High-resolution synthetic UV–submm images for simulated Milky Way-type galaxies from the Auriga project

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Accepted 2021 July 9. Received 2021 June 1; in original form 2021 March 19

ABSTRACT
We present redshift-zero synthetic observational data considering dust attenuation and dust emission for the 30 galaxies of the Auriga project, calculated with the SKIRT radiative transfer code. The post-processing procedure includes components for star-forming regions, stellar sources, and diffuse dust taking into account stochastic heating of dust grains. This allows us to obtain realistic high-resolution broad-band images and fluxes from ultraviolet (UV) to submillimetre (submm) wavelengths. For the diffuse dust component, we consider two mechanisms for assigning dust to gas cells in the simulation. In one case, only the densest or the coldest gas cells are allowed to have dust, while in the other case this condition is relaxed to allow a larger number of dust-containing cells. The latter approach yields galaxies with a larger radial dust extent and an enhanced dust presence in the interspiral regions. At a global scale, we compare Auriga galaxies with observations by deriving dust scaling relations using spectral energy distribution fitting. At a resolved scale, we make a multiwavelength morphological comparison with nine well-resolved spiral galaxies from the DustPedia observational data base. We find that for both dust assignment methods, although the Auriga galaxies show a good overall agreement with observational dust properties, they exhibit a slightly higher specific dust mass. The multiwavelength morphological analysis reveals a good agreement between the Auriga and the observed galaxies in the optical wavelengths. In the mid- and far-infrared wavelengths, Auriga galaxies appear smaller and more centrally concentrated in comparison to their observed counterparts. We publicly release the multi-observer images and fluxes in 50 commonly used broad-band filters.

Key words: radiative transfer – methods: numerical – dust, extinction – galaxies: ISM.

1 INTRODUCTION
Modern astronomical surveys provide enormous amounts of observational data. In order to interpret these data, a parallel theoretical framework is required. The currently accepted paradigm of the cold dark matter (e.g. Hinshaw et al. 2013; Planck Collaboration XIII 2016; Planck Collaboration VI 2020) provides us with a way to confront observations by the means of numerical simulations. Numerical simulations of galaxy formation have taken a giant leap in the last decade. Improvement in computer power, coupled with improved numerical treatment has made it possible to handle baryonic physics with increasing complexity. State-of-the-art galaxy formation simulations have started to include the effects of magnetic fields, radiation fields, relativistic particles, etc. For a review, see Somerville & Davé (2015) and Vogelsberger et al. (2020a). The inclusion of baryons, on one hand, is essential for the study of galaxies, but on the other hand involves the treatment of a wide variety of physical processes spanning tens of orders of dynamic range. This necessitates the use of simplified subgrid recipes for unresolved processes like star formation and stellar feedback or disregarding certain physical processes.

Recent hydrodynamical simulations reproduce observational galaxy populations to a remarkable degree; examples include EAGLE (Schaye et al. 2015), SIMBA (Davé et al. 2019), and IllustrisTNG (Pillepich et al. 2019). However, detailed predictions of these simulations still depend on the underlying implementation of subgrid physics. The fine tuning of the subgrid physics models introduces free parameters, which are generally calibrated based on some key observables, such as the cosmic star formation rate (SFR) density and/or the stellar mass content of galaxies at redshift zero. These properties tend to be global in nature. Each galaxy is considered to be a single point, neglecting internal structure and leaving the subgrid models’ accuracy or the calibration in doubt. A comparison at resolved spatial scales could reveal interesting differences between simulated galaxy populations with otherwise similar global properties. For example, Inoue & Yoshida (2019) show that adjusting the equation of state of the gas without changing feedback or initial conditions can control formation of giant star-forming clumps in massive discs at redshifts ∼1–2 without affecting the global galaxy properties. Similarly, different stellar and active galactic nuclei (AGN) feedback schemes, which are essential in con-
trolling gas cooling and star formation, could lead to a different gas composition and thermodynamical structure in and around galaxies (Naab & Ostriker 2017). Once again, a comparison at resolved scales could be used to differentiate and test galaxy formation models.

The success of a galaxy formation model at resolved scales would eventually be determined by a comparison with observations, which makes it essential that we generate mock observational data from the simulations, taking into account the relevant physics involved in the transformation from intrinsic to observed quantities. This brings us to the need to account for the dust grains in the interstellar medium (ISM). Notwithstanding a mass contribution to the ISM of only about 1 per cent, dust locks up a substantial fraction of all heavy elements and provides the primary source of opacity for non-ionizing photons, thus influencing a galaxy’s spectral energy distribution (SED) at all wavelengths longer than 912 Å. In a typical disc galaxy, dust grains reprocess nearly one-third of the stellar light (Vlaene et al. 2016; Bianchi et al. 2018). The reprocessed energy shows up in the mid-infrared (MIR) and far-infrared (FIR) wavelength ranges, providing yet another mode of comparison with observational data.

Most cosmological hydrodynamical simulations do not include dust evolution in the galaxy formation physics, although important steps forward have recently been made in this direction (McKinnon, Torrey & Vogelsberger 2016; McKinnon et al. 2017; Vogelsberger et al. 2019; Kannan et al. 2020; Granato et al. 2021). Simulated galaxies are, thus, usually post-processed by assuming a fixed percentage of the metal mass in the ISM as dust grains and solving the radiative transfer problem (e.g. Whitney 2011; Steinacker, Baes & Gordon 2013). Recent forward modelling efforts at resolved scales (e.g. Rodriguez-Gomez et al. 2019; Bignone et al. 2020; Parsonet et al. 2020) target the impact of the presence of dust on the galaxy properties in the optical wavelengths. Such a strategy could be extended by including dust emission wavelengths, allowing a more comprehensive comparison, shedding light on the dust distribution in comparison with observations, and gaining important insights about the fidelity of the simulations in a wider spectral range.

The main purpose of this work is to facilitate such comparisons by producing and publishing spatially resolved synthetic observables for a suite of high-resolution zoom-in hydrodynamical simulations, including the effects of both extinction and emission by dust. These data products enable a detailed, local scale, multiwavelength comparison with observations across the full range from ultraviolet (UV) to submillimetre (submm) wavelengths. We use the Auriga suite of zoom-in hydrodynamical simulations (Grand et al. 2017), which consists of a realistic galaxy population in a cosmological setting. The set of 30 galaxies reproduces a wide range of present-day observables, in particular, disc-dominated galaxies with appropriate stellar masses, sizes, rotation curves, SFRs, and metallicities. We use the radiative transfer code SKIRT (Camps & Baes 2015, 2020) to capture the intricate interplay between the simulated galaxy’s constituents and generate high-resolution images in broad-bands at UV to submm wavelength and at multiple observer positions.

In Section 2, we provide some background on the Auriga simulations and the SKIRT radiative transfer code, and we describe how the Auriga results were exported to and post-processed by SKIRT, with appendices containing some related information. In Section 3, we explain our post-processing calibration strategy. In Section 4, we describe the synthetic observables generated and their availability. Section 5 contains the results of the analyses carried out using the synthetic data including the derivation of global physical properties and a spatially resolved morphology study. In Section 6, we summarize and conclude and we suggest some possible uses of our data products.

2 METHODOLOGY

We broadly follow the methodology pioneered by Camps et al. (2016, 2018) and Trayford et al. (2017) for the SKIRT post-processing of galaxies in the EAGLE simulations, and subsequently applied to other cosmological hydrodynamical simulations by, for example, Liang et al. (2018, 2019), Ma et al. (2019), Rodriguez-Gomez et al. (2019), Cochrane et al. (2019), Vogelsberger et al. (2020b), Schulz et al. (2020), Popping et al. (2021), and Trčka et al. (in preparation). We summarize the key features of our methodology here.

2.1 The Auriga simulations

In this paper, we use the redshift-zero snapshots of the Auriga suite of cosmological simulations, which is a set of 30 zoom simulations aimed at the modelling of Milky Way-type galaxies in a full cosmological context (Grand et al. 2017), carried out using the moving-mesh magnetohydrodynamics (MHD) code AREPO (Sprangel 2010). The Auriga simulations follow a Λ cold dark matter cosmology with parameters $\Omega_m = \Omega_{dm} + \Omega_b = 0.307$, $\Omega_b = 0.048$, $\Omega_\Lambda = 0.693$, and Hubble constant $H_0 = 100 h = 67.77$ km s$^{-1}$ Mpc$^{-1}$, consistent with the Planck Collaboration XVI (2014) data release.

