Properties of the post in-spiral common envelope ejecta II: dust formation

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ABSTRACT

We study the formation of dust in the expanding gas ejected as a result of a common envelope binary interaction. In our novel approach, we apply the dust formation model of Nozawa et al. to the outputs of the 3D hydrodynamic SPH simulation performed by Iaconi et al. that involves a giant of 0.88 M_⊙ and 83 R_⊙, with a companion of 0.6 M_⊙ placed on the surface of the giant in circular orbit. After simulating the dynamic in-spiral phase, we follow the expansion of the ejecta for \( \sim 18,000 \) d. During this period, the gas is able to cool down enough to reach dust formation temperatures. Our results show that dust forms efficiently in the window between \( \sim 300 \) d (the end of the dynamic in-spiral) and \( \sim 5,000 \) d. The dust forms in two separate populations; an outer one in the material ejected during the first few orbits of the companion inside the primary’s envelope and an inner one in the rest of the ejected material. We are able to fit the grain-size distribution at the end of the simulation with a double power law. The slope of the power law for smaller grains is flatter than that for larger grains, creating a knee-shaped distribution. The power-law indexes are, however, different from the classical values determined for the interstellar medium. We also estimate that the contribution to cosmic dust by common envelope events is not negligible and comparable to that of novae and supernovae.

Key words: hydrodynamics – methods: analytic – methods: numerical – binaries: close – stars: evolution – dust, extinction.

1 INTRODUCTION

The common envelope interaction (Paczynski 1976; Ivanova et al. 2013b, hereafter CE) is a binary interaction process that leads to a reduction in a binary’s orbital separation resulting in a merger or in the formation of compact evolved binaries, which in turn can become type Ia supernovae, gamma-ray bursts, merging double black holes/neutron stars emitting detectable gravitational waves. A typical common envelope configuration is a giant primary and a more compact companion, such as a main-sequence star or a white dwarf, but other configurations are possible.

Given its intrinsic three-dimensional (3D) structure and physical complexity, research on CE has been mainly carried out through hydrodynamic simulations. Several simulations have been performed with different codes (e.g. Sandquist et al. 1998; Passy et al. 2012; Rickers & Taam 2012; Ohlmann et al. 2016a, to cite a few; see table A3 of Iaconi & De Marco 2019 for a more detailed list). Different physical mechanisms and their impact on the final outcome have been considered: H and He recombination energy injected in the gas when the envelope expands and cools down (Nandez, Ivanova & Lombardi 2015; Ivanova & Nandez 2016; Nandez & Ivanova 2016; and Ivanova 2018) support the idea that the energy released by recombination has a major contribution in the envelope unbinding process, while Grichener, Sabach & Soker 2018 and Soker, Grichener & Sabach 2018 support the idea that such energy is mostly radiated away and does not affect strongly the envelope unbinding process; the magnetic field generated by the companion star (Ohlmann et al. 2016b); jets from the companion star (Shiber, Kashl & Soker 2017; Shiber & Sokter 2018; London-Camara, De Colle & Moreno-Mendez 2019; Schreier, Hillel & Soker 2019; Shiber et al. 2019); Roche lobe overflow (Reichardt et al. 2019); envelope fall-back (Kurupira, Staff & De Marco 2016); high orbital eccentricities (Staff et al. 2016); dust-driven winds (e.g. Glanz & Perets 2018); stellar pulsations (e.g. Clayton et al. 2017); and convection (Wilson & Nordhaus 2019). CE wind tunnel simulations have also been carried out by MacLeod et al. (2017), Murgui-ser-Berrichet et al. (2017), and De et al. (2019). All of these works analyse the dynamic in-spiral phase, during which the two stars quickly approach each other in a time-scale comparable to the dynamical time-scale of the primary, i.e. from months to years (but see e.g. Soker 1993 and Sokter 2017 for studies on the post-dynamic in-spiral phase).

This paper follows on from Iaconi et al. (2019), where we analysed the behaviour of the CE ejecta after the dynamic in-spiral. We carried out a 3D SPH simulation almost identical to those of Iaconi et al. (2018), but we ran the simulation for longer, 18,434 d (\( \sim 50 \) yr) after the end of the dynamic in-spiral and analysed the dynamic and thermodynamic properties of the extended envelope gas. In that paper, we showed that the evolution of the CE ejecta, after the termination of the dynamic in-spiral, can be approximated by homologous expansion after \( \sim 5000 \) d from the beginning of the simulation (the end of in-spiral is at \( \sim 300 \) d). We also observed the formation of ring-like features expanding self-similarly. If the post-dynamic-in-spiral CE evolution is homologous, then it can be fully calculated analytically by applying the homologous expansion equations to any simulation data dump chosen as initial conditions.

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We showed the power of this approach by building a toy model for the calculation of the photosphere where the ejecta expand following the homologous dynamics and the main contribution to opacity is provided by dust formed in the cooling envelope gas. The determination of the photosphere location and temperature carried in Iaconi et al. (2019) did not explain in detail how the calculations of the dust formation were performed, something that we concentrate on here.

The number of common envelope events observed is multiplying quickly, with most of the observational counterparts of CE events being associated with red nova outbursts (Ivanova et al. 2013a). Moreover, a new class of infrared transients has been discovered and classified by Jensen et al. (2019), which shows similarities to other events that, in the optical, have been interpreted as common envelope mergers. It is also clear that in both of these types of transients, dust is often present, with many red novae being fully or partially embedded in dust (e.g.: V4332 Sgr, Banerjee et al. 2007, 2015; BLG-360, Tylenda et al. 2013, Kamiński – private communication; NN Ser, Hardy et al. 2016; and V1309 Sco, Tylenda & Kamiński 2016) and several of the new transients showing distinctive dust signatures (Jencson et al. 2019; Pastorello et al. 2019). Therefore, it is essential to study the formation and evolution of dust in the CE environment to fully understand the evolution of these observational counterparts.

Another reason to include dust in CE interactions is that a dusty common envelope may be ejected more readily by radiation pressure. The question of what forces play a role in ejecting the CE is still open (e.g. Reichardt et al. 2020) and dust driving remains a candidate at least for some of the cases. While in this paper we do not calculate the radiative forces, determining the location, timing, and type of dust that forms is a necessary calculation.

