Infrared luminosity functions and dust mass functions in the EAGLE simulation

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ABSTRACT

We present infrared luminosity functions and dust mass functions for the EAGLE cosmological simulation, based on synthetic multi-wavelength observations generated with the SKIRT radiative transfer code. In the local Universe, we reproduce the observed infrared luminosity and dust mass functions very well. Some minor discrepancies are encountered, mainly in the high luminosity regime, where the EAGLE-SKIRT luminosity functions mildly but systematically underestimate the observed ones. The agreement between the EAGLE-SKIRT infrared luminosity functions and the observed ones gradually worsens with increasing lookback time. Fitting modified Schechter functions to the EAGLE-SKIRT luminosity and dust mass functions at different redshifts up to z = 1, we find that the evolution is compatible with pure luminosity/mass evolution. The evolution is relatively mild: within this redshift range, we find an evolution of $L_{\star,250} \propto (1+z)^{1.68}$, $L_{\star,TIR} \propto (1+z)^{2.51}$ and $M_{\star,dust} \propto (1+z)^{0.83}$ for the characteristic luminosity/mass. For the luminosity/mass density we find $\varepsilon_{250} \propto (1+z)^{1.62}$, $\varepsilon_{\text{TIR}} \propto (1+z)^{2.35}$ and $\rho_{\text{dust}} \propto (1+z)^{0.80}$, respectively. The mild evolution of the dust mass density is in relatively good agreement with observations, but the slow evolution of the infrared luminosity underestimates the observed luminosity evolution significantly. We argue that these differences can be attributed to increasing limitations in the radiative transfer treatment due to increasingly poorer resolution, combined with a slower than observed evolution of the SFR density in the EAGLE simulation and the lack of AGN emission in our EAGLE-SKIRT post-processing recipe.

Key words: galaxies: evolution – cosmology: observations – radiative transfer – hydrodynamics

1 INTRODUCTION

Because of the enormous astrophysical complexity and the vast range of scales at play, galaxy formation and evolution studies rely more and more on complex numerical models. Cosmological hydrodynamical simulations form one of the leading techniques in this field (Somerville & Davé 2015). Modern hydrodynamical simulation suites such as Illustris (Vogelsberger et al. 2014), Horizon-AGN (Dubois et al. 2016; Kaviraj et al. 2017), EAGLE (Crain et al. 2015; Schaye et al. 2015), MassiveBlack (Khandai et al. 2015), MUFASA (Davé et al. 2016, 2019) and IllustrisTNG (Pillepich et al. 2018, 2019) have become fundamental tools in our endeavour to understand galaxy formation and evolution. For a general

overview, see Somerville & Davé (2015) or Vogelsberger et al. (2020a).

In order to test the validity and predictive power of cosmological hydrodynamical simulations, they need to be confronted with observational data. While this comparison can be done in physical space, this brings along a number of disadvantages. Indeed, while the intrinsic properties, such as stellar masses, gas metallicities or star formation rates, of simulated galaxies can directly be extracted from the simulation data, they are not directly measurable for observed galaxies. Instead, they have to be inferred based on models, which are characterised by explicit or implicit assumptions, biases and simplifications, for example on the star formation

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history or the effect of dust attenuation. Even for 'simple' intrinsic properties such as stellar masses or star formation rates, different assumptions can lead to significantly varying results (e.g., Conroy 2013; Mitchell et al. 2013; Katsianis et al. 2016, 2019, 2020; Hunt et al. 2019). More complex diagnostics such as the star formation history are evidently even harder to infer (Smith & Hayward 2015; Leja et al. 2019).

An alternative approach, which is gaining more popularity, is to compare simulations and observations directly in the observer's frame (e.g., Jonsson et al. 2010; Scannapieco et al. 2010; Hayward et al. 2012; Torrey et al. 2015; Guidi et al. 2016, 2018; Trayford et al. 2017; Goz et al. 2017; Rodriguez-Gomez et al. 2019; Vogelsberger et al. 2020b). This direct modelling approach involves the creation of synthetic observables, in which, ideally, all the necessary physical recipes and instrumental characteristics are included. One crucial aspect when creating realistic synthetic observables is the presence of interstellar dust. Cosmic dust affects the observations of galaxies over the entire UV-submm spectrum: it is very efficient at absorbing and scattering UV and optical radiation, and dominates the entire mid-infrared to submm wavelength range through direct thermal emission. Properly taking into account the effects of interstellar dust on the observed properties of galaxies requires dust radiative transfer calculations. Such calculations are nowadays perfectly doable, even for complex 3D geometries (for a review, see Steinacker et al. 2013).

In Camps et al. (2016, 2018) we used a physically motivated recipe to include interstellar dust in the EAGLE simulations. In general, this so-called EAGLE-SKIRT post-processing recipe yields results that agree very well with observations, including optical colours and the stellar-mass versus colour diagram (Trayford et al. 2017), the cosmic spectral energy distribution (CSED) in the Local Universe (Baes et al. 2019), dust scaling relations for local galaxies (Trčka et al. 2020), and non-parametric morphology statistics (Bignone et al. 2019). However, some tensions between the EAGLE-SKIRT synthetic data and observations were found as well. The simulated galaxies do not show the same dependence of attenuation on inclination as found in observations (Trayford et al. 2017), the average UV attenuation in local galaxies tends to be underestimated (Trčka et al. 2020), the number of submm galaxies with high star formation rates at high redshifts underestimates the observed number (McAlpine et al. 2019), and we fail to reproduce the strong evolution of the CSED with increasing redshift, particular at far-infrared wavelengths (Baes et al. 2019).

In this paper, we focus on the comparison of EAGLE-SKIRT luminosity functions and observations at infrared wavelengths. Since the 1980s, luminosity functions have been measured in different infrared and submm bands, both in the local Universe and out to intermediate redshifts (e.g., Saunders et al. 1990; Le Floc'h et al. 2005; Babbedge et al. 2006; Marleau et al. 2007; Dye et al. 2010; Rodighiero et al. 2010; Vaccari et al. 2010; Eales et al. 2010b; Gruppioni et al. 2013; Eales et al. 2018; Negrello et al. 2013; Marchetti et al. 2016). As the thermal emission by interstellar dust completely dominates the emission of galaxies at infrared and submm wavelengths, a comparison of EAGLE-SKIRT infrared luminosity functions to observed ones provides a strong test for the validity of our dust post-processing recipes. In particular, as the luminosity functions contain more fine-grained information than the global CSED, they can provide useful information to identify the shortcomings in our recipes, and guide the way to more advanced

This paper is built up as follows. In Sect. 2 we briefly describe the EAGLE simulations and the EAGLE-SKIRT database we use for our study. In Sect. 3 we present luminosity functions for the EA-GLE simulation in the local Universe for different infrared/submm bands, and compare them to observations. In Sect. 4 we consider the total infrared luminosity function, the dust mass function, and the infrared cosmic spectral energy distribution. In Sect. 5 we investigate the evolution of the EAGLE-SKIRT luminosity functions and dust mass functions, and compare them to observations. In Sect. 6 we discuss the implications of our results, and in Sect. 7 we summarise.

2 THE DATA

EAGLE (Evolution and Assembly of GaLaxies and their Environments; Crain et al. 2015; Schaye et al. 2015) is a suite of cosmological hydrodynamical simulations, performed in cubic boxes with a range of sizes. The simulations have been calibrated to reproduce the local stellar mass function, the galaxy-central black hole mass relation, and the galaxy mass-size relation, and have been compared to many other diagnostics (e.g., Schaye et al. 2015; Lagos et al. 2015, 2017; Rosas-Guevara et al. 2016; Crain et al. 2017; Furlong et al. 2017; Katsianis et al. 2017). In this paper, we will focus on the RefL0100N1504 and RecalL0025N0752 simulations, hereafter referred to as Ref-100 and Recal-25 respectively. The former run is the reference EAGLE simulation, covering the largest volume of all EAGLE runs (100 cMpc on the side). The latter covers a smaller volume (25 cMpc on the side), but has an eight times better mass resolution. The subgrid parameters of this latter run have been recalibrated to ensure weak convergence (see Crain et al. 2015; Schaye et al. 2015, for details).

