Production of dust by massive stars at high redshift

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Abstract  The large amounts of dust detected in sub-millimeter galaxies and quasars at high redshift pose a challenge to galaxy formation models and theories of cosmic dust formation. At $z > 6$ only stars of relatively high mass ($> 3 \, M_\odot$) are sufficiently short-lived to be potential stellar sources of dust. This review is devoted to identifying and quantifying the most important stellar channels of rapid dust formation. We ascertain the dust production efficiency of stars in the mass range 3–40 $M_\odot$ using both observed and theoretical dust yields of evolved massive stars and supernovae (SNe) and provide analytical expressions for the dust production efficiencies in various scenarios. We also address the strong sensitivity of the total dust productivity to the initial mass function. From simple considerations, we find that, in the early Universe, high-mass ($> 3 \, M_\odot$) asymptotic giant branch stars can only be dominant dust producers if SNe generate $\lesssim 3 \times 10^{-3} \, M_\odot$ of dust whereas SNe prevail if they are more efficient. We address the challenges in inferring dust masses and star-formation rates from observations of high-redshift galaxies. We conclude that significant SN dust production at high redshift is likely required to reproduce current dust mass estimates, possibly coupled with rapid dust grain growth in the interstellar medium.
1 Introduction

The origin of the significant amounts of dust found in high-z galaxies and quasars (QSOs) remains elusive. The detection of thermal dust emission from high-z QSOs at sub-millimeter and millimeter wavelengths (e.g., Omont et al, 2001, 2003; Carilli et al, 2001b; Bertoldi and Cox, 2002) indicates far-infrared luminosities $\geq 10^{12-13} \ L_\odot$, implying dust masses of $\geq 10^8 \ M_\odot$ and star-formation rates up to $3000 \ M_\odot \ yr^{-1}$ (e.g., Bertoldi et al, 2003). Observational evidence for dust in these systems has been reported by, e.g., Pei et al (1991); Pettini et al (1994); Ledoux et al (2002); Priddy et al (2003); Robson et al (2004); Chary et al (2005); Beelen et al (2006); Hines et al (2006).

The age of the Universe at $z > 6$ was less than $\sim 1 \ Gyr$. Early star formation is believed to have taken place at redshift 10–50 (Tegmark et al, 1997; Greif and Bromm, 2006); the highest redshift QSO known is at $z = 7.1$ (Mortlock et al, 2011) while the earliest observationally galaxies detected so far include a spectroscopically confirmed $z = 8.2$ gamma-ray burst host galaxy (Tanvir et al, 2009; Salvaterra et al, 2009), a galaxy reported to be at a spectroscopic redshift of $z = 8.6$ (Lehnert et al, 2010), a gamma-ray burst host galaxy at $z \sim 9.4$ (Cucchiara et al, 2011), and a galaxy at a photometric redshift of $z \sim 10$ (Bouwens et al, 2011) (~500 Myr after the Big Bang). These facts imply that the maximum time available to build up large dust masses is at most $\sim 400–500 \ Myr$, and possibly much less.

Hence, a fast and efficient dust production mechanism is needed. Core collapse supernovae (CCSNe) are contemplated to be the most likely sources of dust at this epoch (e.g., Dwek, 1998; Tielens, 1998; Edmunds, 2001; Morgan and Edmunds, 2003; Maiolino et al, 2004) due to their short lifetimes and large production of metals. Consequently, several theoretical models for dust formation in CCSNe have been developed, which result in dust masses of up to $1 \ M_\odot$ per SN within the first $\sim 600 \ days$ after the explosion (e.g., Kozasa et al, 1989, 1991; Clayton et al, 1999, 2001; Todini and Ferrara, 2001; Nozawa et al, 2003). Dwek et al (2007) argued that $1 \ M_\odot$ of dust per SN is necessary if SNe only are to account for the inferred amounts of dust in high-z QSOs.

However, observations of dust in the ejecta of nearby SNe a few hundred days past explosion have revealed only $\sim 10^{-4}–10^{-2} \ M_\odot$ of hot ($\sim 400–900 \ K$) dust (e.g., Wooden et al, 1993; Elmhamdi et al, 2003; Sugerman et al, 2006; Kotak et al, 2009). Larger amounts ($\sim 10^{-2} \ M_\odot$ up to $\sim 1 \ M_\odot$) of cold and warm (20–150 K) dust have been reported in SNe and SN remnants (SNRs), a few 10–1000 years after explosion (e.g., Rho et al, 2008, 2009; Dunne et al, 2009; Gomez et al, 2009; Barlow et al, 2010; Matsuura et al, 2011).

The discrepancy between observationally and theoretically determined dust yields has provoked a reconsideration of SN dust formation theories (Cherchneff and Dwek, 2010) and models including dust destruction have been developed (e.g., Bianchi and Schneider, 2007; Nozawa et al, 2007; Nath et al, 2008; Silvia et al, 2010). These models demonstrate that dust grains can be effectively destroyed in a reverse shock on timescales up to $\sim 10^4 \ years$ after the SN explosion. However, they are unable to explain the low observed dust masses at earlier epochs.

Dust production in SNe seems to depend on SN Type (e.g., Kozasa et al, 2009; Nozawa et al, 2010). Moreover, intermediate and high-mass asymptotic giant branch (AGB) stars with
masses between 3–8 \( M_\odot \) have sufficiently short lifetimes of a few \( 10^7 \)–\( 10^8 \) years (e.g., Schaller et al., 1992; Schaerer et al., 1993; Charbonnel et al., 1993; Raiteri et al., 1996) to be potential contributors to dust production in high-\( z \) galaxies (e.g., Marchenko, 2006).

In addition to the possible influence from different types of stars on the total amount of dust in high-\( z \) systems, the prevailing initial mass function (IMF) plays an important role. In the local Universe, an IMF favouring lower mass stars is well established (e.g., Elmegreen, 2009) while the IMF in the early Universe and in starburst galaxies may be biased towards high-mass stars (e.g., Doane and Mathews, 1993; Dave, 2008; Dabringhausen et al., 2009; Habergham et al., 2010).

In this review we summarize current knowledge about the most important channels for stellar sources to produce dust towards the ends of their lives and identify the relevant stellar mass ranges contributing to the total amount of dust in galaxies. We determine the ranges of dust production efficiencies of AGB stars and SNe and address the influence of various IMFs on the dust productivity of stars between 3–40 \( M_\odot \). Based on this insight we review what is currently known about the stellar contribution to dust in high-\( z \) galaxies. The review is arranged as follows: we first summarize our knowledge about the late stages of stellar evolution of massive stars (Sect. 2). In Sect. 3 some fundamentals of dust grain formation and characteristics are described. We address the complexity of determining the amount of dust theoretically and observationally in Sect. 4 (evolved massive stars) and Sect. 5 (SNe). Dust production efficiencies are quantified in Sect. 6 and the impact of the IMF on the total dust productivity is discussed in Sect. 7. The inference of large amounts of dust in massive high-\( z \) galaxies and QSOs, along with theoretical models addressing this topic, is reviewed in Sect. 8. Sect. 9 provides a summary of the main conclusions of this review and an outlook for future directions.

## 2 The late stages of massive stellar evolution

For the most likely dust producers, such as AGB stars and CCSNe, the majority of the dust production takes place at the end stages of their evolution. Therefore, pertaining to the observed presence of dust in galaxies and QSOs at \( z \geq 6 \), only stars which live short enough to die before the age of the Universe at this redshift are conceivable sources of dust.

In Fig. 1 we illustrate the relation between the minimum zero-age main sequence (ZAMS) mass of stars and the redshift at which they die. We have considered three different epochs for the onset of star formation. For a formation redshift of \( z = 10 \) we find that the lowest mass of a star to be a potential source of dust at \( z = 6 \) is 3 \( M_\odot \). Less massive stars can be excluded because their lifetimes are longer than the age of the Universe at this redshift. The effect of the metallicity with which a star is born is small.

Owing to this ascertainment, we are solely interested in the high-mass (\( \gtrsim 3 \ M_\odot \)) stellar population. We therefore briefly summarize what is known about the end stages of massive stellar evolution, which eventually govern the dust production of these stars.

### 2.1 The first stars

The first generation of stars, so-called Population III (Pop III) stars, played an important role in reionizing the Universe and were responsible for the early enrichment with metals. They are believed to have formed in dark-matter mini halos of \( \sim 10^5–10^6 \ M_\odot \) at redshift \( z \sim 10–50 \) (e.g., Tegmark et al., 1997; O’Shea and Norman, 2007). The very first stars (Pop III.1)
formed in isolation and are expected to have been relatively rare, only about 10% by mass of all generations of Pop III stars (e.g., Greif and Bromm, 2006; McKee and Tan, 2008). From simulations it is predicted that these stars are very massive, $\sim 10^{2-3} M_\odot$ (e.g., Abel et al., 2002; Bromm and Larson, 2004; Schneider et al., 2006; Yoshida et al., 2006). The formation of the second generation of stars (Pop III.2) is influenced by the radiative and mechanical feedback effects of the first stars and is found to be delayed by about $\sim 200$ Myr (e.g., Johnson et al., 2007; Yoshida et al., 2007a). The critical mass of these stars is suggested to be lower, about $\sim 30-40 M_\odot$ (e.g., Yoshida et al., 2007b; Norman, 2010). For a review on the first stars we refer the reader to Bromm et al. (2009).

According to Heger et al. (2003), stars with metallicity $Z = 0$ and masses between 40–140 $M_\odot$ and above 260 $M_\odot$ collapse into black holes, while stars in the mass range 140–260 $M_\odot$ die as pair instability SNe (PISNe). The explosion will entirely disrupt the star, leaving a quite peculiar chemical signature (Heger and Woosley, 2002) which is manifested in a strong odd-even effect of the produced nuclei. So far, only one supernova, the Type Ic SN 2007bi has been reported as a PISN (Gal-Yam et al., 2009). However, theoretical modeling indicates that SN 2007bi may also be consistent with an energetic core-collapse SNe with a main sequence progenitor mass of $\sim 100-280 M_\odot$ (Moriya et al., 2010; Yoshida and Umeda, 2011). The typical PISN signature expected to be observable in the first and most metal-poor stars has not been detected yet (e.g., Beers and Christlieb, 2005). The reason for the nondetection is unclear. Ekström et al. (2008) discuss the possibility that, under the conditions

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**Fig. 1** Relation between stellar mass, stellar lifetime and redshift in the early Universe. The graphs show the minimum ZAMS mass of a star dying at a given redshift for an onset of star formation at three different epochs: $z = 15$ (dotted curves), $z = 12$ (dashed curves) and $z = 10$ (solid curves). The colour coding corresponds to different metallicities: $Z = 0.001$ (black) and $Z = 0.040$ (magenta). The vertical dashed line marks a star dying at $z = 6$, similar to the highest-redshift QSOs known. The grey shaded region indicates stars with masses between $2-3 M_\odot$. The metallicity dependent lifetimes are taken from Schaller et al. (1992), Schaerer et al. (1993) and Charbonnel et al. (1993). The cosmological model used is a $\Lambda$CDM Universe with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.3$ and $\Omega_{\Lambda} = 0.7$. 
of fast rotation, CNO line driven Wolf–Rayet (WR) winds and magnetic fields, the PISN stage of very massive stars can be avoided. Karlsson et al (2008) argue that stars formed out of gas enriched by primordial PISNe are more metal-rich and thus the signature of PISNe would not be expected in metal-poor stars.

The metal enrichment by Pop III stars leads to formation of low-mass Pop II stars, as soon as a critical metallicity of \( Z_{\text{cr}} \sim 10^{-6} – 10^{-4} Z_\odot \) (Bromm and Loeb, 2003; Schneider et al, 2006; Tumlinson, 2006) is reached. This transition is expected to take place fast due to a rapid metal enrichment (Maio et al, 2010), although metal-free regions survive over longer timescales. Greif et al (2010) showed in a cosmological simulation that one single PISN (at \( z \approx 30 \)) can enrich the mini halo in which it forms uniformly up to \( Z = 10^{-3} Z_\odot \) and induce Pop II star formation (at \( z \approx 10 \)).

The IMF for the first stars is considered to have been very top heavy with high characteristic masses > 35–100 M_\odot (e.g., Bromm et al, 2002; Tumlinson, 2006; Yoshida et al, 2008). For the generation of Pop II stars, top heavy IMFs with somewhat lower characteristic masses or Salpeter-like IMFs are usually assumed. Tumlinson (2006) points out that metal-free star formation is relatively scarce at redshift \( z \sim 6 \). Owing to the above discussion, PISNe and the very first stars are disputable to be major dust sources for dust-rich galaxies at \( z \sim 6 \).

2.2 AGB stars

Stars in the AGB phase are in their late stages of evolution. They have initial masses in the range \( \sim 0.85–8 \) M_\odot and have completed the helium-burning phase in their centers. AGB stars have low surface temperatures (max 3500 K) but high luminosities (a few times \( 10^3 L_\odot \)) and have built up so-called helium- and hydrogen-burning shells around their degenerate cores of carbon and oxygen. The hydrogen burning shells deliver the energy needed to maintain the high luminosities. During the AGB evolution the stars develop quite strong winds with increasing mass-loss rates towards their late stages whereby they lose some of their matter (e.g., Schöier and Olofsson, 2001). The very late stages are characterized by intense mass-loss, which increases towards the end, when the stars enter a super-wind phase with mass-loss rates up to \( 10^{-4} M_\odot \) yr\(^{-1} \) (e.g., Bowen and Willson, 1991; Schöier and Olofsson, 2001). In general, the stars lose up to \( \sim 80 \% \) of their masses during the AGB phase and form circumstellar envelopes of gas and dust. Low and intermediate mass stars (at the lower mass end of the AGB mass range) end their lives as white dwarfs. However, the final fate of stars with masses around 8 M_\odot might be different (see Sect. 2.4).

AGB stars can be broadly divided into three distinct classes based on low-resolution spectra: (i) The oxygen-rich M-stars whose spectra are dominated by bands due to TiO molecules, (ii) the carbon-rich C-stars whose spectra are dominated by bands due to C_2 and CN molecules and (iii) S-stars which are neither rich in oxygen nor carbon, identified through their strong bands due to primarily ZrO (Lattanzio and Wood, 2003).

The distribution of C- and M-stars is a function of stellar mass and initial metal abundance. For low initial metallicities it is easier to form C-stars as less carbon needs to be dredged up. Stellar evolutionary models by Karakas and Lattanzio (2007) predict that for Large Magellanic Cloud (LMC)-like metallicities, M-stars evolve from low (1.0–1.5 M_\odot) and high (5.0–8.0 M_\odot) mass stars, while C-stars originate from intermediate (1.5–5.0 M_\odot) mass stars. The latter has also been found by e.g., Vassiliadis and Wood (1993) and Zijlstra et al (2006).
Generally, AGB stars with masses above $4 \, M_\odot$ experience hot-bottom burning (e.g., Blöcker and Schönberner, 1991; D’Antona and Mazzitelli, 1996), leading to a reduction of the amount of carbon which can be dredged up. Models of massive low-metallicity AGB stars (Ventura and D’Antona, 2009) show that $Z = 10^{-4}$ stars appear as C-stars during most of their AGB phase while a slightly higher metallicity of $Z = 6 \times 10^{-4}$ yields M-stars.

2.3 Core collapse supernovae

CCSNe are divided into two different classes, Type I and Type II, and their subtypes (e.g., Filippenko, 1997, and references therein). Type II SNe are defined by the presence of hydrogend lines in the optical spectra while Type I SNe are defined through their absence. The CCSNe subtypes can be aligned roughly in the order of increasing progenitor mass, starting with II-P, II-L, IIn, Ib, Ib and Ic (e.g., Anderson and James, 2008). As we discuss below, there is no one-to-one correspondence between progenitor mass and spectral Type. However, the alignment of the SN subtypes might correspond to increasing mass-loss of the hydrogen envelope (for Type II SNe) and subsequent stripping of the helium envelope (Type I SNe) of the progenitors (e.g., Nomoto et al, 1995; Maund et al, 2011). The main characteristics of the subtypes leading to the typical CCSN classification scheme are summarized in Table 1.

The most common CCSNe are Type II-P SNe. Smartt et al (2009) find, that the mass range of the progenitors of Type II-Ps is between $8.5_{-1.0}^{+1.0}$ and $17 \pm 1.5 \, M_\odot$. A lower mass limit of $\sim 8 \, M_\odot$ was found independently by Anderson and James (2008). However, theoretical predictions from stellar evolution models (e.g., Heger et al, 2003; Eldridge and Tout, 2004; Poelarends et al, 2008) indicate a higher upper mass limit for II-P SNe: For solar metallicity it is $\sim 25 \, M_\odot$ and increases with decreasing metallicity. It is therefore unclear what happens with stars more massive than $17 \, M_\odot$. The progenitors of II-Ps are found to be red supergiants (RSGs) (e.g., Woosley and Weaver, 1986; Smartt, 2009; Crockett et al, 2011). Confirmed examples include SN 2003gd (Smartt et al, 2004; Maund and Smartt, 2009) and SN 2008bk (Mattila et al, 2008b, 2010; Van Dyk et al, 2010). The Type II-P SN 2002hh likely arose from a RSG progenitor of around $16–18 \, M_\odot$ (Pozzo et al, 2006; Smartt et al, 2009). However, RSGs up to $25 \, M_\odot$ have been detected in the Local Group (e.g., Levesque et al, 2005, 2006). One possibility is that they collapse and form a black hole (Smartt et al, 2009; Heger et al, 2003; Fryer et al, 2007). In that case, they either appear as very faint SNe or no explosion is observed at all due to fallback of $^{56}$Ni. Alternatively, more massive stars might end their lives as Type II-L SNe. A possible example is SN 2009kl whose progenitor could be a yellow super giant (YSG) of mass $15–24 \, M_\odot$ (Elias-Rosa et al, 2010; Fraser et al, 2010).

