VIBRATIONALLY EXCITED MOLECULAR HYDROGEN NEAR HERSCHEL 36

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Received 2013 November 5; accepted 2014 April 4; published 2014 April 25

ABSTRACT

We present the first high resolution UV spectra toward Herschel 36, a Trapezium-like system of high-mass stars contained within the Lagoon Nebula (M8, NGC 6523). The spectra reveal extreme rovibrational excitation of molecular hydrogen in material at a single velocity or very small range of velocities, with this component presumably lying near the star system and undergoing fluorescent excitation. The overall $H_2$ excitation is similar to, but apparently larger than, that seen toward HD 37903 which previously showed the largest vibrationally excited $H_2$ column densities seen in UV absorption spectra. While the velocities of the highly excited $H_2$ lines are consistent within each observation, it appears that they underwent a $\sim$60 km s$^{-1}$ redshift during the 3.6 yr between observations. In neither case does the velocity of the highly excited material match the velocity of the bulk of the line-of-sight material which appears to mostly be in the foreground of M8. Recent work shows unusually excited CH and CH$^+$ lines and several unusually broad diffuse interstellar bands toward Herschel 36. Along with the $H_2$ excitation, all of these findings appear to be related to the extreme environment within $\sim$0.1 pc of the massive young stellar system.

Key words: ISM: abundances – ISM: clouds – ISM: lines and bands – ISM: molecules – ultraviolet: ISM

Online-only material: color figures

1. INTRODUCTION

The Lagoon Nebula (M8, NGC 6523) is one of the most prominent bright nebulae in the sky, and contains regions of recent star formation and many early-type stars. The optically brightest portion of the nebula lies near the object Herschel 36.3 Previously considered a single O-type star, Herschel 36 has recently been spectroscopically resolved into a O7.5 V star in a $\sim$500 day, $\sim$3 au mutual orbit with a close late-O/early-B binary (Arias et al. 2010). The presence of an additional heavily embedded star of early B-type has been inferred 0.25 arcsec (375 au at 1500 pc) southeast of the triplet (Goto et al. 2006). The Herschel 36 system thus has much in common with the Trapezium system in the Orion Nebula.

The hot stars, presumably dominated by the O7.5 V component, are the primary illuminating source for the bright region 15$^\circ$ east of Herschel 36, known as the Hourglass for its distinctive shape in optical images (Thackeray 1950, Woollf 1961). Additional hot stars ionize the extended H ii region surrounding the Hourglass. Infrared radiation from the embedded early B-type star may be responsible for the unusually high excitation of CH and CH$^+$ seen in optical spectra toward Herschel 36 (Oka et al. 2013).

The Herschel 36 system is highly obscured by dust ($E(B-V) = 0.87$), and the line of sight shows exceptional extinction characteristics. The total-to-selective extinction ratio, $R_V \equiv A_V / E(B-V) = 5.21 \pm 0.10$ (Fitzpatrick & Massa 2007), is one of the largest known and a correction for foreground material suggests an even larger $R_V$ for material local to Herschel 36 (Hecht et al. 1982). This value is consistent with a population of larger than normal dust grains. The far-UV extinction curve is correspondingly shallow (Fitzpatrick & Massa 2007), and it is the very weak UV extinction that allows sufficient transmission of light for far-UV observations.

While the Hourglass and the general region around Herschel 36 have been studied extensively at various wavelengths (see Dahlstrom et al. 2013 for a review) there has been no previous UV spectroscopy toward Herschel 36 with sufficient resolution and signal-to-noise ratio (S/N) for interstellar absorption line studies. In this paper, we give the results of such an investigation, focusing on the highly unusual molecular hydrogen absorption seen along the line of sight.

2. OVERVIEW OF THE DATA

2.1. Observations

Herschel 36 was observed twice by the Far Ultraviolet Spectroscopic Explorer (FUSE) as part of the PI Team “translucent” cloud program (Rachford et al. 2002); see Table 1 for observation details. Although our initial analysis involved earlier data products, for our final results we used data downloaded from the Mikulski Archive for Space Telescopes in late 2011, which was processed with version 3.2.1 of the CALFUSE pipeline. While data are present shortward of 1000 Å down to the Lyman limit, the S/N is quite poor at these wavelengths. Thus, we have focused on data longward of 1000 Å in the LiF 1A channel (987.4–1082.7 Å) and the LiF 2A channel (1086.9–1181.5 Å; see Moos et al. 2000 for more information on the configuration of the FUSE spectrograph). The velocity resolution is $\Delta v \approx 15$–20 km s$^{-1}$, depending on wavelength and instrument channel. Outside of the deep absorption bands of $H_2$ and other strong absorption features, the S/N per resolution element is typically 15–30 with the best S/N occurring at wavelengths longer than 1100 Å.

