An Infrared Study of the Circumstellar Material Associated with the Carbon Star R Sculptoris

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Abstract

The asymptotic giant branch (AGB) star R Sculptoris (R Scl) is one of the most extensively studied stars on the AGB. R Scl is a carbon star with a massive circumstellar shell ($M_{\text{shell}} \sim 7.3 \times 10^{-3} M_\odot$) that is thought to have been produced during a thermal pulse event $\sim 2200$ years ago. To study the thermal dust emission associated with its circumstellar material, observations were taken with the Faint Object InfraRed CAmera for the SOFIA Telescope (FORCAST) at 19.7, 25.2, 31.5, 34.8, and 37.1 $\mu$m. Maps of the infrared emission at these wavelengths were used to study the morphology and temperature structure of the spatially extended dust emission. Using the radiative-transfer code DUSTY, and fitting the spatial profile of the emission, we find that a geometrically thin dust shell cannot reproduce the observed spatially resolved emission. Instead, a second dust component in addition to the shell is needed to reproduce the observed emission. This component, which lies interior to the dust shell, traces the circumstellar envelope of R Scl. It is best fit by a density profile with $n \propto r^{-\alpha}$, where $\alpha = 0.75 \pm 0.05$ and a dust mass of $M_d = 9.0_{-4.1}^{+2.3} \times 10^{-6} M_\odot$. The strong departure from an $r^{-2}$ law indicates that the mass-loss rate of R Scl has not been constant. This result is consistent with a slow decline in the post-pulse mass loss that has been inferred from observations of the molecular gas.

Key words: stars: AGB and post-AGB – stars: mass-loss

1. Introduction

Stars on the asymptotic giant branch (AGB) are an important source of metal enrichment and dust production in the interstellar medium (ISM) (e.g., Matsuura et al. 2009; Boyer et al. 2012). Characterizing the mass loss of AGB stars is fundamental to our understanding of this phase of stellar evolution (Willson 2000, and references therein) and the evolution of the ISM in galaxies (Valiante et al. 2009). AGB stars experience helium burning in thermal pulses (TPs), leading to the dredge-up of freshly produced carbon to their surfaces, and high mass-loss rates that transport material to the ISM (Habing 1996, and references therein). Observations of circumstellar shells associated with several nearby carbon stars have provided interesting insights on mass loss during and after TP events (Olofsson et al. 1990; Olofsson 1996; Maercker et al. 2012).

R Sculptoris (R Scl) is a nearby ($d \sim 370$ pc; Maercker et al. 2016) AGB star that is well studied in a variety of different wavelengths (e.g., Schöier et al. 2005; Sacuto et al. 2011). R Scl is a carbon star with a massive circumstellar shell ($M_{\text{shell}} = 4.5 \times 10^{-3} M_\odot$) that is thought to have been produced during a TP of the star $\sim 1800$ years ago (Maercker et al. 2012). Circumstellar material associated with R Scl has been observed using scattered-light imaging (González Delgado et al. 2001; Olofsson et al. 2010), polarization (Maercker et al. 2014), and emission from molecular gas (Maercker et al. 2012; Vlemmings et al. 2013; Maercker et al. 2016). However, the thermal dust emission is not as well studied. Previous works have analyzed mid-infrared spectra of R Scl (e.g., Hony & Bouwman 2004), although the large radial extent of the dust shell ($R_{\text{shell}} \sim 200 \mathrm{~pc}$) presents issues with observing the total flux from the circumstellar material.

To improve our understanding of the dust emission in the mid-infrared, R Scl was observed using the Faint Object Infrared CAmera For the SOFIA Telescope (FORCAST; Herter et al. 2012) at 19.7, 25.2, 31.5, 34.8, and 37.1 $\mu$m. Examining R Scl at these wavelengths is particularly interesting, because it is near the peak of the observed dust emission (Schöier et al. 2005). Additionally, R Scl is known to be a carrier of the 30 $\mu$m MgS feature Hony & Bouwman (2004), which is also of interest. The spatial resolution provided by SOFIA/FORCAST at 19.7–37.1 $\mu$m ($\sim 3''\times3''\times3''$) is sufficient to resolve the extended dust shell associated with R Scl. By modeling the spatial distribution of the dust emission, it is possible to fit the emission from the dust shell and constrain contributions from the present-day mass loss. Constraining these components provides a probe of the recent mass-loss history of R Scl.

