THE DOUBLE DUST ENVELOPES OF R CORONAE BOREALIS STARS

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ABSTRACT

The existence of extended, cold dust envelopes surrounding R Coronae Borealis (RCB) stars has been known about for over 30 years. RCB stars are an exotic group of extremely hydrogen-deficient, carbon-rich supergiants that are known for their spectacular declines in brightness (up to 8 mags) at irregular intervals. There are three possible origins of these envelopes: (1) they are fossil planetary nebulae (PNe), indicating that RCB stars formed via a final Helium-shell flash; (2) they are the remnant material from the merger of a CO and a He white dwarf binary, (3) they have been constructed from dust ejection events during the current phase of the central stars. In the first scenario we expect to find the shell H–rich, while in the remaining two scenarios the shell is H–poor. We have examined new and archival \textit{Spitzer} Space Telescope and \textit{Herschel} Space Observatory images in the mid/far infrared and submillimeter of these envelopes to examine the morphology of these dusty shells. \textit{Herschel} has, in particular, has revealed the first ever bow shock associated with an RCB star with its observations of SU Tauri. These new data have allowed the assembly of the most comprehensive spectral energy distributions (SEDs) of these stars with multi–wavelength data from the ultraviolet to the submillimeter. Radiative transfer modeling of the SEDs implies that the RCB stars in this sample are surrounded by an inner warm (up to 1,200 K) and an outer cold (up to 200 K) envelope. The outer shells are suggested to contain up to $10^{-3} M_\odot$ of dust and have existed for up to $10^5$ yr depending on the expansion rate of the dust. This age limit indicates that these structures have most likely been formed during the RCB phase.

1. INTRODUCTION

R Coronae Borealis (RCB) stars provide an excellent opportunity to understand more about the advanced stages of stellar evolution (Clayton 1996, 2012). They form a rare class of hydrogen–poor, carbon–rich supergiants. Two formation scenarios have been proposed for their origin: the single degenerate final helium-shell flash (FF) model and the double degenerate (DD) white dwarf (WD) merger model (Iben et al. 1996; Saio & Jeffery 2002). The latter involves the merger of a CO and a He WD (Webbink 1984), while the former takes the hot evolved central star of a planetary nebula (PN) and turns it into a cool supergiant (Fujimoto 1977; Renzini 1979).

The trademark behavior of RCB stars is their spectacular and irregular declines in brightness. These declines can take an RCB star up to 9 magnitudes fainter than its peak brightness, and are caused by the formation of discrete, thick clouds of carbon dust along the line of sight (Loreta 1935; O’Keefe 1939; Clayton 1996). All RCB stars show an infrared excess due to the presence of warm circumstellar material (CSM, Feast et al. 1997; Clayton 2012, and references therein). Further, some RCB stars have been found to have cold, extended nebulosity (e.g., Schaefer 1986; Walker 1985, 1986; Bright et al. 2011; Clayton et al. 2011a).

The origins of this CSM material as well as the progenitors of the central RCB stars still remain shrouded in mystery.
One important difference between the RCB stars formed in the two scenarios is that in the FF model, they would be surrounded by a fossil, neutral hydrogen-rich (HI-rich) PN shell (Walker 1985; Gillett et al. 1986; Lawson et al. 1990; Clayton et al. 1999, 2011a). Three stars (Sakurai's Object, V605 Aquilae, and FG Sagittae) have been observed to undergo FF outbursts that transformed them from hot evolved stars into cool giants with spectroscopic properties similar to RCB stars (Clayton & De Marco 1997; Gonzalez et al. 1998; Asplund et al. 1998, 1999, 2000; Clayton et al. 2006). These FF stars are all surrounded by PN e which are still ionized. However, the cooler RCB central stars are no longer able to provide the needed ionizing radiation so the atoms in the shell have recombined. The velocity of the fossil PN shell would be similar to its ejection velocity, $\sim 20 – 30 \text{ km s}^{-1}$.

In the DD scenario, the stars may have had PN phases but they would have occurred so long ago, $\sim 10^9$ years, that no structure resembling a fossil envelope would remain when the two WDs finally merge to form an RCB star. These shells could be material lost during the WD merger event, itself. This would have happened much more recently, $\lesssim 10^4$ years ago, and would imply these structures are much less massive than previously estimated (Gillett et al. 1986; Clayton et al. 2011a).

A third explanation for the observed shells is that they could have formed during the RCB phase. RCB stars are thought to produce dust at a rate of $10^{-7}$ to $10^{-6} \text{ M}_\odot \text{ yr}^{-1}$ (Clayton 2012). Clayton et al. (2013a) have found that newly forming clouds are propelled away from the central star at speeds up to 400 km s$^{-1}$. This also could result in the observed envelopes on a timescale of about $10^4$ years.

We are now in an era where high spatial resolution and high sensitivity far-IR (FIR), submillimeter (sub-mm), and even radio observations exist of RCB stars in order to study their cold CSM material. We present unpublished Spitzer and Herschel observations of the RCB/HdC stars: MV Sagittarii (MV Sgr), R Corona Borealis (R CrB), RY Sagittarii (RY Sgr), SU Tauri (SU Tau), UW Centauri (UW Cen), V854 Centauri (V854 Cen), V Coronae Australis (V CrA), and HD 173409. We have constructed multi–wavelength datasets ranging from the ultraviolet (UV) to sub-mm in order to better determine the mass, size, and morphology of the diffuse material surrounding these RCB stars.

2. OBSERVATIONS

We have combined multi–wavelength observations, which range from the ultraviolet (UV) to the submillimeter (sub-mm), in order to construct the most comprehensive spectral energy distributions (SEDs) of our sample RCB stars. SEDs for R CrB and V605 Aql have been published previously in Clayton et al. (2011a) and Clayton et al. (2013b), respectively. Stellar properties for our sample of RCB stars are presented in Table 1. Figures 1–4 show the light curves from the American Association of Variable Star Observers (AAVSO$^1$) of our sample RCB stars with the epochs of the various observations that are included in our SED analysis marked.

2.1. Ultraviolet Spectra

Many of the RCB stars were observed with the International Ultraviolet Explorer (IUE). Archival IUE data from the long wavelength spectrograph in the large aperture mode of MV Sgr, UW Cen, RY Sgr, and V854 Cen were retrieved from the Barbara A. Mikulski Archive for Space Telescopes (MAST). The V854 Cen observation, LWP19951, was originally a part of the IUE program “RCMBW” (PI Barbara A. Whitney) and has been previously published in papers by Clayton et al. (1999b) and Lawson et al. (1999). RY Sgr, LWP30613, came from the IUE program “HERAH” (PI Albert V. Holm) and appeared in Holm (1999). The IUE observation of MV Sgr, LWR00008, came from Angelo Cassatella’s program, AC414. The spectrum was included in a publication by Jeffery (1995). Finally the observation for UW Cen, LWR 13260, originated in a program by Aneurin Evans (EC228). This spectrum has not appeared in any refereed publications. All IUE spectra were corrected using the IDL routine CCM UNRED, which applies the correction as described by Cardelli et al. (1989).

2.2. Optical Photometry

RCB stars have been observed at all states between maximum and minimum light. Extensive ground-based monitoring in the optical was performed by multiple groups during the last century. Maximum light observations of SU Tau and V CrA were taken from Lawson et al. (1990). SU Tau was imaged in BVRCIC photometric filters, while V CrA only in UBV. RY Sgr was observed near maximum light by Menzies & Feast (1997). They provide coverage with UBVRCIC filters. Observations for MV Sgr and UW Cen at maximum light were retrieved from Goldsmith et al. (1990). They observed both RCB stars with UBVRCIC filters. Maximum light observations of V854 Cen were from

\footnote{1 https://www.aavso.org/data-download}
Lawson & Cottrell (1989). The observations were performed with $UBVRC_{I_C}$ filters. HD 173409 is the only hydrogen-deficient (HdC) star, which are spectroscopically similar to RCB stars but have neither been observed to have declines nor have an IR excess (see Section 5.8). Observations come from a monitoring campaign by Marang et al. (1990), who provide $UBVRC_{I_C}$ photometry. The photometry for our sample has been corrected for line of sight extinction by using the online$^2$ extinction calculator provided by the NASA/IPAC Extragalactic Database (NED) and the method of Schlafly & Finkbeiner (2011).

2.3. Near Infrared Photometry

Ground-based monitoring campaigns in the near infrared (NIR), in the $JHKLM$ bandpasses, have been conducted at a similar level to the optical. $JH$ observations are primarily of the stellar photosphere, so they follow the fluctuations between maximum and minimum light that distinguish the RCB class. $LM$ track the warm dust that has recently formed around an RCB star, even if the dust is not in the line of sight.

NIR photometry for UW Cen also comes from Goldsmith et al. (1990), who also provided $MN$ observations of MV Sgr. These observations were taken simultaneously with their optical campaign described in the previous section. $JHKLMN$ observations from Kilkenny & Whittet (1984) were used for MV Sgr as well. Long term NIR monitoring of HD 173409, RY Sgr, SU Tau, V854 Cen, and V CrA were reported by Feast et al. (1997) with photometry selected while the stars were at or near maximum light (see Figures 1–4). Additionally, photometry provided by the Two Micron All Sky Survey (Skrutskie et al. 2006, 2MASS) was used if the RCB star was at maximum light during observation by the survey. This applied to only two RCB stars in the sample, MV Sgr and V854 Cen, as well as the HdC star, HD 173409. The photometry was taken from the 2MASS Point Source Catalog (Cutri et al. 2003).

2.4. Infrared Space Observatory

The Infrared Space Observatory (ISO) was a joint European Space Agency (ESA), Japanese Aerospace Exploration Agency (JAXA), and NASA mission launched November 17, 1995. One of its instruments, the Short Wave Spectrometer (SWS Leech et al. 2003), provided spectroscopy between 2.4 and 45 $\mu$m. Calibrated SWS spectra of RY Sgr and R CrB (Sloan et al. 2003) were retrieved from an ISO SWS science archive hosted by Gregory C. Sloan$^3$.

2.5. Spitzer Space Telescope

Spitzer Space Telescope (Spitzer, Werner et al. 2004) observations of RCB stars were acquired with all three instruments on board the satellite. These instruments are the Infrared Array Camera (IRAC, Fazio et al. 2004), the Infrared Spectrograph (IRS, Houck et al. 2004) and the Multiband Imaging Photometer for Spitzer (MIPS, Werner et al. 2004). IRAC was the NIR imager on Spitzer and provided simultaneous observations at 3.6, 4.5, 5.8, and 8.0 $\mu$m (central wavelengths). Only UW Cen was observed with IRAC (PI A. Evans, ID 40061).