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4 This star is sometimes associated with the designation HD 164740, but the relevant entry in the Henry Draper catalog (Cannon & Pickering 1922) indicates that object 164740 is nebular. This is presumably the bright Hourglass region described in the next paragraph, and not the star described by Herschel (1847), which has the identifier CD -24 13806.
Figure 1. Portion of the second observation showing numerous lines from vibrationally excited states (upper row of labels and long tick marks), and high-excitation states of the vibrational ground state. The lower rotational level of the transition ($J$) is given in parentheses and the lower vibrational level ($v$) is given before the branch label ($P$, $Q$, or $R$). The FUSE spectrum of M8 star HD 164906 is shown for comparison, with the continuum normalized to about half of the Herschel 36 continuum. The lack of interstellar features in this portion of the spectrum is the overwhelmingly typical case in FUSE spectra. Weak line identifications for the Herschel 36 spectrum are generally not included, nor are atomic lines. Lines specifically used in later analysis are indicated directly below the line.

Table 1

| Data Set ID | Date       | Exp. Time | Aperture |
|-------------|------------|-----------|----------|
| P1162001    | 2000 Aug 30| 10.6      | LWRS     |
| P1162002    | 2004 Apr 8 | 5.9       | LWRS     |

2.2. The H$_2$ Spectrum

The overall far-UV spectrum is typical of significantly reddened stars, as it is dominated by absorption from H$_1$ and H$_2$, the latter in the form of damped rovibrational bandheads due to absorption from the $J = 0$ and $J = 1$ levels. However, a closer look at the spectra reveals three unusual features.

First, we see a large number of weak lines corresponding to absorption from excited vibrational states. A sample of these lines is given in Figure 1. Vibrational excitation of H$_2$ in diffuse and translucent lines of sight of sufficient magnitude to be detected with FUSE is quite rare. Prominent examples include the lines of sight toward HD 34078 (Boissé et al. 2005), and HD 37903 (Gnaciński 2011). Only the latter is comparable with the Herschel 36 spectrum in terms of the quantity and strength of vibrationally excited lines. Second, when looking at lines from the $J = 2$–4 levels of the ground vibrational state, we see a broad velocity structure spread across tens of km s$^{-1}$. Finally, we see a significant velocity shift in a portion—but not all—of the material between the first observation and the second.

The highly excited material is a compelling issue on its own; in fact it appears to be the strongest such excitation seen to date in ultraviolet absorption spectra. Recent work has also revealed unusually strong excitation of the CH and CH$^+$ molecules along this line of sight, as well as extended redward wings in several diffuse interstellar bands (DIBs) consistent with excitation of higher than normal rotational states in the molecules that presumably produce the DIB absorption (Dahlstrom et al. 2013).

A full understanding of the velocity structure and changes in velocity structure seen in the FUSE spectra will likely require additional data and analysis. However, considerable information on excited H$_2$ is available from just the existing FUSE spectra. Thus, in this paper we will mainly focus on the excited H$_2$ and explore the other two issues only as they directly relate to the highly excited material.

3. ANALYSIS AND INTERPRETATION

3.1. Line Measurements and Curve-of-growth Analysis

The lines from $J \geq 5$ of the ground vibrational state, and lines from the excited vibrational states are narrow enough to be consistent with the resolution of the spectrograph. Thus, any velocity structure is buried within the resolution element, and we will treat those lines as representing a single component that we call the “highly excited” component. It is probable that the strongest $J = 5$ lines show a weak wing that represents a small fraction of the absorption. However, our analysis primarily relies upon the weakest $J = 5$ lines. As a predictive guide to the vibrationally excited lines, we estimated the strength of each putative line based on column densities toward HD 37903 derived from a high resolution Hubble Space Telescope (HST) Space Telescope Imaging Spectrograph (STIS) spectrum (Meyer et al. 2001) which shows similar H$_2$ excitation to our spectrum of Herschel 36. We then selected lines from the Abgrall et al. (1993a, 1993b, 1993c, 1993d).
been observed in curve-of-growth analysis, there is significant line confusion due lines were deblended with multiple Gaussians.

