Dust destruction by SNe 1

Revisiting the dust destruction efficiency of supernovae

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ABSTRACT

Dust destruction by supernovae is one of the main processes removing dust from the interstellar medium (ISM). Estimates of the efficiency of this process, both theoretical and observational, typically assume a shock propagating into a homogeneous medium, whereas the ISM possesses significant substructure in reality. We self-consistently model the dust and gas properties of the shocked ISM in three supernova remnants (SNRs), using X-ray and infrared (IR) data combined with corresponding emission models. Collisional heating by gas with properties derived from X-ray observations produces dust temperatures too high to fit the far-IR fluxes from each SNR. An additional colder dust component is required, which has a minimum mass several orders of magnitude larger than that of the warm dust heated by the X-ray emitting gas. Dust-to-gas mass ratios indicate that the majority of the dust in the X-ray emitting material has been destroyed, while the fraction of surviving dust in the cold component is plausibly close to unity. As the cold component makes up virtually all the total dust mass, destruction timescales based on homogeneous models, which cannot account for multiple phases of shocked gas and dust, may be significantly overestimating actual dust destruction efficiencies, and subsequently underestimating grain lifetimes.

Key words: dust, extinction – ISM: supernova remnants – ISM: evolution

1 INTRODUCTION

Since the discovery of large dust masses in some high-redshift galaxies and quasars (e.g. Bertoldi et al. 2003; Priddey et al. 2003; Watson et al. 2015), core-collapse supernovae (CCSNe) have been suggested as a potential source of dust, as they produce the necessary elements for dust formation and occur on short timescales (Morgan & Edmunds 2003; Gall et al. 2011). Far-infrared (IR) observations of nearby supernova remnants (SNRs) in recent years have revealed large (> 0.1 M☉) masses of newly formed dust in their ejecta (Matsuura et al. 2011; Gomez et al. 2012; De Looze et al. 2017; Chawner et al. 2019), lending support to this hypothesis along with asymmetric line profiles in extragalactic SNe (Bevan & Barlow 2016; Bevan et al. 2019). However, SNe (of all types) also destroy dust in the ambient interstellar medium (ISM) as the blast wave driven by the explosion sweeps up material, raising the possibility that CCSNe may be net sinks, rather than sources, of dust. Determining the amount of dust destroyed in SN forward shocks is therefore crucial to understanding the evolution of dust in the Universe.

Dust destruction in shockwaves, by both sputtering and grain-grain collisions (shattering), has been studied for decades. However, the large number of physical processes involved, uncertainties in the properties of the dust and gas being modelled, and necessary simplifications such as spherical symmetry, lead to a wide range of reported values for destruction efficiencies, even within the same model. McKee et al. (1987) and Slavin et al. (2015) both find order of magnitude differences in the fraction of dust destroyed for relatively modest changes in the magnetic field strength and shock velocity, respectively. In the related topic of dust destruction in SN ejecta by the reverse shock, theoretical destruction rates range from < 1% to ~ 99% (Kirchschlager et al. 2019 and references therein), and the complication of shock propagation into an evolving ISM, rather than an idealised one-dimensional shock front, has only recently begun to be addressed (Hu et al. 2019; Martínez-González et al. 2019).

It is possible to infer the fraction of dust destroyed by measuring changes in the abundances of refractory elements across a shock front, through either absorption (Jenkins et al. 1976; Barlow & Silk 1977) or emission lines (Dopita et al. 2016; Zhu et al. 2019), or by using IR ob-
servations to determine the mass of swept up dust in the shock, which is then in some way converted to a destruction efficiency. This often involves using a model of dust heating in shocks to fit the IR spectral energy distribution (SED), with the amount of dust destruction following from either the required amount of sputtering (Arendt et al. 2010; Sankrit et al. 2010; Temim et al. 2012), or the implied dust-to-gas (DTG) mass ratio (Borkowski et al. 2006; Williams et al. 2006), which can be compared to an otherwise known or measured ISM value. IR-based studies typically find destruction efficiencies in the range 20–50%, while those based on abundance determinations favour higher values.

The IR-based efficiencies mentioned above are model-dependent, in that in order to calculate the dust emission, the destruction mechanism and shock properties must be assumed, along with the composition and initial size distribution. Observations show that rather than being made up of homogeneous, high-temperature gas as in the shock models, the shocked regions around SNRs additionally contain denser gas which can be identified by molecular emission (e.g. Reach et al. 2005; Zhu et al. 2014), which potentially makes up a significant fraction of the total swept up gas mass. Koo et al. (2016) found that shock models failed to reproduce the IR to X-ray flux ratios for the majority of SNRs in their sample, suggesting that dust temperatures are lower than would be expected from grains collisionally heated by the shocked gas. Chawner et al. (2020b) reached similar conclusions, while Zhu et al. (2014) required the vast majority of the dust mass in W49B to be in a ‘warm’ component at ~ 45 K, well below temperatures predicted for collisional heating by shocked gas (Dwek 1987). If this situation holds for the majority of SNRs, the dust destruction efficiencies derived from one-dimensional, homogeneous models cannot be relied upon. In this paper, we aim to self-consistently determine the dust and gas properties of a sample of SNRs, assuming the dust is heated by the X-ray emitting gas, and investigate the potential importance of any colder dust component to the inferred destruction efficiency.

2 METHOD

Our method involves first determining the temperature and density of the shocked gas associated with the X-ray emission surrounding an SNR, using these values to calculate dust temperatures from collisional heating, and fitting the IR SED for the same region with the dust emission model. This requires a clear interaction between the SNR and the surrounding ISM in both the X-ray and IR. We thus select objects from the catalogue of SNRs detected by Herschel (Chawner et al. 2019, 2020) with clear shell-like features in the IR, and for which suitable archival Chandra X-ray data is available. The 24 μm and Chandra images of G11.2-0.3 are shown in Figure 1. Emission in both the IR and X-ray is concentrated in a near-circular shell surrounding the central pulsar wind nebula, which is strongly suggestive of relatively uniform interaction with the surrounding ISM, at least compared to other, highly asymmetric SNRs in the Chawner et al. (2019, 2020b) sample. This leaves us with three SNRs - G11.2-0.3, G27.4+0.0 and G29.7-0.3. Their distances and shell parameters (defined below) are listed in Table 1. For the IR data, we use archival Spitzer and Herschel data, as well as WISE bands 3 and 4 to improve coverage in the mid-IR, where shocked dust mostly emits. We describe our modelling process in more detail in the rest of this section.