A model for dust formation in CE ejecta was previously carried out by Li, Zhu & Podsiadlowski (2013). Their model presents some substantial differences with respect to ours. First, they assume that the CE ejecta expand following the kinematics of a stellar wind with spherical symmetry. Secondly, they considered olivine-type silicates, pyroxene-type silicates, and iron grains, while we utilize the pyroxene-type silicate MgSiO$_3$ and carbon grains. Finally, Li et al. (2013) adopted the dust formation model by Ferrarotti & Gail (2006), who specify the number of seed nuclei by hand, while we use the dust formation model by Nozawa & Kozasa (2013), which treats seed formation and dust growth self-consistently. Dust formation in common envelopes was also considered analytically by Soker (1998) and Glanz & Perets (2018). Soker (1998) proposes the formation of dust taking place in cold spots of the envelope ejecta, following the CE between an AGB star and a Jupiter-sized object. Glanz & Perets (2018) explore instead the idea that dust-driven winds taking place after the dynamic in-spiral might help to unbind the envelope. Our study, on the other hand, is the first that presents a detailed model of dust formation in CE ejecta based on the outputs of 3D SPH hydrodynamic simulations (we also highlight that, even in other astrophysical contexts, e.g. supernovae, only a few studies of dust formation applied to 3D simulations have been performed). Dust formation does not happen at fixed locations but is achieved in the flow of the gas parcels. Therefore, grid-based hydrodynamic codes, which use Eulerian schemes, can be coupled to dust formation models only by introducing a large number of test particles. Such approach results in approximations due to the fact that no matter how many test particles one introduces, they will not be able to track accurately all the locations of the gas parcels. On the other hand, this study uses an SPH code, based on a Lagrangian formalism, which allows us to follow every moving element of the fluid without any approximation.

This paper is structured as follows: in Section 2, we describe the dust formation model we use, how we applied it to our data, and what are the effects our numerical choices on it; in Section 3, we describe the process of dust formation; in Section 4, we show the main characteristics of the dust grains that form in the ejected envelope (grains size, location, mass, size distribution, and contribution to the cosmic dust); and in Section 5, we compare our results with the observations of dust in the post-CE system V1309 Sco. Finally, the summary and conclusions are given in Section 6.

## 2 Dust Formation Model

In this section, we give an explanation of the dust formation model and how we applied it to our data. For a full description of the model, see Nozawa & Kozasa (2013).

### 2.1 Oxygen and carbon-based dust chemistries

Nozawa & Kozasa (2013) formulated the non-steady-state dust formation process involving nucleation and grain growth and applied it to two grain species: pyroxene-type silicates (MgSiO$_3$) and carbon (C). The choice is based on the fact that these are considered to be the most representative species of dust grains in interstellar space. Whether C or MgSiO$_3$ grains are formed is determined by the number ratio of carbon and oxygen atoms in the gas phase (hereafter referred to as the C/O ratio). The abundances of gaseous C and O atoms are mainly controlled by the formation of CO molecules, because CO molecules efficiently form at relatively high temperatures and can trap almost completely either C or O atoms prior to dust formation, depending on which of the two has a lower number density. Let us consider the conditions required for the formation of the two types of dust separately.

MgSiO$_3$ grains are the most expected type of dust in oxygen-rich envelopes of RGB CE we simulate here, because these stars have not yet undergone the third dredge up and have solar abundances (Asplund et al. 2009; where the number fractions of the elements forming the grains considered are ordered in the following way: $n_O > n_C > n_{Mg} > n_{Si}$). Thus, the fact that the C/O ratio is smaller than unit results in all the C atoms to be locked up in CO molecules. This prevents the formation of C grains, leaving the MgSiO$_3$ grains as the main dust species formed. Indeed, a C/O ratio < 1 is observed in several low-mass red novae objects (e.g. V1309 Sco; Tylenda & Kamiński 2016).

Nevertheless, we still consider the formation of C grains in our CE ejecta. There have been suggestions that CO molecules can be easily destroyed by energetic electrons, which enables, even for C/O < 1, the condensation of C grains from gas-phase C atoms that are not bound in CO molecules (Clayton, Liu & Dalgarno 1999). In addition, observations of classic novae have revealed the concurrent formation of silicate and carbon grains in their ejecta (Evans et al. 2005; Sakon et al. 2016). These works indicate that the formation of C grains is not always complete, and that C grains can condense in the ejected gas with C/O < 1. Hence, we also address the formation of C grains under the extreme assumption that no CO molecule is formed. Finally, investigating the formation of C grains is applicable to the CE ejecta of asymptotic giant branch (AGB) stars.

For both of the grain species, the amount of dust that forms depends on the abundance of elements that can solidify into dust. Generally for MgSiO$_3$ grains, Si atoms are assumed to combine with O to form MgSiO$_3$ grains, SiO molecules, whose abundance is equal to that of the Si atoms. Therefore, the amount of MgSiO$_3$ grains formed is proportional to the least abundant element between Mg and Si. In our case, it is Si, which we will use as the key species for all the calculations related...
to MgSiO$_3$ grains. For C grains, the key species is simply C, which we will use as the key species for the related calculations.

2.2 Application of the dust model to the common envelope simulation outputs

The condensation of dust takes place in the cooling gas, where the unsaturated state turns into the supersaturated state determined by the condition $S > 1$, where $S$ is the supersaturation ratio of the gas (equation 56 of Nozawa & Kozasa 2013). Thus, to determine if dust condensation takes place, we need to follow the supersaturation ratio, which depends on the temperature and partial pressure of condensable gaseous atoms (Nozawa & Kozasa 2013). Our hydrodynamic simulations of the CE ejecta record the density and pressure (which can be converted to temperature) as a function of time for each SPH particle. Hence, the feasibility of dust formation can be assessed, based on the evolution of $S$ calculated from the simulation outputs.

Nozawa & Kozasa (2013) found that the formation of MgSiO$_3$ and C grains in the expanding gas can be achieved when the non-dimensional quantity $\Lambda_{on} = \tau_{on}(t_{on})/\tau_{coll}(t_{on})$ is higher than unity, where $\tau_{on}$ is the time-scale in which the supersaturation ratio increases, $\tau_{coll}$ is the time-scale on which the gas particles collide, and $t_{on}$ is the onset time of dust formation; $\Lambda_{on}$ represents the ratio of time-scales between the seed nuclei formation and grain growth at $t_{on}$. Note that the supersaturation ratio increases with decreasing gas temperature: $\ln S \propto T^{-1}$. Hence, $S$ is sensitive to gas temperature $T$, and $\tau_{on} = |\ln S/dt|^{-1}$ is approximately proportional to the cooling time of the gas.

