. The results of Radex modelling can be used for this purpose. For the considered lines of sight, we obtained $N[CO]/cm^{-2}=16.25\pm0.25$. Assuming the standard CO abundance with respect to $H_2$ of $N(H_2)/N(CO)=10^{-4}$ (Wilson et al. 2009), this result can be converted to $N(H_2)/cm^{-2}=20.25\pm0.25$. The error does not take into account the uncertainty in the CO abundance, which can vary by a factor of about 2.

The total column density of molecules can be derived independently using the X-factor method (Bloemen et al. 1986). For an integrated intensity of the CO(1–0) line, $I_{CO}$, the hydrogen column can be estimated from

$$N(H_2)=X_{CO} \cdot \int T_{mb}(12 CO) dV \equiv X_{CO}I_{CO}. \quad (2)$$

We take $X_{CO}=2.8$ (in units of $10^{20}$ cm$^{-2}$ K$^{-1}$ km$^{-1}$ s), although values as high as 6 can be found in the literature for the outer Galaxy (see e.g. Kamiński et al. 2007). For positions P10 and P32, we get $N(H_2)=(1.6-1.8)\cdot10^{21}$ cm$^{-2}$, which should be representative of the densest regions of the cloud. This result is one order of magnitude higher than for the results of Radex modelling, but the actual errors in both estimations are comparable to this difference. For the emission profile averaged over the entire cloud (i.e. within the isophot at 10% of the peak in the OTF data), we measured $(I_{CO})=2.88$ K km s$^{-1}$, which gives an „average” $H_2$ column density of $8.1\cdot10^{20}$ cm$^{-2}$. We assume that this value most closely represents the whole molecular cloud. Using the standard conversion formula, $N(H)/E_{B-V}=5.8\cdot10^{17}$ cm$^{-2}$ mag$^{-1}$ (Bohlin et al. 1978; Rachford et al. 2002), we can calculate the corresponding reddening $E_{B-V}$. Ignoring the atomic contribution to the total hydrogen column, i.e. $N(H)=N(H)+2N(H_2)\approx 2N(H_2)$, we obtain $E_{B-V}=0.28$ mag. For the standard ratio of visual to total extinction of $R_V=3.1$, this corresponds to a visual extinction of $A_V=0.87$ mag. For the column densities at positions P10 and P32 estimated with the X-factor method, we get $A_V=1.0$ mag. This result shows that even in the densest regions of the cloud the extinction is low. This is consistent with the optical HST images of the echo region, which show distant galaxies shining through the cloud (e.g. at $a=0^\circ 70^\prime 04^\prime 052.2$, $\delta=-03^\circ 49^\prime 40^\prime$).

4.5. Mass of the cloud

The mass of the cloud can be estimated using our $^{12}$CO(1–0) data. First, we estimate its virial mass. For a cloud with a spatial density profile of the type $\rho(r) \propto r^{-3}$, with radius $R$ (expressed in pc), and velocity dispersion $\Delta V$ (in km s$^{-1}$), the virial mass (expressed in $M_\odot$) is given as (MacLaren et al. 1988)

$$M_{vir}=126 R \Delta V^2. \quad (3)$$

For the 10% isophot of the CO(1–0) emission and the distance of $d=6.5$ kpc, the radius is $R=1.5$ pc. The emission profile averaged over the entire cloud has a width of $\Delta V=0.9$ km s$^{-1}$. These values give a virial mass of $M_{vir}=153 M_\odot$. For a flat density profile, i.e. $\rho(r)=const$, which is less likely, the result would be $M_{vir}=255 M_\odot$.