2.1 X-ray modelling

For each SNR, we visually inspect the Chandra image to define a circular annulus containing as much of the shell emission and as little other contamination as possible. The parameters adopted are listed in Table 1. We extract a spectrum from this region using CIAO v4.12 (CALDB v4.9.0) (Fruscione et al. 2006), with a background region selected to be free of any obvious sources. We then fit the spectrum using SHERPA (Freeman et al. 2001). Following Borkowski et al. (2016), we use an XSPEC spectral model combined with a phabs photoelectric absorption component. The fit parameters are the temperature kT, column density of the absorbing ISM N_H, and the normalization constant C, while we also allow the abundance of Mg, Si and S to vary, as these elements have prominent lines in all three spectra (Borkowski et al. 2016). Figure 2 shows the observations and best-fit model for G11.2-0.3. The resulting best-fit parameters for each SNR are listed in Table 2.

Our fit for G11.2-0.3 has a significantly lower χ^2_{red} value than G27.4+0.0 and G29.7-0.3, despite the relatively small parameter uncertainties. Inspecting the residuals for G11.2-0.3 in Figure 2 shows that this is mostly driven by the emission lines and an unexplained excess at high energies, neither of which should greatly affect the quantities we are interested in. Given that we find almost identical parameter values to Borkowski et al. (2016), we consider the fit reliable. Similarly, our values for G27.4+0.0 and G29.7-0.3 agree well with the independent measurements of Kumar et al. (2014) and Temim et al. (2012) respectively.

Assuming the shell has a constant density, the normalisation parameter C is given by \( 10^{-14} (4\pi d^2)^{-1} n_H m_V \), where V is the volume. If we also assume \( n_e \approx n_H \), we can determine the density and thus the gas mass if we know V. Assuming the shell is spherical and has a thickness equal to the annular size in Table 1, we can calculate the fraction of the volume which falls within the annulus when projected onto two dimensions, and thus the total volume within the annulus. This gives values of 33.7, 37.1 and 59.4 pc^3 for G11.2-0.3, G27.4+0.0 and G29.7-0.3 respectively. We can then calculate the density from C, and, assuming a solar composition, the total gas mass. The derived properties for each SNR are listed in Table 3.

2.2 Dust modelling

With the gas temperature and density known, we can model the dust emission using dinamo (Priestley et al. 2019), which calculates the temperature, or temperature distribution in the case of transiently heated grains, for each grain size, accounting for both radiative and collisional heating. We neglect heating by the radiation field, as we do not have any constraints on the flux in the optical and ultraviolet wavelengths important for dust heating, and we expect collisional heating to be the dominant process for these gas properties (Priestley et al. 2019).
Whereas previous work has typically assumed an initial grain size distribution, and then evolved it according to a dust evolution model, we use the method from Priestley et al. (2020) to determine the size distribution directly. This involves calculating the dust emission for single-size grain models, and fitting the IR SED with the mass of ISM dust (Mathis et al. 1977). Dust in the ISM is generally assumed to be made up of carbon and silicate components, which are affected differently by sputtering and other processes (Jones et al. 1996). We do not have sufficient data to simultaneously fit multiple grain sizes for both species, so we assume densities of 1.0 and 0.1 μm, which spans the range of values typically assumed for dust at each grain size as the free parameters. This removes any dependence of the result on assumptions about either dust physics, shock evolution or initial conditions. We consider all-carbon and all-silicate models, which will cover the range of possible results. We assume densities of 1.0 and 0.1 μm, which spans the range of values typically assumed for dust at each grain size as the free parameters. This removes any dependence of the result on assumptions about either dust physics, shock evolution or initial conditions. We consider all-carbon and all-silicate models, which will cover the range of possible results. We assume densities of 1.6 and 1.1 and 0.3 μm respectively, which are affected differently by sputtering and other processes (Jones et al. 1996).

Table 1. Names, distances, and adopted shell parameters (defined in text) of the SNRs included in our sample.

| Object  | d/kpc | RA/hh:mm:ss | Dec/° | $r_{in}$/″ | $r_{out}$/″ | Ref.          |
|---------|-------|-------------|-------|------------|------------|---------------|
| G11.2-0.3 | 4.4   | 18 : 11 : 29.0 | −19 : 25 : 30.7 | 88.6        | 129.2      | Green (2004)  |
| G27.4+0.0 | 5.8   | 18 : 41 : 18.4 | −4 : 56 : 03.5  | 71.0        | 102.3      | Ranasinghe & Leahy (2018) |
| G29.7-0.3 | 5.8   | 18 : 46 : 24.1 | −2 : 58 : 14.5  | 75.5        | 114.5      | Verheest et al. (2012) |

Table 2. Best-fit parameter values using a $vpshock*phabs$ model to fit the SNR shell X-ray spectra. Abundances are defined with respect to solar values.

| SNR     | $kT$/keV     | $N_H/10^{22}$ cm$^{-2}$ | $C$   | X(C)          | X(Si)        | X(S)          | $\chi^2_{\text{red}}$ |
|---------|--------------|-------------------------|-------|---------------|--------------|---------------|---------------------|
| G11.2-0.3 | 0.707 ± 0.004 | 2.541 ± 0.006         | 0.197 ± 0.003 | 1.05 ± 0.01 | 0.883 ± 0.007 | 1.03 ± 0.01 | 32.2                |
| G27.4+0.0 | 0.785 ± 0.02  | 2.89 ± 0.03            | 0.115 ± 0.006 | 1.13 ± 0.05 | 0.94 ± 0.03  | 1.11 ± 0.04 | 2.0                 |
| G29.7-0.3 | 2.24 ± 0.08   | 2.66 ± 0.03            | 0.0107 ± 0.0001 | 0.82 ± 0.05 | 0.85 ± 0.03  | 1.00 ± 0.04 | 1.3                 |

Table 3. Physical properties of the SNR shells derived from X-ray fits.

| SNR     | $V/pc^3$ | $n_H/cm^{-3}$ | $T/10^6$ K | $M_{gas}/M_\odot$ |
|---------|----------|---------------|------------|-------------------|
| G11.2-0.3 | 33.7     | 6.8           | 8.2        | 7.9               |
| G27.4+0.0 | 37.1     | 6.5           | 9.1        | 8.3               |
| G29.7-0.3 | 50.4     | 1.6           | 26.0       | 3.2               |

Figure 1. G11.2-0.3 seen in Spitzer MIPS 24 μm (left) and Chandra total X-ray flux (right). The image scale is 0.6′ × 0.6′.

Figure 2. Background-subtracted Chandra G11.2-0.3 shell spectrum (blue points, top panel), best-fit $vpshock*phabs$ model (orange line) and residuals (blue points, bottom panel).
2.5 g cm$^{-3}$ for carbon and silicate grains respectively, and use optical properties of BE amorphous carbon (Zubko et al. 1996) and MgSiO$_3$ silicates (Dorschner et al. 1995).