1993b) lists that were most likely to be unblended and visible at the lower resolution and sensitivity of the FUSE spectra.

Given that the observed excited H2 line profiles are dominated by the FUSE instrumental profile, which is reasonably modeled by a Gaussian especially at low to moderate S/N (e.g., Jensen et al. 2010), we measured lines by fitting Gaussian profiles. Thus, we obtained central wavelength, line depth, and line width; the latter two quantities directly give the equivalent width of the line and a formal uncertainty. We combined this uncertainty in quadrature with a continuum uncertainty estimated from the line width and the noise in the continuum fit. In many cases, this likely overestimates the true uncertainties. However, continuum placement is a particular challenge here given the likelihood of otherwise undetected vibrationally excited lines contaminating the continuum, analogous to the “line fog” seen in optical spectra of late-type stars. When possible, adjacent H2 lines were deblended with multiple Gaussians.

Although our technique was to measure lines and perform a curve-of-growth analysis, there is significant line confusion due to the wealth of detectable transitions, most of which have never been observed in FUSE spectra. Thus, we followed an iterative process whereby we generated a model spectrum from the curve-of-growth analysis, used that to check if the levels were reasonably modeled, and then explored individual lines again. Many lines were eliminated based on the modeling suggesting that a stronger line may be contaminated by a weaker line. This procedure leverages the strength of the curve-of-growth method (i.e., deriving the b-value and column densities simultaneously with the cleanest lines) while not having to fully model the continuum, stellar flux, and instrumental function across the entire spectrum.

Despite the first observation having a longer exposure time, the second observation was of higher quality and we were able to measure more lines. Thus we used the second observation as the primary source for the excited lines. Unfortunately, even in the second observation most lines were detected below the 3σ level relative to the combined measurement uncertainties and continuum uncertainties.

Our final list included 122 lines from 37 rovibrational levels in the second observation, and we successfully measured 72 of those lines in the first observation. Figure 2 shows that there is reasonable agreement in the equivalent widths of these lines, albeit with large uncertainties. This indicates that there was not a dramatic change in the strength of the excited component between the two observations, and allows us to treat the second observation as representative. We note that absorption from additional rovibrational levels is evident in the second spectrum, but we limited the analysis to levels where we were most confident that at least one uncontaminated line could be decisively measured.

We performed least squares fits of the equivalent widths from the second observation to a grid of single-component curves of growth with 0.1 km s$^{-1}$ spacing in b. We attempted fits for lines from various combinations of rovibrational states and consistently found small b-values less than 2 km s$^{-1}$ for most of these combinations. Thus, we adopted the overall best fit of b = 1.2 km s$^{-1}$. In Figure 3, we show the J = 5–9 levels of the vibrational ground state, which carry most of the weight in the curve of growth fits. The resulting column densities for all measured levels are given in Table 2.

Our b-value and column densities are rather poorly constrained due to the large relative errors on most individual lines. Based on the curve-of-growth analysis for the measured lines, the 1σ error range for the b-value is 0.1–4.1 km s$^{-1}$. However, we have the additional constraint of modeling the spectra which allows us to look at blended lines and undetected lines in addition to the relatively small fraction of isolated lines. Thus, we are more confident in the derived b-value than would be warranted by purely the analysis of measured lines.

The derived b-value for the highly excited H2 is quite small; we are unaware of any smaller values ever found in absorption. Other lines of sight with considerable vibrational excitation have also shown relatively small b-values with a single component even at a resolution of ~3 km s$^{-1}$ from HST data (Meyer et al. 2001 and Gnaciński 2011 for HD 37903 from FUSE and HST; Boissé et al. 2005 for HD 34078 from FUSE; Gnaciński 2013 for HD 147888 FUSE and HST). Smaller b-values of less than 1 km s$^{-1}$ are seen for individual components of various atomic species in many lines of sight in spectra with ~1 km s$^{-1}$ resolution (e.g., Welty & Hobbs 2001). However, due to the lack of ultra high resolution UV observations, we do not know if this holds for H2 as well, and the low mass of the molecule also works against very small b-values. For purely thermal broadening, b$_{th} = 1.2$ km s$^{-1}$ corresponds to a temperature of 174 K. This should be contrasted with the E/k values for the $v = 1$ rotational levels which are $\gtrsim 6000$ K, rising to $\gtrsim 22,000$ K.
The uncertainties make a more detailed quantitative modeling

The large uncertainties are particularly apparent here, but the

excitation diagram based on the column densities in Table 2.