An alternative way of deriving the mass of the cloud is by using the X-factor method. The mass of molecular matter within the cloud can be expressed as

$$M(H_2)=X_{CO}d^2 m_{H_2} (I_{CO}), \quad (4)$$

where $\Omega$ is the solid angle, $d$ is the distance to the cloud, $m_{H_2}$ is the mass of the $H_2$ molecule, and $(I_{CO})$ is the average CO(1–0) line intensity within the cloud. For the solid angle expressed in arcmin$^2$, distance in kpc, line intensity in K km s$^{-1}$, and $X_{CO}=2.8\cdot10^{20}$ cm$^{-2}$ K$^{-1}$ km$^{-1}$ s (Bohlin et al. 1978), Eq. (4) can be rewritten as

$$M(H_2)=0.4\Omega d^2 (I_{CO}) M_\odot. \quad (5)$$

For the solid angle $\Omega=\pi r^2=1.9$ arcmin$^2$, the distance of 6.5 kpc, and average intensity of $(I_{CO})=2.88$ K km s$^{-1}$, we obtain a mass of $M(H_2)=92 M_\odot$. Correcting this value for the presence of He, which constitutes about 20% of the hydrogen mass, we get $M(H_2+He)=111 M_\odot$. Owing to a gradient in the value of $X_{CO}$ towards the outer Galaxy, the mass may even be twice as large. Taking into account all uncertainties, the derived mass is consistent with the virial masses found above.

4.6. Classifications of the cloud

The molecular cloud seen within the light echo region has all the characteristics of an interstellar molecular cloud. In an attempt to classify it into one of the known groups of interstellar clouds, we refer to the classification in Snow & McCa (2006) and Ivan Dishoeck et al. (1993). The densities and column densities (or $A_V$) of molecular matter in the observed cloud are too low to classify it as a dark cloud.
The maximal density of our cloud of \( \sim 10^4 \text{ cm}^{-3} \) is in the range of average densities typical of dark clouds. On the other hand, the derived density of the cloud is too high to consider it as a diffuse cloud, for which densities in the range \( n(\text{H}) = 100-500 \text{ cm}^{-3} \) are expected. In addition, the derived temperature of \( \sim 13 \text{ K} \) is too low compared to the range 30–100 K that is typical of diffuse clouds. We therefore classify the cloud as translucent, which means in-between being dark and diffuse. The derived extinction of \( A_V \approx 1.0 \text{ mag} \), which does not take into account a contribution of atomic matter, is consistent with the range \( 1-2 \text{ mag} \) characterising translucent clouds. The derived mass, dimension, densities, and temperatures also support this classification.

Observations of molecular clouds show that they have an onion-like structure (Snow & McCall 2006; Wolfire et al. 2010). Translucent clouds are surrounded by a layer of gas with physical parameters typical of diffuse clouds. A layer beyond this may exist, which is dominated by very diffuse atomic gas. It seems that the molecular cloud observed in the field of the light echo has such a complex structure. The CO emission detected close to (positions Off2 and Off4) and at the stellar position, i.e. outside the main region of molecular emission, corresponds to these outer diffuse regions. A calculations analogous to that described in Sect. 4.4 yields \( A_V \approx 0.03 \text{ mag} \) for this region (the contribution of an atomic component to \( A_V \) has not been included).

5. The CO cloud and the light echo material

The observed molecular emission centered at \( 53.3 \text{ km s}^{-1} \) coincides spatially with the light echo seen in the optical images. This does not necessarily mean that the two environments are physically related, i.e. they do not have to reside at the same distances. Below we argue that the molecular gas and the scattering dust are actually manifestations of the same interstellar cloud located in the vicinity of V838 Mon and its open cluster.

5.1. Radial velocity

The radial velocity of the light-echo material has been determined directly. To our knowledge, there are no spectral observations with a quality and a resolution good enough to obtain these measurements. There are however some observational findings that enable us to put constraints on the radial velocity. The dust seen in the optical light echo images is certainly located close to the stellar systemic velocity, i.e. within several pc (Tylenda 2004; Sparks et al. 2008). According to our current understanding of V838 Mon, it is a young object (Afsar & Bond 2007) and the star is expected to follow the velocity field of its local interstellar environment. If this were the case, the light echo material should have a velocity close to the stellar systemic velocity, i.e. \( V_{\text{LSR}} = 54 \pm 1 \text{ km s}^{-1} \). This velocity corresponds to the measured central velocity of the SiO maser in V838 Mon (Deguchi et al. 2005, 2009), and was confirmed as the velocity of the photosphere of V838 Mon by Tylenda et al. (2011). We note that the star is known to be in a binary system with a B3V star, but the separation between the components must be large ( \( A \sim 250 \text{ AU} \), Tylenda et al. 2009), hence the orbital velocity is expected to be small (a few \( \text{km s}^{-1} \)). We conclude that the scattering material of the echo has a radial velocity close to the radial velocity of the SiO maser, with an uncertainty of about a few \( \text{km s}^{-1} \) related to the orbital motion of V838 Mon.

