A systematic metallicity study of DustPedia galaxies reveals evolution in the dust-to-metal ratios

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ABSTRACT

Observations of evolution in the dust-to-metal ratio allow us to constrain the dominant dust processing mechanisms. In this work, we present a study of the dust-to-metal and dust-to-gas ratios in a sub-sample of ∼500 DustPedia galaxies. Using literature and MUSE emission line fluxes, we derived gas-phase metallicities (oxygen abundances) for over 10,000 individual regions and determine characteristic metallicities for each galaxy. We study how the relative dust, gas, and metal contents of galaxies evolve by using metallicity and gas fraction as proxies for evolutionary state. The global oxygen abundance and nitrogen-to-oxygen ratio are found to increase monotonically as galaxies evolve. Additionally, unevolved galaxies (gas fraction >60%, metallicity 12 + log(O/H) < 8.2) have dust-to-metal ratios that are about a factor of 2.1 lower (a factor of six lower for galaxies with gas fraction >60%) than the typical dust-to-metal ratio (M_d/M_* ~ 0.214) for more evolved sources. However, for high gas fractions, the scatter is larger due to larger observational uncertainties as well as a potential dependence of the dust grain growth timescale and supernova dust yield on local conditions and star formation histories. We find chemical evolution models with a strong contribution from dust grain growth describe these observations reasonably well. The dust-to-metal ratio is also found to be lower for low stellar masses and high specific star formation rates (with the exception of some sources undergoing a starburst). Finally, the metallicity gradient correlates weakly with the Hi-to-stellar mass ratio, the effective radius and the dust-to-stellar mass ratio, but not with stellar mass.

Key words. dust, extinction – ISM: abundances – evolution – galaxies: ISM – galaxies: abundances – galaxies: evolution

1. Introduction

Dust is a key component in the interstellar medium (ISM) of galaxies as it acts as a catalyst for the formation of molecules (Gould & Salpeter 1963; Draine 2003; Galliano et al. 2018) and strongly affects the observed emission of galaxies. Dust absorbs and scatters stellar radiation and re-emits the absorbed radiation in the far-infrared (FIR; Fixsen et al. 1996; Hauser & Dwek 2003; Spoon et al. 2007; Melbourne et al. 2012). Interstellar dust forms in a range of environments, such as the winds of evolved low-to-intermediate mass stars (LIMS, Ferrarotti & Gail 2006; Sargent et al. 2010), core-collapse supernovae ejecta (SNe; e.g. Dunne et al. 2003; Rho et al. 2008; Matsuura et al. 2011; Gomez et al. 2012; Indebetouw et al. 2014; De Looze et al. 2017; Bevan et al. 2017) and grain growth and accretion in the ISM (Dwek et al. 2007; Mattsson & Andersen 2012; Asano et al. 2013; Zhukovska 2014; Rowlands et al. 2014).

Dust depletes metals from the gas-phase ISM (Calzetti et al. 1994, 2000; Spoon et al. 2007; Melbourne et al. 2012). If dust and metals are created from stars at constant rates and there are only stellar sources of dust (i.e. no metals are converted into dust through grain growth), then one would expect the dust-to-metal ratio to remain constant as galaxies evolve.
A constant dust-to-metal ratio is also assumed in early chemical evolution models (Silva et al. 1998; Edmunds & Eales 1998), to determine the dust mass absorption coefficient (James et al. 2002; Clark et al. 2016) and in studies combining radiative transfer models with hydrodynamical simulations (Yajima et al. 2015; Camps et al. 2016) or some semi-analytic models of galaxy formation (Lacey et al. 2008; Somerville et al. 2012). On the other hand, dust grain growth would increase the dust-to-metal ratio as galaxies evolve, and dust destruction mechanisms (e.g. shocks or thermal sputtering; see Jones 2004 for a review) would decrease the dust-to-metal ratio (Mattsson & Andersen 2012). Observations of the dust-to-metal ratio over a wide range of evolutionary stages thus allow us to constrain the dominant dust processing mechanisms, which will significantly alter the ISM composition as galaxies evolve.

Early work on the dust-to-gas vs. metallicity relation have revealed an increase in the dust-to-gas ratio with metallicity (e.g. Franco & Cox 1986). A compilation by De Cia et al. (2016) shows that the dust-to-metal ratio is not constant in M101, but decreases as a function of radius, which is equivalent to lower dust-to-metal ratios for low metallicity regions. Jenkins (2009) also found variations in the depletion of metals onto dust in the diffuse ISM of the Milky Way. Roman-Duval et al. (2017) show variations in the dust-to-gas ratios in the Magellanic clouds scale non-linearly with gas surface density, and are consistent with depletion measurements and simple modelling of grain growth. Recent results based on gamma-ray burst (GRB) afterglows, damped Ly-α absorbers in the foregrounds of QSOs (De Cia et al. 2013; Zafar & Watson 2013; Wiseman et al. 2017) and distant lens galaxies (e.g. Dai & Kochanek 2009) find mixed results on whether there is evidence for lower dust-to-metal ratios in high-redshift galaxies. A compilation by De Cia et al. (2016) shows a decreasing dust-to-metal ratio towards low metallicities for damped Ly-α absorbers, yet the variation is much smaller than observed dust-to-metal variation in the local universe (Galliano et al. 2018). Mattsson et al. (2014) suggest that selection effects or uncertainties could explain the differing observed trends, and propose that an equilibrium mechanism between dust grain growth and destruction might exist that keeps the dust-to-metals ratio close to constant if certain conditions are fulfilled.

From a theoretical viewpoint, chemical evolution models tracking the dust, gas and metal content of galaxies and including prescriptions for dust formation, dust grain growth, dust destruction and inflows and outflows are able to model the observed trend of increasing dust-to-metal ratio as galaxies evolve, but different works result in different contributions of dust grain growth (Zhukovska 2014; Feddern 2015; McKinnon et al. 2016; De Vis et al. 2017b). These differences in dust grain growth contributions are in part due to a lack of strong observational constraints at the low-metallicity end. Grain growth is also essential to understanding the dust budget of the Milky Way (de Bennassuti et al. 2014), high redshift normal star forming galaxies (Michałowski 2015; Mancini et al. 2015, 2016; Knudsen et al. 2017) and the rapid dust enrichment of $z > 6$ quasar host galaxies (Valiante et al. 2011, 2014; Calura et al. 2014). Additionally, Calura et al. (2017) and Popping et al. (2017) have shown that grain growth is needed to create models consistent with observations at both low and high redshifts.

In this work, we compile metallicities for the DustPedia sample (Davies et al. 2017) to increase the sample size for which the dust-to-metal ratio can be studied. DustPedia is a collaborative focused research project working towards a definitive understanding of dust in the local Universe, by capitalising on the legacy of Herschel. The full DustPedia sample consists of 875 nearby ($v < 3000 \text{ km s}^{-1}$), extended ($D25 > 1'$) galaxies that have been observed by Herschel and have a near-infrared (NIR) detected stellar component. These galaxies have excellent multi-wavelength photometry available (typically 25 bands; Clark et al. 2018) and various derived galaxy properties (such as dust mass, stellar mass, star formation rate; see Sect. 4.1). DustPedia uses the physically motivated (based on laboratory data) THEMIS dust model (Jones et al. 2016, 2017; Ysard et al. 2016) as reference dust model.

In this paper, we obtain a database of metallicity measurements and combine these with the rich DustPedia dataset. We studied the global dust and metal scaling relations and improve the observational constraints (466 galaxies) on the evolution of the dust-to-metal ratio. These measurements will be key for constraining chemical and dust evolution models, and the role of dust grain growth in particular. Section 2 is dedicated to our literature compilation of emission line fluxes and extraction of spectrophotometry of archival data from the Multi Unit Spectroscopic Explorer (MUSE; Bacon et al. 2010) instrument at the ESO VLT telescope. In Sect. 3, we describe how we used these line fluxes to derive metallicities and combine measurements for individual regions into a global metallicity. In Sect. 4 we explain how the other galaxy properties were derived and briefly discuss the comparative samples used in this work. Our results are presented in Sect. 5 and discussed in Sect. 6. In Sect. 7, we describe the data we make available to the community. Finally, Sect. 8 lists our conclusions.

2. Spectrophotometry

2.1. Compilation of spectrophotometry from literature

To determine gas-phase metallicities for the DustPedia galaxies, we used multiple strong-line calibrations (see Sect. 3.2). The emission lines used in this work are given in Table 1. We note that [OII] λ3727 and [OII] λ3729 are blended because of the spectral resolution. We have performed a literature search to compile the emission line fluxes for as many of the DustPedia galaxies as possible. We do not claim that this compilation is exhaustive, yet it does include results from many sources (a total of 6818 regions are compiled). A list of the compiled references and an example of the emission lines for a few sources are given in Appendix C.

The compiled emission lines can be split into four categories: integrated, grating, fibre, and integral field unit (IFU) spectroscopy. Integrated spectroscopy provides spectra for the galaxy as a whole and can be obtained either by using a spectrograph where the beam comprises the entire galaxy, or by using techniques such as drift scan spectroscopy (see e.g. Boselli et al. 2013). Grating spectroscopy collects light along a slit placed over the galaxy. This light is then diffracted along an additional dimension, which allows the spectra for HII regions along the observed slit to be measured. Fibre spectroscopy is a technique where multiple optical fibres can be pointed at
Table 1. Emission lines used in this work and extinction coefficients from the THEMIS dust model (Jones et al. 2017).

| Line    | $\lambda$ (Å) | $k(\lambda)$ |
|---------|----------------|---------------|
| [OII]   | 3727.3729      | 5.252         |
| H$\beta$| 4861           | 3.886         |
| [OIII]  | 4959           | 3.797         |
| [OIII]  | 5007           | 3.755         |
| [NII]$^1$| 6548           | 2.728         |
| H$\alpha$| 6563           | 2.720         |
| [NII]   | 6584           | 2.710         |
| [SII]   | 6717           | 2.644         |
| [SII]   | 6731           | 2.637         |

Notes. [NII]16548 is not actually fitted but its flux is set to 1/3 of the [NII]16584 flux (theoretically expected ratio; e.g. Alam et al. 2015).

Calzetti et al. 2000) and found only small (~0.01 dex) variations in the resulting metallicities for each region. None of the qualitative conclusions in our work are affected by these variations.

2.2. MUSE spectrophotometry

With its 0.2 arcsec pixel scale, spectral range of 4750–9350 Å, spectral sampling of 1.25 Å ($R = 1770–3590$), and field of view of 1 arcmin × 1 arcmin, MUSE provides the most high-resolution IFU observations to date. This enables resolved studies of the dust-to-gas and dust-to-metal ratio (at a resolution set by the dust maps; e.g. this work), as well as resolved attenuation studies through Balmer decrements and in the continuum (e.g. Viaene et al. 2017), and studies of the gas and stellar kinematics (e.g. Guérout et al. 2017). This wealth of data will undoubtedly be of use in future DustPedia papers and we have thus supplemented our literature fluxes by MUSE spectroscopy. By querying the ESO archive, we found 79 of the DustPedia galaxies have public MUSE data available, often with multiple data cubes for the same galaxy. After downloading the data cubes we inspected the astrometry, which revealed in some cases it was offset by up to 12 arcsec. We fixed the astrometry using Gaia$^3$ and the NOMAD (Zacharias et al. 2004) and 2MASS (Skrutskie et al. 2006) point source catalogues.

Once the astrometry was corrected, we masked the stars in the images using an adapted version of PTS$^2$ (Verstoken et al., in prep.). The NOMAD and 2MASS point source catalogues were again used to identify the stars and the radii of the masked regions were determined using a curve-of-growth technique. This method also erroneously masks bright HII regions, which are often included in the point source catalogues, and we thus use an additional criterion to only mask the stars. If the H$\alpha$ emission is clearly detected ($5\sigma$) and its peak flux is more than twice as bright as the stellar continuum, we identify this region as an HII region and the pixels are not masked. These masking limits are somewhat arbitrary, but perform well upon visual inspection. Additionally, a small amount of stellar contamination will barely affect the final fluxes, and our method is thus robust to moderate changes to the masking limits.