The host dark matter haloes of the zoomed galaxy simulations were drawn from a dark matter only simulation of comoving side length 100 cMpc. Further selection criteria were imposed on the mass and the isolation of the host haloes. The virial mass ranges between 1 and 2 times $10^{12}$ M$_\odot$, consistent with recent determinations of the Milky Way mass (see Wang et al. 2015, and references therein). The isolation criterion was imposed by ensuring that any halo more than 3 per cent of the target halo mass is farther than nine times its virial radius from the main halo. A progressively coarser resolution at increasing distances from the target object is employed to increase the computation speed. This allows for a higher resolution simulation of the selected objects in a cosmological setting by maintaining the large-scale tidal field. The selected haloes were resimulated by applying the so-called ‘zoom-in’ technique. The mass distribution in the Lagrangian region forming the main halo is identified in the initial conditions, sampled by a large number of resolution elements and then resimulated.

The Auriga physics model uses primordial and metal-line cooling with self-shielding corrections. A spatially uniform UV background field (Faucher-Giguère et al. 2009) is employed. The ISM is modelled with a two-phase equation of state from Springel & Hernquist (2003). Star formation proceeds stochastically in gas with densities higher than a threshold density ($n_{thr} = 0.13$ cm$^{-3}$). The star formation probability in the candidate gas cells scales exponentially with time, with a characteristic time-scale of $t_{sf} = 2.2$ Gyr. The single stellar population (SSP) of each star particle is represented by the Chabrier (2003) initial mass function (IMF). Mass and metal returns from Type Ia supernova (SNIA), asymptotic giant branch (AGB), and Type II supernova (SNII) stars are calculated at each time step and are distributed among nearby gas cells with a top-hat kernel. The number of SNII events equals the number of stars in an SSP that lie in the mass range 8–100 M$_\odot$. In order to mimic SNII events, a star-forming gas cell could also be converted to a galactic wind particle instead of a star. The wind particle is launched in an isotropically random direction and interacts only gravitationally. It recoupled hydrodynamically as soon as it reaches a gas cell with a density of 5 per cent of the star formation density threshold, to mimic SN-driven winds emerging from star-forming regions. The model includes gas accretion by black holes, with AGN feedback in radio and quasar modes, both of which are always active and are thermal in nature.
and dust populations, including grid- or particle-based representations generated by hydrodynamical simulations. The dust density distribution is discretized using one of the built-in dust grids, including octtree, k-d tree (Saftly, Baes & Camps 2014), and Voronoi (Camps, Baes & Saftly 2013) grids. In this work, we use SKIRT’s most recent version, SKIRT 9. We next look at the steps used in the construction of the SKIRT input model.

### 2.3 Data extraction from Auriga snapshots for SKIRT

For each galaxy, we extract the corresponding sets of star particles and gas cells, labelled as (a) and (b) in Fig. 1, from the Auriga simulation snapshots at redshift zero. We use a cubical aperture centred at the galaxy centre of mass to extract the data. The side of the cube is twice the radius at which the face-on stellar surface density within ±10 kpc of the mid-plane in the vertical direction falls to a value of $2 \times 10^7$ M$_\odot$ kpc$^{-2}$. For three galaxies, AU-17, AU-18, and AU-30, we use a higher value of cut-off surface density, $6 \times 10^7$ M$_\odot$ kpc$^{-2}$, in order to avoid secondary structures in the data other than the main galaxy. Any star particles or gas cells outside this region are ignored. A histogram of the aperture side lengths for the Auriga galaxies is shown in the upper left-hand panel of Fig. 4.

### 2.3.1 Primary emission sources

Star particles with an undefined age, which represent stellar wind particles, are ignored. In order to characterize the primary sources of emission, each remaining star particle is assigned an SED depending on its intrinsic properties inherited from the simulation. The star particles with an age above 10 Myr are assigned an SED from the Bruzual & Charlot (2003) template library for the Chabrier (2003) IMF with the appropriate age, metallicity, and initial stellar mass. Young star particles with an age below 10 Myr are assumed to still be enshrouded by dust, and receive a special treatment. A young star particle is assigned an appropriate SED from the MAPPINGS III templates.

#### (i) The metallicity, $Z$, is taken directly from the particle properties.

#### (ii) The SFR is determined from the mass assigned to the star-forming particle at birth assuming a constant SFR during the H II region’s lifetime of 10 Myr, following Groves et al. (2008).

#### (iii) The H II region compactness, $C$, is the prime parameter that sets the shape of the FIR continuum dust emission, and is hence a proxy for the dust temperature distribution (Groves et al. 2008).

#### (iv) The ambient ISM pressure only affects the strength of a number of emission lines, and does not affect the shape of the SED.

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**Table 1.** Auriga numerical resolution parameters at redshift zero. From left to right, the columns list resolution level, dark matter particle mass, typical baryonic particle mass, and softening length of collisionless particles.

| Resolution level | $m_{DM}$ (M$_\odot$) | $m_b$ (M$_\odot$) | $\epsilon$ (pc) |
|------------------|----------------------|------------------|-----------------|
| 4                | $3 \times 10^7$      | $5 \times 10^4$  | 369             |
| 5                | $2 \times 10^6$      | $4 \times 10^6$  | 738             |
| 3                | $4 \times 10^5$      | $6 \times 10^4$  | 184             |

**Table 2.** Input parameters of the SKIRT radiative transfer model for each of the Auriga components, in addition to the particle/cell positions. The procedure for deriving a dust distribution from the gas cells (item e in Fig. 1) is discussed in Section 2.3.2. The procedures for the particles representing stellar populations and star-forming regions (items c and d in Fig. 1) are discussed in Section 2.3.1.

| Param. | Description | Origin |
|--------|-------------|--------|
| $\rho_{Gas}$ | Gas density | Simulation |
| $Z$ | Gas metallicity | Simulation |
| $T$ | Gas temperature | Simulation |
| SFR | Star formation rate of the gas | Simulation |
| $f_{dust}$ | Fraction of the metallic gas locked up in dust | Free parameter |

**Dust**

- $h$: Smoothing length
- $M_{init}$: Birth mass of the stellar population
- $Z$: Metallicity of the stellar population
- $t$: Age of the stellar population

**Stars**

| $h$ | Smoothing length | Assumed distribution |
| $M$ | Mass of the H II region | Calculated |
| SFR | Star formation rate of the H II region | Calculated |
| $Z$ | Metallicity of the H II region | Calculated |
| $C$ | Compactness of the H II region | Assumed distribution |
| $P$ | Pressure of the ambient ISM | Calculated |
| $f_{PDR}$ | Dust covering fraction of the photodissociation region (PDR) | Free parameter |

Magnetic fields are treated with ideal MHD following Pakmor & Springel (2013).

In this paper, we use the fiducial Auriga models at resolution level 4, the specifications of which are given in Table 1.
of the template. We calculate it for each star particle using equation (13) of Groves et al. (2008).

(v) The covering fraction of the PDR, $f_{\text{PDR}}$, is determined as $f_{\text{PDR}} = \exp \left( -\frac{t}{\tau_{\text{clear}}} \right)$, where $t$ is the age of the stellar particle and $\tau_{\text{clear}}$ is the molecular cloud clearing or dissipation time-scale. We treat $\tau_{\text{clear}}$ as a free parameter in our post-processing framework and its value is determined in Section 3.

The methodology presented here for assigning the HII region compactness and covering fraction, where we end up with a distribution for these properties rather than a single value, differs from those used in previously carried out post-processing of simulated galaxies.