Camps et al. (2016) introduced a framework to incorporate interstellar dust in the EAGLE galaxies. This framework consists of a resampling procedure for star forming particles, the use of subgrid templates for dusty star forming regions, the inclusion of diffuse dust based on the distribution of metals in the gas phase, and full 3D dust radiative transfer modelling using SKIRT (Baes et al. 2003, 2011; Camps & Baes 2015). The parameters in the post-processing scheme were calibrated to reproduce the observed submm colours and dust scaling relations of nearby Herschel Reference Survey (HRS) galaxies (Boselli et al. 2012; Cortese et al. 2012, 2014). Camps et al. (2018) used this framework to generate synthetic observations for six different EAGLE simulations, including the Ref-100 and Recal-25 simulations. The resulting EAGLE-SKIRT database contains synthetic UV to submm flux densities and intrinsic luminosities for all galaxies in the simulations with at least 250 dust containing particles, and with stellar masses above $10^{8.5} M_{\odot}$. Synthetic observables are available for 23 redshift slices, ranging from z = 0 to z = 6. These synthetic data, which we refer to as the EAGLE-SKIRT data, are available from the public EAGLE galaxy database¹ (McAlpine et al. 2016).

3 MONOCHROMATIC LUMINOSITY FUNCTIONS

In this Section we show monochromatic EAGLE-SKIRT luminosity functions in various infrared broadband filters, and compare them to observational data. We mainly focus on the redshift range $z \le 0.2$, for which observational data is available in several bands.

http://www.eaglesim.org/database.php

3.1 Calculation of the luminosity functions

To calculate the EAGLE-SKIRT luminosity functions, we extract the infrared luminosities for all galaxies from the EAGLE-SKIRT database. For each of the two EAGLE volumes considered, and for each infrared broadband and redshift, the luminosity function is calculated by simply binning the number of sources per logarithmic bin in luminosity $L = \nu L_{\nu}$, and dividing by the co-moving volume of the simulation. We subsequently average the luminosity functions at the lowest three redshifts bins (z = 0, 0.1 and 0.18). Finally, we combine the luminosity functions of the Ref-100 and Recal-25 simulations, based on the number of sources in each bin. When the number of Recal-25 sources in the bin is larger than 20, we use that estimate for the luminosity function. When it is lower than 10, we use the Ref-100 estimate of the luminosity function. When the number of Recal-25 sources in a bin is between 10 and 20, we take the logarithmic mean of the Recal-25 and Ref-100 estimates of the luminosity function as our final estimate. The rationale for this procedure is that the Recal-25 simulation, with its better mass resolution, provides the best constraints at low and intermediate luminosities. At the high-luminosity end, the Ref-100 simulation, with its larger volume, provides better statistics and hence better constraints on the luminosity function. In the overlap region, the estimates of both simulations agree very well. The error bars on the EAGLE-SKIRT luminosity functions reflect the 1σ Poisson

We also fit parametric functions to the discrete luminosity functions as calculated above. While various alternative options could be used (e.g., Lawrence et al. 1986; Rush et al. 1993; Patel et al. 2013), we follow the standard practice in the infrared astronomy community (Saunders et al. 1990; Le Floc'h et al. 2005; Rodighiero et al. 2010; Patel et al. 2013; Marchetti et al. 2016), and use the modified Schechter function,

 $\Phi(L) \operatorname{d} \log L$

$$= \Phi^* \left(\frac{L}{L^*}\right)^{1-\alpha} \exp\left[-\frac{1}{2\sigma^2} \log^2\left(1 + \frac{L}{L^*}\right)\right] d\log L. \quad (1)$$

This function behaves as a power law in the low-luminosity regime $(L \ll L^{\star})$ and as a log-normal function for $L \gg L^{\star}$. It is characterised by four parameters: the characteristic density Φ^{\star} is a normalisation factor defining the overall galaxy density, L^{\star} is the characteristic luminosity, α represents the faint-end slope of the luminosity function, and σ characterises the width of the lognormal distribution.

3.2 Submm luminosity functions

The three panels on the bottom row in Fig. 1 show the EAGLE-SKIRT luminosity function in the three Herschel SPIRE bands (250, 350 and 500 μ m). We compare the EAGLE-SKIRT results to luminosity functions obtained by Vaccari et al. (2010) and Marchetti et al. (2016), both based on data obtained in the frame of the HerMES survey (Oliver et al. 2012). Both data sets are in clear agreement with each other. At low luminosities, the agreement between the EAGLE-SKIRT and HerMES luminosity functions in the SPIRE bands is excellent. At high luminosities, however, we note a systematic difference, in the sense that the EAGLE-SKIRT luminosity functions gradually start to underestimate the HerMES luminosity functions for $L \gtrsim L^*$. The same systematic behaviour is seen for the three SPIRE bands.

At first sight, this systematic difference is somewhat unexpected, as our EAGLE-SKIRT post-processing recipe is primarily

calibrated based on SPIRE data (Camps et al. 2016). However, the HRS galaxies used in the calibration process are all normal late-type star-forming galaxies, which populate the low-luminosity side of the luminosity function (Andreani et al. 2014). This explains the excellent agreement between EAGLE-SKIRT and HerMES in his regime, but also leaves the high-luminosity tail unconstrained.

We believe there are three explanations that can jointly explain this systematic difference at the high-luminosity tail. Firstly, the high-luminosity tail of the SPIRE luminosity functions can be affected by submm sources that are not present in our EAGLE simulation. For example, one of the most luminous SPIRE sources in the local Universe is M87, whose submm emission is not due to thermal dust emission but to synchrotron emission (Baes et al. 2010; Boselli et al. 2010). Gravitational lensing can also boost the luminosity function in the high-luminosity tail (Negrello et al. 2007, 2010; González-Nuevo et al. 2012).

A second factor could be due to AGN emission. The AGN emission peaks at mid-infrared rather than submm wavelengths (Hatziminaoglou et al. 2010; Ciesla et al. 2015; Shimizu et al. 2017), but AGNs, and luminous QSOs in particular, can also contribute substantially to the emission in the Herschel SPIRE bands (e.g., Symeonidis et al. 2016; Kirkpatrick et al. 2019). Supermassive black hole growth and feedback are crucial ingredients of the EAGLE simulations (Rosas-Guevara et al. 2016; McAlpine et al. 2017), but our post-processing does not (yet) take into account AGN emission. A coupling to the SKIRTOR library of clumpy AGN torus models (Stalevski et al. 2012, 2016), calculated in a self-consistent way with the same radiative transfer code, is foreseen for the near future.

A third factor that could potentially contribute to this systematic difference is source confusion. Due to the large beam of SPIRE, source confusion and blending issues can lead to an overestimation of source counts and luminosity functions, as convincingly demonstrated by Wang et al. (2019). We note, however, that the HerMES luminosity functions of Marchetti et al. (2016) were based on XID catalogues (Roseboom et al. 2010), which use deeper 24 μ m detections as prior for the SPIRE source extraction. This should in principle limit the problems due to blending, although some minor effect might still be at play, particularly at the longer SPIRE wavelengths.

Finally, evolution effects are probably already at play, even though we only consider the relatively narrow redshift range $z \le 0.2$. Several studies have suggested that the SPIRE luminosity function of galaxies evolves very rapidly at low redshifts (Dye et al. 2010; Dunne et al. 2011; Marchetti et al. 2016; Wang et al. 2016). The top row of Fig. 2 shows similar SPIRE luminosity functions as the bottom row of Fig. 1, but now restricted to the redshift range $z \le 0.1$. Again we show HerMES data from Marchetti et al. (2016), but also the 250 μ m luminosity function by Dunne et al. (2011) obtained for the H-ATLAS survey (Eales et al. 2010a), the 250 μ m luminosity function derived by Wang et al. (2016) for the Herschel Stripe 82 Survey (Viero et al. 2014), and the 350 and 500 μ m luminosity functions as derived by Negrello et al. (2013), based on data from the Planck Early Release Compact Source Catalogue (Planck Collaboration VII 2011). There is some tension between

 $^{^2}$ The difference between the SPIRE 250 μm EAGLE-SKIRT luminosity functions corresponding to $z \leqslant 0.1$ and $z \leqslant 0.2$ is about 0.07 dex at $L_{250} = 10^9~L_{\odot}$, and 0.23 dex at $L_{250} = 10^{10}~L_{\odot}$. We discuss the evolution of the infrared luminosity functions in more detail in Sect. 5.