ALMA observations of R Scl have implied a substantial reservoir of molecular gas inside its extended shell (Maercker et al. 2012, 2016). The post-TP mass loss, which is responsible for generating this material, could play a substantial role in the total mass loss of R Scl, which has significant implications for its lifetime on the AGB (Maercker et al. 2016). If there is a substantial amount of dust associated with the molecular gas inside of the shell, the FORCAST observations may constrain this dust component. In either case, the FORCAST data provides an interesting comparison with the earlier ALMA observations.

In addition to studying the mass-loss history of R Scl, the FORCAST imaging observations also allow us to study the temperature and morphology of the dust emission. Previous...
observations of the shell have noted features that show deviations from spherical symmetry (Olofsson et al. 2010; Maercker et al. 2014, 2016). Some of these features, such as the flattening in the southern portion of the shell, may be related to interactions of the circumstellar material produced by R Scl and its binary companion (Maercker et al. 2014).

2. Observations and Data Reduction

2.1. SOFIA/FORCAST

We observed R Scl with the 2.5 m telescope aboard the Stratospheric Observatory for Infrared Astronomy (SOFIA) using the FORCAST instrument (Herter et al. 2012). FORCAST is a 256 × 256 pixel dual-channel, wide-field, mid-infrared camera with a field of view of 3°4 × 3°2 and a plate scale of 0°678 per pixel. The two channels consist of a short-wavelength camera (SWC) operating at 5–25 μm, and a long-wavelength camera (LWC) operating at 28–40 μm. An internal dichroic beam splitter enables simultaneous observation from both short-wavelength and long-wavelength cameras, while a series of bandpass filters is used to select specific wavelengths.

FORCAST observations of R Scl were taken during SOFIA cycle 4 on 2016 July 18 and 19 on flights 323 and 324. R Scl was observed with the 19.7, 25.2, 31.5, 34.8, and 37.1 μm filters. To increase the efficiency of observations, the 19.7, and 31.5, and 25.2 and 34.8 were simultaneously observed using the dichroic beam splitter, while the 37.1 filter was observed individually.

Parallel chopping and nodding on the array were used to remove the sky and telescope thermal backgrounds. The frequency of the chop throw was ~4 Hz, and the integration time at each nod position was ~170 s. A five-point dither pattern aided the removal of bad pixels and mitigated response variations. Table 1 provides further details of the observations.

The final processed data of R Scl were downloaded from the SOFIA Science Center. The quality of the images is consistent with near-diffraction-limited imaging from 19.7 to 37.1 μm; the FWHM of the point spread function (PSF) was 3″ at 19.7 μm, 3″1 at 25.2 μm, 3″5 at 31.5 μm, 4″0 at 34.8 μm, and 4″0 at 37.1 μm. The rms noise per pixel was 2.6 mJy at 19.7 μm, 3.4 mJy at 25.2 μm, 2.7 mJy at 31.5 μm, 3.9 mJy at 34.8 μm, and 2.2 mJy at 37.1 μm. The estimated 3σ uncertainty in the flux calibration is ±20%.

To bring the observations at different wavelengths to the same spatial resolution, the data were deconvolved using the Richardson-Lucy algorithm (Richardson 1972; Lucy 1974). The PSF was estimated from in-flight observations of the calibrator 2 Pallas, which were taken on the same flights as R Scl. After the deconvolution, the maps were convolved back to a uniform beam size of 4″0. Figure 1 displays a false-color map of R Scl using the 25.2, 31.5, and 37.1 μm data, and Figure 2 shows colormaps for the data at each wavelength.

| Flight # | Altitude (ft.) | Object | Filter 1 | Filter 2 | Integration (s) |
|----------|----------------|--------|----------|----------|----------------|
| 323      | ~43,000        | R Scl  | 19.7     | 34.8     | 620            |
| 323      | ~43,000        | R Scl  | 25.2     | 31.5     | 790            |
| 324      | ~43,000        | R Scl  | 25.2     | 31.5     | 270            |
| 324      | ~43,000        | R Scl  | open     | 37.1     | 1690           |

Figure 1. False-color map of R Scl created with the the 25.2 (blue), 31.5 (green), and 37.1 μm (red) FORCAST data.