2.3.2 Dust allocation

The next step in the post-processing framework is determining the distribution of interstellar dust in each simulated galaxy. The Auriga simulations do not include dust physics, hence we need to use a recipe to infer the dust distribution based on the properties of the interstellar gas. We assume that a constant fraction of the metals in the eligible dust-containing ISM (DISM) is locked up in dust grains. In other words, for each gas cell we set the dust density, $\rho_{\text{dust}}$, as follows:

$$\rho_{\text{dust}} = \begin{cases} f_{\text{dust}} Z \rho_{\text{gas}} & \text{if DISM}, \\ 0 & \text{otherwise}, \end{cases}$$

where $Z$ and $\rho_{\text{gas}}$ represent the metallicity and gas density given by the gas cell’s properties in the Auriga snapshot. Furthermore, $f_{\text{dust}}$ refers to the dust-to-metal ratio, $M_{\text{dust}}/M_Z$, with $M_{\text{dust}}$ and $M_Z$ the dust mass and the metal mass in a given simulation cell. We treat $f_{\text{dust}}$ as a free parameter in our post-processing framework and its value is determined in Section 3.

We use two different recipes for selecting the DISM.

(i) Following Camps et al. (2016), only gas cells with non-zero SFR or with a gas temperature, $T$, below 8000 K are treated as DISM. This can be written as

$$\text{DISM} \iff \rho_{\text{gas}} > \rho_{\text{thr}} \text{ or } T < 8000 \text{ K},$$

where $\rho_{\text{thr}}$ is the Auriga star formation density threshold. In Fig. 2, gas cells fulfilling these conditions are shown to the right of the vertical green line or below the horizontal line is used for dust allocation. The orange line represents $\text{recT12}$ (equation 3), where all gas cells below the slanted line are eligible for dust allocation. This demarcation is shown by the orange line in Fig. 2. This kind of dust allocation is also driven by the galaxy formation simulations following dust formation and destruction (e.g. see McKinnon et al. 2016, 2017), which despite using simple dust-evolution models show...
Table 2 provides a summary of the various physical properties used in building the SKIRT input models of the Auriga galaxies.

### 2.4 Radiative transfer on the Auriga galaxies: SKIRT configuration

Apart from specifying the physical input model (Sections 2.3 and 3) and the synthetic observables (Section 4), we need to configure SKIRT to perform the radiative transfer simulations on the Auriga galaxies, as described in this section. We use the same SKIRT configuration for both recSF8000 and recT12, although the configuration parameters were determined using the recSF8000 recipe.

#### 2.4.1 Dust spatial grid

The SKIRT radiative transfer procedure requires the dust density distribution of the system under study to be discretized on a spatial grid. Within each grid cell, the dust density and all other physical quantities, such as the radiation field, are assumed to be uniform. SKIRT supports many different dust grid types, including unstructured grids (Camps et al. 2013) and adaptive hierarchical Cartesian grids such as octree or binary trees (Safliy 2013, 2014). Given that the Auriga simulations are run with the AREPO hydrodynamics code on an unstructured Voronoi mesh, it seems most logical to directly run the SKIRT post-processing using the same grid. Photon packet traversal through a Voronoi mesh is, however, inherently slower than through an octree grid. Moreover, it is not guaranteed that the Voronoi grid used for the hydrodynamics is optimal for radiative transfer post-processing. We ran tests using the native Voronoi grid and octree grids with different subdivision characteristics, the results of which are given in Section A1. Our final simulations were run using an octree grid with a maximum of 12 allowed subdivisions and a maximum cell dust fraction value of $10^{-6}$. Fig. 4 provides some relevant statistics on the discretization of the diffuse dust density for the Auriga galaxies with these grid parameters.

#### 2.4.2 Dust model

Diffused dust in our simulations uses The Heterogeneous dust Evolution Model for Interstellar Solids (THEMIS) dust model described by Jones et al. (2017) and the references therein. In this model, there are two families of dust particles: amorphous silicates and amorphous hydrocarbons. For the silicates, it is assumed that half of the mass is amorphous enstatite, and that the remaining half is amorphous forsterite. The size distribution is considered as lognormal and the same ($a \simeq 10–3000$ nm) for both populations of amorphous silicates with the distribution peak at $a_{\text{peak}} \simeq 140$ nm. For the amorphous hydrocarbon population, the size distribution is a combination of a power-law and a lognormal distribution. The power-law distribution is used for amorphous carbon particles with sizes $a \simeq 20$ nm, while the lognormal distribution is for larger grains, $a \simeq 10–3000$ nm with $a_{\text{peak}} \simeq 160$ nm.

We use 15 grain size bins for each population of silicates and hydrocarbons to discretize the thermal emission calculations of the dust mix.

#### 2.4.3 Number of photon packets and wavelength grid

Apart from a sufficiently high spatial resolution (Section 4), high-quality broad-band images also require a sufficient signal-to-noise ratio (SNR). The SNR of the output images directly drives the number of photon packets per wavelength grid cell that SKIRT is allowed to use.
of photon packets required in the radiative transfer simulations, which, in turn, drives the simulation run time. We base the required number of photon packets in the simulations on the relative error statistic ($R$) described in Camps & Baes (2020). The results of our tests are provided in Section A2. For the chosen instrument set-up (Section 4), it turns out that using $2 \times 10^{10}$ photon packets forms a good compromise between sufficient SNR and an acceptable simulation run time.

For all simulations carried out for this work, we use a logarithmic wavelength grid with 40 points running from 0.02 to 10 $\mu$m for the storing the mean radiation field in each cell. For dust emission, a nested logarithmic grid is employed. The low-resolution part of this nested grid has 100 points, running from 1 to 2000 $\mu$m, whereas the higher resolution part runs in the polycyclic aromatic hydrocarbon (PAH) emission range from 0.2 to 25 $\mu$m with 400 wavelength points. We refer to Camps & Baes (2020) for a discussion on the convergence of both these wavelength grids for a very similar simulation set-up.

3 CALIBRATION OF THE MODEL PARAMETERS

As discussed in Section 2, our post-processing recipes contain two global free parameters that we calibrate by comparing spatially integrated luminosities for the sample of Auriga galaxies to those of a set of nearby galaxies. For both dust allocation recipes, we generate synthetic broad-band fluxes in the Galaxy Evolution Explorer (GALEX), Sloan Digital Sky Survey (SDSS), Two Micron All-Sky Survey (2MASS), Wide-field Infrared Survey Explorer (WISE), and Herschel broad-band filters for each of Auriga galaxies in face-on and edge-on configurations. We then convert these fluxes to luminosities. We vary the molecular cloud dissipation time-scale $\tau_{\text{clear}}$ and the dust-to-metal ratio $f_{\text{dust}}$ in the models to find the best match with the observational data available.

For this comparison, we use the DustPedia galaxy sample (Davies et al. 2017). This sample contains 875 nearby galaxies with matched aperture photometry in more than 40 bands from UV to millimetre wavelengths (Clark et al. 2018). We apply the CIGALE SED fitting code (Noll et al. 2011; Boquien et al. 2019) to each of the DustPedia galaxies with the same parameter settings as used by Bianchi et al. (2018), Nersesian et al. (2019), and Trčka et al. (2020) except that we use the Chabrier (2003) IMF for SSPs, consistent with the IMF used in the Auriga simulations. In order to select DustPedia galaxies similar to the Auriga galaxies, we consider late type (Hubble stage > 0), star-forming galaxies with SFR_{cig} > 0.8 M_{\odot} yr$^{-1}$, where SFR_{cig} is the SFR inferred using the CIGALE SED fitting code. We impose an additional constraint based on WISE-3.4 $\mu$m band luminosities, where we select galaxies that fall in the WISE-3.4 $\mu$m luminosity range of the Auriga sample. This essentially imposes a stellar mass selection criterion because the 3.4 $\mu$m band is a good proxy for stellar mass (Wen et al. 2013). This procedure leaves us with a DustPedia subsample of 45 galaxies, which we call DPD45. We mention that for any missing observational data, we substitute the best-fitting value obtained using CIGALE. For the seven bands used in calibration, i.e. GALEX-far-ultraviolet (FUV), GALEX-near-ultraviolet (NUV), WISE-1, WISE-4, Photodetector Array Camera and Spectrometer (PACS)-70, Spectral and Photometric Imaging REceiver (SPIRE)-250, and SPIRE-500, the number of values