IRS provided wavelength coverage in the range 5.3 to 38 $\mu$m with both low ($R \sim 90$) and high ($R \sim 600$) resolution (Houck et al. 2004). Archival IRS observations of RCB stars at both resolutions (PI D. Lambert, ID 50212) were previously published by García-Hernández et al. (2011b, 2013). Low resolution IRS observations were retrieved from the Cornell Atlas of Spitzer/IRS Sources (CASSIS, Lebouteiller et al. 2011), which provides a standard reduction of all the sources observed with the IRS. This was performed using the Spectroscopy Modeling Analysis and Reduction Tool (SMART, Higdon et al. 2004; Lebouteiller et al. 2010).

MIPS was the FIR imager on Spitzer and observed at (central) wavelengths of 24, 70, and 160 $\mu$m with PSF full width at half maximum (FWHM) of 6$''$, 18$''$, and 40$''$, respectively. Archival MIPS observations of RCB stars come from two programs, PIs G. Clayton (ID 30029) and A. Evans (ID 3362). The raw data were processed using the MIPS DAT package (Gordon et al. 2005), which performs standard reductions for IR array detectors as well as MIPS specific routines. The output images were then calibrated according to the methods established by Engelbracht et al. (2007), Gordon et al. (2007), and Stansberry et al. (2007) for the 24, 70, and 160 $\mu$m bands, respectively.

2.6. Wide-field Infrared Survey Explorer

The Wide-Field Infrared Survey Explorer (WISE, Wright et al. 2010) was a NASA medium-class explorer mission that was launched in December 2009. Its mission was to survey the entire sky over 10 months at 3.4, 4.5, 12, and 22 $\mu$m. Two catalogs of WISE sources were released in 2012 (WISE All-Sky, Cutri et al. 2012) and 2013 (ALLWISE, Cutri 2014), which encompass over 500 million and 700 million objects, respectively. The differences between the

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catalogs are detailed in Cutri (2014). We have adopted the ALLWISE photometry for our SED analysis and this photometry can be found in the individual tables for our sample stars in Section 5. The WISE observations of R CrB and V854 Cen are saturated, which makes the published photometry in both catalogs unreliable and not useable.

2.7. **AKARI**

AKARI was a JAXA satellite launched in February 2006 (Murakami et al. 2007) and operated in two modes: an all-sky survey, similar to WISE, and a pointed mode for specific targets. It had two instruments: the Infrared Camera (IRC, Onaka et al. 2007) and the Far Infrared Surveyor (FIS, Kawada et al. 2007). The IRC contained three individual cameras observing at central wavelengths of 3.6, 9, and 18 μm. The FIS had two detectors arrays that enabled both wide and narrow band FIR imaging. The central wavelengths of the narrow band imaging were 65 and 160 μm, while for wide band imaging it was 90 and 140 μm.

Two all-sky catalogs were released by the AKARI team. They are a MIR/IRC catalog (Ishihara et al. 2010), which published photometry at 9 and/or 18 μm for ~870,000 individual sources, and a FIR/FIS catalog (Yamamura et al. 2009) containing the four FIS bands for ~430,000 sources. AKARI photometry, in at least one of the six bands, was published for all of the RCB stars in our sample.

2.8. **Infrared Astronomical Satellite**

The Infrared Astronomical Satellite (IRAS, Neugebauer et al. 1984), which was the first space-based observatory to survey the entire sky in the IR, operated in the MIR and FIR at central wavelengths of 12, 25, 60, and 100 μm. Two catalogs of IRAS photometry have been published and updated since the end of the mission. They are the IRAS Faint Source Catalog (FSC, Moshir & et al. 1990) and the Point Source Catalog (PSC, Helou & Walker 1988). Both catalogs provide photometry in at least one of the four IRAS bands for a total of ~300,000 individual sources. All of the RCB stars in our sample have IRAS observations in at least one of the four bands.

2.9. **Herschel Space Observatory**

The Herschel Space Observatory (Herschel, Pilbratt et al. 2010) has allowed for improved space-based resolution in both the FIR and sub-mm to detect and map cold dust surrounding stars. Our sample of RCB stars was observed with Herschel under an open time program led by PI G. Clayton (OT1_gclayton_1; 25.6 hrs). Observations were conducted with both the Photodetector Array Camera and Spectrometer (PACS) at 70, 100, and 160 μm (Poglitsch et al. 2010) and the Spectral and Photometric Imaging REceiver (SPIRE) at 250, 350, and 500 μm (Griffin et al. 2010).

The IDL routine Scanamorphos (version 21.0, Roussel 2013) was used for generating all of the final PACS and SPIRE maps for analysis. The map making process begins by downloading the raw satellite telemetry (Level 0 products) from the Herschel Science Archive (HSA). These products are then converted to physical units (Level 1 products), such as temperatures or voltages, with the Herschel Interactive Processing Environment (HIPE, version 12). HIPE is both a GUI and command line based software written in Jython (Java+Python). It is at these Level 1 products where the typical HIPE pipeline is interrupted (further processing with HIPE all the way to image products is possible) to generate FITS binary files that Scanamorphos can read and interact with. PACS maps are generated in the units of Jy pixel$^{-1}$ with 1′0, 1′4, and 2′0 pixels at 70, 100, and 160 μm, respectively. The choice of these pixel sizes correspond to PSFs with FWHM of, in increasing wavelength, 6′′, 7′′, 11′′. SPIRE maps are generated in the units of Jy beam$^{-1}$ and are then converted into Jy pixel$^{-1}$ through a multiplicative constant derived from the individual SPIRE beams for each wavelength band. The maps have pixel sizes of 6′′0, 10′′0, and 14′′0 at 250, 350, and 500 μm, respectively. The SPIRE PSFs have FWHM of, in increasing wavelength, 18′′, 24′′, 37′′.

3. **PHOTOMETRY**

Photometry was done on the Spitzer and Herschel images in order to generate SEDs for the stars in our sample. There are many different programs that have been written to perform automated aperture and PSF photometry. We used the automated aperture routine Source Extractor (SExtractor, Bertin & Arnouts 1996). The power of SExtractor is that there are many tunable parameters that allow the user to maximize the program to perform photometry on their desired objects, whether they be point source or extended. SExtractor also provides robust post–run ancillary products such as residual, background, object, and aperture images in addition to performing aperture photometry on any given input images. These diagnostics were used to judge the success of any run. Further, we chose to use the Interactive Data Language (IDL) routine StarFinder (Dilaiti et al. 2000a,b), which performs PSF photometry. StarFinder, similar to SExtractor, provides a suite of post–run images for the purposes of diagnostics. In particular,
the point source subtracted image is of great use for investigating the presence of any faint nebulosity. SExtractor was used for all the photometry except for the Spitzer/MIPS observations of V CrA, which are from StarFinder. The photometry used in this study for the individual stars is listed in Table 2–10.

4. SED MODELING

4.1. Monte Carlo Radiative Transfer

We performed Monte Carlo radiative transfer (MCRT) modeling of the SEDs for the stars in our sample to better constrain the morphology and physical parameters of the dust surrounding these objects. We used the fully 3D MOnTe CArlO SimulationS of Ionized Nebulae (MOCASSIN; version 2.02.70) code (Ercolano et al. 2003, 2005, 2008). The code is written in Fortran 90 and is capable to be run with parallel processing, through message passage interface (MPI). MOCASSIN was compiled with Intel’s “ifort” compiler, because it decreases the run time per model over free compilers such as gfortran. We used Open MPI for the MPI implementation. MOCASSIN is run by first defining a series of user inputs, such as: number of dimensions, grid size, dust density, composition, and distribution. Interactions, whether absorption or scattering, between photons and dust grains are governed by Mie scattering theory (Ercolano et al. 2005). MOCASSIN returns temperature, mass, and opacity of the dust shells.

For the sample, we chose to model these systems as a central point source surrounded by a gas–free dust shell. These shells are further assumed to be “smooth”, which means that there are no inhomogeneities (“clumps”), with the dust density profile falling by \( r^{-2} \) from the inner radius \( (R_{\text{in}}) \) to the outer radius \( (R_{\text{out}}) \). We further took advantage of axial symmetry to model only one–eighth of the envelope rather than a full envelope. The composition of the dust grains was determined by prior analysis of the spectra of RCB stars, which is consistent with amorphous Carbon (amC) grains (Hecht et al. 1984; Clayton et al. 2011b; García-Hernández et al. 2011b, 2013). This is due to the extinction curve peaking between 2400 and 2500 Å (Hecht et al. 1984) and the featureless nature of the spectra in the optical and IR (García-Hernández et al. 2011b). Thus, our MCRT models were performed with 100% amC grains. The grain size distribution was motivated by the findings of Hecht et al. (1984), who used IUE observations of R CrB and RY Sgr to find that dust grain sizes appeared consistent with a distribution between 5–60 nm (0.005 to 0.06 µm). An MRN–like \((a^{-3.5})\) power law distribution, specifies the size distribution of the dust grains. Detailed discussion of the modeling of individual stars can be found in the next section.

4.2. Semi-Analytic Modeling

We also modeled a subset of our SEDs (see Section 5.8.2) with a semi-analytic Fortran code called QuickSAND (Quick Semi-ANalytic Dust, Sugerman et al. 2012). The code computes an SED for a source surrounded by a spherical shell after being given: \( R_{\text{in}}, R_{\text{out}} \), source luminosity, source temperature, density profile for the shell, number density at \( R_{\text{in}} \), dust composition, and distance to the object. The modeling is performed over a spherical polar grid. QuickSAND can be run to either generate a single SED, or to output a grid of SEDs over a predefined parameter space. We were provided a custom version which operates on an exponential grid to maximize resolution for shells that cover many orders of magnitude in size between \( R_{\text{in}} \) and \( R_{\text{out}} \).

5. CIRCUMSTELLAR SHELLS OF R CORONAE BOREALIS STARS

A twofold approach was adopted for our investigation into the cold CSM of our sample RCB stars. First, the unpublished, archival Spitzer and Herschel images were examined by eye to identify morphological features. Next, the results from aperture and/or PSF photometry were used to fill in the FIR/sub-mm regime for the maximum light SEDs of these stars. The goal of these two methods is to achieve a better understanding of the CSM of RCB stars. This, by extension, allows for a more accurate picture of the mass loss history for these stars and clearer idea of their progenitors.

5.1. MV Sgr

Variability in MV Sgr was first discovered by Woods (1928). It would be another 30 years until it was identified as an RCB star (Hoffleit 1958, 1959). Hoffleit (1959) also discussed the results of early spectra reported by Herbig (1964), which confirmed the hydrogen–deficiency of MV Sgr. However, what was unexpected was that the spectrum of MV Sgr revealed that it was similar in temperature to a B–type star. This extreme temperature makes this star a member of the unique subset of “hot” RCB stars (of which only 4 are known total) (De Marco et al. 2002). Pandey et al. (1996) found the Li I 6708 Å line in emission.
MV Sgr was not observed with *Herschel*, so the *Spitzer/MIPS* observations are the only FIR images of this star. Postage stamp images from MIPS can be seen in Figure 5. MV Sgr appears as a point source at 24 μm, as the warm dust remains unresolved. The emission at 70 μm measures colder dust, further from the central star, but this dust is also unresolved. No emission is detected in the MIPS 160 μm observation.