Given our focus on the dust-metal interplay for which our sub-sample of DustPedia galaxies with MUSE (and Herschel) data is uniquely suited, it is of little use to have metallicities to much better resolution than the dust maps. Consequently, we bin all the MUSE pixels to have the same pixel size and positions as the Herschel SPIRE 250 $\mu$m maps. The SPIRE 250 $\mu$m pixel size is 6 arcsec. We will thus bin 900 MUSE pixels for each Herschel pixel and determine the mean flux and standard deviation in each binned pixel. Binning 900 pixels increases the signal-to-noise ratio of the MUSE spectra by a factor 30. We note that we have not smoothed our maps to be consistent with the 18 arcsec beam-size of the SPIRE 250 $\mu$m maps. The choice of the 250 $\mu$m pixel size as our resolution is somewhat arbitrary. This pixel size is large enough to drastically reduce the number of MUSE spectra, yet small enough to still reliably convolve our data to any of the SPIRE beams. We have not performed any convolution as this is not important for our determination of the characteristic...

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$^1$ We use the IRSA Galactic Dust Reddening and Extinction Service (https://irsa.ipac.caltech.edu/applications/DUST/) and the prescription of Schlafly & Finkbeiner (2011).

$^2$ http://archive.eso.org/

$^3$ Starlink/GAIA (The Starlink Project was a UK Project supporting astronomical data processing, now maintained by the East Asian Observatory. Gaia is an extension of the RTD (real time display tool) which has been written at ESO as part of the VLT project).

$^4$ http://www.skirt.ugent.be/pts/
metallicity (Sect. 3.4), though interested users can still convolve this data if their analysis requires it.

Once the spectra of each binned pixel are extracted and inspected, we find that a few galaxies are significantly contaminated by residual sky emission lines (Fig. 1). These emission lines can easily be identified by looking at the standard deviation in the binned pixel. This standard deviation increases if either the mean flux increases (bright emission line) or if a channel is very noisy. In both cases we masked these emission lines, with the exception of the emission lines given in Table 1 as for these lines the emission originates in the galaxy rather than our atmosphere. To identify the channels to mask, we first fitted an eighth-order polynomial to the standard deviation in each channel (Fig. 1; top). We then masked the channels in each spectrum where the standard deviation is 3σ higher than the polynomial. We then again fitted an eighth-order polynomial, ignoring the masked channels, and repeat the process iteratively until convergence is reached. Finally we unmasked the channels within 300 km s$^{-1}$ (6.6 Å) of the central velocity of each known emission line.

2.3. GANDALF line fitting

Emission lines were measured by running each spectrum through a modified (as detailed below) version of the GAS AND Absorption Line Fitting algorithm (GANDALF$^5$; Sarzi et al. 2006). GANDALF simultaneously fits the emission and absorption lines and is designed to separate the relative contribution of the stellar continuum and of the nebular emission in the spectra of nearby galaxies, while measuring the gas emission and kinematics. GANDALF uses a combination of stellar templates based on the MILES stellar library (Sánchez-Blázquez et al. 2006) to describe the stellar continuum and the pPXF code of Cappellari & Emsellem (2004) to derive the stellar kinematics. For each MUSE data-cube, GANDALF is first run on the full spectrum (i.e. averaging all the binned pixels in the cube). The stellar templates that had a weight of 2% or higher are then stored and only these templates are used when fitting the spectra of each binned pixel. This significantly speeds up the fitting, as well as ensuring that nearby regions in the galaxy have somewhat similar stellar populations. Using only these templates still results in excellent fits to the data for both pPXF and GANDALF (Fig. 1; bottom).

The present version of GANDALF (v1.5) includes an uncertainty determination on the fluxes as well as reddening by interstellar dust using a Calzetti et al. (2000) dust model (using H$\alpha$/H$\beta$ = 2.86 as in Sect. 2.1). However, in order to allow consistent comparison with the dust emission and other dust properties within the DustPedia framework, we instead use the reddening curve from the THEMIS dust model. In the MUSE wavelength range, the THEMIS reddening curve is well described by:

$$k(\lambda) = 21850/\lambda - 0.609,$$

where $\lambda$ is the wavelength in Å. We note that the values in Table 1 are consistent with this curve, and the reddening correction for MUSE is thus consistent with that for the compiled literature data. We use reddening by two dust components (e.g. Charlot & Fall 2000; Kreckel et al. 2013; Battisti et al. 2016), where one component is for reddening the stellar continuum (attenuation by diffuse dust) and the other is for reddening the emission lines using the Balmer decrement (attenuation by dust in star-forming regions). Both these components are free parameters in our fit. The stellar continuum thus has a different $E(B-V)$ from the HII regions, for which both reddening components are added.

We have tested the effects of using a better resolution than binning to the Herschel pixels. When 2-arcsec pixels are used instead of our 6-arcsec pixels, we find good agreement for the vast majority of pixels. There are a few fainter pixels towards the outskirts of some galaxies where the 6-arcsec pixels have somewhat higher metallicities. This is likely due to remaining diffuse ionised gas (see also Sect. 3.1) enhancing the [S II]/H$\alpha$ and [N II]/H$\alpha$ ratios (Zhang et al. 2017) in these larger pixels. However, this happens for few enough pixels that the global metallicities derived in Sect. 3.4 are barely affected.

Finally, we rejected some binned pixels where the GANDALF fit does not describe the measured spectra well. To this end, we measured the standard deviation between the best fit GANDALF spectrum and the measured spectrum (excluding masked channels) over three wavelength ranges: over the whole spectrum ($\sigma_{\text{full}}$), around H$\alpha$ ($\sigma_{\text{H\alpha}}$) and around [NII] $\lambda\lambda$6584,6548 ($\sigma_{\text{NII}}$). Pixels are rejected if $\sigma_{\text{full}}$ is larger than the mean of the spectrum divided by 3, $\sigma_{\text{H\alpha}}$ is larger than the peak flux of the H$\alpha$ line divided by 5, or $\sigma_{\text{NII}}$ is larger than the peak flux of the [NII] $\lambda\lambda$6584 line divided by 2. This effectively removes all poorly fitted spectra. We have tested that changing the rejection criteria only has very minor effects on the conclusions of this work. Finally we obtain a sample of 8272 MUSE regions with reliable spectrophotometry.

3. Gas-phase oxygen abundances

3.1. Spectral classification

Various methods can be used to determine gas-phase metallicities from the emission line fluxes of galaxies. However, one complication is that active galactic nuclei (AGN) also affect the emission line fluxes and thus bias the metallicity estimates. Therefore, we need to discard the sources which are affected by AGN. AGN have a very energetic radiation field, which causes high intensities of collisionally excited lines (e.g. [OIII] $\lambda$5007, [NII] $\lambda\lambda$6584) relative to recombination lines (such as H$\alpha$ and H$\beta$). In normal star-forming galaxies, the emission lines are powered by massive stars, and there is an upper limit on the intensity ratios of collisionally excited lines relative to recombination lines. Diffuse ionised gas can also affect the line ratios of the strong emission lines at fixed metallicity (e.g. Zhang et al. 2017), which could result in a bias in our measurements. The ionisation of this diffuse ionised gas is a subject of active research. It is thought the radiation from hot evolved stars may have an important contribution to the ionisation (Oey & Kennicutt 1997; Hoopes & Walterbos 2003; Zhang et al. 2017). Since our metallicity calibrations are based on HII regions, it is important to exclude these low ionisation emission line regions (LIERs).

For our sample, we selected star-forming (HII) regions using the criteria in Kaufmann et al. (2003) by placing sources on the Baldwin, Phillips & Terlevich (BPT, Baldwin et al. 1981) diagram. Similarly, we separated AGN and composite spectra using the curve from Kewley et al. (2001). We discarded all AGN and composite regions. For galaxies with AGN or composite regions as well as star-forming regions, we still included the galaxy in our sample, yet only used the available starforming regions. A density plot of all the literature regions and MUSE binned pixels on the BPT diagram is given in Fig. 2. It has also been shown that

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$^5$ This high order polynomial was taken to ensure small-scale variation in the baseline did not result in masked channels. Since we do use this polynomial no further, there is no harm in using such a high-order polynomial.

$^6$ http://star-www.herts.ac.uk/~sarzi/gandalf_releases/
Fig. 1. Examples of the sky contamination masking (top two panels) and GANDALF fit (bottom two panels) for a random binned pixel of NGC 5584 (heavily contaminated by sky emission; first and third panels) and NGC 5236 (typical spectra; second and last panels). Top panel: these panels show the average flux (green) and standard deviation (magenta) of binned MUSE pixels within one Herschel pixel. The best fitting polynomial to the standard deviations is shown in black. Channels where the standard deviation is 3σ higher than the polynomial are masked (blue). The sky contamination present in the NGC 5584 pixel is masked effectively. Bottom panel: reddening-corrected MUSE spectrum (masked channels are shown in blue, non-masked channels in green) together with the best GANDALF (red) fit.
To derive metallicities from the emission line spectra, we compared the results from different empirical and theoretical methods to understand any systematic differences that may result from our methods. Direct metallicity estimates require detections of the faint [OIII]λ4363 line, which is often lacking in our observations. However, numerous empirical calibrations have been determined in the literature that use some of the strong lines which are classified as star forming from this diagram, and discard AGN or composite regions.

LIERS have low equivalent widths of Hr (EW_{Hr}; Cid Fernandes et al. 2010; Sánchez et al. 2015). Therefore, we discarded all binned MUSE pixels where EW_{Hr} < 6 Å (2% of the sample). Of the 15,090 regions with EW_{Hr} > 6 Å, 886 (5.9%) are classified as AGN, 3216 (21.3%) are composite regions and 10,988 (72.8%) are star-forming regions. Out of the 683 DustPedia galaxies for which we have spectroscopy, there are 412 galaxies that contain a region that can be classified with 3σ confidence (the three sigma errorbars on the BPT diagram do not cross the Kauffmann et al. 2003 or Kewley et al. 2001 curves). There are 124 DustPedia galaxies that have at least one confidently classified AGN region.

3.2. Strong line calibrations

To derive metallicities from the emission line spectra, we compared the results from different empirical and theoretical methods to understand any systematic differences that may result from our methods. Direct metallicity estimates require detections of the faint [OIII]λ4363 line, which is often lacking in our observations. However, numerous empirical calibrations have been determined in the literature that use some of the strong lines (i.e. much brighter than [OIII]λ4363) listed in Table 1. Empirical calibrations are only valid for the same range of excitation and metallicity as the HII regions that were used to build the calibration. Since they are determined assuming an electron temperature, these methods may systematically underestimate the true metallicity if there are temperature inhomogeneities in a galaxy. This is thought to be more severe in metal-rich HII regions because the higher efficiency of metal-line cooling leads to stronger temperature gradients (Garnett 1992; Stasińska 2005; Moustakas et al. 2010). On the other hand, theoretical calibrations require inputs including stellar population synthesis and photoionisation models; often the theoretical metallicities are higher than those found with the empirical calibrations.