Figure 4. The first column (in grey) shows the side length of the cubical aperture used to extract the simulation data and the number of simulation Voronoi cells within that aperture. The remaining panels show the distribution of the SKIRT dust discretization properties for each of the dust allocation recipes. From left to right: the number of cells in the octree dust grid constructed by SKIRT; the 90 per cent percentile V-band optical depth of the cells in that grid; and the discretization error on the total dust mass (i.e. the difference between the actual dust mass and the dust mass discretized on the grid).
Auriga models with τ250/SPIRE-500 bands. Larger values of τcolour values indicating a flatter slope of the dust emission curve characterize the downwards slope of the dust continuum emission. We expect this an increasing value of increasing flux from the cold dust in the molecular cloud surrounding regions modelled by the MAPPINGS III templates in the galaxy SED is expected to rise (see Groves et al. 2008, fig. 6). We expect this value to be of the order of a few Myr and is expected to be driven by early feedback mechanisms such as winds, radiation pressure, photoionization, etc. The value quoted in Groves et al. (2008) is 1–2 Myr, whereas in Chevance et al. (2020a,b), based on a sample of nine nearby disc galaxies, the duration of the feedback phase during which molecular clouds and H II regions coexist is inferred to be 1–5 Myr.

We fix τclear = 1 Myr for both recSF8000 and recT12 based on the behaviour of the MAPPINGS III templates in our tests, while being in the range of values quoted in the literature. It is worth mentioning that although we did the parameter space exploration only for recSF8000, we do not expect a significant difference in results if we repeat this exercise for recT12. We remark that while we have tested τclear < 1 Myr, we do not use those values in order to be consistent with the observationally inferred clearing time-scales.

3.2 Fixing the dust-to-metal ratio

Using τclear = 1 Myr, we now quantify the correspondence between DPD45 and the Auriga mock observations as a function of f_dust. We use a generalization to two-dimensional distributions of the well-known Kolmogorov–Smirnov (K–S) test (Kolmogorov 1933; Smirnov 1948) as described in Press et al. (1992) following Fasano & Franceschini (1987) and Peacock (1983). The K–S test computes a metric D that can be interpreted as a measure of the ‘distance’ between two sets of two-dimensional data points, with smaller D values indicating better correspondence. We use the scaling relations between WISE-3.4, and each one of GALEX-FUV, GALEX-NUV, WISE-22, SPIRE-250, and SPIRE-500 to carry out the K–S test. We use the mean D obtained from these scaling relations to quantify our choice of f_dust. We note that the DPD45 sample lacks galaxies at higher mass end of Auriga sample, i.e. with a WISE-3.4 luminosity above 10^{10} L_☉ (median of the Auriga sample). Hence, we implement the K–S test as follows.

We select a final value for f_dust based on the K–S test results shown in Fig. 6. In the case of recSF8000, we choose f_dust = 0.225 considering its correspondence with the observational data in each of the chosen scaling relations, despite there being other values of f_dust that show better agreement in some of the scaling relations. For example, a lower value of f_dust shows a better agreement for the WISE-3.4 versus SPIRE-500 scaling relation, or a higher value of f_dust is better for WISE-3.4 versus GALEX-FUV. A similar argument leads us to choosing f_dust = 0.14 for recT12. The final choice of the set of free parameters is shown in Table 3.

It is worth noting that the f_dust value is lower for the recT12 recipe than for recSF8000, which is to be expected because more gas cells are assumed to contain dust, while producing similar scaling relations. In comparison, De Vis et al. (2019) find a nearly constant f_dust value for all DustPedia galaxies with a gas fraction lower than 60 per cent. The exact value is model dependent and falls in the range of 0.092–0.214. Our calibrated f_dust values lie in a similar range for Auriga galaxies, with gas fractions ranging from 10 to 40 per cent and a median value of 22 per cent. We point out that there is some discrepancy between DPD45 and the Auriga galaxies in the specific star formation rate (ssFR)–Mistar plane, we discuss this in Section 5.1.2.
Figure 6. Results of the 2D K–S test as described in Section 3.2 for the two dust allocation recipes. The data points connected by the solid lines are the mean values, whereas the ones with dashed lines represent the one-sided standard deviation. The legend lists the average $\bar{d}$ of the mean values for the five relations considered. We choose the $f_{\text{dust}}$ value where the mean values for all five relations are sandwiched between the extremes.

Figure 7. Comparison of broad-band luminosity scaling relations between the DustPedia subsample DPD45 (see Section 3) and SKIRT post-processed Auriga galaxies using the calibration parameters listed in Table 3. The Auriga sample for both recSF8000 and recT12 consists of 60 points, including an edge-on and face-on configuration for each of the 30 Auriga galaxies. The rolling median lines use three bins of equal width in $L_{3.4}$. The bottom right-hand subpanel also includes modified blackbody (MBB) relations for three $\beta$ values. In each case, the MBB temperature runs from 18 to 30 K in the direction of the arrow, with a step size of 3 K.
Table 3. Values of the calibration parameters used for recipes recSF8000 and recT12.

| Dust allocation recipe | $\tau_{\text{claw}}$ (Myr) | $f_{\text{dust}}$ |
|------------------------|-----------------------------|-----------------|
| recSF8000              | 1                           | 0.225           |
| recT12                 | 1                           | 0.14            |

Fig. 7 shows the broad-band scaling relations of the post-processed Auriga galaxies using the final, calibrated free parameter values. In comparison with DPD45, there is good overall agreement. We do not note minor discrepancies in the FUV: Auriga galaxies have, on average, slightly higher UV luminosities than the observed galaxies. Furthermore, the colour–colour relation between $f_{\text{100}/f_{\text{80}}}$ and $f_{\text{250}/f_{\text{80}}}$ exhibits very little scatter and shows a lower global dust temperature in comparison to the galaxies in DPD45. The lack of scatter for the Auriga galaxies could be caused, at least in part, by our use of a single dust model with the same dust properties galaxy wide, which is not very realistic. On the other hand, some of the scatter in the DPD45 galaxies might be the result of observational limitations, which we did not consider for the Auriga galaxies. We investigated this issue following the flux-limiting method used by Camps et al. (2016), and found that, while the scatter in the Auriga data points does increase, the effect is minor.

The lower cold dust temperatures and flatter FIR slopes seen for the Auriga galaxies are most likely caused by inadequacies in the subgrid treatment of the dust geometry on small scales. Camps et al. (2016, 2018) have noted the limitations of the dust modelling that are likely responsible for similar discrepancies in synthetic observations of EAGLE galaxies. Essentially, our dust modelling does not fully capture the clumpy nature of the dust density distribution. The MAPPINGS III templates assume spherical symmetry for modelling the dusty region surrounding the H II core, resulting in isotropic emission. Also, the diffuse dust structure in our models is tied to the gas structure in the simulations, which is governed by a multiphase, ‘effective’ equation of state. The pressure-supported gas is overly smooth on scales of a few hundred parsec (Benítez-Llambay et al. 2018; Marinacci et al. 2019). These approximations lead to an insufficient amount of dust being irradiated by the strong radiation fields present within and around star-forming regions, thus underestimating the temperatures obtained for the Auriga galaxies. Future efforts may (and hopefully will) improve subgrid models so that they more realistically reflect the turbulent structure of the dust density distribution in star-forming regions and in the diffuse dust. However, that is beyond the scope of this work.

4 SYNTHETIC DATA PRODUCTS

The main goal of our SKIRT post-processing of the Auriga galaxies is to produce and publish a set of synthetic observables. In this section, we describe our choice for the number and positions of the synthetic observers, and the characteristics of the corresponding synthetic instruments. In principle, SKIRT can be run with an arbitrary number of observing positions, and with any number of synthetic instruments at each observing position. The only limitation is that each additional instrument implies an increase in both simulation run time and memory consumption.