### 5.1.2. Radiative Transfer Modeling

Archival photometry and spectroscopy were combined with new photometry from the *Spitzer/MIPS* observations to construct the SED for MV Sgr. See Table 2 for the input values. The maximum–light SED is presented in Figure 6 along with the best–fit MOCASSIN models. The SED in the UV/optical is fit well by a $T_{\text{eff}} = 16,000$ K blackbody as determined by Drilling et al. (1984) and De Marco et al. (2002). The input luminosity for the MOCASSIN modeling was determined by assuming an absolute magnitude $M_V = -3.0$ for the hot RCB stars (Tisserand et al. 2009). This corresponds to a distance of 11.5 kpc and luminosity of $\sim 5,200 \, L_\odot$.

The effect of a strong IR excess can be seen after 1.0 μm as the SED continues to rise as wavelength increases. The IR component was best–fit by two concentric, smooth shells with density falling as $r^{-2}$. This modeling strategy is reinforced with a “by eye” examination of the SED where the presence of two separate components in the IR can be easily seen. The first peak is at $\sim 4.6$ μm, and corresponds to an envelope beginning at $3.45 \times 10^{14}$ cm and extending to $9.45 \times 10^{15}$ cm. The dust mass is $7.59 \times 10^{-8} \, M_\odot$ while temperatures range from 1,000 K down to 200 K at the inner and outer radii, respectively. The second peak occurs at $\sim 25$ μm with a best–fit envelope having an inner radius $3.25 \times 10^{16}$ cm and outer radius $9.45 \times 10^{17}$ cm. Dust temperatures in the shell range from 150 K to 50 K with a mass of $3.27 \times 10^{-4} \, M_\odot$.

The shape of the SED in the IR regime was also examined by García-Hernández et al. (2011b, 2013). García-Hernández et al. (2011b) found that the two blackbody curves have temperatures 1500 and $\sim 200$ K, which agree with temperatures from our MCRT modeling. MV Sgr has been among the least active of RCB stars in terms of decline events. In all the years of monitoring this star there have only been 3 observed declines (Hoffleit 1959; Landolt & Clem 1984). In spite of this seemingly low level of activity, the dust mass in the outer envelope is about the same as other RCB stars in our sample. This is due to the puff like nature of dust formation events. Declines only happen when the cloud condenses along our line of sight with the RCB star. There can be any number of puffs, at any time, forming around the central RCB star that we are not able to detect in the visible (García-Hernández et al. 2011b, 2013; Rao & Lambert 2015). Thus, an appreciable envelope with a reservoir of cold dust can still be constructed even if a star is observed to remain at maximum light.

### 5.2. R CrB

R CrB is the eponymous member of the RCB class having been first discovered as variable in the late 18th Century (Pigott & Englefield 1797). Bidelman (1953) was among the first to note the hydrogen deficient, but carbon–rich nature of R CrB and RCB stars. Keenan & Greenstein (1963) first identified the star as having Li via the 6708 Å feature. R CrB has also been found to be enriched with 19F via lines at 6902.47 and 6834.26 Å (Pandey et al. 2008).

#### 5.2.1. Image Inspection

Observations of R CrB in the FIR and sub-mm were previously inspected and discussed by Clayton et al. (2011a), which included both *Spitzer/MIPS* and *Herschel/SPIRE*. *Herschel/PACS* observations were taken after the paper was published and are presented here for the first time. Figure 7 contains the complete 9–panel postage stamp series of the MIPS, PACS, and SPIRE images of R CrB.

Previous discussions of R CrB’s nebulosity point the spherical nature of its morphology (Gillett et al. 1986; Clayton et al. 2011a). These works had at their disposal the highest sensitivity and angular resolution FIR/sub-mm observations for their time. The *Herschel/PACS* images reinforce the apparent spherical shape to the R CrB nebulosity.

#### 5.2.2. Radiative Transfer Modeling

The maximum–light SED of R CrB was originally modeled and presented by Clayton et al. (2011a). New photometry from the *Herschel/PACS* observations of R CrB were added to the Clayton et al. (2011a) SED and remodeled using MOCASSIN. The SED is displayed in Figure 8 with the input photometry held in Table 3. The best–fit MOCASSIN model is represented by the dashed line. Parameters from Clayton et al. (2011a) were adopted for our own MCRT modeling. These include an effective temperature of 6,750 K and distance of 1.40 kpc, which results in a luminosity of 9,150 $L_\odot$. 

The R CrB SED was best modeled using two concentric dust envelopes. The inner shell extends from $1.00 \times 10^{15}$ cm to $3.00 \times 10^{16}$ cm. The mass of this envelope was found to be $9.00 \times 10^{-7} \, M_\odot$ with dust temperatures ranging from 700 K down to 180 K. A second envelope was modeled to account for the presence of additional colder material that one envelope cannot entirely account for. This outer shell has an inner radius of $3.40 \times 10^{17}$ cm and outer radius of $1.00 \times 10^{19}$ cm. The dust mass contained in this envelope is $2.42 \times 10^{-4} \, M_\odot$ with temperatures ranging from 80 K to 20 K.

R CrB is, by far, the best studied of any RCB star, so it comes as no surprise that its SED has also been extensively studied (Gillett et al. 1986; Rao & Nandy 1986; Goldsmith et al. 1990; Young et al. 1993b,a; Nagendra & Leung 1996; Walker et al. 1996; Lambert et al. 2001; García-Hernández et al. 2011b; Clayton et al. 2011a; Rao & Lambert 2015).

We have compared our MOCASSIN results to those of García-Hernández et al. (2011b) and Clayton et al. (2011a). Rao & Lambert (2015) builds on the work presented by García-Hernández et al. (2011b) and focuses more on tracking changes in the brightnesses of RCB stars in the 30 years of space–based MIR observations. A two component (star + single IR excess) blackbody fit was used by García-Hernández et al. (2011b) to describe the R CrB SED. They described the stellar component with a blackbody of $T_{\text{star}} = 6750$ K (derived from Asplund et al. 2000), and the IR excess with a blackbody that had a maximum dust temperature of 950 K, which was based on the Spitzer/IRS spectrum between 10 and 20 μm (García-Hernández et al. 2011b).

Clayton et al. (2011a) presented the results of their full 3D (spherical polar grid) MCRT code. The code included non–isotropic scattering, polarization, and thermal emission from dust (Whitney et al. 2003b,a; Robitaille et al. 2006). The best–fit model found that the observed SED could be explained by the presence of a dusty disk surrounded by a larger envelope. The disk extended from $6.28 \times 10^{14}$ cm to $2.24 \times 10^{15}$ cm and had a dust mass of $3.5 \times 10^{-6} \, M_\odot$ (Clayton et al. 2011a). The shell had radii of $1.95 \times 10^{18}$ cm and $1.32 \times 10^{19}$ cm at the inner and outer boundaries, respectively (Clayton et al. 2011a). The dust mass of the Clayton et al. envelope was also found to be roughly two orders of magnitude higher ($\sim 2.0 \times 10^{-2} \, M_\odot$). This discrepancy is attributed to Clayton et al. using a luminosity of 5645 L_⊙, which is roughly a factor of two lower than our input luminosity, and a full MRN size distribution (Mathis et al. 1977).

5.3. **RY Sgr**

RY Sgr was first suspected to be variable in 1893 while under observation by Colonel E. E. Markwick while he was stationed in Gibraltar (Pickering 1896; Shears 2011). Pickering (1896) also noted that the spectrum of the new variable was found to be peculiar after being discovered by Williamina Fleming. By the early 1950s, RY Sgr was known to be hydrogen–deficient and classified as an RCB star (Bidelman 1953). Lambert & Rao (1994) found no evidence for Li overabundance in the spectrum of RY Sgr. The presence of $^{19}$F was found in RY Sgr’s atmosphere from absorption lines located at 6902 and 6834 Å (Pandey et al. 2008). RCB stars, as a class, are known to show brightness fluctuations via pulsations in addition to their spectacular declines. RY Sgr was first discovered to be pulsating with 0.5 magnitude variations and a period of $\sim 39$ days by Campbell & Jacchia (1946).

5.3.1. **Image Inspection**

Diffuse nebulosity surrounding RY Sgr was searched for in the unpublished, archival Spitzer/MIPS, Herschel/PACS, and Herschel/SPIRE observations. These observations provide the highest angular resolution and sensitivity for RY Sgr from 24 to 500 μm. A 9–panel mosaic containing these images are found in Figure 9.

RY Sgr appears as a point source in the Spitzer/MIPS 24 μm image. RY Sgr begins to become more extended in the 70 and 160 μm observations, however the angular resolution at MIPS is not high enough to separate out the PSF from any diffuse nebulosity. Herschel/PACS was able to provide the necessary angular resolution to resolve the diffuse nebulosity surrounding RY Sgr. The diffuse structure appears spherical. Yet, the density of the shell appears to be higher in the northern region when compared with the southern. This is reinforced with the Herschel/SPIRE observations at 250 and 350 μm where the angular resolution and sensitivity are still high enough to resolve the shell from the background. However, by 500 μm the emission from the envelope has become too weak to resolve anything more than a rough determination of where the nebulosity is.

5.3.2. **Radiative Transfer Modeling**

The available photometry and spectroscopy for RY Sgr (while at maximum–light) were combined to construct its SED, which can be seen in Figure 10. The dashed line represents the best–fit MCRT model from MOCASSIN. The photometry is found in Table 4. A blackbody with $T_{\text{eff}} = 7250$ K was adopted from atmosphere modeling by Asplund et al. (2000). A distance of 1.5 kpc was determined by assuming an absolute V–band magnitude of $-5$ (Tisserand et al. 2009). This results in an input luminosity of 8,900 L_⊙ for RY Sgr.
The SED begins to be dominated by the RY Sgr CSM after 1.6 $\mu$m ($H$-band) due to contributions from warm dust close to the central star. A spherical envelope with inner radius at $8.62 \times 10^{14}$ cm and outer radius at $5.00 \times 10^{16}$ cm describes the SED between 1.6 and $\sim 25.0$ $\mu$m. The dust mass of this envelope is $8.90 \times 10^{-7}$ M$_\odot$ with temperatures ranging from $\sim 500$ K down to $\sim 200$ K. This wavelength region of the RY Sgr CSM was also examined by García-Hernández et al. (2011b). The central star was represented by a blackbody of 7200 K. The maximum temperature of the blackbody used to fit this dust component was found to be 675 K (García-Hernández et al. 2011b).

However, a second blackbody peak can clearly be seen in the photometry longer than 40 $\mu$m that does not lie on the Rayleigh–Jeans tail of the first IR excess. A second envelope was modeled with an inner radius at $5.15 \times 10^{17}$ cm and extending outward to $4.50 \times 10^{18}$ cm. The dust mass of this envelope is $7.25 \times 10^{-4}$ M$_\odot$ with temperatures ranging from $\sim 60$ K down to $\sim 30$ K.