Stars more massive than $25 \, M_\odot$ evolve into WR stars and likely explode as Ib or Ic SNe (Massey and Olsen, 2003; Crowther, 2007). A small fraction of these involve a relativistic explosion (Soderberg et al, 2010) leading to broadlined Ic SNe, sometimes accompanied by a gamma-ray burst (e.g., Hjorth et al, 2003). During their precursor luminous blue variable (LBV) stage, they lose their hydrogen envelope either through massive eruptions or in periods of enhanced mass-loss and form a rather dense circumstellar disc (CSD). The WR phase lasts for approximately $10^5$ years (e.g., Meynet and Maeder, 2003; Eldridge and Vink, 2006) whereupon the star finally explodes as a CCSN, leaving a black hole.

Stars more massive than $25–30 \, M_\odot$ may explode during their LBV phase before entering the WR stage. This was the case for SN 2005gj (Kotak and Vink, 2006; Trundle et al, 2008) and SN 2005gj (Gal-Yam et al, 2007), which both appeared as very bright CCSNe of Type IIn. The Type IIn SN 2005ip (Smith et al, 2005) had a different progenitor, probably a RSG.
Table 1: Definitions of different types of core collapse SNe\textsuperscript{a}

| SN Type | Defining characteristics | Progenitor mass range in \( M_\odot \) | Progenitor characteristics | Prominent examples |
|---------|--------------------------|------------------|-----------------|-----------------|
| Type II | hydrogen present         |                  |                  |                 |
| H-P (plateau)\textsuperscript{b} | blue, almost featureless spectrum | (7) 8–25 RSG | SN 1969L, SN 2003gd |
| H-L (linear)\textsuperscript{c} | very blue, almost featureless spectrum | ~ 15–25 YSG | SN 2009kr |
| In (narrow line) | narrow emission lines on a broad base |                  |                  |                 |
| IIn | low luminosity | ~ 8–10 SAGB | SN 2008S |
| IIn | very luminous | > 25–30 LBV | SN 2005gj, SN 2005gl |
| IIn | similar to Type Ib SN, little hydrogen present | > 25–30 WR, binary | SN 1993J, SN 2008ax |

| Type I | hydrogen deficient |                  |                  |                 |
| Ib | helium rich | > 25 WR | SN 1999dn |
| Ic | helium deficient, no Si II | > 25 WR, binary | SN 2007gr |

Notes. \textsuperscript{a}The types of CCSNe are classified based on their spectral appearance and photometric evolution (e.g., Filippenko, 1997). Information on the progenitor is taken from Smartt et al (2009) and Smartt (2009). \textsuperscript{b}The lightcurve exhibits a ‘plateau’ for an extended period after maximum brightness. \textsuperscript{c}The lightcurve (in magnitudes) declines linearly with time.

of roughly 20–40 \( M_\odot \). This shows that Type IIn SNe may arise from either stars with LBV-like mass ejection if they are very luminous, or from massive RSGs with a strong wind interaction if of moderate luminosity.

The fate of stars more massive than roughly 17–25 \( M_\odot \) is sensitive to mass-loss effects, depending on magnetic fields, metallicity, binarity, or rotation, although the details of these dependencies are not well understood (e.g., see for a review Puls et al, 2008). As a consequence, there is no simple relation between SN Type and progenitor mass. It seems, however, that these stars rather explode as IIn, Ib, or Ic SNe than ordinary Type II-P SN. The progenitor of the Type IIb SN 2008ax (Crockett et al, 2008; Pastorello et al, 2008) was a late-type 28 \( M_\odot \) WR star with strong nitrogen emission lines in the spectra (a so-called WN1 star). The mass of the progenitor of the Type IIn SN 2003bg was estimated to be 20–25 \( M_\odot \) (Mazzali et al, 2009). The Type Ib SN 1999dn seems to be consistent with a progenitor of mass 23–25 \( M_\odot \) (Benetti et al, 2011). An example of a Type Ic SN is SN 2004gt, where the progenitor mass is estimated to be \( \geq 40 M_\odot \) (Maund et al, 2005). For the Ic SN 2002ap a single star progenitor of 30–40 \( M_\odot \) has been proposed, but with very high mass-loss rates (Crockett et al, 2007).

Binary interaction between two lower mass stars has been contemplated as the progenitor for some Type IIb and Ic SNe. For the IIb SN 1993J a companion star was clearly observed (Maund et al, 2004). Other examples where this scenario has been invoked include the IIb SN 2001ig (Ryder et al, 2005), SN 2002ap (Crockett et al, 2007), SN 2004gt (Maund et al, 2005) and SN 2008ax (Crockett et al, 2008).
2.4 The critical progenitor mass range $8$–$10 \, M_\odot$

The fate of stars in the mass range $\sim 8$–$10 \, M_\odot$ is ambiguous since the mass border between high-mass AGB stars and CCSNe is smeared out. Moreover, the decisive factors for the development of stars in this mass range are unfortunately rather uncertain (e.g., Nomoto, 1984, 1987). We denote this range the critical progenitor mass range.

Stars in the critical progenitor mass range may either evolve directly into II-P SNe or form an electron-degenerate core of oxygen, neon and magnesium ($\text{O-Ne-Mg}$) and enter the super AGB (SAGB) phase. SAGB stars can either become O-Ne-Mg white dwarfs or turn into electron capture SNe (ECSNe).

The appearance of an ECSN could be as a faint and $^{56}\text{Ni}$ poor II-P SN such as SN 1994N, SN 1999eu or SN 2005cs (Pastorello et al, 2004, 2006). However, Smartt et al (2002) did not find any signature or convincing evidence that faint and $^{56}\text{Ni}$ poor II-P SNe are ECSNe. The inferred luminosities for progenitors in this mass range rather favour normal Type II-P SNe. A peculiar example is the faint and $^{56}\text{Ni}$ poor II-P SN 2007od (Andrews et al, 2008), whose spectra favour a SAGB star as the progenitor (Inserra et al, 2011).

Alternatively, an ECSN could occur as a low-luminosity Type IIn SN such as SN 2008S (Prieto et al, 2008). The progenitor mass of SN 2008S was determined to be $\sim 6$–$10 \, M_\odot$ and the progenitor could have been a SAGB star (Prieto et al, 2008; Botticella et al, 2009; Wesson et al, 2010).

According to Wanajo et al (2009), about 30% of all CCSNe could appear as ECSNe if all stars in the mass range of $8$–$10 \, M_\odot$ end in the explosion channel. Poelarends et al (2008, and references therein) suggested that only the most massive ($9$–$9.25 \, M_\odot$) stars will explode as ECSNe, representing $\sim 4\%$ of all SNe. Siess (2007, 2008) showed that at very low metallicity ($Z = 10^{-6}$), the mass range for stars becoming an ECSN is much broader ($7.6$–$9.8 \, M_\odot$). Thompson et al (2009) suggested the rate of ECSNe to be $\sim 20\%$ of all CCSNe.

2.5 Type Ia supernovae

Type Ia SNe are characterized by the absence of hydrogen and presence of silicon in their spectra and are believed to result from a thermonuclear explosion of a carbon-oxygen white dwarf (e.g., Livio, 2000; Hillebrandt and Niemeyer, 2000). An explosion takes place when the white dwarf reaches the Chandrasekhar mass through external mass supply. However the nature of the progenitors and explosion patterns are controversial. Two scenarios are currently favoured; (i) a single-degenerate model where a main sequence or giant companion star transfers mass by Roche lobe overflow (Whelan and Iben, 1973; Fink et al, 2007) and (ii) a double degenerate model where the companion star is also a white dwarf and the two objects merge (Iben and Tutukov, 1984; Webbink, 1984; Pakmor et al, 2010). The mass range of stars possibly exploding as Type Ia SN is $3$–$8 \, M_\odot$ (e.g., Maoz, 2008) which means that the stars become C-O white dwarfs after having evolved as AGB stars. This gives rise to rather long delay times between the formation of the progenitor system and the explosion due to the long lifetimes of these stars. From explosion models (e.g., Greggio and Renzini, 1983; Matteucci and Recchi, 2001; Greggio, 2005) different delay times are predicted. Observations indicate that there may be two different progenitor channels, resulting in SNe Ia with delays of either $\leq 400 \, \text{Myr}$ or $\geq 2.4 \, \text{Gyr}$ since progenitor formation (Brandt et al, 2010). Mannucci et al (2006) suggest that half the SNe Ia explode already after about 100 Myr while the other half have longer delay times of about 3 Gyr.
| Dust species                  | Chemical definition | $T_c$ [K]$^a$ | Spectral characteristics, prominent bands [µm]$^b$ | Reference |
|------------------------------|---------------------|--------------|-------------------------------------------------|-----------|
| Amorphous carbons, a-C:H     | sp$^2$/sp$^3$, H    | $\geq 1700$ | 0.2, 3, 4, 6.85, 7.25                             | 1–8       |
| PAH$^c$                      | fusions of C$_6$H$_6$$^d$ | $\leq 1700$ | 0.2–0.26, 2–50                                   | 7, 9, 10  |
| Graphitic carbon             | sp$^e$             | $\sim 1600$ | 0.22                                             | 11, 12    |
| Silicon carbide              | SiC                | $\geq 1700$ | 10–13                                            | 12–14     |

**Carbon-rich environment**

| Dust species                  | Chemical definition | $T_c$ [K]$^a$ | Spectral characteristics, prominent bands [µm]$^b$ | Reference |
|------------------------------|---------------------|--------------|-------------------------------------------------|-----------|
| Olivine                      | Mg, Fe$_2$SiO$_4$$^e$ | $\sim 1300$ | 0.7–1.5, 9, 10–11.6, 18, 20                     | 15–19     |
| Forsterite                   | Mg$_2$SiO$_4$       | $\sim 1300$ | 10, 11.3, 69                                     | 15, 17, 20, 21 |
| Fayalite                     | FeSiO$_3$           | $\sim 1000$ | 10.6, 11.4, 93–94, 110                         | 15, 17, 20, 22, 23 |
| Pyroxene                     | Mg$_2$SiO$_4$$^e$   | $\sim 1300$ | 10–20, 40.5                                     | 15, 24    |
| Enstatite                    | MgSiO$_3$           | $\sim 1300$ | 9.7, 19.5, 26–30                                 | 15, 24    |
| Magnetite                    | Fe$_2$O$_4$         | $\sim 800$  | 17, 25                                           | 15, 25    |
| Corundum                     | Al$_2$O$_3$         | $\sim 1700$ | broad at $\sim 13$ (12.5–14)                     | 15, 26    |
| Spinel                       | Mg$_2$Al$_4$O$_6$   | $\sim 1200$ | 0.3, 0.5, 2, 13, 17, 32                         | 15, 19, 27 |
| Calcite                      | CaCO$_3$            | $\sim 800$  | 6.6, 11.4, 44, 92                               | 28        |
| Dolomite                     | CaMg$_2$(CO$_3$)$_2$| $\sim 800$  | 6.6, 11.3, 60–62                                 | 28        |
| Iron                         | Fe                  | $\sim 900$  | featureless                                      | 15, 29, 30 |

**Oxygen-rich environment**

| Dust species                  | Chemical definition | $T_c$ [K]$^a$ | Spectral characteristics, prominent bands [µm]$^b$ | Reference |
|------------------------------|---------------------|--------------|-------------------------------------------------|-----------|
| Sharp and Wasserburg (1995)  | (13) Lodders and Feeley (1995) | (14) Mutschke et al (1999) | (15) Gail (2010) | (20) Koike et al (1993); (17) Jäger et al (1998a); (18) Pitman et al (2011); (19) Zedler et al (2011); (20) Koike et al (2000); (21) Koike et al (2011); (22) Hofmeister (1997); (23) Pitman and Hofmeister (2000); (24) Koike et al (2002); (25) Koike et al (1988); (26) Koike et al (1995); (27) Fabian et al (2003); (28) Posch et al (2007); (29) Paul (1985); (30) Kemper et al (2002);

References. (1) Jäger et al (1998b); (2) Duley and Williams (1981); (3) Jones and Nuth (2011); (4) Dartois et al (2004); (5) Frenklach et al (1989); (6) Pascoli and Polleux (2000c); (7) Jäger et al (2009a); (8) Mennella et al (1997); (9) Cherchneff (2011); (10) Cherchneff et al (1991); (11) Draine and Lee (1984); (12) Sharp and Wasserburg (1995); (13) Lodders and Feeley (1995); (14) Mutschke et al (1999); (15) Gail (2010); (16) Koike et al (1993); (17) Jäger et al (1998a); (18) Pitman et al (2011); (19) Zedler et al (2011); (20) Koike et al (2000); (21) Koike et al (2011); (22) Hofmeister (1997); (23) Pitman and Hofmeister (2000); (24) Koike et al (2002); (25) Koike et al (1988); (26) Koike et al (1995); (27) Fabian et al (2003); (28) Posch et al (2007); (29) Paul (1985); (30) Kemper et al (2002);

Notes. $^a$ $T_c$ is an approximate dust condensation temperature which varies with different properties, such as the proximity to thermodynamic equilibrium, the prevailing pressure or the composition of the gas (e.g., Sharp and Wasserburg 1995; Gail 2010). $^b$ The exact peaks depend in most cases on properties of the grains such as temperature, crystallinity, size, morphology or impurities. Most silicates and oxides are highly transparent in the ultraviolet (UV), visual and NIR and absorption data are either hardly available or laboratory data are not reliable since the values are often too small to be measured with standard methods of spectroscopy (Zedler et al 2011). $^c$ Polycyclic aromatic hydrocarbon (PAH). $^d$ benzene (C$_6$H$_6$) is an aromatic hydrocarbon (AH) and PAHs consist of several fused aromatic benzene rings, e.g., pyrene (C$_{16}$H$_{10}$), pentacene (C$_{22}$H$_{14}$), coronene (C$_{24}$H$_{12}$). $^e$ Olivine and pyroxene are non-stoichiometric compounds with the chemical formulation for olivine: Mg$_2$Fe$_{2(1-x)}$SiO$_4$ and for pyroxene: Mg$_x$Fe$_{(1-x)}$SiO$_3$, with $0 < x < 1$.

Having discussed the end-stages of massive stellar evolution, we next address the dust formation processes associated with massive stars (Sect. 3, 4 and 5).

### 3 Fundamentals of dust formation and grain species

Dust is formed by a series of chemical reactions in which atoms or molecules from the gas phase combine into clusters of increasing size. The molecular composition of the gas phase determines which atoms and molecules are available for grain formation and grain growth. The sizes of dust grains are in the range of a few 0.01–1 µm (e.g., Mathis et al 1977; Weingartner and Draine 2001).
The dust formation process is typically described as a two-step process, i.e., the condensation of critical seed clusters out of the gas phase and the subsequent growth to macroscopic dust grains of certain sizes and species. The nucleation process in the majority of current models is based on the so-called classical nucleation theory (Feder, 1966), which was developed to explain the formation of water droplets in the Earth’s atmosphere. It has been found that at temperatures between $\sim 700$ K and $\sim 2000$ K and densities in the range $\sim 10^{-13} - 10^{-15}$ g cm$^{-3}$ (Feder, 1966; Clayton, 1979; Sedlmayr, 1994) thermodynamically stable clusters can form. Note, however, that the applicability of this theory to astrophysical environments has been questioned (e.g., Donn and Nuth, 1983). An alternative theory based on chemical kinetics has also been applied to describe dust formation in diverse environments (e.g., Frenklach and Feigelson, 1989; Cherchneff et al., 1992).

Dust grain formation depends on various critical parameters such as for example the sticking probability, $\alpha$. This parameter depends on, e.g., the material under consideration, the internal energy of the grains, the impact energy or the temperature of the gas. However, the exact sticking probability is uncertain (Draine, 1979; Leitch-Devlin and Williams, 1985; Gail, 2003) and is therefore often taken to be unity, for simplicity. In this case all colliding particles stick together, leading to a maximum amount of dust to be formed under the given nucleation and growth conditions.

The resulting dust species depend on the environment. Stellar environments are mainly rich in either carbon or oxygen and depending on the most abundant element, predominantly either carbonaceous dust or silicates will form (see Table 2 for an overview of some common dust species).

Carbonaceous dust mainly consists of the element carbon (C) and has manifold forms of appearance defined by the types of carbon hybrid orbitals ($sp^2$ and $sp^3$) leading to different bond structures between the C atoms (e.g., Henning et al., 2004). Amorphous carbon is typically characterized by the ratio of $sp^2$ to $sp^3$ hybridized bonds. Graphitic grains are composed solely of $sp^2$ and nano-diamonds of $sp^3$ hybridized bonds, respectively. Dependent on the ratio of $sp^2$ to $sp^3$ and the impurity of other elements in the single bonds (i.e., H, N), various subtypes of either amorphous carbon, such as hydrogenated amorphous carbon (a-C:H) or nano-diamonds are created (e.g., Dudley and Williams, 1981; Molster and Waters, 2003; Henning et al., 2004; Jones and D’Hendecourt, 2004). In an environment which is not only carbon-rich but also H-rich, polycyclic aromatic hydrocarbons (PAH) can form at low temperatures ($T_c \lesssim 1700$ K) (e.g., Cherchneff et al., 1991; Jäger et al., 2009a). Typically, PAHs are fusions of several aromatic benzene ($C_6H_6$) rings (e.g., Cherchneff et al., 1992) and constitute the building blocks for the condensing solid particles, so-called soot grains (e.g., Jäger et al., 2011). The largest PAH molecules condensing together with the soot grains are found to have 222 C atoms ($C_{222}H_{42}$) (e.g., Jäger et al., 2009a,b, and references therein).

Other dust grains found in a carbon-rich environment are for example FeS, MgS or different polytypes of silicon carbide (SiC), such as $\alpha$-SiC or $\beta$-SiC (e.g., Borghesi et al., 1985; Orofino et al., 1991), which condense at high temperatures (e.g., $T_c \gtrsim 1700$ K) (e.g., Daulion et al., 2002, and references therein).