We use 11 uniformly sampled points in $\cos i$, where $i$ is the inclination of the galaxy, i.e. the angle between the angular momentum vector and the direction towards the observer. This choice naturally leads to a finer grid close to edge-on positions (see e.g. Tuffs et al. 2004). For the three inclinations closest to edge-on, corresponding to 90°, 84.26, and 78.46, we place observers at three different azimuths. For barred galaxies that are not significantly perturbed, these three positions allow views along, perpendicular to, and at an angle of 45° with respect to the bar. For the remaining eight inclinations (72.54, 66.42, 60°, 53.13, 45.57, 36.87, 25.84, and 0°) we use just a single observing position, at an azimuthal angle of 45° with respect to the bar. We also consider an additional ‘random’ viewpoint, corresponding to the native orientation of the galaxy in the simulation box. Altogether, this comes down to 18 observer positions per galaxy.

At every observer position, we place a UV–submm broad-band instrument. This instrument provides us with both the spatially integrated flux and the high-resolution image for each band. We use the same set of 50 broad-band filters as adopted by Camps et al. (2018). This set includes most of the commonly used broad-band filters for observations of nearby galaxies, together covering the entire UV–submm wavelength range. Each individual broad-band image has a resolution of 50 pc pixel$^{-1}$. Based on this pixel scale, the image field of view falls in one of two categories. If the extraction aperture side is smaller than or equal to 102.4 kpc, we use a field of view of 102.4 kpc, yielding an image with 2048 × 2048 pixels. If the extraction aperture is larger, we use a field of view of 153.6 kpc, corresponding to an image with 3072 × 3072 pixels. The pixel scale of 50 pc pixel$^{-1}$ is seven times smaller than the softening length of collisionless particles in the Auriga simulations (see Table 1). This serves as a fair balance between high spatial resolution and the required memory and run time.

Fig. 8 shows images in four selected broad-bands for AU-16 in a random orientation. Fig. 9 shows composite images, combining fluxes from multiple bands, for selected Auriga galaxies.

The broad-band images and spatially integrated SEDs for recT12 for all 18 observers are publicly available at www.auriga.ugent.be.
Figure 9. Face-on and edge-on views of selected Auriga galaxies post-processed with the recT12 recipe. Left to right: AU-2, AU-3, AU-6, AU-8, and AU-16. The images combine an optical view using SDSS-\(u\), \(g\), \(r\), and \(z\) fluxes with additional blue for GALEX-FUV flux and red for SPIRE-250 \(\mu m\) flux. The resulting purple colours indicate star-forming regions, which strongly emit both in the FUV and FIR. The red colours indicate diffuse interstellar dust.

Figure 10. Median Auriga SEDs obtained for each of the two dust allocation recipes using CIGALE fitting of the broad-band data, along with those for DPD45. The shaded regions represent 16 per cent–84 per cent range for each of the data set. The Auriga statistics have been obtained using both face-on and edge-on configurations for each galaxy.

5 RESULTS AND ANALYSIS

5.1 Global physical properties and dust scaling relations

In this section, we present the global physical parameters and dust scaling relations obtained using CIGALE fitting of the broad-band fluxes for the two adopted dust recipes. As mentioned in Section 3, we use the same parameter settings as Bianchi et al. (2018), Nersesian et al. (2019), and Trčka et al. (2020), except that we use the Chabrier (2003) IMF. We use these settings for both the Auriga and the DustPedia galaxies. The SED fitting is carried out at all inclinations for each of the Auriga galaxies (see Section 4). We retain the best-fitting values generated by CIGALE for all analyses in this work. A comparison between the Auriga input broad-band fluxes and those derived by CIGALE is presented in Section A3, showing a very good agreement between the two. The average fitted SEDs are shown in Fig. 10.

Figure 11. Physical properties of the Auriga galaxies obtained using CIGALE broad-band fitting as a function of inclination, for each of the two dust allocation recipes. The error bars represent the standard deviation in the values obtained for all 30 Auriga galaxies. The corresponding mass-weighted intrinsic values (calculated directly from the simulation data) are shown as error bars on the right-hand side of each panel.

5.1.1 Comparison of intrinsic and inferred physical properties

Fig. 11 shows intrinsic values for a number of physical quantities derived directly from the simulation data and the corresponding values inferred using SED fitting as a function of inclination. Both dust allocation recipes, on average, show a decline in inferred SFR from face-on to edge-on inclinations. The intrinsic SFR, i.e. the sum

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of the values assigned to the star-forming region particles during data extraction (see Section 2.3.1), is in very good overall agreement with the derived values for the face-on configurations. When comparing the two dust allocation recipes, we find that the face-on SFR values are similar for both recipes, while the decline in average SFR as a function of inclination is sharper for recT12 (21 per cent) than for recSF8000 (16 per cent). This decline is caused by the increased shrouding of star-forming regions by diffuse dust in the outer regions of the disc, which is present in larger amounts for recT12. This is also reflected by the radial extent of the galaxies in FIR, which is discussed in Section 5.2.2. The inferred stellar mass also shows a decline with increasing inclination, now steeper for recSF8000 (36 per cent) than for recT12 (23 per cent). Similar to the SFR, the inferred face-on values show better agreement with the intrinsic values, calculated by summing the stellar particle masses during data extraction.

The inferred luminosity-weighted stellar age is compared to the intrinsic mass-weighted age of the stellar particles in the third panel of Fig. 11. The inferred ages are slightly lower than the intrinsic values. The values for recSF8000 are roughly constant with inclination. In contrast, recT12 shows a decrease from $i = 0^\circ$ to $i = 45^\circ$, followed by an increase toward edge-on inclinations. The inferred dust mass does not vary significantly with inclination, which is expected because the emission at IR wavelengths – given the low dust opacity – is essentially isotropic. The average inferred dust masses are very similar for both dust allocation recipes.

### 5.1.2 Dust scaling relations

Fig. 12 shows a number of dust scaling relations for the face-on and edge-on configurations for each of the Auriga galaxies along with those for the DustPedia subsample DPD45. The leftmost panel shows the relation between specific dust mass and stellar mass. The observed anticorrelation is reproduced for both dust allocation recipes. At the same time we find that on average, the Auriga galaxies are slightly more dusty in comparison to the DustPedia subsample. The disagreement between Auriga galaxies and DPD45 can be understood by considering the sSFR–stellar mass ($M_\star$) relation shown in Fig. 13. Auriga galaxies occupy the top right-hand region in this plane, exhibiting a higher SFR compared to DustPedia galaxies of similar stellar mass. The location of the Auriga galaxies in Fig. 13 is also reflected by the higher gas content of these galaxies compared to the observed galaxies of a similar stellar mass (fig. 12, Marinacci et al. 2017). Given that the SFR and specific dust mass are tightly correlated (da Cunha et al. 2010), we deduce that the offset between DPD45 and Auriga galaxies on the $M_{\rm dust}/M_\star$–$M_\star$ plane is partially a manifestation of the special position of the Auriga galaxies in Fig. 13. We note that the simulation SFR and the stellar mass are well reproduced by the post-processing pipeline, as indicated by the comparison between the intrinsic values from the simulation and those obtained using our post-processing pipeline, shown in Fig. 13. Therefore, it appears that the offset between DPD45 and Auriga galaxies shown in Fig. 13 is intrinsic to the simulation and not introduced by our post-processing procedures.

The correlation between specific dust mass and SFR (second panel in the same figure) is very well reproduced by the Auriga galaxies. The recT12 dust allocation recipe produces more dusty galaxies at the lower end of the sSFR range, which is expected given that we allocate dust in some non-star-forming gas cells in that case.

The third panel in Fig. 12 shows the fraction of energy absorbed by dust, i.e. the ratio between the dust luminosity and the bolometric luminosity, $f_{\rm abs} = L_{\rm dust}/L_{\rm bol}$. This ratio reflects the optical thickness of...
the galaxy, which depends on the amount, composition, and geometry of its dust contents. Bianchi et al. (2018) find a broad positive correlation between $f_{\text{abs}}$ and the bolometric luminosity for late-type, disc-dominated, high sSFR, gas-rich galaxies in the DustPedia sample. We find the same trend for the Auriga galaxies and our DPD45 sample, with median values of 43.0 per cent, 41.7 per cent, and 40.8 per cent for recSF800, recT12, and DPD45, respectively.