Nozawa & Kozasa (2013) also showed that the typical radius of newly formed dust can be determined by the value of $\Lambda_{on}$. In this study, we examine the possibility of dust formation and estimate the size and mass of dust by calculating $\Lambda_{on}$ for each SPH particle and for the entire duration of the simulation. In our calculations, the onset time of dust formation $t_{on}$ is defined as the time when $S$ reaches 10. The gas temperatures when $S = 10$ are $\approx 1200$–$1600$ K and $\approx 1700$–$2100$ K for MgSiO$_3$ and C grains, respectively, depending on the density number of the key gas species. Since the time-scale of dust formation (a few days) is much shorter than the dynamical time-scale of the ejecta, $t_{on}$ can be regarded as the condensation time of dust. Dust destruction by sputtering in shocks is not taken into account in the current model, and one might argue that shocks produced during the dynamic in-spiral could potentially destroy part of the dust. However, the erosion of dust by sputtering requires the presence of shocks travelling in the medium at velocities $\gtrsim 100$ km s$^{-1}$ (Nozawa, Kozasa & Habe 2006; Nozawa et al. 2007). Shocks of such magnitude are not present in our CE environment, which exhibits only weak shocks with velocities of a few tens km s$^{-1}$. In addition, we do not see any shock heating after the termination of the dynamic in-spiral, with the ejecta steadily cooling down once the initial interaction is completed [see panel (b) of fig. 6 in Iaconi et al. 2019]. Therefore, shock-driven dust destruction should be negligible.

The formula used by Iaconi et al. (2019) to calculate $\Lambda_{on}$ assumed homologous evolution of the density and temperature of the gas. This assumption affects the value of $\Lambda_{on}$, since the time-scale of gas cooling is regulated by the time-scale of gas expansion. However, our simulation reveals that the evolution of the ejecta can be described by a homologous model only after $\approx 5000$ d. Here, we remove the assumption of homologous expansion for the evolution of density and temperature, and we derive $\Lambda_{on}$ directly and independently for each SPH particle on the basis of the time-scale of gas cooling obtained from the temperature derivative between one code dump and the following one (referred to as non-homologous case).

A comparison between homologous and non-homologous cases reveals as expected a shorter cooling time-scale, on average, in the non-homologous case between $\approx 2500$ d and $\approx 5000$ d, due to the faster temperature decrease (panel b of fig. 6 in Iaconi et al. 2019). At its maximum, the difference in cooling time-scale between the two cases is about a factor of 2. This mainly leads to the formation of a larger number of smaller dust grains in the non-homologous case. Nevertheless, we would not expect a large difference in the location of the photosphere because the radius and temperature of the photosphere do not depend greatly on the grain radius so long as it is less than $0.1 \mu$m (Iaconi et al. 2019).

We also stress here that the dust model we use is not limited only to the physical environments of supernovae. It was shown that the model can be applied to dust-forming environments expanding slower than supernova ejecta, such as stellar winds (Nozawa et al. 2014). In summary, the dust formation model used here has already been validated in a wide range of physical environments (density and temperature of the gas), which also fully cover the physical conditions of the CE ejecta.

2.3 Impact of the numerical setup on the dust formation model

In this section, we discuss different numerical factors and assumptions that could affect the results of our dust formation calculation.

2.3.1 Recombination energy and bound portion of the ejecta

Our simulation does not include radiative heating or cooling; therefore, the gas heats and cools adiabatically. However, the hot plasma of the giant’s envelope recombines after the ejection and can be an important source of radiative cooling. In this work, we model the recombination of the ejecta’s gas by using a tabulated equation of state, taken from the MESA code (Paxton et al. 2011), which allows the gas of the envelope to recombine when it reaches sufficiently low temperatures. The full payload of the recombination energy released is instantly thermalized and added to the internal energy of the gas, increasing its pressure and allowing it to do work. This results in the unbinding of 94 per cent of the stellar envelope. Whether an SPH particle is unbound is determined by checking if the sum of its kinetic, potential, and thermal energies is larger than zero ($E_{kin} + E_{pot} + E_{therm} > 0$).

Here, we do not argue on the merits of recombination energy in unbinding the stellar envelope (for that, see references in Section 1). Rather, we use a CE simulation where the gas becomes almost completely unbound as must be the case in at least some cases in Nature. The latent recombination energy in our stellar envelope is in principle sufficient to fully unbind the giant’s envelope, if it is fully utilized to do work and does not escape, something that is not the case for similar but even slightly more massive giants (see the calculations in section 7.2 of Iaconi et al. 2018). Including recombination energy without including radiation transfer results in the portion of energy that should be radiated away to stay in the gas, increasing its temperature and possibly affecting the timing of dust formation (both depending on the gas temperature; see Nozawa & Kozasa 2013).

Reichardt et al. (2020) carry out a detailed analysis of the availability of recombination energy to do work in their numerical setup and conclude that $\approx 50$ per cent of the hydrogen recombination energy and $\approx 95$ per cent of the helium recombination energy are effectively available to do work. Helium recombination is very efficient in driving the envelope because it is released deep in the
star. We therefore expect that the unbound mass in our simulation is approximately correct, since only 50 per cent of the energy from recombined hydrogen may be radiated away.

According to our model, dust formation takes place in neutral, unbound shells. Assuming all unbound ejecta to be neutral, we can estimate the average total energy of a single unbound SPH particle as \(E_{\text{kin}} + E_{\text{pot}} + E_{\text{therm}} \simeq 1.65 \times 10^{51} \text{erg}\), where \(E_{\text{therm}}\) includes the recombination energy contributions to the internal energy from H and He (again, see Reichardt et al. 2020 for details). Note that such contributions are the recombination energies values before having subtracted the estimated amounts that have been radiated away. By using the numbers provided by Reichardt et al. (2020) at 359 d from the beginning of the simulation (\(\simeq 50\) d after the end of the dynamic in-spiral), we estimate the energy lost via radiative cooling of a single unbound SPH particle to be \(\simeq 4.2 \times 10^{45} \text{erg}\). If we compare the two numbers, we can see that about 25 per cent of the total energy would be lost via radiative cooling. Without including it, the ejecta will therefore reach dust formation temperatures later, at lower densities, and our dust model might be producing dust grains slightly smaller than those obtained in a model including radiation transfer.

The bound portion of the envelope is very small and, except for a few SPH particles that remain close to the central binary, the remaining ones are mixed up with the unbound ejecta. These particles are very loosely bound and behave similarly to their unbound neighbours, therefore exhibiting a similar pattern of dust formation.

### 2.3.2 The temperature of dust and gas

Being unable to calculate the dust temperature, we have assumed that it is the same as the gas: \(T_{\text{dust}} = T_{\text{gas}}\). Here, we consider the validity of this assumption for the formation of the seed grains and for grain growth.