We extract IR fluxes in each band from the same aperture used for the X-ray emission, after masking any point sources and subtracting a median background value taken from the immediate surroundings of the SNR. The issue of determining background flux contributions, or otherwise disentangling emission from SNR-associated and interstellar dust, can significantly affect the results of SED modelling (e.g. Chawner et al. 2019; De Loose et al. 2019). We investigate the potential impact of this in Appendix A, and note here that it does not substantially change our conclusions. We assume flux calibration uncertainties of 4% for MIPS (Engelbracht et al. 2007), 7% for PACS (Balog et al. 2014), 5% for SPIRE (Bendo et al. 2013), and 4.5% and 5.7% for WISE bands 3 and 4 (Jarrett et al. 2013). The fluxes for each SNR are listed in Table 4. We convolve the model SEDs with the appropriate filter response curves to convert to photometric fluxes, and fit the observed fluxes using emcee (Foreman-Mackey et al. 2013), a Monte Carlo Markov chain (MCMC) code. As this returns a probability distribution function for each parameter (in this case dust mass at a given grain size), we report in Table 5 the best-fit values and the 16th and 84th percentiles as uncertainties.

3 RESULTS

Figure 3 shows the best-fit collisionally heated dust SEDs for G11.2-0.3. It is immediately apparent that while the model is a good fit to the mid-IR data, it fails to reproduce the far-IR fluxes for both carbon and silicate grains. Even the 0.1 µm grains are heated to high enough temperatures that the 24/70 µm flux ratio greatly exceeds the observed value, for either grain composition. Figures 4 and 5 show the carbon grain SEDs for G27.4+0.0 and G29.7-0.3 respectively. The model can fit the 70 µm flux for G27.4+0.0, and the far-IR fluxes for G29.7-0.3 are consistent with the data, but both objects clearly require an additional, colder dust component. The clear presence of shell structures in the 70 µm images strongly suggests that this is not an issue with background subtraction - the swept up material contains dust which does not appear to be heated by the X-ray emitting gas. Table 5 lists the masses and DTG ratios for each SNR, assuming that all dust is collisionally heated by gas with the parameters in Table 3, and the fraction of the total mass in 0.1 µm grains. The dust masses and grain size distributions do not vary significantly between carbon and silicate grains for each object. G11.2-0.3 and G27.4+0.0 both have dust masses of a few 10$^{-3}$ M$_\odot$, and DTG ratios suggesting that only 5 – 10% of the initial ISM dust is still present (for an ISM DTG ratio of 0.01; Draine 2013). Due to higher dust masses and a lower gas mass, G29.7-0.3 has an inferred surviving fraction of ~ 50%, similar to the values reported by Williams et al. (2006) for SNRs in the Large Magellanic Cloud based on mid-IR observations. In all cases, the fraction of mass in the largest grain size is consistent with unity, suggesting that small grains have been preferentially destroyed. Ignoring the models’ failure to fit the far-IR fluxes, these results would suggest highly efficient dust destruction by the X-ray emitting gas.

Given the failure of models of dust heating by the shocked gas, an additional cold dust component is clearly required. Koo et al. (2016) suggested this corresponds to dust located in the denser gas detected via H$_2$ emission in some SNRs (Reach et al. 2005; Zhu et al. 2014), possibly heated by the radiation emitted by the shocked gas. A similar situation exists in Cassiopeia A (Cas A), where the majority of the far-IR flux comes from either unshocked ejecta dust or dense clumps which have passed through the reverse shock, both of which are predominantly heated by the synchrotron emission from the shocked gas (Priestley et al. 2019). The SED of the radiation field responsible for the dust heating in the SNRs we consider here is not well constrained, but as the spectral shape is relatively unimportant as long as the total intensity in the optical/UV region is similar, we assume the ISM radiation field SED from Mathis et al. (1983) scaled by a factor $G$. We also assume a typical ISM power law size distribution from Mathis et al. (1977) (MRN distribution) for this radiatively heated dust to avoid introducing too many additional parameters. Compared to grains located in the high-temperature X-ray emitting gas, the size distribution of dust located in colder gas is presumably relatively unaltered. In any case, the mass opacity of dust in the far-IR is only weakly dependent on grain size, so the resulting dust masses are not greatly affected.

We do not attempt to fit G as a free parameter - given the assumptions made in modelling the cold dust emission, it would be difficult to argue that a best-fit value of $G$ has a real physical interpretation. We instead fit the SED of each SNR with warm and cold dust components for values of $G$ in the range 1 – 100, and consider the $G$ values giving the lowest $\chi^2$. This allows a reasonable estimate of the required dust masses, for the grain temperatures needed to fit the far-IR SED. Figure 6 shows the resulting fits to the G11.2-0.3 IR SED, for three different values of $G$ with carbon grains, and the relative contributions of the warm and cold dust components to the total SED for $G = 5$. We are able to at least roughly constrain $G$ to values ~ 5 - 10 lower values, the addition of colder dust still cannot reach the observed 70 µm flux, whereas for higher $G$ fitting the flux beyond 100 µm becomes problematic. In any case, all three models require that the vast majority of the dust mass is in the cold component, with masses 0.3 – 4.6 M$_\odot$ from high to low $G$. The maximum mass of warm dust in any model is a few 10$^{-3}$ M$_\odot$. The situation with silicate grains is similar, although the required $G$ values are higher (~ 10), as silicate grains absorb less efficiently in the optical/UV than carbon.

Unlike G11.2-0.3, the other two objects do not have a clearly favoured value for $G$. G27.4+0.0 is best matched by $G = 1$, shown in Figure 7, the lowest value we investigated, and may be even better fit by a lower value. It seems highly implausible that the local radiation field near the forward shock is lower than the typical ISM values, but this is not necessarily what is being implied. The data is better fit by colder dust in the ‘cold’ component, which could equally well be reproduced by a grain size distribution weighted more towards large grains than the MRN distribution we have assumed. As small grains are generally expected to be destroyed more rapidly than large ones (Nozawa et al. 2007), this is at least plausible, and arguably more probable. G29.7-0.3 shows the opposite behaviour, with larger values of $G$ providing better fits, up to the maximum value (100) that
we investigate. The best-fit dust mass in the cold component is still significantly larger than that of the warm dust, but the error bars are consistent with comparable, or even smaller values. However, for values of $G$ up to ten times lower, shown in Figure 8, the cold dust masses are much larger while the quality of the fit is essentially unchanged. Regardless of what the ‘true’ value of $G$ is, it is clear that the mass of dust in the cold component is plausibly $\lesssim 0.1 M_\odot$ and, for G11.2-0.3 and G27.4+0.0, likely $\gtrsim 1 M_\odot$, making the dust mass in this component orders of magnitude larger than the maximum possible in the X-ray emitting gas. The warm and cold dust masses for the $G$ value producing the lowest $\chi^2$ are listed in Table 6 for each SNR. We also list the DTG ratios in the X-ray emitting gas, assuming only the warm dust is located in this material. We have no corresponding gas mass measurement for the cold dust so are unable to determine DTG ratios, although we estimate probable values in Section 5.1.