Figure 4. Excitation diagram for the second observation of Herschel 36. The

for \( v = 4 \), indicating that the observed excitation is due to a

To further assess the excitation, in Figure 4, we present an

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In Figure 5, we plot the excitation diagram for Herschel 36, along with those for HD 37903 (Gnaciński 2011) and HD 34078 (Boissé et al. 2005). These are the two lines of sight that show the strongest vibrationally excited lines, although HD 34078 only has column densities for relatively few highly excited levels. Again, our values are highly uncertain, but the three lines of sight all show relatively large amounts of excited material, with evidence that the Herschel 36 column densities are even larger than those toward the other two stars. These lines of sight should be contrasted with the findings of Jensen et al. (2010) of 3σ upper limits of \( <10^{13} \) cm\(^{-2} \) for the \( v = 1 \), \( J = 0 \) level for nearly all FUSE translucent lines of sight as compared with our logarithmic column density of 14.54 for Herschel 36, 13.89 for HD 37903, and 13.34 for HD 34078. This means that vibrationally excited column densities for most lines of sight would be well below those seen in Figure 5. The few other lines of sight where vibrationally excited H\(_2\) has been detected in absorption also show smaller column densities those in Figure 5; i.e., Federman et al. (1995) for ζ Oph, Jensen et al. (2010) for HD 38087 and HD 199579, and Gnaciński (2013) for HD 147888. In none of the cases has velocity structure been seen within vibrationally excited lines, even in HST data with 3 km s\(^{-1} \) resolution.

For a different perspective, in Figure 6, we plot the column densities of the excited levels relative to the total line-of-sight H\(_2\) column densities. Since the total H\(_2\) column density toward Herschel 36 is smaller than for the other two lines of sight, the differences are exaggerated. However, in reality, the differences may be even greater. As we discuss in Section 3.3, much of the line-of-sight material toward Herschel 36 may lie in the foreground of M8 and not be directly related to the highly excited material near the star itself. Thus, the relative column densities of the highly excited levels may be even higher in the material that lies within M8 itself.

### 3.2. The Highly Excited Component in the Context of the Line of Sight Material

Figures 7 and 8 reveal the difficulty in interpreting low-excitation states in the highly excited component. Broad structure appears for the \( J = 2–4 \) lines (we omit \( J = 4 \) because with the weaker lines, the structure is not as obvious), and the highly

| \( J \) | \( N(v = 0) \) | \( N(v = 1) \) | \( N(v = 2) \) | \( N(v = 3) \) | \( N(v = 4) \) |
|---|---|---|---|---|---|
| 0 | 14.54\(^{+0.78}_{-0.57} \) (4) | 13.49\(^{+3.78}_{-1.36} \) (2) | 13.71\(^{+6.66}_{-0.74} \) (1) | 13.88\(^{+9.01}_{-0.65} \) (2) |
| 1 | 14.25\(^{+1.28}_{-0.59} \) (3) | 14.17\(^{+1.32}_{-0.62} \) (3) | 13.74\(^{+7.72}_{-0.36} \) (2) | 13.38\(^{+0.03}_{-0.47} \) (2) |
| 2 | 15.22\(^{+2.09}_{-0.94} \) (2) | 14.94\(^{+1.35}_{-0.62} \) (1) | 13.84\(^{+3.22}_{-0.29} \) (3) | 13.33\(^{+0.54}_{-0.32} \) (2) |
| 3 | 15.26\(^{+0.87}_{-0.87} \) (9) | 14.36\(^{+1.52}_{-0.62} \) (1) | 13.91\(^{+5.54}_{-0.62} \) (1) |  |
| 4 | 15.16\(^{+0.80}_{-0.83} \) (5) | 14.14\(^{+1.16}_{-0.53} \) (2) | 14.45\(^{+5.65}_{-0.65} \) (5) |  |
| 5 | 16.66\(^{+0.53}_{-0.72} \) (3) | 14.73\(^{+1.10}_{-0.71} \) (6) | 13.87\(^{+0.98}_{-0.41} \) (1) | 13.45\(^{+0.42}_{-0.42} \) (2) |
| 6 | 15.71\(^{+0.97}_{-0.81} \) (3) | 14.32\(^{+1.73}_{-0.67} \) (4) |  |  |
| 7 | 16.08\(^{+0.99}_{-0.66} \) (5) | 15.13\(^{+0.94}_{-0.94} \) (4) | 14.25\(^{+5.54}_{-0.54} \) (1) | 13.55\(^{+5.31}_{-0.54} \) (2) |
| 8 | 15.70\(^{+0.80}_{-0.87} \) (6) | 13.51\(^{+0.54}_{-0.32} \) (1) | 13.69\(^{+4.07}_{-0.47} \) (2) |  |
| 9 | 15.74\(^{+0.74}_{-0.74} \) (11) |  |  |  |
| 10 | 15.05\(^{+1.33}_{-0.73} \) (5) |  |  |  |
| 11 | 14.93\(^{+1.09}_{-0.59} \) (5) |  |  |  |
| 12 | 14.19\(^{+2.12}_{-0.71} \) (2) |  |  |  |
| 13 | 14.48\(^{+1.54}_{-0.61} \) (5) |  |  |  |