We started by estimating the collisional heating rate, \(R_{\text{coll}}\), the radiative heating rate, \(R_{\text{heat}}\), and the radiative cooling rate, \(R_{\text{cool}}\), by applying the prescription of Nozawa et al. [2008], their equation (1) to our CE ejecta during the dust formation period. The three rates determine \(T_{\text{dust}}\) via the balance equation:

\[
R_{\text{coll}} + R_{\text{heat}} = R_{\text{cool}}. \tag{1}
\]

The values we obtain are \(R_{\text{coll}} \simeq 7 \times (10^{-2} - 10^{4}) \chi \text{ erg cm}^{-2} \text{s}^{-1}\), \(R_{\text{heat}} \simeq 3.5 \times (10^{-10} - 10^{8}) \chi \text{ erg cm}^{-2} \text{s}^{-1}\), and \(R_{\text{cool}} \simeq 1.1 \times (10^{-2} - 10^{8}) \chi \text{ erg cm}^{-2} \text{s}^{-1}\), where \(\chi\) is the geometrical cross-section of the dust particles. With the typical physical quantities of the post-CE ejecta considered here, the energy involved in collisional heating between dust and gas is negligible compared to that involved in radiative heating/cooling of dust. The temperature of dust is higher or lower than that of the gas, respectively, if radiative heating dominates or if radiative cooling dominates. In particular, small dust grains are susceptible to rapid temperature fluctuations.

In terms of the formation of seed grains, we can safely assume that \(T_{\text{dust}} = T_{\text{gas}}\). In fact, the seed grains are very small (\(<30\) atoms) and can be regarded as large molecules, therefore, sharing a similar temperature to that of the gas where they form. That said, Keith & Lazzati (2011) claim that the formation rate of seed grains can be enhanced by temperature fluctuations. However, they consider physical conditions very different from those present in astronomical environments (very high temperatures and very high gas densities); therefore, the results of their study cannot simply be included in the dust formation model we used here. If temperature fluctuations were present and resulted in variations of the formation rate of seed grains, we would expect the onset of dust formation to be shifted at earlier/later times. Moreover, Paquette & Nuth (2011) systematically analysed the effects of the formation rate of seed grains on their final size and found that a substantial increase in the former results only in a small increase in the latter. Therefore, even if temperature fluctuations would affect the formation rate of seed grains, it would not have significant effects on our results for the grain size.

Our assumption that dust and gas temperatures are the same could be more of an issue for grain growth. Dust temperatures higher than gas temperatures due to radiative heating might lead to the evaporation of the grains and effectively quench grain growth. We can observe that in general, \(R_{\text{heat}} < R_{\text{cool}}\) by one order of magnitude, and a more accurate calculation showed that this is true for all the SPH particles for both C and MgSiO3 grains. This is more easily satisfied by MgSiO3 because the opacity (absorption efficiency) of MgSiO3 is lower at the blackbody peak wavelength of the central object. Therefore, radiative heating falls below radiative cooling, meaning that dust temperature must be always lower than gas temperature. This may lead to an increase in grain growth rate, but in our model, we assume the sticking probability to be constant. Therefore, in our formalism, as the temperature of dust decreases, the grain growth rate does not increase. It is difficult to model grain growth by accounting for the effect of temperature fluctuations and to predict what the behaviour would be under the present circumstances if such effects were taken into account. We leave such an investigation to future work.

We additionally note that since \(R_{\text{heat}} < R_{\text{cool}}\), the radiation from the central object has a negligible effect on dust destruction and that the radiation pressure generated would accelerate the dust to only a few tens km s\(^{-1}\); therefore, the effect on the ejecta dynamics would be small.

### 3 DUST FORMATION PROCESS

In Fig. 1, we plot \(\Lambda_{\text{cut}}\) as a function of the distance from the centre of mass (CoM) of the system and for both types of dust considered in this work. The particles shown in each panel are only those that have achieved the condition for the onset of dust formation (\(S \geq 10\)) before the time at which each snapshot is taken. We plot these quantities at four different times: the end of the dynamic in-spiral (\(\simeq 300\) d), the end of the formation of the outer dust population (\(\simeq 900\) d; see below and Section 4.2), the onset of homologous expansion in the ejecta (\(\simeq 5000\) d), and the end of the simulation (18 434 d). Additionally, we show as a colour gradient the onset time of dust formation, \(t_{\text{on}}\), of the SPH particles.

For the great majority of the particles, the values of \(\Lambda_{\text{cut}}\) we record at \(t_{\text{on}}\) are larger than unity (in Fig. 1, all the SPH particles for C grains and most of them for MgSiO3 grains, respectively, reside above the black horizontal line). This means that, for the great majority of the particles, the nucleated seed clusters can grow stably through the accretion of the key gas species. Therefore, nearly the maximum possible amount of dust is formed in our simulation. The difference in the values of \(\Lambda_{\text{cut}}\) between the two dust types mainly stems from the difference in condensation temperature and number abundance of the key gas species.

We observe two distinct populations for \(\Lambda_{\text{cut}}\): an outer population represented by the diagonal strip formed between \(\simeq 300\) and \(\simeq 900\) d in the outer layer and an inner population formed by the clump that forms in the inner layers starting from \(\simeq 900\) d. We will analyse the two populations in detail in Sections 4.2 and 4.3, when discussing the locations where dust forms and the grain-size distribution.

In the outer dust population, the formation of grains mostly proceeds from the outside-in. We notice, however, that for a given distance, dust forms at different times. For example, by picking a distance of 800 AU in Fig. 1 (panel d), we can see that the colour changes from blue in the upper part of the distribution of each dust
Figure 1. \( \Lambda_{on} \) for the particles that have achieved the condition \( S \geq 10 \) as a function of the distance from the CoM of the system, at \( \simeq 300 \) d (a), \( \simeq 900 \) d (b), \( \simeq 5000 \) d (c), and \( 18434 \) d (d) for C and MgSiO\(_3\) grains. The colour scale represents \( t_{on} \), while the black horizontal line represents \( \Lambda_{on} = 1 \).

To clarify how \( t_{on} \) depends on the location, we plot in Fig. 2 the projection of SPH particles that formed C grains at \( 18434 \) d on the \( x-y \) [panel (a)] and \( x-z \) [panel (b)] planes, where the colour scale represents \( t_{on} \). The results for MgSiO\(_3\) are very similar to those for C and we do not show them. In the projections, it is clear that the outer portion of the ejecta has a more evident \( t_{on} \) gradient, while the inner region has a more mixed \( t_{on} \) distribution.