The radial velocity of the observed CO emission appearing within the echo region is, within the uncertainties, identical to the maser velocity. With respect that written above, this means that the molecular cloud has the same radial velocity as the echo material. A match between radial velocities of objects along the same line of sight is usually taken as strong evidence of the physical association of the objects. We therefore postulate that the molecular cloud seen at \( V_{\text{LSR}} = 53.3 \text{ km s}^{-1} \) and the dust seen in optical echo images belong to the same interstellar cloud.

We note that the molecular emission found at \( V_{\text{LSR}} \approx 48 \text{ km s}^{-1} \) a the radial velocity close to the maser velocity (echo material velocity), but that its spatial distribution (see e.g. Figs. 2 and 6) does not indicate any relation with the echo material. This cloud is probably a foreground cloud with respect to the scattering medium around V838 Mon.

5.2. Distance

The distance to the scattering cloud of dust seen in the echo images is very well constrained. The most accurate value was found with the polarimetric method of Sparks (1994), i.e. \( d = 6.1 \pm 0.6 \text{ kpc} \) (Sparks et al. 2008). An independent estimate comes from fitting the main sequence to the photometry of the V838 Mon’s cluster members (Afsar & Bond 2007), which gives \( d = 6.2 \pm 1.2 \text{ kpc} \). These values agree within uncertainties with the kinematical distance derived for the CO cloud of \( d = 6.5-7 \text{ kpc} \) (see Sect. 4.3). This provides further evidence that the dust and gas we observe are components of the same interstellar cloud.

5.3. The spatial distribution of molecular gas and dust

If the dust seen in the light echo and the molecular radio emission originate in the same interstellar cloud, why do they display such different spatial distributions in Fig. 6? This question is related to the issues of relative distributions of gas and dust in molecular clouds and the complex geometry of the light echo phenomenon. Both issues are discussed below.

5.3.1. On the correlation between the spatial distribution of dust and molecular gas

It is widely known that gas column densities are spatially correlated very well with extinction in molecular clouds. For instance, for dark molecular clouds a very good correlation was found for \( 2 < A_V < 30 \text{ mag} \), down to spatial scales of 0.1 pc (Alves et al. 1999; Lada et al. 1999). It is often assumed that the correlation continues to the more diffuse clouds with \( A_V \lesssim 2 \). We note that the correlation of the two distributions is also expressed by the classical relation \( N(\text{H}) \propto E_{B-V} \) (Bohlin et al. 1978). Remarkably, the relation refers to the total hydrogen column density, i.e. molecular and atomic gas. A molecular cloud is expected to possess an extended ‘envelope’ of atomic gas of low molecular content and a non-negligible content of dust.

An illustrative example of the relative distribution of dust, atomic matter, and molecular gas comes from an analysis of the interstellar medium within the Pleiades. The cluster is known to reside within a dusty medium clearly seen at ultraviolet and optical wavelengths. In the direction of the young cluster, CO emission is observed (Federman & Willson 1984), as well as atomic gas traced mainly by H I emission at 21 cm (Gibson 2007). Comprehensive observations of the cluster and field stars show that the observed dust and gas are indeed located within the cluster (Bregman 1987). The medium has a low density and the derived extinction is in the range \( 1.0 \lesssim A_V \lesssim 1.6 \text{ mag} \), which makes it similar to the translucent cloud identified in the echo region. The relative distribution of atomic gas, molecular matter, and dust within the Pleiades is compared on the web page of
S. Gibson The molecular emission of CO is limited to a very small region and appears close to the highest concentration of dust. The dust is seen in a much larger area of the sky than the CO emission and its distribution correlates very well with the distribution of atomic gas. Although the interstellar medium in the Pleiades is somewhat extraordinary (the cloud and the cluster do not have a common origin and are thought to be colliding), it may be a good point of reference for what one can expect for the cloud identified close to V838 Mon. The dust can be observed outside the main molecular region, although the highest dust concentration is expected in the main region of molecular emission.

