HIGH-RESOLUTION INFRARED IMAGING OF HERSHEY 36 SE: A SHOWCASE FOR THE INFLUENCE OF MASSIVE STARS IN CLUSTER ENVIRONMENTS$^{1,2}$

M. Goto,$^{3}$ B. Stecklum,$^{4}$ H. Linz,$^{3,4}$ M. Feldt,$^{3}$ Th. Henning,$^{3}$ I. Pascucci,$^{3,5}$ and T. Usuda$^{6}$

Received 2005 December 11; accepted 2006 May 4

ABSTRACT

We present high-resolution infrared imaging of the massive star-forming region around the O star Herschel 36. Special emphasis is given to a compact infrared source at 0\arcsec 25 southeast of the star. The infrared source, hereafter Her 36 SE, is extended in the broadband images but features spatially unresolved Br$\gamma$ line emission. The line-emission source coincides in position with the previous HST detections in H$\alpha$ and the 2 cm radio continuum emission detected by VLA interferometry. We propose that the infrared source Her 36 SE harbors an early B-type star, deeply embedded in a dusty cloud. The fan shape of the cloud with Her 36 at its apex, however, manifests direct and ongoing destructive influence of the O7 V star on Her 36 SE.

Subject headings: circumstellar matter — dust, extinction — planetary systems: protoplanetary disks — stars: early-type — stars: formation — stars: individual (Herschel 36, G5.97-1.17)

1. INTRODUCTION

Massive stars are the primary source of radiation, kinetic energy, and chemical enrichment in the interstellar medium, playing a pivotal role in Galactic evolution. Because of their remote locations, our understanding of their formation has been limited by the lack of high-resolution techniques. This challenge has been undertaken by adaptive optics systems at large-aperture telescopes. The present work is part of a coordinated effort to understand the formation of high-mass stars by using state-of-the-art instruments available at the Very Large Telescope (VLT) and other telescopes (Feldt et al. 1999, 2003; Henning et al. 2001; Grady et al. 2004; Pascucci et al. 2004; Puga et al. 2004; Linz et al. 2005; Apai et al. 2005).

Herschel 36 is located in a high-mass star-forming region at a distance of 1.8 kpc from us (van den Ancker et al. 1997; but see also Arias et al. 2006) near the center of M8. The bright central part of M8 is called the Hourglass. The Hourglass is a cavity of ionized gas seen through the gaps between the foreground obscuration (Woodward et al. 1986). Her 36, an O7 V star (Wolf 1961), is responsible for the ionization of the gas in the cavity. The inferred dynamical age of the ionized gas and, therefore, the age of the Hourglass and Her 36, is as small as $5 \times 10^4$ yr (Chakraborty & Anandarao 1997).

In the present study a special focus is placed on the infrared source found at a distance of 0\arcsec 25 southeast of Her 36. The extended source, hereafter called Her 36 SE, was first recognized by Stecklum et al. (1995) by means of lunar occultation measurements. Her 36 had long been known as a peculiar early-type star with substantial mid-infrared excess (Wolf 1973; Allen 1986). It was only after Her 36 SE was spatially resolved that we knew that this object is actually the source responsible for the excess infrared emission. After this discovery by Stecklum et al. (1995), the possible identity of Her 36 SE has been discussed, including whether it is an externally ionized protoplanetary disk (proplyd), an obscured embedded source, or a leftover circumstellar disk of Her 36; however, no solid conclusion has been reached.

In § 2 the observations at the VLT and supplemental spectroscopy at the Subaru Telescope are described. The direct consequences of the observations are summarized in § 3. In § 4 we further discuss the possible nature of Her 36 SE as a deeply embedded early-type star under the violent influence of the nearby O star Her 36.

2. OBSERVATION AND DATA REDUCTION

2.1. Thermal Near-Infrared Imaging

The infrared imaging at $L'$ (3.8 $\mu$m) and $M'$ (4.7 $\mu$m) was carried out at the VLT UT4 on 2003 June 11 with the adaptive optics imager NACO (Rousset et al. 2000; Lenzen et al. 2003; Hartung et al. 2003). Her 36 ($V = 9.1$ mag) served as a wave front reference source for the visible wave front sensor in the adaptive optics system. A short exposure of 180 ms was repeated 27 times in the $L'$ imaging at each of the nine positions of the telescope dithering. Imaging at $M'$ was performed the same way, but with a shorter integration time of 56 ms repeated 89 times. The total on-source integration time is 58 and 60 s at $L'$ and $M'$, respectively. The observing log is presented in Table 1, including imaging with other filters and additional spectroscopy.