The process of dust formation, which starts right after the completion of the dynamic in-spiral, lasts until \( \simeq 5000 \) d. This corresponds to the time required for the ejecta to achieve homologous expansion (Iaconi et al. 2019). At \( \simeq 5000 \) d \( \simeq 96 \) per cent and \( \simeq 97 \) per cent of the particles, for MgSiO\(_3\) and C, respectively, have formed dust. Most of the remaining particles slowly form dust over the remaining \( \simeq 15000 \) d of the simulation. The fact that the dust formation process starts at the end of the dynamic in-spiral and terminates when the ejecta achieve homologous expansion is purely coincidental.

4 CHARACTERISTICS OF THE DUST

The model proposed by Nozawa & Kozasa (2013) allows us to evaluate several properties of the newly formed dust. In this section, we will analyse these properties and their implications.

4.1 Average grain size

Let us first consider the evolution of the average grain radius, \( a_{ave} \), as a function of time (Fig. 3). For both MgSiO\(_3\) and C grains, we...
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Figure 2. Projections on the $x-y$ (panel a) and $x-z$ (panel b) planes of the SPH particles that formed C grains; $t_{\text{on}}$ is represented by the colour scale. The projections are taken at 18434 d, the end of the simulation. The results for MgSiO$_3$ grains are very similar to those showed here.

Figure 3. Average grain size, $a_{\text{ave}}$, for MgSiO$_3$ and C dust as a function of time.

observe a general increase in $a_{\text{ave}}$ during the first $\simeq 2500$ d of the simulation. This is followed by a small decrease up to $\simeq 5000$ d, when all the possible dust grains have formed (Section 3) and $a_{\text{ave}}$ becomes constant.

Larger grains form on average at later times. In the model we use, $a_{\text{ave}}$ is roughly proportional to $\Lambda_{\text{on}} \propto \rho_{\text{on}} T_{\text{on}}^{3/2}$ [but see equation (64) of Nozawa & Kozasa 2013 for the correct relationship], where $\rho_{\text{on}}$ is the density of an SPH particle at the onset of dust formation and $T_{\text{on}}$ is its temperature (equations 63 and 64 of Nozawa & Kozasa 2013).

Hence, an increase in the average grain size means that dust grains form in denser layers of the ejecta at later times. In Fig. 1 [panel (d)], we observe that within 600 AU from the CoM of the system, the maximum value of $\Lambda_{\text{on}}$ is approximately constant. This region becomes populated between 900 and 5000 d. A constant maximum $\Lambda_{\text{on}}$ results in a constant maximum grain size. As a result, the values of $a_{\text{ave}}$ change depending only on the amount and size of smaller dust grains. The increase in number of smaller grains between 900 and 5000 d reduces the value of $a_{\text{ave}}$ and produces the small bump we observe after the initial steady increase.

The difference in average radius between C and MgSiO$_3$ grains is instead dictated by the different number densities of the key elements of the two dust types, C and MgSiO$_3$, respectively. The former has a higher number density, resulting in a final $a_{\text{ave}} \simeq 4 \times 10^{-2}$ $\mu$m, while the latter has a lower one, and a final $a_{\text{ave}} \simeq 5 \times 10^{-3}$ $\mu$m.

4.2 Location of the grains

By looking at the distribution of grains with respect to the CoM of the system (Fig. 4), we can see two distinct populations. The outer dust population is composed by the grains that form earlier and shows a decreasing grain size at increasing distance from the CoM. In Fig. 4, the outer population can be identified with the blue-to-green points that occupy the area between $\simeq 600$ AU and $\simeq 1600$ AU from the CoM. The inner dust population is instead formed by the grains residing at distances $< 600$ AU. The two populations form from $\simeq 300$ to $\simeq 900$ d (outer population) and $\simeq 900$ to $\simeq 5000$ d (inner population) and can be correlated with the shapes of the profiles of temperature and density of the ejecta. At the end of the simulation, we in fact observe that the region between $\simeq 600$ AU and $\simeq 1600$ AU corresponds to a region where temperature and density decrease at increasing distance from the CoM (for the density plot, see fig. 3 of Iaconi et al. 2019).

The formation of two populations is due to the envelope ejection dynamics. The SPH particles that produce the outer dust population amount to $\simeq 10$ per cent of the ejecta mass and coincide to the part of the ejecta that is unbound purely by being accelerated above escape velocity by the deposited orbital energy (Iaconi et al. 2017; Iaconi et al. 2018). This part of the ejecta cools down almost adiabatically after being unbound, because it is free to expand into the empty space. As a result, the gas temperature decreases until it reaches values suitable for dust formation at earlier times than in the remaining part of the ejecta.

The inner layers of the ejecta interact with each other in the course of the first $\simeq 5000$ d of the simulation (Iaconi et al. 2019). This results in a more complex evolution and produces the inner dust population.
Figure 4. Grain radius, $a$, as a function of the distance from the CoM of the system for C (a) and MgSiO$_3$ (b) grains at the end of the simulation. On the upper x-axis, we plot the mass coordinate with respect to the total ejecta mass. The colour scale represents $t_{\text{on}}$.

whose formation time and size are diverse. For both populations, but more so for the second one, grains of different sizes form at different times for a given distance from the centre. This is reminiscent of the behaviour of $\Lambda_{\text{on}}$. In fact, in accordance to the formulation of Nozawa & Kozasa (2013), $a_{\text{ave}} \propto \Lambda_{\text{on}} \propto \tau_{\text{sat}}(t_{\text{on}})/\tau_{\text{coll}}(t_{\text{on}})$. Therefore, the size of the grains that form in a specific SPH particle depends on the balance between how fast the new seed nuclei form ($\tau_{\text{sat}}$) and how fast the gas particles can collide with the seed nuclei and pre-formed grains to grow them ($\tau_{\text{coll}}$). The combination of large $\tau_{\text{sat}}$ and small $\tau_{\text{coll}}$ results in a rapid buildup of large grains. As a result, we observe that, at the same distance from the CoM, SPH particles form larger grains at earlier times as well as smaller grains at later
et al. (2013), using a 1D model, estimated a range between the binary system. Previous results on dust formation in CE (Lü...}

\[ r \approx 7 \times 10^{-2} \mu m \] for MgSiO$_3$. This is shown in Fig. 5, where we plot the number of dust grains versus the grain radius, \( a \), for C [panel (a)] and MgSiO$_3$ [panel (b)].

