The ALPINE-ALMA [CII] survey: Dust mass budget in the early Universe

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ABSTRACT

Aims. The dust content of normal galaxies and the dust mass density (DMD) at high-z (z > 4) are unconstrained given the source confusion and the sensitivity limitations of previous observations. The ALMA Large Program to INvestigate [CII] at Early Times (ALPINE), which targeted 118 UV-selected star-forming galaxies at 4.4 < z < 5.9, provides a new opportunity to tackle this issue for the first time with a statistically robust dataset.

Methods. We have exploited the rest-frame far-infrared (FIR) fluxes of the 23 continuum individually detected galaxies and stacks of continuum images to measure the dust content of the 118 UV-selected ALPINE galaxies. We have focused on the dust scaling relations and, by comparing them with predictions from chemical evolution models, we have probed the evolutionary stage of UV-selected galaxies at high-z. By using the observed correlation between the UV-luminosity and the dust mass, we have estimated the DMD of UV-selected galaxies at z~5, weighting the galaxies by means of the UV-luminosity function (UVLF). The derived DMD has been compared with the value we have estimated from the 10 ALPINE far-IR continuum blindly detected galaxies at the redshift of the ALPINE targets.

Results. Our ALMA survey allows the exploration for the first time of the dust content in normal star-forming galaxies at z > 4 in a statistically robust sample of sources. The comparison of the observed dust scaling relations with chemical evolution models suggests that ALPINE galaxies are not likely progenitors of disc galaxies, but of intermediate and low mass proto-spheroids, resulting in present-day bulges of spiral or elliptical galaxies. Interestingly, this conclusion is in line with the independent morphological analysis, that shows that the majority (~70%) of the dust-continuum detected galaxies have a disturbed morphology. The DMD obtained at z~5 from UV-selected sources is ~30 % of the value obtained from blind far-IR selected sources, showing that the UV-selection misses the most dust-rich, UV-obscured galaxies.

Conclusions.

Key words. galaxies: high-redshift — galaxies: ISM — ISM: dust

1. Introduction

Cosmic dust accounts for an almost negligible contribution of the baryon mass in the Universe (~0.1 % in the local Universe,
see Shull et al. 2012). Nevertheless, it plays a crucial role in many astrophysical and astrochemical aspects. First among others, it strongly affects the spectral energy distribution of galaxies, being a source of attenuation for UV/optical photons and an emission source in the infrared domain. Therefore, it is of primary importance to recover the galaxy dust properties to achieve a self-consistent understanding of the physics and evolution of galaxies across the cosmic time.

Before the advent of the Atacama Large Millimeter Array (ALMA), dust emission of normal star-forming galaxies was detected mainly thanks to the Herschel surveys up to $z < 4$ ($z \sim 2$, e.g., Rodighiero et al. 2011; Gruppioni et al. 2013; Magnelli et al. 2013; Lemaux et al. 2014) or extreme dusty (usually strongly lensed) galaxies up to high-$z$ ($z > 4$, e.g., Combes et al. 2012; Rowan-Robinson et al. 2016, Negrello et al. 2017).

Nowadays, ALMA is revolutionising this field of research thanks to its superb sensitivity and high-spatial resolution that has been steadily increasing and different continuum surveys have been performed, from the deepest observations over small areas (<5 arcmin$^2$, e.g., Dunlop et al. 2017, González-López et al. 2020) to the wider (few tens of arcmin$^2$) and shallower surveys (e.g., Franco et al. 2018).

Magnelli et al. (2020) carried out the first study of the dust mass density (DMD) from $z_{\sim}0.5$ up to $z_{\sim}5$, taking advantage of the deepest (9.5 $\mu$Jy/beam) ALMA 1.2mm continuum map of $z_{\sim}4$ arcmin$^2$ in the Hubble Ultra Deep Field (HUDF) of the survey ASPECS (Walter et al. 2016, Decarli et al. 2019, González-López et al. 2020). Their results confirm the presence of a peak around $z_{\sim}1.3$ and a decrease of the DMD from $z_{\sim}1$ down to the local Universe already found by Herschel (Dunne et al. 2011; Driver et al. 2018, Pozzi et al. 2020), the latter result being in contrast with cosmological simulations (e.g., Popping et al. 2017, Aoyama et al. 2018, Li et al. 2019).

In order to improve our understanding of the DMD at high-$z$ ($z > 4$), in this work we take advantage of our recently completed ALMA Large program to INVestigate [CII] at Early times (ALPINE, PI: Le Fèvre, see Le Fèvre et al. 2020, Béthermin et al. 2020, Faisst et al. 2020b). The goal of the ALPINE survey was to observe the prominent [CII] 158 $\mu$m emission line for 118 UV-selected normal star-forming galaxies at $z_{\sim}4.4$–5.8. From 118 targets, 75 galaxies were detected in [CII] and 23 in continuum. Besides the main targets, also a blind search for continuum and line emitters in an $\sim$25 arcmin$^2$ area has been performed in the ALPINE pointings (Béthermin et al. 2020, Loiacono et al. 2020).

Over the last year, many works based on the ALPINE survey have been presented, describing the Interstellar Medium (ISM) properties of ‘normal’ star-forming galaxies at $z_{\sim}5$ (the [CII]-SFR relation: Schaerer et al. 2020; the [CII] outflows: Ginolfi et al. 2020b; the [CII] spatial scales: Fujimoto et al. 2020; the Ly$\alpha$-[CII] velocity offset: Cassata et al. 2020; the IRX-$\beta$ relation: Fudamoto et al. 2020; the gas content: Dessauges-Zavadsky et al. 2020, detailed studies on individual sources (Jones et al. 2020; Romano et al. 2020; Ginolfi et al. 2020a) or presenting statistical studies at $z_{\sim}5$, including the [CII] luminosity function for ultra-violet (UV) and serendipitous detected line emitters (Yan et al. 2020, Loiacono et al. 2020), the infrared (IR) luminosity function (Gruppioni et al. 2020) and the cosmic star formation rate density (SFRD, Khusanova et al. 2020a).

In the present work, we measure the dust content of UV-selected ‘normal’ (main-sequence) galaxies and IR continuum serendipitously detected sources. In Sect. 2 and 3 the ALPINE sample and the measurements of the dust masses are presented, respectively. In Sect. 4, the derived ISM properties of the ALPINE targets (dust masses from the present work and gas masses from Dessauges-Zavadsky et al. 2020) are combined with the well characterised stellar masses and SFRs (Faisst et al. 2020b), to discuss the dust scaling relation for the UV-population at $z_{\sim}5$. In Sect. 5 the DMD for the UV-selected and for the IR-selected populations are presented. Finally, in Sect. 6 we present our conclusions.

Throughout the paper, we assume a ΛCDM cosmology with $\Omega_{\text{m}} = 0.3$, $\Omega_{\Lambda} = 0.7$ and $H_0=70$ km s$^{-1}$ Mpc$^{-3}$.

## 2. Observations

In the following section we describe in detail the ALPINE continuum detected sample that we use in our study. For a more complete description of the overall survey, of the data reduction, and of the ancillary data we refer to Le Fèvre et al. (2020), Béthermin et al. (2020) and Faisst et al. (2020b), respectively.