An alternative explanation for the far-IR excesses is the presence of a cooler X-ray emitting gas component, with correspondingly lower dust temperatures. Temim et al. (2012) suggest this is the case for G29.7-0.3, where they find evidence for a second X-ray component with $T \sim 10^6$ K, an order of magnitude lower than that of the main component ($\sim 1 - 2 \times 10^7$ K depending on the region analysed). This cooler gas component is also necessary to fit the dust emission. Adding an additional dust emission component from 0.1 $\mu$m carbon grains, using the same heating parameters as Temim et al. (2012) ($n_0 = 2.8 $ cm$^{-3}$, $T = 1.8 \times 10^6$ K), we find comparably good fits to the SED as those from our ISM radiation field models (Figure 8). However, this requires a larger mass of cold dust ($0.13 M_\odot$) than the $G = 100$ model above, so we still find that the warm dust mass is a negligible fraction of the total. The required gas density is also comparable to that of the hot X-ray component, despite the temperature being much lower. Temim et al. (2012) only derive an upper limit on the density, with the value of $2.8 $ cm$^{-3}$ coming from the IR modelling. Higher densities, which would be expected if the two components are in pressure equilibrium and are favoured by several other models from Temim et al. (2012), produce dust temperatures which are too high to solve the far-IR issue. While it is possible that colder X-ray emitting gas is present, it is difficult to imagine a scenario where it contains the bulk of the dust mass.

Table 4. Background-subtracted IR fluxes extracted from apertures defined in Table 1. All fluxes are in Jy, and band wavelengths are given in $\mu$m.

| SNR    | WISE 12 | WISE 22 | MIPS 24 | PACS 70 | PACS 160 | SPIRE 250 | SPIRE 350 | SPIRE 500 |
|--------|---------|---------|---------|---------|----------|-----------|-----------|-----------|
| G11.2-0.3 | 4.0 ± 2.2 | 30.2 ± 16.6 | 26.0 ± 3.1 | 124.8 ± 22.4 | 176.8 ± 85.6 | 65.0 ± 52.1 | 33.4 ± 21.9 | 15.3 ± 7.7 |
| G27.4+0.0 | 0.0 ± 1.2 | 8.0 ± 8.2 | 13.0 ± 0.2 | 25.6 ± 21.6 | 124.7 ± 70.0 | 94.4 ± 29.5 | 47.1 ± 13.2 | 16.6 ± 4.5 |
| G29.7-0.3 | 0.3 ± 1.6 | 4.9 ± 11.2 | 10.0 ± 2.1 | 101.5 ± 39.1 | 161.1 ± 112.4 | 11.4 ± 47.4 | 1.3 ± 17.3 | 2.2 ± 8.2 |

Table 5. Dust masses, mass fraction in 0.1 $\mu$m grains, and DTG ratios for carbon and silicate grains, assuming all dust is collisionally heated by the X-ray emitting plasma.

| SNR    | $M_{\text{car}}/10^{-3} M_\odot$ | $M_{0.1 \mu m}/M_{\text{tot}}$ | $100 \times \text{DTG}$ | $M_{\text{sil}}/10^{-3} M_\odot$ | $M_{0.1 \mu m}/M_{\text{tot}}$ | $100 \times \text{DTG}$ |
|--------|---------------------------------|-------------------------------|-------------------------|---------------------------------|-------------------------------|-------------------------|
| G11.2-0.3 | 7.8 ± 0.1 | 0.85 ± 0.15 | 0.098 ± 0.007 | 6.5 ± 0.7 | 0.95 ± 0.05 | 0.082 ± 0.009 |
| G27.4+0.0 | 5.4 ± 0.1 | 1.00 ± 0.00 | 0.062 ± 0.002 | 4.8 ± 0.9 | 1.00 ± 0.00 | 0.056 ± 0.000 |
| G29.7-0.3 | 17.8 ± 2.6 | 1.00 ± 0.00 | 0.058 ± 0.002 | 16.0 ± 2.9 | 1.00 ± 0.00 | 0.50 ± 0.063 |

Figure 3. Best-fit collisionally heated dust SEDs for G11.2-0.3 using silicate (left) and carbon (right) grains (solid line) and observed fluxes (crosses).
For $G_{11}$ to be necessary for similar reasons in Priestley et al. (2020), the SED with the addition of 10 $\mu$m served ratios of mid- to far-IR flux. We investigate refitting typically cooler temperatures which could reproduce the obsession can also be produced by unassociated clouds along the upper levels, while at X-ray emitting temperatures there are insufficient quantities of surviving H$^-$/H$^+$ emitting gas for each SNR and dust composition, assuming both collisionally heated (‘warm’) and radiatively heated (‘cold’) dust components.

| SNR   | $G$ | $M_{\text{warm}}/10^{-3} M_\odot$ | $100 \times \text{DTG}_{\text{warm}}$ | $M_{\text{cold}}/M_\odot$ | $\chi^2$ |
|-------|-----|----------------------------------|--------------------------------------|-----------------------------|----------|
| G11.2-0.3 | carbon 5 | $2.6^{+3.9}_{-0.3}$ | $0.03^{+0.04}_{-0.04}$ | $1.3^{+0.0}_{-0.3}$ | 1.6 |
|       | silicate 10 | $2.8^{+3.9}_{-0.2}$ | $0.03^{+0.04}_{-0.008}$ | $6.7^{+0.7}_{-0.3}$ | 0.6 |
| G27.4+0.0 | carbon 1 | $4.9^{+0.2}_{-0.2}$ | $0.05^{+0.02}_{-0.03}$ | $6.7^{+0.7}_{-0.3}$ | 3.5 |
|       | silicate 1 | $4.8^{+0.3}_{-0.3}$ | $0.05^{+0.02}_{-0.03}$ | $4.0^{+0.3}_{-0.3}$ | 0.4 |
| G29.7-0.3 | carbon 100 | $8.3^{+1.1}_{-0.4}$ | $0.25^{+0.06}_{-0.17}$ | $0.9^{+0.0}_{-0.04}$ | 0.1 |
|       | silicate 100 | $13.7^{+0.4}_{-4.4}$ | $0.42^{+0.02}_{-0.138}$ | $0.65^{+0.1}_{-0.66}$ | 0.1 |