5.1.3 The IRX–β relation and attenuation curves

We consider the infrared excess (IRX)–UV slope, IRX–β, relation (Meurer, Heckman & Calzetti 1999; Overzier et al. 2011) in the rightmost panel of Fig. 12. Here IRX is the infrared excess defined as

$$\text{IRX} = \log \frac{L_{\text{dust}}}{L_{\text{FUV}}},$$

and β is the UV slope given as

$$\beta = \frac{\log(f_{\text{NUV}}/f_{\text{FUV}})}{\log(\lambda_{\text{NUV}}/\lambda_{\text{FUV}})} - 2.$$

We find that while the IRX values are in line with those of the DustPedia subsample, the UV slopes for the Auriga galaxies are slightly shallower in comparison to DPD45. The Auriga sample is on average ≈60 per cent more massive than the DPD45 sample, which could explain some differences in the IRX–β relation between the two samples, owing to changes in the dust attenuation curves as a function of stellar mass (Salim & Boquien 2019) or due to the $M_*-A_V$ correlation (Salim, Boquien & Lee 2018).

Comparing the two dust allocation recipes for the Auriga galaxies, we obtain very similar results for both recSF8000 and recT12, with a low amount of scatter. As described in Salim & Boquien (2019), the diversity in galaxy attenuation curves drives the scatter in the IRX–β plane. These authors also show that the slope of the attenuation curve is tightly correlated with the position on the IRX–β plane, with attenuation curves with flatter slopes having a higher tilt in comparison to that found in Overzier et al. (2011). We show the attenuation curves obtained for the Auriga galaxies in Fig. 14, along with modified Calzetti curves as defined by Boquien et al. (2019). It is clear that the Auriga galaxies, on average, have flatter attenuation curves in comparison with those of DPD45. Both dust allocation recipes show little diversity in the attenuation curves, which is reflected in the lack of scatter in the IRX–β plane. We stress that the UV bump is not modelled in the CIGALE SED fitting for the Auriga galaxies. This is consistent with the settings used in Boquien et al. (2019), who chose an attenuation law without a UV bump because the UV emission in their galaxy sample is covered by just the two GALEX bands, making it difficult to constrain the UV bump. Narayanan et al. (2018) have shown the impact of dust geometry on galaxy attenuation curves. Because the two dust allocation recipes yield a different dust geometry, some variations in the dust attenuation curves are expected. Interestingly, the attenuation curves obtained with CIGALE fits show minimal differences between recSF8000 and recT12.

Fig. 14 also shows the attenuation curves calculated using high spectral resolution SEDs obtained directly from SKIRT. Here we see a more diverse range of attenuation curves, as well as a difference in the attenuation curve slope between the two dust allocation recipes. We find that Auriga galaxies post-processed with recT12 exhibit slightly steeper attenuation curves, on average. It would be interesting to carry out a detailed study of the attenuation curves, both at global and local scales, and their variation with inclination and with physical properties.

Figure 14. Dust attenuation curves obtained for CIGALE fits (top) and directly obtained from the radiative transfer simulations (bottom). The lines represent the median values, while the corresponding shaded regions represent the 16 per cent–84 per cent range for each of the data set. We also show the three power-law-modified Calzetti attenuation curves ($\delta = 0$, $-0.25$, $-0.5$) without a UV bump used for CIGALE fits (for more discussion, refer to Boquien et al. 2019; Nersesian et al. 2019). The insets show the histograms of the UV slope of the attenuation curves between $\lambda = 0.15$ and 0.1 $\mu$m. The Auriga statistics have been obtained by using both the face-on and edge-on configurations for each galaxy.

5.2 Multiwavelength morphological analysis

In this section, we compare the morphology of the Auriga galaxies to observations over the UV–submm range. This serves to evaluate the fidelity of the simulated galaxies in general and provides a way to discriminate between the two dust allocation recipes, given that these recipes will result in different dust emission and attenuation values as a function of position in the galaxy.

5.2.1 Calculation of non-parametric morphological indices

The calibration process described in Section 3 is solely based on comparing spatially integrated broad-band fluxes with observations. As a means of comparing the resolved Auriga images with observations, we use the STATMORPH package (Rodriguez-Gomez et al.
2019), a user-friendly PYTHON implementation for the calculation of the most commonly used morphological statistics (Lotz, Primack & Madau 2004; Hambleton et al. 2011; Holwerda et al. 2011; Bendo, Galliano & Madden 2012b).

We obtain multiwavelength sets of the concentration–asymmetry–smoothness (CAS) indices and of the elliptical half-light radius normalized by the optical $R_{20}$. We briefly discuss these four morphological indicators here.

(i) **Concentration** ($C$). The concentration parameter is a measure of how concentrated the central bulge component is with respect to the total flux of the galaxy. It is defined as $5 \times \log (R_{80}/R_{20})$, where $R_{20}$ and $R_{80}$ are the radii of circular apertures containing 20 per cent and 80 per cent of the galaxy’s light, respectively. Concentration has a strong correlation with colour: early-type galaxies tend to be redder and more centrally concentrated, whereas later-type galaxies tend to be bluer and less centrally concentrated. It is also related to other intrinsic features such as velocity dispersion, Mg/Fe abundance ratio, and supermassive black hole mass.

(ii) **Asymmetry** ($A$). The asymmetry index is obtained by subtracting the galaxy image rotated by 180° from the original image. The asymmetry parameter could reveal merger events and interactions. Also, in normal star-forming galaxies, star formation in structures such as spiral arms leads to asymmetries. Therefore, the asymmetry parameter at optical wavelengths correlates with optical broad-band colour.

(iii) **Smoothness** ($S$). The smoothness index is a measure of high spatial frequency clumpiness and is computed by subtracting a lower resolution version of the galaxy image from the original galaxy image. A low value of the parameter indicates lower clumpiness or higher smoothness in the light distribution. Smoothness indices based on optical images tend to correlate weakly with optical colour and SFR.

(iv) **Half-light radius** ($R_{half}$). The half-light radius is calculated as the elliptical radius of the isophote that contains half of the light in the galaxy image. We normalize it with $R_{opt}^{80}$, the radius of a circular aperture containing 80 per cent of the galaxy’s light in the SDSS g-band image.

For a consistent comparison with the observations, we use selected broad-band images of a subsample of the Auriga galaxies. We choose all galaxies with a disc-to-total mass ratio $DIT > 0.45$ (see Grand et al. 2017, fig. 7), resulting in a sample of 14 galaxies. The images are processed in a manner consistent with our observational subsample described in Baes et al. (2020, hereafter B20).

We cover the UV–submm wavelength range by utilizing the images in the broad-bands listed here.

(i) **UV**: GALEX-FUV, and GALEX-NUV bands.

(ii) **Optical**: SDSS g band.

(iii) **NIR**: SDSS i band, Spitzer Infrared Array Camera (IRAC) 3.6 and 4.5 μm bands.

(iv) **MIR**: WISE-12 and -22 μm bands.

(v) **FIR**: three Herschel PACS bands and three Herschel SPIRE bands.

We process the images by regridding them on a 12 arcsec pixel scale, convolving to the SPIRE-500 μm point spread function (PSF) using the convolution kernels of Aniano et al. (2011) and adding a homogeneous Gaussian background noise, assuming an SNR of 100. We do so for both the dust allocation recipes discussed in Section 2.3.2.

Finally, we generate a $5 \times 5$ grid in inclinations and distances. The distance grid is uniform, with values lying between the extremes of those in B20. The inclination grid is composed of five of the images available for each galaxy (see Section 4), corresponding to inclinations of (0°, 25.84, 45.57, 60°, 72.54). In all cases, the physical resolution is better than 0.78 kpc pixel$^{-1}$, below the threshold value of $\sim 1$ kpc pixel$^{-1}$ where the accuracy of the morphological parameters begins to decline (Conselice, Bershady & Jangren 2000). For each simulated galaxy, segmentation maps are based on the GALEX-FUV, SDSS-i, WISE-22 μm, PACS-100 μm, and SPIRE-350 μm images. In order to create the segmentation maps, we set the detection threshold at 1.2σ above the sky median, with the background level computed by using simple σ-clipped statistics. Finally, for all morphological measurements, we ensure that the STAMPoR’s f1ag parameter, indicating a problem with the basic measurements, is zero.