2.2. Data from Other Sources

Data from a variety of sources were used to construct a multiwavelength SED of R Scl. Visible and near-infrared magnitudes were taken from Sacuto et al. (2011) and Whitelock et al. (2006). Additional observations taken with Herschel/PACS at 70 μm were downloaded from the Herschel archive. These data were originally presented by Cox et al. (2012), along with Herschel observations of a large sample of AGB stars.

Aside from photometric data, ISO/SWS spectra of R Scl were also available. These data were taken from the uniform database of ISO/SWS spectra (Sloan et al. 2003). R Scl was observed on six different occasions by ISO/SWS (Observation IDs: 24701012, 37801213, 37801443, 39901911, 41401514, and 56900115). For this analysis, an average spectra was created from the different data sets. The ISO/SWS spectra are useful to compare with the FORCAST data because the wavelength coverage of the SWS usually overlap the FORCAST data. This provides us with an independent check of the FORCAST flux calibration. However, comparison between FORCAST and ISO/SWS must be treated carefully because of the extended nature of R Scl.

Aside from calibration, the spectra are also useful because they have much higher spectral resolution than the set of FORCAST filters, and their wavelength coverage extends to 45 μm. Examination of the different ISO/SWS observations reveals significant variations in the Band 4 portion of the spectra (29–45.2 μm). This region of the average spectra must be treated carefully, as discussed in Section 3.4.2.

2.3. Dust Extinction

Due to the dusty nature of R Scl, there is modest reddening of the source at visible wavelengths (A_V = 0.18). We applied the extinction corrections from Sacuto et al. (2011) for visible
and near-infrared photometry. The dust extinction at longer wavelengths is negligible.

3. Results and Analysis

3.1. Morphology of the Extended Dust Emission

Observations of R Scl from 25.2 to 37.1 μm reveal extended dust emission around the central source. The spatially extended dust emission at these wavelengths is somewhat uniform in surface brightness, which is a stark departure from a limb-brightened emission profile that one would expect from the dust emission of a geometrically thin shell. There is strong evidence for the presence of a dusty shell surrounding the central source at radius $R_{\text{shell}} \sim 20''$ (González Delgado et al. 2001; Olofsson et al. 2010; Maercker et al. 2014). The temperature of the shell ($T_{\text{shell}} = 75$ K; Schöier et al. 2005) indicates that it should contribute significantly in the mid-infrared. The fact that the observed mid-infrared emission does not appear limb-brightened like a shell is intriguing.

To study the extended infrared emission in greater detail, radial profiles of the emission were created using the 25.2, 31.5, 34.8, and 37.1 μm maps. The average radial profiles were generated using an azimuthally averaged radial profile over the map, and statistical uncertainties were determined from the sample of pixels at a given radius. Using the average 37.1 μm profile, the radial size of the dust emission was measured at 19''.2. Compensating for the convolved beam size (FWHM $\sim 4''0$), this implies a deconvolved radius of 18''.8. This measurement is consistent with the radius of the dust shell determined by Olofsson et al. (2010), where $R_{\text{shell}} = 18''.5 - 19''.9$.

Further examination of the extended dust emission reveals an interesting dimming toward the east of the central source, which is apparent in each of the FORCAST maps from 25.2 to 37.1 μm. To show this feature more clearly, the average radial profile at 37.1 μm was plotted along with a several line cuts through the map in Figure 3. The dip in the emission is strongest toward the southeast. It is interesting to note that this feature in the east/southeast corresponds to a region that appears dim in scattered light, but bright in polarization (Maercker et al. 2014). These characteristics could indicate a temperature or optical depth effect, though there are several other possible explanations. The next section examines the temperature structure of the dust emission.