The imaging data were reduced in the standard manner. After sky subtraction and flat-fielding, images were registered referring to the position of Her 36. The size of the isoplanatic patch was measured using more than 40 stars inside the entire field of view of NACO (27$'' \times 27$'). The measurements were made at 2.2 $\mu$m, since the isoplanatic patch becomes smaller with wavelength. The point-spread function (PSF) is found elongated only at the edge of the field of view, and no significant degradation of the PSF is recognized within the field of view relevant to the following discussion shown in Figure 1. The full width at half-maximum (FWHM) of point sources is 0\arcsec 11 at $L'$ and 0\arcsec 13 at $M'$ in the fully reduced images.

The absolute flux calibration was tied to the photometry of Her 36 as given in the literature. The zero-point magnitudes were
calculated to be consistent with the photometric magnitudes $L' = 6.3$ mag and $M' = 3.8$ mag in Woodward et al. (1990) and Woolf et al. (1973), respectively. The images were convolved with a Gaussian filter at the zero-point calculation to match the spatial resolution in the previous observations. The photometry of Her 36 was performed inside a small aperture of 0"2 to avoid confusion with Her 36 SE. An aperture correction was applied by using the PSF sampled at Her 36 B (see Fig. 1). The photometry of Her 36 SE was then performed in a circular aperture of 1"3, after the contribution of Her 36 was removed by subtracting the scaled PSF. The primary error source in the photometry is the spatial fluctuation of the background emission in the immediate vicinity of Her 36. We restored the flux compensation function with varying outer bounds from 0"6 to 1"4 and found that the amount of aperture correction does not differ more than 15%. The sky level sampled at different locations at 0"9–2"6 around the object did not change the net photometry by more than 14%. We therefore quote 0.2 mag as the photometric accuracy, although the formal error is much smaller (<0.05 mag). The results are presented in Table 2 with other photometry obtained in this paper. The color composite image of $L'$, $M'$, and the narrowband image at 2.17 μm described in § 2.2 is shown in Figure 1.

![Color composite image of Her 36]({img})

**TABLE 1**

| UT Date      | Filter/Band | $\lambda$ (μm) | $\Delta \lambda$ (μm) | Telescope | Instrument | Observation | Spectral Resolution |
|--------------|-------------|-----------------|------------------------|-----------|------------|-------------|---------------------|
| 2003 Jun 11  | $L'$        | 3.80            | 0.62                   | VLT       | NACO       | Imaging     |                     |
| 2003 Jun 11  | $M'$        | 4.78            | 0.59                   | VLT       | NACO       | Imaging     |                     |
| 2003 Jun 11  | Brγ         | 2.17            | 0.023                  | VLT       | NACO       | Imaging     |                     |
| 2004 Jun 3   | IB 218      | 2.18            | 0.060                  | VLT       | NACO       | Imaging     |                     |
| 2004 Jun 3   | N8.7        | 8.64            | 1.55                   | VLT       | MIDI       | Imaging     |                     |
| 2004 Jul 29  | [Ne ii]     | 12.8            | 0.39                   | VLT       | MIDI       | Imaging     |                     |
| 2004 Jul 29  | BrIII       | 4.05            |                       | Subaru    | IRCS/AO    | Spectroscopy | $R = 10,000$        |

* In FWHM.

Fig. 1.—Color composite image of Her 36. $M'$ is color coded in red, $L'$ in green, and Brγ in blue before continuum subtraction. Her 36 SE is the red extended emission at 0"25 southeast of Her 36. Her 36 B is an infrared star at 3"6 north of Her 36. The coordinates of Her 36 are R.A. = 18°03′40″20, decl. = −24°22′43″0 (J2000.0) (Maiz-Apellaniz et al. 2004).
1.00s. These thermal infrared data were recorded by the spectrograph but was used as a mid-infrared camera in the pre-
...rate of bright stars. The total integration time on source was 80 s at 8.7 μm. Since Her 36 is saturated, Her 36 B was used to establish the correct flux scale of the images (K = 9.4 mag; KS1 in Woodward et al. 1990; 18000n766 in Bik 2004). The PSF sampled from Her 36 B was scaled and subtracted from Her 36 to isolate the extended emission of Her 36 SE. The total pixel counts were summed up inside a circular aperture of 1.3′ centered on Her 36 SE. Note that the Brγ photometry presented in Table 2 is before the continuum subtraction. The accuracy of the photometry is ~0.1 mag for the images with the underlying continuum emission. The continuum image was scaled and subtracted so that the pixel counts of blue stars (with respect to their infrared colors) around Her 36 are equally canceled in the line-emission image.

