Dust emissivity in resolved spiral galaxies

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ABSTRACT

\textit{Context.} The far-infrared (FIR) and sub-millimeter (submm) emissivity, \( \epsilon \), of the Milky Way (MW) cirrus is an important benchmark for dust grain models. Dust masses in other galaxies are generally derived from the FIR/submm using the emission properties of these MW-calibrated models.

\textit{Aims.} We seek to derive the FIR/submm \( \epsilon \) in nine nearby spiral galaxies to check its compatibility with MW cirrus measurements.

\textit{Methods.} We obtained values of \( \epsilon \) at 70–500 \( \mu m \), using maps of dust emission from the Herschel satellite and of gas surface density from the THINGS and HERACLES surveys on a scale generally corresponding to 440 pc. We studied the variation of \( \epsilon \) with the surface brightness ratio \( I(250\mu m)/I(500\mu m) \), a proxy for the intensity of the interstellar radiation field heating the dust.

\textit{Results.} We find that the average value of \( \epsilon \), agrees with MW estimates for pixels sharing the same color as the cirrus, namely, for \( I(250\mu m)/I(500\mu m) = 4.5 \). For \( I(250\mu m)/I(500\mu m) > 5 \), the measured emissivity is instead up to a factor \( \sim 2 \) lower than predicted from MW dust models heated by stronger radiation fields. Regions with higher \( I(250\mu m)/I(500\mu m) \) are preferentially closer to the galactic center and have a higher overall (stellar+gas) surface density and molecular fraction. The results do not depend strongly on the adopted CO-to-molecular conversion factor and do not appear to be affected by the mixing of heating conditions.

\textit{Conclusions.} Our results confirm the validity of MW dust models at low density, but are at odds with predictions for grain evolution in higher density environments. If the lower-than-expected \( \epsilon \) at high \( I(250\mu m)/I(500\mu m) \) is the result of intrinsic variations in the dust properties, it would imply an underestimation of the dust mass surface density of up to a factor \( \sim 2 \) when using current dust models.

\textit{Key words.} dust, extinction – infrared: galaxies – galaxies: photometry – galaxies: ISM

1. Introduction

Since the 1980s, a variety of satellites have carried out detailed studies of the thermal emission of dust grains in the Milky Way (MW), from its far-infrared (FIR) peak down to the submillimeter (submm) and longer wavelengths. In particular, observations of dust have been compared with those of hydrogen emission lines in order to derive the dust emissivity, \( \epsilon \), that is, the surface brightness per H column density (see, e.g., Boulanger et al. 1996; Dwek et al. 1997; Planck Collaboration Int. XVII 2014). Besides the optical properties, size distribution, material composition, grain shape, and abundance, \( \epsilon \) depends on the intensity of the interstellar radiation field (ISRF) heating the dust grains. For clouds at high Galactic latitude, that is, the so-called cirrus (Low et al. 1984), the starlight intensity is well known from observations and the local ISRF (LISRF: Mathis et al. 1983) can be used to estimate the temperatures attained by grains of different materials and radii. Thus, the MW cirrus emissivity has become a benchmark in defining the absorption (emission) cross-section of the dust grain mixtures (see Hensley & Draine 2021 for a recent review on \( \epsilon \), and other observational constraints for dust models).

Models of the MW dust, such as those of Zubko et al. (2004), Draine & Li (2007), and The Heterogeneous dust Evolution Model for Interstellar Solids (THEMIS; Jones et al. 2013, 2017) are routinely applied to FIR-submm observations of other galaxies in order to extract various information. Such data include, for example, the amount of dust mass and the heating contribution from young stars, providing clues on the evolution of the metals constituting the grains and extinction-free estimates of the star formation rate. Several works use MW dust models to fit the dust emission spectral energy distribution (SED) in galaxies, among them (Hunt et al. 2019; Nersesian et al. 2019;...
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majority of galaxies have the full FIR/submm wavelength coverage, with the exceptions of NGC 2403 and NGC 5194, which were not observed at 100 µm. As in Casasola et al. (2017), we used sky areas outside the targets to estimate the instrumental and confusion noise.

Maps of the H_I column density were obtained from 21 cm line observations undertaken at the Very Large Array of the National Radio Astronomy Observatory, within The H_I Nearby Galaxy Survey (THINGS; Walter et al. 2008). We used the ROBUST dataset, providing a uniform synthesized beam with FWHM ≈ 6′′. The original moment 0 maps (and their estimated noise) were converted into units of column density with the usual assumption of optically thin H_I emission.

To trace the molecular gas column density, we used the moment 0 maps (and error maps) from the HERA CO-Line Extragalactic Survey (HERACLES; Leroy et al. 2009), which observed the 12CO(2-1) line at the IRAM 30 m telescope with resolution FWHM = 11′′. We smoothed all images to the lowest resolution of the dataset, namely, FWHM = 36′′ at 500 µm. We used the convolution kernels of Aniano et al. (2011); for Herschel maps, kernels are available to pass from the original point spread function (PSF) to that at 500 µm; for gas column density maps, we assumed that the original PSF is a Gaussian of appropriate size. All maps were regridded to a common grid of pixel size 12′′ (the pixel scale of SPIRE 500 µm images in DustPedia, equivalent to FWHM/3).

As detailed in the next section, we applied metallicity and column density-dependent CO-to-H_2 conversion factors: for this, we used the O/H metallicity gradients provided by Pilyugin et al. (2014, see Appendix A for a justification) and the stellar surface density maps derived by Casasola et al. (2017). For each galaxy, the total surface density was derived by adding together the stellar and gas contribution (with the usual 36% correction to include He and other metals in the gas budget), and de-projecting the maps using the inclinations listed in Table 1. We also used NUV maps from the GALaxyEvolution eXplorer (GALEX; Morrissey et al. 2007) and 3.6 µm maps from the InfraRed Array Camera (IRAC) aboard the Spitzer Space Telescope (Werner et al. 2004), available from the DustPedia database; these were corrected for foreground MW extinction as in Clark et al. (2018).