We observe that the distributions have a distinct shape, with a net change of slope at \( 5 \times 10^{-2} \mu m \) and \( 5 \times 10^{-3} \mu m \) for C and MgSiO$_3$ grains, respectively. This turnover point, in terms of how much ejecta mass is contained in a single \( \Delta a \) bin, represents the average grain size. In other words, the \( \Delta a \) bins around the turnover point are those that contain the highest amount of gas mass per number of dust grains. We can match the turnover point in grain size with the maximum in the density distribution of SPH particles (Fig. 6), located at \( 7 \times 10^{-19} \) g cm$^{-3}$. By looking at the dotted lines in the two panels of Fig. 5, which represent constant masses, it is possible to see that the left of the turnover points, the magenta lines move closer to the constant mass lines, while on the right of the turnover points, the cyan lines move closer to the constant mass lines. A similar behaviour can be observed for the maximum of the density distribution in Fig. 6. This informs us of the fact that a turnover point in density results in a turnover point in the grain-size distribution.

### 4.3 Grain-size distribution

For both the dust types considered, the size distributions are weighted towards small grains. They peak at \( 3 \times 10^{-3} \mu m \) for C and \( 1.8 \times 10^{-3} \mu m \) for MgSiO$_3$ grains. Moreover, we can see that the size of the grains spans a relatively broad range, between \( 3 \times 10^{-3} \) and \( 9 \times 10^{-1} \mu m \) for C and between \( 1.4 \times 10^{-3} \) and \( 10^{-2} \mu m \) for MgSiO$_3$. This is shown in Fig. 5, where we plot the number of dust grains versus the grain radius, \( a \), for C [panel (a)] and MgSiO$_3$ [panel (b)].

We observe that the distributions have a distinct shape, with a net change of slope at \( 5 \times 10^{-2} \mu m \) and \( 5 \times 10^{-3} \mu m \) for C and MgSiO$_3$ grains, respectively. This turnover point, in terms of how much ejecta mass is contained in a single \( \Delta a \) bin, represents the average grain size. In other words, the \( \Delta a \) bins around the turnover point are those that contain the highest amount of gas mass per number of dust grains. We can match the turnover point in grain size with the maximum in the density distribution of SPH particles (Fig. 6), located at \( 7 \times 10^{-19} \) g cm$^{-3}$. By looking at the dotted lines in the two panels of Fig. 5, which represent constant masses, it is possible to see that the left of the turnover points, the magenta lines move closer to the constant mass lines, while on the right of the turnover points, the cyan lines move closer to the constant mass lines. A similar behaviour can be observed for the maximum of the density distribution in Fig. 6. This informs us of the fact that a turnover point in density results in a turnover point in the grain-size distribution.

We are able to fit two power laws through the data, marked by the magenta and cyan lines in Fig. 5. The two power laws have been fit through the data between the vertical dashed lines and the fitting parameters are shown in Table 1, where for the power law, we use the nomenclature \( m(a) = Ca^{-q} \), the same as that of Nozawa (2016). Let us now consider separately the three areas of Fig. 5 separated by the vertical dashed lines.

![Figure 5](https://example.com/figure5.png)

**Figure 5.** Number of dust grains as a function of the grain radius, \( a \), at the end of the simulation for C grains (a) and MgSiO$_3$ grains (b). In panel (a), the magenta line represents the best fit to a power law in the range \( 3 \times 10^{-3} \leq a < 5 \times 10^{-2} \mu m \), the cyan line in the range \( 5 \times 10^{-2} \leq a \leq 9 \times 10^{-1} \mu m \). In panel (b), the magenta line represents the best fit to a power law in the range \( 1.4 \times 10^{-3} \leq a < 5 \times 10^{-3} \mu m \), the cyan line in the range \( 5 \times 10^{-3} \leq a \leq 7 \times 10^{-2} \mu m \). The boundaries of the fitting are marked by the vertical dashed lines, while the dotted line represents a line at constant mass for reference. We overplot the distribution for the outer dust population (i.e. at 900 d) in cyan (a) and pink (b), for C and MgSiO$_3$, respectively. Note that the bin size use for the outer dust population is smaller than that used for the data at the end of the simulation.

When dust starts forming after the dynamic in-spiral, at \( \approx 300 \) d, the first grains form at \( \approx 20 \) AU from the CoM of the binary. By \( \approx 5000 \) d, the dust stops forming. The last grains form at \( \approx 100 \) AU. Therefore, we observe dust forming roughly in a 100 AU shell around the last grains form at the end of the simulation.

Let us now consider separately the three areas of Fig. 5 separated by the vertical dashed lines.

**Figure 6.** Number of dust grains as a function of the grain radius, \( a \), at the end of the simulation for C grains (a) and MgSiO$_3$ grains (b). In panel (a), the magenta line represents the best fit to a power law in the range \( 3 \times 10^{-3} \leq a < 5 \times 10^{-2} \mu m \), the cyan line in the range \( 5 \times 10^{-2} \leq a \leq 9 \times 10^{-1} \mu m \). In panel (b), the magenta line represents the best fit to a power law in the range \( 1.4 \times 10^{-3} \leq a < 5 \times 10^{-3} \mu m \), the cyan line in the range \( 5 \times 10^{-3} \leq a \leq 7 \times 10^{-2} \mu m \). The boundaries of the fitting are marked by the vertical dashed lines, while the dotted line represents a line at constant mass for reference. We overplot the distribution for the outer dust population (i.e. at 900 d) in cyan (a) and pink (b), for C and MgSiO$_3$, respectively. Note that the bin size use for the outer dust population is smaller than that used for the data at the end of the simulation.
The left side of the distribution, with the smallest grains formed at very low densities in the late stages of the dust formation (see e.g. Fig. 4), does not display any particular trend. The gas where these grains are located achieves homologous expansion after dust is formed, i.e. after \( \sim 5000 \) d from the beginning of the simulation. We highlight that, even though the number of dust grains in this part of the distribution is large, the mass of the gas where they reside, and hence the dust mass, is quite low. Its mass corresponds to \( \sim 0.44 \) per cent and \( \sim 1.32 \) per cent of the ejecta mass for C and MgSiO\(_3\), respectively. This is in line with the results obtained by Iaconi et al. (2019), who showed that most of the ejecta has achieved homologous expansion by the \( \sim 5000\) d mark.

The middle part of the distributions contains the majority of the ejecta mass, \( \sim 67\) per cent in the case of C grains and 61 per cent in the case of MgSiO\(_3\) grains. The power-law slopes representing the distribution are \(-1.62\) and \(-1.43\), for C and MgSiO\(_3\), respectively. All of these dust grains form in areas where the gas has already achieved homologous expansion. We highlight here that we performed the fit in logarithmic space, i.e. on the distribution obtained as \( n(a) = d\tilde{n}/d\log a \), where \( n \) is the number of dust grains. As a result, the slopes of the power-law fits decrease by 1 if the distribution is fitted in linear space,\(^1\) resulting in exponents of \(-2.62\) and \(-2.43\). The linear slopes we obtain differ from the typical values estimated for interstellar dust grains. The presence of a steeper power law at larger grain size is a feature that appears also in other dust formation environments. For example, Nozawa et al. (2003) observe a crossover point between smaller and larger grain sizes, with a steeper slope for larger grain sizes, for dust formed in supernova ejecta. Hence, the grain-size distributions given here reflect more or less the density distribution of SPH particles. This implies that different dynamical models would result in different power-law indices.