The optical images of the echo show a bright nebula covering a large region of the sky, which at late epochs extended to $60^\circ$–$90^\circ$ (2–3 pc) from V838 Mon. In particular, the echo is seen in the region of the main molecular emission (see Fig. 5), but certainly extends beyond it. In light of what was written above, this does not rule out a physical association of the two media and is expected for a dusty molecular cloud with an extended atomic envelope. The echo images obtained after 2003 Bond (2007) show a bright echo region close to our position P32, which can be identified with the direction towards the center of the molecular cloud. This bright clump seems to be the center of an extended optical feature, which has the form of a swirl in the late-echo image. The collocation of the center of the feature and the center of our molecular cloud is probably not a coincidence and reflects the physical associations of the scattering dust with the molecular gas.

5.3.2. A comparison between the densities of the echo material and the molecular cloud content

When the distance to a source is known, calibrated images of a light echo in general enable one to reconstruct the dust distribution around the source. For a sequence of images, even a three-dimensional distribution of the dusty cloud can be reproduced. Such a project is pending for the light echo of V838 Mon and its result should help us to understand the connection between the dust and the molecular matter. In the present discussion, we estimate the density of matter for only one chosen region of the echo and limit the analysis to one image from 2006 September 10 obtained with ACS/HST in the F814W filter. The local density for a light echo element can be estimated from

$$n_H = \frac{r^2 B_{sc}}{d^2 \Delta z \langle F_e \rangle} \left[ \int Q_{sc}(\lambda, a) \sigma_g \Phi(\theta, \lambda, a) f(a) da \right]^{-1}, \quad (6)$$

where $r$ is the distance of the scattering element from V838 Mon, $B_{sc}$ is the surface brightness of the light echo element, $d$ is the distance to the star, $\Delta z$ is the geometrical thickness of the scattering element along the line of sight (related to the duration of the illuminating flash), $\langle F_e \rangle$ is the flux density of the illuminating source averaged over the entire flash, $Q_{sc}$ is the scattering efficiency, $\sigma_g$ is the geometric cross-section of a dust grain, $\Phi$ is a (normalized) phase function for the considered scattering angle, $\theta$, characterizing the echo element, and $f=\pi r/|n_H|$ is the number density ratio of dust and hydrogen. The integral in Eq. (6) represents the whole distribution of grain sizes $a$. For our analysis, we chose a bright clump in the echo coincident with position P32. This region is located at an angular distance of 37$^\circ$5 from V838 Mon, or equivalently at a projected distance of $\rho = 1.1$ pc (at the distance $d=6$ kpc). Surface brightness was measured with a circular aperture of radius 1$^\prime$8. The aperture is small enough to avoid contamination by field stars. The surface brightness was measured on the calibrated image (see Sect. 2.6 in GAIA, giving $B_{sc}(F814W) = 1.5 \cdot 10^{-21}$ erg cm$^{-2}$ s$^{-1}$ A$^{-1}$ arcsec$^{-2}$. The conversion from counts (electrons) to flux units was done with the scaling factor $photlam=7.03 \cdot 10^{-20}$ erg cm$^{-2}$ Å$^{-1}$ sr$^{-1}$ (Sirianni et al. 2005). This measured brightness should be compared to the source intensity in a band of the same throughput as for F814W ($\lambda_{eff}(F814W)=8332$ Å). Most of the photometric measurements of V838 Mon during the outburst were obtained in the $I_c$ band ($\lambda_{eff}(I_c)=7869$ Å). The average brightness of V838 Mon during the main flash was $I_c = 5.5$ mag, which can be converted to $m(F814W)=I_c + 1.21=6.7$ mag. Using the flux-density scale calibrated on Vega (zero point at 25.5 mag, Sirianni et al. 2005), this gives a flux density, $(F_*(F814W))$, of $1.3 \cdot 10^{-13}$ erg cm$^{-2}$ s$^{-1}$ A$^{-1}$.