3. Method

For the MW cirrus, the dust emissivity ε_ν is defined as the surface brightness of dust emission I_ν per hydrogen column density N_H. For each pixel considered in our analysis, we estimated the emissivity accordingly, using

ε_ν = \frac{I_ν}{N_H}.

(1)

While the column density of atomic gas can be derived directly from observations of the 21 cm H_I line, \(N_{HI}\) can only be estimated indirectly: typically, the lines of CO are used, as they are considered the main tracer of molecular gas. Here, since we are using the intensity of the CO(2-1) line, we can write:

\[ N_{HI} = X_{CO} \times \frac{I_{CO(2-1)}}{R_{21}}, \]

(2)

where \(R_{21} = I_{CO(2-1)}/I_{CO(1-0)}\) is the ratio between the intensities of the (2-1) and (1-0) lines, and \(X_{CO}\) is the CO-to-H_2 conversion factor, normally derived for the CO(1-0) line.

To maintain a consistency with Bianchi et al. (2019), where molecular masses from Casasola et al. (2020) are used, here we adopt \(R_{21} = 0.7\), a typical value found in the MW disk and in some HERACLES galaxies (Leroy et al. 2013). This value is consistent with the recent determination of den Brok et al. (2021), who found an average \(R_{21} = 0.63\) with a scatter of 15%, on a sample of nine nearby galaxies (four of which in our sample), as well as with Leroy et al. (2022), who have \(R_{21} = 0.65\) and a scatter of 30% on a larger sample of 43 objects (seven in common with ours). Both works find evidence of a possible increase of \(R_{21}\) in denser environments, and also find that the scatter is dominated by galaxy-to-galaxy variations.

For the conversion factor, studies of molecular clouds in the MW disk have found:

\[ X_{MW}^{CO} = 2.0 \times 10^{20} \text{cm}^{-2} (\text{K km s}^{-1})^{-1}, \]

(3)

which is estimated to have an uncertainty of 30% (Bolatto et al. 2013). The \(X_{CO}\) factor is supposed to increase in lower metallicity environments, because of the reduced availability of the CO molecule and because of reduced shielding against its photodissociation in less dusty clouds; instead, it should drop in higher density regions, such as galactic centers, where the gas temperature is higher. Based on observations and theoretical models, Bolatto et al. (2013) propose a metallicity and surface-density-dependent conversion factor, which can be written as:

\[ X_{B13}^{CO} = \frac{X_{MW}^{CO}}{\nu_{B13}} \times \exp \left( \frac{0.4}{Z/Z_{\odot}} \right) \times \left( \frac{\Sigma_{\text{total}}}{100 \ M_{\odot} \ pc^{-2}} \right)^{-\gamma}, \]

(4)

with \(\gamma = 0.5\) for a total surface density (stars+gas) \(\Sigma_{\text{total}} > 100 \ M_{\odot} \ pc^{-2}\) and \(\gamma = 0\) otherwise; the metallicity derived from (O/H) by using \(\log_{10}(Z/Z_{\odot}) = 12 + \log_{10}[(O/H)] - 6.89\), so that \(\log_{10}(Z/Z_{\odot}) = 0\) for the MW disk environment (assuming it follows the Solar mixture). Equation (4) further assumes that the characteristic surface density of molecular clouds in a galaxy and in the MW is the same and equal to 100 \(M_{\odot} \ pc^{-2}\) (see also Chiang et al. 2021).

Other works based on large galaxy samples suggest a power-law dependence of \(X_{CO}\) on global metallicity. In those studies, the power-law index is derived by imposing that the molecular mass must correlate with the star formation rate, for all metallicities. One such work is Hunt et al. (2020), who found:

\[ X_{H20}^{CO} = X_{MW}^{CO} \times \left\{ \begin{array}{ll} (Z/Z_{\odot})^{-1.55} & \text{if } Z < Z_{\odot}, \\ 1 & \text{otherwise.} \end{array} \right. \]

(5)

A similar power-law index was found by Amorín et al. (2016; this is used by Bianchi et al. 2019), although steeper metallicity dependences have also been found (Hunt et al. 2015; Madden et al. 2020).

In this work, we assume the \(X_{B13}^{CO}\) conversion factor. We also comment on the variation of the emissivity when \(X_{MW}^{CO}\) and \(X_{H20}^{CO}\) are used; we warn, thought, that the latter was derived on global galactic properties and not on a resolved scale.

We did not include the contribution of H_II to N_H; this is normally neglected in the derivation of the MW emissivity and it is not included in the estimate of the average emissivities of DustPedia galaxies also (for a discussion, see Bianchi et al. 2019).

4. Results

For each galaxy in the sample, we derived the emissivity in all Herschel bands, using Eq. (1). Following Bianchi et al. (2019), we conduct our analysis as a function of \(I_\nu(250 \mu m)/I_\nu(500 \mu m)\),
which, for standard models of dust emission, is directly related to the intensity of the starlight heating the dust grains (see Appendix B). Given Eq. (1), $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ is equivalent to $\epsilon(250\,\mu m)/\epsilon(500\,\mu m)$. We used all pixels with $S/N > 3$ in the $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ maps, defining a contiguous large area for each galaxy and allowing for the selection of high-quality data for all the other quantities we analyze here. In total, the whole sample consists of about 13 600 pixels. The contribution of each galaxy to the available pixels depends on its physical dimension and distance, but also on the limited coverage of the CO data for some objects. In Fig. 1 we show the dataset, $\epsilon(250\,\mu m)$, and $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ for NGC 5457, the largest galaxy we analyze, contributing more than one-third of the available pixels (see Table 1). Maps for $\epsilon(250\,\mu m)$ with contours for $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ for the other galaxies of the sample are presented in Fig. 2.