3.2. Color-temperature Map

To study the temperature of the dust associated with R Scl, we created a color-temperature map of the observed emission. We assumed that the dust emission is optically thin and can be
expressed as \( F_ν \propto Q_ν B_ν (T_d) \), where \( Q_ν \) is the optical efficiency of the dust, and \( T_d \) is defined as the color temperature. Since \( Q_ν \propto ν^3 \) (or equivalently \( Q_ν \propto λ^{-3} \)), the proportionality of the flux with frequency is simply \( F_ν \propto B_ν (T_d) ν^3 \). Taking a ratio of two filters leaves \( T_d \) and \( β \) as the only unknowns. Adopting an index \( (β = 2) \), the color temperature can be calculated (Figure 4).

The average temperature of the dust emission is \( T_d = 74 \pm 10 \) K.\(^8\) This result corresponds well with a gray-body peaking near \( \sim 30 \) \( μm \), and agrees with a previous determination of the temperature of the dust from fitting the SED \( (T_d = 75 \pm 15 \) K; Schöier et al. 2005). Overall, the temperature of the emission appears fairly uniform, though this may be slightly deceptive as the emission has been collapsed along the line of sight. If there are multiple dust components along the line of sight, it would not be possible to separate them in a map like this. Additionally, the broad MgS feature located near 30 \( μm \) could influence the temperature determination. While the 25 \( μm \) filter is likely unaffected by this feature, the FORCAST bands at 31, 34, and 37 \( μm \) may have some additional contribution from MgS dust. Section 3.4 will return to this point with more sophisticated models of the dust emission.

### 3.3. Infrared Spectra of R Scl

\( ISO/SWS \) spectra of R Scl provide a large range of contiguous wavelength coverage (2.4–45 \( μm \)), which overlaps with FORCAST, and moderate spectral resolution (\( R \sim 930–2450; \) Leech et al. 2003). To account for the extended nature of R Scl \( (R_{\text{shell}} \sim 20'' \) ), which is much larger than the \( ISO/SWS \) aperture sizes \( (1'' \times 20'' \) to \( 20'' \times 30'' \) ), photometry from the FORCAST maps was extracted over apertures equivalent to the \( ISO/SWS \). Figure 5 plots these data along with the average spectra of R Scl. Overall, FORCAST photometry and the \( ISO/SWS \) spectra agree fairly well. This demonstrates consistency between the two data sets over the range from 19.7 to 37.1 \( μm \).

By comparing the fraction of the flux contained within the \( ISO/SWS \) aperture to the total source flux observed by FORCAST at a given wavelength, it is possible to derive correction factors for the \( ISO \) spectra as if it had observed the full source. For the different FORCAST filters, the fractional flux contained in the \( ISO/SWS \) aperture is 1.0 at 19.7 \( μm \), 0.65 at 25.2 \( μm \), 0.59 at 31.5 \( μm \), 0.58 at 34.8 \( μm \), and 0.59 at 37.1 \( μm \). For comparison, the ratio of the area of the largest \( ISO/SWS \) aperture \( (20'' \times 33'' \) , corresponding to 660 arcsec\(^2 \) \) and the extended dust emission \( (R = 18''8, \) corresponding to 1110 arcsec\(^2 \) \) is 0.6. Assuming that the flux from the source is uniformly distributed, this value agrees well with the ratios derived from the FORCAST observations, except at 19.7 \( μm \), where the flux from the central point source is more dominant.

### 3.4. DUSTY Models

The radiative-transfer code DUSTY (Nenkova et al. 2000) was used to model the thermal dust emission. For an initial model, we started with a simple geometrically thin dust shell. Parameters for the shell, such as the mass, size, and temperature, were adopted from the literature. Table 2 lists these values and their references. To improve the model, these parameters were allowed to vary, and additional dust components were also considered. This process is described in the following subsections. For each model, DUSTY was used to compute the expected SED for the source as well as radial profiles for each of the FORCAST bands. These results were compared to the observed data using a \( χ^2 \) analysis to determine the best-fitting model.

