Thermal Emission in the Southwest Clump of VY CMa

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Abstract

We present high spatial resolution LBTI/NOMIC 9–12 μm images of VY CMa and its massive outflow feature, the Southwest (SW) Clump. Combined with high-resolution imaging from the Hubble Space Telescope (0.4–1 μm) and LBT/LMIRCam (1–5 μm), we isolate the spectral energy distribution (SED) of the clump from the star itself. Using radiative-transfer code DUSTY, we model both the scattered light from VY CMa and the thermal emission from the dust in the clump to estimate the optical depth, mass, and temperature of the SW Clump. The SW Clump is optically thick at 8.9 μm with a brightness temperature of ∼200 K. With a dust chemistry of equal parts silicates and metallic iron, as well as assumptions on grain size distribution, we estimate a dust mass of 5.4 × 10^{-3} M_⊙. For a gas-to-dust ratio of 100, this implies a total mass of 5.4 × 10^{-3} M_⊙. Compared to the typical mass-loss rate of VY CMa, the SW Clump represents an extreme, localized mass-loss event from ∼300 yr ago.

Key words: stars: individual (VY CMa) – stars: mass-loss – stars: winds, outflows – supergiants

1. Introduction

The extreme red supergiant VY Canis Majoris is one of the brightest infrared sources in the sky. Hubble Space Telescope (HST) imaging and long-slit spectroscopy from 0.4 to 1 μm reveal a complex circumstellar nebula environment with multiple arcs and knots (Smith et al. 2001; Humphreys et al. 2005, 2007). Ejected in separate mass-loss events over the past ∼1000 yr, these features are structurally and kinematically distinct from the surrounding nebulosity.

Shenoy et al. (2013) extended the exploration of VY CMa’s ejecta into the near- to mid-infrared with higher spatial resolution than previous studies with ground-based 1–5 μm, adaptive optics imaging using LMIRCam (Skrutskie et al. 2010) on the Large Binocular Telescope (LBT). The dominant IR source in the 2.2, 3.8, and 4.8 μm (K′-, L′-, and M-band) images is the peculiar “Southwest Clump” (hereafter, SW Clump), which is optically thick in the HST/WFPC2 images at 1 μm (Smith et al. 2001). Shenoy et al. (2013) determined that the high surface brightness of the SW Clump requires optically thick scattering at wavelengths shorter than 5 μm, rather than thermal emission from dust grains because the expected blackbody equilibrium temperature for material ∼1500 au from the central star is quite low (∼170 K).

Scattering as the dominant component of the SW Clump has been confirmed using high-resolution imaging polarimetry in the near-IR. Using MMT-Pol (Packham et al. 2012) on the 6.5 m MMT Observatory at Mt. Hopkins, Shenoy et al. (2015) observed ∼30% fractional polarization in the clump at 3.1 μm, which requires optically thick scattering from low albedo dust grains. In earlier work, Shenoy et al. (2013) estimate a lower limit on the total mass within the clump of 0.5–2.5 × 10^{-2} M_⊙ depending on the assumed gas-to-dust ratio (see the discussion in Section 3.4). In any case, this ejecta event can be contrasted with VY CMa’s “normal” mass-loss rate of ∼10^{-3} M_⊙ yr^{-1} (Danchi et al. 1994; Humphreys et al. 2005; Decin et al. 2006), suggesting that the SW Clump represents a single mass-loss episode from a localized region of VY CMa’s stellar atmosphere.

Recent submillimeter observations with ALMA reveal dusty concentrations within ∼10 R_⊙ of VY CMa (Richards et al. 2014; O’Gorman et al. 2015; Vlemmings et al. 2017), adopting the Wittkowski et al. (2012) measurement R_⊙ = 1420 R_☉. O’Gorman et al. (2015) found a cold clump to the southeast, “Clump C,” located closer to VY CMa than the SW Clump—400 au (61 R_☉) versus 1500 au (230 R_☉). While O’Gorman et al. (2015) estimate a dust mass lower limit of 2.5 × 10^{-3} M_⊙ for Clump C, similar to the SW Clump, there is no evidence for the SW Clump in the ALMA images at 321 and 658 GHz (Bands 7 and 9; O’Gorman et al. 2015) or at 178 GHz (Band 5; Vlemmings et al. 2017) in thermal emission. Kamiński et al. (2013) did not observe the SW Clump in thermal emission with the Submillimeter Array (SMA), though it was observed in line maps of H2S (300.5 GHz), CS (293.9 GHz), and in several other molecular transitions. Given the mass estimates of the SW Clump from the LMIRCam and MMT-Pol observations in Shenoy et al. (2013, 2015), the nondetection in thermal emission in the ALMA bands may have implications for the dust grain properties in the far-IR.

