THE DUST BUDGET OF THE SMC: ARE AGB STARS THE PRIMARY DUST SOURCE AT LOW METALLICITY?

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(Received; Revised; Accepted)

Draft version December 21, 2013

ABSTRACT

We estimate the total dust input from the cool evolved stars in the Small Magellanic Cloud (SMC), using the 8-μm excess emission as a proxy for the dust-production rate. We find that Asymptotic Giant Branch (AGB) and red supergiant (RSG) stars produce (8.6 - 9.5) × 10⁻⁷ M☉ yr⁻¹ of dust, depending on the fraction of far-infrared sources that belong to the evolved star population (with 10% - 50% uncertainty in individual dust-production rates). RSGs contribute the least (<4%), while carbon-rich AGB stars (especially the so-called “extreme” AGB stars) account for 87%-89% of the total dust input from cool evolved stars. We also estimate the dust input from hot stars and supernovae (SNe), and find that if SNe produce 10⁻³ M☉ of dust each, then the total SN dust input and AGB input are roughly equivalent. We consider several scenarios of SNe dust production and destruction and find that the interstellar medium (ISM) dust can be accounted for solely by stellar sources if all SNe produce dust in the quantities seen around the dustiest examples and if most SNe explode in dense regions where much of the ISM dust is shielded from the shocks. We find that AGB stars contribute only 2.1% of the ISM dust. Without a net positive contribution from SNe to the dust budget, this suggests that dust must grow in the ISM or be formed by another unknown mechanism.

Subject headings: stars: AGB – ISM: dust, extinction – galaxies: Magellanic Clouds – stars: supernovae

1. INTRODUCTION

Dust in galaxies plays an important role in allowing molecular clouds to cool sufficiently to form stars and planets. Dust is known to form in the atmospheres of stars or in explosive/eruptive events such as novae and supernovae (SNe). There is no known mechanism for forming dust in the interstellar medium (ISM), though it may be possible to grow dust in the ISM from existing dust grains (e.g., Dwek 1998, Draine 2009). The rate of grain growth within the ISM can be estimated by knowing the dust-injection rate from stellar sources and the dust lifetime within a particular galaxy.

Asymptotic Giant Branch (AGB) stars are important dust creators in galaxies. Recent work, however, has questioned the long-held belief (Gehrz 1989) that they are the primary dust factories. For the case of J114816+525150, one of the most distant quasars (z = 6.4), Valiante et al. (2009) argue that AGB stars must be the source of the observed dust (2 × 10⁷ M☉), but Dwek & Cherchneff (2011) argue that SNe can produce the observed dust if the star formation history is assumed to have long periods of very low star formation rates. SNe are generally thought incapable of producing enough dust to account for the amount seen in the ISM (<0.01 M☉ each; Andrews et al. 2011, and references therein). Surprisingly, Matsuura et al. (2011) recently detected nearly 1 M☉ of dust around SN1987A (see also Lakićević et al. 2011); the equivalent dust-injection rate requires 10⁷–10¹⁰ M☉ of dust. However, it is unknown whether SNe have a net positive or negative impact on dust production, as they are also efficient dust destroyers.

The only way to compare the total dust input from the evolved stars in a galaxy to the total dust budget is to detect the entire population of dusty stars at infrared (IR) wavelengths and estimate the dust-injection rate of each. These sorts of global measurements are difficult in our Galaxy owing to obscuration by the Galactic Plane and in Local Group dwarf galaxies owing to limited sensitivity and resolution (cf. Boyer et al. 2009b). Only for the Magellanic Clouds has the appropriate wavelength coverage, sensitivity, spatial coverage, and resolution been achieved to attempt to derive the total dust budget of a star-forming galaxy. In the Large Magellanic Cloud (LMC), Matsuura et al. (2009) find that AGB stars and SNe combined account for only 3% of the ISM dust, though this could be much higher if other SNe remnants have large dust reservoirs like that around SN 1987A.

Here, we estimate the current global dust production from the entire population of AGB and red supergiant (RSG) stars in the Small Magellanic Cloud (SMC). With a metallicity that is 2.5-3 times lower than the LMC (e.g., Russell & Dopita 1992, Luck et al. 1998), the SMC is more representative of high-redshift galaxies. Combined with estimates of dust production in SNe, we estimate the total dust budget of the SMC and compare the results to measurements of the ISM dust mass.
1.1. Estimating Dust-Production Rates in Evolved Stars

The effect of metallicity on the amount and type of dust species produced by an evolved star is not yet well understood. Previous studies (e.g., Groenewegen et al. 2007; Matsuura et al. 2007; Sloan et al. 2008) find that more metal-rich stars do appear to produce more oxygen-rich dust. Presumably, this is because O-rich dust production is limited by the metallicity-dependent availability of oxygen and silicon, while C-rich dust production is limited by the mostly metallicity-independent production of carbon by the star itself. Metal-poor stars are thus more likely to produce C-rich dust, as any oxygen is quickly tied up in CO molecules after dredge-up, leaving an excess of carbon. However, there is evidence that even carbon stars produce less dust at low metallicity (e.g., van Loon 2000; van Loon et al. 2008), possibly due to a lack of nucleation seeds.