Another possibility is the presence of larger grains, with typically cooler temperatures which could reproduce the observed ratios of mid- to far-IR fluxes. We investigate refitting the SED with the addition of 1 $\mu$m fluxes, which were found to be necessary for similar reasons in Priestley et al. (2020). For $G_{11.2-0.3}$ and $G_{27.4+0.0}$, these models still fail to fit the data beyond 100 $\mu$m, although for $G_{11.2-0.3}$ the 70 $\mu$m flux can now be reproduced. For $G_{27.4+0.0}$, a good fit to the entire SED is possible, if unsurprising given the large observational uncertainties. However, for all three SNRs, this requires that the majority of the dust mass ($\geq 90\%$) is made up of micron-sized grains, and the DTG ratios are greater than our assumed ISM value of 0.01 for $G_{11.2-0.3}$ and $G_{27.4+0.0}$. Similar conclusions regarding large grains were reached by Priestley et al. (2020), but that related to SNR ejecta dust, for which large grain sizes have previously been found necessary (e.g. Wesson et al. 2015; Bevan & Barlow 2016). For preexisting ISM dust, we are unaware of any proposed model in which the size distribution is this top-heavy and extends to such large grain sizes - extending the MRN power law distribution to $\lambda_{\text{mic}}$, the fraction in micron-sized grains is $\sim 30\%$. Models of ISM dust growth (Köhler et al. 2015; Ysard et al. 2016) do predict the existence of larger grains, but the total dust mass is still mostly made up $\sim 0.1 \mu$m radius grains. While preferential destruction of smaller grains by sputtering (Nozawa et al. 2007) would be expected to increase this value, the original dust mass would then have to be higher by a factor of $\sim 3$, making the implied initial DTG ratios higher than that of the typical ISM for $G_{27.4+0.0}$, and larger than the total mass of swept-up metals for $G_{11.2-0.3}$ and $G_{27.4+0.0}$ (assuming solar metallicity). Given that the addition of micron-sized grains only manages to fit two additional data points across the three SNRs, we do not consider it a plausible explanation for the far-IR flux excesses.

4 MOLECULAR EMISSION

If the excess far-IR emission for these three SNRs originates from dust in high-density shocked gas with much lower temperatures, we would expect to see evidence for this in molecular line emission. In fact, Kilpatrick et al. (2016) find that all three SNRs show broad, high-velocity CO $J = 2 - 1$ lines, which they attribute to interaction between the SNR and surrounding molecular gas. While reassuring, CO emission can also be produced by unassociated clouds along the line of sight, and the presence of high velocity CO emission does not necessarily mean that gas with the required properties exists in large quantities. Near-IR H$_2$ emission, on the other hand, must be produced by dense, warm gas (e.g. Priestley & Barlow 2018), as colder material cannot excite the upper levels, while at X-ray emitting temperatures there are insufficient quantities of surviving H$_2$. From our sample, G11.2-0.3 has been detected in multiple H$_2$ transitions (Koo et al. 2007; Andersen et al. 2011), allowing us to in-
investigate the physical conditions in this molecular-emitting gas.

We use ucl_pdr (Priestley et al. 2017), a one-dimensional photodissociation region (PDR) code, to calculate the H$_2$ line emissivities for densities and temperatures in the range $10^{-1} - 10^5$ cm$^{-3}$ and 1000 – 10$^4$ K. The code calculates the gas-phase chemistry and level populations self-consistently, so the only free parameter to obtain line fluxes is the ‘depth’ of emitting material, as the relative line strengths are constant for fixed gas properties. Taking the H$_2$ S(1)-S(7) line surface brightnesses for G11.2-0.3 from Anderson et al. (2011), we find the ratios are best reproduced by $n = 10^3$ cm$^{-3}$ and $T = 5000$ K, shown in Figure 9. Moreover, the ‘depth’ of this material required to match the observed fluxes is 0.84 pc, compared to our assumed shell thickness of 0.86 pc, in excellent agreement. While we have not exhaustively searched the available parameter space, it is clear that, for this SNR at least, the presence of the required quantity of warm, dense gas is entirely consistent with the molecular observations, and in fact it would be strange if the H$_2$ emitting gas did not contain dust at colder temperatures than the grains heated by the X-ray emitting plasma.

5 DISCUSSION

5.1 Dust destruction efficiencies

Our results are consistent with those of Koo et al. (2016), in that the observed IR emission requires colder dust temperatures than predicted by shock models, and Zhu et al. (2014), as the cold dust component dominates the overall mass budget. This work represents an improvement over the previous results, as we make use of the full far-IR SED up to 500 $\mu$m, and directly calculate the grain temperatures from the measured gas properties rather than simply fitting the SED with a blackbody. We also account for different grain sizes reach-
ing different temperatures, including the stochastic heating of small grains. Whatever the nature of the cold dust component, it is clear that collisionally heated dust grains located in the X-ray emitting gas are incapable of reproducing the full IR SED.

The mass of cold dust required depends on the grain composition, size distribution and heating mechanism, all of which are unknown and difficult to constrain with limited far-IR photometry. While we have assumed the grains are heated by radiation from the shocked gas, for the gas properties derived in Section 4, collisional heating may have a non-negligible contribution to the heating rate. However, for the grain temperatures required to fit the far-IR photometry, cold dust masses are of order 1 M⊙ for G11.2-0.3 and G27.4+0.0, and potentially slightly lower for G29.7-0.4, for any reasonable dust opacity. For an angular radius 100′ and distance 5 kpc, the mass of gas swept up by an SNR is \( \sim 50 \left( \frac{n}{100 \text{ cm}^{-3}} \right) \) M⊙, where \( n \) is the average number density of the pre-SN gas. For an ISM DTG ratio of 0.01, the inferred dust masses require an associated gas mass corresponding to initial densities of a few hundred cm\(^{-3}\), consistent with those of molecular clouds. As the three SNRs we studied were core-collapse explosions from massive stars, it is reasonable that they are still located near to their birth clouds. Reach et al. (2005) inferred higher gas densities (\( \gtrsim 10^4 \text{ cm}^{-3} \)) in the molecular component for the objects they investigated, which can be reconciled with our estimate with a filling factor below unity. This is required anyway, as the majority of the shocked volume seems to be made up of the lower density gas.

The DTG ratios for the X-ray emitting gas and the associated warm dust, listed in Table 5, suggest very high destruction efficiencies (\( \gtrsim 90\% \)), except for in G29.7-0.3 where approximately half of the original dust has been destroyed. However, the mass of both dust and gas in this phase is negligible compared to the total swept up mass, so the true overall destruction efficiency will be effectively equal to that of the cold component. If the entire volume into which G11.2-0.3 has expanded was initially filled with \( 10^6 \text{ cm}^{-3} \) gas (the best-fit density for the H\(_2\) emission), the gas mass would be \( \sim 800 \text{ M}_\odot \), which suggests surviving dust fractions of \( \sim 20\% \) (80\%) for the carbon (silicate) masses in Table 6.