The rapid rise in V838 Mon’s brightness in $I_c$ started at the beginning of February 2002 and the object remained very bright in this band for about 80 days (see e.g. Goranskij et al. 2007). By solving the echo equation, $z = r^2/2c - ct/2$, for the moments of the beginning and the end of the flash, we get $\Delta z = 0.05$ pc. For the value of the scattering element from the star of $r=1.1$ pc. From another echo relation, $\theta = \arcsin(p/r)$, we find the scattering angle $\theta=103^\circ.4$. The local density of matter can be now expressed as

$$n_H = \frac{1.1 \cdot 10^{-22} \int Q_{sc}(\lambda_{eff}, a) \sigma_g \Phi(\theta, \lambda_{eff}, a) f(a) da}{\int S(\lambda_{eff})} \text{cm}^{-3} = 1.3 \cdot 10^{-21} \int S(\lambda_{eff}) \text{cm}^{-3}. \quad (7)$$

Values of the integral $S(\lambda, \theta)$ were calculated in Sutureman (2003), where the author does not use the normalized form of the phase function, hence we make the transformation from Eq. (7) to Eq. (8). We limit our considerations to silicate dust with a standard ratio of the selective-to-total extinction of $R_V = 3.1$ and grain sizes, $a$, in the range $5 \cdot 10^{-4} – 1$ μm (cf. Weingartner & Draine 2001). Sugerman (2003) presents values for the integral $S$ for three scattering angles, $\theta=0^\circ$, $30^\circ$, and $180^\circ$, and we assume his results for $\theta=180^\circ$ to be representative of our case (the phase function changes very slowly between the derived, i.e. $\theta=103^\circ.4$, and the adopted angle). For the value of $S=2 \cdot 10^{-22}$, we then obtain the local density of the echo material towards P32, $n_H = 65$ cm$^{-3}$.

The density of the echo material calculated form the optical image can now be compared to the density derived for the same line of sight from radio observations of CO lines. By modelling the line intensities at P32, we found the density of $n_H \approx 2 \text{m(H_2)}=6 \cdot 10^3$ cm$^{-3}$ (Sect. 4.2.2). The density of the molecular cloud is almost three orders of magnitude higher than the value derived from the optical image. Thus, it appears that the dust seen in the echo image from 2006 is not in the dense molecular region of the cloud but in its outer (mostly atomic) layers. It seems that at least up until 2006, the inner, molecular parts of the cloud had not been penetrated by the light-echo paraboloids. Taking into account the geometry of a light echo revealing mostly foreground material, the main molecular region should be located „behind“ V838 Mon.

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2 http://www.naic.edu/~gibson/pleiades/vla/comparisons.html
3 http://www.stsci.edu/hst/wfpc2/analysis/wfpc2_cookbook.html
5.3.3. The glow

An analysis of the HST images of the echo obtained after 2007 in the F606W and F814W filters reveals the presence of a region close to the position of V838 Mon, which is as bright as the clump that coincides with P32. This bright patch spreads out to ~15″ north and 40″ south from the star. Hereafter, we call this region the glow. The flux density of the brightest clumps in this region is 1.3 times higher in F814W than for the clump at P32. At shorter wavelengths, the region at P32 is the brighter one. The red color of the glow is essential to understanding its origin. After the main eruption, which ended with a ∼4.5 mag drop in Ic brightness, V838 Mon has remained fairly bright in the Ic band during its entire subsequent evolution. While in the V band the object faded to about 15 mag, it was still brighter than ∼10.5 mag in Ic. About half a year after the eruption, a rise in Ic brightness by ∼1 mag was observed. We propose that the red glow observed near V838 Mon does not reflect the light of the main eruption, but is instead related to the significant brightness of the object at red and infrared wavelengths after the main outburst. Scattering of light occurs not in a paraboloidal layer, but in a filled paraboloid and the corresponding thickness of the scattering region, Δζ, can be large. This situation is analogous to an echo observed before the end of a flash, as considered e.g. in Tylenda (2003).