To accurately estimate the total amount of dust production around a star, a detailed radiative transfer modeling of a well-sampled spectral energy distribution (SED) is necessary. In addition, the inclusion of an IR spectrum to determine the dust species is ideal. Studies using this method have been carried out for subsets of the dust-producing population in several galaxies and clusters spanning a wide range of metallicity (e.g., van Loon et al. 2005; Matsuura et al. 2007; Groenewegen et al. 2007; Bover et al. 2009a; Groenewegen et al. 2009b; Lagadec et al. 2009; McDonald et al. 2009, 2011a). However, it is currently unfeasible to use this method to measure the global dust input of an entire population of dust-producing stars since detailed radiative transfer modeling of thousands of individual stars is a prohibitively long process. One must thus depend on photometric techniques for estimating the dust input, usually in the form of an IR excess in the LMC. To compute \( X_{8\mu m} \) rather than relying on the IR colors alone.

2. DATA & ANALYSIS

The photometric data used in this study are from the Spitzer Legacy program “Surveying the Agents of Galaxy Evolution in the SMC”, or SAGE-SMC. Images were obtained at 3.6, 4.5, 5.8, 8.0, 24, 70, and 160 \( \mu m \) covering 30 deg\(^2\), including the Tail, Wing, and Bar of the SMC. Optical to near-IR photometry from the Magellanic Clouds Photometric Survey (MCPS; Zaritsky et al. 2002), InfraRed Survey Facility (IRSF; Kato et al. 2007), and the 2-Micron All Sky Survey (2MASS; Skrutskie et al. 2006) were matched to the Spitzer photometry, and the full catalog is available for download through the Spitzer Science Center\(^8\). For details on the content of the catalog and the nature of the observations, see Gordon et al. (2011).

Throughout, we adopt \( A_V = 0.12 \) mag and \( E(B-V) = 0.04 \) mag (Schlegel et al. 1998; Harris & Zaritsky 2004) to account for interstellar reddening. We use the extinction law from Glass (1999) for optical to near-IR bands. Extinction in the Spitzer bands (Indebetouw et al. 2005) is negligible (\( A_\lambda \propto (6-8) \times 10^{-3} \) mag, for \( \lambda = 3.6-8 \mu m \)). We assume the distance to the SMC is 60 kpc (Cioni et al. 2000; Keller & Wood 2000).

AGB and RSG star candidates were selected photometrically from the catalog, as described by Bover et al. (2011). AGB candidates were separated into carbon-rich (C-AGB), oxygen-rich (O-AGB), extreme (x-AGB), and anomalous O-rich (aO-AGB) sources. The x-AGB sample is dominated by carbon stars (van Loon et al. 1997; van Loon 2006; van Loon et al. 2003; Matsuura et al. 2009), though it likely includes a small number of extreme O-rich sources. The aO-AGB sources are a subclass of the O-AGB candidates with redder \( J \sim 8 \) colors than the bulk O-AGB population at the same magnitude. See Bover et al. (2011) for a detailed description of their IR properties. Since the nature of the aO-AGB sources is unknown and since Srinivasan et al. (2009) did not distinguish between the aO- and O-AGB sources for the LMC analysis, we lump them together for the mass-loss analysis (sect. 2.3).

Some cross-contamination between each stellar type and from young stellar objects (YSOs) and other interlopers is likely, but we expect it to be minimal (see Bover et al. 2011). Evolved star candidates showing \( F_{24\mu m} \propto F_{8\mu m} \) are more likely to include contamination from YSOs or planetary nebulae (Far-IR – FIR – objects in Bover et al. 2011), so these are considered separately from the AGB and RSG samples.

2.1. IR excess

We followed Srinivasan et al. (2009) to estimate the 8-\( \mu m \) excesses (\( X_{8\mu m} \)) of the AGB and RSG stars. The 24-\( \mu m \) excess was not considered here because <20% of the O-rich stars are detected at 24 \( \mu m \). See Srinivasan et al. (2009) for a comparison between the 8- and 24-\( \mu m \) excesses in the LMC. To compute \( X_{8\mu m} \), we first fit the photospheric emission at optical and near-IR wavelengths to plane-parallel C-rich COMARCS models from Gautschy-Loidl et al. (2004) for the C-AGB stars and the spherical O-rich PHOENIX models from Hauschildt et al. (1999) for the O-AGB, aO-AGB, and RSG stars. We chose one model for each type of star that best fit SEDs with little or no dust. The best-fit model photosphere was then scaled to the \( H \)-band flux to estimate the IR excess at 8.0 \( \mu m \). Luminosities were determined by a simple trapezoidal integration of the \( U \)-band to 24-\( \mu m \) flux.

The x-AGB stars and FIR objects are so heavily obscured in the optical as to make it impossible to fit the stellar photosphere. For these sources, we therefore assumed that the flux in the IR is completely dominated by the IR excess. This is a reasonable assumption since we expect <15% of the mid-IR flux to come from the stellar photosphere itself in x-AGB stars (for \( J \sim 3.6 \) > 3.7 mag).

The dust mass-loss rate, or dust-production rate (DPR), is expected to scale with luminosity as \( rL \) (e.g., Ivezić & Elitzur 1995). We therefore expect the DPR (\( D \)) to increase with luminosity (hence evolution), provided optical depth (\( \tau \)) does not decrease with evolution.
faster than $L^{-1}$. Figures 7, 8 and 9 from Srinivasan et al. (2009) show that the IR excess also scales with luminosity for AGB stars, making the excess a good proxy for the DPR. The relationship between luminosity and $X_{8,\mu m}$ in the LMC agrees with what we find in the SMC within the uncertainties.

The 8-\(\mu\)m excess may not scale well with the DPR for the dustiest O-rich stars that show silicates in absorption at 10 \(\mu\)m rather than in emission. We expect these to be rare in the SMC, where the dust fraction in O-rich stars is low owing to its lower metallicity, and the smaller population results in fewer stars in this short-lived evolutionary phase.