2.3. Mid-Infrared Imaging at 8.7 and 12.8 μm

Mid-infrared images in the N1 filter (8.7 μm) and in the [Ne ii] filter (12.8 μm) were obtained on 2004 June 3 at the VLT with MIDI (Leinert et al. 2003). The instrument is an interferometer/spectrometer but was used as a mid-infrared camera in the present observation. The tip-tilt corrector STRAP was used to stabilize the images. These thermal infrared data were recorded by using a chopping throw of 10′′. The total on-source integration was 80 s at 8.7 μm and 375 s at 12.8 μm. The data reduction was carried out using the pipeline provided by the MIDI consortium. The spatial resolution of the final image is nearly diffraction-limited (Fig. 2).

The emission from Her 36 SE is clearly extended in both N1 and [Ne ii]. Her 36 is no longer visible at mid-infrared wavelengths, as is expected from its photospheric spectral energy distribution (SED). It is clear that the peculiar mid-infrared excess toward Her 36 (Dyck 1977) is not from the O star itself but is almost entirely attributed to Her 36 SE. The flux calibration was performed with respect to the photometric standard HD 169916 for which the absolute flux density was taken from Cohen et al. (1999). The photometry was performed inside a 1.8′ aperture centered on Her 36 SE. The size of the aperture is slightly larger than that used in the shorter wavelengths. The smaller aperture at the thermal near-infrared is because there seem to be two overlapping emission regions at Her 36 SE: the compact dusty cloud at Her 36 SE itself and the filamentary emission more connected to the diffuse emission at 2′ southeast of Her 36. Since we discuss an internal source inside Her 36 SE below, the diffuse emission should be excluded so as not to overestimate its luminosity. On the other hand, the mid-infrared images by MIDI do not show any clear hints of multiple sources; we therefore use a safe oversized aperture so as not to lose the mid-infrared flux of Her 36 SE for later discussion of its energetics.

2.4. Medium-Resolution Brγ Spectroscopy

Supplemental 4 μm spectroscopy (R = 10,000) was performed at the Subaru Telescope on 2004 July 29 with the Infrared Camera and Spectrograph (IRCS; Tokunaga et al. 1998; Kobayashi et al. 2000). The slit was oriented along a position angle of 110° counted from north to east to cover Her 36 and 36 SE at the same time. An adaptive optics system was used to attain higher spatial resolution (Gaessler et al. 2002; Takami et al. 2004). The sky at 2′ north of Her 36 was observed for background subtraction after each on-source integration. The spectroscopic flat field was obtained from a halogen lamp exposure at the end of the night.

One dimensional spectra of Her 36 and 36 SE were extracted with the aperture-extraction package of IRAF8 after the sky subtraction, the flat-fielding, and the interpolation of bad pixels were applied. The wavelength calibration was carried out using the atmospheric transmission curve modeled by ATRAN (Lord 1992). The Brγ line emission was calibrated to the photometry of Her 36 at L′. First, to correct the continuum slope, the one-dimensional spectrum of Her 36 was divided by the spectroscopic standard star HR 7121 (B2.5 V) and then multiplied by a blackbody spectrum of the temperature corresponding to the effective temperature of a B2.5 V star (Teff = 19,000 K; Crowther 2005). The spectrum with correct slope was then scaled so that the averaged flux density inside the L′ band path (3.49–4.11 μm) is equal to the L′-band photometry of Her 36. The same conversion factor was used to calibrate the spectral flux of Her 36 SE, reduced in the same way as Her 36. The line flux at Her 36 SE is found to be L(Brγ) = (1.4–1.6) × 1023 W at the distance of 1.8 kpc, after the continuum and the surrounding diffuse emission are subtracted. The error interval is given by the difference of the two sequential measurements, although it is subject to the uncounted uncertainty associated with the possible vignetting by the narrow slit of 0.3′.