#### 3.4.1. Dust Properties

In the DUSTY models, an MRN size distribution was adopted for the dust grains \( (dn/da \propto a^{-3.5}, a_{\text{min}} = 0.005 \) \( μm \),
Table 2
DUSTY Model Parameters

| Parameter                        | Value                          | Type  | Source                  |
|----------------------------------|--------------------------------|-------|-------------------------|
| Stellar temperature             | 2600 K                         | Adopted | Cruzalèbes et al. (2013) |
| Stellar luminosity              | $10^{4.0 \pm 0.2} L_\odot$     | Fitted | This work               |
| Distance                        | 370 pc                         | Adopted | Maercker et al. (2016)  |
| Dust-size distribution          | $dn/da \propto a^{-3.5}$       | Adopted | This work               |
| Fractional dust composition     | 0.86 AmC                       | Adopted | Sacuto et al. (2011)    |
|                                  | 0.10 SiC                       | Adopted | González Delgado et al. (2003) |
|                                  | 0.04 MgS                       | Adopted | Hony & Bouwman (2004)   |
| Shell dust temperature ($T_{shell}$) | 75 K                          | Adopted | Schöier et al. (2005)  |
| Shell radius                    | 6950 au (18.8")               | Fitted | Determined from $T_m$   |
| Shell thickness                 | 0.1                            | Adopted | This work               |
| Shell dust mass                 | $3.7 \times 10^{-5} M_\odot$   | Adopted | This work               |
| Interior dust temperature ($T_m$) | 1200 K                        | Adopted | Sacuto et al. (2011)    |
| Inner radius ($R_m$)            | 10 au (27 mas)                 | Fitted | Hony & Bouwman (2004)   |
| Outer radius ($R_{out}$)        | 5550 au (15")                 | Fitted | This work               |
| Relative thickness ($\nu$)      | 550                            | Fitted | $Y = R_{out}/R_m$       |
| Density power law ($\alpha$)    | $0.75^{+0.05}_{-0.25}$        | Fitted | This work               |
| Interior dust mass              | $9.0^{+2.3}_{-4.1} \times 10^{-6} M_\odot$ | Fitted | This work               |

Note.

* For consistency, the dust shell mass has been scaled from the original value quoted in Schöier et al. (2005) to our adopted distance of 370 pc.

...and $a_{\text{max}} = 0.25 \mu m$; Mathis et al. 1977). While it is possible to modify the grain sizes, for ISM grains with typical sizes, the thermal emission is relatively insensitive to this effect. The dust composition was modeled as a mixture of three dust species: amorphous carbon (AmC), silicon carbide (SiC), and magnesium sulfide (MgS); the fractional abundance by mass for each component was 0.86 AmC, 0.10 SiC, and 0.04 MgS, respectively. These values are consistent with the abundances of SiC and MgS determined by Sacuto et al. (2011) and Hony & Bouwman (2004). Optical properties for each dust component were taken from Zubko et al. (2004), Pegourie (1988), and Begemann et al. (1994).

AmC dust dominates the total dust mass, and uncertainties in the optical constants for this dust species can have a substantial impact on various model parameters. For example, Groenewegen & Sloan (2017) find that models of carbon stars using the optical properties of Zubko et al. (1996) result in dust masses which are a factors of ~5–11 times less than models using the optical properties of Rouleau & Martin (1991). For this work, the optical constants from Zubko et al. (2004) were adopted because they are able to reproduce physical properties of the dust shell such as the size and temperature. Models with the constants from Rouleau & Martin (1991) cannot reproduce the observed size and temperature of the shell without forcing the luminosity to unrealistically low values. In stating this, it is important to keep in mind that model-dependent uncertainties in the total dust mass have a substantial effect on calculating the total mass loss.

Studies of MgS dust in AGB stars have found that a continuous distribution of ellipsoidal particles (CDE) does a better job of reproducing the observed 30 $\mu m$ feature than a distribution spherical particles (Begemann et al. 1994; Hony & Bouwman 2004). Consequently, the optical properties from Begemann et al. (1994) were used to calculate extinction coefficients for CDE shapes according to (Bohren & Huffman 1983). To examine the effect of the MgS dust on the spectrum of R Scl, models with varied MgS abundance from 0 to 10% were studied. The upper limit on the dust abundance is set by the limited amount of Mg and S available to produce dust (Hony & Bouwman 2004).