We also overplot the distribution for the outer dust in the case of C in cyan [Fig. 5, panel (a)] and in the case of MgSiO\(_3\) in pink [Fig. 5, panel (b)] to those of the distribution at the end of the simulation for comparison. The inner dust population dominates the grain-size distribution at the onset of dust formation; larger dust grains form in denser gas and vice versa. Hence, the grain-size distributions given here reflect more or less the density distribution of SPH particles. This implies that different dynamical models would result in different power-law indices.

\(^1\)Let us define the distribution derived in linear space as \( \tilde{n} \). This distribution and the one derived in logarithmic space are connected by the relation \( dn = \frac{1}{\ln 10} \frac{dn}{d\log a} \). If the distribution derived in logarithmic space is a power law of the type \( Ca^{-q} \), we obtain \( \frac{dn}{d\log a} = \frac{C \cdot a^{-(q+1)}}{\ln 10} \).
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Figure 7. Slices on the $x-y$ [panels (a) and (c)] and $x-z$ [panels (b) and (d)] planes of the SPH particles that formed C grains; the dust size is represented by the colour scale. The slices are taken at $\simeq 900$ d (top) and at 18 434 d (bottom) to clearly show the location of the two dust populations discussed in Section 4.2. Note that panels (c) and (d) are cropped at 700 AU to include only the SPH particles belonging to the inner dust population, formed in the inner regions of the ejecta. We do not plot the map of the MgSiO$_3$ grains because it is very similar to the one of the C grains, only with different grain sizes.

the simulation. We have chosen 900 d and 18 434 d because they highlight well the separation between the two dust populations.

At $\simeq 900$ d, we observe that the dusty part of the ejecta is only the external one, leaving a dust-free cavity around the central binary. Such cavity has an elliptic shape and spans an area between 20 and 30 AU just before the inner population starts forming and filling the dust-free space. In agreement with Fig. 4, from the outside to the inside, we observe a trend of increasing grain size as a function of the distance. In the innermost area of the dusty gas, there is a layer where the largest grains form (clearly visible as a mostly orange-coloured area in panels a and b of Fig. 7). This results from the compression generated by the first orbit of the companion inside the primary’s envelope. When the gas belonging to the compressed layer cools down to dust formation temperatures, its higher density prompts the formation of larger grains. Moreover, the dust we observe in panels (a) and (b) of Fig. 7 is mostly made up of unbound gas as it forms in the portion of the ejecta that is accelerated above escape velocity during the first orbit of the companion (see also Section 4.2).

At the end of the simulation, the gas has rarefied and cooled enough to form dust over the entire ejecta. In panels (c) and (d) of Fig. 7, we crop the slices to a distance of 700 AU, roughly corresponding to the transition distance between the outer and inner dust populations. In panel (c), we observe that the outermost area shows a greater number of larger grains; these are concentrated on the equatorial plane and correspond to those in the cusp between 400 and 600 AU in Fig. 4. We also observe the presence of small grains in the most internal region of the ejecta. The remaining portion of the ejecta is occupied by a mixture of different grain sizes. There is a ring-shaped feature between $\simeq 300$ and $\simeq 400$ AU showing larger grain sizes. Since dust has formed over the entire ejecta, the patterns of the dusty ejecta are the same as those of the density distribution, which presents a higher density ring as shown in figs 4 and 5 of Iaconi et al. (2019). A similar...
behaviour is present in the simulation of Reichardt et al. (2020), who carried out a common envelope simulation that did not include the effects of dust but which, by virtue of using a tabulated equation of state, could map the opacity in the envelope as a function of time. In their Fig. 10, top panels, we see a thick high-opacity ring at ~100 AU from the centre. This ring compares directly to the ring observed in the outer population dust in Fig. 7, which sits at ~30 AU. The different ring sizes are due to the fact that the snapshot presented by Reichardt et al. (2020) is taken at 1840 d, while those in Fig. 7 are taken at 900 d. Finally, the dust distribution in the two perpendicular cuts also matches what is seen in the opacity maps of Reichardt et al. (2020). Equatorially concentrated dust formation will propel different layers of the ejecta at different speeds contributing to their shaping in addition to what the geometry of the common envelope interaction has already imparted to the ejecta.

4.5 Dust mass

In our simulation, every particle forms the mass of either C or MgSiO₃ grains. This is because the amount of dust formed depends only on the key element number density and on the total mass of the SPH particle, with all the SPH particles in the simulation having the same mass. We show the evolution of the dust mass formed in Fig. 8.

The mass of C grains at the end of the simulation amounts to $2.22 \times 10^{-3} M_\odot$, while that of MgSiO₃ amounts to $9.39 \times 10^{-4} M_\odot$. These values correspond to ~0.5 per cent and ~0.2 per cent of the ejected envelope mass, respectively. These values are in the same range to those estimated by Lü et al. (2013), who calculated dust masses ranging between $\sim 10^{-4} M_\odot$ and $5 \times 10^{-2} M_\odot$ for the bulk of their models. In the models of Reichardt et al. (2020), approximately 0.06 $M_\odot$ of gas reside in the high-opacity shell where we presume that dust is forming, implying a dust mass of $\sim 6 \times 10^{-4} M_\odot$, using a gas-to-dust ratio of 100, a value that is in line with what we find here.

In Fig. 8, the shape of the curves for C and MgSiO₃ is similar. This is due to the fact that the supersaturation ratio reaches its critical value, $S = 10$, at the same time for both dust types, and when this happens, the vast majority of the SPH particles have $\Lambda_{\text{sat}} > 1$, forming the maximum amount of dust possible (see Section 3). As a result, the timing of the production of dust is similar.

The dust mass increases monotonically up to ~5000 d, so new grains are constantly formed. As discussed previously in Sections 4.1 and 4.2, we observe the layers of the ejecta gradually forming dust as they expand and cool down. From this, it follows straight away that the total dust mass is steadily increasing.

4.6 Contribution of CE to cosmic dust

In this section, we estimate the CE contribution to the Galactic dust budget. To do so, we need to estimate the number of CE events per year and multiply it by the dust yield of each as determined in Section 4.5 ($\sim 10^{-5} M_\odot$ for both C and MgSiO₃ grains).