To avoid false detections, Srinivasan et al. (2009) define a threshold for reliable excesses in terms of data quality – only excesses with relative uncertainties less than 1/3 (hereafter, “>3-\(\sigma\) excess”) were used in the analysis. We follow this convention in the current paper.

### 2.2. Derivation of Dust-Production Rates

![Color-magnitude diagrams (CMD) of evolved stars fit with the GRAMS models.](Image)

**Fig. 1.** — Color-magnitude diagrams (CMD) of evolved stars fit with the GRAMS models. The underlying Hess diagram (gray) represents the full SMC catalog. **Upper Panel:** Near-IR CMD. Solid lines show the approximate division between supergiants, O-rich sources, and C-rich sources (cf. Bover et al. 2011). The dotted line marks the tip of the Red Giant Branch (TRGB). **Lower Panel:** Mid-IR CMD. Stars were selected for fitting if they have >3-\(\sigma\) excess and either an IRS spectrum or AKARI photometry. \(J-K_s\) and \(J-[8]\) are used to determine their SEDs.

In order to convert the IR excess to the DPR, we require a set of stars with known DPRs in the SMC. Groenewegen et al. (2009b) performed detailed radiative transfer modeling of several stars in the SMC, but these include mainly x-AGB stars and the dustiest O-AGB stars. We therefore select a subset of each type of evolved star and model their SEDs to determine their DPRs. We select sources:

1. that represent SMC AGB and RSG stars over the full IR color space (Fig. 1),
2. that have an 8-\(\mu\)m excess with quality >3\(\sigma\),
3. whose photometric classification as O- or C-rich from Bover et al. (2011) does not contradict the spectroscopic classification from van Loon et al. (2008) or Groenewegen et al. (2009b), and
4. that have additional AKARI photometry and/or Spitzer InfraRed Spectrograph (IRS) spectra to create a better-constrained SED. IRS spectra are from the SMC-Spec Spitzer program (P.I. G. Sloan); see Kemper et al. (2010) for a description of IRS data reduction. AKARI photometry is from Ita et al. (2010).

To find the DPRs of this subset of evolved stars, we use the Grid of RSG and AGB ModelS (GRAMS; Sargent et al. 2011, Srinivasan et al. 2011). These models cover the full range of stellar and dust properties relevant to RSG and AGB stars and were developed to reproduce the IR colors of evolved stars in the LMC. GRAMS fits to the Groenewegen et al. (2009b) carbon stars produce DPRs that are systematically lower by a factor of 2–4 due to a difference in opacities of the amorphous carbon dust used in the two studies (see Fig. 1 in Srinivasan et al. 2011). The GRAMS O-rich fits do not show a systematic offset from the Groenewegen et al. (2009b) values; in fact there is an overall agreement between DPRs (Fig. 14 in Sargent et al. 2011). However, it is still possible that fits for individual stars differ in DPRs by a factor of up to 6, especially at lower DPRs (this discrepancy is also due to different optical constants for silicate dust). See Section 2.3 for a discussion of uncertainties.

We fit the SEDs of the selected SMC sources using a simple chi-squared routine. The chi-squared calculation includes AKARI photometry, where available. IRS spectra are not included in the chi-squared computation, but are used to confirm by eye whether the best-fit model is a good match. Sources with poor GRAMS fits are excluded from the sample, leaving 12 O-AGB, 16 C-AGB, 13 x-AGB, 12 aO-AGB, and 14 RSG stars. We show a sample of these stars in Figure 2 and their DPRs are listed in Table 1.

GRAMS assumes a wind expansion velocity of 10 km s\(^{-1}\) for all stars. Assuming that \(v_{\text{exp}}\) is 10 km s\(^{-1}\) for a star with \(L = 30000L_\odot\) in the LMC, we scaled the DPR from GRAMS according to the following: \(D \propto L^{0.5}v_{\text{exp}}\) and \(v_{\text{exp}} \propto L^{0.25}\psi^{-0.5}\). We assume that \(v_{\text{exp}}\) scales with metallicity (van Loon et al. 2006). We assume that \(\psi_{\text{SMC}} = 0.2Z_\odot\), and \(\psi_0 = 200\) (e.g., Knapp et al. 1993, Knapp 2000), so that \(\psi_{\text{SMC}} = 1000\). However, we note that the gas-to-dust ratio metallicity dependence remains highly uncertain, and may not be the same for O-rich and C-rich sources. It has been suggested that C-rich
Table 1