In the proposed interpretation of the glow, the scattering occurs at small angles and is therefore very effective, so the emerging nebula can compete in brightness with the echo of the main outburst observed years after the eruption. It is not possible to estimate the local density of the glow without knowing the dust distribution within the appropriate paraboloid, but it is likely that the effective thickness corresponding to the glow is much larger than for the region close to P32. Because of the large thickness and high scattering efficiency, the local densities corresponding to the glow may be much lower than those derived for P32 in the analysis of the optical image. This leads to a conclusion that the region close to P32 coincides with the highest density echo material seen in the optical. This, in turn, shows that the direction toward the center of the molecular cloud coincides with the highest density region of the echo, as expected if the two environments are manifestations of the same interstellar cloud.

6. Discussion: the origin of the echo material

Observations of the „infrared echo” (which we prefer to call the thermal echo) with the Spitzer Space Telescope place initial constraints on the mass of the echoing dust. Banerjee et al. (2006) estimated the mass of the thermally radiating dust to be 1.6 M⊙ for the distance of 8 kpc, which when converted to the distance of 6 kpc becomes 0.9 M⊙. With the standard gas-to-dust mass ratio of 100, the total mass associated with the echoing cloud is about 90 M⊙. The geometry of the thermal echo is analogous to the optical echo, so this mass corresponds to a thin paraboloidal layer within the cloud. The total mass of the cloud may be higher. This estimate is however in excellent agreement with our constraints on the cloud mass of 90–150 M⊙ (Sect. 4.5). Such a massive cloud cannot be the result of mass loss from any single star (or even multiple stars) and is definitely interstellar in nature. Below we investigate its origin in more depth.

V838 Mon is a member of a group of hot stars, which includes three stars of spectral types B3–6 and the B3 companion of V838 Mon (Afsar & Bond 2007). All of these stars are seen within the echoing region of the sky but well outside the region of the main molecular emission. The angular distances of those stars from V838 Mon correspond to distances ≤1.2 pc, while the echo until 2008 was seen at distances reaching at least 3 pc. If the cluster is not extraordinarily elongated in the radial direction, the stars should reside within the interstellar cloud (but not within the molecular part of it). We propose that the dust and gas seen in optical and radio observations is material remaining after the formation of the cluster.

The cumulative ultraviolet radiation of the group members must have an influence on the interstellar cloud. The cometary shape of the molecular region seems to support this notion. The head of the cometary feature is directed toward the center of the cluster, as often observed for clouds exposed to a strong radiation of hot stars (self-shadowing effect; see e.g. Bertoldi & McKee 1996, Lefloch & Lazareff 1994). The cloud is therefore in the process of a „chemical decay” (Diaz-Miller et al. 1998), which is typical of photon-dominated regions (PDRs). The low column density of our cloud corresponding to AV ≈ 1 mag, means that it is almost transparent to the interstellar radiation field and the radiation of the cluster. This implies that it should completely decay on a timescale of Myr. That we observe the cluster to be embedded within the cloud provides strong evidence of its youth. Clusters containing stars of intermediate B sub-types are indeed not observed in association with molecular gas if the cluster is older than 3 Myr (Allen et al. 2007, and references therein). Moreover, it is predicted that clusters with no massive stars, as in our case, disperse atomic and molecular gas within 10 Myr (Palla & Stahler 2000). The cluster of V838 Mon and the associated gas should also be in a process of decay in a dynamical sense. The relaxation time of open clusters with small numbers of stars (i.e. less than 36) is estimated to be short, i.e. a few Myr (Allen et al. 2007, and references therein). Since the observed cluster is still quite compact (~1.2 pc), its age should not exceed a few Myr.

It may be concluded that the observed molecular cloud is decaying and the age of the cluster embedded within it is a few Myr, say 3–10 Myr. Afsar & Bond (2007) constrained the age of the cluster to be younger than 25 Myr. Our result is consistent with their constraint, but suggests that an even younger age is more probable.

The above findings are relevant for understanding V838 Mon. Some authors (e.g. Bond 2007) have claimed that the matter seen in the light echo is circumstellar in nature, which would imply that V838 Mon is an evolved object with a long mass-loss history. This interpretation contradicts our results. The mass of the echo material is too high to be associated with any past mass-loss events in V838 Mon. Moreover, as outlined above, the association of V838 Mon with the interstellar cloud suggests that the star must be a young object.

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