Even without detection of continuum emission of the SW Clump in the radio, molecular transition studies from ALMA and the SMA are useful in tracing the geometry of the clump, particularly the clump’s orientation relative to the plane of the sky. Slightly blueshifted TiO2 emission observed in ALMA observations (De Beck et al. 2015) appears coincident with scattered light in the 1 μm HST images (Smith et al. 2001) and suggests that the SW Clump—or at least material between the clump and the star—is partially in front of the plane of the sky (De Beck et al. 2015). However, NaCl emission at the...
location of the SW Clump appears redshifted at $\sim$3 km s$^{-1}$ (Decin et al. 2016) with respect to the LSR velocity, consistent with the Humphreys et al. (2007) kinematic study of HST images. For the analysis in this work, we assume, then, that the SW Clump is at least close to the plane of the sky.

In this study, we present LBT/Nulling Optimized Mid-Infrared Camera (NOMIC) (Hoffmann et al. 2014) 8.9, 10.3, and 11.9 $\mu$m imaging and photometry of VY CMa and its SW Clump. While the earlier LMIRCam observations reveal the scattered light of the dusty clump, NOMIC imaging provides measurements of the thermal emission of the dusty grains. We model the spectral energy distributions of both VY CMa and the SW Clump separately using the radiatetransfer code DUSTY (Ivezic et al. 1997) to show that the thermal emission at 8–12 $\mu$m is largely consistent with a nondetection by ALMA at 400–1000 $\mu$m, but slightly above the ALMA detection limit at 1.7 mm.

2. Observations and Data Reduction

We observed VY CMa with NOMIC on UT 2017 January 12 with a single 8.4 m primary mirror on the LBT. The NOMIC (Hoffmann et al. 2014) is part of the Large Binocular Telescope Interferometer (LBTI; Hinz et al. 2016) system. It uses a 1024 $\times$ 1024 Si:As array with a pixel scale of 0$^\prime$018 pix$^{-1}$ and provides a field of view of 12$^\prime\prime$ $\times$ 12$^\prime\prime$. Images were made at 8.9 $\mu$m ($\Delta\lambda = 0.76 \mu$m), 10.3 $\mu$m ($\Delta\lambda = 6.0 \mu$m), and 11.9 $\mu$m ($\Delta\lambda = 1.13 \mu$m) with individual exposure times of 27.5 ms for a total of $\sim$90 s in each filter ($\sim$3200 individual frames). The exposure times were short to mitigate saturation from the central star, and the telescope was noded between two positions on the NOMIC chip to ease background subtraction in data reduction. The reduced 8.9 $\mu$m image is shown in Figure 1 on the right, aligned with the HST/ WFPC2 1 $\mu$m image from Smith et al. (2001) and the LBT/ LMIRCam $K_s$-band image from Shenoy et al. (2015). Figure 2 shows the same three frames zoomed in on the SW Clump, with the three observed NOMIC bands (8.9, 10.3, and 11.9 microns) shown in Figure 3.

Sirius was observed at similar airmass and with the same nod locations on the NOMIC array for both flux and point-spread function (PSF) calibration. The PSFs were modeled in each wavelength at each nod position using the Astropy (Astropy Collaboration et al. 2013) fitting functions for a two-dimensional Gaussian. For flux calibration, we used photometry of Sirius with Gemini/T-ReCS from Skemer & Close (2011). The T-ReCS and NOMIC filters have similar central wavelengths but different filter bandwidths, so we scale our measured counts into “synthetic filters” to effectively interpolate the Sirius photometry into the NOMIC filter sets. This filter correction permits flux calibration of our VY CMa images.