| Spitzer Designation* | Name          | Type       | log($\dot{M}$) ($M_\odot/yr$) |
|----------------------|---------------|------------|--------------------------------|
| J004953.78 – 722517.4| MSX SMC 091   | x-AGB      | -9.0                           |
| J004957.78 – 714729.2| MSX SMC 260   | x-AGB      | -8.8                           |
| J004859.47 – 733538.7| IRAS F00471 – 735 | x-AGB      | -8.2                           |
| J005000.78 – 7224125.5| ...          | x-AGB      | -9.2                           |
| J005036.97 – 730853.7| ...          | x-AGB      | -9.7                           |
| J005100.74 – 722518.5| MSX SMC 163   | x-AGB      | -8.3                           |
| J005113.57 – 731036.4| ...          | x-AGB      | -8.2                           |
| J005446.84 – 731337.8| LEGEC 105     | x-AGB      | -9.2                           |
| J005530.99 – 733752.7| ...          | x-AGB      | -8.9                           |
| J005548.54 – 724729.3| ...          | x-AGB      | -8.8                           |
| J005543.63 – 731136.4| RAW 960       | x-AGB      | -9.4                           |
| J005718.12 – 724235.2| ...          | x-AGB      | -8.3                           |
| J010453.13 – 720403.9| 2MASS J010453 | x-AGB      | -7.9                           |
| J004326.48 – 732643.3| 2MASS J004326 | C-AGB      | -9.8                           |
| J004217.76 – 732525.5| ...          | C-AGB      | -10.3                          |
| J004934.01 – 730837.8| ...          | C-AGB      | -9.8                           |
| J004936.46 – 730357.1| ...          | C-AGB      | -10.4                          |
| J004956.07 – 724291.3| ...          | C-AGB      | -10.3                          |
| J005015.40 – 730304.7| ...          | C-AGB      | -10.1                          |
| J005116.41 – 722556.0| ...          | C-AGB      | -10.0                          |
| J005127.37 – 724449.3| ...          | C-AGB      | -10.2                          |
| J005140.46 – 725728.9| MSX SMC 142   | C-AGB      | -9.5                           |
| J005607.83 – 731342.6| ...          | C-AGB      | -10.1                          |
| J005617.93 – 732903.3| S3MC 204803   | C-AGB      | -9.8                           |
| J005641.02 – 724831.0| ...          | C-AGB      | -9.8                           |
| J005753.29 – 724343.1| ...          | C-AGB      | -10.4                           |
| J005918.41 – 722734.2| ...          | C-AGB      | -9.8                           |
| J005939.00 – 722308.0| ...          | C-AGB      | -10.3                           |
| J010429.98 – 722557.6| ...          | C-AGB      | -9.4                           |
| J03201.63 – 722234.7| HV 11223      | O-AGB      | -10.0                           |
| J03204.93 – 725511.4| HV 1366       | O-AGB      | -10.1                           |
| J04843.11 – 730444.0| ...          | O-AGB      | -10.7                           |
| J04921.37 – 730327.2| ...          | O-AGB      | -10.0                           |
| J04959.76 – 724350.0| ...          | O-AGB      | -11.2                           |
| J04953.05 – 730316.0| ...          | O-AGB      | -10.8                           |
| J05027.20 – 731021.9| ...          | O-AGB      | -10.8                           |
| J050338.83 – 733318.9| ...          | O-AGB      | -9.2                           |
| J050431.02 – 733512.4| ...          | O-AGB      | -10.1                           |
| J050850.17 – 721835.5| HV 12149      | O-AGB      | -9.0                           |
| J010302.42 – 720153.0| ...          | O-AGB      | -8.8                           |
| J010426.65 – 733440.1| HV 1963       | O-AGB      | -9.8                           |
| J050044.48 – 724312.4| ...          | aO-AGB     | -10.3                           |
| J050047.16 – 708553.1| ...          | aO-AGB     | -10.4                           |
| J050035.88 – 730500.1| ...          | aO-AGB     | -10.6                           |
| J05007.51 – 724329.9| ...          | aO-AGB     | -10.4                           |
| J050313.81 – 730303.6| ...          | aO-AGB     | -10.6                           |
| J050132.62 – 724612.4| ...          | aO-AGB     | -10.4                           |
| J050109.94 – 724525.4| ...          | aO-AGB     | -10.5                           |
| J050410.07 – 733535.6| ...          | aO-AGB     | -10.7                           |
| J050454.02 – 730806.3| ...          | aO-AGB     | -10.4                           |
| J050542.97 – 730552.6| ...          | aO-AGB     | -10.2                           |
| J050558.88 – 729114.5| ...          | aO-AGB     | -10.2                           |
| J050546.05 – 722219.6| ...          | aO-AGB     | -10.4                           |
| J004846.36 – 732820.7| ...          | RSG        | -9.8                           |
| J004935.78 – 730746.2| ...          | RSG        | -10.9                           |
| J005006.34 – 732811.0| MSX SMC 096   | RSG        | -9.5                           |
| J005021.22 – 730609.5| ...          | RSG        | -10.8                           |
| J005023.38 – 730755.2| ...          | RSG        | -11.1                           |
| J005047.17 – 724257.7| ...          | RSG        | -10.1                           |
| J005049.57 – 721415.4| ...          | RSG        | -10.8                           |
| J005118.24 – 724324.7| ...          | RSG        | -10.8                           |
| J005916.83 – 722511.2| ...          | RSG        | -11.1                           |
| J005934.99 – 720406.4| ...          | RSG        | -9.2                           |
| J005940.53 – 720255.9| ...          | RSG        | -11.1                           |
| J010453.13 – 722626.9| PMMR 132     | RSG        | -10.5                           |
| J010304.34 – 734130.0| PMMR 141     | RSG        | -10.5                           |
| J010315.45 – 720412.2| PMMR 145     | RSG        | -10.7                           |

* The Spitzer designation prefix is SSSSAGEMA.