3.4.2. Geometry

Figure 6, panel A shows the radial emission profile for the initial shell model along with the observed radial profile at 37 $\mu m$. The data show a clear excess at radii between ($\sim 5 - 15")$ compared with the model. While it might be possible to make slight improvements to the fit of this model by scaling up the dust mass, the shape of the profile, which is largely dictated by the geometry of the shell, cannot reproduce the observed radial profile. Thus, the observed emission cannot be explained by the shell model alone. As noted in Section 3.1, the dust shell is expected to be dominant in mid-infrared wavelengths. Therefore, the excess dust emission is likely a secondary dust component, which appears to be located interior to the shell.

To study the excess emission, the model from panel A was subtracted from the observed radial emission profile. Panel B of Figure 6 shows the resulting profile. Because the dust surrounding R Scl is sufficiently optically thin, it is possible to model the secondary dust component separate from the shell component. To model the excess emission, DUSTY was used to create an additional set of models with different radial density distributions for the dust. For the models, a power law was adopted for the density profile with $n \propto r^{-\alpha}$, and varied the value of $\alpha$ from $-2$ to $2$ in increments of $0.25$. Additional model parameters, such as the inner and outer radii, were also varied to ensure goodness of fit. Table 2 lists these values and additional parameters used in the models.

3.4.3. Results

The best-fit radial density profile for the interior dust component was found to be $\alpha = 0.75^{+0.05}_{-0.25}$. Panel C of Figure 6
shows the combined model with the emission from the shell and the interior dust distribution. Corresponding models for each of the other FORCAST wavelengths were compared with the observed data to ensure consistency. Figure 7 shows these models and data agree well for the other three bands.

Next, the model SED of R Scl was compared with the observed photometry to ensure the different physical parameters adopted for the stellar component and the dust at longer wavelengths agree with the data. Figure 8 plots the multi-component DUSTY model and the observed SED of R Scl. Overall, the fit for the DUSTY model does a satisfactory job of reproducing the observed SED.

Last, the dust mass was calculated for the DUSTY model at different wavelengths to check the overall scaling to the observed flux. The dust mass for the 37.1 μm model is $M_d = 9.0^{+2.3}_{-1.4} \times 10^{-6} M_\odot$. The model at 31.5 and 34.8 μm are both comparable to this, while the 25.2 μm is slightly smaller ($M_d \sim 4 \times 10^{-6} M_\odot$). This difference could be related to the broad MgS feature because the 31.5, 34.8, and 37.1 μm bands show the combined model with the emission from the shell and the interior dust distribution. Corresponding models for each of the other FORCAST wavelengths were compared with the observed data to ensure consistency. Figure 7 shows these models and data agree well for the other three bands.

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likely have some contribution from it. Alternatively, the difference in the masses could indicate deviations from the expected radial temperature profile. Determining the dust mass is strongly dependant on temperature, and could easily explain the observations. In either case, these effects are difficult to infer with the available data.

Considering the dust abundances further, it is challenging to place constrains on the strength of the MgS emission feature using the FORCAST photometric data alone. The level of the feature on top of the continuum emission appears comparable to the FORCAST calibration uncertainty. To improve constrains on the models, the ISO/SWS spectra were also examined. The broad 30 μm feature is more clearly visible in the average spectra of R Scl because of the increased wavelength coverage and higher spectral resolution. Although, the shape and strength of the feature between the six different ISO observations shows significant variation. These changes are likely artifacts, as there are well-documented issues with hysteresis in band 4 of the SWS (ranging from 29–45 μm; Sloan et al. 2003). Thus, the data in this region must be treated with considerable caution.

Section 3.3 has already compared the ISO/SWS spectra and FORCAST photometry to show the agreement between the data from 19.7 to 37.1 μm. However, the spectrum beyond this is suspicious. Comparing SED models of R Scl with the spectra, the downturn in the spectra from ~35–45 μm cannot be reproduced while also fitting the photometry out to 70 μm. It is unfortunate that the spectra at these wavelengths are not more reliable, as it would greatly improve constrains on the MgS dust emission. Considering these issues, it is not possible to provide updated constrains on the MgS abundance with the available data.