3. RESULTS

An unresolved source is detected at the location of Her 36 SE in the continuum-subtracted image at Brγ (Fig. 3). The diameter of the pointlike source is less than 130 AU from the diffraction-limited spatial resolution of NACO (0.072 in FWHM at 2.17 μm). The Hubble Space Telescope (HST) PC2 image retrieved from the ST-ECF9 archive shows a compact Hα emission at the same location (Fig. 3). The Hα emission is unresolved as well. Considering the plate scale of PC2 (0.046 pixel−1), this finding

8 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

9 The Space Telescope European Coordinating Facility, jointly operated by the ESA and the European Southern Observatory, is the European HST science facility, supporting the European astronomy community in exploiting the research opportunities provided by the HST.
indicates that the source is less than 100 AU across. Furthermore, radio interferometric observations have been carried out with the VLA at a wavelength of 2 cm (see Stecklum et al. 1998 for the observational detail). A compact radio source is found at the same location as the position of the Br\( \gamma \) and H\( \alpha \) emission. The radio source is unresolved with regard to the synthesized beam size of 0\( '' \)16, which translates to 290 AU.

Another line of evidence for a pointlike source comes from the spectroscopy. The two-dimensional spectrogram near Br\( \alpha \) is shown in Figure 4. Her 36 SE shows distinct line emission in Br\( \alpha \), slightly blueshifted from ambient nebular emission by 2 km s\(^{-1}\), with a spatial profile apparently narrower than the continuum emission. The sharp spatial profile is comparable to that of Her 36, which corroborates the presence of a pointlike source in the hydrogen-line emission at the location of Her 36 SE.

On the other hand, Her 36 SE is clearly extended in the continuum emission at wavelengths from 2 to 13 \( \mu \)m. If we use the spatial profile of HD 169916 as the instrumental PSF and deconvolve Her 36 SE by inverting the simple square sum, the extent of the emitting source at Her 36 SE is reduced to 0\( '' \)47 at 12.8 \( \mu \)m, which is 850 AU in diameter at the distance of the object (Fig. 2). The SED of Her 36 SE is presented in Figure 5 to characterize the extended emission. The color temperature of the continuum source clearly points to the existence of warm dust at the location of Her 36 SE. No pointlike substructure is found in the broadband images of Her 36 SE that could have corresponded to the unresolved line emission.

4. DISCUSSION: NATURE OF HERSCHEL 36 SE

Here we discuss the identity of the line emission source and its possible ionization mechanism, including external ionization by
Her 36, an embedded low- to intermediate-mass star in its active accretion phase, and an H II region internally ionized by an early-type star.

The Brγ/C13 emission is apparently inside the dusty cloud at Her 36 SE, since it is spatially more confined than the continuum emission. In addition, there is no hint of rim ionization detected in Brγ emission at the side of Her 36 SE where it faces toward Her 36. We found no solid evidence that Her 36 plays a direct role in externally ionizing the unresolved source inside Her 36 SE. The radio flux at 2 cm ($F_{\nu}/C13 = 1.3\,\text{mJy}$) is probably too high for an accretion signature of an intermediate-mass star 1.8 kpc away. Neufeld & Hollenbach (1996) have calculated the free-free emission arising from an accretion shock in relation to (proto)stellar mass and accretion rate. However, even with their most extreme setup ($M = 10\,M_\odot$, $M_{\text{acc}} = 10^{-4}\,M_\odot\,\text{yr}^{-1}$) they just reach a 3.6 cm flux of roughly 3 mJy for a source 100 pc away. Extrapolated to $\nu = 2\,\text{cm}$ (by optimistically assuming that the ionized gas is completely optically thick with $F_{\nu} \propto \nu^8$ and scaled to a distance of 1.8 kpc, the expected 2 cm flux would be just $\sim 30\,\mu\text{Jy}$, around 40 times less than the measured value.