2.3. Extrapolation to the Entire SMC

In Figure 2, we show the DPRs as a function of 8-μm excess for the stars fit in the previous section. The best
fits in Figure 3 are as follows:

\[
\log \dot{D} (M_\odot \text{ yr}^{-1}) = A + B \log X_{8-\mu m} \text{ (mJy),}
\]

where

\begin{align*}
A &= -10.7, \quad B = 1.2 \quad \text{(x-AGB/FIR)}, \\
A &= -10.4, \quad B = 0.6 \quad \text{(C-AGB)}, \\
A &= -10.4, \quad B = 1.1 \quad \text{(O-AGB/aO-AGB)}, \\
A &= -10.7, \quad B = 0.6 \quad \text{(RSG)}.
\end{align*}

The DPR of each evolved star in the SMC is estimated from its 8-\(\mu m\) excess by applying the above \(X_{8-\mu m} - \dot{D}\) relationship. Assuming the FIR objects are dusty evolved stars, their DPRs are derived using the x-AGB relation, and the FIR object DPRs (assuming they are evolved stars) are computed using the x-AGB relation. The RSGs from van Loon et al. (1999), van Loon et al. (2005), and Groenewegen et al. (2009b) are used to calibrate Equation (1), resulting in:

\[
A = -11.1, \quad B = 1.2 \quad \text{(LMC RSGs)}.
\]

The resulting DPRs for both galaxies are plotted against luminosity in Figure 4. We see that all of the x-AGB stars lose mass at a rate that is higher than the nuclear consumption rate (dash-dot and dotted lines in Fig. 4), implying that mass loss dominates their subsequent evolution. The same is true for a subset of the C-AGB and O-AGB stars.

2.4. The Cumulative Dust-Production Rates

The cumulative DPRs are shown in Figure 5 and the total dust inputs are listed in Tables 2 and 3. The cumulative DPRs in both galaxies follow similar trends. The x-AGB stars dominate the total DPR at \(L > 4-8 \times 10^3 L_\odot\). The O-rich stars dominate the dust input at lower luminosities, and the regular C-AGB and the O-rich AGB stars (O-AGB + aO-AGB) contribute similar total DPRs (differing by a factor of 1 in the LMC and 1.6 in the SMC). The FIR objects play a much larger role in the LMC, especially at luminosities higher than the classical AGB limit. This is likely due to increased contamination from YSOs in the LMC, which has a higher star formation rate.
We note that stochastics play a role at high luminosity in Figure 5 since the brightest evolved stars are short-lived, and therefore rare. In the SMC, the 10 most extreme x-AGB stars contribute 17% of the total DPR. Boyer et al. (2011) compute the dust input using the [3.6] − [8] color to compute the DPRs, assuming a dust composition of 85% amorphous carbon + 15% SiC for the carbon stars and 60% silicates + 40% AlO₄ for the O-rich stars (cf. Groenewegen 2006). The overall trends in the total cumulative DPRs are the same, whether using the IR excess or the IR color, but the color-derived rates are 4–7 times higher. This discrepancy might be due to an incorrect assumption about the circumstellar dust composition. Groenewegen (2006) shows that if carbon stars have less SiC and more amorphous carbon, for instance, the color-derived DPRs will decrease, bringing them closer to the excess-derived DPRs. SiC abundance is known to decrease with metallicity (e.g., Lagadec et al. 2007), so is expected to be uncommon in SMC stars. For O-rich stars, a lack of metallic iron or impurities in the silicates will decrease the 3.6-μm flux and a change in the shape of the 10-μm silicate feature will affect the 8-μm flux; both will affect how the 3.6–8 color scales with the DPR. Therefore, with the proper assumptions about dust composition, IR colors may provide DPRs similar to our excess-derived DPRs.

2.5. Uncertainties in the Dust-Production Rates

The results and analysis presented in this paper are very sensitive to the DPRs estimated by fitting the observed SEDs to GRAMS models. Some parameters, such as the outflow velocity, are unknown, so it is impossible to determine a formal uncertainty in the DPRs. In this section, we list the known uncertainties associated with the DPR measurements. Some of these were already discussed in Sargent et al. (2011) and Srinivasan et al. (2011), but we repeat them here for completeness.

The current version of the GRAMS grid is computed for spherical dust shell geometry, assuming a constant DPR throughout the AGB lifetime. A treatment of the superwind phase is not considered at present. The DPR is computed from the dust shell inner radius, the size- and composition-averaged dust grain opacity and the outflow velocity in the shell (cf. Eq. 2 in Srinivasan et al. 2010). When comparing the GRAMS-predicted DPRs with predictions from other studies, it is important to account for the differing choices of dust optical constants; as mentioned in Section 2.2.

In GRAMS, the outflow velocity is assumed constant and is fixed at 10 km s⁻¹, typical of metal-poor stars (Marshall et al. 2004). Here, we scale the DPR to account for the luminosity and the gas-to-
dust ratio (and hence metallicity) dependence of $\nu_{\text{exp}}$ (Sec. 2.2) e.g., Habing et al. 1994; Iyezić & Elitzur 1995; van Loon et al. 2008; Wachter et al. 2008; Lagadec et al. 2010).

In performing SED fitting to individual stars using the GRAMS models, it is necessary to take into account the uncertainties due to photometric errors as well as stellar variability. This results in a range of possible model fits, which can be translated to an uncertainty in the fit parameters, such as luminosity and DPR. A detailed SED-fitting study (D. Riebel et al., in preparation) finds that the relative error on the best-fit DPR is 10%–50% for the entire sample of significant mass-losing sources in the LMC. We expect a similar range of uncertainties in the DPRs used here, though this uncertainty is statistical and diminishes by integrating over an ensemble. Also, the relative uncertainty in comparing the SMC with the LMC is not as large as the absolute uncertainty in each of their DPRs, owing to the similarity of the data (photometry source, distance, and morphological type of the galaxies) and the treatment with the same model grid.