The 118 galaxies from the ALPINE survey (Le Fèvre et al. 2020) are rest-frame UV-selected galaxies at redshift $z_{\sim}4.4$–5.9. These galaxies originated in two fields, namely the ‘COSMOS Evolution Survey’ field (COSMOS, Scoville et al. 2007) and the ‘Extended Chandra Deep Field South’ field (ECDFS, Giacconi et al. 2002). They all have spectroscopic redshifts from different campaigns (see Faisst et al. 2020b for details). They were selected to be representative of star-forming Main-Sequence Galaxies at redshift $z_{\sim}5$ (i.e. Speagle et al. 2014). They have stellar masses in the range $M_* = 10^{10}–10^{11}$ M$_\odot$ and star-formation rate in the range SFR=3–270 M$_\odot$ yr$^{-1}$. The stellar masses are derived from SED-fitting using broadband and medium (intermediate) band rest-frame UV/optical photometry (see Faisst et al. 2020b for details). The SFRs reported are derived from Schaerer et al. (2020), using the ALPINE far-IR data, to properly account for dust-obscured SFR. They have been computed as SFR(UV)+SFR(IR) in case of IR continuum detection, and are derived in the other cases from the observed UV slope and luminosity using the ALPINE IRX-beta relation (obtained from stacking, see Fudamoto et al. 2020). These SFRs are globally consistent with the SFR derived from UV/optical SED-fitting (median(SFR(UV+IR)/SFR(SED))≈1.2). Anyway, since there are few outliers for which SFR(UV+IR) results to be a factor up to ~5 higher than SFR(SED), we prefer to consider the SFR(UV+IR) in the present analysis to properly account for dust-obscured SFR.

The ALPINE targets were observed during Cycle 5 and Cycle 6 in Band 7 (275-373 GHz) which covers the [CII] line from $z_{\sim}4.1$–5.9. To avoid atmospheric absorption, no targets were included in the redshift range $z = 4.6$–5.1. Each target was observed between 15 and 45 minutes. The data were reduced and calibrated with standard routines using the ‘Common Astronomy Software Application’ (CASA) software (McMullin et al. 2007). We refer to Béthermin et al. (2020) for all the details of the data reduction processes and the catalogue construction.

The continuum maps - that are of interest for this work - were produced using line free channels, reaching an angular resolution between 0.7” and 1.6” and mean sensitivities (RMS of 50 $\mu$Jy/beam and 28 $\mu$Jy/beam in the 4.3 < $z$ < 4.6 and 5.1 < $z$ < 5.9...
ranges, respectively. Some sources were marginally resolved at the angular resolution reached by the observations and different methods were implemented and compared to measure the fluxes. The simulations performed (see Sect. 3.2 and 3.9 in Béthermin et al. 2020) showed that the 2D-fit photometry is the most accurate one, even though other methods are consistent within the error bars. The final continuum catalogue consists of 23 sources detected at signal-to-noise ratio SNR> 3.5 (see Table B.1 in Béthermin et al. 2020). In case of multi-components objects (DEIMOS_COSMOS_881725, vuds_cosmos_5101209780 and vuds_efdcs_530029038) we use the sum of the components for DEIMOS_COSMOS_881725, while we use the fluxes of the central targets for vuds_cosmos_5101209780 and vuds_efdcs_530029038 since the companions are likely separated objects (see Appendix D.2 and Table D.1 in Béthermin et al. 2020 and Ginolfi et al. 2020a).

We anticipate here that in Sec. 5.1 we will perform a stacking analysis on the rest-frame 157 µm ALMA continuum images, including both the 23 individual continuum detected sources and the non-detections. This will be essential to recover the average properties of the ALPINE population.

In the ALPINE survey, 57 sources were also serendipitously detected at 860-1000 µm (ALMA band-7) and we refer to Béthermin et al. (2020) for the description of the detection procedure and the delivery of the non-targets catalogue. In this case, given the absence of a prior, a conservative threshold of S/N>5 has been applied. We refer to Gruppioni et al. (2020) for the detailed characterisation of the sources, done by searching for counterparts of the serendipitous targets in all the available multi-band and photo-z catalogues, and also performing new photometry. The resulting blind sources are distributed in the wide photometric redshift range (0.5-6) computed including UV, optical and IR data (for only 4 sources it was not possible to assign a redshift, see Sect. 3.2.2 in Gruppioni et al. 2020). For the aims of the present work (see Sec. 5.3) we will consider the subsample of 10 galaxies in the redshift range corresponding to the ALPINE targets (4.1 < z < 5.9). All the 10 sources are detected in the COSMOS field.

3. Dust mass estimates

We derive the dust masses using a single Modified Black Body (MBB) curve, under the approximation of an optically thin regime (see Bianchi 2013),

$$M_{dust} = \frac{D_s^2 S_{vobs} \nu v_g B_v(T)}{(1+z)k_\nu B_v(T)}$$  \hspace{1cm} (1)

where ν and vobs are the rest-frame and observed frequencies (ν = νobs(1+z)), Bν(T) is the Planck function, Ds the luminosity distance, kν the grain absorption cross section per unit mass and Sνobs is the observed flux corresponding to a rest-frame frequency at which the dust can be considered optically thin.

We assume a power-law for kν, kν = k0(ν/ν0)^β cm^2 g^-1. We adopt k0 = 4 cm^2 g^-1 with ν0=1.2 THz (see Bianchi 2013) and β = 1.8, i.e. the Galactic value from the Planck data (Planck Collaboration et al. 2011).

For the temperature of the dust, we assume T = 25 K. Considering the rest-frame frequency assumed to compute Sνobs, we have considered 1.2 THz, corresponding to λrest = 250 µm (see Gilli et al. 2014). At this wavelength our galaxies are expected to be optically thin based on the recent results obtained by Faisst et al. (2020a) from the SEDs of 4 main-sequence z~5.5 galaxies (2 contained in the ALPINE dataset), observed with ALMA in 3 different bands and for which constraints on the Rayleigh-Jeans part of their spectra were obtained. Our assumption is valid considering also the wavelengths at which more dusty/extreme sources than the ALPINE ones become optically thick as small grains (see e.g. Conley et al. 2011, Riechers et al. 2013; Mancini et al. 2015; Simon et al. 2017).

Below we discuss our choice of a single cold component. Moreover, we discuss the uncertainties on the derived dust masses related to three (non-independent) factors: the band-continuum, linked to the extrapolation of the 250 µm flux from higher frequencies (i.e. 157 µm), the emissivity β and the temperature T.

In galaxies, dust is located primarily in two components, a warm one (20<T<60 K) associated to the Photo-Dissociation Regions (PDRs) and a cold one associated to the diffuse ISM medium (T< 30 K, see Draine & Li 2007). The adopted method relies on the assumption that the diffuse cold dust component accounts for the bulk of the dust budget. This has been shown to be true in the local Universe (see Orellana et al. 2017), where, given the high-quality photometric data, a sophisticated fit has been performed showing how the contribution of the warm component accounts for a low fraction of the total dust budget (~1 %) and reaching the highest value of 4% for starburst galaxies. At higher redshift, up to z~2, the validity of this approximation has been advocated by Scoville et al. (2014) (see also Scoville et al. 2016, Scoville et al. 2017) in support to the correlation between the gas masses derived from the sub-millimeter fluxes (directly linked to the dust masses under the optically thin approximation) and the gas masses derived from CO observations, under the assumption of a dust-to-gas ratio (see also the recent work of Kaasinen et al. 2019). At the redshift of the ALPINE sources, z~5, there is no systematic study that compares the molecular gas masses derived from the sub-millimeter fluxes and the CO measurements, because the CO line is hard to get even with the most up-to-date interferometers (so far in normal main sequence galaxies...
there are only two detections, D’Odorico et al. 2018, Pavesi et al. 2019). Moreover, the CO-based ALMA gas mass estimates rely on strong assumptions about the CO excitation mechanism to extrapolate from the high-J CO levels accessible with ALMA the CO(1-0) fundamental line. To overcome this issue, in Dessauges-Zavadsky et al. (2020) the [CII] line has been used as tracer of the molecular gas masses for the ALPINE galaxies. By using the relation from Zanella et al. (2018), the molecular gas masses have been derived from the [CII] luminosities and compared with masses inferred from dynamical masses and sub-mm fluxes under the approximation of a unique dust component at T=25 K and β=1.8. The good correlation shown by the three tracers (see Sect. 3 and Figs. 3 and 4 in Dessauges-Zavadsky et al. 2020) supports our assumptions. A cold dust component, dominating the dust budget, has been recently considered up to very high-z also by Magnelli et al. (2020), taking advantage of the ALMA LP survey at 1.2mm (ASPECS, Walter et al. 2016, Decarli et al. 2019, González-López et al. 2020), where the cold component approximation has been applied up to z~4.5 for detected sources and up to z~5.5 for stacked data (see also the recent review from Hodge & da Cunha (2020) and references within).