In Fig. 3, we show $\epsilon(250\,\mu m)$ as a function of $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$, for all the pixels (left panel) and as contours of the pixel density (right panel). As expected, $\epsilon(250\,\mu m)$ grows with $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$, as also found by Bianchi et al. (2019) for galaxy integrated values. In the left panel, we plot the mean value of $\epsilon(250\,\mu m)$ for each galaxy, after binning the pixels in five equal bins of $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ in the range: $[3,8]$. Individual objects have their own trend. In addition, not all galaxies cover the full set of bins: NGC 5457 and NGC 628 have pixels spanning the whole $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ range; in NGC 925 and NGC 2403 most of the pixels falls in the first two color bins; the rest of the galaxies, instead, privileges the higher $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ values (see also the contour in Fig. 2).

The average $\epsilon(250\,\mu m)$ of the whole sample is shown by the solid black line in the right panel of Fig. 3: as in Bianchi et al. (2019), we used the mean of all pixels within each bin.
Fig. 2. Maps of $\epsilon_\nu(250 \mu m)$ for the rest of the sample (assuming $X_{B13}^{CO}$). Contours and FWHM as in Fig. 1 (however, we note the different spatial scale).

Fig. 3. Emissivity at 250 $\mu$m, $\epsilon_\nu(250 \mu m)$ versus the $I_\nu(250 \mu m)/I_\nu(500 \mu m)$ ratio (assuming $X_{B13}^{CO}$). In the left panel, individual pixels are shown; in the right panel, gray contours encompass 95, 75, 50, and 25% of the sample. The mean $\epsilon_\nu(250 \mu m)$ obtained after averaging pixels over five bins in the range of $3 \leq I_\nu(250 \mu m)/I_\nu(500 \mu m) < 8$ is also shown: in the left panel, for each galaxy separately; in the right panel, for the total sample (and the total sample but NGC 5457). The left panel further shows the average errorbars for the central $I_\nu(250 \mu m)/I_\nu(500 \mu m)$ bin; the right panel, the expectation for the “exact” (red contours) and “null” (blue binned averages) hypotheses.

(without any weighting). The trend does not appear to be influenced strongly by a particular behavior of an individual galaxy: for example, it does not change significantly when we exclude the dominant contribution from NGC 5457 (dashed black line). We also checked the impact of the different spatial scales of our galaxies: they range from 190 pc, for NGC 2403, to 720 pc, for NGC 3521 (for the adopted angular scale of 12”; Table 1). The average spatial scale over the whole pixel sample is 440 pc. Despite the wide range, a large fraction of the available pixels ($\approx 70\%$) belongs to five galaxies with scales within 25% of the average; the other four galaxies are the two nearest and two farthest ones. If we restrict the analysis to the five galaxies with more uniform spatial scales, the average $\epsilon_\nu(250 \mu m)$ trend is almost indistinguishable from that of the whole sample: thus, 440 pc can be considered the characteristic physical scale of our analysis. Because of this, we have preferred to keep a fixed angular scale grid (as also done in other works; see, e.g., Sandstrom et al. 2013; Jiao et al. 2021), rather than to degrade all the scales to that of farthest object and significantly reduce the number of pixels.

The scatter around the mean values in Fig. 3 is reduced with respect to that in Bianchi et al. (2019): for the bin centered at $I_\nu(250 \mu m)/I_\nu(500 \mu m) = 4.5$, it is $\approx 40\%$ and $\approx 30\%$ for $I_\nu(250 \mu m)/I_\nu(500 \mu m) = 7.5$. Instead, it was larger for the integrated analysis, namely $\approx 50\%$ in all bins. The reduction in scatter is likely due to the more homogeneous dataset in the current work. Bianchi et al. (2019) rely on gas observations gathered from several sources in the literature, with gas masses (and
thus average surface densities) obtained after applying general recipes for aperture corrections (in particular for H$_2$ masses, the majority of which were derived from observations of the sole galactic centre; see Casasola et al. 2020).

Part of the scatter in Fig. 3 is due to photometric errors: for $I_s(250\mu m)/I_r(500\mu m)$, the average uncertainty is $\approx 0.5$ for the first three bins, and $\approx 0.4$ for the last two; it rises to $\approx 0.5 - 0.6$ when the calibration error is taken into account (using the fraction of it which is uncorrelated among the SPIRE bands, see Appendix A in Galliano et al. 2021). This justifies the choice of averaging over bins of width $\Delta I_s(250\mu m)/I_r(500\mu m)$. =1. The average error on $e_s(250\mu m)$ is instead a few percent (plus an additional 6% when the calibration error at 250$\mu m$ is included; Galliano et al. 2021). The average $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ errors for the central bin are shown in the left panel of Fig. 3. In order to test the effects of these uncertainties on the pixel distribution in the $e_s(250\mu m)$-$I_s(250\mu m)/I_r(500\mu m)$ plane, we made a simulation assuming that the average trend in Fig. 3 is the “exact” behavior of emissivity in all galaxies. For each pixel, we used the measured $I_s(250\mu m)$ to derive a mock $I_r(500\mu m)$ according to the “exact” trend. From both flux densities we then extracted random values, adopting Gaussian errors and the measured uncertainty for that pixel (but neglecting calibration errors). The same was done for $N_H$ (neglecting the uncertainties in the CO-to-H$_2$ conversion factor, which will be discussed later). Finally, mock realizations of $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ according to this “exact” hypothesis were produced: one of them is shown with red contours in the right panel of Fig. 3. From this test, we obtain the result that photometric uncertainties alone can produce a scatter in $e_s(250\mu m)$ of about 20%, because of the shuffling due to the large bin (and uncertainties) in $I_r(250\mu m)/I_s(500\mu m)$, and of the $e_s(250\mu m)$ uncertainties themselves. After subtracting this contribution, we conclude that there is an intrinsic scatter in $e_s(250\mu m)$ of $\approx 35\%$ and 20% (at $I_s(250\mu m)/I_r(500\mu m) = 4.5$ and 7.5, respectively) due to pixel-by-pixel and object-by-object variations in the dust properties. The fact that scatter is not only due to statistical errors is also indicated by the differences between the individual galaxy averages as well as between those averages and the whole sample average: these are much larger than the standard error of the mean (not shown, being smaller than the symbol size used for the average trends in Fig. 3).