 $^{^3}$ The Planck luminosities have been converted from 550 μ m to 500 μ m assuming a modified blackbody spectrum with an effective emissivity index

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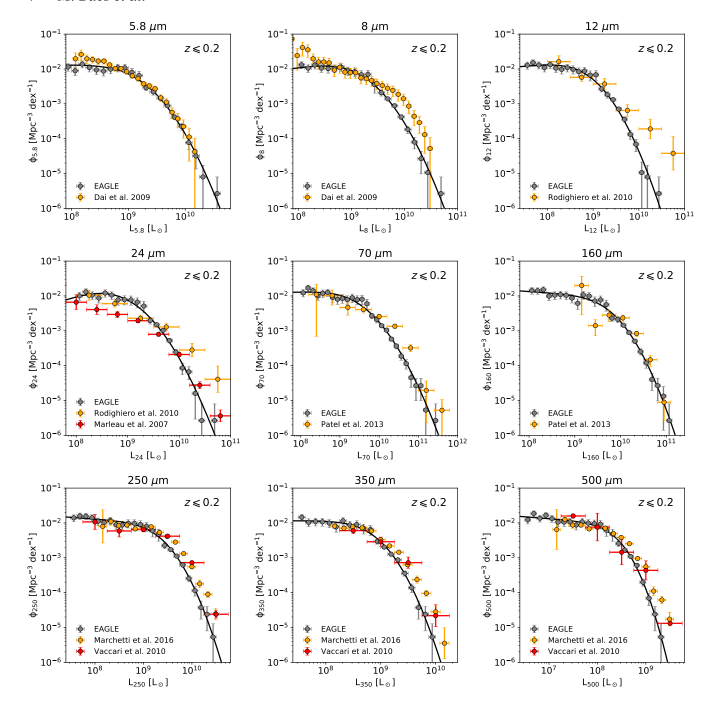


Figure 1. Luminosity functions for the EAGLE simulations for $z \le 0.2$ in different infrared and submm broadband filters. In each panel, grey dots represent the EAGLE-SKIRT luminosity function as obtained from the EAGLE-SKIRT database, and the solid line is the best modified Schechter fit to these data points. The data points with error bars represent observed luminosity functions from different sources, as indicated in the bottom left corner of each panel.

the Herschel- and Planck-based luminosity functions at both 350 and 500 μ m: Negrello et al. (2013) find a steep increase of the luminosity function in the lowest luminosity bins, whereas the HerMES luminosity functions remain roughly flat. As argued by Marchetti et al. (2016), this conspicuous increase is likely due to the contamination by the Local Supercluster or the Virgo Cluster. Compared

 β = 1.8, appropriate in the local Universe (Planck Collaboration XXI 2011; Smith et al. 2013; Cortese et al. 2014).

to the $z \le 0.2$ luminosity functions shown in Fig. 1, the systematic difference between EAGLE-SKIRT and observations is reduced. At 500 μ m, it disappears almost completely. This hints that evolution might indeed play a prominent role in this discrepancy.

3.3 Mid- and far-infrared luminosity functions

On the top two rows of Fig. 1, we present the EAGLE-SKIRT $z \le 0.2$ luminosity functions in a number of mid- and far-infrared bands, and compare them to observational results corresponding to

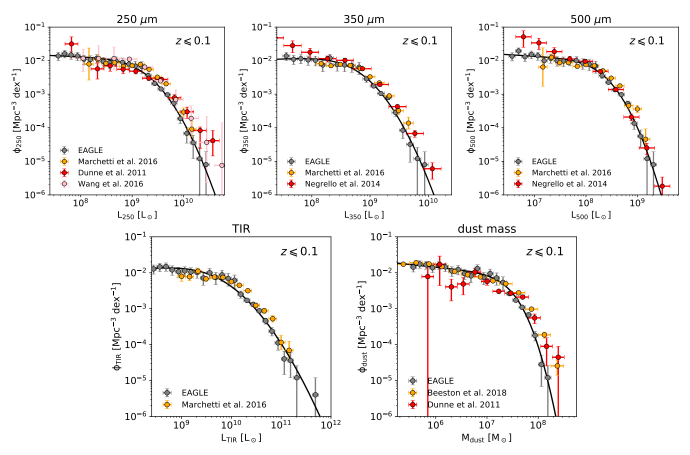


Figure 2. Same as Fig. 1, but now restricted to the redshift range $z \le 0.1$. Shown are luminosity functions in the three Herschel SPIRE bands, the total infrared luminosity function and the dust mass function.

the same redshift range. Note that data in this wavelength range were not involved in the calibration of the EAGLE-SKIRT post-processing recipe of Camps et al. (2016), so in theory these luminosity functions are more stringent tests for the EAGLE-SKIRT results.

For the Spitzer IRAC bands at 5.8 and 8 μ m, we compare the EAGLE-SKIRT results to the luminosity functions obtained by Dai et al. (2009) in the frame of the AGN and Galaxy Evolution Survey (AGES: Kochanek et al. 2012). At 5.8 μ m, the agreement between EAGLE-SKIRT and AGES is excellent, except in the lowluminosity regime where the EAGLE-SKIRT results slightly underestimate the observations. At 8 μ m, the agreement is less convincing: simulation and observations agree around $L_8 \sim 10^9 L_{\odot}$, but the EAGLE-SKIRT luminosity function underestimates the observed luminosity function at higher luminosities. It must be mentioned that the AGES 8 μ m luminosity function has a particular shape, with a conspicuous excess for $L_8 \gtrsim 10^{10} L_{\odot}$. Dai et al. (2009) explain this particular shape as the result of very different luminosity functions for early-type galaxies and late-type galaxies, with the strong PAH emission from the latter being absent in the former. In our SKIRT post-processing, we have assumed a single uniform dust mixture (Zubko et al. 2004) within and among all galaxies, and it is therefore not surprising that we do not reproduce the detailed PAH emission of observed galaxies. In our study of the EAGLE-SKIRT CSED (Baes et al. 2019), we also see that the global emission in the IRAC 8 μ m band underestimates the observed emission by about 0.2 dex for $z \sim 0.05$.

At 12 and 24 μ m, we compare our EAGLE-SKIRT luminos-

ity functions to observational data obtained by Rodighiero et al. (2010), based on a combination of data from deep Spitzer surveys of the VIMOS VLT Deep Survey (VVDS-SWIRE) and GOODS fields. At low luminosities, the agreement between EAGLE-SKIRT and the observations is satisfactory, but a strong difference is found at high luminosities. In particular, the EAGLE-SKIRT luminosity function strongly underestimates the high-luminosity tail at both wavelengths, with difference exceeding an order of magnitude in the highest luminosity bins. This is essentially the same problem as found for the submm luminosity functions.

We identify four different reasons that can contribute to explain this discrepancy. Firstly, the luminosity at mid-infrared wavelengths mainly originates from star forming regions, which are below the resolution limit for the EAGLE simulations, and hence also for the SKIRT radiative transfer post-processing. This resolution issue is handled using a subgrid approach, first employed by Jonsson et al. (2010): we represent the star-forming regions using a template SEDs from the MAPPINGS library (Groves et al. 2008). Because the MIR range was not directly involved in the original calibration of the subgrid parameters (Camps et al. 2016, 2018), some MAPPINGS parameters are relatively unconstrained, resulting in relatively poor agreement with observational data (Baes et al. 2019; Trčka et al. 2020).

A second factor is the lack of AGN emission in our postprocessing routine, already mentioned in previous subsection. AGN emission typically peaks at mid-infrared wavelengths, so the missing contribution by AGNs could be a significant factor in the discrepancy between the EAGLE-SKIRT and observed luminosity functions at 12 and 24 μ m.

Thirdly, the same cosmic evolution effects that we believe were partly responsible for the discrepancies in the SPIRE bands are probably also at play here. A strong evolution of the mid- and far-infrared luminosity function has become evident from several observational studies (e.g., Le Floc'h et al. 2005; Babbedge et al. 2006; Caputi et al. 2007; Rodighiero et al. 2010), and we will come back to evolutionary effects in Sect. 5.

A final possibility is that the luminosity functions as measured by Rodighiero et al. (2010) are overestimated, particularly at the high luminosity end. In the central left panel of Fig. 1 we also show the 24 μ m luminosity function for z < 0.25 as obtained by Marleau et al. (2007) in the frame of the Spitzer Extragalactic First Look Survey (FLS: Fadda et al. 2006). While the redshift range is not exactly equal, the two observed luminosity functions differ considerably, particularly in the high-luminosity regime. In fact, the EAGLE-SKIRT 24 μ m luminosity function agrees rather well with the FLS luminosity function for $L_{24} \gtrsim 10^{10} L_{\odot}$.

Finally, the central middle and right panels of Fig. 1 show the EAGLE-SKIRT luminosity functions in the MIPS 70 and 160 μ m bands, as well as the observed SWIRE luminosity functions taken from Patel et al. (2013). The agreement with the EAGLE-SKIRT data is, overall, very satisfactory. At 70 µm, the EAGLE-SKIRT luminosity function only slightly underestimates the observed luminosity function in the high luminosity regime $(L_{70} \gtrsim 10^{10} L_{\odot})$.