We underline that our assumed dust temperatures are ‘mass-weighted’ mean temperatures which should not be confused with the ‘luminosity-weighted’ mean temperatures, more related to the global SED shape (see Liang et al. 2019 for a detailed discussion on the different dust temperature definitions). This means that our temperatures are not comparable with the warmer temperatures obtained by Béthermin et al. (2020) by fitting the ALMA continuum data with ALPINE stacked SEDs (T=43±5 K, see Sect. 4 in Béthermin et al. 2020 paper) or with the dust peak temperature range (30-43 K) as found by Faiss et al. (2020a). Similar considerations are valid also when comparing the cold ‘mass-weighted’ temperature with predictions from theoretical models. In Sommervigo et al. (2020) (but see also Narayan et al. 2018, Liang et al. 2019) the authors show with an analytical and physically motivated model that the dust located in high-z (z>5) Giant Molecular Clouds (GMCs) is warmer (T~60 K) than locally, since they are characterized by a more compact structure than their local analogues. The warm dust located near star-forming regions has a strong radiative efficiency, therefore it determines the shape of the SED but it does not represent the bulk of the dust mass, expected to be at lower temperature (T~20-30 K, Sommervigo et al. 2020).

Considering the uncertainties related to the band conversion, we rely on the simulations performed by Privon et al. (2018). In Privon et al. (2018), the 850 µm luminosities of simulated SEDs are compared with the ones that would have been estimated assuming a MBB approximation with β=1.8 and T=25K (as in the present analysis), under different observational set-ups. In particular, the scenario of observing only with ALMA Band 7, as in our case, has been considered (see Fig. 5 in Privon et al. 2018). The inferred luminosities are always greater than the ”real” ones, with differences of the order of ~20% at z~5 (and up to 30% for the most extreme halos). The observed SEDs are not single-temperature blackbodies. We stress that the results of Privon et al. (2018) are obtained at 850 µm (and not at 250 µm), but are valid also in the present case. In fact, we have tested that our dust masses do not change if one considers 250 or 850 µm and if the flux $S_{850}$ in Eq. 1 is derived by means of an extrapolation at higher frequencies.

Considering the emissivity parameter β and the temperature T, we test how the dust masses would change by changing individually these parameters, by freezing the others. For the emissivity β, as stated before, we assume β=1.8, i.e. the Galactic value from the Planck data (Planck Collaboration et al. 2011), again in agreement with Faiss et al. (2020a). Theoretical models predict a wider range for β (i.e. Draine 2011) and therefore we test how extreme values of β=1.5 (β=2) would affect our dust mass estimates finding an increase (decrease) of the dust masses by a negligible factor of less than ~15% for β=1.5 (β=2) (see also Magnelli et al. 2020). For the temperature of the cold dust, we explore a range of values, from T=20 K up to T=35 K. We do not consider temperatures lower than T=20 K, given the floor imposed by the cosmic microwave background (at z=5-6, $T_{CMB}=16-19$ K, respectively, see da Cunha et al. 2013). A temperature of T=20 K would increase the dust masses by a factor within the uncertainties considered (20%), while assuming T=35 K would produce a decrease of the order of 60%. The dust masses derived at T=25 K are our fiducial ones, but we will discuss also the consequences of a 10 K warmer dust.

In Table A.1 the dust masses for the 23 continuum-detected sources are reported. We calculate the error bars on the dust masses by summing in quadrature the relative uncertainties on the 157 µm continuum flux (~25%), the systematic uncertainties due to the β emissivity (~15%) and to the band conversion emissivity (~30%). The combined errors give a typical uncertainty of 0.2-0.3 dex, expressed in logMDust.

The dust masses of the galaxies of the ALPINE sample are shown as a function of redshift in Fig. 1 (red and blue filled circles). For most of our galaxies we find dust masses in the range log(MDust/M$_\odot$)=7.8-8.4, with the exception of two systems showing significantly higher values (log(MDust=8.8 and log(MDust=8.9 for DEIMOS_COS_818760 and DEIMOS_COSMOS_873756, respectively). These two sources are the only targets presenting an ALMA continuum flux > 1 mJy (see Table B.1. in Béthermin et al. 2020). The empty circles in Fig. 1 correspond to the estimates obtained assuming for the dust a warmer temperature of T=35 K. In Fig. 1 we also report two collections of high-z (z~6-7) dust mass measurements compiled in Mancini et al. (2015) and Leśniewska & Michałowski (2019). Altogether, the values from these works, which include both detections and upper limits, show a ~ 3 dex scatter, hence much larger than the one obtained for our galaxies.

4. Scaling relation of ALPINE continuum detected sources

In this section we combine the dust masses estimates with other physical information obtained for the ALPINE targets, and we compare the observed dust scaling relations with predictions from chemical evolution models in order to understand the nature and to probe the evolution of MS-selected galaxies at $z\sim4.5$. In the following section we present first a brief description of the chemical models and then the comparison of the observed dust scaling relations with the model predictions.

4.1. Chemical evolution models

The chemical evolution models considered here describe galaxies with different star formation histories, namely protospheriodals (PSPH) and spirals. The models including evolution of interstellar dust grains were presented in Calura et al. (2008)
Fig. 2. Top panels: $M_{\text{dust}}$ versus age (panel a) and $M_{\text{gas}}$ versus age (b). Middle panels: SFR versus age (c) and $M_{\text{dust}}$ versus $M_{\star}$ (d). Bottom panels: $M_{\text{dust}}$ versus SFR (e) and $M_{\text{dust}}$ versus $M_{\text{gas}}$ (f). $M_{\text{dust}}$ has been computed by means of a MBB fit and assuming $T=25$ K and $\beta=1.8$. Blue and red points show detections at $4 < z < 5$ and $5 < z < 6$, respectively. In panel a) the triangles around the points indicate galaxies classified as mergers or dispersion-dominated objects (Le Fèvre et al. 2020), whereas the black vertical dashed lines indicate the age of the Universe at redshift 4.5 and $z=5.5$ (corresponding to an age of the Universe of 1.35 Gyr and 1.05 Gyr, respectively). The empty squares in panel c) represent the ALPINE galaxies non-detected in continuum. The curves represent the chemical evolution models described in Sect. 4.1. The yellow, orange and red solid lines represent proto-spheroid models of baryonic mass $3\times10^{10}$, $10^{11}$ and $10^{12}$ $M_\odot$, respectively, computed with a standard Salpeter IMF (Salpeter 1955). The light green, green and dark green dot-dashed lines are for three PSPHs with the same baryonic masses as above but characterised by a top-heavy IMF (Larson 1998). The light cyan, cyan and blue solid lines represent models for a dwarf spiral, an intermediate-mass spiral and an M101-like spiral, respectively (Calura et al. 2017). The stars and squares plotted along each curve and with the same colour mark the evolutionary times of 0.1 and 0.5 Gyr, respectively.
(see also Schurer et al. 2009, Pipino et al. 2011, Calura et al. 2014). Chemical evolution models calculate the evolution of the abundances of various chemical elements and dust in the interstellar medium, generally starting from simple prescriptions to describe basic processes regulating galaxy evolution. In the past, these models have been extensively tested and used to interpret observational, dust-related scaling relations in local and distant galaxies (see also Calura et al. 2017).