4. Discussion

4.1. Mass-loss History

By constraining the density profile of the interior dust distribution, the FORCAST data have provided us with a glimpse into the post-TP mass loss of R Scl. The following steps were taken to model the mass-loss history for R Scl. First, the radial distribution of dust was used to infer the amount of mass at a given radius from R Scl. This depends on both the density profile (fitted in Section 3.4.1) and the gas-to-dust ratio of the material (~590; Schöier et al. 2005). Next, the timescale of material at different radii was computed based on its expansion velocity. The observed velocity of material associated with R Scl varies from ~14.5 km s⁻¹, for the shell component, to ~10.5 km s⁻¹, for its present-day wind (Maercker et al. 2012). This variation in gas velocity was approximated as a linear increase of velocity with radius. With the FORCAST data, which does not provide any velocity information, it is not possible to more accurately model the expansion of the circumstellar material.

Figure 9 shows the resulting model of the mass-loss history of R Scl. The solid blue curve denotes the expected mass-loss history from the best-fit model, and the green dashed line denotes the mass-loss rate of R Scl at the time of the thermal pulse (Maercker et al. 2016). Because the FORCAST observations are limited by their spatial resolution (~4″), some regions in the plot should be taken with some degree of skepticism. For example, recently produced material (t ~ 400 years) is not well constrained by the FORCAST data because its emission is blended with the bright central source. Additionally, the transition region between the interior dust distribution and the outer shell is poorly constrained. The shell component appears to dominate the emission from R Scl at its outermost radii. However, some interior dust may be blended with and contribute to the emission here as well. High-resolution observations of the circumstellar dust at visible and near-infrared wavelengths may help to constrain the dust components in this region.

Using the resulting mass-loss history from the interior dust component, the average post-TP mass-loss rate was found: M \approx 2.3 \times 10^{-6} M_\odot yr^{-1}. This value is uncertain due to uncertainties in the gas-to-dust ratio, the expansion velocity of the material, and the total dust mass. Considering these issues, it is important to note that while the absolute mass-loss rate may have large uncertainties, the relative change in the mass-loss rate is well constrained by the fitted radial density profile.

Observations of molecular gas emission from R Scl have also been used to study material inside of the shell. Using these data, Maercker et al. (2016) infer an average post-TP mass-loss rate of \sim 1.6 \times 10^{-5} M_\odot yr^{-1}. Because of the different methods for determining the mass-loss rate and the large uncertainties associated with each method, it is difficult to compare the mass-loss rates from this work and Maercker et al. (2016).

The expected post-TP mass loss for R Scl based on the classical TP scenario (~7 \times 10^{-3} M_\odot; Maercker et al. 2016) is comparable to the mass of the interior component determined by the FORCAST observations (~5 \times 10^{-3} M_\odot). However, the classical scenario for TPs assumes a sharp decline in the mass-loss rate.

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9 This material inside of the shell is referred to as the circumstellar envelope (CSE) in Maercker et al. (2012, 2016), which is equivalent to the interior component studied in this work.
mass loss after the TP, which is inconsistent with the model presented here. The slow declining behavior in the evolution of the mass-loss rate is more similar to the result found by Maercker et al. (2012, 2016).

Considering the slow decline in post-TP mass-loss rate of R Scl merits some discussion on TPs and other carbon stars with high mass-loss rates. Other well-known carbon stars are known to have high and unsteady mass-loss rates (e.g., IRC +10216; Sloan & Egan 1995; Decin et al. 2011). While these more extreme objects may be unrelated to normal TP phenomena, more typical post-TP objects can also show multiple shells, which indicate strong variations in mass-loss rate (e.g., U Ant; González Delgado et al. 2003). Studies of additional objects will help determine if R Scl represents the larger population of typical carbon stars. Clearly, more work can be done to address these issues.