5.4. SU Tau

Variability in SU Tau was first noted by Cannon & Pickering (1908) with a note that it could be an RCB star. This classification was strengthened further in a later Harvard College Observatory Bulletin (Barnard 1916). SU Tau, like R CrB, has been found to be rich in Li and $^{19}$F (Lambert & Rao 1994; Pandey et al. 2008).

5.4.1. Image Inspection

Unpublished FIR and sub-mm observations of SU Tau exist from Spitzer/MIPS, Herschel/PACS, and Herschel/SPIRE. These observations are presented as a 9-panel postage image in Figure 11. The sensitivity with Spitzer/MIPS is enough to detect the presence of dust surrounding SU Tau, however the angular resolution is not sufficient enough to separate nebulosity from the PSF.

The need for improved angular resolution becomes quickly apparent when examining the Herschel observations. The galaxy, 2MFGC 4715 (Mitronova et al. 2004), and the SU Tau CSM, which are blended in the Spitzer/MIPS 70 $\mu$m image, are well separated and can also be further distinguished in 3-color images, which can be found in Figure 12. The morphology of SU Tau’s CSM is unlike that found around any other RCB star. A bow shock type feature, which dominates the eastern half of the image, is clearly visible in observations with both Herschel instruments with definitive detections out to 350 $\mu$m. Diffuse nebulosity can be discerned in the western half of the PACS 3–color image.

The outer edge of the bow shock extends $\sim 30''$ to $50''$ from the central position of SU Tau (see Figure 13). This corresponds to a physical distance of 7.4 to 10.8 pc assuming the distance to SU Tau is 3.3 kpc (see below). The flux of the large overdensity, located in the southeast, was sampled in the Herschel/PACS observations with an elliptical region with semi–major axis of 2.9$''$ and semi–minor axis of 1.8$''$. The measured fluxes were 0.0284, 0.0328, and 0.0193 Jy at 70, 100, and 160 $\mu$m, respectively. These values correspond to 5%, 10%, and 15% of the calculated flux for the dust emission centered on SU Tau (see below). Estimated dust temperatures at the location of the outer edge of the bow shock are about 30 K. This is consistent with a blackbody with a peak wavelength of 100 $\mu$m, which is exactly where the maximum flux value for the overdensity was found to be.

It is difficult to determine for certain how long any interaction between the SU Tau CSM and the ISM has been occurring. If we assume that any interaction is much less than the time for the material to expand outward to its current distance from the central star, then we can at least put some bound on its age. Should this material be part of a fossil PN structure, as predicted in the FF scenario, then it would take the material between 2 $\times$ 10$^{5}$ to 5 $\times$ 10$^{5}$ years to reach its current location. This assumes that the initial shell was expanding at typical PNe velocities (20–30 km s$^{-1}$). However, in the DD scenario, the dust would have outward velocities of at least 400 to 900 km s$^{-1}$. The lower limit comes from observations of the He I $\lambda$10830 line (Clayton et al. 1992a, 2003, 2013a), while the upper limit comes from simulations of WD mergers (Montiel et al. 2015). These velocities indicate the dust would reach the determined distances on the order of 10$^{4}$ years.

A search for evidence of this feature in archival observations of SU Tau found what could be diffuse emission associated with the bow shock in the 2MASS $J$–band (see Figure 14). The 2MASS $J$–band filter has a central wavelength of 1.235 $\pm$ 0.006 $\mu$m with a bandwidth of 0.162 $\pm$ 0.001 $\mu$m (Cohen et al. 2003). The wavelength of the electron transition between the fifth to third energy levels of Hydrogen (Paschen–β) is 1.282 $\mu$m, which falls within the 2MASS $J$–band bandwidth.

Stellar bow shocks typically manifest due to interactions between the stellar wind of a rapidly moving star and the denser, slower ISM through which the star is currently moving. Bow shocks have been detected in the FIR around other stars (e.g, R Hydrae, Ueta et al. 2006; Betelgeuse, Decin et al. 2012; Cox et al. 2012). The obvious difference between SU Tau, as well as other RCB stars, and these other stars is the extreme hydrogen–deficiency that RCB stars are known to have. The bow shock seen around Betelgeuse is caused by material lost during the red supergiant phase.
running into the denser ISM in the direction of the star’s motion. In the case of SU Tau, this lends itself to the question: what is the composition of the material being shocked? If SU Tau was formed via the FF scenario, then having H–rich material at the outskirts of its CSM is not surprising. However, we are only seeing emission from dust in the bow shock and are not able to comment on the composition of any gas associated with the SU Tau bow shock.

5.4.2. Radiative Transfer Modeling

SU Tau’s archival maximum–light photometry and spectroscopy were combined with photometry from the unpublished Spitzer/MIPS, Herschel/PACS, and Herschel/SPIRE (3σ upper limits) observations to construct its SED, which can be seen in Figure 15. The bow shock feature was not included in the photometry aperture, and the background galaxy was masked out in all Herschel observations. Further, it is highly likely that the IRAS 60 μm, 100 μm, and AKARI 100 μm points are contaminated by flux from the background galaxy. These points are still included on the SED, but had no influence on determining the final fit model. The dashed line represents the best–fit MCRT model from MOCASSIN. The photometry is found in Table 5. A blackbody with $T_{\text{eff}} = 6500$ K was adopted from atmosphere modeling by Asplund et al. (2000). A distance of 3.3 kpc was determined by assuming an absolute $V$–band magnitude of $−5$ (Tisserand et al. 2009). This results in an input luminosity of 10,450 $L_\odot$ for SU Tau.

The SU Tau CSM begins to dominate the SED beginning around 2.2 μm ($K$–band), which indicates the presence of warm dust. A spherical envelope with inner radius at $2.10 \times 10^{15}$ cm and outer radius at $4.25 \times 10^{16}$ cm describes the SED from 1.6 μm out to barely before the 70.0 μm points. The dust mass of this envelope is $2.27 \times 10^{-6}$ $M_\odot$ with temperatures ranging from $\sim600$ K down to $\sim150$ K. This regime was also included in the blackbody fitting analysis by García-Hernández et al. (2011b). They were able to fit a blackbody temperature of 6500 K, which agrees with the temperature determined by Asplund et al. (2000). The IR excess was fit with a 635 K blackbody (García-Hernández et al. 2011b), which is in agreement with the temperature range from our MOCASSIN RT modeling.

However, a second excess can be seen to arise for photometry longer than 70 μm as the points lie above the single dust envelope model fits. A second envelope was added with an inner radius at $1.00 \times 10^{18}$ cm and extending outward to 9.00 × 10^{18} cm. The dust mass of this envelope is $6.80 \times 10^{-4}$ $M_\odot$ with temperatures ranging from $\sim50$ K down to $\sim25$ K.

5.5. UW Cen

Brightness fluctuations in UW Cen were first noticed by Leavitt & Pickering (1906) when it exhibited a 1.6 mag change. Gaposchkin (1952) first suggested that UW Cen is an RCB star. UW Cen is one of two stars (the other V854 Cen—see below) that has been examined for $^{18}$O, $^{18}$F, and Li. Lithium has been known about in UW Cen since Lambert & Rao (1994) found the Li resonance doublet at 6707 Å in its spectrum. Pandey et al. (2008) discovered $^{19}$F by absorption lines at 6834.26, 6902.47, 7398.68, and 7425.6 Å. The search for $^{18}$O resulted in a null detection owing to UW Cen being too warm to display molecular features (García-Hernández et al. 2009).

The CSM of UW Cen is unique among all of the RCB stars. It is the only RCB star discovered to have a reflection nebula surrounding it (Pollacco et al. 1991; Clayton et al. 1999). The nebula is $\sim15''$ in diameter. It is only visible either during deep declines when the dust along the line of sight serves as a “natural” coronagraph or an actual coronagraph is used to block the light from the central star. Clayton et al. (1999) found that the morphology of the nebula had changed significantly from year to year. These changes were too fast for any physical changes in the nebula to be occurring. Clayton et al. (1999) deduced that the changing pattern of new dust clouds condensing around the star resulted in variations in how the reflection nebula was illuminated.

5.5.1. Image Inspection

The longest wavelength photometric observations of UW Cen that had been previously examined were the IRAS observations from the 1980s (Walker 1986; Schaefer 1986). Archival, unpublished Spitzer/MIPS and Herschel/PACS images are presented in Figure 16. UW Cen appears as a point source in the Spitzer/MIPS images. The higher angular resolution provided by Herschel/PACS allows the morphology of the UW Cen CSM to be resolved. The nebula, seen in all three Herschel/PACS wavelengths, lies well beyond the reflection nebula (diameter $\sim 15''$) known to exist around UW Cen. The nebula appears spherical at 100 and 160 μm.

5.5.2. Radiative Transfer Modeling

The maximum–light UW Cen SED was made by combining archival photometry and spectroscopy with unpublished photometry from Spitzer/MIPS and Herschel/PACS observations. The SED can be found in Figure 17, and all input
photometry in Table 6. The dashed line plotted over the SED represents the best–fit MCRT model from MOCASSIN. Asplund et al. (2000) found from their modeling of spectra against line–blanketed models of stellar atmospheres that the effective temperature of UW Cen is $\sim$7500 K. This temperature has been adopted for our MCRT modeling. The distance to UW Cen, 3.5 kpc, was calculated from the relation between absolute $V$–band magnitude and $V$ – $I$ color presented in Tisserand et al. (2009). This is a departure from the previous distance calculation of 5.5 kpc (Lawson et al. 1990; Clayton et al. 1999), due to underestimating the line of sight extinction. This new distance results in an input luminosity of 7.320 $L_\odot$.

The UW Cen SED begins to show the influence from CSM after 2.2 µm ($K$–band). A spherical envelope with inner radius at 1.55 x 10$^{15}$ cm and outer radius at 4.50 x 10$^{16}$ cm describes the SED from 1.6 to $\sim$25 µm. The dust mass of this envelope is 2.40 x 10$^{-6}$ $M_\odot$ with temperatures ranging from $\sim$600 K down to $\sim$150 K. This part of the SED is dominated by the presence of warm dust surrounding the central star. The variability in measurements around 3 µm is due to changes in the amount of warm dust that has recently condensed around UW Cen at the times the observations were taken.

UW Cen’s SED at wavelengths longer than $\sim$30 µm is unlike that of any other known RCB star. A clear second dust component can be seen as the long–low resolution IRS spectrum starts to rise again to a peak around 70 µm before falling again at wavelengths longer than 100 µm. This component was also modeled with a spherical envelope with an inner radius at 7.00 x 10$^{17}$ cm and outer radius of 2.50 x 10$^{18}$ cm. The dust mass of this envelope is 5.14 x 10$^{-3}$ $M_\odot$ with temperatures ranging from $\sim$70 K down to $\sim$40 K.