The random procedure of the previous paragraph was also used to check to what extent the trend seen in Fig. 3 is induced by the use of the same quantity, $I_s(250\mu m)$, in the derivation of both $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$. In fact, when non-independent quantities are plotted, spurious correlations might arise because of the uncertainties (see, e.g., Mosenkov et al. 2014; De Vis et al. 2017). We checked this by adopting a “null” hypothesis, namely, that there is no correlation between $I_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$, and thus between $I_s(250\mu m)$ and $I_r(500\mu m)$; this was done by shuffling the pixel values within the 500$\mu m$ maps. Indeed, we found that a spurious correlation can arise between $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ and we show the average trend with a dashed blue line in the right panel of Fig. 3. However, this trend is much fainter than what is actually found in the data. Indeed, a physical connection between $I_s(250\mu m)/I_r(500\mu m)$ and $e_s(250\mu m)$ is expected: in a warmer radiation field, dust is heated to higher temperatures and $I_s(250\mu m)/I_r(500\mu m)$ should increase; at the same time, under the thermal emission hypothesis, both $I_s(250\mu m)$ and $I_r(500\mu m)$ (and the related emissivities), should grow.

We also studied the dependence of the $e_s(250\mu m)$-$I_s(250\mu m)/I_r(500\mu m)$ correlation on other quantities available through the DustPedia archive and previous analysis. For each galaxy, both $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ are higher in regions where the optical-NIR stellar emission, the gas column density, and the metallicity are higher. However, we did not find any quantity that could be associated with a galaxy’s individual trend in the $e_s(250\mu m)$-$I_s(250\mu m)/I_r(500\mu m)$ plane. Thus, in the following, we will only discuss the general trend for the whole of the sample. In Fig. 4, we show on the $e_s(250\mu m)$-$I_s(250\mu m)/I_r(500\mu m)$ plane, the average values for the stellar mass surface density $\Sigma_*$, the UV-to-NIR ratio $S_{NUV}/S_{3.6\mu m}$, the fraction of molecular gas $f_{mol} = 2 \times N_{H_2}/N_{H_1}$, and the gas mass surface density $\Sigma_{ISM}$.

The quantity that correlates most with $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ is $\Sigma_*$; the non-parametric Spearman’s test gives a correlation coefficient $\rho = 0.93$ for $\Sigma_*$ versus $e_s(250\mu m)$ and $\rho = 0.89$ for $\Sigma_*$ versus $I_s(250\mu m)/I_r(500\mu m)$ (in all cases discussed here, the correlations are significant at a confidence level >99.99%). As a comparison, $e_s(250\mu m)$ and $I_s(250\mu m)/I_r(500\mu m)$ are correlated among themselves with $\rho = 0.86$. Besides being used in Eq. (4), $\Sigma_*$ can also be considered as a proxy for the optical-NIR ISRF: thus, dust in regions with higher $\Sigma_*$ have higher $I_s(250\mu m)/I_r(500\mu m)$ and $e_s(250\mu m)$. Instead, the UV ISRF appears to contribute less to the dust heating. This is shown by the anticorrelation between $S_{NUV}/S_{3.6\mu m}$ and $e_s(250\mu m)$, with $\rho = -0.55$ ($\rho = -0.67$ for $I_s(250\mu m)/I_r(500\mu m)$). We found that one galaxy, NGC 3521, characterized by a low global $S_{NUV}/S_{3.6\mu m} = 0.02$, using data from Clark et al. 2018) also has low $e_s(250\mu m)$ for $I_s(250\mu m)/I_r(500\mu m) = 5-6$ (see the left panel of Fig. 3). Pixels from this galaxy are responsible for lowering slightly the average $S_{NUV}/S_{3.6\mu m}$ in Fig. 4, on the low-emissivity side of the outer contour plot. However, this does not seem to be a general property of other galaxies of lower UV emission: for example, NGC 4736 and NGC 5055, with global $S_{NUV}/S_{3.6\mu m} \approx 0.03$, and NGC 5194, with $S_{NUV}/S_{3.6\mu m} \approx 0.06$, follow the mean trend with the other galaxies (all with global $S_{NUV}/S_{3.6\mu m} \geq 0.1$).

Strong correlations are also found for $f_{mol}$, with Spearman’s $\rho = 0.81$ with respect to $e_s(250\mu m)$ and $\rho = 0.85$ with respect to $I_s(250\mu m)/I_r(500\mu m)$. For $e_s(250\mu m)$ versus $f_{mol}$, the correlation could, in principle, be boosted by the fact that both quantities depend on $N_{H_2}$; yet the errors on gas column density are small and indeed a test shows a null correlation if we assume that the 250$\mu m$ surface density is completely uncorrelated to the gas column density (we used the same random procedure as for the “null” test, this time by shuffling the pixel values for the gas column density). The enhancement of emissivity in regions with higher molecular gas fraction is in agreement with Bianchi et al. (2019), where the same result is found for mean galactic properties. This behavior translates, with some scatter and a reduction in the correlation, to that for $\Sigma_{ISM}$, where it is $\rho = 0.52$ with respect to $e_s(250\mu m)$ and $\rho = 0.63$ with respect to $I_s(250\mu m)/I_r(500\mu m)$. In general, $\Sigma_{ISM}$ is larger for higher $I_s(250\mu m)/I_r(500\mu m)$ values. For $I_s(250\mu m)/I_r(500\mu m) < 5$, there also seems to be a trend of higher $e_s(250\mu m)$ for pixels with a lower column density. However, this is a spurious effect due to the dependence of $e_s(250\mu m)$ on $I_r/0H_1$; in this range, the “noisier” pixels in $I_s(250\mu m)/I_r(500\mu m)$ determine a roughly constant lower limit in $I_s(250\mu m)$, regardless of their gas column density; thus $e_s(250\mu m)$ is boosted in pixels of lower $\Sigma_{ISM}$ (belonging mostly to NGC 5457).