5.2.2 **Comparison to DustPedia**

Fig. 15 shows selected broad-band images of some of the Auriga galaxies used for the morphological analysis. We compare the Auriga morphological parameters to those determined for a set of nine well-resolved spiral galaxies from the DustPedia database as described in B20. Based on the STAMPoR set-up described in Section 5.2.1, we show four non-parametric morphology indicators as a function of wavelength in Fig. 16. We focus on the global trends observed for the Auriga subsample, represented by the circular markers in Fig. 16.

The normalized half-light radius $R_{half}/R_{opt}^{80}$ has a characteristic behaviour as a function of wavelength, with large values in the FUV and a gradual decrease over the optical regime to the NIR, followed by a subsequent increase in the MIR. This behaviour is in excellent agreement with the observed sample. As we move to the FIR from MIR, we find a sharp decrease in the size of the Auriga galaxies in the PACS-70 broad-band, followed by an increase in the size with wavelength. The Auriga galaxies post-processed by recT12, on average, exhibit a larger radial extent in all FIR bands, which is in better agreement with the observed sample than the radii for the galaxies post-processed using recSF8000.

The concentration index (top right-hand panel of Fig. 16) generally increases from UV to NIR wavelengths for the Auriga galaxies. This trend is also present for the observed galaxies, although the simulated galaxies are on average less centrally concentrated when observed in the UV, SDSS-g and -i broad-bands, while being more concentrated in the IRAC bands, representative of the old stellar population. The difference in the concentration index between the Auriga and the observed galaxies becomes particularly pronounced as we move to the dust emission broad-bands. The MIR emission is less concentrated than the NIR emission, similar to the observed galaxies. But at the same time, the central emission dominates much more strongly over the emission from the star-forming regions in the outskirts, unlike the observed galaxies. The observed galaxies, on average, exhibit similar concentration values in the FUV and the MIR, the wavelength regimes dominated by emission from the star-forming regions. This, however, is not the case for the simulated galaxies. The higher concentration index for the Auriga sample is also seen in the FIR broad-bands, which does not show a significant change for the different dust allocation recipes. It is clear that, given our fixed dust-to-metal ratio for assigning dust, the central regions of the Auriga galaxies are highly metal rich. We speculate that the high central metal content could partially be a result of stellar winds and AGN feedback not being able to drive out the central gas. The AGN feedback model used in the Auriga project, which consists of thermal feedback alone, could be responsible for high central gas-phase metal content. It would be
Figure 15. Selected Auriga broad-band images as they are used for determining the non-parametric morphology indicators with STATMORPH. All images are convolved to the same resolution and are shown on a square root scale running from the image’s minimum to maximum. The first four panels in each row are from recSF8000, only the SPIRE-500 images are shown for recT12 as well. We note the prominence of the central component in the WISE-W4, PACS, and the SPIRE bands, in contrast with the DustPedia galaxies shown in figs 1 and 2 of B20.

useful, for example, to compare with the concentration indices of Illustris-TNG (Pillepich et al. 2019) discy galaxies of comparable mass and SFR. The Illustris-TNG AGN feedback model (Pillepich et al. 2018; Weinberger et al. 2018) employs a kinetic feedback at low black hole accretion rates, which leads to a different central gas structure and composition (Terrazas et al. 2020; Inoue et al. 2021). The Illustris-TNG stellar wind feedback model (Pillepich et al. 2018) is also significantly different in comparison to that used in Auriga. Therefore, a thorough study involving physics model variations is required to reveal the underlying causes of the high central metal content in Auriga galaxies. Additionally, our dust allocation recipes do not model dust destruction due to various feedback mechanisms in the central regions of the simulated galaxies.

The asymmetry index is shown in the bottom left-hand panel of Fig. 16. The Auriga galaxies exhibit higher asymmetry in the UV wavelength bands in comparison to the observed set of galaxies. This could be caused by the rather patchy and discrete distribution of the star-forming regions, as can be seen in Fig. 15. The asymmetry values in the UV are likely to go down if a star formation region resampling strategy would be used, such as the one discussed in Camps et al. (2016). The asymmetry in the NIR bands is lower than in the UV and optical bands and shows very good agreement with the observed galaxies. The asymmetry rises as we move into MIR from NIR wavelengths; this trend and the range of values obtained are quite consistent with the observed data. Moving from MIR to FIR wavelengths, there is a dip in asymmetry, not seen in the observed data, consistent with a symmetric central component. We find a gradual rise in asymmetry with wavelength in the FIR bands, with the three PACS bands showing higher discrepancy than the SPIRE bands when compared with the observed galaxies. This is also reflective of the higher central concentration in the three PACS bands. There is also an impact of the dust allocation on the asymmetry parameter, with the Auriga galaxies using recT12 being more symmetric in comparison to those using recSF8000.

The bottom right-hand panel of Fig. 16 shows the smoothness parameter, which traces the presence of small-scale clumpy structures outside of the central region. As expected the UV broad-band images show the most clumpiness, in general, higher than the values found for the galaxies in B20. The smoothness values in most other broad-bands are consistent with observations, with slightly underestimated clumpiness in the three PACS bands. In the FIR, the consistency of the smoothness values with the observations is slightly unexpected given the overly smoothed nature of the pressure-supported dense gas. The consistency of smoothness index of the Auriga galaxies with the observed galaxies is attributed to the dust in the star-forming regions, which can be seen as brighter-than-average spots in Fig. 15. The average clumpiness for the two dust allocation recipes is largely equivalent. In the FIR, this is contrary to expectation that galaxies with recSF8000 would show higher clumpiness (see Fig. 3).

We note that the asymmetry and smoothness values are susceptible to the amount of Gaussian noise added to the image. In Section A4, we normalize the noise to levels outside the central region and find a higher difference between the two dust recipes, recSF8000 being more asymmetric in almost all broad-bands, and more clumpy in the FIR bands.

The K–S test distance values averaged over all four relations and over specific wavelength regimes are given in Table 4. Based on these results, we conclude that galaxies using recT12 show slightly better overall agreement with the observational data.

6 CONCLUSIONS AND OUTLOOK

We calculated synthetic observations in the wavelength range from UV to submm for simulated galaxies extracted from the Auriga suite of Milky Way-like galaxies at redshift zero using the radiative transfer code SKIRT. These include global fluxes and resolved broad-band images at multiple observer positions and using two different dust allocation recipes. We compared our post-processing results to
Dust in Milky Way-like simulated galaxies

Figure 16. Various non-parametric morphological parameters as a function of wavelength. The circular markers represent the mean values for the Auriga and DustPedia/B20 samples. The shaded areas and the error bars represent the $\pm 1\sigma$ range for the Auriga data and the DustPedia/B20 galaxies, respectively. The dashed blue lines represent individual DustPedia galaxies in B20. The smaller subpanels under each panel show the K–S test distance $d$ as a function of wavelength, quantifying the similarity between synthetic and observed data sets. A smaller value of $d$ indicates better similarity.

Table 4. Average K–S test values for recSF8000 and recT12 as a function of the wavelength regimes. The values are averaged over the four non-parametric indices considered in this work.

| Dust allocation recipe | UV   | Optical and NIR | MIR and FIR |
|------------------------|------|-----------------|-------------|
| recSF8000              | 0.62 | 0.44            | 0.49        |
| recT12                 | 0.59 | 0.42            | 0.47        |

observations, both at a global scale, by means of the SED fitting code CIGALE, as well as at resolved scales through non-parametric morphological indicators. Based on these two comparisons, we conclude the following.

(i) Auriga galaxies show an overall good agreement in terms of dust properties with the DustPedia sample used for comparison, although they have a slightly higher specific dust mass.

(ii) The attenuation curves of the Auriga galaxies exhibit relatively shallow UV slopes in comparison to the observational sample.

(iii) Global properties such as galaxy stellar mass, SFR, and mean stellar mass derived using SED fitting for the two dust allocation recipes are quite similar but show a slightly different variation with inclination.

(iv) The optical and NIR morphologies of the Auriga galaxies are in very good agreement with the observational sample used, with images post-processed with recT12 showing slightly better agreement.