As the filling factor of the dense gas is certainly well below 1, these values represent lower limits to the true surviving fraction. Priestley et al. (2019) measured DTG ratios in pre- and post-shock ejecta for Cas A and found approximately half the dust in dense clumps had survived the passage of the reverse shock, compared to almost complete destruction in the diffuse material. Assuming the underlying physics does not differ significantly, this is a reasonable guess as to the true ISM value. Further molecular line observations towards the other SNRs would be useful for better constraining this value.

5.2 Comparison to previous work

Assuming a destruction efficiency of \( \sim 50\% \) is appropriate for the cold component, our results are in reasonable agreement with previous determinations of this value from model fits to IR data (Williams et al. 2006; Borkowski et al. 2006; Sankrit et al. 2010; Arendt et al. 2010), despite these studies assuming the dust emission comes from the X-ray emitting gas. There are two factors explaining this: firstly, if the vast majority of the gas mass is also cold (\( \lesssim 10^4 \text{ K} \); this presumably must be the case if so much cold dust is present), and as such is not probed by the X-ray emission, then those authors’ assumed gas masses are too low. Secondly, as the IR SED is fit by varying the timescale of shock evolution, assuming propagation through a uniform medium, the values are skewed towards those which reproduce the far-IR emission, which generally coincide with less dust destruction. The dust masses are thus higher than the actual values for the X-ray emitting gas, which, combined with a gas mass accounting only for this material, leads to an overestimate of the DTG ratio and the inferred surviving fraction of dust.

These parameters do not necessarily correspond to those of the actual shocked gas - Arendt et al. (2010) find that the gas temperature inferred from the IR emission is lower than that directly measured from X-ray model fits, and Tenini et al. (2012) also require a colder gas component to reproduce the IR flux, although they associate this with a cooler X-ray emitting component. This also explains the systematically higher destruction efficiencies found by measuring pre- and post-shock abundances from X-ray/UV/optical emission lines, which would predominantly be produced in the hot gas where significant dust destruction has occurred. The detection of high-velocity undepleted gas from absorption line studies (e.g. Jenkins et al. 1976) is more problematic, as these measurements should be largely unaffected by the gas properties, but a small enough filling factor for the cold component, with a correspondingly low probability of intersecting the line of sight to a background star, would alleviate this tension.

The absorption measurements are also in much better agreement with the almost complete destruction of grains in the hot gas which we infer, compared to the only partial destruction found by previous IR studies. Theoretical models generally predict that > 10\% of the initial dust mass survives, regardless of the details of the modelling or input parameters. While our estimate for the warm dust mass of G29.7-0.3 suggests a surviving fraction of \( \sim 50\% \), consistent with model predictions, the density of the hot gas in this
object is noticeably lower than G11 and G27, and suggests a preshock density closer to those assumed by e.g. Slavin et al. (2015). It is generally expected that higher gas densities result in higher destruction efficiencies, which is entirely consistent with the low surviving dust masses in the X-ray emitting regions of the other two SNRs, but at some point this trend must reverse as the shock cannot heat the ambient gas to the temperatures required for efficient sputtering of grains. This appears to be the case for the majority of the gas in all three SNRs, in line with expectations from models of substructure in molecular clouds (e.g. Elmegreen 2002).

5.3 Implications

While previously determined values of the dust destruction efficiency appear to be essentially correct, the interpretation and implied consequences are very different. If the dust is located in the hot gas, even if at present 50% of the original mass has survived, destruction will continue until the gas has cooled too much for sputtering to be effective. The implied final destruction efficiency is therefore far higher, leading to the assumption that SNe can effectively clear the gas they sweep up of dust (McKee et al. 1987). If the dust is instead located in cold, dense gas where sputtering is ineffective, the eventual surviving fraction depends on whether this gas can be dispersed and the dust injected into hotter surroundings. If dispersal is inefficient, the final dust destruction efficiency may be close to the current value in the dense gas, the effective gas mass ‘cleared’ of dust could be much lower than typically assumed, and the dust destruction timescale correspondingly longer. The tendency for large-scale simulations of the ISM to require highly efficient grain growth (e.g. Zhukovska et al. 2018) to match observations may be a sign that their destruction timescales are in fact too low. A recent study by De Looze et al. (2020) found that observed galaxy scaling relations are better fit by longer grain lifetimes and less efficient grain growth, supporting this interpretation. Gall & Hjorth (2018) have also suggested that the relationship between dust and stellar masses can be explained by inefficient dust destruction processes, although they offer rapid replenishment of dust in the ISM as an alternative interpretation.

This overestimation of the destruction efficiency would only be the case if the objects we investigate are representative of SNRs in general, which is not necessarily true given that we were able to select only three from a sample size of hundreds. However, while the number of SNRs showing clear shell structures in both the IR and X-ray is limited, Chawner et al. (2019, 2020a) find a much larger number with spatially correlated, if less regular, emission, which is suggestive of similar interactions with dense gas as the three studied in this paper. Broad CO emission is frequently detected towards SNRs (Kilpatrick et al. 2016), suggesting that dense environments are far from unusual. Koo et al. (2016) and Chawner et al. (2020b) have both studied large samples of SNRs and found that the IR SEDs are often poorly fit by homogeneous shock models, and a recent study of the Tornado SNR (Chawner et al. 2020a) finds the far-IR SED inconsistent with collisional heating of dust by the X-ray emitting gas, much as we have found here. It is at least plausible that a significant fraction of SNe explode in environments where their dust destruction efficiency is much lower than would be the case in a homogeneous ISM.

5.4 Caveats

While we interpret our results as indicating large masses of cold, swept-up gas and dust in all three SNRs, there are other possible explanations which do not have the same consequences for the dust destruction efficiency. As we show in Appendix A, despite the uncertainties associated with background subtraction, the far-IR excess is persistent and irreconcilable with our calculated collisionally-heated dust temperatures. Even ignoring the data longwards of 100 µm where ISM contamination becomes significant, the 70 µm flux is too high in two out of three objects, and is clearly morphologically associated with the SNR rather than background emission. We thus consider the need for an additional colder dust component to be firmly established. Based on the peak of the far-IR SEDs, the temperature of this cold dust cannot be much warmer than 30 K, which for typical dust opacities at these wavelengths means the mass must be > 0.1 M⊙ in order to reproduce the observed fluxes. This can be inferred directly from the observations with no modelling assumptions required, so is again a firm conclusion.