We therefore chose to compare four common empirical methods:

- O3N2 from Pettini & Pagel (2004), which uses the [OIII]λ5007, [NII]λ6584, Hβ and Hr lines. Their derived relation is only valid for metallicities 12 + log(O/H) > 8.09 and therefore limited for describing some of the low-metallicity sources in our sample.
- N2 from Pettini & Pagel (2004), using the third order polynomial to determine the metallicity from the ratio of [NII]λ6584 and Hr fluxes. The N2 method also runs into difficulties at the lowest metallicities due to the large scatter observed in N/O ratios (Morales-Luis et al. 2014) and instead provides upper limits to the true metallicity for galaxies when 12 + log(O/H)_{N2} < 8.
- R calibration from Pilyugin & Grebel (2016, hereafter PG16R), which uses all lines in Table 1 except for the [SII] lines. This calibration performs well, but many of the regions in our sample do not have the necessary [OII]λ3727, 3729 measurements.
- S′ calibration from Pilyugin & Grebel (2016, hereafter PG16S), which uses all lines in Table 1 except for [OII]λ3727, 3729. De Vis et al. (2017b, hereafter DV17b) found PG16S is the most reliable calibration for the low-metallicity sources (and performs significantly better than the Pilyugin & Thuan (2005) calibration which is often used for low-metallicity sources).

And three theoretical calibrations:

- Kobulnicky & Kewley (2004, hereafter KK04). This calibration uses the R_{23} diagnostic (R_{23} = (OIII)λ3727, 3729 + [OIII]λ5007 + [OIII]λ5007/Hβ). This diagnostic is sensitive to temperature and ionisation, and as a result the R_{23} diagnostic can be degenerate with both a high and low-metallicity solution. The [OII]λ3727, 3729, [NII]λ6584 and Hr lines are used to break this degeneracy.
- Tremonti et al. (2004, hereafter T04). As we do not have access to their code we used the scaling relation between O3N2-T04 from Kewley & Ellison (2008), calibrated against 27,730 star-forming galaxies from the Sloan Digital Sky Survey (SDSS). We note that this conversion is only valid for 8.05 < 12 + log(O/H)_{O3N2} < 8.9.
- The Bayesian-based IZI tool (Blanc et al. 2015), which provides a theoretical calibration based on photo-ionisation models and uses all the available lines.

Throughout this work we use PG16S as the reference calibration, yet for completion we also include the other calibrations. In addition, we have also derived log(N/O) using the calibration from Pilyugin & Grebel (2016). For each of the calibrations, we only computed a metallicity if for each of the used lines the measured flux is larger than its uncertainty. All our calibrations used at least [NII]λ6584 and Hr.

3.3. Uncertainties

Errors on the line measurements were provided by GANDALF or obtained directly from the literature. We then bootstrapped the measurements by generating 1000 new emission line fluxes assuming a normal distribution with the extinction-corrected emission line fluxes as mean and the measured error as the standard deviation of the distribution. For each set of emission lines we then determined the oxygen abundances for each metallicity calibration. The measurement uncertainties on the metallicity are then given as the 16th and 84th percentiles of the distribution.
when we had multiple measurements available for the same region or galaxy. For a number of sources (especially when there are multiple MUSE cubes over the same galaxy) there are multiple metallicity measurements over the same region. We first compared about 700 overlapping MUSE measurements (which have all been consistently measured with GANDALF). We find that the measurements compare very well, with no significant outliers for any of the calibrations. However, the remaining scatter is larger than the typical uncertainties ($\sigma$). Therefore, we added an additional uncertainty $\sigma_{\text{add}}$, so that the average $\chi^2 = (Z_i - Z_{\text{MEAS}})^2 / (\sigma^2 + \sigma_{\text{add}}^2)$ is equal to one. For this additional uncertainty, we find values of $\sigma_{\text{MUSE}}$ = 0.036, 0.025, 0.033 and 0.018 for the N2, O3N2, T04 and PG16S respectively (due to the lack of the OII line in the MUSE spectra, PG16S and KK04 cannot be measured). The IZI metallicity did not need any further uncertainty.

There are also fibre spectra from the literature that overlap with the MUSE coverage. There is again good agreement between the measurements and we again add uncertainty so that the average $\chi^2 = 1$ for the 114 overlapping pointings. We found that we needed an additional uncertainty of $\sigma_{\text{FIBRE}} = 0.062, 0.060, 0.089$ and 0.024 for the N2, O3N2, T04 and PG16S respectively and again no need for additional uncertainty for the IZI metallicities. These sources of uncertainty ($\sigma_{\text{MUSE}}$ or $\sigma_{\text{FIBRE}}$, not both) were added to the bootstrapped measurement uncertainties for each of the appropriate regions before fitting the radial profiles and determining the global metallicities. This additional uncertainty barely affects the final uncertainty of the global metallicity, yet it does change the weighting of the individual regions.

For completeness, we note that there is a calibration uncertainty between the different calibration methods, with discrepancies between the different calibration methods as high as 0.6 dex (see the dashed lines in Fig. 6 in Sect. 5.2). In addition, the empirical calibrations used in this work are derived using the electron temperature method. The uncertainty in the absolute metallicity determination by this method is ~0.1 dex (Kewley & Ellison 2008). The above calibration errors were not included in the error-budget in this work, as they should not affect relative differences between galaxies or regions. They should, however, be kept in mind when comparing our measurements with models.

### 3.4. Global oxygen abundances

Many of the galaxies in our sample have multiple spectra or even IFU data available (e.g. Fig. 3; left), yet do not have integrated emission lines. It is thus not trivial to determine the best global oxygen abundance. Given the importance of the global metallicity in scaling relations and chemical evolution modelling, we aim to derive the most reliable integrated oxygen abundance possible. One very useful relationship that has been identified in the literature (Kobulnicky et al. 1999; Pilyugin et al. 2004; Moustakas & Kennicutt 2006; Moustakas et al. 2010) is that the luminosity-weighted integrated metallicity is statistically consistent with the characteristic abundance, which is defined as the oxygen abundance at a radius of $r = 0.4 \times r_{25}$, where $r_{25}$ is the radius at which the B-band surface brightness reaches 25 mag arcsec$^{-2}$. When integrated emission lines are

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7 IZI has an average $\chi^2 = 0.5$. The average IZI uncertainties could thus be somewhat overestimated.

8 We note that this is regarding the uncertainty between different calibration methods (e.g. O3N2 or PG16S). The calibration errors on the optical spectra have been included in our error estimates.
sub-sample. When the results are compared, we find the effect on the global metallicities is negligible, though there are some significant offsets on the resulting gradients, where the “universal prior” results are biased towards the mean of the sample\(^9\). Therefore, we consider our global metallicities to be reliable, even for the unconstrained sub-sample. However, the measured gradients for the unconstrained sub-sample are likely to be unreliable and we used them no further.

4. Other galaxy properties

4.1. DustPedia

Dust masses, stellar masses and star formation rates (SFR) for the DustPedia galaxies will be presented in Nersesian et al. (in prep.). These results are derived from the aperture-matched DustPedia Photometry presented in Clark et al. (2018) using the SED fitting package CIGALE (Noll et al. 2009). CIGALE creates a library of SED templates for which the energy balance between the energy absorbed by dust in the UV-optical and the energy re-emitted in the infrared is maintained. This library is build assuming a delayed and truncated SF history (Ciesla et al. 2016) along with stellar emission from the stellar population models of Bruzual & Charlot (2003) and a Salpeter initial mass function. For the dust emission, the THEMIS (Jones et al. 2017) dust grain model is used, which is the reference DustPedia dust model. Using Bayesian statistics the best values and uncertainties for the \(M_d\), \(M_*\) and SFR are determined.

To obtain Hi masses for the DustPedia sample we have performed a literature compilation (see also Casasola et al., in prep.). Integrated Hi fluxes were found for 764 out of the 875 DustPedia galaxies. The various references used for this compilation are listed in Table C.2. 569 sources were found with Hi-detections and listed uncertainties, 96 galaxies have Hi-detections but no listing for the uncertainty and 99 galaxies have upper limits available only. When multiple references were available, preference was given to the measurements with the smallest uncertainty. There are 67 ALFALFA sources for which the DustPedia aperture from Clark et al. (2018) is larger than 5\(^\prime\) and there might thus be some Hi flux outside the ALFALFA aperture. The Hi flux for these sources was therefore corrected to account for Hi outside of the ALFALFA aperture using the Hi-profile from Wang et al. (2014), who found the Hi discs of galaxies exhibit a homogeneous radial distribution in their outer regions, and provide scaling relations between the scale length and \(M_{\text{H}_i}\).

This method of correcting the ALFALFA Hi flux seemed to give more reliable results than using alternative observations or methods available in the literature (which often differed by a factor of 1.5 or more). We note that the upper limits are not calculated consistently between all the different references.

\(^9\) When the “universal prior” is used, the comparison with other samples is less good (Sect. 6.1).

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Fig. 3. Left panels: \(4.5 \times 4.5\) arcmin\(^2\) SDSS gri colour image together with the distribution of metals (coloured circles) in NGC 5248 (well sampled; top panel) and UGC 00931 (sparsely sampled; bottom panel). Middle panels: radial metallicity profile for both galaxies. MUSE data points are shown in orange, literature data with measured uncertainties in blue and literature data without measured uncertainty (uncertainty of 0.2 dex was assigned) in cyan. The magenta line gives the best radial fit and the black lines give the 30 000 individual fits attempted in our Bayesian approach, weighted by their probability from Eq. (5). Right panels: the resulting PDFs for the gradient \(\nabla_{12+\log(O/H)}\) and characteristic metallicity. The median is shown in magenta (see also middle panel) and is used for the remainder of this work.
where $\xi_0$ is the primordial Helium mass fraction of 0.2485 (Aver et al. 2011), $f_2 = Z \times f_z$ is the fraction of metals by mass and $\frac{\Delta M_{He}}{\Delta Z} = 1.41$ (Balser 2006) is the evolution of the helium mass fraction with metallicity. The correction factor varies from $\xi = 1.33$ for zero metallicity to $\xi = 1.39$ for solar metallicity. The measurement uncertainties on $M_{HI}/M_{II}$ and the uncertainties on the estimated $M_{HI}/M_{II}$ (about 0.5 dex) are propagated into the uncertainty on $M_{II}/M_{II}$. This uncertainty on $M_{HI}/M_{II}$ often dominates the total uncertainty.

In this work, we followed DV17b in using gas fraction ($M_{gas}/(M_{gas} + M_*)$) as a rough proxy for evolutionary stage. Due to inflows and outflows of gas, there is not necessarily a monotonic relation between the gas fraction and the evolutionary stage of a galaxy. Even so, gas fraction remains a good tracer of the evolutionary stage as it is a measure of how much future star formation can currently be sustained, relative to the past star formation.

### 4.2. Comparative samples

Due to its $5\sigma$ detection in the WISE W1 band and diameter ($D_{25} > 1\text{'}$) selection criteria, DustPedia is somewhat biased against dwarf galaxies. Yet it is exactly these dwarf galaxies that have the lowest metallicities, which makes them a key stage to observe the evolution in the dust-to-metal ratios. Therefore, we increase our statistics at the low-metallicity end by adding the Dwarf Galaxy Survey (DGS; Madden et al. 2013), the dust-selected HAPLESS (Clark et al. 2015) and Hi-selected HiGH (De Vis et al. 2017a) sample to our study. Only sources that are not in the DustPedia sample are added. Galaxy properties for each of these samples were compiled in DV17b. We used their metallicities, SFR, stellar masses, and HI masses as published, though their dust masses were derived with MAGPHYS (da Cunha et al. 2008) rather than CIGALE, and thus do not use the THEMIS dust model. MAGPHYS uses a dust mass absorption coefficient of $\kappa_{50} = 0.077 \text{ m}^2 \text{ kg}^{-1}$, and the THEMIS dust mass absorption coefficient is well described by $k_2 = 0.64 \times (250/\lambda)^{1.7}$ m^2 kg^{-1} for $\lambda$ in $\mu$m (Galliano et al. 2018). We therefore scaled the DV17b dust masses down by a factor of 1.075. Total gas masses for these samples were calculated using the DV17b HI masses and Eq. (8).