The uncertainties discussed above relate to the determination of DPRs for individual stars in our sample. The $X_{8-\mu \text{m}}$–$D$ relations used in this paper are power-law fits to a representative sample of sources in the SMC (Fig. 3), and there is some uncertainty in these fits. For instance, a slope that is 5% shallower for the $X_{8-\mu \text{m}}$–$D$ relation (such that $B$ is 5% smaller in Eq. 1) would result in DPRs 10–30% lower and result in a higher total contribution from stars with low DPRs.

An additional source of uncertainty lies in our exclusion of binarity and the assumption of a spheroidal envelope. In both cases, the inclination angle could affect the observed $8-\mu \text{m}$ excess. It is impossible to determine binarity and/or geometry from IR photometry alone, but since this analysis includes a large sample of stars (presumably with no preferred inclination angle with respect to the line-of-sight), this is not expected to be a large effect.

3. DISCUSSION

3.1. Circumstellar Dust at Low Metallicity

In Tables 2 and 3, we show the average DPRs for stars in the LMC and SMC, and in Figure 4 we show how the DPR scales with luminosity. Some of the scatter in Figure 4 is due to a spread in the evolutionary phase at each luminosity. LMC RSGs, which are exclusively O-rich, evolve 4–5 times faster than those from Groenewegen et al. (2007), though this should not change the relative DPRs in the SMC and LMC, since we use the solar gas-to-dust ratio ($\psi = 200$) for the carbon stars in both galaxies. These results highlight the importance of AGB dust production at high redshift, where C-rich AGB stars can contribute strongly to the stellar dust production.

Using a similar treatment of the DPR, Groenewegen et al. (2007) find no clear metallicity dependence among Magellanic Cloud carbon stars. Since our individual DPRs are scaled by the luminosity and gas-to-dust ratio, they are a factor of 3–9 lower than those from Groenewegen et al. (2007), though this should not change the relative DPRs in the SMC and LMC, since we use the solar gas-to-dust ratio ($\psi = 200$) for the carbon stars in both galaxies. These results highlight the importance of AGB dust production at high redshift, where C-rich AGB stars can contribute strongly to the stellar dust production.

3.2. Gas Input from Cool Evolved Stars

The total current dust-injection rate from the cool evolved stars in the SMC is $(8.6–9.5) \times 10^{-7} M_\odot$ yr$^{-1}$, depending on the number of FIR objects which are evolved stars. Assuming that the gas-to-dust ratio ($\psi$) scales with metallicity for all stars (van Loon 2000; Marshall et al. 2004), then $\psi_{\text{SMC}} = 1000$ (see Sec. 2.2). This yields a total gas return of $(8.6–9.5) \times 10^{-4} M_\odot$ yr$^{-1}$. Using Galactic metallicities for the C-rich objects ($\psi = 200$) and $\psi = 1000$ for the O-rich stars (see Sec. 2.2) yields a total gas return of $(2.6–2.8) \times 10^{-4} M_\odot$ yr$^{-1}$, which is close to the evolved star gas return estimates (derived from dusty evolved stars) in more metal-poor dwarf irregular galaxies with similar mass to the SMC such as WLM and IC 1613 ($\Sigma_{\psi} = (3–7) \times 10^{-4} M_\odot$ yr$^{-1}$, or $\approx 10^{-4} M_\odot$ yr$^{-1}$ if C-rich sources are adjusted to solar metallicity; Boyer et al. 2009).

3.3. Other Dust Sources in the SMC

We expect additional dust input from SNe and hot massive stars such as luminous blue variables (LBVs) and Wolf-Rayet (WR) stars, though the exact amount is highly uncertain. SNe can destroy dust as well as produce it. The SN dust destruction rate is also highly uncertain, and a large fraction of SN dust may not survive long enough to mix with the ISM (see Sec. 3.3). However, several SNe appear to harbor small amounts of dust. This includes $0.02 M_\odot$ of dust around SN 2003gd in NGC 628 (Sugerman et al. 2006; Ercolano et al. 2007), $0.02–0.05 M_\odot$ around Cas A (Rho et al. 2008), $2.2–3.4 \times 10^{-3} M_\odot$ around SN 2006jc in UGC 4905 (Sakon et al. 2009), $1 \times 10^{-3} M_\odot$ in the Crab SN remnant (Temim et al. 2006), and $3 \times 10^{-3} M_\odot$ around the SMC SN remnant 1E 0102.2–7219 (Sandstrom et al. 2009). Surprisingly, recent Herschel far-IR and ground-based sub-mm observations reveal a massive reservoir of cold dust around SN 1987A of $0.4–0.7 M_\odot$ (Matsuura et al. 2011; Lakicévic et al. 2011). Based on these observations and excluding SN 1987A, we might expect SNe to produce $\sim 0.1–5 \times 10^{-2} M_\odot$ of dust, on average.

Filipović et al. (1998) estimate the SN rate ($\tau_{\text{SN}}$) in the SMC to be about 1 every 350 $\pm$ 70 yr. Mathewson et al. (1983) estimate a more conservative rate of 1 SN every 800 yr. These rates combined with the observed range of SN dust mass yields a SN dust input of $(0.1–14) \times 10^{-5} M_\odot$ yr$^{-1}$, the lower limit of which is comparable to the input from AGB stars.