In the models used here, PSPH represent the precursors of local elliptical galaxies. PSPH form from the rapid collapse of a gas cloud of primordial composition, which triggers an intense starburst. The collapse is described by an exponential infall law, with a characteristic e-folding time which depends on the mass of the galaxy (Calura et al. 2014) and with typical values in the range ~ 0.2 – 0.5 Gyr (Palla & Matteucci 2020). The starburst continues until the thermal energy of the interstellar medium, computed as the cumulative energy deposited in the ISM by type II and type Ia SNe, equals the binding energy of the gas, computed taking into account the gravitational contribution of the gas, of the stars and of the dark matter halo, assumed ten times more massive than the initial gas mass (Matteucci 1994). When this occurs, star formation is immediately interrupted, and the galaxy is assumed to instantaneously eject all the residual gas. The models describe three PSPH of final baryonic mass $3 \times 10^{10} \, M_\odot$, $10^{11} \, M_\odot$ and $10^{12} \, M_\odot$.

In this work, we also consider a set of chemical evolution models for spiral galaxies. Each model consists of several independent rings, 2 kpc wide, each of them representing a separate region of a disc. Also in spiral galaxies the formation of the disc is described by an exponential infall, but with much longer, radius-dependent timescales, ranging from ~ 1 Gyr in the innermost parts up to ~ 10 Gyr in the outskirts, according to the ‘inside-out’ scenario (Matteucci & Francois 1989). The final stellar masses of the spirals range from $2 \times 10^{9} \, M_\odot$ to $10^{11} \, M_\odot$.

In all our models, star formation is modelled by means of a Schmidt (1959) law, with a higher efficiency in more massive objects, a behaviour known as galactic downsizing (e.g., Cowie et al. 1996; Matteucci 1994, Spitoni et al. 2020).

The stellar initial mass function (IMF) assumed for spirals is the one of Scalo (1986), a two-slope power-law characterised by a steeper slope ($\alpha = -1.7$) with respect to the Salpeter ($\alpha = -1.35$) at stellar mass values $> 2M_\odot$.

For the IMF of PSPH we test two different forms, i.e. the Salpeter (1955) IMF and the one of Larson (1998), a top-heavy IMF (THIMF). The Larson IMF has the form $\phi(m) \propto m^{-1.5} \exp(-m/m_0)$, and assuming a characteristic mass value $m_0 = 1.2M_\odot$, it is top-heavy, i.e. richer in massive stars, with respect to the Salpeter IMF (see Calura et al. 2014). In all cases, the IMF is assumed to be constant in time.

The use of a steeper IMF in discs is motivated by the results by Weidner & Kroupa (2005), who have shown that, since the disc stellar population is mostly made by dissolving open stellar clusters, the disc IMF must be significantly steeper than the ‘canonical’ cluster IMF (with $\phi(m) \propto m^{-1.35}$ for stellar masses above ~ $1 \, M_\odot$) as the former results from a folding of the latter with the star cluster mass function, which in general is a single slope power law (e.g., Lada & Lada 2003).

The choice of a different IMF in different models is also motivated by the requirements of reproducing the local constraints, including the abundance pattern observed in the Milky Way disc for spirals (e.g., Spitoni et al. 2019) and the abundance ratios and metal budget in local ellipticals (e.g. Calura & Matteucci 2004; De Massi et al. 2019). For the stellar mass and SFR, the conversion between a standard IMF such as the one of Chabrier (2003) and the one of (Salpeter 1955) amounts to ~0.2–0.25 dex. The same is true also when a Scalo (1986) is considered. Therefore, the adoption of different IMFs produces variations which are in general much smaller than the range shown by the ALPINE sample. Overall, this implies that the impact of the choice of the IMF on the results of Fig. 2 is marginal.

The models include dust production in stars, occurring in core-collapse SNe and intermediate-mass stars, restoring significant amounts of dust grains during the asymptotic giant branch (AGB) phase. The set of metallicity-independent dust condensation efficiencies considered here are from Dwek (1998). Also dust destruction in supernovae shocks and dust growth in the ISM are taken into account. The prescriptions for these processes are described in Calura et al. (2008) (see also Dwek 1998).

### 4.2 Dust scaling relations

In Fig. 2 the dust masses are reported along with other physical quantities of the ALPINE continuum detected sources: the stellar mass ($M_{\text{stars}}$), the star-formation rate (SFR), the age, and the gas mass ($M_{\text{gas}}$). The stellar mass, the SFR and the age values have been computed by Faisst et al. (2020a) adopting a Chabrier (2003) IMF and using the LePhare SED-fitting code (Arnouts et al. 1999, Ilbert et al. 2006). We are aware that the age is one of the most uncertain parameters of the SED-fitting analysis (i.e., Thomas et al. 2017). However, as we will discuss later, the exact values found for this parameter do not influence significantly our results.

For consistency with the models, we rescale $M_{\text{stars}}$ and SFR to a Salpeter (1955) IMF by multiplying the quantities by a factor of 1.7 (see Speagle et al. 2014). Regarding $M_{\text{gas}}$, we adopt the values from Dessauges-Zavadsky et al. (2020), obtained from the [CI] luminosities using the Zanella et al. (2018) relation, with a typical uncertainty of ~0.3 dex. In Fig. 2 we compare estimates derived for the galaxies of our sample with results obtained with the chemical evolution models presented in Sect. 4.1. The solid circles represent the inferred quantities (red and blue for galaxies at $z\sim 4.5$ and $z\sim 5.5$, respectively), while the curves represent the PSPH and spiral models (see caption of Fig. 2 for further details).

The evolution of the dust mass as a function of age (a) panel shows that the inferred $M_{\text{dust}}$ values are in good agreement with those obtained with PSPH models at epochs comparable to the ages of the detected systems.

Typical dust mass values of ~ $10^{8} \, M_\odot$ as derived in the ALPINE sample of continuum detected sources are achievable already at early times (typically ~ 0.1–0.5 Gyr) in PSPH. On the other hand, in the case of spirals only the most massive model reaches comparable values after several Gyr of evolution (blue line in the top-left panel), whereas the other models show much lower $M_{\text{dust}}$ values at any epoch. As already said, this result is robust against the exact value of the ages of the ALPINE galaxies. In fact, in the extreme and unlikely case that the ages are all systematically underestimated, they can not be larger than the age of the Universe at the redshift of our sample (vertical dashed lines in Fig. 2, panel a).

This seems that the PSPH models are the only ones that can cover the region occupied by the observed galaxies. The other models need > 1 Gyr to produce the $M_{\text{dust}}$ that are observed. This finding is due to an overall much faster, stronger evolution shown by PSPH with respect to spirals, confirmed also by their star formation history (panel (c) in Fig. 2). The SFR vs age plot shows that most of the SFRs measured in ALPINE galaxies are consistent with the values shown by the intermediate- and low-mass PSPH models (orange and yellow lines), with very few of them
similar to the values shown by the most massive spiral models. This plot also shows a limited time interval in which the SFR values of the low-mass PSPH are very similar to those shown by the massive spirals at early times (< 1 Gyr), but in other plots these two models show a rather distinct behaviour, such as in the M_\text{dust}−\text{Age} and M_\text{dust}−M_\text{star} relations. A couple of galaxies with particularly high M_\text{dust} are reproduced by the PSPH models with a THIMF (green dashed-dotted lines). On this topic, a particularly high dust yield (defined as amount of dust per unit stellar mass, or specific dust mass) in star-forming galaxies at high redshift was found also in other works (Calura et al. 2017 and references therein), and several other reasons were proposed, including, beside the adoption of a THIMF (Gall et al. 2011), also an enhanced dust accretion rate (Pipino et al. 2011; Valiante et al. 2011).