In addition, we compared our observations to some of the chemical evolution models presented in DV17b. In summary, these models track the global gas, stellar, metal, and dust content of a galaxy as gas is converted into stars (using a Chabrier IMF) as a result of a given star formation history. Dust and metals are expelled into the ISM when stars reach the end of their
life at an age appropriate for their mass. The models separately track the oxygen (used for $12 + \log(O/H)$) and total metal content (total mass of metals). The models also include prescriptions for inflows and outflows (proportional to the SFR), dust destruction and dust grain growth. The dust mass evolution is described by

$$\frac{d(M_d)}{dt} = \left(\frac{d(M_d)}{dt}\right)_{\text{stellar}} - \left(\frac{d(M_d)}{dt}\right)_{\text{astr}} - \left(\frac{d(M_d)}{dt}\right)_{\text{destr}} + \left(\frac{d(M_d)}{dt}\right)_{\text{inf}} + \left(\frac{d(M_d)}{dt}\right)_{\text{outf}}. \quad (10)$$

The first term accounts for dust formed in stars and supernovae. The second term describes the removal of dust due to astration (destruction of dust mixed with the gas that is consumed during star formation) and the dust destruction and grain growth are given in terms three and four. The fifth and sixth term are simple parameterisations of dust contributed or removed via inflows and outflows. In more detail, the stellar term integrates over all stellar masses using a Chabrier IMF, the lifetimes of the stars at each mass, and LIMS and SN dust yields for each mass. The dust destruction term is due to SN-driven shocks and is described by

$$\left(\frac{d(M_d)}{dt}\right)_{\text{destr}} = (1 - f_c) \frac{M_d}{\tau_{\text{dest}}}. \quad (11)$$

Here $f_c$ gives the fraction of the dust that is in the dense phase, which we have set to 50%. The timescale for dust destruction ($\tau_{\text{dest}}$, following Dwek et al. 2007) is described as a function of the rate of SN (RSSN):

$$\tau_{\text{dest}} = \frac{M_g}{m_{\text{ISM}} R_{\text{SN}}(t)}, \quad (12)$$

where $m_{\text{ISM}}$ is the mass of ISM that is swept up by each individual SN event. The following prescription is used for the dust grain growth:

$$\left(\frac{d(M_d)}{dt}\right)_{\text{grow}} = f_c \frac{M_d}{\tau_{\text{grow}}}. \quad (13)$$

The dust grain growth timescale uses the prescription of Mattsson & Andersen (2012) and is given by

$$\tau_{\text{grow}} = \frac{M_g}{\epsilon Z S F R} \left(1 - \frac{M_d}{M_Z}\right)^{-1}, \quad (14)$$

where $Z$ is the fraction of heavy elements, $M_g$ is the mass of metals, and $\epsilon$ is a dimensionless free parameter which is varied to set the appropriate rate of dust grain growth. The inflows and outflows of gas are simple parametrisations proportional to the SFR. The inflows in this work are pristine gas and the inflow term in Eq. (10) thus becomes zero. The outflows drive out dust at a rate which is the product of the current dust-to-gas ratio and the gas outflow rate. In this work we compare the DustPedia observations to three models from DV17b. The parameters used for these three models are given in Table 2. The aim here is not to find the best model or to constrain the dust evolution parameters, but rather to put our DustPedia observations into context and to provide a basic interpretation for the observed trends. The DustPedia data will be used in future work to constrain a next generation of chemical evolution models.

Model I is the simplest model, with only stellar source of dust and no inflows or outflows. It uses a Milky Way-type exponentially declining SFR. The dust yield per SN is mass and metallicity dependent and is taken from Todini & Ferrara (2001). This is not the most realistic model, but is included here to illustrate the failures of such a simple model. Models V and VI are more realistic and include prescriptions for dust grain growth, dust destruction, delayed SFH and inflows and outflows. Both Models V and VI have outflows with constant mass loading factors (outflow $\propto 2.5\times$ SFR) and inflows at the same rate as the outflows. Model V has stronger dust destruction ($m_{\text{ISM}} = 1500 M_\odot$; Dwek et al. 2007), consistent with dust destruction in the diffuse ISM. For Model V $m_{\text{ISM}} = 150 M_\odot$, indicative of SN shocks ploughing into typical interstellar densities of $10^3 \text{ cm}^{-3}$ (Gall et al. 2011; Dwek & Cherchneff 2011). Additionally, Model VI has faster grain growth (higher $\epsilon$) than Model V. Finally, the Todini & Ferrara (2001) dust yield per SN is also reduced in both models. This reduction in dust yield is likely necessary to account for the reverse shock in the remnants of SN (e.g. Bocchio et al. 2016). For Model V the dust yield is reduced less than for Model VI. We note that there is a degeneracy between the dust destruction (Eq. (12) and reduced dust yield) and dust grain growth, and as a result both Models V and VI provide reasonably well fitted models (though further work on improving the models is underway).

### 5. Results

#### 5.1. Radial gradients

Before studying the global DustPedia metallicities, we investigated in this section whether the gradients within our well-sampled galaxies correlate with any other galaxy properties. The average gradients and standard deviations for each calibration are given in Table 3. There are significant differences between the different calibrations (see Sect. 6.1). In Fig. 5 (left), we have plotted how the gradients depend on stellar mass for all the sources in the well constrained sub-sample (at least five data points covering a range of radii at least 0.5 $r_{25}$ wide). No significant correlation is found (Spearman’s rank correlation coefficient $\rho = -0.007$). This is consistent with the findings of Sánchez et al. (2012a, 2014); Ho et al. (2015); Sánchez-Menguiano et al. (2016). However, we refer the reader to Sect. 6.1 where we show that this result depends on the calibration used.

When the parameter-space is further explored, we find a number of galaxy properties which yield a stronger (though still relatively weak) correlation with the metallicity gradient.
Fig. 5. Radial metallicity gradients plotted against stellar mass (top left panel), the H\textsc{i}-to-stellar mass ratio (top right panel), the effective radius from a single Sérsic model fit (Mosenkov et al. 2019) in kpc (bottom left panel) and the dust-to-stellar mass ratio (bottom right panel). The DustPedia sample is divided in LTG (green) and ETG (magenta). We find weak correlations.

Table 3. Average gradients and standard deviations between the gradients for each of the calibrations used in this work.

| Calibration | $\langle \nabla_{12+\log(O/H)} \rangle$ | $\sigma_{\nabla_{12+\log(O/H)}}$ |
|-------------|-----------------------------------|-------------------------------|
| PG16S       | -0.15                             | 0.16                          |
| PG16R       | -0.20                             | 0.21                          |
| N2          | -0.09                             | 0.21                          |
| O3N2        | -0.16                             | 0.25                          |
| IZI         | -0.17                             | 0.26                          |
| KK04        | -0.24                             | 0.25                          |
| T04         | -0.18                             | 0.29                          |
| log(N/O)    | -0.38                             | 0.34                          |

than stellar mass. When the gradient is plotted against $M_{\text{HI}}/M_{\star}$, Spearman’s rank correlation coefficient increases to $\rho = -0.415$. With respect to the dust properties, the strongest correlation with the metallicity gradient is found with $M_{d}/M_{\star}$ (Spearman $\rho = -0.271$). We also plot the gradient against the effective radius $r_{\text{eff}}$ (Spearman $\rho = -0.274$) from Sérsic (Sérsic 1963, 1968) fits from Mosenkov et al. (2019), we find that galaxies with the largest physical extent, have the strongest gradients. Tortora et al. (2010) have found a similar correlation between the optical colour gradients and $r_{\text{eff}}$ in a sample of 50,000 nearby SDSS galaxies. The metallicity gradients and colour gradients are likely an effect of the same mechanism. Hydrodynamical simulations suggest galaxies with a larger extent have larger rotational velocities relative to the velocity dispersion. This could result in less mixing of the gas and dust at different radii and thus steeper gradients.

5.2. DustPedia oxygen abundances

To highlight the differences between the various calibrations used in this work, we plot the M–Z relation for each calibration

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10 These Sérsic fits are based on WISE 3.4 $\mu$m imagery (i.e. they trace the old stellar population).

11 Using the effective radius instead of $r_{25}$ in the calculation of the gradients (i.e. using $r/r_{\text{eff}}$ instead of $r/r_{25}$) yields a correlation that is not very different.
in Fig. 6. We plot the global DustPedia metallicities using PG16S (our reference calibration; see Sect. 3.2), and add the HiGH, HAPLESS and DGS samples to obtain better statistics at the low-metallicity end. We also have global metallicities available for each of the different calibrations (not plotted as this would overcrowd the plot), and have fitted a third order polynomial to the metallicities for each of the different calibrations (plotted in dashed lines). The best-fitting third order polynomials are similar in shape, though have a different $y$-axis intercept. This discrepancy towards higher metallicities for theoretical calibrations (based on photo-ionisation models) is well known in the literature (e.g., Kewley & Ellison 2008; Moustakas et al. 2010). We provide metallicity calibration conversions between PG16S and the other calibrations in this work in Appendix B.

Next we show how the metallicity increases as galaxies evolve\(^\text{12}\) in Fig. 7. The metallicity is found to increase monotonically with decreasing gas fraction. When the data are compared to chemical evolution models, we find that significant inflows and outflows are necessary to avoid significantly overestimating the model metallicity at low gas fractions (Models V and VI; DV17b). Using our larger DustPedia sample, it now becomes clear that Models V and VI still overestimate the metallicity for the earlier stages of evolution (gas fraction > 0.5). This is likely because for these models, the strength of the inflows and outflows shows the same proportionality with SFR for all galaxies, whereas in reality low mass galaxies (which have higher gas fractions) will be affected by outflows more strongly than high mass galaxies because they have a weaker gravitational potential to counteract the outflows. The remaining mismatches between models and observations might be alleviated by including models with higher mass loading factors for low mass galaxies, which would decrease the model metallicity at early evolutionary stages. We are working on a new set of chemical evolution models which will include this dependency (De Vis et al. in prep.).

In Fig. 8, we show how the nitrogen to oxygen ratio (N/O) evolves with gas fraction. There is a significant correlation (Spearman’s rank correlation coefficient $\rho = −0.590$). Here only DustPedia galaxies are shown as DV17b did not compile N/O ratios. The N/O is found to be more or less steady around log(N/O) $\sim −1.4$ until a gas fraction of 0.5 and then increases towards lower gas fractions. We attribute this to the fact that for high gas fractions, only primary N and O are available, yet for higher metallicities secondary (i.e. the yield depends on the previous amount of carbon and oxygen in the stars) N and O become available (Pérez-Montero et al. 2013). The increasing N/O can be explained by the faster production rate of secondary N than for O (Henry et al. 2000; Thuan et al. 2010). We note that many galaxies in this plot have no uncertainties available. Many of these estimates come from references which present integrated spectroscopy without uncertainties. The lack of resolved data is due to the lack of [OII] $\lambda\lambda 3729, 3729$ emission line measurements (e.g., MUSE only provides spectra down to 4750 Å) necessary for our N/O determination.

\(^{12}\) Gas fraction is used as a proxy for evolution as it is a good measure of how much star formation can be sustained from the current gas reservoir, compared to the star formation that has already happened. Though inflows and outflows of gas and mergers will also affect the gas fraction.

\[ \frac{1}{2} \log(M/M_\odot) \]

\[ 12 + \log(O/H) \]

\[ \rho = -0.590 \]

\[ \lambda \lambda 3729, 3729 \]

\[ [\text{OII}] \]

\[ 4750 \text{ Å} \]
calibration\textsuperscript{13}. The Rémy-Ruyer et al. (2014) trend traces the DGS data at low metallicity, yet the observed DustPedia dust-to-gas ratios are lower in general. Our more complete sample of DustPedia galaxies is thus key to properly constrain models of the dust and chemical evolution of galaxies.

We have fitted a power law and broken power law to the DustPedia\textsuperscript{14} LTGs for each of the metallicity calibrations using orthogonal distance regression (taking into account uncertainties on both the dust-to-gas ratios and metallicities). ETGs have not been included as dust destruction by hot gas sputtering might lower their dust-to-gas ratio (see also Fig. 14 in Sect. 6.2). The results for single power laws are listed in Table 4. Contrary to Rémy-Ruyer et al. (2014), we find broken power laws do not provide a better description to the data as a single power law.