Note. * The number in parentheses behind the column density is the number of lines measured in that level.
Figure 5. Excitation diagram comparison for Herschel 36, HD 37903, and HD 34078. Level identifications are given at the bottom of the plot with $v$ at the left, and $J$ near the appropriate tick mark.

Figure 6. Excitation diagram comparison for Herschel 36, HD 37903, and HD 34078, normalized to the total H$_2$ column density for the line of sight. Otherwise the same as Figure 5.

The highly excited component does not match either of the apparent peaks of the $J = 2–3$ structure. Nor does the highly excited component appear to represent more than a small fraction of the observed velocity range of $J = 2–3$. If the highly excited component were to actually represent either of the $J = 2–3$ peaks or the bulk of the $J = 0–1$ profiles, it would require an unrealistic velocity shift of more than 20 km s$^{-1}$ between $J = 5$ and the lower levels.

In modeling the spectrum of the highly excited component for a variety of rovibrational bandheads and thus a range of oscillator strengths, we find that $J = 0–1$ logarithmic column densities $\geq 18.5$ clearly “overshoot” the observed profiles at those wavelengths. These values are much smaller than the total line of sight values reported by Rachford et al. (2009): 19.92 and 19.86, respectively.
We can set an uncertain lower limit on the low-$J$ column densities of the highly excited material by using the excitation diagram in Figure 4. If we fit a line to the $J = 5$–10 levels of the ground vibrational state, we obtain a Boltzmann excitation temperature of $2019^{+5675}_{-875}$ K (a fit of $J = 5$–8 gives a similar result). If we extrapolate this line to lower levels, we obtain logarithmic column densities of 15.48, 16.40, 16.08, 16.60, 16.10, for $J = 0, 1, 2, 3,$ and 4, respectively. While the column densities for $J = 0$ and $J = 1$ may be significantly underestimated by this fit, it is common for $J = 2$ or 3 to 6 and beyond to be reasonably fit by a single line (see, e.g., Jensen et al. 2010). Unless we dramatically increase the $b$-values, column densities much greater than these for $J = 2$–4 will “overshoot” the observed profiles. The evidence for $b$-value changes as a function of $J$ (e.g., Jenkins & Peimbert 1997; Lacour et al. 2005) is that the more highly excited levels may show larger $b$-values, a trend we do not see in our data. Significantly smaller column densities are not physically compatible with the levels that we have been able to measure; i.e., they would not follow a Boltzmann equilibrium trend.

Based on the arguments in the previous two paragraphs, our best estimates of the logarithmic column densities of the $J = 0$–4 levels of the highly excited component are $\lesssim 18.0$, $\lesssim 18.0$, 16.1, 16.6, and 16.1, respectively. While the material responsible for the extended velocity structure may lie within M8, it does not produce measurable absorption in the more highly excited levels above $J = 5$, and thus must be much further from a strong UV source, and/or strongly shielded from UV radiation.