Overall, $I_s(250\mu m)/I_r(500\mu m)$ and $e_s(250\mu m)$ are higher in the central regions of a galaxy, where the stellar and total gas surface density, as well as the molecular gas contribution to the ISM (along with metallicity, for which we used a smooth negative
gradient) are high, and the UV radiation field is reduced with respect to the optical-NIR. Indeed, for each galaxy, strong inverse correlations are found with the galactocentric distance, $d$: for example, the Spearman’s correlation coefficient for $\epsilon_\nu(250 \mu m)$ versus $d$ ranges from $\rho = -0.83$ for NGC 5194 to $-0.97$ for NGC 5055. When the whole sample is considered, and the distances scaled on the optical radii of each galaxy, the correlation is reduced, with $\rho = -0.61$ for $\epsilon_\nu(250 \mu m)$ versus $d/R_25$. This may be due to the fact that a simple scaling on $R_25$ is not able to describe the relevant gradients in physical conditions. In fact, when scaling the distance on the stellar scalelength $h_* \epsilon_\nu$ from Casasola et al. (2017), which at least captures the variation in the stellar surface density of the disk (but not of the central parts of a galaxy), the correlation for $\epsilon_\nu(250 \mu m)$ versus $d/h_*$ is raised to $\rho = -0.73$. In any case, the enhancement of $\epsilon_\nu(250 \mu m)$ with radiation field and gas density is dominated by the smooth galactic gradient. A possible effect along spiral arms is instead not evident in our analysis, because of their smaller dynamic range and because of the low resolution imposed by the 500 $\mu m$ data, resulting in the lack of an evident trace of spiral arms in the $I_\nu(250 \mu m)/I_\nu(500 \mu m)$ maps (as shown by Figs. 1 and 2).

5. Discussion

The average emissivity in the $I_\nu(250 \mu m)/I_\nu(500 \mu m) = 4.5$ bin is very close to the value found for the high-latitude Galactic cirrus, $\epsilon_\nu(250 \mu m) = 0.79 \pm 0.07$ MJy sr$^{-1}$ (10$^{20}$ H cm$^{-2}$)$^{-1}$ for $I_\nu(250 \mu m)/I_\nu(500 \mu m) = 4.6 \pm 0.6$ (Fig. 5; see Bianchi et al. 2017, 2019 for the MW estimate$^1$). This reassures on the use of the MW emissivity to derive dust masses in other galaxies: as shown in the previous section, the intrinsic scatter around this value is limited to 35%. The scatter possibly hides variations in the dust properties within a galaxy and from object to object, even though we could find no clear dependence on any measurable quantity.

For the expected values of $\epsilon_\nu(250 \mu m)$ at different $I_\nu(250 \mu m)/I_\nu(500 \mu m)$, we have to rely on dust grain models. In Fig. 5, we show the behavior of the THEMIS model for diffuse dust under varying intensities of the ISRF heating the grains (from less to more intense ISRFs, from left to right; see Appendix B for details on the calculation). For $I_\nu(250 \mu m)/I_\nu(500 \mu m) \leq 5$ the dust model follows the average

1 The uncertainties given here are larger than those of Bianchi et al. (2019), because we now include the calibration error (and correct an error in the previous estimate of the $I_\nu(250 \mu m)/I_\nu(500 \mu m)$ uncertainty). While the calibration error is not relevant in the comparison of data obtained with the same instrument at the same wavelength (like the SPIRE determinations of $\epsilon_\nu(250 \mu m)$ done in this work and that for the MW in Bianchi et al. 2017), it should be considered when comparing to independent estimates (e.g., the $\epsilon_\nu(250 \mu m)$ predictions from THEMIS in Fig. 5) and to estimates at different wavelengths obtained with different instruments and calibration procedures (e.g., $\epsilon_\nu$ discussed later in Sect. 6).
trend of the data, within the SPIRE 250 μm calibration uncertainty. Indeed, THEMIS is made to pass from the MW emissivity estimate when the heating field is the LISRF (the dot with $U = 1$ in Fig. 5). However, for $I_{250}/I_{500} \geq 5$ the THEMIS prediction overestimates the average emissivity: for $I_{250}/I_{500} = 5.5, 6.5, 7.5$, the average $\epsilon_{250}$ is a factor 1.4, 1.7 and 1.9 lower, respectively, than the expectation for the model at the same color ratios, while we found a total scatter of 30% only (including photometric uncertainties). A similar discrepancy is found in Bianchi et al. (2019).

The most naive interpretation of the tension between our estimates and the theoretical predictions is that the lower $\epsilon_{250}$ for higher $I_{250}/I_{500}$ is simply due to a reduction in the dust absorption cross section with respect to that of THEMIS. If this is true, the dust mass surface density for pixels with $I_{250}/I_{500} \geq 5$ could be underestimated by up to a factor $\approx 2$, when using the dust properties from the model. The impact of this underestimation on the global dust mass in a galaxy would depend on the fraction of the dust emission at higher $I_{250}/I_{500}$. We tested this by using the dust maps obtained using THEMIS in Casasola et al. (2017) and raising the dust surface density for the pixels in the three higher $I_{250}/I_{500}$ bins, by the average factors discussed in the previous paragraph. For two galaxies, the total dust mass after this correction is within 10% of the original estimate: they are NGC 925 and NGC 2403 which (as we have seen) have a dearth of pixels with $I_{250}/I_{500} > 5$. For the other galaxies, the corrected dust mass would be from 35 to 55% higher, with the exception of NGC 5194, where it would rise by 75%.

However, there are other possible explanations for the lower-than-expected $\epsilon_{250}$ at higher $I_{250}/I_{500}$, apart from global variations in the dust properties. We explore them in the rest of this section.

5.1. ISRF mixing

The predictions of Fig. 5 rely on the simplifying assumption that all of the dust is heated by a homogeneous ISRF. However, along any line of sight (i.e., the pixel level in our analysis) dust might be subject to a range of heating conditions with, for example, most of the grains absorbing light from a less intense ISRF, and a fraction of them being heated to higher temperatures in a more intense field. Indeed, when a dust grain mixture is exposed to a distribution of ISRFs, the resulting spectrum is broader: this might alter the position and trend of the model predictions in the $\epsilon_{250} - I_{250}/I_{500}$ plane.