(v) The morphological indicators at MIR and FIR show a lower level of agreement with the observational data set, in particular, a higher average concentration and a smaller average size. Images post-processed with recT12 show better agreement with observations when considering the FIR galaxy size, while recSF8000 exhibits asymmetry values that are more in line with observations in the same wavelength regime. Both recipes show similar concentration and smoothness values.

(vi) We speculate that the high concentration observed at MIR and FIR wavelengths for the Auriga galaxies may be caused by the way AGN feedback is implemented. A comparison of Milky Way-like galaxies obtained using different AGN feedback implementations would serve as an interesting test.

We publish the synthetic data for any interested third party to study the dust-related properties of simulated Milky Way-like galaxies at redshift zero. We list some of the possible applications here.

(i) Spatially resolved dust scaling relations. Using integrated UV–submm fluxes of observed galaxies, several studies have revealed strong correlations between the global properties of the dust and stellar components in galaxies (e.g. Cortese et al. 2012; Casasola et al. 2020). These dust scaling relations provide interesting tests for cosmological hydrodynamics simulations (Trčka et al. 2020). Vlaene et al. (2014) presented dust scaling relations in M31 on sub-kpc scales, showing interesting relation between, for example, dust-to-stellar mass ratio and the NUV – r colour, or dust-to-
stereoscopic mass ratio and stellar mass surface density. The different regions and pixels in Andromeda seem to obey the same scaling relations as global galaxy scaling relations in the Herschel Reference Survey (HRS). A high-resolution panchromatic imaging data set such as the one presented here allow investigating to which physical scale these spatially resolved dust scaling relations hold.

(ii) Spatially resolved SED fitting. Panchromatic SED fitting is a powerful method to interpret the global energy output of galaxies. Modern panchromatic SED fitting codes (e.g. da Cunha, Charlot & Elbaz 2008; Chevallard & Charlot 2016; Leja et al. 2017; Boquien et al. 2019) are based on an energy balance assumption, i.e. the energy absorbed by dust at short wavelengths is balanced by the energy emitted thermally in the IR regime. Panchromatic SED fitting is also being applied to local scales (Viaene et al. 2014; Williams, Gear & Smith 2018). The reliability of SED fitting on spatially resolved scales has been investigated by Smith & Hayward (2018). The data set presented here allows to extend this study and investigate to which spatial scale the dust energy balance is preserved.

(iii) Dust heating and inverse radiative transfer. The various stellar populations in galaxies contribute to the heating of the dust grains in a different way (Bendo et al. 2012a, 2015; Nersesian et al. 2019). Our team has developed an advanced radiative transfer modelling technique to investigate the importance of young and old stellar populations to dust heating, and has applied it to several nearby galaxies (De Looze et al. 2014; Viaene et al. 2017, 2020; Williams et al. 2019; Nersesian et al. 2020; Verstokken et al. 2020). In order to thoroughly test the underlying assumptions and assess the reliability and limitations of this approach, it would be interesting to apply the same technique to a synthetic data set.

(iv) Advanced dust mass maps. The PPMAP code (Marsh et al. 2017) has been developed to infer the dust distribution in star-forming regions (Chawner et al. 2019; Howard et al. 2019; Marsh & Whitworth 2019) and galaxies (Whitworth et al. 1999) from a set of FIR/submm images at different resolutions. A synthetic data set of highly resolved images allows to test the reliability of this method for application on galaxy-wide scale, and to evaluate the sensitivity of the results on the availability of imaging data in different bands.

ACKNOWLEDGEMENTS

We thank Bert Vandenbroucke, Sébastien Viaene, Francesco D’Eugenio and Wouter Dobbels for useful discussions.

This project received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 Framework Programme, grant agreement no. 683184 (Consolidator Grant LEGA-C).

AUK, MB, DB, and AT acknowledge the financial support of the Flemish Fund for Scientific Research (FWO-Vlaanderen), research projects G039216N and G030319N.

IDL acknowledges support from ERC starting grant 851622 DustOrigin.

LC is the recipient of an Australian Research Council Future Fellowship (FT180100066) funded by the Australian Government.

The radiative transfer simulations carried out for this work used the Tier-2 facilities of the Flemish Supercomputer Center (https://www.vsc.be/) located at the Ghent University.

DATA AVAILABILITY

The broad-band images and spatially integrated SEDs for recT12 for all 18 observers (see Section 4) are publicly available at www.au.riga.ugent.be. The data for recT8000 are available upon request.

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APPENDIX A: CONVERGENCE TESTS

A1 Dust grid selection

In order to select the most efficient dust grid for the simulations, we run tests using the native Voronoi grid imported from the Auriga simulation and resampled octree grids with different subdivision characteristics. We compare the results to an extremely high-resolution octree grid. This grid has an imposed maximum dust threshold fraction of $10^{-7}$ in any given cell and is allowed to have cells with a refinement up to level 20 of the octree. We use $5 \times 10^8$ photon packets for this test, which is significantly more than our fiducial set-up (see Section A2). These tests show that an octree grid with a maximum of 12 allowed subdivisions and a maximum cell dust fraction value of $10^{-6}$ offers an optimal balance between accuracy and speed. Fig. A1 shows broad-band flux residuals in 20 bands for three Auriga galaxies.
Figure A2. Relative error (R) maps for Auriga galaxy AU-16 in different broad-band filters for a nearly face-on view. This simulation uses our fiducial set-up with $2 \times 10^{10}$ photon packets and including instruments with 2048 $\times$ 2048 pixels. The colour scale indicates reliable data (green, $R < 0.1$), questionable data (orange, $0.1 < R < 0.2$), and unreliable data (red, $R > 0.2$).

A2 Photon packet convergence

During the calibration of the post-processed Auriga models, we use spatially integrated broad-band SEDs. In order to verify convergence for these SEDs, we run multiple simulations with a varying number of photon packets. Fig. A1 shows the broad-band flux residuals for three Auriga galaxies. Convergence is reached at $5 \times 10^7$ photon packets, which is the number of photon packets used for our calibration procedure to determine the post processing free parameters, $f_{dust}$ and $\tau_{\text{clear}}$ (see Section 3).

To determine the appropriate number of photon packets when generating high-resolution broad-band images, we run a number of test simulations for a limited set of Auriga galaxies. We calculate the relative error $R$ (Camps & Baes 2020) on a pixel-to-pixel basis for a representative set of broad-band images. According to Camps & Baes (2020), the corresponding results are considered reliable for $R < 0.1$. In the range $0.1 < R < 0.2$, results are questionable, and for $R > 0.2$, results are unreliable. Fig. A2 shows the $R$ values calculated for Auriga galaxy AU-16 in various broad-band filters for a SKIRT simulation using $2 \times 10^{10}$ photon packets. In most of the bands, the SNR is sufficiently high. Some bands, in particular in the UV and submm spectral ranges, have $R > 0.2$ in certain regions, indicative of the very low flux level of those particular regions of the image. The SNR of individual images can always be increased by spatial binning of the published images if required.

A3 CIGALE fitted fluxes: deviations from input data

The CIGALE model SED provides a good match to the synthetic broad-band fluxes produced by SKIRT for all Auriga galaxies. Fig. A3 shows the mean deviation between the mock fluxes and the fitted CIGALE fluxes for both dust allocation recipes. Most of the fitted values deviate by less than 0.1 dex from the input data.

A4 STATMORPH results with lower noise levels

In Section 5.2, the noise level is normalized to the maximum flux level, which is in almost all cases located in the central pixels. In the results shown in Fig. A4, we mask the central 10 kpc, and normalize the noise to the maximum level outside the central pixels.

Particularly affected by the change in noise levels are the asymmetry index and the smoothness index. The Auriga galaxies appear more asymmetric in comparison to the observed galaxies in this case, with $\text{rect12}$ showing a better agreement with the observational data in the FIR. This trend was opposite in Fig. 16. Apart from this, a higher difference in the smoothness values is seen in the FIR bands for the two dust recipes, $\text{rectSF800}$ being more clumpy, which is in line with what is seen in Fig. 3. The indices representing the central concentration and the galaxy size remain essentially unchanged.

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