Silicates are the most stable condensates. Typically, silicate grains consist of $[SiO_4]^{4-}$ tetrahedra in conjunction with $Mg^{2+}$ or $Fe^{2+}$ cations. For reviews on cosmic silicates we refer to Henning (2010a,b). Overall, silicate grains can be categorized into amorphous silicates or crystalline silicates. The crystalline lattice structure allows the tetrahedra to share their oxygen atoms with other tetrahedra. This leads to the formation of different types of silicates (Molster and Kemper, 2005), such as forsterite, fayalite, olivine, enstatite, ferrosilite or pyroxene (see Table 2 for details). Forsterite and enstatite are the most abundant crystalline
silicates (Molster and Waters, 2003, and references therein). Carbonates are chemical compounds of the characteristic carbonate ion \( \text{CO}_3^{2-} \) with elements such as e.g., Ca, Mg or Fe. Common examples are calcite (\( \text{CaCO}_3 \)), magnesite (\( \text{MgCO}_3 \)), dolomite (\( \text{CaMg(CO}_3\text{)}_2 \)) or siderite \( \text{FeCO}_3 \). Other dust grains formed in an oxygen-rich environment include corundum (\( \text{Al}_2\text{O}_3 \)), grains of the group of spinels (i.e., spinel (\( \text{MgAl}_2\text{O}_4 \)), magnetite (\( \text{Fe}_3\text{O}_4 \)), silica (\( \text{SiO}_2 \)) or metallic iron (Fe).

4 Dust from evolved massive stars

4.1 Dust from AGB stars

In the local Universe, AGB stars are the prime sources of dust injected into the interstellar medium (ISM) (Gehrz, 1989; Sedlmayr, 1994; Dorschner and Henning, 1995). The dust is injected as part of the intense mass-loss during the late stages of AGB stellar evolution (see Sect. 2.2). The driving mechanism of the mass-loss is believed to be a combination of thermal pulsation and radiation pressure on dust grains resulting in slow dust driven winds (e.g., Höfner et al, 1998; Höfner and Andersen, 2007) with typical velocities between 3–30 km s\(^{-1}\).

The dust composition in AGB stars depends on the C/O ratio in the photosphere of the star which is directly connected to the nucleosynthesis in the stellar interior. Newly formed elements like carbon and oxygen are mixed to the surface by a deep convective zone. The mixing processes occur during the thermally pulsing AGB (TPAGB) phase and also involves the external layers (Iben and Renzini, 1981). The TPAGB phase lasts approximately \( 10^{4-6} \) yr depending on the stellar mass and number of thermal pulses (Blöcker, 1995). The stellar pulsations cause atmospheric shock waves propagating through the atmosphere. Subsequently, gas is lifted above the stellar surface, producing dense, cool layers favourable for possible solid particle formation (e.g., Höfner et al, 1998). The ongoing nuclear burning and dredge-up changes the relative abundance of carbon and oxygen as the stars evolve. A change in the C/O ratio results in a change of the spectral type (see Sect. 2.2) and the composition of the dust (see Sect. 3).

- M-type: C/O < 1 results in an oxygen excess since all carbon is bound in CO molecules creating an oxygen rich environment where either silicates or carbonates are formed
- S-type: C/O ≈ 1 leads to an exhaustion of C and O which are almost completely bound in CO. For this type no abundant grain forming elements are available and grain species are defined by the less abundant elements.
- C-type: C/O > 1 creates a carbon rich environment (all oxygen bound in CO) where predominantly hydrocarbon molecules and carbonaceous dust forms together with some silicon carbide.

Deriving the dust driven mass-loss characteristics of AGB stars is difficult and the current understanding is based on numerical models. Detailed time-dependent dynamical models featuring a frequency-dependent treatment of the radiative transfer have successfully explained the mass-loss mechanism for C-stars (e.g., Höfner et al, 2003; Höfner, 2006; Winters et al, 2003). In such stars, amorphous carbon grains from the excess of carbon at high temperatures. Mass-loss is enhanced by the radiation pressure on such grains which efficiently accelerates the dust particles away from the star, dragging the gas along. Models involving C-rich dust driven mass-loss are well tested and are consistent with observations (e.g., Gauzzi, 2004; Nowotny et al, 2005, 2010).
In the case of M-stars the oxygen environment leads to formation of preferentially Fe-free silicates (Woitke, 2006; Höfner and Andersen, 2007), in particular olivine and pyroxene type grains. Such grains are consistent with observed features in infrared (IR) spectra of cool giants (Molster et al., 2002). However, small (< 1 µm) grains of Fe-free silicates would result in insufficient radiation pressure to drive a wind due to their transparency at wavelengths corresponding to the flux maximum of AGB stars. Höfner (2008) and Mattsson and Höfner (2011) have shown that larger grains of sizes in a very narrow range around 1 µm can drive a wind. This grain size range is also consistent with grain sizes observed in the ISM.

Dust formation and mass-loss in S-type stars pose substantial problems (Höfner, 2009). According to observations, S-stars show circumstellar physical properties similar to C- and M-stars (e.g., Ramstedt et al., 2009). However, the equality between the most abundant elements O and C inhibits the formation of known mass-loss driving dust species such as amorphous carbon or micron-sized silicates in sufficient abundances. Several minor dust species have been proposed which however are either not abundant enough or of too low opacity to enhance mass-loss (e.g., Ferrarotti and Gail, 2002, 2006). While some of these species possibly play an important role, it remains uncertain which dust types or processes drive the winds.

AGB stars are important suppliers of molecules which play a crucial role in forming dust and are important for mass-loss mechanisms (e.g., Olofsson, 1996, 1997; Knapp et al., 1998, and references therein). IR and sub-millimeter observations of AGB stars have revealed many different types of molecules (e.g., CO, SiO, PAHs, etc.) (e.g., Justtanont et al., 1996; Yang et al., 2004). In theoretical studies of M-, S- and C-stars, using a chemical kinetic approach (e.g., Cherchneff et al., 1991, 1992; Cherchneff, 2006), a wide variety of the observed molecules could be reproduced. Apart from the molecules formed only in specific environments (C- or O-rich), species such as CO, SiO, HCN and CS have been found theoretically and observationally in all types of AGB stars (e.g., Cherchneff, 2006; Decin et al., 2008, 2010).

Studying the influence of metallicity on the mass-loss and dust formation processes in AGB stars is important to understand their role in the early Universe. Theoretical investigations by Wachtler et al. (2008) showed that the wind velocity decreases with lowering the metallicity of low-mass AGB stars, while the mass-loss rate remains unaffected. The latter also resulted from models by Mattsson et al. (2008) under the condition that the amount of condensable carbon in low-metallicity AGB stars is comparable to that of the more metal-rich counterparts. Using the James Clerk Maxwell Telescope, Lagadec et al. (2009) performed CO observations of six carbon stars in the Galactic Halo and the Sagittarius stream and came to similar conclusions: The mass-loss rates of C-stars are unaffected by metallicity but the expansion velocities for metal-poor C-stars are lower. Spitzer Space Telescope observations of the LMC, the Small Magellanic Cloud (SMC) and the Fornax Dwarf Spheroidal indicate that mass-loss rates for M-type stars are more sensitive to metallicity while metal-poor C-stars are unaffected (e.g., Zijlstra et al., 2006; Groenewegen et al., 2007; Lagadec et al., 2007; Matsuura et al., 2007; Sloan et al., 2009). The amount of dust produced by M stars is found to decrease with decreasing metallicity while for C stars it remains unchanged (Groenewegen et al., 2007; Sloan et al., 2008; van Loon et al., 2008). Present ESO/VLT spectra of a sample of dusty C stars, M stars and red supergiants in the SMC. A comparison of the properties of molecular bands to similar data in the LMC indicates that dust formation in M-stars as well as in C-stars is less efficient at lower metallicities.

Typical mass-loss rates obtained observationally and theoretically are between 10^{-7} and 10^{-5} M_⊙ yr^{-1} (e.g., Schöier and Olofsson, 2001; Willson, 2007; Mattsson et al., 2008).
Matsuura et al. (2009). The mass-loss rates and the dust-mass-loss rates are linked via the gas-to-dust mass ratio, for which a canonical value of 200 is often assumed (e.g., Lagadec et al. 2009; Sloan et al. 2009). Estimated values of the gas-to-dust mass ratio obtained from CO observations coupled with either radiative transfer or dynamical modeling range between ∼ 200 and 700 (e.g., Groenewegen et al. 1998b,c, Ramstedt et al. 2008).

It is important to stress that the models discussed above are developed for low and intermediate mass stars. A theoretical dust formation model for AGB stars in the mass range of 1–7 $M_\odot$ has been developed by Ferrarotti and Gail (2006). Dust yields are calculated for several metallicities and result in total dust masses up to a few times $10^{-2} M_\odot$. The considered grain species are silicates, iron dust, SiC and carbon, which are the most abundant grain types in M-, S- and C-type AGB stars. The model combines synthetic stellar evolution models with a non-equilibrium dust formation prescription. The dynamical treatment of the stellar outflows is simplified in that stationary flows are assumed and hence the mass-loss rate is an input parameter because it cannot be determined self-consistently. Nevertheless, the model of Ferrarotti and Gail (2006) is currently the only available source which provides dust yields for AGB stars covering a large range of stellar masses and metallicities.

4.2 Dust from red super giants and Wolf–Rayet stars

RSGs are evolved O or B stars at the He-burning stage and arise from massive stars ($< 40 M_\odot$). Stellar evolution models by Meynet and Maeder (2003) suggest that the RSG phase lasts for about 0.4 Myr for a ∼ 25$M_\odot$ star or 2 Myr for a ∼ 10$M_\odot$ star. Massey et al. (2005) estimated a dust production rate of about $3 \times 10^{-8} M_\odot$ yr$^{-1}$ kpc$^{-2}$ for RSGs in the solar neighbourhood which is about 1% of the dust return rate of AGB stars.

For RGSs with a luminosity $\lesssim 1000 L_\odot$ no evidence for dust production has been found in studies of the globular cluster 47 Tuc (Boyer et al. 2010; McDonald et al. 2011) (contrary to the findings of Origlia et al. 2007, 2010). However, stars more luminous than ∼ 1–2 $\times 10^3 L_\odot$ do appear dusty (e.g., McDonald et al. 2009, 2011).

From observations of the H II region NGC 604 in M33, it was found that RSGs appear more extinguished than WR stars, indicating large amounts of dust around the RSGs (Eldridge and Relaño 2011). WR stars are the successors to massive RSGs which undergo strong winds which drive away the dust created prior to the WR phase (Eldridge et al. 2006). Thus WR stars appear less extinguished.

Although the above examples show that dust is produced around evolved massive stars, it is unclear how much of the dust survives the subsequent SN explosion. There is evidence for ongoing dust destruction in the expanding SN blast wave of the SNR Cas A, as well as dust evaporation due to the UV flash from the SN (Dwek et al. 2008).

5 Supernova dust

As outlined in the following, on average, a few times $10^{-4} M_\odot$ of relatively hot dust ($\sim 500$–$1000$ K) has been reported from CCSNe at early epochs while large amounts of cold dust ($< 50$ K) have been claimed in SN 1987A and SNRs which are a few 100–1000 yr old. In contrast, theoretical models predict that a high amount of dust in the SN ejecta can form within the first 600–1000 days (Kozasa et al. 1989, 1991; Clayton et al. 1999, 2001; Todini and Ferrara 2001; Nozawa et al. 2003; Bianchi and Schneider 2007; Cherchneff and Dwek,
The calculated dust masses are of order $10^{-1} - 1 \, M_\odot$ for SNe in the mass range 12–40 $M_\odot$, for metallicities between 0–1 $Z_\odot$.

Pertaining to this controversy, we next address the difficulties of deriving dust masses in SNe from either theory or observations and provide a status of the current observational situation.

5.1 Theory

The first models to investigate dust formation in SNe were developed by e.g., Cernuschi et al (1965) and Hoyle and Wickramasinghe (1970). More recent work has addressed the various dust species and amounts of dust formed in SN ejecta, but the models are still in their infancy. The applied theories (standard nucleation theory or chemical kinetics) for dust formation in SNe is similar to that used in models for other stellar environments such as (i) stellar outflows of AGB stars (Sect. 4.1) or LBVs (e.g., Ferrarotti and Gail, 2001; Gail et al, 2005), but also (ii) substellar atmospheres (e.g., Helling et al, 2008) or (iii) brown dwarfs (e.g., Burrows, 2009, and references therein).

In addition to the uncertainties in the applied dust formation theories (Sect. 3), the SN dust models are hampered by complex physical processes which are not well understood, such as the SN explosion and subsequent expansion of the ejecta. The amount of dust and the variety of dust species formed in the theoretical models thus strongly depend on the assumptions made.

5.1.1 Dust formation models based on standard nucleation theory

Todini and Ferrara (2001, hereafter TF01) investigated the formation of dust in Type II SN arising from progenitors with 12–35 $M_\odot$ and metallicities between zero and solar. The nucleation of dust grains is based on the classical nucleation theory. For the formation of CO and SiO molecules chemical equilibrium is assumed. The ejecta are considered to be spherically symmetric and the chemical elements are fully mixed. The gas temperature and density are uniform throughout the considered volume. The temporal evolution of the temperature is defined by the assumption of an adiabatic expansion of the ejecta. For the kinetic energy of the explosion two different values are considered. In most models, amorphous carbon grains are typically the first grains which condense out of the gas phase about 300–400 days past explosion. Large seed clusters made of $N$ monomers are able to condense and amorphous carbon grains grow to large grain sizes of about 300 Å.

Most of the amorphous carbon dust is formed at a gas temperature in the ejecta of about $T = 1800$ K. As the ejecta expand other dust species condense at lower gas temperatures, i.e., corundum at $T \sim 1600$ K, and then magnetite, enstatite and forsterite at $T \sim 1100$ K. Typically fairly small dust grains of about 10–20 Å of these species form. At zero metallicity, and in the lower energy case, the calculated total dust masses per SN are in the range 0.08 $M_\odot < M_d < 0.3 M_\odot$, but are increased when a higher explosion energy is assumed. The dust masses per SN increase with increasing metallicity, e.g., the amount is three times higher for $Z_\odot$ relative to zero metallicity. The obtained log-normal grain size distribution is found to be rather insensitive to metallicity.

The model of TF01 has been revisited by Bianchi and Schneider (2007) to study the effect of a reverse shock on the dust grains. Another grain species, SiO$_2$, is added to those already considered by TF01. Moreover, only clusters with a minimum number of monomers
of either $N \geq 2$ or $N \geq 10$, and discrete accretion of these, are considered. These modifications lead to an alteration of the log-normal grain size distribution of all dust species except for amorphous carbon grains and result in a larger mean grain size (and less numerous grains). With increasing $N$, less Si-bearing grains of large grain sizes form while amorphous carbon grains are not affected. In the case of solar and sub-solar metallicity, around $0.1$–$0.6$ M$_\odot$ of dust is formed per SN. However for $Z = 0$ no dust is produced for progenitors more massive than $35$ M$_\odot$. The final dust masses per SN are sensitive to varying the sticking probability $\alpha$ between 1 and 0.1. Assuming $\alpha = 0.1$ leads to significantly reduced total dust masses ($0.001$–$0.1$ M$_\odot$ of dust for progenitor masses below $20$ M$_\odot$). Higher $\alpha$ leads to larger grains. Si-bearing grains are significantly more affected by lower values of $\alpha$ than amorphous carbon grains, and in some cases the amount of dust in Si-bearing grains becomes negligible. A shift of the size distribution of carbonaceous dust grains towards larger grains with higher $\alpha$ has also been found by Fallest et al (2011).

Bianchi and Schneider (2007) used a simple semi-analytical model to treat the dynamics of the reverse shock. The model is based on analytical approximations by Truelove and McKee (1999) for the velocity and radius of the forward and reverse shocks in the non-radiative ejecta-dominated phase and subsequent Sedov–Taylor phase of SNRs. For the energy and ejecta mass, values similar to the TF01 formation model are adopted and three different values for the ISM density are investigated. Furthermore, a uniform density distribution inside the spherically symmetric ejecta is assumed along with a uniform distribution of the dust grains. The grain size distribution is considered to be the same throughout the ejecta. It has been found that due to erosion caused by thermal and non-thermal sputtering, the grain size distribution is shifted towards smaller grains. Depending on the density of the ISM about $2$–$20$ % of the initially formed dust mass survives (higher fraction at lower density). About $4$–$8 \times 10^4$ years after explosion the reverse shock has penetrated $95$ percent of the original volume of the ejecta.

Nozawa et al (2003, hereafter N03) studied dust formation in the SN ejecta of zero metallicity stars ($13$–$40$ M$_\odot$) taking also PISNe (with masses of $170$ or $200$ M$_\odot$) into account. The classical nucleation theory is assumed, but following Gail et al (1984), a non-steady state nucleation rate is calculated. The temporal evolution of the density and temperature are calculated following hydrodynamical models by Shigeyama and Nomoto (1990) and a multifrequency radiative transfer code coupled with the energy deposition from radiative elements (Iwamoto et al, 2000), respectively. The models distinguish between unmixed ejecta and mixed ejecta. In the unmixed case, the ejecta are divided into different layers, each of different elemental composition, i.e., the innermost regime (consisting of elements such as Fe, Si and S) followed by oxygen-rich layers (composed of elements such as O, Si and Mg), and outermost, a He layer. The mass of each layer varies with progenitor mass. In the mixed case, all elements are assumed to be uniformly distributed. For either case, a formation efficiency of unity is assumed for the key molecules CO and SiO, and the total amount of freshly formed dust is found to increase with progenitor mass. The total amount of dust per SN for the mixed ejecta generally is found to be larger than for the unmixed ejecta. For SNe between $13$–$40$ M$_\odot$ about $2$–$5$ % of the progenitor mass condenses into dust while the corresponding fraction for for PISNe between $140$–$260$ M$_\odot$ is $15$–$30$ %. In the mixed case the ejecta are oxygen rich due to the assumption that the formation of CO molecules is complete. Consequently, only oxide grains such as forsterite, corundum, enstatite, SiO$_2$ or magnetite condense. The most abundant grain species for SNe are SiO$_2$ and forsterite. In the unmixed case various different grain species condense in each layer depending on the elemental composition of those. The main grain types formed are carbon, Fe, Si and forsterite.
The average grain radius of each grain species depends on the elemental composition and the gas density at the formation site.