We associate this additional cold dust with an undetected reservoir of cold gas which has passed through the shockwave. As mentioned above, Temim et al. (2012) instead assume the excess far-IR emission comes from a second cold X-ray emitting gas component with lower density and temperature in G29.7-0.8, and we cannot rule out a similar interpretation for G11.2-0.3 and G27.4+0.0. However, we consider this possibility unlikely for a number of reasons. Firstly, the densities we derive listed in Table 3 are effectively lower limits, as they assume a filling factor of unity for the X-ray emitting gas. If the actual factor is lower, the density must be higher to compensate, which will raise the dust temperature and worsen the discrepancy with the far-IR SED. Secondly, if the cold dust is located in cooler plasma, the mass of this gas component must be > 10 M⊙ to remain consistent with the ISM DTG ratio. This is larger than the masses derived in Table 3, so this material should dominate, or at least significantly contribute, to the X-ray spectrum. There is no evidence for such material in the spectra of either G11.2-0.3 or G27.4+0.0, and only tentative evidence in G29.7-0.8 (we are able to adequately fit the spectrum without including it). Finally, the temperature of shocked gas increases with decreasing preshock density, which makes the presence of gas which is both cooler and less dense than the bulk of the X-ray emitting material, as required by Temim et al. (2012), difficult to explain.

If we accept that the cold dust emission is coming from cold gas, it does not necessarily follow that this is swept-up material; fast shocks generate strong UV radiation which is capable of heating the gas and dust upstream (Docenko & Sunyaev 2010), so we may be detecting material which is yet to be shock processed, and would presumably have a ‘surviving’ dust fraction of nearly unity (small grains may be sublimated if heated to high enough temperatures). It is difficult to fully discount this possibility, but we regard it as less plausible - the emission from the blastwave in Cas A heats dust grains to ~ 30 K at a distance of 1 pc (Priestley et al. 2019), so the dust within our apertures,
which is presumably much closer than this to the heating source, should be at even higher temperatures, and so cannot explain the far-IR SED. Additionally, the 24 and 70 µm images clearly show that the emission is coincident with the shocked gas, rather than extending further than the the X-ray emission as would be expected from dust heated by radiation ahead of the blastwave. It is also unclear whether enough dust can be heated in this manner to explain the far-IR fluxes, as the preheated region in Docenko & Sunyaev (2010) makes up a tiny fraction of the width of the shock.

Finally, we note that shock models do, in fact, predict the existence of colder material as the shocked gas cools to \( \sim 10^4 \) K, which removes the need for the dust to be located in localised overdensities. The models presented in Slavin et al. (2015) suggest a density of \( \sim 1 \) cm\(^{-3} \) for this material, far lower than that inferred from (and necessary for) H\(_2\) emission in G11.2-0.3. Moreover, this is inconsistent with the very high destruction efficiencies we find for the hot gas, unless a large fraction of the dust reforms in the post-shock material. This has been suggested to occur in SN1987A (Matsuura et al. 2019), but would represent an even more extreme challenge to current models than an inhomogeneous ISM does, and likely result in an even greater increase in grain lifetimes. As with dust located ahead of the shock, it is also unclear whether enough of this material can exist to explain the large dust masses required by the far-IR SEDs. We thus regard high-density shocked gas as the most plausible interpretation of our results.

6 CONCLUSIONS

We have demonstrated, for three SNRs, that the observed IR SEDs from the swept-up ISM are inconsistent with dust grains collisionally heated by the X-ray emitting gas, as the grain temperatures under these conditions are too high. The far-IR emission must be produced by a cold dust component with a mass of \( \gtrsim 0.1 M_\odot \), compared to \( \sim 10^{-3} M_\odot \) of dust in the hot gas. This cold dust must be associated with a mass of cold gas similarly larger than that of the X-ray emitting material. Whereas the dust destruction efficiency in the X-ray emitting gas is \( \gtrsim 90\% \), a much higher fraction of the cold dust has survived the SN shockwave. For G11.2-0.3, based on cold gas properties derived from H\(_2\) emission lines, the minimum surviving fraction of dust assuming a very conservative filling factor of unity is 20\% for carbon grains and 80\% for silicates. As the total swept-up dust mass is dominated by the cold dust, which we argue must come from a denser phase of gas not captured by one-dimensional models, dust destruction timescales derived from these models - and commonly used in larger-scale simulations - may be significantly overestimating the efficiency of supernovae at destroying dust.

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DATA AVAILABILITY

The data underlying this article are publicly available at the respective telescope archives:

- Chandra: cda.harvard.edu/chaser/
- Spitzer: sha.ipac.caltech.edu/applications/Spitzer/SHA/
- Herschel: archives.esac.esa.int/hsa/hhsa/

The derived properties used in the modelling are available in the article. All software used is publicly available.