DERIVED PROPERTIES

The total infrared luminosity function

Apart from monochromatic luminosity functions corresponding to individual infrared bands, it is interesting to look at the total or bolometric infrared luminosity function. Compared to monochromatic luminosities, the total infrared luminosity is a physical quantity that has a more direct meaning: it corresponds to the total amount of stellar radiation that has been absorbed and re-emitted by the dusty interstellar medium (plus the possible contribution from an AGN). The total infrared emission is one of the most popular tracers for the star formation rate, either by itself or in combination with UV or H α luminosities (Kennicutt et al. 2009; Hao et al. 2011; Murphy et al. 2011). When combined with other observables such as the UV luminosity or the total stellar luminosity, it is an important diagnostic for the dust content or attenuation in galaxies (Buat & Xu 1996; Boquien et al. 2012; Viaene et al. 2016).

For the galaxies in the EAGLE simulation, the total infrared luminosity can in principle directly be measured from the fully sampled SKIRT spectral energy distribution. However, in order to mimic the observational approach as closely as possible, we estimate it directly from the synthetic broadband luminosities. For each galaxy in the EAGLE-SKIRT catalogue, L_{TIR} is calculated using the five-band recipe from Galametz et al. (2013),

$$L_{\rm TIR} = 2.023\,L_{24} + 0.523\,L_{70} + 0.390\,L_{100} \\ + 0.577\,L_{160} + 0.721\,L_{250} \quad (2)$$

where all luminosities are expressed in L_{\odot} . The calibration coefficients in this formula were derived by fitting the total infrared luminosity obtained by integrating model SEDs between 3 and 1100 μ m for a sample of nearby galaxies from the KINGFISH programme (Kennicutt et al. 2011). We checked the accuracy of this recipe by

comparing the result to the actual TIR luminosity obtained by integrating the SED between 3 and 1100 μ m for all EAGLE galaxies from the Ref-100 and Recal-25 simulations, and found excellent agreement.

The resulting $z \leq 0.1$ total infrared luminosity function is shown in the bottom left panel of Fig. 2. The data points correspond to the HerMES total infrared luminosity function as obtained by Marchetti et al. (2016), where the total infrared was obtained by integrating the SED fits of the HerMES sources over the total infrared wavelength range. The agreement between the EAGLE-SKIRT and HerMES luminosity functions is excellent over the entire luminosity range.

4.2 The dust mass function

The total dust mass is another fundamental characteristic for the interstellar medium in galaxies. It is a measure for the reservoir of metals that are locked up in grains, and combined with stellar masses and/or gas masses, it forms a powerful measure of the evolutionary stage of a galaxy (Cortese et al. 2012; De Vis et al. 2017a,b). In the past few years, dust has also been used more frequently as a tracer for the total ISM mass budget (Eales et al. 2010c, 2012; Scoville et al. 2017; Hughes et al. 2017). As a result, many different studies have investigated the dependence of the total dust mass in galaxies as a function of galaxy type or environment (e.g., Cortese et al. 2012, 2016; Auld et al. 2013; Ciesla et al. 2014; Davies et al. 2019), and some estimates for the dust mass function have been presented (Dunne et al. 2000, 2011; Vlahakis et al. 2005; Clark et al. 2015; Beeston et al. 2018).

To determine an estimate of the dust mass, a simple modified blackbody model is fit to the luminosities in the PACS 160 μ m and SPIRE 250, 350, and 500 μ m bands. The parameters of this modified blackbody fitting are also available for all galaxies in the public EAGLE-SKIRT database (McAlpine et al. 2016; Camps et al. 2018). In the database, and in the post-processing itself, we have used the Zubko et al. (2004) BARE_GR_S dust model, characterised by a dust emissivity index $\beta = 2$ and absorption coefficient $\kappa_{abs} = 0.057 \text{ m}^2 \text{ kg}^{-1}$ at 850 μm . Most observational determinations of the dust mass function, however, are based on the MAGPHYS SED fitting code (da Cunha et al. 2008), which uses a dust model with the same emissivity index and $\kappa_{\rm abs} = 0.077 \; {\rm m}^2 \, {\rm kg}^{-1}$ at 850 $\mu {\rm m}$ (Dunne et al. 2000; James et al. 2002). In order to make our dust mass function directly comparable to observations, we have rescaled our EAGLE-SKIRT dust masses from the BARE_GR_S to the MAGPHYS scale by multiplying them with a factor 0.057/0.077 = 0.74.

The resulting EAGLE-SKIRT dust mass function for the redshift range $z \le 0.1$ is shown in the bottom right panel of Fig. 2. It is compared to the observational dust mass functions obtained by Dunne et al. (2011) and Beeston et al. (2018) for the same redshift range. Comparison to the latter work is an especially powerful probe, as it was based on a sample of more than 15,000 galaxies drawn from the combined GAMA (Driver et al. 2011) and H-ATLAS (Eales et al. 2010a) surveys. The agreement between the EAGLE-SKIRT and GAMA/H-ATLAS dust mass function is nearly perfect for dust masses $M_{\rm d} \lesssim 2 \times 10^7 \ M_{\odot}$. Above this mass, the EAGLE-SKIRT dust mass function starts to underestimate the observed dust mass function, indicating a clear deficit of very dusty galaxies in the EAGLE simulation. This systematic underestimation is the direct translation of the underestimation of the luminosity functions in the SPIRE bands (Sect. 3.2), on which the derived dust masses are based.

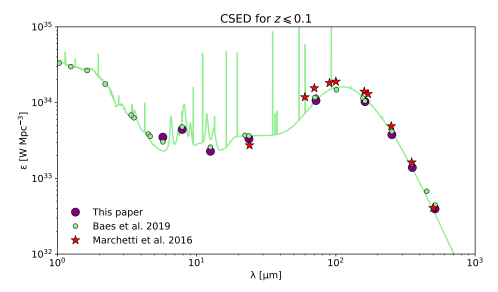


Figure 3. The infrared cosmic spectral energy distribution in the Local Universe. Purple dots are calculated by integrating the EAGLE-SKIRT luminosity functions as calculated in this paper. The green dots correspond to the EAGLE-SKIRT CSED data calculated by Baes et al. (2019), and the green line is the best-fitting CIGALE (Boquien et al. 2019) SED model through these data points. The red stars are the HerMES CSED data points from Marchetti et al. (2016).

4.3 The infrared cosmic spectral energy distribution

The cosmic spectral energy distribution or CSED (Driver et al. 2008, 2012, 2016) represents the total electromagnetic power generated within a cosmological unit volume as a function of wavelength. Being a complex function of both the volume density of different galaxy populations and the different processes that shape the SED of a single galaxy, it is a fundamental observational characteristic of the Universe. In Baes et al. (2019) we used the EAGLE-SKIRT database to generate the UV-submm CSED of the EAGLE simulation, and compared it to the observed GAMA CSED (Andrews et al. 2017b). Except in the UV, where the EAGLE-SKIRT CSED overestimated the observed values by up to an order of magnitude, we found an excellent agreement between the observed and simulated CSED in the Local Universe. At infrared wavelengths, the agreement was particularly satisfactory (see Baes et al. 2019, Fig. 1), especially when the EAGLE-SKIRT CSED was compared to the HerMES CSED presented by Marchetti et al. (2016). Still, the EAGLE-SKIRT CSED systematically underestimates the observed HerMES CSED. The difference is small, typically below 0.1 dex, but systematic.

Different reasons were put forward to explain this minor discrepancy, namely the insensitivity to luminous sources because of the small volume probed by the Recal-25 simulation, and the underestimation of the UV attenuation in the star-forming regions. One additional aspect that was not considered in detail is the difference in methodology to compute the CSED. We calculated the EAGLE-SKIRT CSED in a very simple, straightforward way: at every wavelength, we simply summed the observed luminosities of every single galaxy in the EAGLE-SKIRT database, and subsequently normalised the sum based on the snapshot co-moving volume. Observed CSEDs are usually calculated in a more complex two-step way (e.g., Driver et al. 2012, 2016; Andrews et al. 2017b). First the luminosity function is calculated at every wavelength, and subsequently, this luminosity function, or rather the parameterised fit to it, is integrated over the entire luminosity range. This approach has the advantage that it can take into account the contribution of the low- and high-luminosity tails of the distribution. On the other hand, these contributions can be uncertain, as they are based on extrapolations of analytical fits to a limited number of observed data points.

With the EAGLE-SKIRT infrared luminosity functions we have derived, we can now mimic more closely the observational methodology to calculate the EAGLE-SKIRT infrared CSED. Fig. 3 shows the comparison of the $z \le 0.1$ CSED obtained in this way with the CSED presented by Baes et al. (2019). Also shown on this plot is the observed HerMES CSED, as presented by Marchetti et al. (2016). It is clear that the results of the two methods are completely compatible, which implies that the conclusions drawn by Baes et al. (2019) are still fully valid.