Similar to the study of Bianchi and Schneider (2007), Nozawa et al (2007) investigate dust destruction caused by the impact of the reverse shock in the SNR phase of zero metallicity stars. The ejecta are assumed to be spherical and to expand into a uniform ISM with primordial composition, where three different cases for the hydrogen number density are considered. For the density and velocity structure of the ejecta the hydrodynamical models of Umeda and Nomoto (2002) together with the dust models (mixed and unmixed) of N03 are adopted. Three different radiative cooling processes are included. Dust destruction by sputtering and the deceleration of dust grains due to gas drag are taken into account while the effect of charge of the dust grain is neglected.

Initially, very large grains (> 0.2 µm) are found to be expelled into the ISM through the forward shock while their size is only marginally reduced through sputtering. Smaller grains are either destroyed through sputtering in the post-shock flow or are trapped and remain behind the forward shock. The critical grain size below which dust particles are fully destroyed is sensitive to the density of the ISM and is found to be in the range 0.01–0.2 µm for a hydrogen number density in the range 0.01–10 cm⁻³. The grain size distribution of the surviving dust is therefore dominated by large grains. The fraction of dust destroyed is found to be higher for the mixed grain model than for the unmixed, as the mixed model lacks grains larger than > 0.01–0.05 µm. Furthermore, the final fate of the dust grains depends on the thickness of the hydrogen envelope of the progenitor star (Nozawa et al, 2010). In the case of a thin hydrogen envelope (as expected for Type IIb SNe) smaller grains form. Moreover, the reverse shock encounters the ejecta much earlier than for SNe with a thick hydrogen envelope (as is the case for Type II-P SNe). In the latter case the reverse shock encounters the dust ∼ 10³⁻⁴ yr after explosion, depending on the density of the ISM.

5.1.2 Dust formation model based on chemical kinetics

Models for dust formation in the SN outflow of a zero metallicity star of 20 M⊙ and PISNe (170 and 270 M⊙) have been accomplished by Cherchneff and Dwek (2009, 2010). For the temperature and density structure of the SN ejecta, the models of N03 are adopted. The temporal evolution of those quantities is calculated by assuming that the ejecta follow an adiabatic expansion similar to the models described above. The ejecta velocity is for simplicity kept constant and a mixed (Umeda and Nomoto 2002) and unmixed case (N03) are considered. It has been argued that the commonly adopted assumptions of thermodynamic equilibrium as well as the standard nucleation theory are inappropriate for describing dust formation in the dynamical flows of SN ejecta (see Sect. 3). Cherchneff and Dwek (2009, 2010) therefore use a chemical kinetic approach for the formation of molecules and dust grains. The chemical kinetic description of the ejecta is based on (i) the initial chemical composition of the gas and (ii) a set of chemical reactions describing the chemical processes in the ejecta. This new approach leads to smaller dust masses by a factor of ∼ 5 and to a different chemical composition of the formed dust compared to the models of either TF01, N03 or Schneider et al (2004). The most abundant grain species which form in these models are pure silicon, silica and silicates, while carbon dust is negligible.
5.2 Inferring dust masses from observations

Deriving the mass of dust from observations is equally complex. Warm dust emits in the near-infrared (NIR) and mid-infrared (MIR) wavelength range, whereas the emission from cold dust is shifted to far-infrared (FIR) or sub-millimeter wavelengths and is often difficult to differentiate from cold foreground material. In addition, it is impossible to infer the structure of dust grains and their spatial distribution within the ejecta from observations. Hence, the derived dust masses rely on the models and techniques used to interpret the data.

The methods mainly used to infer the existence of dust are based on observations of either (i) the attenuation of the red wings of spectral lines at optical/NIR wavelengths or (ii) the thermal emission from dust grains. Most observations of SNe and SNRs have been made with the *Spitzer Space Telescope* since its launch in 2003, because ground-based MIR observations are difficult. The instruments onboard of *Spitzer* cover in the wavelength range 3.6–160 \( \mu \text{m} \). Earlier observations, e.g., of SN 1987A (Wooden et al., 1993) were performed with the *Kuiper Airborne Observatory* operating in the 1–500 \( \mu \text{m} \) spectral range. The start of operation of the *Herschel Space Observatory* in 2009 has facilitated FIR and sub-millimeter observations (detectors sensitive to wavelengths between 55–625 \( \mu \text{m} \)) of SNe and SNRs as has already been accomplished, e.g., for Cas A and SN 1987A (Barlow et al., 2010; Matsuura et al., 2011).

5.2.1 Dust masses in SN ejecta

The attenuation of broad and intermediate spectral emission lines, e.g., the He I, Ca II IR triplet or O I line, is a relatively reliable and usually pronounced signature of the presence of dust. Using this method direct confirmation of newly formed dust in the ejecta has been presented for some SNe, including SN 1987A (e.g., Danziger et al., 1989; Lucy et al., 1989), SN 1990I (e.g., Elmhamdi et al., 2003), and SN 2004et (e.g., Sahu et al., 2006; Kotak et al., 2009). Evidence for formation of new dust not only in the ejecta but also in the post-shocked shell of IIb/IIn SNe was revealed for example for SN 1998S (e.g., Pozzo et al., 2004), SN 2005ip (e.g., Smith et al., 2009), SN 2006jc (e.g., Smith et al., 2008a; Mattila et al., 2008a) and SN 2007od (Andrews et al., 2010; Inserra et al., 2011). Unfortunately, it is difficult to quantitatively derive the amount of dust, or its composition or geometry (e.g., Kotak, 2008), with this method.

Thermal emission from dust is typically detected in IR observations of SNe as a NIR or MIR ‘excess’. Such an ‘excess’ may arise from newly formed dust in the SN ejecta or in the cool, dense shell of post-shocked gas within the forward and reverse shock. The new dust may be collisionally heated by hot gas in the reverse shocks, or heated due to radioactivity or optical emission from circumstellar interaction. Alternatively, thermal emission could be caused by pre-existing dust in the circumstellar medium. In this case the dust is either collisionally heated by hot, shocked gas, the flash from the SN or it is heated due to the interaction between the ejecta and the circumstellar matter. The latter two cases result in an ‘IR echo’ due to light travel time effects. It is challenging to differentiate between newly and pre-existing dust from observations of thermal emission, although thermal emission caused by an echo seems to appear at earlier epochs than emission due to dust formation, which takes place a few hundred days past explosion.

Studies of SN light curves are also useful since, in case of an echo, the light curve shows characteristic features. However, either scenario might contribute to the late-time IR flux as was the case for SN 2004et, SN 2006jc, SN 2007it and SN 2007od (e.g., Kotak et al., 2009; Mattila et al., 2008a; Andrews et al., 2010, 2011b).
5.2.2 Dust masses in SN remnants

In old SNRs (see Sect. 5.3.1) it is possible that most of the dust is cold and has escaped detection in MIR studies. Sub-millimeter observations with SCUBA have been accomplished for the Cas A (Dunne et al. 2003) and Kepler (Morgan et al. 2003) SNRs. The first measurements resulted in very large derived dust masses (∼ 0.3–3 M⊙) at cool temperatures of about 17–18 K. However, in particular for Cas A it has been suggested that most of the sub-millimeter emission likely arises from foreground molecular clouds (Krause et al. 2004; Wilson and Battal 2003). Similar considerations and new calculations led to a downwards revision of the dust mass for Kepler of about a factor of two (Gomez et al. 2009). Using either sub-millimeter polarimetry (Dunne et al. 2009) or the Herschel Space Observatory instruments (Barlow et al. 2010), lower dust masses were obtained for Cas A as well, although for either remnant the obtained amount of dust is well above the average results of MIR-studies in SNe at early and late epochs.

5.2.3 Caveats and uncertainties

Deriving the dust masses in SN ejecta and remnants is basically similar to the method used for deriving the amount of dust in galaxies (see Sect. 8.1). Based on the method discussed by Hildebrand (1983), the dust mass for a single temperature component is determined from the flux density observed at some frequency, \( \lambda \), as

\[
M_d = \frac{F(\lambda)D_L^2}{\kappa_d(\lambda, a)B(\lambda, T_d)},
\]

where \( F(\lambda) \) is the total flux, \( D_L \) is the luminosity distance to the object, \( T_d \) is the dust temperature, \( B(\lambda, T_d) \) is the black-body Planck function and \( \kappa_d(\lambda, a) = (3/4)Q(\lambda, a)/(\rho a) \) is the dust absorption coefficient for a (spherical) grain type. Here \( Q(\lambda, a) \) is the dust absorption efficiency, \( \rho \) is the dust bulk density and \( a \) is the dust particle radius. The temperature \( T_d \) can be derived from a spectral fit. The luminosity of a single spherical grain of radius \( a \) and temperature \( T_d \) is given as \( L_d(\lambda) = 4\pi a^2\pi B(\lambda, T_d)Q(\lambda, a) \).

In the Rayleigh limit, \( a < \lambda \), the absorption coefficient \( \kappa \) is independent of the particle radius \( a \), thus \( \kappa = \kappa_d(\lambda) \), which is usually adopted since exact grain sizes and grain size distributions are unknown.

The main uncertainties in deriving the dust mass are (i) the considered dust species, (ii) the optical constants, i.e., the dust absorption coefficients for the considered dust species and (iii) the unknown grain size distribution. For reported dust mass estimates the adopted dust grain composition often varies. In addition, different optical constants are often applied for similar dust species i.e., (i) for graphite and silicate grains the optical constants are taken from Draine and Lee (1984), Draine (1985), Ossenkopf et al. (1992) or Laor and Draine (1993), (ii) for Mg protosilicates from Dorschner et al. (1980a) or Jäger et al. (2003) and (iii) for amorphous carbon grains values from Hanner (1988) or Rouleau and Martin (1991) are assumed. While Bouchet et al. (2004) preferred silicate dust for SN 1987A, Ercolano et al. (2007) adopt large amounts of graphite grains. For more recent SNe, Fox et al. (2010) rule out silicates and use only graphite for SN 2005ip as do Mattila et al. (2008a) for SN 2006jc. Andrews et al. (2010) and Andrews et al. (2011b) favour an amorphous carbon dominated model for SN 2007if and SN 2007od. Spectroscopic evidence for silicate dust was revealed through a large, but declining SiO mass in SN 2004et (Kotak et al. 2009). For Cas A, Hines et al. (2004) adopted a magnesium protosilicate-based grain model from Dorschner et al.
fit the spectra with a variety of different grain species based on the theoretical models of N03 and TF01 but favour magnesium protosilicates, while Dunne et al. (2003, 2009) assume grains which are either amorphous or have a clumpy, aggregate structure. Silicates and graphite dust have been assumed in the Crab and the SNR B0540 (Green et al., 2004; Temim et al., 2006; Williams et al., 2008). Assuming silicate rather than graphite dust typically leads to higher inferred dust masses. It is evident from the above highlighted examples that the determination of the grain type composition is not trivial.

Further complications in deriving the amount of dust from SNe arise from ambiguous considerations about the SN ejecta physics. In most cases it is unclear whether the ejecta are mixed or unmixed, and additionally a uniform dust and gas distribution is often assumed, while there seemingly is evidence for mixing and clumpy ejecta, as we explain below. Mixing in the ejecta likely can be explained by the theoretically observed instability of the nickel bubble during explosion of the SN leading to Rayleigh–Taylor instabilities forming in the post-shocked ejecta (e.g., Chevalier and Klein, 1978; Arnett, 1988; Herant and Benz, 1991; Herant and Woosley, 1994; Kifonidis et al., 2003). This might also support suggestions for the presence of undetected larger amounts of dust at early epochs, if dust grains are assembled in optically thick clumps (e.g., Lucy et al., 1989, 1991; Elmhamdi et al., 2003; Wooden et al., 1993; Sugerman et al., 2006; Ercolano et al., 2007; Meikle et al., 2007). According to Meikle et al. (2007), dust in the ejecta of SNe can become optically thick in the MIR for dust masses exceeding a few times $10^{-3} M_\odot$. However, in most of the cases where clumpy models have been applied, significantly larger dust masses than for smooth models were not found. In particular also these models fail to explain the large dust masses predicted by theoretical models (Wooden et al., 1993; Ercolano et al., 2007; Meikle et al., 2007; Andrews et al., 2010, 2011b).

A scenario of dust grain growth in SN and SNRs over longer timescales of a few 10–1000 yr could explain the difference in dust mass at early and late epochs. Once a stable cluster has formed, further growth to macroscopic dust grains can take place. The growth regime of dust grains extends to lower temperatures and densities than for the nucleation regime (see Sect. 3). However, significant growth is restricted by the available condensable material and dilution of the SN ejecta (Draine, 1979; Sedlmayr, 1994). The amount and timescale of grain growth might also be dependent on the Type of the SN, examples of which are the SNRs B0540–69.3, Cas A or the Crab nebula. For the latter, an extended dust grain growth phase could possibly explain the presence of large dust grains (Temim et al., 2006).

5.3 Quantitative evidence of dust from supernovae

Bearing in mind the caveats discussed in Sect. 5.2, we now proceed to summarize current reported observational evidence for dust arising from SNe.

5.3.1 SNe and SN remnants with reported dust properties

Direct evidence for dust formed in SN ejecta and remnants has been reported for only a few cases so far.

- In the peculiar Type II supernova SN 1987A at most a few times $10^{-4}–10^{-3} M_\odot$ of dust at epochs between 615–6067 days past explosion was found (Dwek et al., 1992).
At epochs between 214–1393 days past explosion, dust masses of at most a few times $10^{-4} \, M_\odot$ at temperatures of a few hundred K was inferred for the Type II-P supernovae SN 1999em, SN 2003gd, SN 2004dj, SN 2004et, SN 2005af, SN 2007it and SN 2007od (e.g., Elmhamdi et al., 2003; Sugerman et al., 2006; Meikle et al., 2007; Kotak, 2008; Kotak et al., 2009; Andrews et al., 2010, 2011b; Meikle et al., 2011; Szalai et al., 2011).

For SN 2003gd, Sugerman et al. (2006) derived a maximum dust mass on day 499 of $1.7 \times 10^{-3} \, M_\odot$ and $2.0 \times 10^{-2} \, M_\odot$ on day 678 with a clumpy model. In contrast, Meikle et al. (2007) inferred only $4 \times 10^{-5} \, M_\odot$ of hot dust and concluded that the mid-IR emission from this SN cannot support a dust mass of $2.0 \times 10^{-2} \, M_\odot$. They also argue that the difference in the results may be due to the presence of a larger component of cold dust in the smooth model of Sugerman et al. (2006).

A quite peculiar case is SN 2006jc. Two years before explosion, a LBV-like outburst was detected and associated with the progenitor of SN 2006jc (Nakano et al., 2006; Pastorello et al., 2007), which has been suggested to be a very massive star (Foley et al., 2007; Pastorello et al., 2007). Evidence for ongoing dust formation in a CSD behind the forward shock already at 55 days after explosion was reported by e.g., Di Carlo et al. (2008); Smith et al. (2008b), but just a modest amount of $3 \times 10^{-4} \, M_\odot$ of dust was inferred (Mattiila et al., 2008a). Interestingly, also larger dust masses of $\sim 8 \times 10^{-3} \, M_\odot$ (Mattiila et al., 2008b) or $\sim 3 \times 10^{-3} \, M_\odot$ (Sakon et al., 2009) condensed in the mass-loss wind of the progenitor prior to explosion was observed.

In SNRs, at an age of a few 100–1000 yr, larger masses of rather cold dust seem to be present. For example, observations of the SNR Cas A result in a few times $10^{-5} \, M_\odot$ of hot dust ($\gtrsim 170$ K) and a few times $10^{-2} \, M_\odot$ of warm and cold dust ($\lesssim 150$ K) for the entire SNR (e.g., Arendt et al., 1999; Douvion et al., 2001b; Hines et al., 2004; Krause et al., 2004; Rho et al., 2008). An amount of $\sim 1 \, M_\odot$ of dust at a temperature of $\sim 20$ K was recently suggested by Dunne et al. (2009). Observations with the Herschel Space Observatory result in a resolved cool dust component ($\sim 35$ K) in the unshocked interior of Cas A with an estimated mass of $7.5 \times 10^{-2} \, M_\odot$ of dust (Barlow et al., 2010). For the SNR 1E0102.2–7219 observations by Sandstrom et al. (2008) have shown that $3 \times 10^{-3} \, M_\odot$ at 70 K are present as newly formed dust in the ejecta, which has already encountered the reverse shock. From observations in SNRs arising from Type II-P SNe such as B0540, SN 1987A or the Crab nebula (Williams et al., 2008; Bouchet et al., 2004; Green et al., 2004; Temim et al., 2006) an average of a few times $10^{-3}$–$10^{-2} \, M_\odot$ of dust has been inferred.

5.3.2 Type IIn supernovae and LBVs

There is growing evidence for dust from IIn SNe and LBVs. SNe of Type IIn arise from stars at the lower mass end of CCSNe ($8$–$10 \, M_\odot$) or from stars with higher masses in connection with LBVs ($> 20 \, M_\odot$). In either case they have undergone strong mass-loss and are surrounded by a dense and hydrogen-rich circumstellar disc.

In the case of ECSNe (see Sect. 2.3) appearing as Type IIn SNe, dust formation seems to be quite efficient. SN 2008S was embedded in a dust enshrouded circumstellar shell and the progenitor was likely a SAGB star. The dust enshrouded phase lasted for $\sim 10^4$ years prior
to explosion (Thompson et al., 2009) and could be associated with the super-wind phase of SAGB stars.