Another explanation for this result invokes a substantial revision of our current knowledge of both dust production and accretion mechanisms, which might be needed in the case that neither destruction in SNe shocks nor accretion plays a significant role in regulating the dust mass budget in galaxies. In a recent analysis of the dust mass budget in local and distant star-forming galaxies, Gall & Hjorth 2018 showed that the observed dust masses can be accounted for if the majority of the dust is formed by SNe on short timescales, i.e. during the most recent star formation episodes. This does not exclude that other processes, such as grain growth and destruction, may be at play in regulating the dust budget but, if their effects are non-negligible, they need to balance each other and occur on comparable timescales.

If this is the case, several parameters related to the gas microphysics and sometimes di
erent local thermal conditions have to be tuned to yield comparable destruction and growth rates. A most direct interpretation of this results is that stardust production is dominant with respect to other processes. In such case, a high dust yield can be accommodated assuming a THIMF.

Also the analysis of the cold gas budget, as traced by the molecular gas content and indicated by the M_\text{gas} vs age, supports the result that ALPINE galaxies show properties mostly similar to PSPH.

A further indication supporting our conclusion, is the galaxy classification of the ALPINE targets, performed by Le Fèvre et al. (2020), from a preliminary visual inspection analysis of the [CII] data cubes together with the large wealth of ancillary data (mainly HST F814W images, see Koekemoer et al. 2007, Koekemoer et al. 2011). The majority of the ALPINE [CII]-detected galaxies have a disturbed morphology (60% including mergers or extended and dispersion dominated systems) while only 13.3% show a rotating disc (the remaining 10.7% and 16% being compact or too faint to be classified). The fraction of galaxies with disturbed morphology become even larger (∼70%) when considering only the continuum-detected sources. This does not exclude that the ALPINE galaxies might be compatible with progenitors of MW-like galaxies, whose earliest assembly and star-formation activity is expected to occur mostly in their spheroidal components.

Moreover, our conclusion is fairly robust against the fact that is based on only 23 ALPINE continuum detected galaxies. In Fig. 2 (panel c), we report the SFR as a function of the age also for the ALPINE galaxies not detected in continuum (empty squares). These sources, as expected, are less extreme, characterised by a lower SFR in comparison to the continuum detected ones (<SFR>≈56 M_\odot yr^{-1} and <SFR>≈180 M_\odot yr^{-1}, respectively). Nevertheless, they still occupy a parameter space between the evolutionary tracks of the PSPH and the most massive spiral model.

Fig. 3. 6″×6″ cuts of L_\text{UV} binned stacks of ALMA continuum images used to derive the stacked dust masses. The upper and lower panels show stacks of galaxies at z<4.5 and z>5.5, respectively. Black solid contours show 2,3,4,5σ. While in the z<4.5 bins all stacks have a clear detection at >4σ, in the z>5.5 bins the stacks have a clear detection only at the highest L_\text{UV} bin. In Table 1 the results of the stacking analysis are summarised, including the number of sources stacked in each bin of L_\text{UV}.

In conclusion, our study of the scaling relations and our comparison with chemical evolution models indicates that ALPINE galaxies mostly show dust masses and SFR values expected in young, star-forming PSPH. In most cases, a Salpeter IMF is sufficient to account for the observed dust masses, i.e. in general there is no particular need to invoke mechanisms such as a top-heavy IMF to enhance dust production, as seen e.g. in a sample of starbursts observed by Herschel (Calura et al. 2017). Our models for disc galaxies show a slower buildup of the dust mass and, at these epochs, fail to account for the observed dust masses.

Our study strongly outlines the need for statistical samples of galaxies at high-z with the SED properly sampled in the far-IR/sub-mm part of the spectrum, in order to better derive the dust properties (mainly the temperature and the mass). This will be achieved by exploiting the synergies between sub-mm/mm (i.e. ALMA, NOEMA) and far-IR facilities, with features similar to the SPace Infrared telescope for Cosmology and Astrophysics (SPICA1, Roelfsema et al. 2018) or to the Origins Space Telescope (OST2) which, altogether, will enable a full characterisation of the spectrum from the Wien (FIR) up to the Rayleigh-Jeans regimes (sub-mm/mm).

This will allow us to improve our understanding of early dust production and to increase the current samples of galaxies with measured dust masses at high-redshift. In the forthcoming future, the James Webb Space Telescope (JWST, Gardner et al. 2009), working in the near-IR and mid-IR regimes, will allow us to better constrain the stellar masses, ages, metallicities and star formation histories of galaxies at very high-redshift.

5. Dust mass density at z<5

In the following section, we derive an estimate of the dust mass density (DMD) in the redshift range of the ALPINE survey (4.3 < z < 4.6 and 5.1 < z < 5.9). Taking into account that the ALPINE is a targeted survey of pre-selected galaxies, we divide the derivation of the DMD in two steps: first, we estimate

1 http://spica-missions.org
2 http://origins.ipac.caltech.edu

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the contribution of the UV-selected galaxies ($\rho_{\text{dust,UV}}$), which sets a lower limit to the DMD; second, we consider the continuum serendipitously detected sources in the redshift bin of the ALPINE targets, trying to evaluate the total DMD ($\rho_{\text{dust,lk}}$).

5.1. Contribution to the DMD from UV-selected galaxies

The ALPINE targets are UV-selected sources, with UV-magnitude $L_{\text{UV}} > 0.5L^*$ (see Sect. 2). Among the 118 ALPINE targets, 23 sources (~20% of the sample) are far-IR continuum detected and, as a consequence, for deriving the average properties of the parent UV-selected population, we need to take into account also the contribution of the non-detected galaxies. To this aim, we performed a stacking analysis on the ALMA maps.

We perform stacking using the $\lambda_{180\mu m}$ rest-frame continuum images centered on the UV counterpart positions, including both individual detections and non-detection in order to avoid biases. The procedure used has been extensively described in the ALPINE paper of Khusanova et al. (2020a) (see also Fudamoto et al. 2020). Here we briefly summarise the main points. We use median stacking on the UV counterpart positions of both detected and non-detected objects. As for the detections, we adopt a 3.5$\sigma$ threshold. In case of non-detections, we use the conservative 3$\sigma$ upper limits by adding three times the background RMS to the local maximum (see Béthermin et al. 2020). We performed the stacking in two redshift bins, at $z < 5$ and $z > 5$, and we further split the sample in bins of UV luminosity. The bins have been chosen to have an almost equal number of sources in each interval (~20). In Table 1 the results of our stacking analysis are summarised, while in Fig. 3 the stacked images are shown. From the stacks at $z < 5$, we detected significant continuum emission from all the $L_{\text{UV}}$ bins (Fig. 3, upper panels), while from the stacks at $z > 5$, we detected continuum emission only in the highest $L_{\text{UV}}$ bin (Fig. 3, lower panels).

In Fig. 4 the dust masses as a function of their UV-luminosity have been reported for the continuum detected sources (23 objects), for the non-detections and from the stacked images. For the non-detections and for the stacked images, the same procedure adopted for the detected sources has been used to estimate the dust masses, considering the $3\sigma$ flux upper limits and the stacked results as rest-frame 158 $\mu m$ continuum fluxes, respectively. The black line represents the linear log($M_{\text{dust}}$)-log($L_{\text{UV}}$) relation obtained using the stacked values. We performed the fit using the method described in Feldmann (2019), for evaluating the likelihood in presence of censored data. This method is a generalization of the statistical approach of Kelly (2007) and is implemented in the LeaPy python package. The evaluation of the likelihood has been combined with a Bayesian tool to realize Monte Carlo Markov Chain for parameter space exploration, implemented in the emcee python package (Foreman-Mackey et al. 2013). The fit results with a poor significance level with the coefficient constrained at 1-$\sigma$ (Pearson rank coefficient of 0.76 and p-value of 0.08, estimated considering all data as detections).