5 COSMIC EVOLUTION

5.1 Luminosity functions

Observations have indicated clear evidence for strong evolution of the infrared luminosity functions over the past few Gyr. At infrared wavelengths, IRAS, ISO and Spitzer surveys revealed indications of rapid evolution (e.g., Saunders et al. 1990; Clements et al. 2001; Serjeant et al. 2004; Pozzi et al. 2004; Le Floc'h et al. 2005; Babbedge et al. 2006; Caputi et al. 2007; Rodighiero et al. 2010). All of these studies seem to exclude scenarios that favour a larger evolution in density than in luminosity. In other words, these studies point to a rapid evolution of the characteristic luminosity L^* of the best-fit modified Schechter function, rather than a strong evolution of the normalisation factor Φ^* .

At submm wavelengths, tentative evidence for similar evolution was provided by Eales et al. (2009), based on BLAST balloon observations of the GOODS-South field: the data suggest strong evolution out to z=1 in both monochromatic luminosity function and dust mass function, particularly among the higher luminosity/mass systems. One of the first results of the Herschel mission was a confirmation of this tentative evidence. Based on the first 14 deg² of extragalactic sky observed in the frame of the H-ATLAS survey, Dye et al. (2010) determined the luminosity function of 250 μ m-selected galaxies out to z=0.5, and clearly demon-

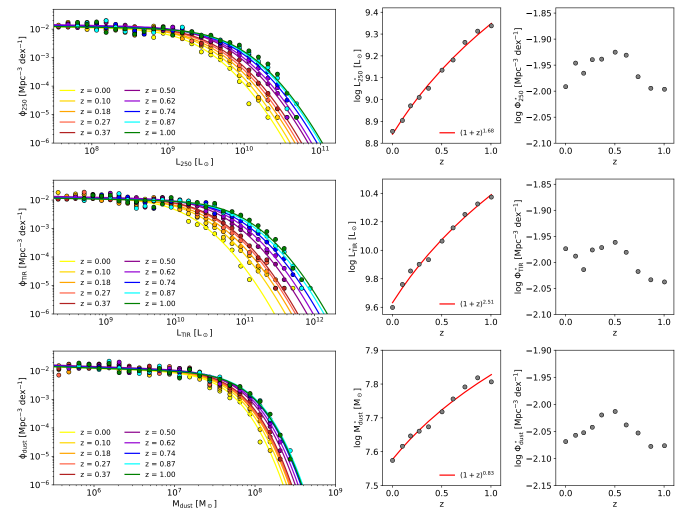


Figure 4. Evolution of the EAGLE-SKIRT 250 μ m luminosity function (top row), total infrared luminosity function (middle row) and dust mass function (bottom row) from z=0 to z=1. The left panel on each row shows the actual luminosity/mass functions for the different EAGLE snapshots, with each colour corresponding to a different redshift. The dots represent the luminosity function as obtained from the EAGLE-SKIRT database, and the solid line is the best modified Schechter fit to these data points. The middle and right panels on each row show the explicit redshift evolution of the characteristic luminosity and density, as derived from these modified Schechter fits.

strated steady evolution out to this redshift. Based on the HerMES data, Marchetti et al. (2016) reinforces this evidence: their luminosity functions show significant and rapid luminosity evolution already at redshifts at low as $z \le 0.2$. Dunne et al. (2011) presented evidence for a strong evolution of the dust mass function out to z = 0.5

At higher redshifts, Eales et al. (2010b) used the first HerMES data to investigate the evolution of the SPIRE 250 μ m luminosity function out to z=2. They found strong evolution out to $z\sim1$, but no or at most weak evolution between $z\sim1$ and $z\sim2$. Based on PACS and SPIRE data from the PACS Evolutionary Probe (PEP: Lutz et al. 2011) and HerMES surveys, respectively, Gruppioni et al. (2013) reported very strong luminosity evolution to $z\sim2$, and milder evolution to larger redshifts.

The left panels of Fig. 4 show the 250 μ m and total infrared luminosity functions⁴, as well as the dust mass function, for 10

different redshifts between z=0 and z=1. These 10 redshifts correspond to the last 10 snapshots of the EAGLE simulations. For each luminosity/mass function, we have fixed the value of α and σ to the mean value of all redshift slices ($\alpha_{250}=1.05,\,\sigma_{250}=0.40,\,\alpha_{\rm TIR}=1.05,\,\sigma_{\rm TIR}=0.43,\,\alpha_{\rm dust}=1.10,\,\sigma_{\rm dust}=0.20),$ and hence just used the characteristic luminosity L^{\star} and density Φ^{\star} as free parameters. In other words, we allow for both luminosity/mass and density evolution of the luminosity/mass functions. Note that we fitted the data points at each redshift independently, and we did not build in a parameterised redshift evolution, as is sometimes done (e.g., Le Floc'h et al. 2005; Patel et al. 2013). These panels immediately show significant evolution for the infrared luminosity functions, and a more moderate evolution in the dust mass function.

To quantify this evolution, we show on the middle and right panels of Fig. 4 the variation of the characteristic luminosity/mass and density explicitly as a function of redshift, up to z=1. The

it gives a reliable measure of $L_{\rm TIR}$ for higher-redshift galaxies as well. We have checked this by comparing the recipe to the actual TIR luminosities for EAGLE galaxies at z=0.5 and z=1.

⁴ To calculate the total infrared luminosities of the EAGLE sources, we apply the five-band recipe from Galametz et al. (2013) on the EAGLE-SKIRT rest-frame luminosities. While this formula was calibrated on local sources,

grey dots represent the fitted parameter values for each individual luminosity/mass function, whereas the red lines show fits to these data points of the standard form,

$$L^{\star}(z) \propto (1+z)^{\alpha_{\rm L}},$$
 (3)

$$M^{\star}(z) \propto (1+z)^{\alpha_{\rm M}}.\tag{4}$$

Interestingly, we find a combination of relatively mild luminosity evolution for the 250 μm and TIR luminosity functions ($\alpha_{L,250} \sim 1.68$ and $\alpha_{L,TIR} \sim 2.51$) and very limited density evolution. Actually, the 250 μm and total infrared luminosity function are compatible with zero density evolution and hence pure luminosity evolution. For the dust mass function, there is a mild mass evolution ($\alpha_{M} \sim 0.83$) and again, no strong evidence for density evolution.

It is interesting to compare these results to those obtained observationally. For the 250 μ m band, Marchetti et al. (2016), based on a very limited redshift range out to z=0.15, report a very strong luminosity evolution ($\alpha_{\rm L,250}=5.3\pm0.2$) combined with a mild negative density evolution ($\alpha_{\rm D,250}=-0.6\pm0.4$). Wang et al. (2016) studied the evolution of the 250 μ m luminosity function down to much fainter luminosities using a modified stacking method. They also find a combination of strong positive luminosity evolution ($\alpha_{\rm L,250}=4.89\pm1.07$) and moderate negative density evolution ($\alpha_{\rm D,250}=-1.02\pm0.54$) over the redshift range $0.02 \le z \le 0.5$.

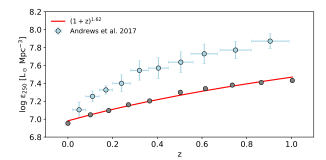
For the total infrared luminosity function, Marchetti et al. (2016) report a very rapid luminosity evolution, combined with a significant negative density evolution ($\alpha_{L,TIR} = 6.0 \pm 0.4$ and $\alpha_{\rm D,TIR} = -2.1 \pm 0.4$). This results are at odds with those obtained by other teams. Based on MIR data out to 24 μm and the assumption of a quasi-linearity between the monochromatic midinfrared luminosity at 15 μ m and the total infrared luminosity, Le Floc'h et al. (2005) calculate the evolution of the TIR galaxy luminosity function out to $z \sim 1$. Their best fit corresponds to a combination of positive evolution in both density and luminosity $(\alpha_{\rm L,TIR} = 3.2^{+0.7}_{-0.2} \text{ and } \alpha_{\rm D,250} = 0.7^{+0.2}_{-0.6}), \text{ although their data is}$ also compatible with strict evolution in luminosity and no density evolution. Also Rodighiero et al. (2010) report evidence for a relatively mild luminosity evolution combined with a positive density evolution ($\alpha_{L,TIR} \sim 2.7$ and $\alpha_{D,TIR} \sim 1.1$) over the redshift range $z \leq 1$.

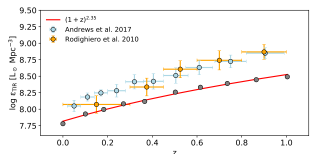
Given this spread in literature results, our pure luminosity evolution seems to be a fairly reasonable middle ground. Concerning the rate of the luminosity evolution, however, it seems that the EAGLE-SKIRT values that our calculations reveal ($\alpha_L \sim 2$) are on the low side, in agreement with the CSED results obtained by Baes et al. (2019).