The Type IIn SN 2005ip is an example where dust was formed in the post-shocked shell (Fox et al., 2009; Smith et al., 2009). A pre-existing large dust shell containing $\sim 1 - 5 \times 10^{-2} \ M_\odot$ of warm ($\sim 400$ K) dust and a hot ($\sim 800$ K) dust component of about $5 \times 10^{-4} \ M_\odot$ arising from newly formed dust in the ejecta has been found by Fox et al. (2010). For the Type IIn SN 1998S, Pozzo et al. (2004) inferred a dust mass of $> 2 \times 10^{-3} \ M_\odot$.

SN 2006gy was classified as the most luminous IIn event known (Ofek et al., 2007; Smith et al., 2007, 2008a, 2010a). NIR observations two years past explosion (Miller et al., 2010) showed a growing NIR excess which can be explained by a massive shell of around $10 \ M_\odot$ containing around $0.1 \ M_\odot$ of dust heated by the SN. The existence of a dusty shell has been proposed to be due to LBV eruptions lasting over $\sim 1500$ years prior to the SN explosion (Smith et al., 2008a). The large mass of the circumstellar medium (CSM) of $\sim 10 - 20 \ M_\odot$ and the likely SN ejecta mass of $10 - 20 \ M_\odot$ require a progenitor mass of $\sim 100 \ M_\odot$ (Smith et al., 2010a).

An amount of about $0.03 - 0.35 \ M_\odot$ of dust present in a circumstellar torus created by possible LBV-like mass-loss of mass 3–35 $M_\odot$ has been proposed to be the origin of a mid-IR excess toward SN 2010jl (Andrews et al., 2011a) at $\sim 90$ d. From spectropolarimetry obtained at an earlier epoch (14 d), the presence of a significant dust mass along the line of sight to the progenitor was ruled out (Patat et al., 2011), so the dust must lie in an inclined torus. A warm Spitzer/IRAC survey of 68 Type IIn SNe detected between 1999 and 2008 results in about 10 Type IIn SNe exhibiting late-time mid-IR emission caused by pre-existing dust heated through the interaction of the SN shock with the circumstellar medium (Fox et al., 2011). The progenitor mass-loss histories are consistent with those of LBVs.

Smith et al. (2003) measured the mass of a 19th century eruption from the well-known LBV $\eta$ Car to be about $12 - 20 \ M_\odot$. A dust mass of $0.4 \pm 0.1 \ M_\odot$ surrounding $\eta$ Car was estimated by Gomez et al. (2010) who also estimated that $> 40 \ M_\odot$ of gas has been ejected so far. SN 1961V was tentatively classified as an $\eta$ Car-like outburst with optically thick dust in a massive shell suggested to be present based on the fading of the light curve after around 4 years (Goodrich et al., 1989; Filippenko et al., 1995). However, the nature of SN 1961V is contentious (e.g., Stockdale et al., 2001; Van Dyk et al., 2002; Chu et al., 2004; Kochanek et al., 2010) suggest it to be a peculiar, but real SN which has experienced enhanced mass-loss prior to explosion. Similar objects are SN 1954J (Smith et al., 2001; Van Dyk et al., 2005), SN 1997bs (Van Dyk et al., 2000), SN 2000ch (Wagner et al., 2004), SN 2002kg, and SN 2003gm (Weis and Bomans, 2005; Maund et al., 2006; Van Dyk et al., 2006).

The transients UGC 2773-OT and SN 2009ip (Smith et al., 2010b; Foley et al., 2010) were both LBV outbursts. The progenitor of SN 2009ip was serendipitously observed 10 yr prior to its outburst as an extremely luminous star and the mass was estimated to be about 50–80 $M_\odot$ (Smith et al., 2010b; Foley et al., 2010). UGC 2773-OT was less luminous with a mass of $> 25 \ M_\odot$, but found in a very dusty environment. Finally, a dusty nebula around the object HR Car (Umana et al., 2009) consisting of amorphous silicates indicates that dust has formed during the LBV outburst.

Smith and Owocki (2006) deduced masses for the observed nebulae of several LBVs and LBV candidates and concluded that an LBV giant eruption typically involves $10 \ M_\odot$ of material. The expansion velocities of such outbursts can be as high as 750 km s$^{-1}$ as measured for $\eta$ Car (Davidson, 1971) and up to 2000-3000 km s$^{-1}$ for SN 1961V (Goodrich et al.,
Table 3 Observed and derived properties of SNe

| SN    | SN Type | Progenitor | $M_P$ [$M_\odot$] | $t_{pe}$ [d] | $M_d$ [$M_\odot$] | $T_d$ [K] | Refs. |
|-------|---------|------------|-------------------|-------------|-------------------|----------|-------|
| 2007od | II-P    | SAGB       | ∼ 9.7–11          | 300         | $1.7 \times 10^{-4}$ | 580      | 1, 2  |
|       |         |            |                   | 455         | $1.9 \times 10^{-4}$ | 490      | 2     |
|       |         |            |                   | 567         | $1.8 \times 10^{-4}$ | 600      | 2     |
| 2007it | II-P    | —          | ∼ 16–27           | 351         | $1.6–7.3 \times 10^{-4}$ | 500      | 3     |
|       |         |            |                   | 561         | $7.0 \times 10^{-5}$ | 700      | 3     |
|       |         |            |                   | 718         | $8.0 \times 10^{-5}$ | 590      | 3     |
|       |         |            |                   | 944         | $4.6 \times 10^{-5}$ | 480      | 3     |
| 2006jc | pec. Ibn | LBV        | ∼ 40              | 200         | $6.9 \times 10^{-5}$ | 800      | 4, 5  |
|       |         |            |                   | 230         | $3 \times 10^{-5}$ | 950      | 6     |
| 2005af | II-P    | —          | —                 | 214         | $4 \times 10^{-4}$ | —        | 4, 7  |
| 2004et | II-P    | RSG        | 9                 | 300         | $3.9 \times 10^{-5}$ | 900      | 4, 8, 9 |
|       |         |            |                   | 464         | $6.6 \times 10^{-5}$ | 650      | 8     |
|       |         |            |                   | 795         | $1.5 \times 10^{-4}$ | 450      | 8     |
| 2004dj | II-P    | RSG        | 12–20             | 267–275     | $0.3–2.0 \times 10^{-5}$ | 710, 186 | 10–14 |
|       |         |            |                   | 500         | $2.2 \times 10^{-5}$ | 650      | 15    |
|       |         |            |                   | 652         | $3.2 \times 10^{-5}$ | 610      | 15    |
|       |         |            |                   | 859         | $3.3 \times 10^{-5}$ | 570      | 15    |
|       |         |            |                   | 849–883     | 0.1–3.2 $\times 10^{-4}$ | 530, 120 | 10    |
|       |         |            |                   | 996         | $5.0 \times 10^{-5}$ | 520      | 15    |
|       |         |            |                   | 1006–1016   | 0.1–7.6 $\times 10^{-4}$ | 462, 110 | 10    |
|       |         |            |                   | 1207        | $>1.0 \times 10^{-4}$ | 460      | 15    |
|       |         |            |                   | 1236–1246   | 0.1–4.2 $\times 10^{-4}$ | 424, 103 | 10    |
|       |         |            |                   | 1393        | $>1.5 \times 10^{-4}$ | 430      | 15    |
| 2003gd | II-P    | RSG        | ∼ 8               | 499         | 2.0–17 $\times 10^{-4}$ | 480      | 4, 16 |
|       |         |            |                   | 496         | $4 \times 10^{-5}$ | 525      | 17    |
| 1999em | II-P    | RSG        | 15                | 678         | 2.7–20 $\times 10^{-3}$ | —        | 16    |
| 1998S | II  | —          | —                 | 678         | 2.7–20 $\times 10^{-3}$ | —        | 16    |
| 1987A | II-pec | BSG        | ∼ 20              | 615         | $3.7–31 \times 10^{-5}$ | 422      | 4, 20 |
|       |         |            |                   | 775         | $5.9–50 \times 10^{-5}$ | 307      | 20    |
|       |         |            |                   | 775         | 2–7.5 $\times 10^{-4}$ | —        | 21    |
|       |         |            |                   | 1144        | 5–$10^{-4}$ | 150      | 22    |
|       |         |            |                   | 6067        | 1–20 $\times 10^{-4}$ | 90–100   | 23    |
|       |         |            |                   | 8467, 8564  | 4–7 $\times 10^{-1}$ | 17–23    | 24    |

References. (1) Inserra et al (2011); (2) Andrews et al (2013); (3) Andrews et al (2011b); (4) Smartt et al (2009, and references therein); (5) Sakon et al (2009); (6) Mattila et al (2008a); (7) Kotak (2008); (8) Kotak et al (2009); (9) Matsuura et al (2011); (10) Szalai et al (2011); (11)Maiz-Apellániz et al (2004); (12) Kotak et al (2009); (13) Wang et al (2005); (14) Vinko et al (2009); (15) Menke et al (2011); (16) Sauerborn et al (2009); (17) Menke et al (2009); (18) Elmhamdi et al (2003); (19) Pozzo et al (2004); (20) Wooden et al (1993); (21) Ercolano et al (2009); (22) Dust et al (1992); (23) Bouchet et al (2004); (24) Matsuura et al (2011)

Notes. $^aM_P$ is the mass of the progenitor. $^b_{pe}$ is the time past explosion. $^cM_d$ is the inferred dust mass. $^dT_d$ is the inferred dust temperature.

Dust formed in such LBV outbursts is likely to escape before the shock from the final SN explosion catches up with the dusty shell.
Fig. 2 Inferred amount of dust from SN and SNR observations at different (a) epochs and (b) temperatures (Tables 3 and 4). Filled circles represent observations of SNe at early and late epochs and open circles mark observations from SNRs with an age of several 100 yr. The colours denote the temperature \( T_d \) of the dust and \( t_{pc} \) is the time past explosion. The size of the symbols is scaled by the mass of the SN progenitor. The horizontal dashed line represents an upper limit to the dust mass of \( 3 \times 10^{-3} \, M_\odot \) at early epochs and is also consistent with the logarithmic average of the inferred dust masses in SNRs.
Table 4 Observed and derived properties of SNRs

| SNR   | SN Type | Progenitor | $M_p$ [$M_\odot$] \(^a\) | $t_{\text{pe}}$ [yr] \(^b\) | $M_d$ [$M_\odot$] \(^c\) | $T_d$ [K] \(^d\) | Rel.  |
|-------|---------|------------|-----------------|----------------|----------------|----------------|-------|
| Cas A | IIb     | WR         | 15–30           | 326            | $7.7 \times 10^{-2}$ | 170            | 1,2   |
|       |         |            |                 | 326            | $3.8 \times 10^{-2}$ | 52             | 2     |
|       |         |            |                 | 330            | $<10^{-7}, -10^{-4}$ | 350, 90        | 3     |
|       |         |            |                 | 330            | $5 \times 10^{-6}, 1 \times 10^{-5}$ | 268, 226       | 4     |
|       |         |            |                 | 330            | $3 \times 10^{-3}$ | 79, 82         | 4     |
|       |         |            |                 | 330            | $<1.5$ | — | 5 |
|       |         |            |                 | 335            | $2-5.4 \times 10^{-2}$ | 40–150        | 6     |
|       |         |            |                 | 337            | $<1$ | — | 20 |
|       |         |            |                 | 337            | $6 \times 10^{-2}$ | 35, 8         | 5     |
|       |         |            |                 | 337            | $7.5 \times 10^{-2}$ | 35, 9         | 9     |
| Kepler | Ia / Ib | — | ~ 8 | 405 | $1-2 \times 10^{-4}$ | 107, 10, 11, 12 e |
|       |         |            |                 | 405            | $5 \times 10^{-3}$ | 75–95 10 e |
|       |         |            |                 | 405            | 0.1–1.2 | 16, 88 | 13 |
| II0540 | II-P | — | 15-25 | 700–1100 | $1-3 \times 10^{-3}$ | 50–65 | 14-16 |
| Crab  | II-P or | — | 8–10 | 950 | $1-7 \times 10^{-2}$ | 45 | 16–19 |
| ECSN  | — | — | 950 | 3–20 $\times 10^{-3}$ | 50 | 19 |
|       |         |            |                 | 952            | 1–10 × 10^{-3} | 74 | 20 |
| 1E0102 | Ib/Ic or | — | ~ 30 | ~1000 | $1.4 \times 10^{-2}$ | 50–150 | 21–23 |
|       | II-L/b   | — | — | ~1000 | $3 \times 10^{-3}$ | 70 | 24 |
|       |         |            |                 | ~1000          | $2 \times 10^{-5}$ | 145 | 24 |
|       |         |            |                 | ~1000          | $8 \times 10^{-3}$ | 120 | 25 |

References. (1) Krause et al (2008); (2) Arendt et al (1999); (3) Douvion et al (2001b); (4) Hines et al (2003); (5) Wilson and Batrla (2003); (6) Rho et al (2008); (7) Dunne et al (2009); (8) Sibthorpe et al (2009); (9) Barlow et al (2010); (10) Blair et al (2007); (11) Reynolds et al (2007b); (12) Douvion et al (2004a); (13) Gomez et al (2009); (14) Reynolds (1983); (15) Williams et al (2008); (16) Chevalier (2006); (17) Nomoto et al (1982); (18) Krause et al (2006); (19) Croon et al (2004b); (20) Tominai et al (2006); (21) Blair et al (2000); (22) Chevalier (2005); (23) Rho et al (2009); (24) Sandstrom et al (2008); (25) Stanimirovic et al (2005)

Notes. \(^a\) $M_p$ is the mass of the progenitor. \(^b\) $t_{\text{pe}}$ is the time past explosion. \(^c\) $M_d$ is the inferred dust mass. \(^d\) $T_d$ is the inferred dust temperature. \(^e\) The derived dust masses are attributed to circumstellar dust heated by the SN blast wave.

5.3.3 Type Ia, Ib, Ic and IIb supernovae

Significant amounts of dust from Ic or Ib SNe has not been reported, and they are not currently considered to be important sources of dust.

A very clear non-detection of dust for a Ic SN was obtained by Hunter et al (2009) for SN 2007gr. Besides the peculiar Ib SN 2006jc, the only proposed occurrence of dust formation for a Ib SN is for SN 1990I at day ~ 250 (ElHamhamdi et al, 2004). The same seems to be the case for Type Ib SNe. However, Krause et al (2008) has identified the SN causing the SNR Cas A as a Type IIb. Cas A is well studied in terms of dust (see Sect. 5.3.1) and represents the only example so far of a SN of this Type where dust has been reported.

Clayton et al (1997) discuss the possibility of SiC grain formation and growth in Type Ia SNe, but the latest models (Nomoto et al 2011) and observations (Borkowski et al 2004) of Type Ia SNe indicate that only little or no dust forms in the ejecta. Ishihara et al (2010) attributed the thermal dust emission in parts of the Type Ia SNR Tycho SN 1572 to a possible SN shock interaction with ambient molecular clouds. On the contrary, Tian and Leahy (2011) conclude from radio and X-ray observations that the remnant is isolated. The SNR Kepler possibly constitutes an exceptional case, with inferred FIR dust masses up to 1–3 $M_\odot$.
However, MIR observations rather indicate a dust mass of a few $10^{-4}$ $M_\odot$ of dust, suggested to arise from circumstellar dust heated by the SN blast wave (Douvion et al. 2001a; Blair et al. 2007). Moreover, the classification of the progenitor is debated. The first claim that Kepler has its origin in a SN Ia were made by Baade (1943) which was later also supported by Blair et al. (2007). Bandiera (1987) suggested that the progenitor might have been a runaway star with strong winds. Further possibilities are discussed by Reynolds et al. (2007), but a SN Ia event is favoured. Pertaining to the meagre evidence of dust from this Type of SN and its ambiguous nature and delay times, SNe Ia are likely not significant dust contributors in the early Universe.

5.3.4 Summary of observational status

The observational status of SNe and SNRs for which dust formation has been inferred is summarized in Tables 3 and 4. We have attempted to include all observed SNe and SNRs for which information about the derived dust mass is available. In addition, we present details about the Type of the observed SN, the nature and mass of the progenitor, the epoch of observation and the inferred dust temperature. Based on this we plot in Fig. 2 the observed dust yields from Tables 3 and 4 as a function of epoch (Fig. 2a) or temperature (Fig. 2b). From Fig. 2a it is evident that regardless of SN Type or progenitor mass, only hot dust at an amount below $\sim 3 \times 10^{-3}$ $M_\odot$ is present at early epochs, i.e., less than about $2 \times 10^3$ days past explosion At late epochs (later than $\sim 5 \times 10^3$ days past explosion) a large dispersion in the inferred dust masses is evident, spanning 7 orders of magnitude (from $10^{-7}$ $M_\odot$ to 1 $M_\odot$). One might speculate that the upper envelope indicates that, with aging of the SNe and SNRs, dust grains grow to larger sizes and the total amount of dust increases. However, the presence of only hot dust at early epochs might as well reflect an instrumental selection effect (see Sect. 5.2.1). At these epochs no observations at longer (FIR to (sub-)millimeter) wavelengths, sensitive to cold dust temperatures, have been accomplished so far. Thus, the presence of cold dust at early epochs cannot unambiguously be ruled out.

Higher inferred dust masses appear to be related to cold dust. This is clear from Fig. 2b which exhibits a conspicuous relation between the inferred dust mass and the temperature at which it is inferred. Independent of the epoch of observation or the progenitor mass, the amount of dust at lower temperatures is significantly larger than at warm to hot temperatures.

Finally we point out that the progenitors of the observed SNe and SNRs, which are in the mass range of 8–30 $M_\odot$, eject a total mass of heavy elements relevant for dust formation of about 0.3–2 $M_\odot$ in the SN explosion. Only stars more massive than $\sim 15 M_\odot$ eject an amount of heavy elements larger than 1 $M_\odot$ (e.g., Woosley and Weaver (1995, hereafter WW95), Nomoto et al (2006, hereafter N06), Eldridge et al (2008, hereafter ET08)). Thus, the observationally inferred high dust masses in e.g., SN 1987A (Table 3) or Cas A (Table 4) likely necessitate very high dust formation efficiencies if of SN origin. The possible dust formation efficiencies and their uncertainties are discussed in following section.