For each nod position, the $\sim$3200 frames in each filter are mean-combined with a sigma clipping threshold of three standard deviations from the average in each pixel. The two nod position images are subtracted from each other, VY CMa is masked out, and the background rms in each NOMIC
amplifier is modeled separately using the Astropy-affiliated photutils\textsuperscript{4} package.

3. Results and Discussion

3.1. Photometry of the SW Clump

To quantify the flux in the SW Clump relative to VY CMa’s SED, we need to subtract the contribution from the central star itself. In a manner similar to Shenoy et al. (2013) we scale the amplitude of the PSF models from the Sirius images to match the profile of VY CMa. Since the central star is partly saturated, the “wings” of the PSF are used in the scaling to both locate the centroid and scale the amplitude. While centroiding on a saturated source can be uncertain, at the distance of the SW Clump from the star, the flux contribution from the PSF was minimal ($\lesssim$10% of the flux in the clump at 8.9 $\mu$m). In all three bands, saturation from the central star causes column bleed artifacts, but this saturation fortunately missed our aperture of interest.

We recalculate the SW Clump photometry from Shenoy et al. (2013) on the LMIRCam $K_s$, $L'$, and $M$-band images for consistent treatment with the NOMIC images. We generate an aperture around the SW Clump using the $K_s$ image to define a region that extends to 1$''$ above the background. This aperture is roughly elliptical (0.61 $\times$ 0.44$''$ beam) and centered $\sim$1$''$.5 from the central star inclined at 45$\degree$ east from north. Photometry is performed with photutils, and the same aperture is used in all the LMIRCam and NOMIC images. Additionally, we apply this aperture to the $HST$/WFPC2, PSF-deconvolved images from Smith et al. (2001) in the F410M, F547M, and F1042M medium-width continuum filters, and the narrow H$\alpha$ filter (F656N). In the $HST$ optical images, several arcs, knots, and clumpy features are resolved within the large aperture, so the measured photometry is likely an overestimate. Additionally, without radial velocity measurements of each of these resolved subclumps, we cannot determine which of these features are actually coincident with the SW Clump mass-loss event. However, the aperture photometry in the optical is performed in the same manner as for the IR images for consistency. The SED models described in Section 3.2 do not weight the optical photometry to determine the best fit.

The photometry is summarized in Table 1. Since the SW Clump is diffuse and we are uncertain of its total spatial extent, we generate a grid of apertures, all with the same total area, but allowing the center to move 0$''$.1 in all directions. The error value in Table 1 is the standard deviation of this aperture grid and represents here our measure of systematic uncertainty in the flux. Also included are flux limits for three ALMA bands. VY CMa was observed as ALMA Science Verification data on UT 2013 August 16–19 (321, 658 GHz; Richards et al. 2014; O’Gorman et al. 2015) and on UT 2016 October 16 (178 GHz; Vlemmings et al. 2017). As the continuum emission from the SW Clump was undetected in these bands, we instead report a flux limit as $3 \times$ the root mean square (rms) noise in each image, where the measured rms in the ALMA images is scaled to the beam size of our photometric aperture. For example, with the synthesized ALMA beam at 178 GHz of $\sim$0.5 $\times$ 0$''$.2 with an rms noise of 0.1 mJy beam$^{-1}$ (Vlemmings et al. 2017) and our 0.61 $\times$ 0.44$''$ aperture beam (2.7$\times$ ALMA beam size), then the detection limit assuming the total flux of the SW Clump is distributed evenly over the beam would be 0.1 mJy beam$^{-1} \times$ 2.7$\times$ 3 limit $\approx$0.8 mJy. These limits are included in Table 1.