When we followed Rémy-Ruyer et al. (2014) in fixing the slope for high metallicities to one (see also e.g. James et al. 2002; Galliano et al. 2008), the fits to the data are all formally worse than the single power law. If this slope is left free, the fits are only marginally better than the single power law (in spite of two additional free parameters), and the slope for high metallicities is consistent with the errors with the single power laws listed in Table 4. The single power laws thus provide the best description of the dust build up with increasing metallicity. For each of the calibrations, the relation is super-linear, indicating that stellar dust sources alone (which would result in a slope of one) cannot explain these relations.

DV17b found a steep initial increase of the dust-to-gas ratio, followed by a more gradual increase (with constant dust-to-metal ratio). Using our larger DustPedia sample, there is no such clear break between these two regimes. The steep increase in these previous works could be explained by galaxies reaching the critical metallicity at which dust grain growth becomes effective. This steep increase is also seen in Models V and VI (at slightly different critical metalicities). However, in reality, the metallicity in a galaxy is not uniform (as is assumed in these models). The critical metallicity will be reached at different points in time for different regions in the galaxy (inside-out evolution, which also results in the observed metallicity gradients), and as a result the increase in the dust-to-gas ratio will be more gradual. Further resolved chemical evolution modelling (such as Aoyama et al. 2017; McKinnon et al. 2016, 2018) is necessary to study this behaviour in detail.

In what follows, we have studied the evolution of the dust-to-metal ratio with other galaxy properties. The mass of metals is calculated as $M_Z = f_2 \times M_H + M_d$ where $f_2$ is the fraction of metals by mass calculated using $f_2 = 27.36 \times 10^{12+\log(O/H) - 12}$. The factor of 27.36 is found from assuming $12 + \log(O/H) = 8.69$ and a Solar metal mass fraction $Z_0 = 0.0134$ following Asplund et al. (2009). Throughout this work we track the total mass of metals in the ISM (i.e. including metals locked up in dust). In reality, the fraction of oxygen to the total mass of metals will not be constant throughout the evolution (see e.g. varying N/O in previous section). From studying the DV17b chemical evolution models where the mass of oxygen and total mass of metals are tracked separately, we find that these differences are of the order of $-25\%$ (0.1 dex). It should be kept in mind that in what follows, we are essentially tracking changes in the dust-to-oxygen mass ratio (re-scaled to dust-to-metal ratio using a fixed oxygen-to-metal ratio) rather than in the intrinsic dust-to-metal mass ratio.

Plotting the dust-to-metal ratio against metallicity and gas fraction (both tracers of the evolutionary stage) in Fig. 10, a significantly lower $M_d/M_Z$ is found for the earliest stages of

\begin{table}[h]
\centering
\begin{tabular}{lrrrr}
\hline
Calib. & $a$ & $\sigma_a$ & $b$ & $\sigma_b$
\hline
PG16S & 2.45 & 0.12 & $-23.30$ & 1.03
PG16R & 2.00 & 0.13 & $-19.56$ & 1.13
N2 & 2.13 & 0.11 & $-20.93$ & 0.94
O3N2 & 2.15 & 0.11 & $-21.19$ & 0.90
IZI & 2.10 & 0.11 & $-20.91$ & 0.92
KK04 & 1.78 & 0.19 & $-18.52$ & 1.67
T04 & 1.95 & 0.11 & $-19.96$ & 0.93
\hline
\end{tabular}
\caption{Power law fits to the DustPedia LTGs for each of the metallicity calibrations used in this work.}
\end{table}

Notes. The slope $a$ and intercept $b$ are given together with their uncertainties ($\log(M_d/M_Z) = a \times 12 + \log(O/H) + b$).
evolution. This behaviour is also followed by Models V and VI (see Sect. 6 for further discussion), where for some galaxies Model V provides the best fit, yet for others Model VI is better. The overall correlations are quite weak (Spearman \( \rho = -0.121 \) and \( \rho = -0.441 \) for metallicity and gas fraction respectively). We find that DustPedia galaxies with gas fractions below 60% (or above \( 12 + \log(O/H) \sim 8.2 \)) have a more or less constant dust-to-metal ratio of \( M_\text{d}/M_\text{Z} \sim 0.214 \). For the other calibrations in this work the dust-to-metal ratio is also constant over the same range of gas fraction (or metallicity), though due to the discrepancy towards higher metallicities, the dust-to-metal ratio is lower for the other calibrations. Table 5 shows the average \( M_\text{d}/M_\text{Z} \) for evolved galaxies for each calibration.

For gas fractions greater than 60% and metallicities below \( 12 + \log(O/H) \sim 8.2 \), the average dust-to-metal ratio starts to differ significantly. DustPedia galaxies with gas fractions greater than 60% have an average \( M_\text{d}/M_\text{Z} \sim 0.101 \), and galaxies with gas fractions greater than 80% have an average \( M_\text{d}/M_\text{Z} \sim 0.037 \). However, even at these early evolutionary stages, some galaxies still have high \( M_\text{d}/M_\text{Z} \), and the scatter in \( M_\text{d}/M_\text{Z} \) is thus quite high (standard deviation of \( \sim 0.4 \) dex). Part of this scatter can be attributed to the increased uncertainties as a result of these galaxies being fainter. We do indeed see larger error bars for the unevolved galaxies in Fig. 10. Yet even for the well constrained sources, the scatter remains large. The remaining differences in \( M_\text{d}/M_\text{Z} \) at these evolutionary stages can be explained by differences in the local conditions and SFH (see also Sect. 6.2). In particular, Schneider et al. (2016) have shown differences in the density of the cold ISM can result in large differences in the dust mass. Galaxies with high \( M_\text{d}/M_\text{Z} \) in spite of high gas fractions, probably have an unusually dense ISM and a corresponding fast dust grain growth timescale.

In Fig. 11 we explore how the dust-to-metal ratio scales with other galaxy properties such as stellar mass and the specific SFR (sSFR). For low stellar masses, we find a very weak correlation (Spearman rank correlation coefficient \( \rho = 0.109 \)) and again find a lower dust-to-metal ratio and large scatter, as was expected since low stellar mass sources typically have high gas fractions. Sources with stellar masses larger than \( M_\star = 10^8 \) \( M_\odot \) have a fairly constant dust-to-metal ratio of \( \log(M_\text{d}/M_\text{Z}) \sim -0.60 \) with a standard deviation of 0.24 dex. This is slightly lower, yet consistent with the average value for low gas fraction (<60%) sources. When the dust-to-metal ratio is plotted against sSFR, we find a weak but significant correlation (Spearman \( \rho = -0.330 \)) over the whole range of sSFR, though with significant outliers. There are a number of DGS sources which have very high sSFR, in spite of having already gone through some evolution in the past (they have moderate gas fractions, metallicities and stellar masses). These galaxies are currently undergoing a starburst (DV17b), which results in an increased sSFR that is not matched by an equivalent decrease in \( M_\text{d}/M_\text{Z} \).

6. Discussion

6.1. Radial gradients

There are numerous studies that have looked at metallicity gradients. Some of the galaxies in these studies are also in our sample. For these common galaxies, we can thus compare our gradient estimates to validate our method. Figure 12 shows the common galaxies between our sample and the sample from Moustakas et al. (2010). We used the KK04 calibration for both sets of results. We find relatively consistent results, with only one strong outlier (NGC 3621). The average \( \chi^2 \sim 1.7 \), which drops to \( \chi^2 \sim 1.0 \) if the outlier is discarded. Our gradient for NGC 3621 is likely different since we have data out to larger radii (though there is no evidence for a change in the gradient between the central and outer regions). Our gradient for NGC 3621 is also more similar to the gradient for other calibrations (Moustakas et al. 2010) find a big difference between their KK04 and PT05 calibration for NGC 3621).

There are significant differences between different metallicity calibrations and the resulting radial gradients (Sect. 5). Using KK04, Moustakas et al. (2010) find an average gradient of \( -0.42 \pm 0.19 \) dex \( r_{25}^{-1} \). This is significantly steeper than our average KK04 gradient in Table 3. However, if we only consider our sources in common with Moustakas et al. (2010), we find an average KK04 gradient of \( -0.34 \pm 0.12 \) dex \( r_{25}^{-1} \), which is consistent with Moustakas et al. (2010) within the uncertainties. The
P. De Vis et al.: DustPedia dust-to-metal ratios

**Fig. 11.** Top panel: variation of the dust-to-metal ratio with stellar mass. Low mass galaxies have low dust-to-metal ratios. Bottom panel: variation of the dust-to-metal ratio with sSFR. The outlying DGS sources are bursty galaxies which have high sSFR in spite of having already gone through some enrichment.

**Fig. 12.** Comparison of the KK04 metallicity from our work, compared to the overlapping results from Moustakas et al. (2010). Both gradients use the same calibration and the same normalisation of radii by the $r_{25}$, though different data points and different methods were used to derive the gradients. Most of the sample compares well (green), though NGC 3621 is a strong outlier (cyan).

average O3N2 gradient from CALIFA is $-0.16 \pm 0.12$ dex $r_{25}^{-1}$ (Sánchez et al. 2014), consistent with our O3N2 results. The average O3N2 gradient of Ho et al. (2015) is $-0.25 \pm 0.18$ dex $r_{25}^{-1}$, slightly steeper than our average, which is likely due to Ho et al. (2015) only selecting star-forming field galaxies.

**Fig. 13.** Radial metallicity gradients plotted against stellar mass for the O3N2 calibration (top panel) and the KK04 calibration (bottom panel) for DustPedia LTG (green) and ETG (magenta). The radii are relative to $r_{25}$ instead of $r_{25}$. The weak correlations found for these calibrations are consistent with Belfiore et al. (2017; shown in blue) and Poetrodjojo et al. (2018).

In addition to different calibrations, some works in the literature (e.g. Belfiore et al. 2017; Poetrodjojo et al. 2018) normalise the radii by $r_{\text{eff}}$ instead of $r_{25}$. Therefore, caution is necessary when comparing our results to the results in the literature. In contrast with our results in Sect. 5.1 for PG16S, Belfiore et al. (2017) and Poetrodjojo et al. (2018) find a weak but significant trend between the metallicity gradient and stellar mass. To compare consistently, in Fig. 13 we plot the relation between metallicity gradient and stellar mass using the O3N2 and KK04 calibrations instead of PG16S. In addition, we normalise our radii by $r_{\text{eff}}$ instead of $r_{25}$ for consistency. We find very weak correlations (Spearman $\rho = -0.163$ and $\rho = -0.226$ for O3N2 and KK04 respectively), though now our results are more similar to the results from Belfiore et al. (2017) and Poetrodjojo et al. (2018). The binned results from Belfiore et al. (2017) do indeed look sensible when compared to our data and the difference could simply be due to the limited size of our sample with well constrained gradients. These differences show that the choice of calibration
and normalisation of the radii can cause important differences in the results.

Hydrodynamical simulations suggest that the underlying process that is responsible for the average negative metallicity profiles is the inside-out formation of discs with specific angular momentum conservation (Tissera et al. 2016). However, dynamical processes such as mergers perturb the metallicity distributions, and typically result in flatter or even positive gradients. However, if this merger is followed by a central starburst, the newly produced heavy elements steepen the gradients again, yet they often remain above the values (i.e. flatter) that would otherwise be expected (Tissera et al. 2016; Perez et al. 2011). In addition, outflows of enriched material from the central regions could be re-accreted at larger radii, and thus contribute to flattening the metallicity profiles (Perez et al. 2011). The common slope for PG16S can be explained if all disk galaxies went through very similar chemical evolution when building up their disks.