The final difficulty in interpreting the highly excited component is a significant velocity shift during the 3.6 yr gap between observations. Figure 9 shows both observations with the wavelength solutions given by the CALFUSE 3.2.1 pipeline. For clarity, only lines from the vibrational ground state have been labeled; recall that levels $J \geq 5$ are part of the highly excited material that shows no component structure. The line labels have not been shifted in this plot, and they line up to within several km s$^{-1}$ of the appropriate lines in the spectrum, as do the excited lines themselves. However, the $J = 0$–1 bandhead is clearly offset between the two observations. In contrast, as shown in Figure 10, if we shift the second observation redward by 60 km s$^{-1}$, the $J = 0$–1 bandheads line up, while the excited material does not.

We note that the difference in the total of the geocentric and heliocentric corrections for the two observations is 53 km s$^{-1}$; we first looked at this data before heliocentric corrections were
implemented in CALFUSE, which resulted in a “raw” plot that looked like Figure 10 rather than Figure 9. However, it seems highly unlikely that the bulk of the material—which appears to be in the foreground of M8—has undergone such a large velocity shift. Thus, a \( \sim 60 \) km s\(^{-1}\) redshift must have occurred in the highly excited material relative to the bulk of the material. This also indicates a \( \sim 60 \) km s\(^{-1}\) deviation in the wavelength scale that was applied to the two observations, even though it appears that the correct geocentric and heliocentric corrections were applied. Systematic velocity errors in version 3 of CALFUSE can be 10 km s\(^{-1}\) or more (Dixon et al. 2007) in certain circumstances.

Both FUSE observations of Herschel 36 were made through the 30" square LWRS aperture. As noted by Boissé et al. (2009),

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**Figure 9.** Portion of both Herschel 36 observations; the second observation has been shifted upward. Note that the highly excited H\(_2\) lines line up. The strong feature in both spectra between 1038.5 Å and 1039.5 Å is due to O\(_i\).

**Figure 10.** Portion of both Herschel 36 observations; the second observation has been shifted upward and shifted redward by 60 km s\(^{-1}\) to line up the H\(_2\) \( J = 0–1 \) bandheads. The strong feature at 1039.2 Å is due to O\(_i\).
in comparing \textit{FUSE} observations of HD 34078 taken through the LWRS aperture with an observation taken with the 4$^\prime$ 
20$^\prime$ MDRS aperture, there were subtle H$_2$ line profile/strength differences. They attributed these differences to the extra diffuse 
nearby emission passing through the factor of 900/80 larger 
aperture. Based on extinction curves from Fitzpatrick & Massa 
(2007), the total extinction at 1100 Å toward Herschel 36 is 
8.5 mag as compared to 6.4 mag for HD 34078, so we might 
expect scattered light to be a bigger issue for Herschel 36. 
Some combination of excess diffuse emission, variations in the 
position of the LWRS on the sky, and variations in the path 
of light through the cloud from the 3 au orbit in the triple 
system may conspire to produce changes in the appearance of 
the two spectra of Herschel 36. However, such an effect would 
have to produce the very specific large velocity shift of the 
highly excited lines without large variations in the strength or 
width of the lines, and simultaneously the large profile variation 
specifically seen in the $J = 2–4$ lines. Nothing like this is seen 
toward HD 34078, or any other \textit{FUSE} observations of which we 
are aware.

We are unaware of any additional strong point-like UV 
sources within 30$^\prime$ of the Herschel 36 system that are visible 
from Earth and thus might produce a composite spectrum. 
We also note that in modeling the $J = 0–1$ lines, adding a 
shifted component even with \~1% of the total material caused 
the modeled profile to deviate strongly from the observed 
absorption.

### 3.3. Comparison with H$_2$ Along Other Lines 
of Sight Toward M8

Herschel 36 shows considerably more reddening than most 
stars in the M8 complex (McCall et al. 1990). Three stars with 
$E(B - V) = 0.30$–0.45 have been observed in the far 
UV at moderate-to-high resolution along lines of sight within 
\~10 arcmin of Herschel 36, and all are apparently associated 
with M8 (McCall et al. 1990). Dahlstrom et al. (2013) give 
considerably more detail on this portion of M8; here we provide 
the first published analysis of H$_2$ toward three stars relatively 
near Herschel 36.

HD 164794 (9 Sgr) lies 3 arcmin from Herschel 36 (1.3 pc 
at 1.5 kpc), and was observed with \textit{ORFEUS} in 1993. 
Unfortunately, the velocity resolution was only \~90 km s$^{-1}$, insufficient 
to see even a broad velocity structure in H$_2$ such as that 
toward Herschel 36. HD 164816 (5.5 arcmin from Her 36) and 
HD 164906 (10.4 arcmin), have both been observed with \textit{FUSE} 
at the same resolution as the Herschel 36 observation.