4.2. Comparisons with Polarized Light Observations

Observations of scattered light from dust at visible and near-infrared wavelengths have been used to infer the distribution of dust associated with R Scl (González Delgado et al. 2001; Olofsson et al. 2010). Examining the scattered-light intensity is different from the thermal emission because the scattered-light signal is not dependent on the temperature of the dust. Nonetheless, these two types of observations have a complementary nature because they both trace the dust distribution. Previous models of the spatial distribution of scattered light have mainly considered effects from the shell (e.g., Maercker et al. 2014). However, the interior dust distribution discussed in this work could impact these observations. We modeled the light scattering and polarization for R Scl to examine this effect.

For the model, the geometric parameters for the shell and the interior dust distribution were adopted from the models in Section 4.3, with the exception that the interior dust distribution was allowed to extend out to a radius of ∼18″, which terminates at the shell component. To calculate the intensity profile of scattered light, a simple single scatering model was assumed. The integrated scattered-light intensity was calculated along a path, s, described by an impact parameter b, and radius R, which are related: b = √R² + s². To estimate the polarized light contribution, a Rayleigh polarization model was used, (P(θ) = (1 − cos(θ))²)/(1 + cos(θ)²)), along with the phase function from Draine (2003). Finally, the computed model profiles were convolved with a Gaussian with FWHM ~ 1″ to match the observed polarization data.

Figure 10 shows the model for the polarized light intensity along with the R-band polarized light observations of R Scl from Maercker et al. (2014). The combined model (shell + interior dust) fits the observed polarization better than the shell alone. Previous works, which only considered a single dust shell, underpredicted the amount of polarized light coming from radii interior to the shell. This may have signaled the existence of a substantial interior dust component. However, the quality of the polarization data, which had issues with the central source masked by the coronograph (≤10⁷), made this emission somewhat suspect. Now that the thermal dust emission has clearly shown the presence of an interior dust component, the results of these two data sets appear consistent.

10 Note that for δ = 0, this expression reduces to the Henyey–Greenstein phase function.
unclear if these interactions could also produce a much larger-scale asymmetry in the circumstellar material. Detailed hydrodynamical modeling of the motions of the gas and dust in the circumstellar environment of R Scl are needed to improve our understanding of this system.

5. Conclusions

We studied the thermal dust emission from the AGB star R Scl using observations from SOFIA/FORCAST at 19.7, 25.2, 31.5, 34.8, and 37.1 \( \mu \)m. These mid-infrared imaging observations show spatially extended dust emission associated with the circumstellar environment of R Scl. Radiative-transfer modeling with DUSTY revealed that the observed spatial distribution of the dust emission cannot be replicated by a shell alone. Instead, the observed spatial distribution of emission can be fitted by a shell with an interior dust component. This interior component is best-fitted by a power law \( n \propto r^{-\alpha} \) with \( \alpha = 0.75^{+0.05}_{-0.25} \), which gives a dust mass of \( M_d = 9.0^{+0.3}_{-0.5} \times 10^{-6} M_\odot \). The strong departure from an \( r^{-2} \) density profile indicates that the mass-loss rate of R Scl has decreased since the last TP, but it has not fallen off as quickly as expected. This result is consistent with a slow decline in the post-TP mass-loss rate inferred from observations of the molecular gas.

The average post-TP mass-loss rate estimated from the dust emission (\( \sim 2.3 \times 10^{-6} M_\odot \text{ yr}^{-1} \)) is comparable with the post-TP mass-loss rate inferred from CO observations of R Scl, although the mass-loss rate inferred from the dust emission is more consistent with the post-TP mass loss expected from the classical TP scenario. However, the fitted density profiles indicate a slow decline in the post-TP mass-loss rate, which differs markedly from classical models of TP's. This result is consistent with findings from (Maercker et al. 2012) that also infer a slowly declining post-TP mass-loss rate. In a broader context, this finding may have important implications on the mass loss of AGB stars during TP cycles, which greatly impacts the lifetime of stars during this phase (Maercker et al. 2016). To better understand these effects in the population of carbon stars, the mass-loss histories of additional objects need to be studied. Observatories such as SOFIA, the Atacama Large Millimeter Array (ALMA), and the James Webb Space Telescope (JWST) are well suited for these types of studies and will have a significant impact on our understanding of carbon stars and TP behavior in these objects.

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