Even though our metallicity determinations have been performed consistently across our whole compilation, the sampling of regions in different galaxies is quite heterogeneous. Some galaxies have very well sampled IFU data, whereas others have a few or even only one fibre spectrum. Therefore, we assessed whether our gradient determination is biased towards a particular parameter-space. We studied the dependency of the gradients on any of the following parameters:

- the number of data points we have available for a specific galaxy;
- the radial distance to the most distant available data point;
- the total radial distance covered by our data points;
- the selection bias of IFU data towards high metallicity galaxies;
- the number density of the local environment (from Davies et al., in prep.).

We find no dependence of the average gradient, nor the scatter, on any of these parameters. We note that we are only considering the well constrained sub-sample and galaxies with very few data points have thus been discarded (these would be biased towards the mean gradient and show less scatter). There is a small interdependency between the number of data points (selection bias of IFU data) and other galaxy properties such as stellar mass and SFR (massive actively star-forming galaxies often have more metallicity data points available on average), though this does not carry through to any bias in the metallicity gradients.

6.2. Dust-to-metal ratio

Our sample is the largest sample of galaxies for which the dust and metal content are measured consistently over all galaxies. When we combine DustPedia with the 73 galaxies in our comparison samples, we arrive at a sample of 539 sources (compared to 382 for the combined sample in DV17b). In addition to the better statistics and better consistency across samples, our sample has made use of the resolved information in these galaxies to arrive at a better estimate of the global estimate. Our data has revealed a more gradually and continuously evolving dust-to-metal ratio, rather than two separate regimes for high and low metallicity galaxies (as in Rémy-Ruyer et al. 2014, and DV17). The more gradual increase is attributed to different regions in the galaxy reaching the critical metallicity at different times.

In the literature, the dust-to-metal ratio of galaxies is often assumed to have a constant value of around $M_d/M_Z \sim 0.3$ (e.g. James et al. 2002; Clark et al. 2016; Camps et al. 2016). This is slightly higher than what we find for evolved DustPedia galaxies ($M_d/M_Z \sim 0.214$), though for unevolved galaxies significantly lower values are found. We note that our estimate of the dust-to-metal ratio should not be used at face value for high redshift galaxies. At high redshifts, high stellar mass galaxies are still in early evolutionary stages (and have high gas fraction and low metallicity), and thus likely have low dust-to-metal ratios.

A consistent picture emerges from our results in the previous sections: galaxies start out with low dust-to-metal ratios, which then increase as galaxies evolve, and finally remain constant in the later evolutionary stages. Dust grain growth provides the most likely explanation for this behaviour. For unevolved galaxies the metallicities are very low and conversely their dust grain growth timescales are very long (Eq. (14)). As the metal content increases, the efficiency of the grain growth increases as there are more and more metals available to accrete onto the dust grains. For DustPedia galaxies the critical metallicity is around $12 + \log(O/H) \sim 8.1$, consistent with other work (Galliano et al. 2018). The increase in the dust-to-metal ratios levels off towards high metallicities or low gas fractions as most of the available metals are depleted onto the dust grains. At the same time global dust destruction (Eq. (12); i.e. not the reverse shock in SN) processes reduce the dust-to-metal ratio. The observed $M_d/M_Z$ increase shows these destruction processes are not dominant, yet they do contribute to some extent. At the start of the evolution, the dust-to-metal ratio is set by a balance between dust destruction and dust production by stars, yet later it is set by a balance between dust destruction and dust grain growth (Mattsson et al. 2014).

Our chemical evolution model without dust grain growth (Model I) clearly fails to explain the observations. Variations of Model I (e.g. including inflows and outflows, different SFH) also cannot obtain a good match to the observations unless dust grain growth is included and the SN dust yield is reduced. Models V and VI do include dust grain growth and reduced SN dust and consequently provide a good match to our data. We note that the scatter in our observations at high gas fractions is large, and as a result the observations cannot be described by a single model. In De Vis et al. (in prep.) we will explore a grid of models where each of the free parameters will be varied. In particular we expect the following parameters to cause significant variations between the different galaxies at a fixed gas fraction.

The first important parameter is the SFH. Galaxies typically go through one or more burst of star formation throughout their evolution. The start time and duration of these bursts can (temporarily) affect the dust-to-metal ratio (e.g. Zhukovska 2014). During the burst, a lot of metals are expelled, which have not yet had time to accrete onto the grains, and $M_d/M_Z$ decreases. After the burst, dust grain growth continues until all the newly available metals are accreted. Variations in the grain growth timescale will also strongly affect the dust-to-metal ratio. Local conditions (such as ISM density; Schneider et al. 2016) could significantly influence the dust grain growth timescales. Very fast (~5 Myr) timescales conform with Feldmann (2015) result in high $M_d/M_Z$, even for unevolved galaxies. Additionally, variations in the strength of the reverse shocks could result in scatter in the SNe dust yields and thus scatter in $M_d/M_Z$.

Each of these three parameters could easily be affected by the individual conditions within a galaxy. A galaxy merger could, for example, result in a burst of star formation, as well as change the density of the ISM, which could in turn result in different grain growth timescales, and a different strength of the reverse SN shock. Additionally, uncertainty remains over the dust and metal yield of SN and AGB stars. AGB dust yields could be metallicity dependent (e.g. Ferrarotti & Gail 2006), and more recent SN dust yield prescriptions (Bianchi & Schneider 2007;
Marassi et al. 2018) could be used. However, Ginolfi et al. (2018) show that, independent of the adopted (metallicity-dependent) AGB and SN dust yields, models without grain growth cannot explain the observed trends.

Instead of dust grain growth as the driver of the $M_{d}/M_{Z}$ evolution, varying the SN dust yields could provide an alternative explanation. If the SN condensation efficiency (dust yield per metal yield) increases as galaxies evolve, there is no need for dust grain growth. However, the SN condensation efficiency is not expected to vary by more than a factor of three (Dwek 1998; Todini & Ferrara 2001) and cannot explain the observed variation of an order of magnitude. However, these yields do not take into account the reverse shock. One option is that dust destruction by the reverse shock is much stronger in unevolved galaxies than at later evolutionary stages. Dust destruction by the reverse shock is expected to be stronger if the local ISM density around the SN is significantly higher in unevolved galaxies (Bianchi & Schneider 2007; Bocchio et al. 2016). There is little information in the literature about how the strength of the reverse shock and the local ISM density change in various environments, so we cannot discount this possibility. However, we note that without any dust grain growth, SN would have to produce more than five solar masses of dust to explain the galaxies with the highest $M_{d}/M_{Z}$. This is inconsistent with the dust content of SN remnants (which have not yet been processed by the reverse shock).

Another important point to discuss is how the selection of our sample affects the relations found. In particular, by including only sources with detected metallicities, we have excluded a part of the parameter-space. In Fig. 14, we show the dust-to-gas ratio against gas fraction for the metal-detected sources used in this work, together with all DustPedia sources for which we have a detected HI mass (i.e. including the ones without metallicities). For the HI-detected sources, there is a population of low gas fraction ETGs with dust-to-gas ratios that are significantly lower (by more than an order of magnitude) than the rest of the sample. Presumably, sputtering by hot gas has destroyed a lot of the dust in these galaxies. When we focussed on the metal-detected sources, however, we find that this population of sources has entirely been missed. Upon inspection we find that these galaxies only have AGN-classified optical spectra available. If we assign these sources a metallicity that is typical for their gas fraction, they have significantly lower dust-to-metal ratios than the rest of the sample.

Finally, we would like to note two potential caveats to our method. The first is that we assumed, as in almost all studies concerning dust, that the dust mass absorption coefficient $\kappa$ is constant. However, our changes in dust-to-metal ratio could also be interpreted as changes in the dust mass absorption coefficient at a constant dust-to-metal ratio. This alternative interpretation has actually been used to constrain $\kappa$ for evolved galaxies (James et al. 2002; Clark et al. 2016). Our second caveat is that we used the total gas mass from single dish observations, whereas some of the HI might actually be extended beyond our aperture from Clark et al. (2018). This HI gas might be extra-planar gas that is not actually associated with the galaxy (e.g. Vargas et al. 2017), and thus not affecting the dust properties. An overestimation of the galaxy gas mass would also lead to an overestimation of the metal mass and thus to lower dust-to-metal ratios. Dwarf galaxies (which typically have higher gas fractions) could be more strongly affected by this issue, thereby introducing a bias in our results. Roychowdhury et al. (in prep.) are investigating DustPedia dwarf galaxies using resolved HI data to study this issue in more detail.

7. Data products

This work presents a large, homogeneous set of resolved and global metallicity measurements of 516 nearby galaxies (10433 individual regions). In combination with the available multi-wavelength imagery and photometry (Clark et al. 2018), as well as galaxy properties from SED fitting (Nersesian et al., in prep.) and the HI measurements, this forms an unprecedented database which will be invaluable for future investigations of galaxy (chemical) evolution processes. The data in this work is available as four separate tables, which can be accessed on the DustPedia archive\footnote{http://dustpedia.astro.noa.gr/AncillaryData}, and from the CDS. The references used for our compilation and examples of each of the four tables are given in Appendix C. The first table lists the HI fluxes, uncertainties, and masses (Sect. 4.1). The next table lists the reddening-corrected emission line fluxes for the compiled emission lines from the literature, combined with the extracted MUSE spectrophotometry (see Sect. 2), for all the regions that are classified as star-forming. The third table lists the oxygen abundances and corresponding bootstrapped uncertainties using multiple calibration methods for each of these star-forming regions. The reddening coefficients C(H$\beta$) are listed in both the emission line and metallicity table for each individual region (for MUSE both reddening components have been added). Our final table presents the available global metallicities for each of the galaxies in our sample, together with their uncertainties as detailed in Sect. 3.4.

8. Conclusions

We have studied the relative dust, gas, and metal content of DustPedia galaxies. By performing a literature search, combined with archival MUSE data, we were able to compile metallicities for 10 143 individual regions within DustPedia galaxies. Radial profiles were fitted to these regions and global metallicities determined for 516 DustPedia galaxies by taking the metallicity at a radius of $r = 0.4 r_{25}$. All the metallicity measurements are made available to the community. A total of 466 DustPedia galaxies have all the necessary observations to constrain dust, gas and metal content. 76 of these have metallicities below $12 + \log(O/H) = 8.2$ (22 sources below $12 + \log(O/H) = 8.0$),
providing key constraints on the evolution of the dust-to-metal ratios in early evolutionary stages. The DustPedia observations were also compared to additional samples, as well as simple chemical evolution models from De Vis et al. (2017b). Our main conclusions are:

- The gradient from a linear fit to the radial metallicity profile shows no significant dependence on stellar mass. Yet, the gradient was found to correlate weakly with the Hi-to-stellar ratio, the extent of the galaxy and with the dust-to-stellar mass ratio. The metallicity gradients depend on which calibration is used and whether the radially are normalised by \( r_{\text{eff}} \) or \( r_{25} \).

- The oxygen abundance is found to increase monotonically as galaxies evolve from high to low gas fractions. Chemical evolution models including inflows and outflows are necessary to explain the results. The nitrogen-to-oxygen ratio (\( \log(N/O) \)) is also found to increase monotonically with decreasing gas fraction, though it shows more scatter.

- The relation between the dust-to-gas ratio and metallicity is best described by a single powerlaw \( (\log(M_d/M_g) = [2.45 \pm 0.12] \times 12 + \log(O/H) - [23.30 \pm 1.03]) \), rather than a broken power law.

- For more evolved galaxies, we find a more or less constant dust-to-metal ratio. For galaxies with gas fraction below 60%, metallicities above \( 12 + \log(O/H) \approx 8.2 \) or stellar masses above \( M_\ast \approx 10^{10} M_\odot \), the dust-to-metal ratio is about \( M_d/M_g \approx 0.214 \).