6 Dust production efficiency

Based on the dust yields obtained from observations and theory, summarized in previous sections, we next discuss the efficiencies of massive stellar sources in producing dust from their available metals.
Fig. 3 Dust production efficiencies of AGB stars. The efficiencies are based on dust yields from Ferrarotti and Gail (2006) and yields of heavy elements from van den Hoek and Groenewegen (1997). The solid, dotted, dashed, dashed-dotted and dashed-dot-dotted curve are for metallicities of $Z = 0.001$, $Z = 0.004$, $Z = 0.008$, $Z = 0.02$, and $Z = 0.04$, respectively. The green line indicates the metallicity-averaged efficiency $\epsilon_{\text{AGB}}(m)$ obtained as a straight average of the five black curves. The vertical dashed line marks the boundary of $3 \, M_\odot$, below which AGB stars are not considered as dust contributors at high redshift.

Following Gall et al. (2011a), the dust production efficiency $\epsilon(m, z)$ per stellar mass and metallicity is defined as

$$\epsilon(m, Z) = \frac{M_d(m, Z)}{M_Z(m, Z)}, \quad (2)$$

where $M_d(m, Z)$ is the mass of dust produced and released into the ISM, $M_Z(m, Z)$ is the total ejected mass of heavy elements relevant for dust condensation per star and $m \equiv M_\ast / M_\odot$, where $M_\ast$ is the zero age main sequence mass. It is assumed that the amount of dust is the final mass, which has formed and possibly been processed through shock interactions.

6.1 Efficiencies of AGB stars

The dust production efficiency, $\epsilon_{\text{AGB}}(m, Z)$, for AGB stars in the mass range $3-7 \, M_\odot$ is calculated from theoretical values of $M_d(m, Z)$ and $M_Z(m, Z)$. The amount of dust $M_d(m, Z)$ is obtained from total dust yields of Ferrarotti and Gail (2006). Stellar yields for AGB stars have been calculated by e.g., Renzini and Voli (1981), Marigo (2001), Herwig (2004), Karakas and Lattanzio (2007) and recently by Karakas (2010). However most of the models do not provide yields covering the range of masses ($3-8 \, M_\odot$), elements or metallicities relevant for this investigation. For the sake of consistency, the amount of heavy elements, $M_Z(m, z)$, is obtained from the the yields of van den Hoek and Groenewegen (1997) cover-
ing a large grid of metallicities and stellar masses. The efficiency $\epsilon_{\text{AGB}}(m, Z)$ is calculated for four different metallicities in accordance with calculations by Ferrarotti and Gail (2006).

The results are presented in Fig. 3. It is evident that $\epsilon_{\text{AGB}}(m, Z)$ decreases quite rapidly between 4 and 5 $M_\odot$, independently of the metallicity. AGB stars in the mass range 3–4 $M_\odot$ (i.e., C-stars) apparently are the most efficient dust producers. It can also be seen that at lower metallicities ($Z \leq 0.008$) these AGB stars are more efficient in condensing their available heavy elements into dust than at higher metallicities. The green thick curve in Fig. 3 illustrates the metallicity-averaged efficiency, $\epsilon_{\text{AGB}}(m)$, for AGB stars.

6.2 Efficiencies of CCSNe

As highlighted in Sect. 5, there is a discrepancy between the derived SN dust yields from observations (resulting in low amounts of dust) and theory (predicting large dust masses). It is therefore of interest to determine plausible limits for the dust production efficiency of SNe based on the dust yields obtained from either approach.

6.2.1 Maximum efficiency

An upper limit to the SN dust production efficiency can be ascertained using the mass and metallicity dependent dust yields from TF01 to determine the mass of dust $M_d(m, Z)$. The yields for the heavy elements $M_Z(m, Z)$ are taken from WW95, since these were also used by TF01. The efficiency for $Z = 0$ is derived from the dust yields of N03 and the total amount of metals of N04 – both yields are taken from unmixed grain models. The resulting efficiencies can be seen in Fig. 4, where we notice a clear decline of $\epsilon(m, Z)$ with increasing progenitor mass.

The efficiencies obtained by TF01 and N03 at $Z = 0$ differ significantly. For TF01, $\epsilon(m, Z)$ decreases quite drastically for stars between 20–25 $M_\odot$, whereas it remains more flat in the models of N03. The maximum SN efficiency limit can be obtained by averaging the efficiencies obtained for each $Z$ from these models over metallicity (the average efficiency for all stellar masses is obtained via rational spline interpolation and extrapolation into the mass regime of 8–12 $M_\odot$ where no yields for heavy elements are available). This is sufficient to describe the observed tendencies and obtain an estimate of $\epsilon(m)$. We will refer to this as the ‘maximum’ SN dust production efficiency $\epsilon_{\text{max}}(m)$, drawn as the dark blue curve with red crosses representing the averaged values in Fig. 4.

6.2.2 High efficiency

According to the predictions of Bianchi and Schneider (2007) and Nozawa et al. (2007, 2010), dust grain destruction takes place when a reverse shock penetrates the dust layer at timescales up to $\sim 10^4$ years past explosion. This leads to a significant (up to 100%) reduction of the dust formed, depending on the ISM density and grain size. For example, Nozawa et al. (2007) have shown that large grains in contrast to small grains remain relatively unaffected by the reverse shock. Following Bianchi and Schneider (2007), the possibility of grain destruction can be accounted for by applying a reduction of 93% to $\epsilon_{\text{max}}(m)$. The resulting reduced efficiency still represents a rather high dust production efficiency in comparison to what is derived from SN observations. Hence, this will be referred to as the ‘high’ SN dust efficiency $\epsilon_{\text{high}}(m) \equiv 0.07 \epsilon_{\text{max}}(m)$. 
Fig. 4 Dust production efficiencies of massive stars. Upper curves: Efficiencies calculated from SN dust yields of TF01 and metal yields of WW95. The solid (thin), dotted, dashed and dashed-dotted curve are for metallicity of $Z = 0$, $Z = 0.0001$, $Z = 0.01$ and $Z = 0.02$, respectively. The dashed-dot-dotted curve represents the efficiency at $Z = 0$ derived from dust yields of N03 and metal yields from N06. The blue thick curve represents the averaged ‘maximum’ SN efficiency $\epsilon_{\text{max}}^{\text{fit}}(m)$ and the black thick solid curve represents the fitted efficiency $\epsilon_{\text{fit}}^{\text{max}}(m)$. The thick violet curve represents the ‘high’ SN efficiency $\epsilon_{\text{high}}^{\text{fit}}(m)$. Lower symbols: Efficiencies derived from the averaged observed dust amount of $3 \times 10^{-3} M_\odot$ of SNRs and the SN metal yields of WW95 (stars), N06 (crosses) and ET08 (triangles) for solar metallicity. The thick cyan curve is the averaged ‘low’ SN efficiency $\epsilon_{\text{low}}^{\text{fit}}(m)$ and the black thick solid curve the fitted efficiency $\epsilon_{\text{fit}}^{\text{low}}(m)$. The left green curve represents the averaged AGB efficiency $\epsilon_{\text{AGB}}(m)$ (see also Fig. 3). The vertical lines mark the range of AGB stars between 3–8 $M_\odot$ and SNe more massive than 8 $M_\odot$. 
We note that either $\epsilon_{\text{max}}(m)$ or $\epsilon_{\text{high}}(m)$ might also be interpreted as the result of longer timescale dust grain growth (see Fig. 2) in the SNR itself. The ‘maximum’ $\epsilon_{\text{max}}(m)$ presupposes that dust destruction through shock interactions is inefficient. The ‘high’ SN efficiency, $\epsilon_{\text{high}}(m)$, could also be the result of smaller or no destruction, depending on how much dust would initially have formed before a possible shock interaction.

6.2.3 Low efficiency

The lowest feasible limit for the efficiency of SNe dust production is generated based on observed dust yields from the SNRs Cas A, B0540–69.3, Crab nebula, and 1E0102.2–7219 at temperatures between 50–100 K (see Table 4). The inferred amount of dust $M_d(m, Z)$ is taken to be $3 \times 10^{-3} M_\odot$ and is applied to SNe in the mass interval $8–40 M_\odot$.

For the mass of heavy elements $M_Z(m, Z)$ the yields of WW95, N06 and ET08 are used. The metallicity of most SN progenitors given in Tables 3 and 4 is estimated to be between around solar ($Z = 0.02$) or LMC-like ($Z = 0.008$) (Smartt et al. 2009). Solar metallicity for all SNe in the mass range of $8–40 M_\odot$ can therefore be assumed. The metal yields $M_Z(m, Z)$ are also evaluated for $Z = Z_\odot$ to obtain the low SN efficiency limit we average the efficiencies obtained using the yields of WW95, N06 and ET08. The same interpolation and extrapolation scheme as for $\epsilon_{\text{max}}(m)$ is applied and the resulting average efficiency appears as the cyan curve with average values indicated as red crosses in Fig. 4.

The resulting averaged dust production efficiency only depends on the stellar mass. We will refer to this as the ‘low’ SN efficiency $\epsilon_{\text{low}}(m)$. Interestingly, also $\epsilon_{\text{low}}(m)$ features a declining tendency with increasing stellar mass, similar to $\epsilon_{\text{max}}(m)$.

There are two possible interpretations of this limit. The amount of dust produced by SNe could be similar to the low observed amount of dust at early epochs and this rather low amount of dust does not significantly grow on longer timescales. This might be the case for the SNR B0540–69.3 (Williams et al. 2008). Alternatively, $\epsilon_{\text{low}}(m)$ may be the result of potential dust destruction of larger amounts of dust from shock interactions.

6.3 Analytical approximations

To illustrate the general trends of different $\epsilon(m)$ we provide simple analytical fits to the derived averaged efficiencies of AGB stars and SNe.

One notices from Fig. 3 that there might be a smooth connection of the efficiencies, $\epsilon_{\text{low}}(m)$, between high-mass AGB stars and low-mass SNe. An adequate approximation covering all stars between $3–40 M_\odot$ is a power law for $\epsilon(m)$,

$$\epsilon_{\text{fit}}(m) = a m^{-\beta} + c, \quad 3 \leq m \leq 40,$$

with $a = 15$, $\beta = 3.25$, and $c = 2.8 \times 10^{-4}$. The negative slope reflects the decreasing efficiency of stars with increasing mass to release the produced dust grains into the ISM. It also illustrates that AGB stars in this case are more efficient, closely followed by the low-mass SNe. While $\epsilon_{\text{fit}}(m)$ drops by roughly three orders of magnitude in the $3–40 M_\odot$ mass range, the rather steep decline for stars between $3–12 M_\odot$ over approximately two orders of magnitude is noteworthy. We also note that although $\epsilon_{\text{fit}}(m)$ provides a fairly good approximation to $\epsilon_{\text{low}}(m)$, it does not capture the strong preference for $3–4 M_\odot$ stars over $5–7 M_\odot$ stars (see Fig. 3).
The 'maximum' SN dust formation efficiencies are better approximated by an exponential function,

$$
e_{\text{fit \, max}}(m) = a e^{-m/m_0}, \quad 8 \leq m \leq 40,$$

with $a = 1.2$ and $m_0 = 13$. Comparing the efficiency $e_{\text{AGB}}(m)$ of AGB stars to $e_{\text{max}}(m)$, we find no possibility for a smooth connection. In this case, stars between 8–12 M$_\odot$ are the most efficient dust producers. The general decline of $e_{\text{fit \, max}}(m)$ for stars between 8–40 M$_\odot$ is about an order of magnitude, comparable to the drop of $e_{\text{AGB}}(m)$ from a 4 M$_\odot$ to a 6 M$_\odot$ AGB star. The resulting fits are shown in Fig. 5 as black solid curves.

7 Stellar dust productivity

Having reviewed the dust production efficiency of single massive stars, we next discuss the dust productivity of these massive stars in a galaxy. Besides the dust production efficiency, the total amount of dust produced in a galaxy depends on the star-formation rate (SFR), $\psi(t)$ and the IMF, $\phi(m)$.

7.1 The initial mass function

The IMF is an important parameter influencing the evolution of dust, gas and metals in a galaxy. It determines the mass distribution of a population of stars with a certain ZAMS
mass. The IMF was first proposed by Salpeter (1955), derived for Galactic field stars. Originally, the IMF was not a power law but composed of a logarithmic slope of about −1.7 for stars below 1 M⊙ and −1.2 for stars between 1–10 M⊙. It was suggested that a power law with slope −1.35 applied to the entire mass range is appropriate, but strictly speaking it is only valid for stars between 0.4–10 M⊙. Nevertheless, the Salpeter IMF is still often applied to more extended mass ranges (e.g., 0.1–100 M⊙) (for detailed reviews, see, e.g., Scalo 2003; Chabrier 2005). Later studies have shown that the IMF flattens for stars below 0.5 M⊙ and significantly declines in the mass regime < 0.1 M⊙ (e.g., Kroupa 2002; Chabrier 2003a,b). A steeper decline for intermediate mass stars has also been suggested (Scalo 1984, 1998). A characteristic mass has been defined such that half the initial mass goes into stars with masses lower than the characteristic mass and half into stars more massive. The characteristic mass describes the mass at which stars are preferentially formed. For the field star IMFs described above the characteristic mass is about 1 M⊙ (e.g., Larson 2006).

A fundamental debate regarding the IMF is whether there is a systematic variation of the IMF with some physical conditions of star formation or whether it is universal (see Bastian et al. 2010, for a review). Several theoretical approaches suggest non-universality. Systematic changes of the IMF leading to a shift of the characteristic mass towards higher stellar masses are found in star-forming environments with increased ambient temperatures (e.g., Larson 1998) or high-densities (Murray and Lin 1996; Krumholz et al. 2010). The absence of a variation of the characteristic mass due to a change of the equation of state as a result of dust processes is suggested by Bonnell et al. (2007).

Usually any IMF with a characteristic mass shifted towards high stellar masses resulting in an overabundance of high-mass stars is referred to as ‘top-heavy’ IMF. The possibility of a top-heavy IMF in low-metallicity environments and in particular in the early Universe was suggested already by Schwarzschild and Spitzel (1953) and plausible evidence is extensively discussed in, e.g., Larson (1998) and Tumlinson (2006). Furthermore, indirect and direct evidence for a top-heavy IMF has been found in various systems such as e.g., starburst galaxies (e.g., Rieke et al. 1993, Doane and Mathews, 1993; Dabringhausen et al. 2009), disturbed galaxies (Habergham et al. 2010), and sub-millimeter galaxies (e.g., Baugh et al. 2005; Nagashima et al. 2005; Michalowski et al. 2010). Evidence for IMF variations towards higher stellar masses also comes from observations of the Galactic Center region and Galactic globular clusters (e.g., D’Antona and Caloi, 2004; Ballero et al. 2007; Maness et al. 2007; Bartko et al. 2010) and star clusters (e.g., Smith and Gallagher, 2001).

However, any reference to a top-heavy IMF must be assessed critically. Usually the degree to which the IMF is ’top-heavy’ varies significantly among different studies. Differences can be due to extreme assumptions of the exponent for the power law IMFs (i.e., \( \alpha = 0 \)) or due to different characteristic masses in log-normal IMFs, but may also be due to the assumed mass interval of the IMF.

In models of dust evolution in galaxies and high-z QSOs (e.g., Morgan and Edmunds 2003; Dwek et al. 2007) a Salpeter IMF is often used. Considering the evidence for an IMF different from the commonly adopted Salpeter IMF, it is of interest to investigate the implication on the dust productivity of five different IMFs (Table 5).

The IMF is normalized in the mass interval \([m_1, m_2]\) such that

\[
\int_{m_1}^{m_2} m \phi(m) \, dm = 1, \tag{5}
\]

where \(m_1\) and \(m_2\) are the lower and upper limits of the IMF given in Table 5.
Table 5 IMF parameters

| IMF           | $\alpha$ | $m_1$ | $m_2$ | $m_{\text{ch}}$ |
|---------------|----------|-------|-------|-----------------|
| Salpeter      | 1.35     | 0.1   | 100   | —               |
| Mass-heavy    | 1.35     | 1.0   | 100   | —               |
| Top-heavy     | 0.5      | 0.1   | 100   | —               |
| Larson 1      | 1.35     | 0.1   | 100   | 0.35            |
| Larson 2      | 1.35     | 0.1   | 100   | 10.0            |

The power law IMFs (Salpeter, mass heavy and top heavy) have the form $\phi(m) \propto m^{-(\alpha+1)}$ while the log-normal Larson IMFs (Larson 1998) are given as $\phi(m) \propto m^{-(\alpha+1)} \exp(-m_{\text{ch}}/m)$, where $m_{\text{ch}}$ is the characteristic mass. The `top-heavy' IMF is characterized by a flatter slope than the Salpeter IMF. The `mass-heavy' IMF has a similar slope as the Salpeter IMF but the formation of stars with stellar masses below 1 $M_\odot$ is suppressed leading to the formation of more stars in the mass interval $[m_1, m_2]$ compared to the Salpeter IMF. The log-normal IMFs have the same slope as the Salpeter IMF in the high mass tail of the IMF, but flatten or decline for masses below the characteristic mass. The `Larson 1' is closest to a Salpeter IMF while the `Larson 2' IMF is biased towards higher stellar masses and can be referred to as a `top-heavy' IMF.

In Fig. 5 we plot the IMFs considered. From the shape of the curves for $\phi(m)$ it is evident that the majority of the stars relevant for dust formation are formed in the mass range of 3–8 $M_\odot$ for all IMFs, followed by stars between 8–12 $M_\odot$. Note that this includes the critical mass range of 8–10 $M_\odot$ (see Sect. 2.4). For SNe between 10–12 $M_\odot$ dust yields or metal yields are uncertain or unavailable, leading to uncertainties in the dust production efficiency. For the purposes of the following discussion, we therefore extend the previously defined critical mass range up to 12 $M_\odot$.