The SMC is home to 3 LBVs and 5 supergiant B[e] stars that are detected at $24 \mu \text{m}$. With MIPS...
TABLE 4
DUST SOURCES IN THE SMC

| Source                      | Total Dust Input (M⊙/yr) |
|-----------------------------|--------------------------|
| C-rich AGB                  | (7.5–8.4) × 10^{-7}      |
| O-rich AGB                  | 7.8 × 10^{-8}            |
| RSGs                        | 3.1 × 10^{-8}            |
| LBVs+B[e] stars             | ∼10^{-6}                 |
| SNe,b,c                     | (0.13–14.3) × 10^{-5}    |

a The range in dust input from C-rich AGB stars depends on the fraction of FIR stars which are evolved stars.
b The dust input from LBVs, B[e] stars, and SNe is highly uncertain. Much of the dust created by massive stars may be ultimately destroyed by the SNe shock. See Section 3.3.
c The range in SNe DPR is computed assuming that SNe input ∼(0.1–5) × 10^{-2} M⊙ of dust, on average, and occur at a rate of 350–800 yr (Sec. 3.3).

(Bonanos et al. 2010), which suggests the presence of circumstellar dust. The dust production by B[e] stars is not well constrained. Dust inferred from the IR excess may be the remains of a debris disk left over from the formation of the star rather than from dust formation in a stellar outflow. Kastner et al. (2004) estimate the dust mass in the disks around two B[e] stars in the LMC, finding 3 × 10^{-3} M⊙ of dust in the disk around R126. If formed by the star, this dust must be ejected in episodic/eruptive events since the mass-loss rate required is much too high to be sustained over the lifetime of a B[e] star. Each B[e] star might thus inject ∼10^{-5} M⊙ over its lifetime. The B[e] phase lasts ∼10^5 yr, amounting to a total dust-injection rate of 10^{-7} M⊙ yr^{-1} for 5–10 B[e] stars. This is similar to the dust input from C- and O-AGB stars in the SMC.

Boyer et al. (2010) detect a dust-production rate of 2 × 10^{-8} M⊙ yr^{-1} around the LBV R71 in the LMC. If this rate is typical of dusty LBVs, then their contribution to the total dust budget is similar to the total DPR of B[e] stars. Dust production in LBVs is likely episodic, so if we assume that an LBV might lose a few solar masses of material over its lifetime (∼10^4 yr) and assume a gas-to-dust ratio of 1000 for the SMC (see Section 3.2), then each LBV might create 0.01 M⊙ of dust, corresponding to a total DPR of ∼10^{-6} M⊙ yr^{-1} and matching the input from the cool evolved stars. Galactic LBVs such as AG Carinae and η Carinae create 10 times more dust than this due to a smaller gas-to-dust ratio (Voors et al. 2000; Smith et al. 2003).

Table 4 summarizes the estimated dust input from each dust source. We note that much of the dust from massive stars may be destroyed in the ensuing shocks when these stars explode as SNe. Ultimately, the contribution to the total dust budget from massive stars may be negligible. We consider the full range of possibilities in Section 3.4.

3.4. Dust Survival in the ISM

The dust input into the ISM from stellar sources is listed in Table 4. The dust mass in the SMC ISM inferred from IR and sub-mm imaging is (0.29–1.1) × 10^{8} M⊙ (Bot et al. 2010). The likelihood that the ISM dust is stellar in origin depends on the lifetime of dust in the ISM. Several works find that SN shocks are the dominant dust-destruction mechanism in the ISM (e.g., Draine & Salpeter 1979; Jones et al. 1994). More than 50% of a silicate grain (a = 0.1 μm) is returned to the gas phase in shocks with v_s > 200 km s^{-1} (Draine & Salpeter 1979). Draine (2009) argue that a typical SN with energy E_0 = 10^{51} erg in a medium with density n_H = 1 cm^{-3} will remain in the Sedov-Taylor phase until the shock speed drops to 200 km s^{-1}, so we expect a SN to process M ≈ E_0/v_s^2 = 1260 M⊙ of interstellar material. The dust lifetime within the ISM is then:

$$\tau_d = \frac{M_{\text{ISM}}}{E_0 v_s^2}.$$  

where M_{\text{ISM}} (H_1 + H_2) is 4.5 × 10^{8} M⊙ (Bolatto et al. 2011). Jones et al. (1994) argue that if the grains are porous, their lifetimes could be enhanced by a factor of 3. This, combined with Equation 2 and using ΣISM from Section 3.3 results in an expected dust lifetime of τ_d = 0.38–0.86 Gyr, similar to the lifetime estimated for the Milky Way (∼0.5 Gyr; Jones et al., 1994, 1996).

It is possible that many SNe will explode in much denser molecular clouds, with n_H ∼ 10^3 cm^{-3}. In this case, the Sedov-Taylor phase terminates at higher shock velocities, and the ISM might only process ∼170 M⊙ of material, leaving much of the ISM dust unaffected. If all SNe exploded in dense molecular clouds, then the dust lifetime increases to τ_d = 2.8–6.7 Gyr.

If no stellar dust is destroyed by SNe (or other mechanisms such as grain-grain collisions), then the lifetime of dust in the ISM is determined by the SFR as τ_d = M_{\text{ISM}}/SFR, where SFR is the star formation rate (3.7 × 10^{-2} M⊙ yr^{-1}; Bolatto et al. 2011). This yields a lifetime of τ_d = 12 Gyr, very near the age of the oldest stellar population in the SMC (Noël et al. 2009). A dust lifetime of 12 Gyr would suggest that most dust that has ever been created in the SMC survives in the ISM today.

In order to compare the dust input to the observed ISM dust mass, we now consider three cases:

(A) massive stars ultimately contribute no dust (it is all destroyed by the SN shock), such that cool evolved stars are the only stellar dust sources,

(B) progenitor dust survives the SN shock and SNe themselves produce the lower limit of the estimated DPR listed in Table 4; and

(C) progenitor dust survives the SN shock and SNe themselves produce the upper limit of the estimated DPR listed in Table 4.