We explore the effects of this mixing of heating conditions in Appendix B, by testing the ISRF distributions which are typically used to fit the global or resolved SED of galaxies. In general, we found that the effects of ISRF mixing are small, at least when emission at longer wavelength is concerned: the trends we found are not much different from the case of homogeneous ISRF shown in Fig. 5. A moderate bias could be present for $I_{250}/I_{500} > 4.5$, with $\epsilon_{250} \sim 10\%$ lower (at maximum) than the values from a single intensity ISRF. However, the difference reduces for higher $I_{250}/I_{500}$ and cannot explain the lower values for $\epsilon_{250}$ we find.

Another simplification in the modeling of dust heating is to assume always the same spectral shape for starlight, namely, that of the LISRF. Instead, dust could be heated by UV-dominated ISRFs near star-forming regions or by a redder spectrum in the diffuse medium close to the center of galaxies. Nevertheless, we found that the use of different spectra does not significantly change the modeled trends in the $\epsilon_{250} - I_{250}/I_{500}$ plane (Appendix B).

5.2. Dust in different environments

Clark et al. (2019) used Herschel maps of two galaxies (one of which, NGC 628, is also included in our sample) to derive the dust absorption cross section, after having estimated the total dust mass from gas and metallicity measurements. They reported a reduction of the dust absorption cross-section for lines of sight of higher $\Sigma_{ISM}$. While we do not derive the absorption cross-section in this work and limit our analysis to the emissivity only, we support a similar view: pixels with $I_{250}/I_{500} > 5$, where the average $\Sigma_{ISM}$ is higher (see Fig. 4), have a reduced $\epsilon_{250}$, with respect to model predictions.

In dense environments dust grains are expected to accrete atoms from the ISM, develop ice mantles, and coagulate: all these processes tend to increase the absorption cross-section (and emissivity) rather than decrease it (see, e.g., Köhler et al. 2015). In Bianchi et al. (2019) we tested the results of Köhler et al. (2015) and confirmed that, even for the less evolved grain mixture studied in that work (the CMM model), $\epsilon_{250}$ is higher than what expected for diffuse dust. Furthermore, the evolution of dust grain properties is supposed to occur in regions where the ISRF is shielded, and thus at lower $I_{250}/I_{500}$, while we find a discrepancy with the diffuse dust model at larger $I_{250}/I_{500}$.

Priestley & Whitworth (2020) suggest that the results of Clark et al. (2019) are biased: along the lines of sight with higher column density, emission from dust exposed to the ISRF in the diffuse medium could be mixed with emission coming from dense molecular clouds; here, grains attain a lower temperature because they are reached by a lower intensity ISRF, attenuated by extinction from dust itself. Neglecting the presence of colder dust and using a single temperature to model the SED, as done by Clark et al. (2019), results in a lower estimate of the absorption cross sections, essentially because colder dust contributes only minimally to the overall emission (while it is accounted for in the dust mass estimated from the...
gas metallicity). In Appendix B, we tested the impact on our estimates of the scenario proposed by Priestley & Whitworth (2020). We found that $\epsilon_c(250 \mu m)$ could be biased low by a significant amount only for the higher $Z_{ISM}$ we found in our sample, and in particular for lower intensity ISRFs. Instead, the bias is smaller for the more intense ISRFs that should be responsible for the emission at larger $I_c(250 \mu m)/I_c(500 \mu m)$. In fact, even assuming different properties for dust in denser environments (the CMM model of Köhler et al. 2015), the trend of $\epsilon_c(250 \mu m)$ versus $I_c(250 \mu m)/I_c(500 \mu m)$ is not substantially altered from that predicted for single-ISRF models. The bias described by Priestley & Whitworth (2020) cannot thus explain the discrepancy between model expectations and $\epsilon_c(250 \mu m)$ estimates at $I_c(250 \mu m)/I_c(500 \mu m) > 5$.

5.3. Dependence on $X_{CO}$

So far, we only considered the uncertainties due to photometry. However, there are also large uncertainties in the CO-to-H$_2$ conversion factor. We estimated them for $X_{CO}^{B13}$ using a Monte Carlo procedure and building random representations of the $\epsilon_c(250 \mu m)$ versus $I_c(250 \mu m)/I_c(500 \mu m)$ distribution according to the scatter in $X_{CO}^{MW}$ and $R_{B13}$ described in Sect. 3 (and to the scatter in the metallicity gradients from Pilyugin et al. 2014, although this is a minor effect; see also Appendix A for the impact of different metallicity calibrators). Since the uncertainty in $X_{CO}^{MW}$ is common to all galaxies, we draw a single random value for this quantity in each representation, while we draw the independent values of $R_{B13}$ for each galaxy (thus assuming that the measured scatter is due to galaxy-to-galaxy variations; we used the estimate of Leroy et al. 2022). After running a thousand representations, we measured the standard deviation of the random $\epsilon_c(250 \mu m)$ trends, shown by the shaded area in Fig. 6. At $I_c(250 \mu m)/I_c(500 \mu m) = 4.5$, the uncertainty due to $X_{CO}^{B13}$ is 8%, much smaller than the scatter in the dataset: this is the reflection of the very low contribution of molecular gas to $N_H$ and thus on the little dependence of $\epsilon_c(250 \mu m)$ on $X_{CO}$ for the first $I_c(250 \mu m)/I_c(500 \mu m)$ bins. For larger $I_c(250 \mu m)/I_c(500 \mu m)$, instead, the contribution of molecular gas increases (see $I_{mol}$ in Fig. 4) and the uncertainty in $\epsilon_c(250 \mu m)$ due to the CO-to-H$_2$ conversion factor grows: at $I_c(250 \mu m)/I_c(500 \mu m) = 7.5$ it is 30%, the same as the scatter in the observations. Even combining this uncertainty with the data scatter, the difference between the observed $\epsilon_c(250 \mu m)$ and the model cannot be explained.