7.2 Dust productivity

The amount of dust produced per star, $M_d(m)$, is calculated from the dust formation efficiencies as $M_d(m) = \xi_d(m) \epsilon(m)$. The yields of heavy elements $\xi_d(m)$ are taken from WW95 (for SNe) and van den Hoek and Groenewegen (1997) (for AGBs). We study two cases, $Z = Z_\odot$ and $Z = 0.01Z_\odot$.

To quantify the effect of the various IMFs and the dust production efficiencies on the total dust contribution from AGBs and SNe we define the total dust productivity of all stars in the mass interval $[m_L, m_U]$ as

$$\mu_D = \int_{m_L}^{m_U} \phi(m) \frac{M_d(m)}{M_\odot} \epsilon(m) \, dm.$$  \hspace{1cm} (6)

The lower and upper mass limits, $m_L$ and $m_U$, deliniate the interval 3–40 $M_\odot$, which will be further divided into the AGB star range 3–8 $M_\odot$, and the SN ranges 8–12 $M_\odot$, 12–20 $M_\odot$ and 20–40 $M_\odot$. The total dust productivity, $\mu_D$, depends on the IMF, the efficiency and the metal yields through the integrand $\xi_d(m) = \phi(m) (M_d(m)/M_\odot) \epsilon(m)$, which is the specific dust productivity.

The calculated amount of dust $M_d(m)$ for each efficiency case (see Sect. 6.2) is presented in Fig. 5. We note that the amount of dust produced per AGB star is between the values of $M_d(m)$ for SNe with $\epsilon_{\text{low}}(m)$ and $\epsilon_{\text{high}}(m)$. Regarding the quality of the fitting functions
Fig. 6 Dust yields for AGB stars and SNe calculated for $\epsilon_{\text{max}}(m)$ (dark blue curve), $\epsilon_{\text{high}}(m)$ (violet curve), $\epsilon_{\text{low}}(m)$ (cyan curve), $\epsilon_{\text{fit max}}(m)$ and $\epsilon_{\text{fit low}}(m)$ (black curves) as well as for AGB stars (green curve). Filled circles represent observed dust yields for different SNe at different temperatures. The dark grey zone corresponds to the critical mass range (8–12 $M_{\odot}$) and the light grey region corresponds to the approximate mass range for Type II-P SNe.

(Eq. 4), using $\epsilon_{\text{fit low}}(m)$ for all stars in the range 3–40 $M_{\odot}$ results in lower dust yields for stars between 6–7 $M_{\odot}$ and a significant overestimate of $M_d(m)$ for stars in the critical mass range 8–10 $M_{\odot}$, relative to using $\epsilon_{\text{low}}(m)$. Using $\epsilon_{\text{fit max}}(m)$ for the ‘maximum’ SN efficiency is consistent with using $\epsilon_{\text{max}}(m)$.

For comparison we plot the highest inferred dust yields from the observed SNe listed in Tables 3 and 4. The two upper values for Cas A [Rho et al. 2008, Dunne et al. 2009] and the
Fig. 7 Specific dust productivity. (a) Specific dust productivity $\xi_d(m)$ of stellar masses calculated for $\epsilon_{\text{max}}(m)$ (dark blue curve), $\epsilon_{\text{top}}(m)$ (violet curve), $\epsilon_{\text{low}}(m)$ (cyan curve), $\epsilon_{\text{fit}}^{\text{max}}(m)$ and $\epsilon_{\text{fit}}^{\text{low}}(m)$ (black curves) as well as for AGB stars (green curve). The dark grey zone corresponds to the critical mass range (8–12 $M_\odot$) and the light grey region corresponds to the approximate mass range for Type II-P SNe. The solid, dotted, dashed, dashed-dotted, and dashed-dot-dotted curves represent the Salpeter, mass-heavy, top-heavy, Larson 1 and Larson 2 IMFs, respectively.
upper value of SN 1987A \cite{Matsuura2011} at low temperature match the dust yields calculated using $\epsilon_{\text{max}}(m)$ or $\epsilon_{\text{high}}(m)$. Dust masses for SNe calculated using $\epsilon_{\text{low}}(m)$ are also in good agreement with the observed dust yields from several SNRs. We also plot the highest observationally derived dust yield for the Kepler remnant (see Table 4 and discussion in Sect. 5.3.3). The inferred dust yields from the Kepler remnant may not be representative of dust from CCSNe (the SN has been suggested to be a Type Ia). However, in view of the general uncertainty about dust from stars with such a progenitor mass, this SNR provides an interesting benchmark.

Fig. 7 shows the specific dust productivity $\xi_d(m)$ for all $\epsilon(m)$ and the various considered IMFs. The slopes of $\xi_d(m)$ exhibit a declining trend with increasing stellar mass regardless of the choice of $\epsilon(m)$. SNe with masses between 30–40 $M_\odot$ are ~ 10 times less productive than SNe with masses between 8–12 $M_\odot$. For AGB stars $\xi_d(m)$ decreases steeply between 3–7 $M_\odot$, resulting in about an order of magnitude lower value for the higher mass AGB stars. The most productive AGB stars therefore are 3–4 $M_\odot$ stars, partly reflecting their higher dust production efficiencies $\epsilon_{\text{AGB}}(m)$ (see Figs. 4 and 6).

A Larson 2 IMF exhibits the highest dust productivity for SNe between 8–40 $M_\odot$, independently of the dust production efficiency, while the lowest specific productivity is obtained for a Salpeter IMF. The difference in $\xi_d(m)$ between either a Larson 2 or a top-heavy IMF and the Salpeter IMF is larger for the more massive stars (~ 30–40 $M_\odot$). For AGB stars, the largest sensitivity to the IMF occurs for 3–4 $M_\odot$ stars which exhibits the largest difference in $\xi_d(m)$ for a mass-heavy IMF (highest value) vs. a Larson 2 IMF (lowest value).

The total dust productivity $\mu_D$ of AGB stars and SNe, subdivided into 3 mass ranges, is presented in Fig. 8. For a ‘low’ SN efficiency, $\epsilon_{\text{low}}(m)$, the total amount of dust produced is almost exclusively manufactured by AGB stars. Dust production by SNe in this case is negligible for all considered IMFs.

The total dust productivity is increased as soon as SNe are assumed to produce dust with the ‘high’ SN efficiency $\epsilon_{\text{high}}(m)$. For a Salpeter, Larson 1 and mass-heavy IMF, AGB stars still dominate the dust production whereas for a top-heavy or Larson 2 IMF, SNe are the prime dust producers.

In case of the ‘maximum’ SN efficiency, $\epsilon_{\text{max}}(m)$, dust is primarily manufactured by SNe and the dust supply from AGB stars is negligible. For this efficiency the amount of dust produced by SNe is roughly 5–10 times higher than for $\epsilon_{\text{low}}(m)$ and $\epsilon_{\text{high}}(m)$, depending on the IMF. We find that for the IMFs favouring lower mass stars, the three SN mass ranges (8–12 $M_\odot$, 12–20 $M_\odot$, 20–40 $M_\odot$) are nearly equally important. While there is considerable uncertainty about dust production channels from stars between 30–40 $M_\odot$, the analysis indicates that this mass range is the least significant range. Hence, SN dust production is in general dominated by stars in the mass range 8–20 $M_\odot$ with an almost equal contribution from stars between 8–12 $M_\odot$ and 12–20 $M_\odot$.

For the calculations with yields for heavy elements at a metallicity of $Z = 0.01 Z_\odot$ we find the same tendencies. This indicates that these relations most likely also apply to high-$z$ galaxies.

7.3 An example

This simple formalism allows us to address the origin of large dust masses in QSOs at high redshift, as discussed in more detail in Sect. 8.1. In the following we estimate whether the derived dust productivities may be sufficient to account for the $2–7 \times 10^8 M_\odot$ of dust inferred in QSOs at $z \geq 6$ \cite{Bertoldi2003, Robson2004, Beelen2006}.
Fig. 8 Total dust productivity of AGB stars and SNe for different IMFs and SN dust production efficiencies. The height of the bars represents the total dust productivity of stars in the mass range 3–40 $M_\odot$. The contribution from AGB stars is marked in green, the SN mass ranges 8–12 $M_\odot$, 12–20 $M_\odot$, and 20–40 $M_\odot$ are the dark grey shaded, light grey shaded and solid blue areas. The contribution from stars in the mass range of 30–40 $M_\odot$ is the area from the bottom to the black solid line in the bar. The letters S, L1, M, T, L2 stand for the Salpeter, Larson 1, mass-heavy, top-heavy and Larson 2 IMFs, respectively. The red dashed line marks the minimum estimated dust productivity of $\mu_D = 10^{-3}$ required to account for high dust masses in QSOs at $z \gtrsim 6$.

We assume a minimum required dust mass of $M_D = 2 \times 10^8 M_\odot$ and a maximum available time span of $\Delta t = 400$ Myr for building up this amount of dust. The minimum required average amount of dust produced per unit time is expressed as the dust production rate in this period, $R_D = M_D/\Delta t = 0.5 M_\odot$ yr$^{-1} = \mu_D \psi(t)$. We assume a high constant average SFR $\psi(t) = 500 M_\odot$ yr$^{-1}$ based on derived SFRs from observed high-$z$ QSOs ranging from 100–3000 $M_\odot$ yr$^{-1}$ (e.g. Bertoldi et al, 2003; Dwek et al, 2007; Riechers et al, 2009; Wang et al, 2010). With these assumptions, all cases for which $\mu_D \leq 10^{-3}$ can be excluded (see Fig. 8).

For the ‘low’ SN dust production efficiency, $\epsilon_{\text{low}}(m)$, none of the IMFs gives a sufficiently high dust productivity. Only a mass-heavy IMF is close to the limit. Moreover, the long lifetimes of 3–4 $M_\odot$ AGB stars (see Fig. 1), which dominate the AGB dust production (see Sect. 7 and Fig. 6), is problematic. These stars will start contributing with a delay of more than $\sim 200$ Myr so will produce dust for only approximately half the time of the assumed maximum time span of 400 Myr. Thus, a ‘low’ SN dust production efficiency appears to be insufficient to account for the dust at high redshift.

In case of a ‘high’ SN efficiency, $\epsilon_{\text{high}}(m)$, the majority of the IMFs might lead to a sufficiently high dust productivity. Due to their short lifetimes, SNe can be assumed to release dust immediately after formation. Thus, SNe dominate the dust production for a Larson 2 or top heavy IMF. Taking into account the reduction of the AGB dust contribution due to the long lifetimes of these stars, the Salpeter or Larson 1 IMFs most likely do not lead to sufficiently large amounts of dust at high-$z$.

For a ‘maximum’ SN efficiency $\epsilon_{\text{max}}(m)$ the total dust production rates $R_D$ of 3–18 $M_\odot$ yr$^{-1}$ are achieved primarily through SN dust production. This leads to possible dust masses in excess of $10^9 M_\odot$ produced in high-$z$ systems, even for significantly lower star formation rates than assumed in our scenario.

We note that it is unclear if a high SFR can be sustained over 400 Myr. In fact, the very high derived SFRs ($\gtrsim 1000 M_\odot$ yr$^{-1}$) are attributed to shorter ($\lesssim 10^8$ yr) durations of the starburst (e.g. Bertoldi et al, 2003; Dwek et al, 2007; Riechers et al, 2009). Assuming a
SFR $\psi(t) = 1000 \ M_\odot \ yr^{-1}$ and a $\Delta t = 200 \ Myr$ leads to the same dust productivity $\mu_D = 10^{-3}$ as discussed above, although the AGB star contribution would be even more suppressed due to the long lifetimes relative to $\Delta t$.

8 Dust at high redshift

From SCUBA, MAMBO, MAMBO-2 and VLA surveys of bright high-$z$ QSOs at $4 \leq z \leq 6.4$ (e.g., Carilli et al. 2001; Omont et al. 2001; Isaak et al. 2002; Bertoldi and Cox 2002; Bertoldi et al. 2003; Prud'homme et al. 2003; Robson et al. 2004; Beelen et al. 2006) very high dust masses of more than $10^8 \ M_\odot$ and star formation rates of more than $10^3 \ M_\odot \ yr^{-1}$ have been inferred from the measured sub-millimeter fluxes.

Theoretically, it has been proven difficult to explain the origin of these dust masses in QSOs at $z \geq 6$, despite some attempts (e.g. Dwek et al. 2007; Valiante et al. 2009; Pipino et al. 2011; Dwek and Cherepashchuk 2011; Gall et al. 2011; Mattsson 2011; Valiante et al. 2011). At this redshift the timescale available to build up large dust masses is short, which limits the possible options for sources of dust (see Sect. 2, Fig. 1).

As a consequence, massive stars have been strongly favoured, although the actual dust production by massive stars (see above discussions in Sect. 4 and 5) is afflicted with large uncertainties and other sources may play an important role as well.

Nevertheless, features in the extinction curves of various objects at high redshift have been attributed to dust of SN origin. For example, the extinction curve inferred for the QSO SDSS J1048+46 at $z = 6.2$ possesses a characteristic plateau at around 1700–3000 Å, interpreted as arising from amorphous carbon and magnetite SN dust (Maiolino et al. 2004) based on the TF01 models. A similar feature has been reported for the afterglow of GRB 071025 at $z \sim 5$ (Perley et al. 2010). Also less conspicuous features in extinction curves (notably flatter UV slopes than the SMC extinction curve) have been interpreted as evidence for dust from SNe. Several QSOs (e.g. Gallerani et al. 2010) turned out to be best fitted with a contribution from extinction curves for SN-like dust (Hirashita et al. 2008). The young infrared galaxy SST J1604+4304 at $z \sim 1$ has also been proposed to be best fitted with a SN extinction curve from Hirashita et al. (2008) (Kawara et al. 2011).

The observationally derived dust masses and SFRs for high-$z$ galaxies are naturally uncertain. Below we therefore briefly review the basic concepts and caveats in deriving dust masses and SFRs from observations. Next we summarize the theoretical models aiming to explain the observations at high redshift.

8.1 Inferring physical properties of high-$z$ QSOs

8.1.1 Dust mass

Based on the method discussed by Hildebrand (1983), the dust mass is determined from the sub-millimeter flux density observed at frequency $\nu_0 = \nu_r/(1 + z)$ as

$$M_d = \frac{S(\nu_0)D_L^2}{(1 + z)\kappa_d(\nu_0)B(\nu_r, T_d)},$$

where $\nu_0$ is the rest-frame frequency (see also Eq. 1). For definition of the parameters we refer to Sect. 5.2.
While there are uncertainties related to the cosmology entering the luminosity distance, $D_L$ and the main uncertainties in deriving the dust mass from observations are given by $T_d$ and $\kappa_d(\nu)$, which is usually parametrized as

$$\kappa_d(\nu) = \kappa_d(\nu_0) \left( \frac{\nu}{\nu_0} \right)^\beta,$$

(8)

where $\beta$ is the emissivity index. From the above formalism it is clear that $\kappa_d(\nu)$ significantly depends on dust properties such as $\beta$, the grain radius $a$ and the grain density $\rho$ (because $\kappa_d(\nu) \equiv (3/4)Q(\nu)/(a\rho)$). None of these properties are well known.

The dust absorption coefficient at the critical frequency (wavelength), $\nu_0 = 2.4$ THz ($\lambda_0 = 125$ $\mu$m), at which a source becomes optically thin, was determined by Hildebrand (1983) to be $\kappa_d(\nu_0) = 18.75$ $\text{cm}^2$ $\text{g}^{-1}$. For values of the absorption coefficient other than that determined by Hildebrand (1983), we refer to a summary of Alton et al. (2003), their Table 4. While $\kappa_d(\nu)$ increases from FIR to sub-millimeter wavelengths (Draine, 1990), it should be noted that even for similar wavelengths the inferred values for $\kappa_d(\nu)$ often vary by an order of magnitude.

Another ambiguous parameter is the emissivity index $\beta$. It has been found that $\beta$ is dependent on the wavelength (or frequency) and increases with increasing wavelength. For $\lambda \leq 200$ $\mu$m the emissivity index $\beta \sim 1$ and for $\lambda \geq 1000$ $\mu$m, $\beta \sim 2$ (e.g., Erickson et al., 1981; Schwartz, 1982). However, $\beta$ might also depend on the dust composition, the grain size and possibly also the temperature. For a detailed discussion we refer to Dunne and Eales (2001) and references therein. The emissivity index $\beta$ as well as the dust temperature, $T_d$, can be determined by fitting the spectral energy distribution (SED). According to Hildebrand (1983) the flux density, $S(\nu)$, is defined as

$$S(\nu) = \Omega_d Q(\nu) B(\nu, T_d),$$

(9)

where $\Omega_d = N(\sigma_d/D_0^2)$ is the solid angle subtended by the dust source in the sky, with $N$ the number of spherical grains, each of cross section $\sigma_d$. For high-$z$ objects the SEDs are fitted in the rest-frame and Eq. 8 needs to be modified accordingly.

For a simultaneous determination of $T_d$ and $\beta$ many flux measurements at different wavelengths are necessary. This however is often not possible for high-$z$ objects and values for either $T_d$ or $\beta$ are simply assumed. Priddey and McMahon, (2001) found that the composite SED of a sample of QSOs at $z > 4$ are best fitted with a single temperature of $T_d \sim 40$ K and an emissivity index $\beta \sim 1.95$, while Hughes et al. (1997) and Benford et al. (1999) found $T_d \sim 50$ K and $\beta \sim 1.5$ for high-$z$ objects. From a study similar to Priddey and McMahon (2001), but with a larger sample of high-$z$ QSOs ($1.8 \leq z \leq 6.4$), Beelen et al. (2006) obtain a higher temperature $T_d \sim 47$ K but a lower $\beta \sim 1.6$ for a combined SED of all QSOs (see Fig. 9).