Regardless of the poor significance of the fit, we are confident about the $L_{\text{UV}}$-log($M_{\text{dust}}$) correlation, as a secondary effect of the relation between SFR and $M_{\text{dust}}$, in galaxies where $L_{\text{UV}}$ captures most of the SFR (as expected for the ALPINE targets, characterized generally by low extinction values, $(E-V) < 0.08$, see Faisst et al. 2020b).

The obtained relation allows us to derive the DMD for the UV-selected sources. In particular, since the ALPINE sample is not a volume-limited sample, to derive the comoving density of our physical property ($M_{\text{dust}}$), we use $L_{\text{UV}}$ as proxy of $M_{\text{dust}}$, following the same approach described in a companion ALPINE paper (Khusanova et al. 2020a) where the authors derived the Star Formation Rate Density (SFRD) starting from the continuum detected ALPINE UV-selected sources.

Following Khusanova et al. (2020a) (see also Fontana et al. 2004, Pozzi et al. 2020), we estimate the comoving density of our physical property by convolving the volume density of the proxy with the mean $M_{\text{dust}}$-$L_{\text{UV}}$ relation as:

$$\rho_{\text{dust,UV}} = \int < M_{\text{dust}} > (x)\phi(x)dx$$

(2)

where $x$ is the $L_{\text{UV}}$ and $\phi(x)$ is the UV-luminosity function (UULF). In this operation we have converted the mean relation found in log space (see Fig. 4) to the mean relation in linear space as:

$$< M_{\text{dust}} / L_{\text{UV}} > = 10^{\left(0.4 \log \rho_{\text{dust,UV}}+15.22\right)}$$

(3)

where $\sigma$ is the dispersion of the data in log space as obtained by the Bayesian fit ($\sigma ~ 0.2$ dex, see Fig. 4).

Two main caveats could affect our method and should be mentioned: first, we consider the ALPINE targets as a fair representative sample of the UV-sources; second, we extrapolate to a broader $L_{\text{UV}}$ range, the $\log(M_{\text{dust}})$-$\log(L_{\text{UV}})$ relation found for 10.4 <$\log(L_{\text{UV}})$ < 11.5. Considering the first issue, we rely on Faisst et al. (2020b) (their Fig. 17), where it has been shown how the ALPINE sources occupy the same region of the parent sample in COSMOS (rest-frame UV/optical selected at $z<5$) in the $M_{\text{star}}$-SFR plane, leading the authors to conclude that the
ALPINE sources are a fair representation of UV-selected star-forming z > 4 galaxies. This is not to be intended that the ALPINE galaxies are a representation of all the star-forming galaxies since we are aware that the UV-selection does not take into account ultra-dusty galaxies. We discuss this point in Sec. 5.3. Considering the second issue, we estimate two quantities: the dust mass density derived by integrating the UV-luminosity only over the ALPINE UV-luminosity range and the dust mass density obtained by extrapolating the relation down to fainter UV luminosity not sampled by the ALPINE targets, and integrating over the commonly used 0.03L* – 100L* range (ρ_{dust,UV}).

Given the procedure described above, we have estimated the uncertainty on ρ_{dust,UV} combining the uncertainties affecting the UVLF determination and the log(M_{dust})-log(L_{UV}) relation. At z ~5, the UVLF is quite well constrained, the main uncertainty being the faint-end slope α (i.e. Bouwens et al. 2015, Ono et al. 2018, Khusanova et al. 2020b). We use the derivation from Ono et al. (2018) and we estimate the associated uncertainty by varying each of the UVLF parameters (α, L_*, and Φ_0) within 1-σ (see Table 7 in Ono et al. 2018). We find an uncertainty of ~0.2 dex in ρ_{dust,UV}, of the same order of the uncertainties derived from the 1σ dispersion of the log(M_{dust})-log(L_{UV}) relation.

The results are shown in Fig. 6 and reported in Table 2.

5.2. Contribution to the DMD from FIR blind detected galaxies

In the previous section, by integrating the UVLF over the wide 0.03L* – 100L* range, we have estimated the value of the DMD of the population of rest-frame UV-selected galaxies. In the present section, we estimate the DMD from the population of rest-frame FIR selected galaxies. To this aim, we consider the blind continuum non-target detections in the ALPINE survey in the redshift range corresponding to the ALPINE targets (4.1 < z < 5.9) (see Sec 2). For these sources we estimated the dust masses as done for the ALPINE targets. We consider now L_{IR} as proxy of M_{dust} and as luminosity function of the proxy the recent determination from Gruppioni et al. (2020). Of the 10 sources blindly detected, 5 sources were found to have a spectroscopic redshift (from the detection of the [CII] emission line) very close to the ALPINE central targets (see Sect. 3.2 in Gruppioni et al. 2020). Since these sources are possibly related to an overdensity (see also Lemaux et al. 2018, Loiacono et al. 2020 on this issue), we consider the conservative IRLF determination from Gruppioni et al. (2020), where these sources have been removed. For L_{IR} we consider the values measured with the SED obtained from stacking the photometric datapoints of the ALPINE analogs galaxies in the COSMOS field from λ_{rest} > 40μm. In Fig. 5 (Top) the values of M_{dust} as a function of L_{IR} are reported together with the best-fitting relation. The fit results with a high-level of significance (Pearson rank coefficient 0.97 and p-value of 10^{-5}).

As for the DMD obtained for the UV-galaxy population, we estimate the comoving density of our physical parameter (ρ_{dust,IR} - where now the subscript IR stands for derived from IR-selected sources) by convolving the volume density of the proxy (L_{IR}) with the M_{dust}-L_{IR} relation as:

\[ \rho_{\text{dust,IR}} = \int < M_{\text{dust}} > \phi(x)dx \]  

where now x is L_{IR} and \phi(x) is the IR-luminosity function (IRLF). As done for L_{UV}, for converting the mean relation from log space to linear space we have taken into account the dispersion, although given the small dispersion (≤ 0.05 dex), the second term in Eq. 3 is negligible.

As for the ρ_{dust,UV}, also for ρ_{dust,IR} we consider two quantities: a lower limit obtained integrating the IRLF only in the IR luminosity range sampled by the data (11.7 < log(L_{IR}) < 13), and the value (ρ_{dust,IR}) obtained integrating the IRLF in the commonly used IR range (ρ_{dust,IR}; 9 < log(L_{IR}) < 14, see Gruppioni et al. 2020).

The uncertainty on ρ_{dust,IR} depends on the uncertainties affecting the IRLF and on the uncertainties affecting the log(M_{dust})-log(L_{IR}) relation. The former has been computed considering the 1σ uncertainty derived through the MCMC anal-
redshift

|        | \(N\) | \(\log L_{UV}\) | \(\log M_{dust}\) |
|------|------|----------------|-----------------|
|        |      | \([L_{\odot}]\) | \([M_{\odot}]\) |
| 4.4 < \(z\) < 4.6 | 23 (2) | 10.4 - 10.9 | 7.53^{+0.15}_{-0.13} |
|        | 23 (8) | 10.9 - 11.1 | 7.83^{+0.11}_{-0.14} |
|        | 21 (5) | 11.1 - 11.6 | 7.83^{+0.10}_{-0.14} |
| 5.1 < \(z\) < 5.9 | 25 (0) | 10.4 - 10.9 | <7.5 |
|        | 10 (1) | 11.1 - 11.1 | <7.6 |
|        | 15 (7) | 11.1 - 11.6 | 7.72^{+0.2}_{-0.2} |

Table 1: Results of the stacking analysis. Median \(M_{dust}\) are reported, derived from the median stacked fluxes obtained as described in Sect. 5.1 and using equation 1 as the targets. The upper limits are at 3\(\sigma\). The number of sources stacked in each bin and individually detected are also reported.