Analysis of the UW Cen SED was previously presented by both Clayton et al. (1999) and García-Hernández et al. (2011b). Clayton et al. (1999) fit only the optical to MIR with two Planck functions of temperatures 6000±500 and 650±50 K (see their Figure 3). They did not fit wavelengths longer than 12 µm due to the possibility of contamination from IR bright cirrus clouds along the line of sight to UW Cen. However, they do comment that this contribution can be fit with a Planck function of 100 K. A dust mass of $\sim$ 6 x 10$^{-4}$ $M_\odot$ is derived with a total mass of $\sim$ 0.2 $M_\odot$ assuming a normal gas–to–dust ratio (Clayton et al. 1999).

A four component fit, stellar + three to account for CSM contribution, was adopted by García-Hernández et al. (2011b). Similar to Clayton et al. (1999), their fits are only comprised of Planck functions. The temperatures of the blackbody fits were 7500, 630, 120, and 50 K (García-Hernández et al. 2011b). No estimate for the dust masses of any of the components were presented.

5.6. V854 Cen

In terms of RCB stars, V854 Cen was discovered relatively recently. In 1986 V854 Cen (NSV 6708) was found to be at 7.5 mag when the previous brightest known maximum for this star was at 9.7 mag (McNaught & Dawes 1986). Further analysis of archival plates and film by McNaught & Dawes (1986) found that the star appeared as faint as 15.5 mag. The peak $V$–band brightness 7 mag makes V854 Cen the third brightest RCB star in the entire sky after R CrB and RY Sgr. A star of that brightness would not have been overlooked by the community at-large. An examination of archival plates by McNaught (1986) found that V854 Cen had been in decline since at least 1913, which implies that it had been continuously forming dust along the line of sight during the intervening years.

The abundances of V854 Cen are unusual even for an RCB star. Lawson & Cottrell (1989) found that V854 Cen was much more H–rich than R CrB, and for that matter any other known RCB star. It is one of five RCB stars that compose the designation “minority” RCB stars (Lambert & Rao 1994). This classification is made primarily by the lower iron abundances of these RCB stars in relation to the rest of the class. Hema et al. (2012) found evidence that V854 Cen might show enrichment of $^{13}$C from their analysis of high–resolution optical spectroscopy focused the $^{12}$C$^{13}$C Swan bandhead. They find a $^{12}$C/$^{13}$C ratio of 16 to 24, but comment that higher S/N observations are required to better determine the value. This isotope of carbon is found in FF objects like Sakurai’s object, but not in the majority of RCB or HdC stars. It has been examined for any signs of $^{16}$O, $^{19}$F, or Li and all have resulted in no detections (Lambert & Rao 1994; Pandey et al. 2008; García-Hernández et al. 2009). Finally, it has been found to have C$_{60}$ emission from Spitzer/IRS observations (García-Hernández et al. 2011a).

5.6.1. Image Inspection

In a similar fashion to MV Sgr, the only FIR observations of V854 Cen are provided by Spitzer/MIPS. The 24, 70, and 160 µm observations, left to right, respectively, can be found in a 3–panel postage stamp displayed in Figure 18. Not much can be said about the morphology of the V854 Cen CSM from these images.

5.6.2. Radiative Transfer Modeling
The inputs for the maximum–light SED of V854 Cen are similar to that of MV Sgr. Specifically, this means that archival photometry and spectroscopy are combined with unpublished Spitzer/MIPS photometry. The SED can be seen in Figure 19 and all input photometry in Table 7. The dashed line represents the best–fit MCRT model from MOCASSIN. An input stellar blackbody with an effective temperature of 6,750 K was adopted from atmosphere modeling of Asplund et al. (2000). A distance of 2.28 kpc was determined by assuming an absolute V–band magnitude of −5 (Tisserand et al. 2009). This results in an input luminosity of 11,760 L⊙.

Warm dust in the V854 Cen CSM starts to influence the SED after 1.6 μm. This dust component was modeled with an envelope that has an inner radius at 4.88 × 10^{14} cm and outer radius 1.00 × 10^{16} cm. The dust mass of this envelope is 3.08 × 10^{−7} M⊙ with temperatures ranging from ∼1,200 K down to ∼300 K. A second envelope was also modeled with an inner radius at 3.45 × 10^{16} cm and extending outward to 1.00 × 10^{18} cm. The dust mass in this envelope is 2.60 × 10^{−5} M⊙ with temperatures ranging from ∼200 K down to ∼50 K.

The maximum light SED was also in the blackbody fitting performed by García-Hernández et al. (2011b). A three component (star + two IR excess) was found by García-Hernández et al. to best describe the SED. V854 Cen was fit with a 6750 K blackbody, while the two IR excess with blackbodies of 900 and 140 K (García-Hernández et al. 2011b). The stellar component agrees with the temperature derived by Asplund et al. (1998). The temperatures for the IR excesses fall within the ranges for our two modeled envelopes.

5.7. V CrA

Changes of at least 1 mag in the brightness of V CrA were first reported by Pickering & Leland (1896). V CrA is also a minority RCB star in addition to having an enrichment of 13C by the detection of the 12C13C Swan bandhead (Rao & Lambert 2008a). This makes it one of three RCB stars to be confirmed to show enrichment of this isotope of carbon. No appreciable level of Li was found to be in its photosphere (García-Hernández et al. 2008b). Pandey et al. (2008) made a possible detection of 19F in the spectrum of V CrA.

5.7.1. Image Inspection

Spitzer/MIPS, Herschel/PACS, and Herschel/SPIRE images of V CrA were examined for the presence of diffuse CSM. These images displayed as postage stamps can be found in Figure 20. The improved angular resolution with Herschel/PACS allows accurate detections of V CrA at all three wavelengths. There does appear to be a hint of nebulosity in the North–South direction in the Herschel/PACS images but V CrA appears as a point source in the Herschel/SPIRE images.

5.7.2. Radiative Transfer Modeling

The V CrA SED was made from available maximum–light photometry and spectroscopy, which were combined with photometry from unpublished Spitzer/MIPS, Herschel/PACS, and Herschel/SPIRE. The photometry can be found in Table 8, while the SED is displayed in Figure 21. The Spitzer/MIPS 160 μm and Herschel/SPIRE are all 3σ upper limits. The dashed line represents the best–fit MCRT model from MOCASSIN. A blackbody with T_{eff} = 6250 K was adopted from atmosphere modeling by Asplund et al. (2000). A distance of 5.5 kpc was determined by assuming an absolute V–band magnitude of −5 (Tisserand et al. 2009). This results in an input luminosity of 6,550 L⊙.

The influence from warm dust in the V CrA CSM starts to become prominent after 1.6 μm (H–band). This material was modeled by a spherical envelope with inner radius at 1.70 × 10^{15} cm and outer radius at 4.90 × 10^{16} cm. The dust mass of this envelope is 4.00 × 10^{−6} M⊙ with temperatures ranging from ∼500 K down to ∼150 K.

As with the other RCB stars, the V CrA SED cannot be fit with a single dust envelope. Thus a second envelope was modeled to describe the presence of colder CSM surrounding V CrA. This envelope was modeled with an inner radius at 1.00 × 10^{17} cm and extending outward to 1.00 × 10^{18} cm. The dust mass of this envelope is 5.90 × 10^{−5} M⊙ with temperatures ranging from ∼130 K down to ∼50 K.

The blackbody fitting to the V CrA maximum light SED is among the most complex in the sample of García-Hernández et al. (2011b). A fit that includes only optical and Spitzer observations was best described by three components (star + two IR excesses); while the fitting of optical, KLMN, and IRAS 25μm observations yielded four components (star + three IR excesses) (García-Hernández et al. 2011b). V CrA was fit with a 6500 K blackbody in both models, which agrees with the spectroscopic effective temperature (Rao & Lambert 2008b), and is not very different than the 6250 K (Asplund et al. 2000) used in our modeling. The temperatures in the two IR excess scenarios agree with the ranges determined by the two modeled envelopes. Our MOCASSIN modeling also appears to point to the need of a small reservoir of hot dust close to V CrA to account for the flux values in MN and first two channels of WISE.
5.8. Sample Properties

The sample presented here is small, but it is of interest to look for trends among the RCB dust shells that have been studied. The results of the MOCASSIN modeling can be found in Table 11. The average properties are also be compared against the HdC star, HD 173409, and the final flash object, V605 Aql.

5.8.1. CSM Morphology

A major surprise of the MCRT SED modeling of the individual RCB stars is that they all required the modeling of two discrete, thick dust shells. We employed QuickSAND (see Section 4.2) in order to better examine the possibility of fitting the SEDs with a single, continuous envelope. QuickSAND models were performed on the SEDs of R CrB, SU Tau, V854 Cen, and V CrA using the best fit parameters from our MOCASSIN modeling, but with one continuous shell. These stars were selected because the shape of their SEDs appear as if they could be fit by one envelope.

This modeling was accomplished by using $R_{\text{in}}$ of the inner envelope, $R_{\text{out}}$ of the outer envelope. The output SEDs from the QuickSAND modeling (solid red line) are overplotted on the MOCASSIN best fit (dashed black line) and maximum light SEDs (squares and solid black lines) in Figures 22 to 25. The resulting QuickSAND SEDs are close to the MOCASSIN best fit models, but are overall a poorer fit to the maximum light SEDs. Additional modeling found that better fits could be achieved by decreasing $R_{\text{out}}$. However, this particular constraint is harder to control (see discussion below).

The results of our MCRT agree with those of Nagendra & Leung (1996), who performed analytic modeling and radiative transfer modeling of the R CrB SED. Nagendra & Leung used the available IRAS data (Gillett et al. 1986) in their modeling and they determined that a double shell was the optimal way to fit the SED. Their models were unable to describe emission longer than 60 $\mu$m with only one shell. However, Nagendra & Leung did investigate how to model the R CrB SED with a single dusty envelope. They had to greatly increase the contribution from the interstellar radiation field, by a factor of 3 to 30 (depending on the density profile of the shell) times the normal value, in order to accomplish this (Nagendra & Leung 1996).

We also investigated whether or not the maximum–light SEDs could be described by “thin” dust envelopes. The qualification for an envelope as being “thin” was that $R_{\text{out}} = 2.0 \times R_{\text{in}}$. The maximum light SED of UW Cen was modeled again (see Figure 26). The black dashed line is the same best–fit model as presented earlier, while the red dashed line represents the thin shell model. The modeling with two thin shells has good agreement to the best–fit model up through 10 $\mu$m. However, beyond 10 $\mu$m the thin model does not describe the SED well.