It is therefore inferred that a star with an early spectral type exists inside Her 36 SE and gives rise to a small H II region responsible for the radio emission. The H II region is internally ionized, but is kept compact because of the high density of the enshrouding cloud. If we take the VLA beam size as the physical dimension of the H II region ($r \sim 140\,\text{AU}$), the number of Lyman...
continuum photons required to maintain the ionized gas is $1.6 \times 10^{48}$ s$^{-1}$. The Lyman continuum photon rate is reproducible only by a star earlier than B2 if the star is at the zero-age main sequence (Panagia 1973; Crowther 2005). On the other hand, in order not to create a parsec-scale H ii region, the hydrogen density has to be as high as $n_H > 10^6$ cm$^{-3}$.

We use the K-band extinction toward the hypothetical early-type star to estimate whether the gas density is sufficiently high to confine the H ii region. A B2 star at the zero-age main sequence should have a relative K-band brightness of 0.9 mag at the distance of Her 36 without any attenuation ($[V - K]_0 = -0.9$ mag from Ducati et al. 2001). The sensitivity of our observation at 2 $\mu$m is 15.7 mag for a 3 $\sigma$ detection at the location of Her 36 SE. With nondetection of any continuum point source at this wavelength, the dust extinction must be larger than 6 mag at 2 $\mu$m, which translates to $A_V > 60$ mag after correcting $A_V \approx 5$ mag for the foreground extinction toward the Her 36 region (Stecklum et al. 1998). The visible extinction can be related to a hydrogen column density (e.g., Mathis 1990; Ryter 1996). Provided that the dusty core of Her 36 SE is spherical, of constant density, and 850 AU across, as is measured in the 12.8 $\mu$m image, the mass in the obscuration is $M_{\text{SE}} \geq 1.7 \times 10^{-2} M_{\odot}$ with $n_H \geq 1.8 \times 10^6$ cm$^{-3}$. Thus, the gas density should be high enough to keep the H ii region spatially unresolved.

The Lyman photon rate derived from Br ô spectroscopy is also consistent with that of an early B-type star. The ionizing flux in an H ii region is obtained from Br ô line flux by scaling the photon number count proportionally to the recombination coefficients,

$$\int_{\nu_0}^{\nu} \frac{L_{\nu}}{h \nu} d\nu \approx \alpha_B \frac{L(\text{Br} ô)}{h \nu/\text{Br} ô}.$$

If we take $\alpha_{\text{Br} ô}^{\text{eff}} = 1.085 \times 10^{-14}$ cm$^3$ s$^{-1}$ and $\alpha_B = 2.658 \times 10^{-13}$ cm$^3$ s$^{-1}$ from Storey & Hummer (1995) for case B of $T_e = 10^4$ K and $N_e = 10^7$ cm$^{-3}$, the Lyman continuum rate turns out $(6.9-8.0) \times 10^{44}$ s$^{-1}$, which is reproducible by a B2.5 dwarf (Crowther 2005). The correction of the foreground extinction requires caution, since the dust obscuration is increasingly transparent in the longer wavelength (Rieke & Lebofsky 1985); but if we use $A_K = 6$ mag as a face value, the intrinsic Lyman continuum rate is $(4.1-4.8) \times 10^{45}$ s$^{-1}$, which is still consistent with the ionizing photon rate of a B1–B1.5 dwarf.

The infrared luminosity of Her 36 SE is consistent both with an internal B2 star, and also with external heating by Her 36. The infrared luminosity from 2 to 40 $\mu$m is calculated from the NACO and MIDI photometry with the flux density at the longer wavelength extrapolated as $F(\lambda) = \kappa(\lambda) M_d d^{-2} B(T_d, \lambda)$, where $d$ is the distance to the object and $\kappa(\lambda)$ is the computed mass absorption coefficient for the grains without ice mantles coagulated in the protostellar cores (Ossenkopf & Henning 1994). The total infrared luminosity is $L_{\text{IR}} = 400 L_\odot$ at an assumed distance of 1.8 kpc, insensitive to the gas density of the core, $n = 10^6$ to $10^8$ cm$^{-3}$. It is therefore well reproducible either by the luminosity of a B2 star at the zero-age main sequence ($L_\star = 3 \times 10^3 L_\odot$), or by Her 36 ($L_\star = 10^7 L_\odot$), while the solid angle subtended by Her 36 SE is of the order of unity at the location of Her 36. The dust-emitting temperature is 400 K, which should be taken as the upper limit, from the lack of additional photometry at the longer wavelengths.