5.3. Discussion on the DMD derivation

In Fig. 6 we report the evolution of the comoving DMD as a function of the look-back time from our analysis together with determinations from other observational works and with model predictions. The ALPINE derivations are reported at 12 < \(t_{lookback}\) < 12.5 Gyrs, corresponding to the redshift range of the ALPINE sources (in case of the derivation from the UV-populations a slightly wider range is considered for graphic convenience). The values obtained from the UV-selected population (IR-selected population), obtained by integrating the UVLF (IRLF) in the extended UV (IR) luminosity range are represented by a blue (red) point. The boxes around the points represent the 1\(\sigma\) associated uncertainties, with the large dispersion of \(\rho_{dust,UV}\) reflecting the large dispersion in the \(\log(M_{dust})-\log(L_{UV})\) relation (see Fig. 4, Top).

The value of \(\rho_{dust,UV}\) is \(~30\%\) of \(\rho_{dust,IR}\) (although consistent within 1\(\sigma\)), and this is not surprising, since the UV-selected population is not representative, by construction, of the most dusty obscured galaxies which are present in the blind IR selection. This is supported by the comparison of the \(L_{IR}\) distribution of the ALPINE targets and of the serendipitously detected sources. The serendipitous sources show \(\log(L_{IR})\) > 12.1^{+0.9}_{-0.1}\), hence they are generally brighter than the ALPINE targets, with \(\log(L_{IR})\) > 11.6^{+0.1}_{-0.2}\) (see Fig. 5, Bottom). While this difference alone cannot be conclusive since it could be partially caused by different S/N cuts (S/N=3.5 and 5, for our targets and the serendipitously sources, respectively, see Béthermin et al. 2020), besides their different IR luminosity distribution, also the fact that only half of the serendipitous sources (see Gruppioni et al. 2020) are detected in the UV at magnitudes \(~25.9\) (Laigle et al. 2016) further supports our hypothesis.

Our result is also in line with the one found recently by Gruppioni et al. (2020) which concerns the star-formation rate density (SFRD). By deriving the SFRD from IR sources serendipitously detected in ALPINE, the authors found that the difference with literature UV results increases with redshift, reaching a factor \(~10\) at \(z\approx6\).

In Fig. 6 we also show previous determinations of \(\rho_{dust}\) (see references in the figure legend and caption). In the redshift range sampled by the ALPINE survey, recent determinations were derived by Péroux & Howk (2020) and Magnelli et al. (2020). Péroux & Howk (2020) (salmon filled squares in Fig. 6) estimated the DMD indirectly, by convolving the mass density of neutral gas with the dust-to-gas (DTG) ratio. The density of neutral gas was derived from an extensive literature collection of different measurements, mainly based on high-z quasar spectra absorbing features, whereas the DTG was estimated from the depletions of different heavy elements into the solid phase. The determinations from Péroux & Howk (2020) are consistent with our \(\rho_{dust}\) value obtained from UV-selected galaxies, whereas it is lower than our ‘fiducial value’ derived from IR selected galaxies. However, Péroux & Howk (2020) cautioned the reader against a potential selection bias affecting their estimate (see their Sec. 3.2.3), as extremely dusty systems might be missing from their optically-selected quasar sample. The large uncertainty (up to 50\%) affecting our determination of \(\rho_{dust}\) for IR selected galaxies reflects the small sample used to estimate the IRLF. This stresses further the need for future investigations and for future space IR high-sensitivity instruments suitable for tracing the dust content of high-redshift galaxies.

Magnelli et al. (2020) estimate the DMD directly, thanks to ALMA observations from the ASPECS LP survey (yellow filled squared in figure). The ASPECS LP survey (González-López et al. 2020) was obtained in Band 6 (1.2 mm), over an area of \(~4.2\) arcmin\(^2\). The reported determinations from the ASPECS survey from 0.3 < \(z\) < 5.5 have been computed by stacking the ALMA maps at the positions of \(H\)-band selected galaxies above a stellar mass of 10\(^8\) \(M_{\odot}\) in distinct redshift bins. The points corresponding to 3.2 < \(z\) < 4.5 (4.5 < \(z\) < 5.5), have been obtained by stacking 44 (9) galaxies, but, since the sample can not be considered as stellar mass complete, these measurements can only be considered lower limits (see Table 2 in Magnelli et al. 2020). Our values of \(\rho_{dust}\) obtained from the UV-selected and the FIR-selected galaxies, at the redshift of the ALPINE survey (4.5< \(z\) <5.9), are consistent with the lower limits from the ASPECS survey obtained in the two highest redshift bins (3.2 < \(z\) < 4.5 and 4.5 < \(z\) < 5.5).

The general DMD as a function of the cosmic time shows a mild increase from \(z\approx5\) up to the cosmic noon (1 < \(z\) < 3) (a factor of \(~2.5\) in our analysis), followed by a smooth decline (a factor of \(~3\)) up to the local Universe (see also Driver et al. 2018, Pozzi et al. 2020, Magnelli et al. 2020).

By comparing the DMD and the SFRD, as already stated by Magnelli et al. (2020), at \(z < 2\) both quantities show a decline toward the local Universe, but the decline of the DMD is less pronounced than that observed for the SFRD (a factor \(~3.4\) instead of \(~8\)). At \(z > 3\), the SFRD derived from IR data shows an almost flat behaviour (Gruppioni et al. 2020 and references within), while the DMD shows a mild decline (a factor \(~2.5\)). We postpone the interpretation of these data to a theoretical work. Nevertheless, we stress that the cosmic dust mass at \(z\approx5\) may not have reached its maximum value yet, and this could be partially explained considering the typical dust production timescales, i.e. the time after which the dust mass reaches its maximum in galaxies, which ranges from a few 0.1 Gyr up to several Gys in spirals and proto-spheroids, respectively (see panel a) in Fig. 2).

In Fig. 6 we also show the predictions from models. The model from Gioannini et al. (2017) is the one that best reproduces the global trend shown by the DMD evolution from the local Universe up to \(z\approx5\). This is not a cosmological model, but a phenomenological one that combines the chemical evolution of different galaxy types (Calura et al. 2008) with the evolution of different galaxies as derived from Pozzi et al. (2015), based on the IRLF from Gruppioni et al. (2013). The results of Popping et al. (2017) and Vijayan et al. (2019) were obtained by means

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of cosmological, semi-analytical galaxy formation models. They both roughly account for the observed decrease of the DMD at high-z (z > 3), but they fail to reproduce the decline at lower z and they overestimate the dust mass budget detected locally in resolved galaxies.

On the other hand, the models from Aoyama et al. (2018) and Li et al. (2019) are based on cosmological hydrodynamic simulations. They are globally inconsistent with the data, severely overestimating the DMD at z < 1. At higher redshift, the model from Aoyama et al. (2018) is in fair agreement with the observations, whereas the model from Li et al. (2019) underestimates our ‘fiducial’ DMD by up to a factor of ~10.

Clearly, the DMD at high-z needs further investigation from both an observational and a theoretical point of view. From the observational side, we stress that the DMD is estimated assuming our ‘fiducial’ temperature of T=25 K, a choice made also in several other studies (e. g. Scoville et al. 2014, Magnelli et al. 2020). As stated in Sec. 3, a warmer dust mass (T= 35 K) would reduce the DMDs by a factor of 60%.

In order to shed more light on the trend of the DMD at z>2, in particular in relation with the cosmic SFRD, a significant step forward will be achieved from the synergy of far-IR and sub-mm/mm facilities, allowing to consider at least two dust components, i.e. the warm and the cold one. This will be possible when the ALMA data will be complemented by data from a future far-IR satellite similar to SPICA, with a sensitivity more than an order of magnitude better than Herschel (Roelfsema et al. 2018).