5.2 Infrared luminosity density and dust mass density

In Fig. 5 we plot the evolution of the 250 μ m luminosity density ε_{250} , the total infrared luminosity density ε_{TIR} , and the dust mass density ρ_{dust} , explicitly as a function of redshift. As a result of the mild luminosity/mass evolution and the absence of significant density evolution found for the luminosity/mass functions, we also obtain a relatively mild evolution of these quantities.

In the top panel, we also show observational data points corresponding to the GAMA CSED evolution study by Andrews et al. (2017b). Note that these data do not correspond to the data in Tables 1 and 2 of their paper, however, as these correspond to the observed reference frame. Instead, we used the MAGPHYS fits to the CSED at different redshifts as provided online by Andrews et al.





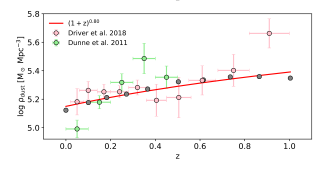


Figure 5. Redshift evolution of the 250 μ m luminosity density, the TIR luminosity density, and the dust mass density, as obtained from the EAGLE-SKIRT luminosity functions and dust mass functions shown in Fig. 4. The grey dots are the parameter values as obtained from the modified Schechter fits, the red lines are fits to these data points. The data points with error bars represent observational values from different sources, as indicated in the top left corner of each panel.

(2017b), and convolved these fits with the SPIRE 250 μ m transmission curves. The EAGLE-SKIRT results do not reproduce the evolution seen in the GAMA data: the evolution in EAGLE-SKIRT is far too modest, which leads to a rapid build-up of a systematic underestimation of ~ 0.4 dex. This finding is in agreement with our previous results on the CSED (Baes et al. 2019). Indeed, we found that EAGLE-SKIRT increasingly underestimates the observed GAMA CSED, with the largest discrepancies found at farinfrared and submm wavelengths.

The middle panel of Fig. 5 shows the evolution of the total infrared luminosity density. We compare our EAGLE-SKIRT results to the observational values by Rodighiero et al. (2010) and Andrews et al. (2017b). For the latter study, we have determined the total infrared luminosity density by formula (2) on the monochromatic luminosity densities obtained from the MAGPHYS fits, as described above. The two observational data sets agree fairly well, especially at $z \gtrsim 0.5$. At the lowest redshifts, we believe that the Andrews et al. (2017b) might be slightly overestimated, due to the peculiar shape of the MAGPHYS fits between 24 and 100 μ m (see discussion in Sect. 3.5 of Baes et al. 2019). The EAGLE-SKIRT data clearly underestimate the rapid evolution in the total infrared

luminosity density: we obtain an evolution as $(1+z)^{2.3}$, where Le Floc'h et al. (2005) and Rodighiero et al. (2010) report a much stronger evolution as $(1+z)^{3.9\pm0.4}$ and $(1+z)^{3.8\pm0.4}$, respectively. At $z \sim 1$, our EAGLE-SKIRT postprocessing recipe underestimates the observed total infrared luminosity density by ~ 0.5 dex.

Finally, in the bottom panel of Fig. 5, we compare the evolution of the EAGLE-SKIRT dust mass density with observational estimates by Dunne et al. (2011) and Driver et al. (2018). Interestingly, the data sets, both based on MAGPHYS modelling, seem to be incompatible. The measurements by Dunne et al. (2011) are based on nearly 2000 SPIRE-selected sources from the H-ATLAS SDP data (Rigby et al. 2011). Ignoring their last data point, which they argue is prone to incompleteness and/or photo-z bias, Dunne et al. (2011) find a very strong evolution in the dust mass density out to $z \sim 0.4$, which can be well described by $\rho_{\rm dust} \propto (1+z)^{4.5}$. The dust mass density evolution shown by Driver et al. (2018) is based on roughly half a million sources from the GAMA, G10-COSMOS (Davies et al. 2015; Andrews et al. 2017a) and 3D-HST (Brammer et al. 2012) surveys. They do not recover the steep evolution at low redshifts found by Dunne et al. (2011): instead, they report a relatively flat dust mass density function. Except for their data point at $z \sim 0.9$, our EAGLE-SKIRT results reproduce the Driver et al. (2018) data fairly well.

6 DISCUSSION

The main conclusion from this paper is twofold. On the one hand, we can conclude that the EAGLE simulation, or more precisely the EAGLE-SKIRT post-processing recipe to generate synthetic multiwavelength observations for the EAGLE galaxies, reproduces the infrared luminosity and dust mass functions in the local Universe $(z \le 0.2)$ very well. Both the shape and the normalisation of the luminosity function are recovered well in nearly all infrared bands considered. Some minor discrepancies are encountered, mainly in the high luminosity regime, where the EAGLE-SKIRT luminosity functions mildly but systematically underestimate the observed ones. A very important result is the excellent agreement between EAGLE-SKIRT and observations for the total infrared luminosity function. While some discrepancies in dust-related scaling relations (Trayford et al. 2017; Trčka et al. 2020) point to imperfections in the details of the dust absorption and re-emission of our EAGLE-SKIRT framework, this agreement shows that the global energy budget for attenuation in this framework is appropriate.

On the other hand, the agreement between the EAGLE-SKIRT infrared luminosity functions and the observed ones gradually worsens with increasing redshifts. Fitting modified Schechter functions to the EAGLE-SKIRT luminosity and dust mass functions at different redshifts, we find a combination of relatively mild luminosity evolution and very limited density evolution for the 250 μ m and TIR luminosity functions out to z = 1. The 250 μ m and total infrared luminosity functions are compatible with zero density evolution and hence pure luminosity evolution. For the dust mass function, we find a mild mass evolution and again, no strong evidence for density evolution. The results in the literature concerning the nature of the evolution of the luminosity function are diverse, with some teams advocating very strong luminosity evolution combined with negative density evolution (Marchetti et al. 2016), and other teams finding a milder luminosity evolution and a mild positive density evolution (Le Floc'h et al. 2005; Rodighiero et al. 2010). In any case, concerning the rate of luminosity evolution, our EAGLE-SKIRT results are on the low side, and our predicted evolution of

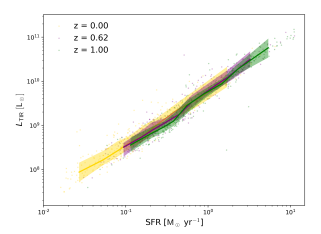


Figure 6. Correlation between SFR and the total infrared luminosity for galaxies from the EAGLE Recal-25 simulation. The different colours correspond to galaxies at three different redshifts between 0 and 1. The solid lines indicate the running median, and the shaded regions indicate the 20-80% percentile zones.

the infrared luminosity density is significantly weaker than the observed trends.

Compared to the luminosity density, our estimate for the evolution of the cosmic dust mass density is in fairly good agreement with observational data, especially with the recent evolutionary trends derived from GAMA, G10-COSMOS and 3D-HST observations (Driver et al. 2018). This agreement is interesting, because there could be various reasons why one could expect an increasing disagreement with increasing redshift (see also the discussion in Baes et al. 2019). Both the subgrid physics in the EAGLE simulations (Crain et al. 2015) and the EAGLE-SKIRT post-processing radiative transfer procedure (Camps et al. 2016, 2018) are calibrated against observed relations in the local Universe, and hence are not necessarily optimised for the higher redshift Universe. In particular, a single set of dust optical properties and a single dustto-metal ratio were adopted at all redshifts, while it is optimistic to assume that this simple recipe is realistic. Given these uncertainties, the correspondence in the bottom panel of Fig. 5 is very encouraging.

It might seem odd at first that we recover the evolution of the dust mass density relatively well, whereas we significantly and systematically underestimate the evolution of the infrared luminosity density. This suggests that the EAGLE-SKIRT procedure allocates roughly the correct amount of dust in each galaxy, but that this dust underperforms more and more in absorbing and re-emitting starlight with increasing redshift. Part of this discrepancy is probably due to the inherent resolution limitations of the radiative transfer process. A poor spatial resolution is a significant threat for reliable results from radiative transfer simulations, and it generally leads to an underestimation of the absorption and re-emission efficiency (e.g., Saftly et al. 2015; Mosenkov et al. 2018). As the simulated EAGLE galaxies at increasing redshifts have smaller masses and hence fewer particles, it can be expected that these resolution effects increase with increasing look-back time. Higher resolution cosmological simulations would be welcome to test the importance of this effect.