We conclude by comparing Her 36 SE with two similar cases reported to date in which bright mid-infrared sources are found in the immediate (projected) vicinity of O-type stars. The infrared source SC3 has been found at 1.8 $\mu$m (810 AU) west of $\theta$ Ori C, the primary illumination source of the Orion Trapezium cluster (Hayward et al. 1994). SC3 is spatially resolved, measuring 1.5$''$ across; however, despite the apparent proximity to $\theta$ Ori C (05.5 V), its appearance is barely distorted, with almost perfect circular symmetry. It is thus proposed that SC3 is a proplyd seen face-on, located deep behind $\theta$ Ori C, with a physical separation much larger than the apparent projection (Robberto et al. 2002). SC3 is visible in the optical (e.g., Smith et al. 2005), and near-infrared wavelengths (McCaughean & Stauffer 1994), which also lends support to its proplyd nature. The infrared appearance of SC3 is in strong contrast to Her 36 SE. We can use the highly distorted dust emission from Her 36 SE as circumstantial evidence that the source is actually under the influence of Her 36, and that the physical distance to the O star is not significantly larger than it appears.

On the other hand, $\sigma$ Ori IRS 1, found next to $\sigma$ Orionis, has a morphology similar to that of Her 36 SE. It is a compact infrared source 1200 AU away from the O9.5 V star, and features a fan-shaped emission with $\sigma$ Orionis at the apex (van Loon & Oliveira 2003), exactly as Her 36 is to SE. The mid-infrared spectrum of $\sigma$ Ori IRS 1 shows the partly crystalline silicate in emission. The presence of processed silicates suggests significant grain growth, which is naturally present in a circumstellar disk. A proplyd is, therefore, again the most probable cause of $\sigma$ Ori IRS 1, especially because a central star has been detected recently in the K-band continuum emission (B. Stecklum 2005, private communication).

The star-forming region around Her 36 has many features in common with the Orion Nebula cluster. The local concentration of massive stars, like Her 36 B, together forms a Trapezium-like cluster around Her 36. The presence of known proplyd nearby at G5.97-1.17 (Stecklum et al. 1998) underscores the physical similarity as well. The mid-infrared color of Her 36 SE and the close vicinity to an O-type star with a distorted morphology suggestive of the radiative influence of it point toward Her 36 SE also being a proplyd with a low-mass star at its center, as is the case for SC3 at $\theta$ Ori C and $\sigma$ Ori IRS 1. However, in addition to the radio luminosity, hardly accounted for by a low-mass star and the lack of an ionized front outside the dusty cloud, a proplyd cannot explain the lack of a detected point source at continuum wavelengths, which would arise from the photospheric emission of the star. In the case of no central star inside, another possibility might be that Her 36 SE is an evaporating gaseous globule, a failed
proplyd without an internal star in formation. These starless cores have been detected in numbers toward M16 (McCaughrean & Andersen 2002). However, a hypothetical starless globule conflicts with the presence of the unresolved Brγ emission apparently inside Her 36 SE. We therefore propose that Her 36 SE harbors a relatively massive star of early B type, producing a squeezed H ii region inside the dusty cloud (Keto 2003), but with the star itself completely obscured. The distortion of dust emission as well as the diffuse emission downstream of Her 36 SE indicates the close physical interaction of Her 36 and SE. Her 36 SE, now in the process of being blown away, is a showcase for the violent impact of the dominant O star in a cluster on another early-type star nearby.

We thank all the staff and crew of the VLT and Subaru for their valuable assistance in obtaining the data, and Thorsten Ratzka, Elena Puga, and Wolfgang Brandner for their indispensable help in reducing data. We appreciate the anonymous referee for many critical comments that were necessary to improve the paper. M.G. is supported by a Japan Society for the Promotion of Science fellowship.