The observed SEDs of both VY CMa and the SW Clump are shown in Figure 4. The closed circles represent photometry of VY CMa compiled from the literature, including the $HST$/WFPC2 observations at 0.4–1 $\mu$m plus the ESO 3.6 m telescope 1–20 $\mu$m IR photometry from Smith et al. (2001), and the 20–40 $\mu$m SOFIA/FORCAST and 60–150 $\mu$m Herschel/PACS photometry from Shenoy et al. (2016).\textsuperscript{5} The open circles are the extinction-corrected optical and near-IR photometry for foreground (interstellar) $A_V = 1.5$ (Shenoy et al. 2015) and a traditional extinction curve (Cardelli et al. 1989). The black squares are the photometry from this work on the SW Clump using the elliptical aperture region discussed above in the WFPC2, LMIRCam, and NOMIC images. The 3$\sigma$ ALMA detection limits are shown as downward arrows in the submillimeter to millimeter. The model SED for the clump is fainter than the ALMA limits in the submillimeter regime but slightly above longward of 1 mm, not inconsistent with their nondetection. Nonetheless, our model does put strong constraints on the ALMA results. O’Gorman et al. (2015) suggest that dust properties are different at millimeter waves from those we used to model the mid-infrared wavelength regime.

3.2. DUSTY Modeling

To study the thermal properties of the SW Clump, we model the SEDs of both VY CMa and the SW Clump using the

\textsuperscript{4} photutils provides tools for detecting and measuring the photometry of astronomical sources. The software is still in development, with documentation available at https://photutils.readthedocs.io/.

\textsuperscript{5} PACS data obtained as part of the guaranteed time Mass-loss of Evolved StarS (MESS) key program (Groenewegen et al. 2011).
DUSTY radiative-transfer code (Ivezić et al. 1997). DUSTY solves the one-dimensional radiative-transfer equation for either a spherically symmetric dust distribution around a central source or through a slab of dusty material. For modeling the SED of VY CMa itself, we employ the spherical mode of DUSTY following previous work in Shenoy et al. (2016), which analyzed the mass-loss histories around hypergiant stars μ Cep, IRC +10420, ρ Cas, and VY CMa. Shenoy et al. (2016) fit a variety of dust density distributions to each star, and they found that for VY CMa, a density profile of $ρ(r) \propto r^{-1.5}$ best explained the mid-infrared emission in the star’s SED.

For our spherical DUSTY model, we adopt this dust density distribution as well as the chemistry from Shenoy et al. (2016) – a 50/50 mixture of astronomical silicates from Draine & Lee (1984) and metallic iron from Harwit et al. (2001). We assume the grain radii follow an MRN size distribution $n(a) \propto a^{-3.5}$ (Mathis et al. 1977) with $a_{\text{min}} = 0.005 \, \mu m$ and $a_{\text{max}} = 0.5 \, \mu m$. With an effective temperature of 3490 K (Wittkowski et al. 2012) and an assumed dust condensation temperature of 1000 K, DUSTY generates the model SED shown at the top of Figure 4 in red. While the dust condensation temperature can be modeled as a free parameter in DUSTY (Beasor & Davies 2016) varied $T_{\text{in}}$ in their models in the range of 500–1200 K), we assume a constant temperature of 1000 K to both reduce the dimensionality of our model sets and for consistency with previous work on RSG modeling in Gordon et al. (2018) and see, for example, Groenewegen (2012).

Shenoy et al. (2015) found that the SW Clump was optically thick to scattering but also highly polarized with a fractional polarization of at least 30%. Since optically thick scattering tends to reduce the net polarization due to multiple scatters, the SW Clump must be relatively close to the plane of the sky and the grains must have an albedo $ω \lesssim 0.4$ to achieve the measured level of polarization. Rather than model the clump separately in scattered light and emitted light, we use the “slab” mode in DUSTY for the SW Clump, which reproduces the scattered (reflected) and thermal emission from a central source on some planar geometry. Figure 5 illustrates the geometry of our experimental setup. The actual 3D morphology of the SW Clump is unknown, so the use of a simple slab is clearly an approximation. A spherical geometry for the clump is likely more consistent with the polarimetry; however, DUSTY cannot model this case.

To reproduce the SW Clump emission, we generate a grid of models varying the optical depths of the SW Clump material at 8.9 $\mu$m ($0.01 < \tau_{8.9} < 5$). Since the SW Clump is located within a circumstellar nebula of dusty material, the radiation incident on the clump will include light partially extinguished from the star as well as radiation from hot dust between the star and the clump. Examination of the SED indicates that the bulk of the hot dust emission interior to the SW clump is emitted...
between 1 and 5 μm. Therefore, we approximate the central source seen from the clump as a blackbody with effective temperature between 1000 and 2000 K, while maintaining the total bolometric flux. A blackbody in this temperature range would roughly peak between 2 and 5 μm. Since there is no spatial information on the dust emission close to the star producing the bulk of the 2–5 μm emission, we did not use DUSTY to model a compact shell with an outer edge at the projected distance of the SW Clump, which would have required an unrealistic density profile.