- At early evolutionary stages (gas fraction above 60%, metallicities below \( 12 + \log(O/H) \approx 8.2 \)), the dust-to-metal ratio decreases as \( M_d/M_g \approx 0.214 \), yet other galaxies have dust-to-metal ratio as low as \( M_d/M_g \approx 0.01 \). This increased scatter is likely to be due to variations in the local conditions and SFH resulting in different dust grain growth timescales and SN dust yields, combined with increased uncertainties due to these galaxies being fainter.

- We also find a decrease in the dust-to-metal ratio for low stellar masses and high SSFR. Though the larger scatter indicates these are likely indirect correlations. Bursty sources such as some of the DGS galaxies, have high SSFR yet have a high dust-to-metal ratio that is consistent with their gas content rather than with their star formation activity.

- By including only sources with detected metallicities (spectra classified as star-forming), we have missed a population of low gas fraction, low dust-to-gas ratio ETGs. These sources presumably have lower dust-to-metal ratios than the rest of the sample. Most likely, sputtering by hot gas has destroyed a lot of dust in these galaxies.

- We have compared these results to simple chemical evolution models. We find models with a dominant contribution to the dust budget from grain growth do a decent job at describing the observations. Resolved chemical evolution models would result in a less steep increase in the dust-to-metal ratio (thereby providing a better match to the observations), as well as allowing the study of metallicity and dust-to-metal gradients, which is the logical next step.

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Appendix A: Fitting radial profiles to heterogeneously sampled data

In Sect. 3.4, we describe our use of a Bayesian approach to fit radial profiles to the available metallicity data. The literature compilation of emission lines we have performed results in some galaxies having many metallicity regions, yet other have only a few detected regions available. There are also a few literature sources that did not publish the positions of their regions, and we can thus not determine the radii of these regions. In this appendix we will address how we have dealt with these issues.

In order to deal with the difference in how well certain galaxies are sampled, we determined the prior for our Bayesian approach differently for well-sampled and poorly sampled galaxies. Ideally, we wanted to use a Gaussian prior with our best estimate (for the gradient, intercept, or intrinsic scatter) as the mean and its uncertainty as the standard deviation. However, since our sample is quite heterogeneous in terms of radial coverage, we cannot make a reliable guess for the gradient for many of the galaxies in our sample. Therefore, we divide our sample in two sub-samples. One sub-sample consists of all galaxies with at least five data points covering a range of radii at least 0.5 $r_{25}$ wide. The other sub-sample consists of all other galaxies. For the well-sampled galaxies, we simply used the best fitting gradients (using a weighted least squares fit) as the mean of the Gaussian for the radial gradients. For the unconstrained sub-sample, we used a “universal prior”, that is, each galaxy has the same value for the mean of the prior on the metallicity gradient. This value is given by the average gradient for the galaxies in the good quality sub-sample. The average gradients and standard deviations for the well constrained sub-sample for each calibration are found in Table 3 in Sect. 5.1.

For the intercept, the mean of the Gaussian is set to the value that results in the best fit to the observed data for each individual galaxy, and the standard deviation is given by the quadratic sum of the standard deviation of the region and the mean uncertainty on this data. For the intrinsic scatter we used a mean of 0.0 and standard deviation of 0.094 (determined iteratively from the results of the bootstrapping). However, for the intrinsic scatter all values below zero or above the scatter in the residuals (data values after subtracting the best fitting line) are rejected. Using these priors, the best values and uncertainties on the gradient and global metallicity are then determined as detailed in Sect. 3.4.

A few literature sources did not publish the positions of their regions, and we can thus not determine the radii of these regions. In total there are 65 regions (0.6% of the total sample) for which we have no positions. Therefore, we gave these sources an additional source of uncertainty and perform a weighted average with the weights being $w = 1/(\sigma_{reg}^2 + \text{scatter}_{un}^2)$ for each region with uncertain position and $w = \sum 1/(\sigma_{reg}^2 + \text{scatter}_{un}^2)$ for the best fitting metallicity from the gradient. The additional source of uncertainty is determined from generating 10 000 random gradients from the Gaussian prior, and storing the metallicity at a random radius uniformly between 0 and 2 $r_{25}$ (the intercept is determined from keeping the metallicity at 0.4 $r_{25}$ constant). The extra source of uncertainty is then the standard deviation of the newly generated metallicities. This uncertainty is typically much larger than the uncertainty on the best fitting metallicity from the gradient. These data will thus barely affect the final metallicity, unless there are no high S/N sources with positions available to determine the best fitting metallicity from the gradient.

Appendix B: Metallicity calibration conversions

Here we provide metallicity calibration conversions between PG16S and the other calibrations used in this work. The red line gives the best fitting third order polynomial, with the dashed part indicating ranges for which we do not trust the conversion (see Table B.1).

Fig. B.1. Relationships between PG16S and the other metallicity calibrations used in this work. The red line gives the best fitting third order polynomial, with the dashed part indicating ranges for which we do not trust the conversion (see Table B.1).

Table B.1. Conversion relations between the PG16S metallicity calibration ($x$) and the other calibrations ($y$) used in this work.

| Calibration | Relation | x-range | Inverse relation | y-range | $n_{reg}$ |
|-------------|----------|---------|------------------|---------|-----------|
| PG16R       | $y = -0.4225x^3 + 10.43x^2 - 84.68x + 234$ | 7.8–8.7 | $x = 2.779y^3 - 68.82y^2 + 568.7y - 1560$ | 7.8–8.7 | 2511 |
| N2          | $y = -0.2211x^3 + 6.022x^2 - 53.24x + 161.9$ | 7.7–8.7 | $x = -0.8761y^3 + 21.85y^2 - 180.6y + 502.3$ | 8.1–8.9 | 8862 |
| O3N2        | $y = -1.035x^3 + 25.97x^2 - 216x + 603.9$ | 7.9–8.7 | $x = -0.9794y^3 + 24.82y^2 - 208.6y + 589.9$ | 8.1–8.9 | 8862 |
| IZ1         | $y = 0.5952x^3 - 12.71x^2 + 88.96x - 194.6$ | 8.1–8.6 | $x = -2.577y^3 + 64.51y^2 - 536.7y + 1492$ | 7.9–8.6 | 8051 |
| KK04        | $y = -0.6234x^3 + 15.89x^2 + 133.7x - 380.1$ | 8.1–8.6 | $x = -0.1063y^3 + 2.987y^2 - 27.4y + 90.54$ | 7.9–8.6 | 2641 |

Notes. The range columns indicate the range over which we trust the conversions. $n_{reg}$ lists the number of regions that were used to determine the relation.
Table C.1. Example table showing the H\textsc{i} data for 10 random galaxies.

| Name          | $D_{\text{best}}$ (Mpc) | $v_{\text{helio}}$ (km s^{-1}) | $F_{\text{H} \text{i}}$ (Jy km s^{-1}) | $E_{\text{H} \text{i}}$ (Jy km s^{-1}) | $M_{\text{H} \text{i}}$ ($10^9 M_\odot$) | $E_{M_{\text{H} \text{i}}}$ | Ref.                  | Flag |
|---------------|--------------------------|---------------------------------|----------------------------------------|----------------------------------------|-----------------------------------------|----------------|-----------------------|------|
| ESO097-013    | 4.20                     | 434                             | 654.0                                  | 103.0                                  | 2.73                                    | 0.43           | Huchtmeier & Richter (1989) | 0    |
| NGC 0628      | 10.14                    | 657                             | 843.5                                  | 0.4                                    | 20.46                                   | 0.01           | Haynes et al. (2018)       | 3    |
| NGC 3381      | 28.74                    | 1626                            | 14.9                                   | 0.1                                    | 2.91                                    | 0.02           | Haynes et al. (2018)       | 0    |
| NGC 4038      | 24.54                    | 1630                            | 37.1                                   | ...                                    | 5.27                                    | ...            | Casasola et al. (2004)     | 0    |
| NGC 4651      | 23.23                    | 799                             | 62.9                                   | 0.2                                    | 8.00                                    | 0.02           | Haynes et al. (2018)       | 3    |
| NGC 5236      | 4.90                     | 507                             | 361.0                                  | 18.1                                   | 2.04                                    | 0.10           | Wong et al. (2006)         | 0    |
| NGC 5457      | 7.11                     | 237                             | 1100.0                                 | 55.1                                   | 13.13                                   | 0.66           | Wong et al. (2006)         | 0    |
| NGC 5480      | 28.63                    | 1904                            | 9.1                                    | 1.0                                    | 1.76                                    | 0.19           | Springob et al. (2005)     | 0    |
| NGC 7320      | 14.43                    | 776                             | 7.9                                    | 0.1                                    | 0.387                                   | 0.004          | Haynes et al. (2018)       | 0    |
| UGC 09299     | 29.24                    | 1548                            | 45.5                                   | 0.1                                    | 9.18                                    | 0.02           | Haynes et al. (2018)       | 0    |

Notes. $D_{\text{best}}$ and $v_{\text{helio}}$ give the best distance measurement and heliocentric velocity from Clark et al. (2018). The H\textsc{i} flux and its error are given by $F_{\text{H} \text{i}}$ and $E_{\text{H} \text{i}}$ and the H\textsc{i} mass and uncertainty by $M_{\text{H} \text{i}}$ and $E_{M_{\text{H} \text{i}}}$. The Ref. column lists which reference has been used (see Table C.2). The flag column identifies whether the source has a well measured flux (0), an upper limit (1), the H\textsc{i} emission is confused (2) or that the H\textsc{i} measurements have been corrected for flux outside the ALFALFA beam (3; see Sect. 4.1). Sources with flags (1) and (2) are discarded in this study.

The data in this work is published in four separate data tables on the DustPedia archive\(^{16}\), and at the CDS. Here we present examples of each of these tables and the references used in our compilation. Table C.1 gives the H\textsc{i} fluxes, uncertainties, and masses for ten random sources. The references used to compile the H\textsc{i} data are listed in Table C.2. Table C.3 lists the references used in the emission line flux compilation. Table C.4 lists ten randomly selected entries in our emission line fluxes table. We also give examples of the resolved and global metallicity files in Tables C.5 and C.6 respectively. We selected ten random entries from the emission line fluxes table and used the same galaxies in our other example tables.

\(^{16}\) http://dustpedia.astro.noa.gr/AncillaryData
Table C.2. References used in the compilation of H$^1$ fluxes.

| HI ref ID    | Reference                        |
|-------------|----------------------------------|
| Bettoni2003 | Bettoni et al. (2003)            |
| Boselli2014 | Boselli et al. (2014)            |
| Bottinelli1980 | Bottinelli et al. (1980)       |
| Bottinelli1982 | Bottinelli et al. (1982)       |
| Bouchard2003 | Bouchard et al. (2003)          |
| Bureau1996  | Bureau et al. (1996)             |
| Casasola2004 | Casasola et al. (2004)          |
| Chamaraux1999 | Chamaraux et al. (1999)      |
| Clark2015   | Clark et al. (2015)              |
| Courtois2009 | Courtois et al. (2009)          |
| Davoust2004 | Davoust & Contini (2004)        |
| Garcia1992  | Garcia et al. (1992)             |
| Haynes2018  | Haynes et al. (2018)             |
| Huchtmeier1989 | Huchtmeier & Richter (1989)   |
| Huchtmeier1995 | Huchtmeier et al. (1995)       |
| Huchtmeier2000 | Huchtmeier et al. (2000)       |
| Huchtmeier2003 | Huchtmeier et al. (2003)       |
| Huchtmeier2005 | Huchtmeier et al. (2005)       |
| Kilborn2002 | Kilborn et al. (2002)            |
| Koribalski2004 | Koribalski et al. (2004)      |
| Lang2003    | Lang et al. (2003)               |
| Martin1991  | Martin et al. (1991)             |
| Masters2014 | Masters et al. (2014)            |
| Mathewson1992 | Mathewson et al. (1992)        |
| Meyer2004   | Meyer et al. (2004)              |
| Nordgren1998 | Nordgren et al. (1998)          |
| Ott2012     | Ott et al. (2012)                |
| Paturel2003 | Paturel et al. (2003)            |
| Schneider1992 | Schneider et al. (1992)       |
| Smoker2000  | Smoker et al. (2000)             |
| Springob2005 | Springob et al. (2005)          |
| Staveley-Smith2016 | Staveley-Smith et al. (2016) |
| Theureau1998 | Theureau et al. (1998)          |
| Theureau2005 | Theureau et al. (2005)          |
| Theureau2007 | Theureau et al. (2007)          |
| Tifft1988   | Tifft & Cocke (1988)             |
| vanDriel2016 | van Driel et al. (2016)        |
| Walter2008  | Walter et al. (2008)             |
| Wong2006    | Wong et al. (2006)               |