Based on the total dust input and the observed ISM dust mass, we can estimate the required dust lifetime for each scenario.

For case A, the total dust input is (8.6–9.5) × 10^{-7} M⊙ yr^{-1} and the dust must therefore survive for (3–13) × 10^{11} yr, depending on τ_{SN}, to account for the observed ISM dust mass. This is 2–3 orders of magnitude longer than the lifetime estimated with Equation 2 and indeed is longer than a Hubble time. Case A is therefore an impossible scenario unless the SMC underwent periods of much higher star formation prior to the era that
created the current population of AGB stars. In 12 regions spanning the galaxy, \cite{Noel2009} show that the SFR in the SMC remained constant within a factor of 3 from the onset of star formation to intermediate ages, so we do not expect a significantly larger contribution from AGB stars in the past than is currently observed.

For case B, the total dust input is \( (3.3-3.4) \times 10^{-6} \, M_\odot \, \text{yr}^{-1} \), so the dust lifetime must be \((9-33) \times 10^{11} \, \text{yr} \). This lifetime is also much too long, so the ISM dust cannot be supplied solely by AGB stars and SNe if SNe produce only \( 10^{-3} \, M_\odot \), on average.

For case C, the total dust input is \( 1.4 \times 10^{4} \, M_\odot \, \text{yr}^{-1} \) and the dust lifetime must be 2.1–7.9 Gyr, comparable to the lifetime of porous grains if SNe shockwaves are the dominant destruction mechanism in the SMC and tend to explode within dense molecular clouds (Eq. 2: \( \tau_d = 2.8-6.7 \, \text{Gyr} \)). SNe that produce \( 5 \times 10^{-2} \, M_\odot \) and occur every 350 yr can thus feasibly produce the observed ISM dust mass. We also note that if SNe can produce the amount of dust recently observed around SN 1987A \((0.4-0.7 \, M_\odot)\), they can explain the ISM dust even for the most pessimistic estimates of the dust lifetime.

### 3.5. The SMC Dust Budget: Excess Dust in the ISM?

It is clear that AGB and RSG stars alone cannot account for the observed ISM dust, even if SNe shocks destroy no dust at all. With certain assumptions, SNe and cool evolved stars together can be made to account for the observed ISM dust mass. This includes assuming that a high fraction of dust created by SNe and their progenitors survives and that most SNe explode in a dense medium, such that most of the surrounding ISM dust is shielded from destruction. These assumptions are somewhat generous, and we are left with at least some excess of ISM dust, similar to what is seen in the LMC \cite{Matsuura2009}, the Milky Way \cite{Dwek1998}, and in high-redshift galaxies. Assuming the dust lifetime derived from Equation 2, the AGB and RSG stars combined can account for only up to 2.1% of the ISM dust.

Case B in Section 3.4 assumes a conservative estimate for the SNe dust production. This scenario implies that dust must grow in the ISM itself, as discussed by \cite{Draine2009} and references therein, unless evolved stars produce more dust than is implied by the mid-IR observations. Far-IR imaging of a central \( 2 \times 8 \, \text{arcmin} \) strip of the LMC with \textit{Herschel} revealed a strong far-IR excess \((>200 \, \mu m)\) around only one star, the LBV R71 \cite{Boyer2010}, suggesting that cold dust envelopes are rare around evolved stars. Cool evolved stars such as AGB and RSG stars are thus unlikely to be the solution to the missing dust problem. However, if SN 1987A is an anomaly or destroys its own dust, the dust input from cool evolved stars, especially extreme carbon-rich AGB stars, rivals that from SNe.

Dust accretion in molecular clouds might contribute significantly to the total dust budget \cite{Draine1998, Zhukovska2008}. A chemical evolution model of the Milky Way derived by \cite{Zhukovska2008} finds that the AGB stars dominate the dust input until the metallicity surpasses \( Z \approx 10^{-3} \). The SMC metallicity is \( Z = (2 \pm 0.7) \times 10^{-3} \) \cite{Luck1998}, so we might expect the dust input from AGB stars to rival the rate of dust growth in molecular clouds. Assuming case B in Section 3.4 we find that dust grains must grow at a rate of \((0.1-3) \times 10^{-3} \, M_\odot \, \text{yr}^{-1} \), using conservative estimates for the dust lifetime \((0.4-2.2 \, \text{Gyr})\).

### 4. SUMMARY OF CONCLUSIONS

We estimate the dust-production rates of cool evolved stars in the SMC using the 8-\mu m excess and compare the dust input to that from SNe and to the dust mass in the ISM. We find that the C-rich AGB candidates account for 87%–89% of the total cool evolved star dust input. The equivalent fraction in the LMC is 89%–91%. The majority of this dust input comes from the extreme AGB stars. RSG stars play a minor role in the dust input, especially below the classical AGB luminosity limit.

While we can now quantify the dust production in the Winds of cool evolved stars, the SNe dust-production rate (and dust-destruction rate) remains poorly constrained. It is possible that SNe can account for all of the ISM dust if they can each produce the upper range of dust masses observed around SN remnants. If, on the other hand, SNe can produce only the smaller dust masses inferred from mid-IR observations of several SN remnants, we expect SNe to contribute equally to the ISM dust compared to the cool evolved stars. This is similar to the findings in the LMC, suggesting only a small variance with metallicity. In this case, an additional dust source is required and perhaps implies that dust grows efficiently in the ISM.

This work is supported by NASA via JPL contracts 130827 and 1340964.

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