5.3.1. Different $X_{CO}$ recipes

The $\epsilon_c(250 \mu m)$ versus $I_c(250 \mu m)/I_c(500 \mu m)$ trend depends, though not strongly, on the recipe adopted for $X_{CO}$. For our reference choice, we have an average $X_{CO}^{B13} = 1.5 \times X_{CO}^{MW}$ for the $I_c(250 \mu m)/I_c(500 \mu m) = 4.5$ bin (the value being increased by the low metallicity of the contributing pixels, $Z \approx 0.5 Z_{SOL}$). For $I_c(250 \mu m)/I_c(500 \mu m) = 7.5$, the average surface density in our sample is $\Sigma_{total} \approx 300 M_\odot$ pc$^{-2}$ and the metallicity close to Solar, $Z \approx 0.9 Z_{SOL}$ (those are also the pixels closer to the galactic centers). For these values, the average conversion factor reduced to $X_{CO}^{B13} \approx 0.6 \times X_{CO}^{MW}$, making the CO-brighter regions contribute less to the molecular gas column density. This is evident, for example, when comparing the two $N_{HI}$ maps for NGC 5457 in Fig. 1: the map obtained assuming the constant $X_{CO}^{MW}$ throughout the galaxy – resulting from a simple rescaling of the original CO map – has a central peak which lacks in the map for $X_{CO}^{B13}$ (where the conversion factor is smaller in the center). As a result, $\epsilon_c(250 \mu m)$ increases in the central parts of NGC 5457 (and, in general, for the regions in all galaxies where $I_c(250 \mu m)/I_c(500 \mu m)$ is higher). This increase, however, is not sufficient to reach the model predictions, as already discussed. The emissivity can be boosted further by lowering the $\Sigma_{total}$ threshold in Eq. (4). However, even reducing it to half of the reference value, the trend remains still within the uncertainties estimated for $X_{CO}^{B13}$. We also tested a CO-to-H$_2$ conversion factor including possible variations of $R_{B13}$ with the environment: we used the dependence on $I_{CO}(2-1)$ discussed by den Brok et al. (2021), but the trend differs from the reference value only by a few percent (not shown).

Despite the dependence on metallicity and surface density, the values obtained for the $X_{CO}^{B13}$ recipe do not differ much from, and encompass, those typically used in the MW. As a consequence, the trend for $\epsilon_c(250 \mu m)$ obtained assuming $X_{CO}^{B13}$ is similar to that for a constant $X_{CO}^{MW}$ (the average is shown as a dashed black line in Fig. 6). In Fig. 6 we also show the average trend obtained by Bianchi et al. (2019) under the same assumption: that result for the average properties in a sample of 204 galaxies is very similar to (and in some bins entirely consistent with) what we find here on resolved pixels for nine objects.

In Fig. 6, we also show the trend obtained using $X_{CO}^{B210}$ (dotted line). This recipe, based on global galactic values, has a stronger dependence on metallicity, possibly driven by the relatively smaller number of low-metallicity galaxies in the sample of Hunt et al. (2020); thus, it is probably not suitable for our resolved analysis of relatively higher-metallicity objects. Nevertheless, the trend is not much different from the rest: the exception is that it has lower $\epsilon_c(250 \mu m)$, since the average conversion factors are larger: $X_{CO}^{B210} \approx 3 \times X_{CO}^{MW}$ and $2 \times X_{CO}^{MW}$ at $I_c(250 \mu m)/I_c(500 \mu m) = 4.5$, and 7.5, respectively. The $X_{CO}^{B210}$ recipe has the advantage of resulting in a smaller scatter of $\epsilon_c(250 \mu m)$ in the highest $I_c(250 \mu m)/I_c(500 \mu m)$ bin: it is 22%. However, the scatter produced by the simpler constant $X_{CO}^{MW}$ recipe is even smaller, 15%. Thus, neither $X_{CO}^{B210}$ nor $X_{CO}^{B13}$ reduce the scatter with respect to the constant value, as would naively be expected if the adopted formulas were to catch all possible variations of the conversion factor (and dust
properties do not change significantly within a galaxy and across galaxies.

### 5.3.2. Dust-based $X_{\text{CO}}$ estimates

If the dust properties, relative to the total gas content, do not vary between galaxies and across environments, it is tempting to use the dust mass or surface density as a tracer of the gas mass. However, this approach only scales the amount of dust grains relative to the value that is intrinsic to the model grain mixture. The average SED for each galaxy is unlikely. The average emissivity in the fitted gas-to-dust mass ratio, while the emission properties as a function of wavelength. Another approach is done by Jiao et al. (2021) has overestimated in denser environments, where the contribution of molecular gas to the total surface density is the gas-to-dust mass ratio, must equal the sum of the data for NGC 2403 and NGC 5194 are not available. Nevertheless, the available pixels in this band are 82% of those available for the rest of the spectral coverage, thus a bias is unlikely. The average SED for each $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bin is shown in Fig. 7. As for the average emissivity that is intrinsic to the model grain mixture. Another problem might arise from the use of the Draine & Li (2007) model, whose emissivity does not match that of the MW cirrus: nevertheless, this global variation can be taken into account in the fitted gas-to-dust mass ratio, while the emissivity trend of the dust model is similar to that predicted by THEMIS (Bianchi et al. 2019).

Since the $X_{\text{CO}}^{B13}$ recipe adopted in this work is in part derived from the results of Sandstrom et al. (2013), we might also incur the paradox of studying dust emission properties derived from a conversion factor that is itself based on the assumption of a dust model (albeit a different one). Nevertheless, we do not believe that our findings are affected by this choice. In fact, the $X_{\text{CO}}^{B13}$ recipe is also based on the dust-independent measurements for $X_{\text{MW}}^{\text{B13}}$, and on gas spectral line modeling for denser regions, such as those in ultraluminous IR Galaxies. The reduction of the conversion factor in the inner parts of galaxies was also recently confirmed by Israel (2020), where values as low as $0.1 \times X_{\text{MW}}^{\text{B13}}$ in galactic central cores were found from the line modeling. Finally, it is to be noted that, apart from the last $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bin, the average trend of Fig. 6 is maintained also using the constant $X_{\text{CO}}^{\text{B13}}$ value.