The location for $R_{\text{out}}$ can be calculated from the Spitzer or Herschel observations. This is derived from the angular diameter distance relation (for small angles): $\theta = x/D$, where $\theta$ is the angular size of the extended object, $x$ is the physical size of the object, and $D$ is the distance to the object. The average ratio of $R_{\text{out–Outer}}/R_{\text{out–Measured}}$, excluding UW Cen (see below), is 1.30 with minimum and maximum values of 0.68 (V854 Cen) and 3.31(RY Sgr), respectively (see Table 11 for the entire sample). $R_{\text{out–Outer}}$ is the outer radius of the outer envelope derived from our MCRT modeling, while $R_{\text{out–Measured}}$ is the value of the same parameter as calculated from the FIR imaging.

The differences between the modeled and measured outer radii are likely due to the uncertainties in the distance to the Galactic RCB stars.

The Gaia second data release (DR2) was published April 2018 containing accurate parallaxes for nearly 1.3 billion stars. Six stars, five RCB stars and one HdC star, from our sample were included in the Gaia DR2. The distances and 1\( \sigma \) uncertainties, accounting for systematics, to these stars are found in Table 1. The distances used for modeling in this paper and the Gaia DR2 distances are the same within the Gaia DR2 uncertainties in all cases. The uncertainties in our calculated distances are tied to the effective temperatures chosen for our MCRT modeling (Asplund et al. 1997, 2000; De Marco et al. 2002) and that the absolute brightness of the sample RCB stars range between $M_V = -3$ and $M_V = -5$ (Alcock et al. 2001; Tisserand et al. 2009). These assumptions are not independent of each other. A different choice of temperature would lead to a different absolute brightness, estimated distance, and measured outer radius.

UW Cen is the only case where the outer radius of the inner shell can be calculated because of its reflection nebula, which can be seen at optical wavelengths. The diameter of the reflection nebula has been measured at 15" (Pollacco et al. 1991; Clayton et al. 1999). Clayton et al. (1999) calculated $R_{\text{out–Measured}}$ as being $6.00 \times 10^{17}$ cm assuming a distance of 5.5 kpc (Lawson et al. 1990). We derived a distance of 3.5 kpc from a higher E(B–V) than Clayton et al. assumed was present for the line of sight to UW Cen. This corresponds to the slightly smaller value of $4.01 \times 10^{17}$ cm for $R_{\text{out–Measured}}$. The value of $R_{\text{outer–Measured}}$ derived from the FIR observations is $2.62 \times 10^{18}$ cm.

First, it is important to note that the best fit inner envelope lies entirely within $R_{\text{out–Measured}}$ for the reflection nebula. Second, that the two values for $R_{\text{in–Measured}}$ roughly correspond to the modeled values for $R_{\text{in–Outer}}$ and $R_{\text{out–Outer}}$. $R_{\text{in–Outer}}$ is $7.00 \times 10^{17}$ cm, which is larger than the derived value but in good agreement with the
The formation of individual clouds cannot be seen and more; Feast et al. 1997
Jurcsik 1996; Jurcsik 1996)
Thus, if MV Sgr appears to be more pole-on it can have a large IR excess from dust production
Montiel et al. 2010
of sight (i.e., what are the relative ages of the different RCB stars to each other?). This issue cannot be resolved by our work,
An important value for this analysis is knowing the true expansion velocity of the dust. Estimates for this motion range from tens to hundreds of km s\(^{-1}\). The case for slower moving dust has been attributed to either the natural expansion of a PN shell (Clayton et al. 2011a) or from high resolution (R \(\sim 30,000\)), high S/N spectrum of scattered star light during deep declines (García-Hernández et al. 2011b, and references therein). Observations of the He I \(\lambda 10830\) line suggest that the dust is rapidly accelerated up to 400 km s\(^{-1}\) (Clayton et al. 1992a, 2003, 2013a).

Therefore dust forming at 2 \(R_\odot\) (170 \(R_\odot\) or \(1.2 \times 10^{13}\) cm) would take 2 to 20 years to reach \(10^{14}\) to \(10^{15}\) cm, typical values of \(R_{in}\) for the inner shell from our RT modeling, at 20 km s\(^{-1}\), respectively. Dust moving at higher implied velocities would cover the same distances in 3 to 9 months. These timescales are much shorter than the lower limit on the lifetime of an RCB star: \(\sim 200\) years from R CrB (Pigott & Englefield 1797). This seems to indicate that at least the inner envelopes could arise from dust ejected during the RCB phase.

The critical issue to resolve is whether or not the continued outward expansion of this dust is also responsible for the observed cold envelopes. Dust moving at 400 km s\(^{-1}\) would take about \(10^3\) to \(10^4\) years to reach anywhere from \(10^{18}\) cm to \(10^{19}\) cm, respectively. It would take an order of magnitude longer for dust moving at 20 km s\(^{-1}\) to reach those same distances. The slower dust expansion has also led Rao & Nandy (1986) to suggest that these envelopes could be remnant material from the initial red giant phase of these stars. However, in a DD scenario this phase of stellar evolution would have taken place billions of years before the WD binary would merge.

### 5.8.3. Comparison to an HdC Star & Final Flash Stars

The FF object, V605 Aql, experienced an event in the early 20th century that took it from below the limits of photographic plates (\(m = 15\)) all the way up to a peak magnitude of 10.2 in 1919 (Wolf 1920). Woods (1921) found that the rise to its maximum brightness was a slow climb over the preceding two years. The languid nature of this outburst originally earned V605 Aql a classification as a slow nova (Lundmark 1921). V605 Aql did not spend a significant time at its peak brightness. It began to fade quickly and within a year had fallen below 15th magnitude only to return in 1921, before ultimately fading for good in 1923 (Clayton & De Marco 1997; Clayton et al. 2006, 2013b).

During V605 Aql’s 1921 re-brightening spectra were acquired at the 0.91-\(m\) Crossley telescope (Lundmark 1921). Lundmark discovered that the spectra pointed to V605 Aql as a cool carbon (R0) star and not a classical nova in the late stages of an outburst. This was the last major study of V605 Aql for nearly 50 years. Deep observations obtained independently and published simultaneously by Ford (1971) and van den Bergh (1971) revealed that V605 Aql lies the center of the old PN Abell 58 (Abell 1966). Further, re-analysis of the Lundmark (1921) spectrum showed that the V605 Aql looked like a cool RCB star (Bidelman 1973; Clayton & De Marco 1997).

Clayton et al. (2013b) presented the modern SED of V605 Aql, which is reproduced in Figure 28. The SED was made from ground–based NIR photometry (Hinkle et al. 2001), ground–based MIR spectroscopy, and IR photometry from several satellites. Optical photometry is not available due to obscuration by the material ejected during the 1919 outburst. In addition to this obscuring dust, a large reservoir of cold dust associated with V605 Aql is immediately apparent since the SED continues to rise to a maximum around 40 \(\mu\)m.

The SED was fit with emission curves of amorphous carbon dust with temperatures and masses of: 810 K, \(1.0 \times 10^{-11}\)\(M_\odot\); 235K, \(9.0 \times 10^{-6}\)\(M_\odot\); 75 K, \(2.0 \times 10^{-5}\)\(M_\odot\) (Clayton et al. 2013b). These temperatures are in agreement with dust temperatures found in either the first or second envelope of the MCRT for our sample RCB stars. The dust masses calculated by Clayton et al. from the green (235 K) and blue (75 K) components correspond with those derived for the inner and outer shells, respectively, of our RCB sample. However, the evolution of V605 Aql, itself, has been too rapid when compared to RCB stars. Clayton & De Marco (1997) commented that in 1921 the spectrum of V605 Aql resembled a cool RCB star with \(T_{\text{eff}} \approx 5000\) K. However, spectra obtained in 2001 revealed the presence of C IV in emission, which indicates that V605 Aql has evolved horizontally back across the HR diagram and is now consistent with \(T_{\text{eff}} \sim 95,000\) K (Clayton et al. 2006), an increase of 90,000 K in only 80 years. This change in temperature is more rapid than the minimum lifetime of an RCB star (200 years from R CrB) and from the estimated lifetimes from population synthesis of the RCB stars (\(10^4\) – \(10^5\) yr; Karakas et al. 2015).

HD 173409 is not an RCB star as normally defined, but designated as a hydrogen–deficient carbon (HdC) star. These stars are spectroscopically similar to RCB stars, but have neither the characteristic declines in brightness nor display any evidence for IR excess (Warner 1967; Goswami et al. 2010; Tisserand 2012). The spectrum of HD 173409 was first noted as being different from the majority of other stars by Pickering & Fleming (1896) and identified as being hydrogen–deficient by Bidelman (1953). The HdC stars are also known to have an overabundance of \(^{18}\)O (Clayton et al. 2005, 2007; García-Hernández et al. 2009, 2010), however the effective temperature of HD 173409 is too high for
molecular bands to be detected in its spectrum.

HD 173409 was included in the *Herschel* observing campaign to learn if any cold dust could be surrounding the central star that might have gone previously undetected. This is an excellent test to determine if HdC stars are, in fact, RCB stars that are in an extended period of low decline activity. The *Herschel* PACS and SPIRE observations of HD 173409 can be seen in Figure 29. No nebulosity is visible around HD 173409 in these images.

HD 173409 was in the Tisserand (2012) sample, which examined the early data release by the WISE science team. No excess was found in the NIR/MIR from the WISE observations. We have constructed the HD 173409 SED from archival photometry and photometry from the ALLWISE catalog. Additionally, 3σ upper limits were determined for the *Herschel* observations using a 30″-diameter aperture centered on the position of HD 173409. These upper limits were then included in the HD 173409 SED, which can be found in Figure 30 with a 7000K blackbody overplotted. The photometry that has gone into the HD 173409 SED can be found in Table 10. The absence of an infrared excess in the SED suggests that the CSM of HD 173409 is relatively dust free. One HdC star, HD 175893, was discovered to have an IR excess from WISE photometry (Tisserand 2012). This HdC star could be an example of an RCB star in a phase of low activity in terms of dust production.

6. DISCUSSION AND CONCLUSIONS

Montiel et al. (2015) presented and explored three possible interpretations for the origins of the diffuse, dusty nebulosity that surrounds some RCB stars: (1) they are fossil planetary nebulae (PNe); (2) they are remnant material from the merger of a CO and a He white dwarf binary, (3) they have been constructed from dust ejection events during the current RCB phase. We will now examine the results presented here in the context of these three scenarios. The results of the MOCASSIN models are presented in Table 11.

The MCRT modeling of these SEDs suggests the existence of two discrete, concentric spherical shells around each of our sample RCB stars. The construction of these shells during the current RCB phase is critically tied to the number of dust puffs produced, the expansion velocity of the dust puffs, and the lifetime of RCB stars. It has been suggested that during a decline a single puff contains \( \sim 10^{-8} \, M_\odot \) of dust (Clayton et al. 1992a, 2011a). Then, \( \sim 10^{-7} \, M_\odot \) of dust would form per year if a dust puff forms somewhere around the star every 50 days. Thus, an RCB inner envelope would be produced in about 10 years and it is unlikely that any of the inner shells are the remnant material of a WD merger or fossil PN.