REFERENCES

Allen, D. A. 1986, MNRAS, 219, 35
Apai, D., Linz, H., Henning, Th., & Stecklum, B. 2005, A&A, 434, 987
Arias, J. I., Barbá, R. H., Maiz Apellániz, J., Morrell, N. I., & Rubio, M. 2006, MNRAS, 366, 739
Bik, A. 2004, Ph.D. thesis, Univ. Amsterdam
Chakraborty, A., & Anandarao, B. G. 1997, AJ, 114, 1576
Cohen, M., et al. 1999, AJ, 117, 1864
Crowther, P. A. 2005, in IAU Symp. 227, Massive Star Birth: A Crossroads of Astrophysics, ed. R. Cesaroni et al. (Cambridge: Cambridge Univ. Press), 389
Ducati, J. R., Bevilacqua, C. M., Rembold, S. B., & Ribeiro, D. 2001, ApJ, 558, 399
Dyck, H. M. 1977, AJ, 82, 129
Feldt, M., Stecklum, B., Henning, Th., Lauhardt, R., & Hayward, T. L. 1999, A&A, 346, 243
Feldt, M., et al. 2003, ApJ, 599, L91
Gaessler, W., et al. 2002, Proc. SPIE, 4494, 30
Grady, C. A., et al. 2004, ApJ, 608, 809
Hartung, M., et al. 2003, Proc. SPIE, 4841, 425
Hayward, T. L, Houch, J. R., & Miles, J. W. 1994, ApJ, 433, 157
Henning, Th., Feldt, M., Stecklum, B., & Klein, R. 2001, A&A, 370, 100
Keto, E. 2003, ApJ, 599, 1196
Kobayashi, N., et al. 2000, Proc. SPIE, 4008, 1056
Leinert, C., et al. 2003, Proc. SPIE, 4838, 893
Lenzen, R., et al. 2003, Proc. SPIE, 4841, 860
Linz, H., Stecklum, B., Henning, Th., Hofner, P., & Brandl, B. 2005, A&A, 429, 903
Lord, S. D. 1992, A New Software Tool for Computing Earth’s Atmosphere Transmissions of Near- and Far-Infrared Radiation (NASA Tech. Mem. 103957; Moffett Field: NASA Ames Research Center)
Maiz-Apellániz, J., Walborn, N. R., Galue, H. A., & Wei, L. H. 2004, ApJS, 151, 103
Mathis, J. S. 1990, ARA&A, 28, 37
McCaughrean, M. J., & Andersen, M. 2002, A&A, 389, 513
McCaughrean, M. J., & Stauffer, J. R. 1994, AJ, 108, 1382
Neufeld, D. A., & Hollenbach, D. J. 1996, ApJ, 471, L45
Ossenkopf, V., & Henning, Th. 1994, A&A, 291, 943
Panagia, N. 1973, AJ, 78, 929
Pascucci, I., Apai, D., Henning, Th., Stecklum, B., & Brandl, B. 2004, A&A, 426, 523
Puga, E., Alvarez, C., Feldt, M., Henning, Th., & Wolf, S. 2004, A&A, 425, 543
Rieke, G. H., & Lebofsky, M. J. 1985, ApJ, 288, 618
Robberto, M., Beckwith, S. V. W., & Panagia, N. 2002, ApJ, 578, 897
Rousset, G., et al. 2000, Proc. SPIE, 4007, 72
Ryter, Ch. E. 1996, Ap&SS, 236, 285
Smith, N., Bally, J., Shuping, R. Y., Morris, M., & Kassis, M. 2005, AJ, 130, 1778
Stecklum, B., Henning, Th., Eckart, A., Howell, R. R., & Hoare, M. G. 1995, ApJ, 445, L153
Stecklum, B., Henning, Th., Feldt, M., Hayward, T. L, Hoare, M. G., Hofner, P., & Richter, S. 1998, AJ, 115, 767
Storey, P. J., & Hummer, D. G. 1995, MNRAS, 272, 41
Takami, H., et al. 2004, PASJ, 56, 225
Tokunaga, A. T., et al. 1998, Proc. SPIE, 3354, 512
van den Ancker, M. E., Thé, P. S., Feinstein, A., Vázquez, R. A., de Winter, D., & Pérez, M. R. 1997, A&AS, 123, 63
van Loon, J. Th., & Oliveira, J. M. 2003, A&A, 405, L33
Woodward, C. E., Pipher, J. L, Helfer, H. L, & Forrest, W. J. 1990, ApJ, 365, 252
Woodward, C. E., et al. 1986, AJ, 91, 870
Woolf, N. J. 1961, PASP, 73, 206
Woolf, N. J., Stein, W. A., Gillett, E. C., Merrill, K. M., Becklin, E. E., Neugebauer, G., & Pepin, T. J. 1973, ApJ, 179, L111