To select a best-fitting model, we evaluate a reduced χ² measurement of the observed SW Clump photometry and the DUSTY output spectrum. Unlike for the spherical case, we scale the slab DUSTY model SEDs by the solid angle subtended relative to the central star, which for our elliptical aperture is ~0.5 sr. The best-fitting model is shown in Figure 4 with the DUSTY input/output parameters summarized in Table 2. Our model fitting demonstrates that an optical depth close to the star producing the bulk of the 2–5 μm emission, which means we can only observe the “surface” of the clump along the light of sight. Thus, only a lower limit to the mass of the clump can be derived. The goodness-of-fit does not weight the HST (0.4–1 μm) photometry here as we instead focus on the scattered and thermal emission present in the LMIRCam and NOMIC images for this work.

The luminosity of the SW Clump relative to the SED of VY CMa itself serves as an independent check on the aperture area we derived from the 2 μm LMIRCam. The bolometric flux of the clump, estimated by integrating the model curve from 0.3 μm through 1 mm, is about 3% of the total luminosity of VY CMa. Our clump aperture subtends a solid angle of ~0.5 sr relative to the star, which is ~4% of the full sphere. Thus, our aperture area is consistent with the observed photometry.

We note here two of our greatest uncertainties in constraining the DUSTY models: the SED of circumstellar material between the star and the SW Clump and the geometry of the SW Clump. As discussed above, the SW Clump is not illuminated by the 3490 K photosphere from VY CMa, but rather a combination of attenuated light from the central star and emission from hot dusty material between the star and the clump. We have provided as input to the DUSTY slab a simple blackbody with T = 1600 K to approximate this incident SED, but the actual SED incident on the slab will certainly be more complicated. We note that a few hundred degree variation in the input blackbody temperature does not significantly alter the shape of the model SEDs from 5 μm out to longer wavelengths.

The actual extent of the SW Clump is not fully resolved in the NOMIC images. The photometric aperture was defined from the LMIRCam K_s image for consistency with Shenoy et al. (2013), but as we see in Figures 1 and 2, the shape of the SW Clump in scattered emission at 2 μm is not the same as in thermal emission at 8.9 μm. Additionally, DUSTY assumes isotropic scattering from dust grains without consideration of a dependence of the scattering efficiency on scattering angle. This may in part explain the different spectral shape observed from 1 to 5 μm in Figure 4 in comparison to the model. Finally, as discussed above, the 3D morphology of the clump is unknown. The assumptions made for the geometry lead to uncertainty in the solid angle subtended by the SW Clump relative to the central star; though, as described above, the fraction of the total sphere subtended by our aperture is consistent with the fraction of flux in the SW Clump relative to VY CMa’s SED.

The data points for the SW Clump at wavelengths shorter than 2.2 μm lie significantly above the model in Figure 4. It is possible that light directly from the photosphere of VY CMa is irradiating some dust along the line of sight, increasing the scattered flux. This radiation source is not in our model, since we are only interested in the scattered light from 2 to 5 μm. Also, dust in front of the SW Clump that is optically thin at wavelengths longer than 2.2 μm, but scatter extra flux into the beam at shorter wavelengths, could also contribute to the discrepancy.

### 3.3. Scattered versus Thermal Emission

Shenoy et al. (2013) used the BHMIE code (Bohren & Huffman 1983) to calculate the extinction and scattering efficiencies of dust grains in the SW Clump using Mie theory to determine the fractional contribution of scattering and thermal emission in the SED. At 5 μm, Shenoy et al. (2013) estimates that ~75% of the flux in the SW Clump is due to scattered light from VY CMa. We can make a similar calculation since DUSTY also separates the scattered and thermal components of the SEDs, shown in Figure 4 with dotted and dashed lines, respectively. We derive a fractional contribution from scattering at 5 μm of 92%. At wavelengths longer than 10 μm, the emission is purely thermal.