Secondly, we believe that limitations in the EAGLE simulations themselves could also contribute to this discrepancy. The TIR luminosity is a well-known proxy for the SFR in galaxies (Rieke et al. 2009; Kennicutt & Evans 2012). In Fig. 6 we show the total

infrared luminosity as a function of SFR for all EAGLE Recal-25 galaxies at three different redshifts between 0 and 1. Interestingly, the strong correlation between L_{TIR} and SFR appears to be essentially independent of redshift, at least up to z = 1. This suggests that the evolution of the infrared luminosity functions is strongly connected to the evolution of the SFR function. Katsianis et al. (2017) presented the evolution of the SFR function and the SFR density for the EAGLE simulations. They find a general underestimation of the SFR density with respect to observational estimates, and this underestimation increases with increasing redshift (see their Fig. 3a). Eales et al. (2018) also noted that the EAGLE SFR function seems to show a slower evolution than the observed one, and the same effect may be reflected in the integrated and resolved star forming main sequences (Furlong et al. 2015; Trayford & Schaye 2019). This too mild evolution in SFR density will also contribute to the too mild evolution in infrared luminosity density, even though the cosmic dust density is reproduced fairly well.

Finally, we reiterate the caveat that our EAGLE-SKIRT catalogue misses some infrared-bright sources, which do contribute to the observed infrared luminosity functions and infrared luminosity density. In particular, the infrared emission by AGNs is not included in our radiative transfer post-processing recipes. With the AGN density a strong function of redshift (Hasinger et al. 2005; Croom et al. 2009; Assef et al. 2011), this might also contribute substantially to the growing disagreement between our EAGLE results and observations with increasing look-back time.

7 SUMMARY

We have presented infrared luminosity functions and dust mass functions for the EAGLE cosmological simulation. These luminosity functions and dust mass functions are based on synthetic infrared luminosities, generated by means of the EAGLE-SKIRT post-processing recipe presented by Camps et al. (2016, 2018). The goal of this paper was to compare these EAGLE-SKIRT luminosity and dust mass functions to observational ones, as a test of the EAGLE simulations and the EAGLE-SKIRT recipe. The main results of this paper are the following:

- In the local Universe ($z \le 0.2$), we reproduce the observed infrared luminosity functions very well: both the shape and the normalisation are recovered well in nearly all infrared bands considered. Minor deviations are found, primarily at the high-luminosity tail of the luminosity functions. We argue that hese differences are due to a combination of factors, including imperfections in the EAGLE-SKIRT calibration procedure, the lack of AGN and lensing effects in our analysis, and the onset of cosmic evolution.
- We reproduce the shape and normalisation of the total infrared luminosity and dust mass function in the local Universe. This shows that the global energy budget for attenuation in the EAGLE-SKIRT framework is appropriate, even though some discrepancies in dustrelated scaling relations point to imperfections in the details of the dust absorption and re-emission (Trayford et al. 2017; Trčka et al. 2020)
- We use modified Schechter fits to the luminosity functions to calculate the infrared CSED in a way that mimics the observational methodology. The resulting values are in good agreement with those obtained by Baes et al. (2019) in a simpler way.
- We study the evolution of the EAGLE-SKIRT infrared luminosity functions and dust mass functions out to z=1. We quantify the evolution by fitting modified Schechter functions to the luminosity/mass functions at different redshifts, and by subsequently in-

vestigating the evolution of the best-fit parameters. These fits yield a relatively mild luminosity evolution, combined with no or very limited density evolution for the infrared luminosity and dust mass functions. Concretely, we find an evolution of $L_{\star,250} \propto (1+z)^{1.68}$, $L_{\star,\mathrm{TIR}} \propto (1+z)^{2.51}$ and $M_{\star,\mathrm{dust}} \propto (1+z)^{0.83}$.

• We find a dust mass density evolution of $\rho_{\rm dust} \propto (1+z)^{0.80}$ out to z=1. This evolution is in reasonable agreement with the one derived from GAMA, G10-COSMOS and 3D-HST observations (Driver et al. 2018). On the contrary, the evolution of the EAGLE-SKIRT infrared luminosity densities underestimates the observed evolution significantly and systematically. For the 250 μ m and total infrared luminosity density we find modest evolutions of $\varepsilon_{250} \propto (1+z)^{1.62}$ and $\varepsilon_{\rm TIR} \propto (1+z)^{2.35}$, weaker than observational estimates. These differences can be due to a combination of different factors: the radiative transfer calculations might become increasingly inaccurate because of the increasingly poor resolution, the evolution of the SFR density in the EAGLE simulation seems to be slower than the observed one, and we miss the contribution of infrared emission by AGNs in our EAGLE-SKIRT post-processing recipe.

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REFERENCES

Andreani P., et al., 2014, A&A, 566, A70

Brammer G. B., et al., 2012, ApJS, 200, 13

```
Andrews S. K., Driver S. P., Davies L. J. M., Kafle P. R., Robotham A. S. G.,
    Wright A. H., 2017a, MNRAS, 464, 1569
Andrews S. K., et al., 2017b, MNRAS, 470, 1342
Assef R. J., et al., 2011, ApJ, 728, 56
Auld R., et al., 2013, MNRAS, 428, 1880
Babbedge T. S. R., et al., 2006, MNRAS, 370, 1159
Baes M., et al., 2003, MNRAS, 343, 1081
Baes M., et al., 2010, A&A, 518, L53
Baes M., Verstappen J., De Looze I., Fritz J., Saftly W., Vidal Pérez E.,
   Stalevski M., Valcke S., 2011, ApJS, 196, 22
Baes M., Trčka A., Camps P., Nersesian A., Trayford J., Theuns T., Dobbels
    W., 2019, MNRAS, 484, 4069
Beeston R. A., et al., 2018, MNRAS, 479, 1077
Bignone L. A., Pedrosa S. E., Trayford J. W., Tissera P. B., Pellizza L. J.,
    2019, MNRAS, in press (arXiv:1908.10936)
Boquien M., et al., 2012, A&A, 539, A145
Boquien M., Burgarella D., Roehlly Y., Buat V., Ciesla L., Corre D., Inoue
    A. K., Salas H., 2019, Astronomy and Astrophysics, 622, A103
Boselli A., et al., 2010, A&A, 518, L61
Boselli A., et al., 2012, A&A, 540, A54
```