Notes. Every listing in the sample column in Tables C.4 and C.5 here have a corresponding reference. (a)These spectra were not properly flux calibrated. Only calibrations using lines that are very close in wavelength (i.e. N2 and O3N2) can be used reliably. (b)We were not able to make the reddening correction consistent with THEMIS since these references did not provide C(H$^β$). (c)These references provide IFU spectroscopy. (d)These references provide integrated spectroscopy. (e)These references provide nuclear spectroscopy.
Table C.4. Example of emission line flux table for ten random entries from the full table.

| Name               | catID      | RA          | Dec          | C(Hβ) | F_Hβ     | E_Hβ      | F_OII4959 | E_OII4959 | F_OIII5007 | E_OIII5007 |
|--------------------|------------|-------------|--------------|-------|----------|-----------|-----------|-----------|------------|------------|
| ESO097-013         | ESO097-013-247 | 213.292890 | -65.343592   | 0.43  | ...      | 1.0       | 0.11      | 0.12      | 0.067      | 0.36       |
| NGC 0628           | 266        | 24.192      | 15.7499      | 0.19  | 4.9      | 6.5       | 0.35      | 0.11      | 0.15       | 0.31       |
| NGC 3381           | 14         | 162.115452  | 34.71817     | 0.22  | 2.41     | 0.18      | 1.0       | 0.04       | 0.12       | 0.066      |
| NGC 4038           | 4038-3-62  | 180.470093  | -18.870465   | 0.21  | ...      | 0.2       | 0.02      | 0.154     | 0.004      | 0.429      |
| NGC 4651           | 4651-89    | 190.935774  | 16.386419    | 0.46  | ...      | 1.0       | 0.25      | 0.51      | 0.16       | 1.43       |
| NGC 5236           | 5236-19    | 204.212819  | -29.865541   | 0.32  | ...      | 0.1       | 0.09      | 0.136     | 0.02       | 0.371      |
| NGC 5457           | 1323-52797-0052 | 210.6172    | 54.28891     | 0.26  | ...      | 0.0       | 0.12      | 0.01      | 0.34       | 0.26       |
| NGC 5480           | 50         | 211.589609  | 50.724952    | 0.29  | 1.87     | 0.03      | 0.041     | 0.124     | 0.026      | 0.371      |
| NGC 7320           | 10         | 339.019805  | 33.953993    | 0.11  | 0.12     | 0.067     | 0.065     | 0.36      | 0.036      | 0.429      |
| UGC 09299          | 1886       | 217.392430  | -0.016763    | 1.97  | ...      | 0.26      | ...       | 0.79      | ...        | ...        |

Notes. The catID column provides an identifier for each region used (when possible the identifier from the reference table was used). The fluxes in this table are relative to Hβ (i.e. they are dimensionless) and have been corrected for extinction using the Balmer decrement. These values have been rounded, for the precise values we refer to the tables available at the CDS. The sample column identifies which reference has been used (see Table C.3).

Table C.5. Metallicity measurements using multiple calibrations for individual regions within the galaxy.

| Name               | catID      | C(Hβ) | PG16S | PG16Sdown | PG16S_up | PG16R | PG16Rdown | PG16R_up | N2 | N2_down | N2_up | O3N2 | O3N2_down | O3N2_up |
|--------------------|------------|-------|-------|-----------|----------|-------|-----------|----------|    |         |       |      |         |        |
| ESO097-013         | ESO097-013-247 | 0.43  | 8.64  | 0.04      | 0.03     | ...   | ...       | ...      | 8.85| 0.06    | 0.06  | 8.77 | 0.03     | 0.03   |
| NGC 0628           | 266        | 0.2   | ...   | ...       | ...      | ...   | ...       | ...      | 8.61| 0.28    | 0.42  | ...  | ...      | ...    |
| NGC 3381           | 14         | 0.22  | 8.47  | 0.01      | 0.02     | 8.55  | 0.01      | 0.02     | 8.67| 0.02    | 0.02  | 8.72 | 0.02     | 0.02   |
| NGC 4038           | 4038-3-62  | 0.21  | 8.559 | 0.006     | 0.006   | ...   | 0.02     | 8.77     | 0.01| 0.01    | 0.01  | 8.728| 0.0005   | 0.005  |
| NGC 4651           | 4651-89    | 0.46  | 8.5   | 0.06      | 0.07    | ...   | 0.02     | 8.55     | 0.1  | 0.11    | 0.07  | 8.49 | 0.07     | 0.06   |
| NGC 5236           | 5236-19    | 0.32  | 8.61  | 0.02      | 0.03    | ...   | ...       | ...      | 8.77| 0.03    | 0.03  | 8.77 | 0.01     | 0.01   |
| NGC 5457           | 1323-52797-0052 | 0.26 | 8.37 | 0.03      | 0.03    | ...   | ...       | ...      | 8.5  | 0.03    | 0.03  | 8.43 | 0.02     | 0.02   |
| NGC 5480           | 50         | 0.3   | 8.48  | 0.01      | 0.01    | 8.57  | 0.02      | 8.68     | 0.01| 0.01    | 0.01  | 8.79 | 0.02     | 0.02   |
| NGC 7320           | 10         | 0.06  | 8.26  | 0.05      | 0.06    | 8.21  | 0.08      | 8.37     | 0.05| 0.05    | 0.05  | 8.41 | 0.05     | 0.04   |
| UGC 09299          | 1886       | 1.97  | 8.21  | 0.05      | 0.06    | 8.21  | 0.08      | 8.37     | 0.05| 0.05    | 0.05  | 8.5   | 0.05     | 0.05   |

Notes. The same ten randomly selected regions are shown as in Table C.3. Each of the metallicity columns are labeled by the abbreviation of their calibration (see Sect. 3), and are given in 12 + log(O/H) together with their asymmetric uncertainties. r/r25 and r/rapp give the deprojected radius of the region divided by r25 and rapp (photometry aperture radius) respectively.
Table C.5. continued

| Name         | IZI down | IZI | KK04 | KK04 down | KK04 exp | T04 | T04 down | T04 exp | ONPG16 | ONPG16 down | ONPG16 exp | r/r25 | r/rapp | Sample          |
|--------------|----------|-----|------|-----------|----------|-----|----------|---------|--------|------------|------------|-------|---------|----------------|
| ESO097-013   | 8.83     | 0.18| 0.06 | 0.23      | ...      | 9.05| 0.03     | 0.03    | ...    | ...        | ...        | 0.07  | 0.04   | MUSE           |
| NGC0628      | 8.8      | 0.74| 0.16 | 0.02      | ...      | 8.99| 0.02     | 0.02    | −0.88  | 0.03       | 0.03       | 0.07  | 0.46   | Sanchez12      |
| NGC3381      | 8.64     | 0.21| 0.15 | 0.03      | 0.02     | 8.73| 0.07     | 0.07    | ...    | 0.06       | 0.05       | 0.04  | 0.49   | CALIFA         |
| NGC4038      | 8.69     | 0.18| 0.10 | 0.03      | 0.02     | 9.00| 0.07     | 0.07    | ...    | 0.32       | 0.07       | 0.46  | 0.56   | MUSE           |
| NGC4651      | 8.59     | 0.23| 0.15 | 0.15      | 0.02     | 8.99| 0.02     | 0.02    | ...    | 0.46       | 0.05       | 0.27  | 0.75   | MUSE           |
| NGC5236      | 8.86     | 0.15| 0.05 | 0.12      | ...      | 9.06| 0.01     | 0.01    | ...    | 0.32       | 0.07       | 0.47  | 0.63   | MUSE           |
| NGC5457      | 8.44     | 0.06| 0.06 | 0.27      | ...      | 8.65| 0.02     | 0.02    | ...    | 0.63       | 0.02       | 0.25  | 0.58   | SAMI           |
| NGC5480      | 8.78     | 0.31| 0.1  | 0.04      | 9.09     | 0.02| 0.02     | 0.02    | −0.79  | 0.05       | 0.07       | 0.56  | 0.35   | CALIFA         |
| NGC7320      | 8.38     | 0.11| 0.18 | 0.49      | 8.57     | 0.29| 0.2      | 0.04    | −1.36  | 0.08       | 0.08       | 0.58  | 0.18   | Rodr14         |
| UGC09299     | ...      | ... | ...  | ...       | ...      | ... | ...      | ...     | ...    | ...        | ...        | ...   | ...    | ...            |

Notes. The same ten galaxies are shown as for the randomly selected regions in Table C.4. Each of the metallicity columns are labeled by the abbreviation of their calibration (see Sect. 3), and are given in 12 + log(O/H) together with their asymmetric uncertainties. The SF, AGN, and Comp columns indicate how many regions in this galaxy are classified as star-forming, AGN or composite respectively on the BPT diagram.

Table C.6. Global metallicity measurements using multiple calibrations.

| Name         | SF | AGN | Comp | PG16S | PG16R | PG16S down | PG16R down | N2 | N2 down | O3N2 | O3N2 down | O3N2 exp |
|--------------|----|-----|------|-------|-------|------------|------------|----|---------|------|-----------|----------|
| ESO097-013   | 20 | 60  | 49   | 8.3   | 8.5   | 8.5        | 8.5        | 8.96| 8.96    | 8.91| 8.91      | 8.91     |
| NGC0628      | 746| 0   | 36   | 8.49  | 8.49  | 8.49       | 8.49       | 8.99| 8.99    | 8.99| 8.99      | 8.99     |
| NGC3381      | 117| 2   | 1    | 8.43  | 8.43  | 8.43       | 8.43       | 8.54| 8.54    | 8.54| 8.54      | 8.54     |
| NGC4038      | 216| 1   | 196  | 8.51  | 8.51  | 8.51       | 8.51       | 8.61| 8.61    | 8.61| 8.61      | 8.61     |
| NGC4651      | 220| 1   | 62   | 8.51  | 8.51  | 8.51       | 8.51       | 8.68| 8.68    | 8.68| 8.68      | 8.68     |
| NGC5236      | 824| 25  | 633  | 8.56  | 8.58  | 8.58       | 8.58       | 8.73| 8.73    | 8.73| 8.73      | 8.73     |
| NGC5457      | 300| 7   | 3    | 8.41  | 8.41  | 8.41       | 8.41       | 8.45| 8.45    | 8.45| 8.45      | 8.45     |
| NGC5480      | 88 | 7   | 13   | 8.49  | 8.59  | 8.59       | 8.59       | 8.65| 8.65    | 8.65| 8.65      | 8.65     |
| NGC7320      | 14 | 0   | 0    | 8.25  | 8.23  | 8.23       | 8.23       | 8.38| 8.38    | 8.38| 8.38      | 8.38     |
| UGC09299     | 0  | 3   | 18   | 8.19  | 8.25  | 8.25       | 8.25       | 8.41| 8.41    | 8.41| 8.41      | 8.41     |

Notes. The same ten galaxies are shown as for the randomly selected regions in Table C.4. Each of the metallicity columns are labeled by the abbreviation of their calibration (see Sect. 3), and are given in 12 + log(O/H) together with their asymmetric uncertainties. The SF, AGN, and Comp columns indicate how many regions in this galaxy are classified as star-forming, AGN or composite respectively on the BPT diagram.