The origin of the outer shells is of greater uncertainty. The data seem to suggest that at some point dust formation ceased and then restarted, or that the inner and outer shells have different origins. For example, the inner shell could be from the RCB phase and the outer shell could be a fossil PN shell or remnant material from WD merger. A knowledge of the hydrogen abundance in these shells would help determine whether they are fossil PN shells or not. If the envelopes are fossil PNe then they should be H–rich. H I measurements at 21–cm of R CrB put lower limits on any hydrogen in its dust shell (Montiel et al. 2015). Assuming R CrB is a typical RCB star, then it is unlikely its dust shell is a fossil PN. Further, recent modeling of the merger rates of WD binaries by Karakas et al. (2015) found that typically the merger will not take place for at least 500 Myr after both stars become WD. This is reinforced by the discovery that the nearby system WD 1242-105 is a binary white dwarf expected to merge in 740 Myr (Debes et al. 2015). After these lengths of time, it is very unlikely that any PN material would still be around an RCB star.

Hydrodynamic modeling of the material that remains following a WD merger suggests that these envelopes would contain \( M_{\text{Dust}} \leq 10^{-6} \, M_\odot \) (Montiel et al. 2015). The mean mass of the outer envelopes in this sample is \( 10^{-3} \, M_\odot \). The least massive envelope (V854 Cen) is implied to contain \( 2.60 \times 10^{-5} \, M_\odot \) of dust. This is still an order of magnitude higher than predicted for remnant material from a WD merger.

The velocity of the expanding dust has been estimated as being tens to hundreds of \( \text{km} \, \text{s}^{-1} \). Slower expansion velocities have been suggested by García-Hernández et al. (2011b, and references therein). Faster outward movement is suggested by the He I \( \lambda 10830 \) line, which suggests that the dust is rapidly accelerated up to 400 \( \text{km} \, \text{s}^{-1} \) (Clayton et al. 1992a, 2003, 2013a). The outer envelopes in our sample have implied outer radii that range from \( 10^{18} \) cm to \( 10^{19} \) cm (see Table 11). Material at these distances represents the oldest material to be shed by RCB stars. Dust moving with slower velocities, 20 \( \text{km} \, \text{s}^{-1} \), would take about \( 10^4 \) to \( 10^5 \) years to reach anywhere from \( 10^{18} \) cm to \( 10^{19} \) cm, respectively. These times drop by an order of magnitude if the dust velocities agree more with the results of the He I \( \lambda 10830 \) analysis. These timescales are both much longer than we have known about the RCB phenomenon (Pigott & Englefield 1797).

We have compared the observations of the RCB stars to the hydrogen–deficient carbon (HdC) stars and stars that have been observed to undergo a final flash (FF). HdC stars are essentially spectroscopic twins of RCB stars. HdC stars, however, do not experience decline events and lack any IR excess. The HdC star HD 173409 was observed with
both PACS and SPIRE on Herschel. No emission associated with HD 173409 was detected in any of the Herschel observations. The SED for this star also shows no evidence for any IR excess when fit by a single 7000 K blackbody. Recently, one HdC star, HD 175893, was found to have an IR excess from analysis of WISE colors and could either represent a missing link between the two classes of objects or an RCB star going through an extended period of low dust formation (Tisserand 2012).

The results of our sample were compared to the FF star, V605 Aql, and the findings of Clayton et al. (2013b). Clayton et al. (2013b) presented the SED for V605 Aql, which indicates the presence of $\sim 10^{-3} M_{\odot}$ of dust associated with its 1919 ejecta. This is on a similar level to the dust masses derived from our MOCASSIN modeling for the outer shells. In this scenario, these envelopes would have been created in the recent past. However, the rapid evolution in the effective temperature of V605 Aql from 5,000 K to 95,00 K in around 80 years (Clayton et al. 2006) has not been found in any RCB star.

The Herschel observations of SU Tau with the PACS and SPIRE instruments have led to the discovery of a bow shock like structure. This is the first known RCB star to exhibit this type of feature, which represents interactions between the SU Tau CSM and the local interstellar medium (ISM). The bow shock extends between 30" to 50" from the central position of SU Tau with a brighter feature in the southeast possibly indicating a location where more material is beginning to pile up.

RCB stars are among the most uncommon and bizarre objects discovered in the Universe. However, they provide the opportunity to greatly advance our knowledge in areas such as stellar evolution and stellar chemistry. Additional examination of these objects, especially at 21–cm, is needed to determine the origin of the cold, diffuse CSM seen around the RCB stars.

This work is based in part on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA, and the Herschel Space Observatory operated by ESA space with science instruments provided by European-led Principal Investigator consortia with important participation from NASA. Support for this work was provided by NASA through Spitzer contract No. 1287678 and Herschel contract No. 1485231 issued by JPL/Caltech. DAGH acknowledges support provided by the Spanish Ministry of Economy and Competitiveness (MINECO) under grant AYA201788254P.

REFERENCES

Barnard, F. A. P. 1916, Harvard College Observatory Bulletin, 617, 1
Bogdanov, M. B., Taranova, O. G., & Shenavrin, V. I. 2010, Astronomy Reports, 54, 620
Cannon, A. J., & Pickering, E. C. 1908, Harvard College Observatory Circular, 140, 1
——. 2012, Journal of the American Association of Variable Star Observers (JAAVSO), 40, 539
——. 2011b, AJ, 142, 54
Cutri, R. M. 2014, VizieR Online Data Catalog, 2328
Cutri, R. M., et al. 2003, 2MASS All Sky Catalog of point sources
——. 2012, Explanatory Supplement to the WISE All-Sky Data Release Products, Tech. rep.
Shears, J. 2011, ArXiv e-prints
Wolf, M. 1920, Astronomische Nachrichten, 211, 119
Woods, I. 1921, Harvard College Observatory Bulletin, 753, 2
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$^1$M: MIPS; P: PACS; S: SPIRE

$^2$No parallax in the Gaia DR2.

$^3$The HD 173409 SED was not modeled in this work (see Section 5.8.3).
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Table 5. SU Tau Photometry

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### Table 8. V CrA Photometry

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Table 9. V605 Aql Photometry

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Table 10. HD 173409 Photometry

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<td>PACS/70</td>
<td>7.06e-05</td>
<td>3σ upper Limit</td>
</tr>
<tr>
<td>PACS/100</td>
<td>1.47e-04</td>
<td>3σ upper Limit</td>
</tr>
<tr>
<td>PACS/160</td>
<td>1.48e-04</td>
<td>3σ upper Limit</td>
</tr>
<tr>
<td>SPIRE/250</td>
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<td>3σ upper Limit</td>
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<tr>
<td>SPIRE/350</td>
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<td>3σ upper Limit</td>
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<tr>
<td>SPIRE/500</td>
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<td>3σ upper Limit</td>
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Table 11. Derived MOCASSIN Properties and Measured Outer Radii

<table>
<thead>
<tr>
<th>Star</th>
<th>$R_{in}$ (cm)</th>
<th>$R_{out}$ (cm)</th>
<th>$M_{Dust}$ ($M_\odot$)</th>
<th>$R_{out-Measured}$ (cm)</th>
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</thead>
<tbody>
<tr>
<td>MV Sgr</td>
<td>$3.25 \times 10^{14}$</td>
<td>$9.45 \times 10^{15}$</td>
<td>$7.59 \times 10^{-8}$</td>
<td>$1.03 \times 10^{18}$</td>
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<tr>
<td></td>
<td>$3.25 \times 10^{16}$</td>
<td>$9.45 \times 10^{17}$</td>
<td>$3.27 \times 10^{-4}$</td>
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</tr>
<tr>
<td>R CrB</td>
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<td>$3.00 \times 10^{16}$</td>
<td>$9.09 \times 10^{-7}$</td>
<td>$1.23 \times 10^{19}$</td>
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<td>$1.00 \times 10^{19}$</td>
<td>$2.42 \times 10^{-4}$</td>
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</tr>
<tr>
<td>RY Sgr</td>
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<td>$2.50 \times 10^{16}$</td>
<td>$8.90 \times 10^{-7}$</td>
<td>$1.36 \times 10^{18}$</td>
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<td>$5.15 \times 10^{17}$</td>
<td>$4.50 \times 10^{18}$</td>
<td>$7.25 \times 10^{-4}$</td>
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<tr>
<td>SU Tau</td>
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<td>$4.25 \times 10^{16}$</td>
<td>$2.27 \times 10^{-6}$</td>
<td>$6.91 \times 10^{18}$</td>
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<td>$3.08 \times 10^{-7}$</td>
<td>$1.48 \times 10^{18}$</td>
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<td>$1.00 \times 10^{18}$</td>
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<td>V CrA</td>
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<td></td>
<td>$1.00 \times 10^{17}$</td>
<td>$1.00 \times 10^{18}$</td>
<td>$5.90 \times 10^{-5}$</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1. AAVSO observations of R CrB (top) and RY Sgr (bottom) since November 1979 and October 1981, respectively. Black diamonds are visual observations and green diamonds are Johnson $V$ observations. The dates of the observations that went into my SED analysis are marked by the red, dashed vertical lines.
Figure 2. AAVSO observations of SU Tau (top) and UW Cen (bottom) since March 1983 and April 1982, respectively. Black diamonds are visual observations and green diamonds are Johnson V observations. The dates of the observations that went into my SED analysis are marked by the red, dashed vertical lines.
Figure 3. AAVSO observations of V854 Cen (top) and V CrA (bottom) since July 1986 and November 1979, respectively. Black diamonds are visual observations and green diamonds are Johnson V observations. The dates of the observations that went into my SED analysis are marked by the red, dashed vertical lines.
Figure 4. AAVSO observations of MV Sgr since October 1980. Black diamonds are visual observations and green diamonds are Johnson V observations. The time that the observations that went into my SED analysis are marked by the red, dashed vertical lines.
Figure 5. The Spitzer/MIPS view of MV Sgr. The panels are (left to right) 24, 70, and 160 µm, respectively, and the field-of-view is $3.6' \times 4.0'$. North is up and East is left.