6. Summary

We use observations of the ALPINE survey to study the dust mass content of normal star-forming galaxies at high-z (z~5) and to provide, for the first time, an estimate of the cosmic dust mass density (DMD) at such high look-back time.

ALPINE is a targeted survey specifically designed to detect the bright [CII] 158 µm line in 118 UV-selected galaxies in the redshift range (4.4<z<5.9). For the aims of the present analysis, we consider the rest-frame FIR continuum emission of the ALPINE galaxies (individually detected or their stacks) and the FIR continuum emission of the blind serendipitously detected galaxies in the ALPINE area.

Dust masses are measured from the continuum emission at 250 µm (see Gilli et al. 2014), extrapolated from the 157 µm ALMA data, assuming a mass-weighted temperature of 25 K and a dust emissivity of β=1.8. Our main results can be summarized as follows:

- We combine the dust masses of the 23 ALPINE continuum detected sources with other robustly determined physical parameters derived from SED-fitting (i.e. Age, M*, SFR) or from the ALPINE observations themselves (i.e. M_gas) to settle the evolutionary stage of normal star-forming galaxies at z~5. To this purpose, we compare the observed dust scaling relation with the evolutionary tracks predicted by chemical models for spiral galaxies and for precursors of local elliptical galaxies of different masses (called proto-spheroids, PSPH). From the analysis of several scaling relations, we conclude that our galaxies show dust masses and SFR values typically consistent with intermediate- and low-mass PSPH models. Our models indicate that galaxy discs, such as that of the MW, show at early epochs SFR values ~ 10 M_{\odot}/yr and dust masses much lower than the ones measured in ALPINE galaxies. Our conclusion is confirmed also by the non-detected galaxies, which, even if less extreme than the actual detections, in the SFR-Age diagram generally show SFR values compatible with the ones of the massive discs which, in the galactic downsizing picture, at these epochs are expected to be more intensely star-forming than low- and intermediate- mass spirals. It is worth noting that our results do not exclude that the ALPINE galaxies might be compatible with the progenitors of MW-like galaxies, whose earliest assembly and star-formation activity is expected to occur mostly in their spheroidal components, i.e. in their bulges (e. g., Calura et al. 2012; Roca-Fàbrega et al. 2016; Fragkoudi et al. 2020).

- We estimate ρ_{dust} at z~5 for UV-selected and FIR-selected galaxies, using L_{UV} and L_{IR} as proxies for M_{dust}, respectively. In the first case, we use the log(M_{dust})-log(L_{UV}) relation found for the ALPINE galaxies (considering both the detected and the non-detected sources) and the convolution with the UVLF; in the second case, we consider the log(M_{dust})-log(L_{IR}) relation found for the 10 blindly FIR-detected sources and the convolution with the IRLF. The derived ρ_{dust,UV} ~30 % ρ_{dust,IR}, although the two estimates are marginally consistent at 1σ. Our result supports the conclusion that UV-selected galaxies miss the most obscured/dusty objects and we consider ρ_{dust,IR} as our fiducial value.

- We compare our fiducial ρ_{dust} at z ~5 with the predictions from models, taking into account also the ρ_{dust} determinations at lower z from the literature. The phenomenological model from Gioannini et al. (2017) is the model that best reproduces the observed evolution of ρ_{dust}. Since this model is basically built upon the observed evolution of the cosmic SFR, this result indicates that it can roughly account for the expected timescales for dust production in galaxies. On the other hand, the ab-initio cosmological, semi-analytical models of Popping et al. (2017) and Vijayan et al. (2019) and the cosmological simulations of Li et al. (2019) roughly account for the observed evolution of ρ_{dust} dust at z > 1, but they overestimate the dust mass budget at lower redshift, failing in reproducing the decreasing trend observed at z < 1. These results indicate that our physical understanding the cosmic evolution of the dust mass needs to be improved.

Our study strongly outlines the need for statistical samples of galaxies at high-z with a full characterisation of the IR
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This can be achieved by exploiting the synergies between sub-mm/mm (i.e. ALMA, NOEMA) and far-IR facilities.
Evolution of the comoving dust mass density ($\rho_{\text{dust}}$) as a function of the look-back time. Our determinations are shown at $t_{\text{lookback}} \sim 12.3$ Gyr, obtained from the ALMA continuum detection of the UV-selected (blue circle) and serendipitously detected sources (red circle), respectively. The blue/red boxes represent the $1\sigma$ uncertainties. For comparison, estimates from other surveys are shown (ALMA: Magnelli et al. 2020; Herschel: Dunne et al. 2011; Driver et al. 2018, Beeston et al. 2018, Pozzi et al. 2020; SCUBA: Dunne et al. (2003), Vlahakis et al. 2005, Dudzevičiūtė et al. 2020; IRAM: Magnelli et al. 2019; absorbers in the optical spectra of quasars: Ménard & Fukugita 2012, Péroux & Howk 2020). The lines represent different models: the cosmological hydrodynamic models from Aoyama et al. (2018) and Li et al. (2019) as water-green and light blue lines, respectively; the semi-analytical models from Popping et al. (2017) and Vijayan et al. (2019) as pink and dashed-magenta lines, respectively; the chemical evolution model from Gioannini et al. (2017) as dark-green dashed line.
Appendix A: Dust mass estimates

Table A.1. \( M_{\text{dust}} \) estimates for the 23 ALPINE continuum detected sources. The dust masses have estimated using a Modified Black Body spectrum (MBB), under the approximation of thin emission, assuming \( T_{\text{dust}} = 25 \) K and the spectral index \( \beta = 1.8 \) (see Sec. 3). *Multi-component objects (see Appendix D.2 and Table D.1 in Béthermin et al. 2020). For DEIMOS_COSMOS_881725 the sum of the components have been considered; for vuds_cosmos_51012097 and vuds_efdcs_530029038 only the fluxes of the central targets since the companions are likely separated objects (see Sec. 2).

| Target Name                  | \( \log M_{\text{dust}} \) [log\(_{10}(M/M_\odot)\)] |
|-----------------------------|-----------------------------------------------|
| CANDELS_GOODSS_19           | 8.21±0.19                                     |
| CANDELS_GOODSS_32           | 8.12±0.21                                     |
| DEIMOS_COSMOS_396844        | 8.31±0.19                                     |
| DEIMOS_COSMOS_417567        | 8.22±0.21                                     |
| DEIMOS_COSMOS_422677        | 8.33±0.22                                     |
| DEIMOS_COSMOS_460378        | 7.95±0.21                                     |
| DEIMOS_COSMOS_488399        | 8.32±0.18                                     |
| DEIMOS_COSMOS_493583        | 8.14±0.22                                     |
| DEIMOS_COSMOS_494057        | 8.16±0.18                                     |
| DEIMOS_COSMOS_539609        | 8.13±0.21                                     |
| DEIMOS_COSMOS_552206        | 8.35±0.20                                     |
| DEIMOS_COSMOS_683613        | 8.29±0.19                                     |
| DEIMOS_COSMOS_818760        | 8.81±0.17                                     |
| DEIMOS_COSMOS_848185        | 8.38±0.18                                     |
| DEIMOS_COSMOS_873756        | 8.91±0.17                                     |
| DEIMOS_COSMOS_881725        | 8.32±0.25\(^a\)                              |
| vuds_cosmos_5100922662      | 8.09±0.18                                     |
| vuds_cosmos_5100969402      | 8.29±0.21                                     |
| vuds_cosmos_5100994794      | 7.85±0.21                                     |
| vuds_cosmos_5101209780      | 8.27±0.23\(^a\)                              |
| vuds_cosmos_5101218326      | 8.44±0.18                                     |
| vuds_cosmos_5180966608      | 8.39±0.19                                     |
| vuds_efdcs_530029038        | 7.85±0.26\(^a\)                              |