The low resolution of \textit{ORFEUS} limits our analysis of 9 Sgr to 
the $J = 0–2$ states, and even $N(2)$ is rather uncertain. However, 
for these states there is excellent agreement between 9 Sgr and 
HD 164816, as can be seen in Table 3. HD 164906 is much 
farther from Herschel 36, but the column densities are still only 
somewhat larger than for the other lines of sight. Importantly, 
neither of the \textit{FUSE} observations show any hint of the highly 
excited material seen toward Herschel 36, nor the broad $J = 2–4$ 
component structure, as clearly seen in Figure 11.

The actual H$_2$ column densities observed toward the stars in 
M8 are all relatively small given the amount of extinction, i.e., 
$f_{\text{H2}} \leq 0.1$, but particularly for Herschel 36. In fact, $N$(H$_2$) is only 
slightly larger toward Herschel 36 than the other lines of sight 
despite having twice the reddening. All of the stars have among 
the smallest molecular fractions for Galactic lines of sight with 
$A_V > 1$ (e.g., Rachford et al. 2002, 2009), and Herschel 36 is 
the smallest of which we are aware. The key point is that 
the parameters of the bulk of the molecular material in front 
of a large portion of M8 are relatively uniform and there is no 
evidence of unusually strong excitation, except in the Herschel 
36 observation. Thus, the evidence points toward the highly 
excited material near Herschel 36 representing the portion of 
the total line of sight material that lies in a cloud (or clouds) 
near the star system.

### 3.4. Molecular Hydrogen and Carbon Monoxide 
Emission in the Vicinity of Herschel 36

Emission from vibrationally excited H$_2$ has been seen near 
Herschel 36 (Burton 2002). The 2.12 $\mu$m 1$-0$(S(1) transition was 
detected from a roughly bipolar shape centered on Herschel 36, 
with a peak flux corresponding to a $v = 1, J = 3$ column density 
of $1.4 \times 10^{16}$ cm$^{-2}$ uncorrected for extinction. Even without 
the correction for the IR extinction, this is still much greater than 
our derived column density for this level of $1.8 \times 10^{15}$ cm$^{-2}$. 
In fact, Burton (2002) observed that this peak emission occurs 
nearly 2 arcsec from Herschel 36. Given the projection of the bipolar 
structure on either side of Herschel 36 in the plane of 
the sky, little of this material may be directly in front of the 
star system. Thus, the conclusion by Burton (2002) that the H$_2$ 
emission was tracing shock-heated gas does not mean that the 
highly excited H$_2$ we see along the narrow beam to the stars in 
the Herschel 36 system is the same material.

Similarly, the region around Herschel 36 contains one of 
the strongest known CO emission sites (White et al. 1997). 
They estimated a peak column density of $2.1 \times 10^{16}$ cm$^{-2}$ 
for N(18CO) alone. The CO peak was located very near the 
star, but the beamwidths were 11–22 arcsec, depending on the 
observed transition. Since our observed $N$(H$_2$) appears to 
be much smaller than that implied by the peak CO emission, it 
is not surprising that the CO abundance observed in absorption 
toward Herschel 36 is quite small. Although it is hard to precisely 
measure the extent of the weak rotationally excited lines on 
either side of the $J = 0$ line due to S/N issues, the E–X 0–0 
band at 1076 Å implies $N$(CO) $\leq 10^{14}$ cm$^{-2}$, or a CO/H$_2$ ratio 
of $\leq 6 \times 10^{-7}$, consistent with direct UV pencil-beam derived 
ratios along lines of sight with similar abundances (Burgh et al.

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### Table 3

| Star       | Ang. Sep. \((\arcmin)\) | Dist. \((\text{pc})\) | $E(B - V)$ | $N$(H$_2$) | $N(J = 0)$ | $N(J = 1)$ | $N(J = 2)$ | $N(J = 3)$ | $N(J = 4)$ | $N(J = 5)$ |
|------------|-------------------------|---------------------|-----------|------------|------------|------------|------------|------------|------------|------------|
| Herschel 36| 0.00                    | 0.0                 | 0.87      | 20.19      | 19.92      | 19.86      | 16.66      |            |            |            |
| 9 Sgr      | 2.95                    | 1.3                 | 0.35      | 20.10      | 19.85      | 19.73      | 16.60      |            |            |            |
| HD 164816  | 5.48                    | 2.4                 | 0.30      | 20.03      | 19.76      | 19.69      | 16.86      | 15.84      | 14.76      | 14.51      |
| HD 164906  | 10.36                   | 4.5                 | 0.45      | 20.23      | 19.96      | 19.89      | 16.90      | 15.89      | 14.76      | 14.29      |