In Table 2, we present several distinct temperature measurements. DUSTY provides estimates on the dust temperature as a function of optical depth through the slab. For the surface of the slab facing the star, the dust temperature T_d is 207 K. As an independent check on consistency, we can roughly measure the dust temperature directly from the flux-calibrated NOMIC images. The analogous quantity to the DUSTY temperature at the slab’s surface would be an observed
where $\rho$ is a typical grain mass density of $3 \text{ g cm}^{-3}$. We find $m = 4.2 \times 10^{-4} \text{ (g cm}^{-2})$. Multiplying by the total area in the clump—$2.6 \times 10^{32} \text{ cm}^2$ for our aperture at a distance of 1.2 kpc (from VLBA parallax; Zhang et al. 2012)—we derive a mass of $5.4 \times 10^{-5} M_\odot$ in dust. Adopting a gas:dust ratio of 100:1 (for consistency with Shenoy et al. 2013), yields a total mass (gas+dust) in the SW Clump of $5.4 \times 10^{-3} M_\odot$. Given that the SW clump emits an amount of flux close to the fraction of flux from the star it intercepts, this mass must be considered a well constrained lower limit, given our assumptions regarding the grain population.

This result is consistent with the lower limit estimate of $M \gtrsim 5 \times 10^{-3} M_\odot$ from imaging polarimetry at 3.1 $\mu$m by Shenoy et al. (2013). If, however, we adopt the higher gas:dust ratio of 500:1 from Decin et al. (2006) for VY CMa, our mass estimate for the SW Clump becomes $2.7 \times 10^{-2} M_\odot$. Compared to the typical mass-loss rate of VY CMa of $\sim 10^{-4} M_\odot \text{ yr}^{-1}$ (Danchi et al. 1994), such a large mass in a discrete feature likely represents an extreme, localized mass-loss event.

For comparison, O’Gorman et al. (2015) estimates a dust mass for the Clump C feature of $\sim 2 \times 10^{-4} M_\odot$, which they cite as a lower limit since their calculation is in the optically thin regime. With additional Band 5 (178 GHz) ALMA data, Vlemmings et al. (2017) updates this dust mass to $>1.2 \times 10^{-3} M_\odot$. Clump C is then almost two orders of magnitude more massive than the SW Clump. Richards et al. (2014) and O’Gorman et al. (2015) also identified a second radio-bright continuum source at or near the center of the star that they call the VY component. This source, which is too close to the star for us to image, has a dust mass estimate of $\sim 3 \times 10^{-3} M_\odot$, which is about half of our dust mass estimate for the SW Clump. Relative to typical RSG mass-loss rates, these localized episodes of dusty ejecta are all extraordinary examples of the extreme outflow activity from massive evolved stars.

### 4. Conclusions

High-resolution, subarcsecond imaging from 9 to 12 $\mu$m with NOMIC has allowed us to isolate the peculiar SW Clump feature from the overall IR emission of VY CMa. The resulting SED of the clump alone is a powerful tool in characterizing the thermal properties of the clump relative to the central star. Through DUSTY modeling, we confirm that the clump is optically thick from 9 to 12 $\mu$m and has a brightness
temperature of \sim 200\,K. With a firm lower limit to the dust mass of \(5.4 \times 10^{-5}M_{\odot}\), the SW Clump is comparable in mass to the radio-bright Clump C and “VY” component identified in Richards et al. (2014) and O’Gorman et al. (2015).

At a distance of \sim 1500\,au, the SW Clump represents a recent mass-loss event from VY CMa. If we assume a value for the velocity of 25\,km s\(^{-1}\), typical for red supergiants, then the clump would have been ejected \lesssim 300\,yr ago.

Finally, we note that our models and estimates on thermal emission from the dust in the SW Clump are not inconsistent with the nondetection at ALMA, but they do put strong constraints on the ALMA results. The SED models predict submillimeter fluxes at or below the 3\(\sigma\) ALMA detection limits, but slightly above at 1.7 mm using our SW Clump aperture. Our models are not at all constrained beyond the 11.9\,\mu m NOMIC photometry. Therefore, high-resolution imaging of the SW Clump in the \sim 20–100\,\mu m regime is required to characterize fully the thermal emission from this fascinating mass-loss event.

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