We can estimate the number of CE events per year for the Milky Way by assuming that they are the same as the rate of luminous red novae, namely 0.1–0.2 events per year (Kochanek, Adams & Belczynski 2014; Howitt et al. 2020). We note that this might be an overestimate, because we do not know what percentage of red novae is indeed the result of a CE event. With these numbers, we obtain an injection of dust in the ISM by CE events of $1 - 2 \times 10^{-4} M_\odot$ yr⁻¹.

The dust injected in the ISM by sources other than supernovae or novae, namely all stellar winds, is estimated to be $\sim 4.5 \times 10^{-5} M_\odot$ yr⁻¹ for the Milky Way (Draine 2009). The CE contribution to the Galactic dust can therefore be estimated to be up to 5 per cent of the dust produced by other known sources. The estimate provided here gives an idea of the fact that the injection of dust into the ISM by CE does not dominate the cosmic dust production but might not be negligible and could be comparable to other dust sources such as novae and SNe (see e.g. table 1 of Draine 2009).

Lü et al. (2013) also considered the Galactic dust production from CE events over the Galaxy’s lifetime using an analytical estimate of the dust production and a population synthesis code to determine the rate of CE occurrences. They use a dust yield per event similar to ours, and an estimated 20 per cent of all systems that go through a CE interaction, which corresponds to a rate up to 0.8 events per year. As a result of their four times higher frequency of CE interactions, they obtain a larger yield of dust by CE events.

5 OBSERVATIONAL COUNTERPARTS

The presence of dust is a very important feature frequently identified in the observed counterparts of CE events (see Section 1). However, the detailed study of the properties of the newly formed dust grains has been limited to the CE merger V1309 Sco, between a solar mass subgiant star and a much less massive companion (Nicholls et al. 2013; Tylenda & Kamiński 2016).

Nicholls et al. (2013) analysed the dust formation between ~547 d and ~700 d after the outburst by constructing a simple dust model based on their data. Their model considers a couple of dust species, grain sizes between 0.1 and 4.0 µm, and temperatures between 200 and 1500 K. Within these ranges, they selected the dust type and size that best fit the observational data. They concluded that the continuum was well represented by amorphous silicates dust at 400 K, while the main absorption line could be fitted by amorphous pyroxene dust of 3 µm at 800 K. The warm temperature and large grain size indicated by the line feature led them to conclude that the dust had recently formed and was processed in the circumstellar environment, rather than inside the stellar envelope, thus confirming its CE origin.

Tylenda & Kamiński (2016) created instead a model aimed to determine general parameters of the dust ejected and study its interaction with the central object, rather than to determine the chemical composition of the dust. Their main assumptions were therefore that the dust was composed of silicates and that its spatial distribution was that of a shell cut in the polar direction, so to simulate dust concentrated around the orbital plane. Their radiation
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In this paper, we presented the first work on dust formation based on a 3D hydrodynamic simulation of the CE interaction. We extended the work carried out by Iaconi et al. (2019) by applying the dust formation model of Nozawa & Kozasa (2013) to the simulation outputs of the 3D SPH hydrodynamic simulation of the CE binary interaction of Iaconi et al. (2019). In this simulation, the system has been evolved for 18 434 d ($\sim 50$ yr) after the termination of the dynamic in-spiral to assess the dynamic and thermodynamic behaviour of the ejecta. This allows us to investigate the details of the formation of dust, its spatial and size distributions, and to estimate the contribution of the CE interaction to the production of cosmic dust. We consider two types of dust, carbon dust (C) and pyroxene-type silicates dust (MgSiO$_3$), that represent the most common types of grains present in the interstellar medium. Our main results are the following:

(i) In both cases of C and MgSiO$_3$, dust grains are produced all over the ejected envelope (i.e. in 99 per cent of the SPH particles). The dust formation starts right after the end of the dynamic in-spiral ($\sim 300$ d) and terminates at $\sim 5000$ d.

(ii) The dust formed can be divided into two populations, an outer one formed between $\sim 300$ and $\sim 900$ d, and an inner one formed between $\sim 900$ and $\sim 5000$ d from the rest of the ejecta. In the outer population, dust is formed in a more ordered way with respect to the inner population, starting at larger distances and with smaller grains and terminating at smaller distances with larger grains. The inner population is more complex, with multiple grain sizes forming in the same layers at different times. The formation of two populations is the result of different envelope ejection dynamics. The outer population is formed in the gas that belongs to the outer layers of the primary, which are rapidly unbound during the first orbit of the companion inside the CE and expand with negligible self-interaction in the empty space around the binary. The inner population is formed in the gas that belongs to the inner layers of the primary; such layers interact with one another, achieving the conditions for dust formation under different combinations of physical parameters inside the same layer.

(iii) On average, the size of dust grains formed increases as time passes. At the end of the dust formation process, the average radius of the grains is $\sim 4 \times 10^{-5}$ $\mu$m for C and $\sim 5 \times 10^{-3}$ $\mu$m for MgSiO$_3$.

(iv) For both C and MgSiO$_3$, the size distribution of the dust formed is weighted towards small grains and spans a relatively broad range. The distributions can be fitted with a double power law, with a turnover point where the slope of the fitting power law changes. The power law fitting the smaller grain sizes is flatter than the one for the larger grain sizes, a feature present also in other astrophysical environments, such as supernovae (Nozawa et al. 2003). However, the indices of the two power laws differ from the canonical value expected for the interstellar dust grains. To clarify what is happening,
the same dust formation calculation should be carried out for several CE simulations. This would allow us to see e.g. whether this is a common feature of different CE systems.

(v) The mass of the dust formed in the ejecta is $\approx 10^{-3} M_\odot$ for both C and MgSiO$_3$. By assuming this value as a standard dust yield from CE interactions, we estimated the contribution of CE to cosmic dust to be $1-2 \times 10^{-4} M_\odot$ yr$^{-1}$, or $\approx 5$ per cent of that produced by main dust sources, i.e. stellar winds. Such a contribution is not negligible, and comparable to that of novae and SNe.

(vi) A comparison with an observational study of dust formation in the post-CE merger V1309 Sco by Nicholls et al. (2013) shows that we have quite different results in terms of the grain sizes obtained, with our grains being much smaller than those estimated from the observations. However, there are several caveats in both our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013) obtained, with our grains being much smaller than those estimated from the observations. However, there are several caveats in both our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult. Our work shows instead our theoretical work and the procedure used by Nicholls et al. (2013), which make a comparison difficult.
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