Figure 6. The maximum–light SED of MV Sgr. Blue line: IUE spectrum; black asterisks: $UBVRCICMN$; red asterisks: $JHKLMN$; open red diamonds: 2MASS $JHK_S$; open blue diamonds: WISE (3.4, 4.6, 12.0, 22.0 µm); green line: Spitzer/IRS spectrum; open black squares: Spitzer/MIPS (24 and 70 µm); open green triangles and arrow (3σ): IRAS (12, 25, 60, 100 µm); open red triangle and arrow (3σ): AKARI (60 and 100 µm). The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 7. First row (beginning lower left corner): Spitzer/MIPS observations of R CrB 24, 70, 160 µm, respectively. The field-of-view shown for all three bands is 25′ × 10′. Second row: Herschel/PACS observations of R CrB at 70, 100, and 160 µm, respectively. The field-of-view shown for all three bands is 12′ × 5′. Third row: Herschel/SPIRE observations of R CrB at 250, 350, and 500 µm, respectively. The field-of-view shown for all three bands is 13.5′ × 5.0′. North is left and East is down.
Figure 8. The maximum–light SED of R CrB. Blue asterisks: **UBVRIc**; red asterisks: **JHKL**; green line: ISO spectrum; open red triangles: AKARI (9, 18, 90 µm); open red diamonds: *Spitzer*/MIPS (24 and 70 µm); open blue triangles: IRAS (12, 25, 60, 100 µm); open green squares: *Herschel*/PACS (70, 100, 160 µm); open red squares: *Herschel*/SPIRE (250, 350, 500 µm). The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 9. First row (beginning lower left corner): Spitzer/MIPS observations of RY Sgr 24, 70, 160 µm, respectively. Second row: Herschel/PACS observations of RY Sgr at 70, 100, and 160 µm, respectively. Third row: Herschel/SPIRE observations of RY Sgr at 250, 350, and 500 µm, respectively. The field-of-view in the Spitzer/MIPS 24 µm is 15.5′ × 6.1′, while the remaining panels are all 7.6′ × 3.2′. North is left and East is down.
Figure 10. The maximum–light SED of RY Sgr. Blue line: IUE spectrum; green asterisks: $UBV_{C}I_{C}$; red asterisks: $JHK_{L}$; green line: ISO spectrum; open blue diamonds: WISE (3.4, 4.6, 12.0, 22.0 µm); open red triangles: AKARI (9, 18, 90, 140, 160 µm); open red diamonds: Spitzer/MIPS (70 and 160 µm); open green triangles: IRAS (12, 25, 60, 100 µm); open blue squares: Herschel/PACS (70, 100, 160 µm); open red squares: Herschel/SPIRE (250, 350, 500 µm). The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 11. First row (starting lower left corner): Spitzer/MIPS observations of SU Tau 24, 70, 160 µm, respectively. The field-of-view of the observations (not including white space) are: 8.5′ × 5.75′, 5.45′ × 5.0′, and 8.4′ × 5.25′, respectively. Second row: Herschel/PACS observations of SU Tau at 70, 100, and 160 µm, respectively. Third row: Herschel/SPIRE observations of SU Tau at 250, 350, and 500 µm, respectively. The field-of-view of the Herschel observations are all 7′ × 2.5′. North is left and East is down.
Figure 12. Left: Three color Herschel/PACS image with the 70, 100, and 160 µm observations being represented by blue, green, and red, respectively. Right: Three color Herschel/SPIRE image with 250, 350, and 500 µm observations being represented by blue, green, and red, respectively. The field-of-view in both frames is 3′ × 2.4′. The cyan circle (radius = 14′′) is centered on the position of SU Tau, the green ellipse shows the background galaxy separate from SU Tau, and the green lines (1.66′ & 0.7′ in length) are there to guide the eye to the bow shock feature being associated with SU Tau. The magenta circle (radius = 0.95′) is centered to have a section of its arc pass through the bow shock and to highlight the diffuse emission west of SU Tau. These observations are now oriented in the traditional astronomical sense: North is up and East is left.

Figure 13. A zoom-in (5.0′ × 2.0′) of the Herschel/PACS 100 µm observation of SU Tau. The white ellipse marks the background galaxy 2MFGC 4715, while the cyan circle (radius = 14′′) is centered on SU Tau. The six rays beginning from the central coordinates of SU Tau mark extend out to the bow shock are about 30′′ to 50′′ in length. North is up and East is left.
Figure 14. Left: A zoom-in (2.6′ × 2.0′) of the Herschel/PACS 70 µm observation of SU Tau. Right: A 2.0′ × 2.0′ field of the 2MASS J-band tile containing SU Tau. The bow shock that is prominently seen on the left can be partly seen as a 0.5′ vertical line to the East of SU Tau in the 2MASS observation. North is up and East is left.

Figure 15. The maximum-light SED of SU Tau. Open blue diamonds: BVRcIcJHKL; open green triangles: WISE (3.4, 4.6, 12.0, 22.0 µm); open red squares: AKARI (9, 18, 90 µm), a red arrow represents the AKARI 65 µm upper limit; open red triangles: Spitzer/MIPS (24, 70, 160 µm); open green squares: IRAS (12, 25, 60, 100 µm); open blue triangles: Herschel/PACS (70, 100, 160 µm); blue arrows (3σ): Herschel/SPIRE (250, 350, 500 µm). The sum of the best-fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 16. Top row: Spitzer/MIPS observations of UW Cen 24, 70, 160 µm, respectively. Bottom row: Herschel/PACS observations of UW Cen at 70, 100, and 160 µm, respectively. The field–of–view in the Spitzer images are all 8.0’ × 7.5’ and in the Herschel images are all 10.6’ × 7.3’. North is up and East is left.

Figure 17. The maximum–light SED of UW Cen. Blue line: IUE spectrum; blue asterisks: UBVRIcJHKL; open red diamonds: Spitzer/IRAC (3.6, 4.5, 5.8, 8.0 µm) and Spitzer/MIPS (24, 70, 160 µm); open green triangles: WISE (3.4, 4.6, 12.0, 22.0 µm); green line: Spitzer/IRS spectrum; open green squares: IRAS (12, 25, 60, 100 µm); open red triangles: AKARI (9, 25, 65, 90, 140 and 160 µm); open blue squares: Herschel/PACS (70, 100, 160 µm). The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 18. The Spitzer/MIPS observations of V854 Cen at 24, 70, 160 μm, respectively. The field-of-views shown (not accounting for white space) are 6.0′ × 7.8′, 3.4′ × 7.0′, and 5.4′ × 2.7′, respectively. North is up and East is left.

Figure 19. The maximum-light SED of V854 Cen. Blue line: IUE spectrum; black asterisks: $UBVRI_C$; red asterisks: $JHKL$; open red diamonds: 2MASS $JHK_S$; green line: Spitzer/IRS spectrum; open black squares: Spitzer/MIPS (24, 70, 160 μm); open green triangles and arrow ($3\sigma$): IRAS (12, 25, 60, 100 μm); open red triangles and arrow ($3\sigma$): AKARI (9, 18, 65, 90, 140, 160 μm). The sum of the best-fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 20. First row (starting lower left corner): Spitzer/MIPS observations of V CrA 24, 70, 160 µm, respectively. The field–of–view, ignoring white spaces, displayed at 24 µm is 8.5′ × 6.25′, at 70 µm 5.5′ × 3.2′, and at 160 µm 8.0′ × 3.1′. for all three bands is 25′ × 10′. Middle row: Herschel/PACS observations of V CrA at 70, 100, and 160 µm, respectively. The field–of–view in all three 3 columns is 8.5′ × 3.2′. Bottom row: Herschel/SPIRE observations of V CrA at 250, 350, and 500 µm, respectively. The field–of–view for all three bands is 17.1′ × 6.3′. North is left and East is down.
Figure 21. The maximum–light SED of V CrA. Black asterisks: $UBV$; red asterisks: $JHK$; open black diamonds: WISE (3.4, 4.6, 12.0, 22.0 $\mu$m); green line: Spitzer/IRS spectrum; open red diamonds: Spitzer/MIPS (24 and 70 $\mu$m); open green triangles and arrow (3$\sigma$): IRAS (12, 25, 60, 100 $\mu$m); open red triangle and arrow (3$\sigma$): AKARI (9, 18, 65, 90 $\mu$m); open blue squares: Herschel/PACS (70, 100, 160 $\mu$m); blue arrows (3$\sigma$): Herschel/SPIRE (250, 350, 500 $\mu$m). The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is represented by the dashed black line.
Figure 22. The maximum–light SED of R CrB with the same configuration as Figure 8. The best fit MOCASSIN model is represented by the dashed black line and the corresponding single shell model from QuickSAND is represented by the solid red line. The QuickSAND model does not account for the warmest material and overestimates the contribution of the coldest material.
The maximum–light SED of SU Tau with the same configuration as Figure 15. The best fit MOCASSIN model is represented by the dashed black line and the corresponding single shell model from QuickSAND is represented by the solid red line. The QuickSAND model does not account for the warmest material and overestimates the contribution of the coldest material.
Figure 24. The maximum–light SED of V854 Cen with the same configuration as Figure 19. The best fit MOCASSIN model is represented by the dashed black line and the corresponding single shell model from QuickSAND is represented by the solid red line. The QuickSAND model does not account for the warmest material and overestimates the contribution of the coldest material.
Figure 25. The maximum-light SED of V CrA with the same configuration as Figure 21. The best fit MOCASSIN model is represented by the dashed black line and the corresponding single shell model from QuickSAND is represented by the solid red line. The QuickSAND model does not account for the warmest material and overestimates the contribution of the coldest material.
Figure 26. The maximum–light SED of UW Cen with the same configuration as Figure 17. The sum of the best–fit MOCASSIN models for the central source, warm, and cold dust shells is still represented by the dashed black line. The MOCASSIN fit for thin shells ($R_{\text{out}} = 2R_{\text{in}}$) is represented by the red dashed line. The need for thicker shells is apparent in that the SED beyond 10 $\mu$m is a poorer match to the thin shell model.
Figure 27. Top: Plot comparing the derived dust masses to the outer radii of the modeled warm dust envelope for the sample of RCB stars. Bottom: The same as the first plot but for the cold dust envelopes. Majority RCB stars are represented by black squares while minority RCB stars by red squares. The apparent linear trend for the inner envelopes is tied more to the outer radii than a true relationship between dust mass and shell size. No obvious trend arises for the outer envelopes. The minority RCB stars were best fit by smaller, less massive shells than the majority RCB stars for cold envelopes.
Figure 28. The V605 Aql SED presented by Clayton et al. (2013b). The black symbols represent photometry from ground-based JHK (Hinkle et al. 2008), WISE, AKARI, IRAS, and Spitzer/MIPS. The gray line is a spectrum observed with the MID–infrared Interferometric instrument (MIDI) at the Very Large Telescope Interferometer (VLTI). The photometry presented by Clayton et al. are provided Table 4.9. The red, green, and blue lines are individual fits using the emission curves of amorphous carbon dust with temperatures of 810 K, 235 K, and 75 K, respectively. The black line is the sum of the three fits.
Figure 29. Top row: Herschel/PACS observations of HD 173409 at 70, 100, and 160 µm, respectively. The 70 and 100 µm fields are both 9′ × 11′, while the 160 µm field is 9′ × 9′. Bottom row: Herschel/ SPIRE observations of HD 173409 at 250, 350, and 500 µm, respectively. The fields are all 20′ × 20′. The lack of a point source or any nebulosity centered on the position of HD 173409 is consistent with HdC stars having no IR excess.

Figure 30. The HD 173409 SED. Black asterisks: UBVRCIC; red asterisks: JHKL; open blue diamonds: WISE (3.4, 4.6, 12.0, 22.0 µm); green arrows: Herschel PACS and SPIRE 3σ upper limits.