33, e029

```
Buat V., Xu C., 1996, A&A, 306, 61
                                                                               Katsianis A., et al., 2017, MNRAS, 472, 919
Camps P., Baes M., 2015, Astronomy and Computing, 9, 20
                                                                               Katsianis A., et al., 2019, ApJ, 879, 11
Camps P., Trayford J. W., Baes M., Theuns T., Schaller M., Schaye J., 2016,
    MNRAS, 462, 1057
Camps P., et al., 2018, ApJS, 234, 20
Caputi K. I., et al., 2007, ApJ, 660, 97
Ciesla L., et al., 2014, A&A, 565, A128
Ciesla L., et al., 2015, A&A, 576, A10
Clark C. J. R., et al., 2015, MNRAS, 452, 397
Clements D. L., Desert F. X., Franceschini A., 2001, MNRAS, 325, 665
Conroy C., 2013, ARA&A, 51, 393
Cortese L., et al., 2012, A&A, 540, A52
Cortese L., et al., 2014, MNRAS, 440, 942
Cortese L., et al., 2016, MNRAS, 459, 3574
Crain R. A., et al., 2015, MNRAS, 450, 1937
Crain R. A., et al., 2017, MNRAS, 464, 4204
                                                                                   1986, MNRAS, 219, 687
Croom S. M., et al., 2009, MNRAS, 399, 1755
Dai X., et al., 2009, ApJ, 697, 506
Davé R., Thompson R., Hopkins P. F., 2016, MNRAS, 462, 3265
Davé R., Anglés-Alcázar D., Narayanan D., Li Q., Rafieferantsoa M. H.,
    Appleby S., 2019, MNRAS, 486, 2827
Davies L. J. M., et al., 2015, MNRAS, 447, 1014
Davies J. I., et al., 2019, A&A, 626, A63
                                                                                   D., 2007, ApJ, 663, 218
De Vis P., et al., 2017a, MNRAS, 464, 4680
De Vis P., et al., 2017b, MNRAS, 471, 1743
Driver S. P., Popescu C. C., Tuffs R. J., Graham A. W., Liske J., Baldry I.,
    2008, ApJ, 678, L101
Driver S. P., et al., 2011, MNRAS, 413, 971
Driver S. P., et al., 2012, MNRAS, 427, 3244
Driver S. P., et al., 2016, MNRAS, 455, 3911
Driver S. P., et al., 2018, MNRAS, 475, 2891
Dubois Y., Peirani S., Pichon C., Devriendt J., Gavazzi R., Welker C.,
    Volonteri M., 2016, MNRAS, 463, 3948
Dunne L., Eales S., Edmunds M., Ivison R., Alexander P., Clements D. L.,
    2000, MNRAS, 315, 115
Dunne L., et al., 2011, MNRAS, 417, 1510
Dye S., et al., 2010, A&A, 518, L10
Eales S., et al., 2009, ApJ, 707, 1779
Eales S., et al., 2010a, PASP, 122, 499
Eales S. A., et al., 2010b, A&A, 518, L23
Eales S. A., et al., 2010c, A&A, 518, L62
Eales S., et al., 2012, ApJ, 761, 168
Eales S., et al., 2018, MNRAS, 473, 3507
Fadda D., et al., 2006, AJ, 131, 2859
Furlong M., et al., 2015, MNRAS, 450, 4486
Furlong M., et al., 2017, MNRAS, 465, 722
Galametz M., et al., 2013, MNRAS, 431, 1956
González-Nuevo J., et al., 2012, ApJ, 749, 65
Goz D., Monaco P., Granato G. L., Murante G., Domínguez-Tenreiro R.,
    Obreja A., Annunziatella M., Tescari E., 2017, MNRAS, 469, 3775
Groves B., Dopita M. A., Sutherland R. S., Kewley L. J., Fischera J., Lei-
    therer C., Brandl B., van Breugel W., 2008, ApJS, 176, 438
Gruppioni C., et al., 2013, MNRAS, 432, 23
Guidi G., Scannapieco C., Walcher J., Gallazzi A., 2016, MNRAS, 462,
Guidi G., et al., 2018, MNRAS, 479, 917
Hao C.-N., Kennicutt R. C., Johnson B. D., Calzetti D., Dale D. A., Mous-
    takas J., 2011, ApJ, 741, 124
Hasinger G., Miyaji T., Schmidt M., 2005, A&A, 441, 417
Hatziminaoglou E., et al., 2010, A&A, 518, L33
Hayward C. C., Jonsson P., Kereš D., Magnelli B., Hernquist L., Cox T. J.,
    2012, MNRAS, 424, 951
Hughes T. M., et al., 2017, MNRAS, 468, L103
Hunt L. K., et al., 2019, A&A, 621, A51
James A., Dunne L., Eales S., Edmunds M. G., 2002, MNRAS, 335, 753
Jonsson P., Groves B. A., Cox T. J., 2010, MNRAS, 403, 17
Katsianis A., Tescari E., Wyithe J. S. B., 2016, Publ. Astron. Soc. Australia,
```

```
Katsianis A., et al., 2020, MNRAS, 492, 5592
Kaviraj S., et al., 2017, MNRAS, 467, 4739
Kennicutt R. C., Evans N. J., 2012, ARA&A, 50, 531
Kennicutt Jr. R. C., et al., 2009, ApJ, 703, 1672
Kennicutt R. C., et al., 2011, PASP, 123, 1347
Khandai N., Di Matteo T., Croft R., Wilkins S., Feng Y., Tucker E., DeGraf
    C., Liu M.-S., 2015, MNRAS, 450, 1349
Kirkpatrick A., et al., 2019, ApJ, submitted (arXiv:1908.04795)
Kochanek C. S., et al., 2012, ApJS, 200, 8
Lagos C. d. P., et al., 2015, MNRAS, 452, 3815
Lagos C. d. P., Theuns T., Stevens A. R. H., Cortese L., Padilla N. D., Davis
    T. A., Contreras S., Croton D., 2017, MNRAS, 464, 3850
Lawrence A., Walker D., Rowan-Robinson M., Leech K. J., Penston M. V.,
Le Floc'h E., et al., 2005, ApJ, 632, 169
Leja J., Carnall A. C., Johnson B. D., Conroy C., Speagle J. S., 2019, ApJ,
Lutz D., et al., 2011, A&A, 532, A90
Marchetti L., et al., 2016, MNRAS, 456, 1999
Marleau F. R., Fadda D., Appleton P. N., Noriega-Crespo A., Im M., Clancy
McAlpine S., et al., 2016, Astronomy and Computing, 15, 72
McAlpine S., Bower R. G., Harrison C. M., Crain R. A., Schaller M.,
    Schaye J., Theuns T., 2017, MNRAS, 468, 3395
McAlpine S., et al., 2019, MNRAS, 488, 2440
Mitchell P. D., Lacey C. G., Baugh C. M., Cole S., 2013, MNRAS, 435, 87
Mosenkov A. V., et al., 2018, A&A, 616, A120
Murphy E. J., et al., 2011, ApJ, 737, 67
Negrello M., Perrotta F., González-Nuevo J., Silva L., de Zotti G., Granato
    G. L., Baccigalupi C., Danese L., 2007, MNRAS, 377, 1557
Negrello M., et al., 2010, Science, 330, 800
Negrello M., et al., 2013, MNRAS, 429, 1309
Oliver S. J., et al., 2012, MNRAS, 424, 1614
Patel H., Clements D. L., Vaccari M., Mortlock D. J., Rowan-Robinson M.,
    Pérez-Fournon I., Afonso-Luis A., 2013, MNRAS, 428, 291
Pillepich A., et al., 2018, MNRAS, 473, 4077
Pillepich A., et al., 2019, MNRAS, 490, 3196
Planck Collaboration VII 2011, A&A, 536, A7
Planck Collaboration XXI 2011, A&A, 536, A21
Pozzi F., et al., 2004, ApJ, 609, 122
Rieke G. H., Alonso-Herrero A., Weiner B. J., Pérez-González P. G., Blay-
    lock M., Donley J. L., Marcillac D., 2009, ApJ, 692, 556
Rigby E. E., et al., 2011, MNRAS, 415, 2336
Rodighiero G., et al., 2010, A&A, 515, A8
Rodriguez-Gomez V., et al., 2019, MNRAS, 483, 4140
Rosas-Guevara Y., Bower R. G., Schaye J., McAlpine S., Dalla Vecchia C.,
    Frenk C. S., Schaller M., Theuns T., 2016, MNRAS, 462, 190
Roseboom I. G., et al., 2010, MNRAS, 409, 48
Rush B., Malkan M. A., Spinoglio L., 1993, ApJS, 89, 1
Saftly W., Baes M., De Geyter G., Camps P., Renaud F., Guedes J., De
    Looze I., 2015, A&A, 576, A31
Saunders W., Rowan-Robinson M., Lawrence A., Efstathiou G., Kaiser N.,
    Ellis R. S., Frenk C. S., 1990, MNRAS, 242, 318
Scannapieco C., Gadotti D. A., Jonsson P., White S. D. M., 2010, MNRAS,
Schaye J., et al., 2015, MNRAS, 446, 521
Scoville N., et al., 2017, ApJ, 837, 150
Serjeant S., et al., 2004, MNRAS, 355, 813
Shimizu T. T., Mushotzky R. F., Meléndez M., Koss M. J., Barger A. J.,
    Cowie L. L., 2017, MNRAS, 466, 3161
Smith D. J. B., Hayward C. C., 2015, MNRAS, 453, 1597
Smith D. J. B., et al., 2013, MNRAS, 436, 2435
Somerville R. S., Davé R., 2015, ARA&A, 53, 51
Stalevski M., Fritz J., Baes M., Nakos T., Popović L. Č., 2012, MNRAS,
    420, 2756
```

```
Stalevski M., Ricci C., Ueda Y., Lira P., Fritz J., Baes M., 2016, MNRAS,
    458, 2288
Steinacker J., Baes M., Gordon K. D., 2013, ARA&A, 51, 63
Symeonidis M., Giblin B. M., Page M. J., Pearson C., Bendo G., Seymour
    N., Oliver S. J., 2016, MNRAS, 459, 257
Torrey P., et al., 2015, MNRAS, 447, 2753
Trayford J. W., Schaye J., 2019, MNRAS, 485, 5715
Trayford J. W., et al., 2017, MNRAS, 470, 771
Trčka A., et al., 2020, MNRAS, in press (arXiv:2003.12576)
Vaccari M., et al., 2010, A&A, 518, L20
Viaene S., et al., 2016, A&A, 586, A13
Viero M. P., et al., 2014, ApJS, 210, 22
Vlahakis C., Dunne L., Eales S., 2005, MNRAS, 364, 1253
Vogelsberger M., et al., 2014, MNRAS, 444, 1518
Vogelsberger M., Marinacci F., Torrey P., Puchwein E., 2020a, Nature Re-
    views Physics, 2, 42
Vogelsberger M., et al., 2020b, MNRAS, 492, 5167
Wang L., et al., 2016, A&A, 592, L5
Wang L., Pearson W. J., Cowley W., Trayford J. W., Béthermin M., Grup-
    pioni C., Hurley P., Michałowski M. J., 2019, A&A, 624, A98
Zubko V., Dwek E., Arendt R. G., 2004, ApJS, 152, 211
da Cunha E., Charlot S., Elbaz D., 2008, MNRAS, 388, 1595
```