REFERENCES

Andersen M., Rho J., Reach W. T., Hewitt J. W., Bernard J. P., 2011, ApJ, 742, 7
Arendt R. G., et al., 2010, ApJ, 725, 585
Balog Z., et al., 2014, Experimental Astronomy, 37, 129
Barlow M. J., Silk J., 1977, ApJ, 214, 15S
Bendo G. J., et al., 2013, MNRAS, 438, 3062
Bertoldi F., Carilli C. L., Cox P., Fan X., Strauss M. A., Beelen A., Omont A., Zylka R., 2003, A&A, 406, L55
Bevan A., Barlow M. J., 2016, MNRAS, 456, 1269
Bevan A., et al., 2019, MNRAS, 485, 5192
Borkowski K. J., et al., 2006, ApJ, 642, L141
Borkowski K. J., Reynolds S. P., Roberts M. S. E., 2016, ApJ, 819, 160
Chawner H., et al., 2019, MNRAS, 483, 70
Chawner H., et al., 2020a, MNRAS
Chawner H., et al., 2020b, MNRAS, 493, 2706
De Loore I., Barlow M. J., Swinyard B. M., Rho J., Gomez H. L., Matsuura M., Wesson R., 2017, MNRAS, 465, 3309
De Loore I., et al., 2019, MNRAS, 488, 164
De Loore I., et al., 2020, MNRAS, 496, 3668
Docenko D., Sunyaev R. A., 2010, A&A, 509, A59
Dopita M. A., Seitenzahl I. R., Sutherland R. S., Vogt F. P. A., Winkler P. F., Blair W. P., 2016, ApJ, 826, 150
Dorschner J., Begemann B., Henning T., Jaeger C., Mutschke H., 1995, A&A, 300, 503
Draine B. T., 2011, Physics of the Interstellar and Intergalactic Medium
Dwek E., 1987, ApJ, 322, 812
Elmegreen B. G., 2002, ApJ, 564, 773
Engelbracht C. W., et al., 2007, PASP, 119, 994
Foreman-Mackey D., Hogg D. W., Lang D., Goodman J., 2013, PASP, 125, 306
Freeman P., Doe S., Siemiginowska A., 2001, Sherpa: a mission-independent data analysis application. pp 76–87, doi:10.1117/12.447161
Fruscione A., et al., 2006, CIAO: Chandra’s data analysis system. p. 62701V, doi:10.1117/12.671760
Gall C., Hjorth J., 2018, ApJ, 868, 62
Gall C., Hjorth J., Andersen A. C., 2011, A&ARv, 19, 43
Gomez H. L., et al., 2012, ApJ, 760, 96
Green D. A., 2004, Bulletin of the Astronomical Society of India, 32, 355
Hu C.-Y., Zhukovska S., Somerville R. S., Naab T., 2019, MNRAS, 487, 3252
Jarrett T. H., et al., 2013, AJ, 145, 6
Jenkins E. B., Silk J., Wallerstein G., 1976, ApJS, 32, 681
Jones A. P., Tielens A. G. G. M., Hollenbach D. J., 1996, ApJ, 469, 740
Kilpatrick C. D., Birge J. H., Rieke G. H., 2016, ApJ, 816, 1...
Kirschschlager F., Schmidt F. D., Barlow M. J., Fogerty E. L., Bevan A., Priestley F. D., 2019, MNRAS, 489, 4465
Köhler M., Ysard N., Jones A. P., 2015, A&A, 579, A15
Koo B.-C., Moon D.-S., Lee H.-G., Lee J.-J., Matthews K., 2007, ApJ, 657, 308
Koo B.-C., Lee J.-J., Jeong I.-G., Seok J. Y., Kim H.-J., 2016, ApJ, 821, 20
Kumar H. S., Saha-Harb S., Slane P. O., Gotthelf E. V., 2014, ApJ, 781, 41
Martínez-González S., Wünsch R., Silich S., Tenorio-Tagle G., Palous J., Ferrara A., 2019, ApJ, 887, 198
Mathis J. S., Rumpl W., Nordsieck K. H., 1977, ApJ, 217, 425
Mathis J. S., Mezger P. G., Panagia N., 1983, A&A, 128, 212
Matsuura M., et al., 2011, Science, 333, 1258
Matsuura M., et al., 2019, MNRAS, 482, 1715
McKee C. F., Hollenbach D. J., Seab G. C., Tielens A. G. G. M., 1987, ApJ, 318, 674
Morgan H. L., Edmunds M. G., 2003, MNRAS, 343, 427
Nozawa T., Kozasa T., Habe A., Dwek E., Umeda H., Tominaga N., Macena K., Nomoto K., 2007, ApJ, 666, 955
Priestley F. D., Isaak K. G., McMahon R. G., Robson E. I., Pearson C. P., 2003, MNRAS, 344, L74
Priestley F. D., Barlow M. J., 2018, MNRAS, 478, 1502
Priestley F. D., Barlow M. J., Viti S., 2017, MNRAS, 472, 4444
Priestley F. D., Barlow M. J., De Looze I., 2019, MNRAS, 485, 440
Priestley F. D., Barlow M. J., De Looze I., Chawner H., 2020, MNRAS, 491, 6020
Ranasinghe S., Leahy D. A., 2018, AJ, 155, 204
Reach W. T., Rho J., Jarrett T. H., 2005, ApJ, 618, 297
Sankrit R., et al., 2010, ApJ, 712, 1092
Slavin J. D., Dwek E., Jones A. P., 2015, ApJ, 803, 7
Temim T., Slane P., Arendt R. G., Dwek E., 2012, ApJ, 745, 46
Verbiest J. P. W., Weisberg J. M., Chael A. A., Lee K. J., Lorimer D. R., 2012, ApJ, 755, 39
Watson D., Christensen L., Knudsen K. K., Richard J., Gallazzi A., Michalowski M. J., 2015, Nature, 519, 527
Wesson R., Barlow M. J., Matsura M., Ercolano B., 2015, MNRAS, 446, 2089
Williams B. J., et al., 2006, ApJ, 652, L33
Ysard N., Köhler M., Jones A., Dartois E., Godard M., Gavilan L., 2016, A&A, 588, A44
Zh H., Tian W. W., Zuo P., 2014, ApJ, 793, 95
Zh H., Slane P., Raymond J., Tian W. W., 2019, ApJ, 882, 133
Zukowska S., Henning T., Dobbs C., 2018, ApJ, 867, 94
Zubko V. G., Mennella V., Colangeli L., Bussoletti E., 1996, MNRAS, 282, 1321

APPENDIX A: BACKGROUND SUBTRACTION

In determining the fluxes listed in Table 4 we subtracted a background flux for each filter, defined as the median value from a nearby region selected to be ‘typical’ of the local environment. As this is a largely subjective choice, it is possible that our assumed fluxes are biased, potentially in either direction and not necessarily in the same way for all filters. Table A1 lists fluxes where, rather than a particular region, we instead take the median of the entire image as the background contribution. Figures A1, A2 and A3 show the resulting SED fits with carbon grains for G11.2-0.3, G27.4+0.0 and G29.7-0.3 respectively. For G11.2-0.3, there is still a clear far-IR excess which cannot be explained by grains located in the hot gas. For G29.7-0.3, while the 70 µm flux is now just about consistent with warm dust, there is a statistically significant excess at longer wavelengths which was not present using the previous background subtraction. For G27.4+0.0, the evidence for a far-IR excess is weaker, but still present. Clearly, the assumed background can have a significant impact on the far-IR fluxes, and thus the dust mass of any additional colder component. However, in all cases there is still a need for the presence of colder dust. Given the uncertainties in the heating mechanism, we are unable to reliably constrain the cold dust mass even if we had perfect knowledge of the background fluxes, but this does not affect our conclusion that the mass in this component is necessarily much larger than the warm dust heated by the hot gas.

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Table A1. Alternative background-subtracted IR fluxes extracted from apertures defined in Table 1. All fluxes are in Jy, and band wavelengths are given in $\mu$m.

| SNR     | WISE 12 | WISE 22 | MIPS 24 | PACS 70 | PACS 160 | SPIRE 250 | SPIRE 350 | SPIRE 500 |
|---------|---------|---------|---------|---------|----------|-----------|-----------|-----------|
| G11.2-0.3 | 7.0 ± 2.2 | 33.9 ± 16.6 | 26.6 ± 3.1 | 95.9 ± 22.4 | 130.6 ± 85.6 | 77.8 ± 52.1 | 28.5 ± 21.9 | 8.4 ± 7.7 |
| G27.4+0.0 | 0.0 ± 1.2 | 10.2 ± 8.2 | 12.9 ± 0.2 | 13.8 ± 21.6 | 42.0 ± 70.0 | 31.9 ± 29.5 | 16.2 ± 13.2 | 6.8 ± 4.5 |
| G29.7-0.3 | 2.2 ± 1.6 | 8.2 ± 11.2 | 8.5 ± 2.1 | 71.9 ± 39.1 | 164.5 ± 112.4 | 81.2 ± 47.4 | 32.2 ± 17.3 | 14.8 ± 8.2 |

Figure A3. Best-fit collisionally heated dust SED for G29.7-0.3 using carbon grains (solid line) and observed fluxes (crosses), using an alternative background subtraction.