The SED can in principle be fitted using either a single temperature model (as described above) or a two-temperature component model as accomplished by e.g., Dunne and Eales (2001), Vlahakis et al. (2005) or Ivison et al. (2010). For a two-component model the equation for the dust mass can be expressed as

$$M_d = \frac{S(\nu_0)D_0^2}{(1 + z)k_d(\nu_0)} \left[ \frac{N_w}{B(\nu, T_w)} + \frac{N_c}{B(\nu, T_c)} \right],$$

(10)

where $N_w$ and $N_c$ represent the mass fractions of the warm and cold components. While the uncertainties in deriving the dust mass from observations are normally large, it has
been found that using a two-component dust model, the derived dust masses are usually a factor of \(\sim 2\) higher than what can be obtained from a single temperature model (e.g., Dunne and Eales, 2001; Vlahakis et al., 2005) due to the larger amount of cold dust.

**8.1.2 Star-formation rate**

The SFR of a galaxy, \(\psi\), can be related to its dust continuum spectrum through the FIR luminosity, \(L_{\text{FIR}}\), as

\[
\psi = \delta_M \delta_{SB} \left( \frac{L_{\text{FIR}}}{10^{10} L_\odot} \right) M_\odot \text{yr}^{-1}
\]

(e.g., Gallagher et al., 1984; Thronson and Telesco, 1986; Omont et al., 2001). Here \(\delta_{SB} = (M_{\text{FIR}}/\text{Myr})^{-1}(M/M_\odot)/(L/L_\odot)\), where \(M_{\text{FIR}}\) accounts for the (assumed) duration of the starburst, and \(M/L\) is the mass-to-luminosity ratio, which is determined from an assumed IMF. \(\delta_{SB}\) is the fraction of the FIR emission due to dust heated by the starburst.

The FIR luminosity can be obtained (see e.g., Yun and Carilli, 2002) by integrating the SED (Eq. 9) over the emitting area \(\Omega_d\) and the corresponding frequency range,

\[
L_{\text{FIR}} = 4\pi D_L^2 \int_{\Omega_d} \int S(\nu) d\nu d\Omega.
\]
Alternatively, once the dust mass is known, \( L_{\text{FIR}} \) can be obtained by integrating the SED using Eq. (7),

\[
L_{\text{FIR}} = 4\pi M_d \int \kappa_d(\nu) B(\nu, T_d) d\nu,
\]

which emphasizes the relation between the FIR luminosity and the dust mass. For bright high-\( z \) objects, FIR luminosities of the order of \( 10^{12} - 13 \) \( L_\odot \) are usually derived (e.g., Omont et al, 2001; Bertoldi and Cox, 2002; De Breuck et al, 2003; Robson et al, 2004; Beelen et al, 2006; Wang et al, 2010; Ivison et al, 2010; Leipski et al, 2010).

Evidently, the calculated value of the SFR sensitively depends on the assumed IMF through \( \delta_{MF} \). In most cases a Salpeter IMF is assumed, but, as pointed out by Dwek et al (2007) and Dwek and Cherchneff (2011), the IMF constitutes one of the major uncertainties. For example, the derived SFR of \( \sim 3400 \) \( M_\odot \) yr\(^{-1} \) for QSO SDSS J1148+5251 (Fan et al, 2003), using a Salpeter IMF, decreases to about \( 380 \) \( M_\odot \) yr\(^{-1} \) for a top-heavy IMF. The range of the SFR in some high-\( z \) objects might therefore be between \( 10^{2} - 4 \) \( M_\odot \) yr\(^{-1} \).

Another critical parameter is the assumption of the duration of the starburst, \( \Delta t_{\text{FIR}} \). Commonly either values of \( \delta_{MF} \sim 0.8-2.1 \) (Scoville and Young, 1983; Thronson and Telesco, 1986) or simply \( \delta_{MF} = 1 \) are adopted. However, these values have been derived using a Salpeter IMF and an assumed starburst age of for example \( \Delta t_{\text{FIR}} = 2 \) Myr (Thronson and Telesco, 1986). As pointed out by Omont et al (2001), these assumptions might in fact be inappropriate for massive starbursts in high-\( z \) galaxies. Considering a continuous starburst of 100 Myr and a Salpeter IMF with different low mass cutoffs, Omont et al (2001) derive \( \delta_{MF} \sim 1.2-3.8 \). Assuming a flat IMF (\( \alpha = 1 \)) at low masses and \( \Delta t_{\text{FIR}} = 10-100 \) Myr results in \( \delta_{MF} \sim 0.8-2 \), similar to the values of Thronson and Telesco (1986).

Regarding the fraction of the FIR emission heated by the starburst, \( \delta_{SB} \), it is unknown whether the FIR luminosity arises solely from the starburst and if the entire stellar radiation is absorbed and re-emitted by warm dust or whether heating by an active galactic nucleus (AGN) must be taken into account. The common view is that the heating source is the starburst and a contribution of the AGN is usually neglected, thus \( \delta_{SB} \) is set to 1. Taking a contribution of the AGN into account would result in a smaller amount of dust and lower star formation rates. For a more detailed discussion we refer to, e.g., Omont et al (2001) and Isaak et al (2002).

8.2 Theoretical models

To address the issue of the inferred large dust masses in high-\( z \) galaxies, chemical evolution models so far have been the preferred approach for following the temporal progression of the physical properties of a galaxy. The range of applications is large, e.g., the models can be used to investigate the temporal evolution of the abundance of different elements and dust influenced by formation and destruction processes, the abundance distribution of elements, stellar masses, the metallicity, SFR and other physical properties. The models are mainly regulated by the interplay between processes such as star formation, gas and dust flows, stellar feedback, and the considered dust destruction and growth processes. Another important input is the IMF. However, most of the processes governing the models are uncertain and various simplifications must be made. For a profound review on chemical evolution models see Tinsley (1980), Dwek (1998), Dwek et al (2009) or Piovan et al (2011a,b). Over the past years several dust evolution models addressing the above presented issue have been developed. Below we discuss the main findings.
The first attempt to explain the large derived dust masses in the $z = 6.4$ QSO J1148+5251 (Fan et al., 2003) was carried out by Dwek et al. (2007), who concluded that at least 1 M$_\odot$ of dust per SN is required to account for the observed dust mass in this QSO (if SNe are the only sources of dust). The total mass of the QSO host galaxy is considered to be about 5×10$^{10}$ M$_\odot$, to match the suggested dynamical mass for this QSO (e.g. Walter et al., 2004).

Valiante et al. (2009) include AGB stars in their models and claim that 10$^8$ M$_\odot$ of dust can predominantly be produced by AGB stars in QSO J1148+5251. The considered mass of the galaxy of about 1×10$^{12}$ M$_\odot$ in the study, however, exceeds the plausible dynamical mass derived from observations by more than about an order of magnitude. The model includes a star-formation history resulting from a hierarchical galaxy merger tree scenario (Li et al., 2007) and neglects gas in- and outflows. Star formation commenced at $z = 15$, resulting in about 550 Myr available for stars to evolve, and the SFR reached values up to 10$^4$ M$_\odot$ yr$^{-1}$.

Pipino et al. (2011) adopted models developed by Calura et al. (2008) for elliptical galaxies. The models comprise dust contribution from different stellar sources, a QSO wind and dust grain growth in the ISM. A model galaxy as massive as 10$^{12}$ M$_\odot$ was applied to J1148+5251. Although the predicted SFR exceeds 3×10$^3$ M$_\odot$ yr$^{-1}$, the observed large dust masses could only be reproduced with a strong contribution from dust grain growth in the ISM in addition to dust produced by SNe and massive AGB stars. The results are strongly affected by a very high assumed dust destruction due to SN shocks in the ISM. Moreover, the models assume dust from SNe Ia, even though there is no clear evidence for significant dust production by these Types of SNe (see Sect. 5.3.3). The dust contribution by the QSO wind of a few times 10$^7$ M$_\odot$ is insufficient.

Dwek and Cherchneff (2011) constructed scenarios comprising star-formation histories with a dominant dust production by either AGB stars or SNe. An average dust yield of about 0.15 M$_\odot$ (Cherchneff and Dwek, 2010) for all SNe, independent of their progenitor mass, was assumed. Only in cases of short-duration and intense bursts with SFRs in excess of 10$^4$ M$_\odot$ yr$^{-1}$, SNe are found to be sufficient to produce the observed dust masses.

Pertaining to the discrepancies of the claims made in previous models, Gall et al. (2011a) ascertained the impact of diverse astrophysical conditions governing the evolution of the total dust mass in galaxies. The model takes into account AGB stars, different Types of core collapse SNe, and stellar yields from different groups. The dependence of stellar lifetimes on stellar masses and dust destruction due to SN shock interactions are considered. A simple treatment to estimate the impact of the formation of a supermassive black hole is introduced. It is shown that the amount of dust reached in galaxies and the significance of the contribution by either AGB stars or SNe strongly depend on the assumed mass of the galaxy and is sensitive to the interplay between the IMF, the SFR, the dust production efficiency of SNe and the degree of dust destruction. Overall, larger dust masses are achieved with increasing mass of the galaxies or IMFs biased towards higher stellar masses. The calculations show that for increasing mass of the galaxies (and fixed SFR and IMF) either an increasing degree of dust destruction or a lower SN dust production efficiency can be accommodated.

Gall et al. (2011b) identified plausible scenarios capable of reproducing the large observed dust masses for different QSOs at $z \geq 6$. They found that large quantities of dust can be generated in QSOs as early as 30–170 Myr after the onset of the starburst if the SFR of the starburst is $> 10^3$ M$_\odot$ yr$^{-1}$. An initial gas mass of the galaxy of about $1–3 \times 10^{11}$ M$_\odot$ was found to be sufficiently large. However, SNe are required to be very efficient while at these early epochs AGB stars contribute only marginally (see also this work, Sect. 7.2, Fig. 8).

It is worth stressing that the predictions of chemical evolution models partly reflect the initial assumptions made about physical conditions and processes. For example, the prediction of a major AGB star contribution (Valiante et al., 2009) can be reproduced by the
models of Dwek and Cherchneff (2011) and Gall et al. (2011a,b) when similar galaxy mass, SFR, IMF and dust production of stellar sources are assumed.

Chemical dust evolution models face many uncertainties constituting various caveats in the aforementioned approaches. Apart from the ambiguous dust production by stellar sources discussed in this review, the unknown formation and evolution of the QSOs and the associated star formation history, pose a fundamental problem (e.g., Dwek and Cherchneff, 2011; Gall et al., 2011a). The composition and shape of dust grains produced by stellar sources or reprocessed in the ISM are relatively unknown. Commonly, carbon or silicate type dust are assumed, but other grain species might be considered as well (e.g., Dwek, 2004).

Furthermore, destruction and growth processes of dust in the ISM, which decisively influence the lifetime of dust grains, are poorly understood (e.g., Liffman and Clayton, 1989; McKee, 1989; Jones, 2004; Dwek et al., 2007). Estimates of grain lifetimes resulting from calculations for the Milky Way range between 100 and 1000 Myr (e.g., Jones et al., 1994), although these predictions are uncertain (e.g., Jones and Nuth, 2011). However, taking these lifetimes for granted, it has been shown that AGB stars together with SNe can account for only ∼10% of the interstellar dust (Draine, 2009) in the ISM of the Milky Way and leads to a ‘missing dust source problem’ in the LMC similar to that in high- \( \nu \) galaxies (Matsuura et al., 2009).

Major outstanding questions for high- \( \nu \) QSOs thus include the effects of (i) dust grain growth in the ISM (e.g., Draine, 2009; Michałowski et al., 2010a; Dwek and Cherchneff, 2011), which is the preferred scenario in the Milky Way (e.g., Zhukovska et al., 2008; Draine, 2009), and (ii) dust formation in QSO outflows (e.g., Elvis et al., 2002; Pipino et al., 2011; Gall et al., 2011a).

9 Summary and Conclusion

This review has been devoted to dust formation by massive stars progenitors, including their role as dust producers in galaxies with emphasis on the early Universe. At very high redshift (\( \nu \gtrsim 6 \)) the minimum stellar mass of potential dust sources is ∼3 M\(_{\odot}\) (see Fig. 1).

In Sect. 2 we have discussed the many different channels in which stars with masses ∼3 M\(_{\odot}\) can evolve towards their dust producing end stages. Stars at the lower mass end (3–8 M\(_{\odot}\)) evolve to AGB stars and release dust through intense mass-loss, most efficiently at the very end stages of evolution. Observationally, mass-loss rates can be obtained and linked to dust-mass-loss rates via gas-to-dust mass ratios, but it is difficult to determine the mass of the AGB stars. Thus, current information about the mass dependency of gas and dust yields from AGB stars relies on theoretical models (Sect. 4). The current state of affairs indicates that 3–4 M\(_{\odot}\) AGB stars are dominant dust producers among the AGB stars due to a higher dust production efficiency convolved with the IMF (see Fig. 7). However, the theoretical models are still rather simplistic, because e.g., the driving mechanism for mass-loss, the chemical composition of the atmospheres and hence the details of dust formation are poorly understood.

Stars more massive than ∼8 M\(_{\odot}\) explode as SNe but there is no clear one-to-one correspondence between the mass of the progenitor, the Type of the SN and the amount of dust produced. The most common Type of observed SNe with reported dust masses are Type II-P SNe. However, as discussed in Sec. 5, there are other promising channels (i.e., ECSN, Type IIn SNe, LBV stars) for producing significant amounts of dust. On the other hand, there is no strong indication or evidence for significant dust formation in other SN Types (i.e., Ia, Ib,
Ic, and IIb). Based on the currently available sample of observed SNe and SNRs (Tables 3 and 4) there is a correlation between the observationally derived dust temperature and the amount of dust (see Fig. 2b). The amount of inferred cold dust (< 100 K) is higher than that of hot dust (> 100 K). While there is no evidence for cold dust in SNe at early epochs, small amounts of hot dust are present in SNRs (see Fig. 2b).

The results of theoretical models developed for dust formation in SNe are not in agreement with observations, predicting higher dust masses to be formed than observed. To account for this discrepancy, models have been developed to investigate the effect of a SN reverse shock initiated by the collision of the SN forward shock with the ISM. However, the timescales for destruction (up to 10^4 years) are too long to affect the dust masses in SNe, when observed at earlier epochs.

In most models, the investigated SNe are considered to be Type II-P SN-like in the mass range 12–40 M⊙, but the many complex physical and chemical processes involved are not yet well understood. Stars in the mass range 8–12 M⊙ have not been considered in the theoretical models for dust formation. The reasons are the lack of calculations of stellar yields due to the very complex evolution of these stars as discussed in Sect. 2.4. Substantial work has been devoted to model PISNe and zero-metallicity stars in the mass range 12–40 M⊙, even though so far there is little observational evidence for such stars. On the contrary, there is evidence for supersolar metallicity in very dusty high-z QSOs (e.g., Fan et al. 2003; Freudling et al. 2003; Juarez et al. 2009). However, there are no models of dust production by SNe at supersolar metallicity.

In Sect. 6 we have parameterized the dust production efficiency of AGB stars and SNe using currently available observations and models. For operational purposes, we have ascertained a ‘low’, ‘high’ and ‘maximum’ case for the dust production efficiency of SNe. Using these efficiencies we have evaluated the total dust productivity of AGB stars and SNe in the mass interval 3–40 M⊙ for five different IMFs. We find that the dust production efficiency for AGB stars and SNe exhibit a decreasing tendency with increasing progenitor mass (see Fig. 4). The dust productivity of stars between 3–40 M⊙ is sensitive to the choice of IMF (Sect. 7.2). This is more pronounced when stars between 8–40 M⊙ form dust with ‘maximum’ SN efficiency. The contribution from AGB stars to the total dust productivity prevails when SNe are assumed to produce dust with a ‘low’ efficiency, but becomes insignificant for ‘high’ to ‘maximum’ SN dust production efficiency and for IMFs biased towards high stellar masses. The SN mass ranges of 8–12 M⊙ and 12–20 M⊙ are equally important and together dominate the dust production from all SNe between 8–40 M⊙. Dust produced by stars between 20–40 M⊙ depends on the fractions of the various types of CCSNe.

The present situation at high redshift is that large dust masses (≥ 10^8 M⊙) have been inferred from detection of thermal dust emission at sub-millimeter and millimeter wavelengths in the most distant QSOs. The issue about the origin of these high dust masses remains elusive and poses many unanswered questions. The most intriguing but also most uncertain ones concern the main dust sources, dust destruction and growth processes, the star formation history and the formation and evolution of the galaxies itself. On the other hand, deducing the dust masses from observations is challenging and afflicted with uncertainties (Sect. 8). Biases arising from assumptions about the IMF, the duration of the star formation, the absorption coefficient, the dust emissivity or the possible AGN heating could possibly lead to revisions of the dust masses currently quoted. Finally, the outcome of galactic chemical evolution models also exhibit important differences, e.g., regarding the adequacy of AGB stars to produce sufficient amounts of dust at high redshift. The main reason for this is that the models greatly differ with respect to the assumptions made for the mass of the galaxy,
dust contribution from stellar sources as well as the treatment of the star formation history (Sect. 8.2).

Future progress on the theoretical side should involve more refined models for (i) dust formation in stellar outflows and (ii) dust evolution models for galaxies. For example, models involving a more detailed account of the diverse possible end-stages of massive stars (e.g., ECSN, IIn, LBV) and the physical conditions leading to dust formation (SN ejecta, stellar winds in AGB stars, LBV outbursts) must be developed. Dust formation models should also allow for supersolar metallicity. Future galaxy models must be self-consistently connected to the mechanisms of the formation and evolution of the host galaxy impacting the evolution of the dust. Alternative dust sources complementing the stellar dust production such as dust grain growth in the ISM or dust production in QSO outflows might also be of relevance.

From an observational point of view it is necessary to increase the currently small sample of observations of dust in SNe and extend it to different SN Types with indications of dust formation. Concerning the reliability of the observationally derived properties in the high-$z$ QSOs, studies enlightening the possible influence of the uncertain parameters on e.g., the derived dust mass, SFR or stellar mass will be of relevance.

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