Note. A Linear plane-of-sky separation assuming stellar distance of 1500 pc.
Figure 11. From top to bottom: HD 164906, HD 164816, second observation of Herschel 36. The former spectra were normalized to roughly match the flux of the Herschel 36 observations before being shifted upward. The line identifications are matched to the wavelength scale of the two HD stars, and would be slightly redshifted to match Herschel 36. Note the lack of velocity structure in the $J = 2–4$ lines toward HD 164906 and HD 164816 and the lack of highly excited material. The strong features at 1048 Å and 1055 Å are due to Ar $\text{I}$ and Fe $\text{II}$, respectively.

2007; Sonnentrucker et al. 2007; Sheffer et al. 2008). Clearly, both $\text{H}_2$ and $\text{CO}$ show considerable spatial variability in the plane of the sky, and/or there is considerable material behind Herschel 36. This is consistent with the complex environment of Herschel 36 summarized by Dahlstrom et al. (2013).

4. CONCLUSIONS AND FUTURE DIRECTIONS

The region near Herschel 36 is very complex and has been studied at a variety of wavelengths. Our far-UV observations provide the first look at $\text{H}_2$ along the line of sight toward the UV-bright Herschel 36 star system.

We have found an absorption component displaying highly excited $\text{H}_2$ apparently lying near the Herschel 36 system which is subjected to an intense radiation field and experienced a $\sim 60$ km s$^{-1}$ redshift during a 3.6 yr period. This component does not appear to be at the same velocity as the material which dominates the lower excitation, and this latter material does not appear to produce visible absorption beyond $J = 5$. Given the width of the $J = 2–3$ lines in the spectrum, multiple additional components may exist and/or there may be material in a relative narrow physical distance range but spread across a large velocity range. The highly excited component—the primary focus of this paper—appears to only contain a small fraction of the total $\text{H}_2$ along the line of sight on the order of 1%.

While certain portions of the material surrounding the Herschel 36 system may be associated with outflows or jets and thus be shock heated (Burton 2002), the material in the immediate foreground seen in our observations appears similar to that seen in front of HD 37903 which has been interpreted as the result of fluorescent excitation due to the strong UV field near the stars (Meyer et al. 2001; Gnaciński 2011).

Other unusual excitation has been seen toward the Herschel 36 system. Dahlstrom et al. (2013) reported the first known detection of rotationally excited CH and CH$^+$ in absorption. This excitation is attributed by Oka et al. (2013) to far-IR radiation from a source $\sim 375$ au from the main stellar triplet, believed to be a heavily embedded B-type star (Goto et al. 2006). Unusual redward wings have been seen in some DIBs toward Herschel 36, again thought to trace high levels of rotational excitation of the molecule(s) responsible for the DIBs (Dahlstrom et al. 2013). The environment near the Herschel 36 system is thus an important laboratory for studying the effects of the intense radiation fields in young star clusters on gas and dust.

$\text{HST}$ observations with STIS would provide a wealth of additional information on Herschel 36. First, we could much more precisely study the highly excited $\text{H}_2$ via the hundreds of rovibrational transitions available longward of 1150 Å. This would permit precise enough column densities for a detailed modeling analysis of the excitation. Second, the same observations will provide high resolution observations of numerous atomic and molecular species. This will allow us to assess the true velocity structure down to 3 km s$^{-1}$ resolution, and potential information on the physical conditions in the various components.

This work is based on data obtained for the Guaranteed Time Team by the NASA-CNES-CSA $\text{FUSE}$ mission operated by the Johns Hopkins University. This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France. We wish to thank D. York, D. Welty, L. Hobbs, and the anonymous referee for helpful comments. B.L.R. thanks the University of Colorado’s Center for Astrophysics and Space Astronomy for use of facilities during a sabbatical leave when much of this work was completed. Partial support for this work has been provided by the National Science Foundation, under grant AST-1008801 (B.L.R.).

Facilities: $\text{FUSE}$, ORFEUS
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