Matching the emissivity trend to the model predictions indeed requires a smaller $X_{\text{CO}}$, not only in galactic nuclei but over the whole disk. The average emissivity can be aligned to the dust model by using a constant $X_{\text{CO}} = 0.25 \times X_{\text{MW}}^{\text{B13}}$ for all pixels, regardless of metallicity or surface density (red dotted in Fig. 6). Since this conversion factor is significantly different from the values normally accepted for this quantity, it seems reasonable to conclude that the lower than expected $X_{\text{CO}}$ at higher $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ is due to an erroneous choice for $X_{\text{CO}}$ (or produced by the other biases discussed in this section), – but this is, rather, the result of actual variations in the dust properties and, in particular, of a reduction in the absorption cross-section.

### 6. Emissivity SED

Using Eq. (1), we also derived the emissivity in the other $Herschel$ bands. The average emissivities and the standard deviation for all wavelengths and $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bins are given in Table 7. The average emissivities and the standard deviation for all wavelengths and $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bins are given in Table 2. The same number of pixels is available for each band at each $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bin. The only exception is 100$\mu m$, where the data for NGC 2403 and NGC 5194 are not available. Nevertheless, the available pixels in this band are 82% of those available for the rest of the spectral coverage, thus a bias is unlikely. The average SED for each $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bin is shown in Fig. 7. As for the average emissivity that is intrinsic to the model grain mixture. Another problem might arise from the use of the Draine & Li (2007) model, whose emissivity does not match that of the MW cirrus: nevertheless, this global variation can be taken into account in the fitted gas-to-dust mass ratio, while the emissivity trend of the dust model is similar to that predicted by THEMIS (Bianchi et al. 2019).

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### Notes.

The $X_{\text{CO}}^{B13}$ conversion factor is assumed. (a) Number of pixels in each $I_{\nu}(250\mu m)$/$I_{\nu}(500\mu m)$ bin (in parenthesis the reduced number of pixels available at 100$\mu m$).
while the cirrus emission likely results from dust heated by a single radiation field, the LISRF. As discussed in Appendix B, for the wavelength range considered here, ISRF mixing results in a stronger bias when the radiation fields have lower intensities: this is shown by the SED for in a stronger bias when the radiation fields have lower intensities: this is shown by the SED for $I_{\nu}(\lambda)/I_{\nu}(500 \mu m)$ = 3.5, where our estimates are larger than model predictions up to $\lambda \leq 160 \mu m$; however, they are still close to the corresponding THEMIS model for $\lambda \geq 250 \mu m$.

For $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ > 5, we see the same trends as for $\epsilon_{\nu}(250 \mu m)$ in all the Herschel bands, with the emissivity SED being systematically lower than model predictions (compare the black and purple lines for the same $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ value in Fig. 7). For $\lambda \geq 160 \mu m$ the THEMIS model could match the average SEDs if scaled by a factor 1/1.4 for the $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ = 5.5 bin and 1/1.9 for the $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ > 6 bins (i.e., the ratios at 250 $\mu m$ discussed in Sect. 5). In principle, we could made the THEMIS model reproduce the lower $\epsilon_{\nu}(250 \mu m)$ by lowering its dust-to-gas ratio (0.0074 for the original dust mixture; Jones et al. 2017) by the same factors, while retaining the size distribution and composition (and thus the spectral shape of dust emission). However, this cannot be a plausible explanation: the pixels in the larger $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ bins have a larger metallicity than in the $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ = 4.5 bin (the “MW reference”), being closer to the galactic centers; thus, their dust-to-gas ratio should be higher, rather than smaller, than for the THEMIS model. Furthermore, for $\lambda < 160 \mu m$, the average emissivity SED has a different spectral shape than models: the ratio $I_{\nu}(70 \mu m)/I_{\nu}(160 \mu m)$, for example, should be higher than in the corresponding model, because of ISRF mixing (or tend to the model, for the more intense ISRFs; see Appendix B); instead, it is lower. The incompatibility of the rescaling factor with the growth of dust-to-gas ratio with metallicity, and the overall difference in spectral shape of the average emissivities with respect to the model, suggests that there could be a variation in the properties of the dust mixture (either in the relative ratios of the various components or in the size distributions, or both).

7. Summary and conclusions

We derived the FIR/submm dust emissivity on a resolved scale (\approx 400–500 pc) for a sample of nine low-inclination, nearby spiral galaxies. We used maps of the dust emission from the Herschel satellite as well as maps of the atomic and molecular gas column density from the THINGS and HERACLES surveys. Our main findings are as follows:

1. The average $\epsilon_{\nu}(250 \mu m)$ of our sample is compatible with estimates in the MW, for $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ = 4.5 (i.e., the color of dust emission in the MW cirrus). The scatter around this value is limited to 35%, with no evident dependence on local or global galactic properties.

2. For $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ > 5, the average emissivity is up to a factor ~2 lower than what is expected based on predictions from models of MW dust. The pixels showing these colors are, on average, closer to the galactic centers and have a higher stellar and gas column density, as well as a higher molecular gas fraction.

3. The results do not depend strongly on the main assumption of the analysis, namely, the choice for the $X_{CO}$ factor; rather, they can be reconciled with the predictions of dust models only using $X_{CO}$ values that are much smaller than what is generally found in the MW and other spirals.

4. The same conclusions are valid for the emissivity $\epsilon_{\nu}$ in all Herschel bands with $\lambda \geq 100 \mu m$.

Our resolved analysis confirms the results obtained by Bianchi et al. (2019), where the disk-averaged $\epsilon_{\nu}(250 \mu m)$ was derived based on a sample of 204 objects. Unless the actual $X_{CO}$ factor used to derive the molecular gas surface density is significantly different from the recipes currently available in the literature, the trends we find for $\epsilon_{\nu}$ versus $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ suggest variations of the dust properties in regions where the radiation field is stronger than the LISFR.

Typically, dust masses in extragalactic objects are derived using grain models based on the MW high latitude cirrus emissivity, which is matched by our extragalactic estimates for $I_{\nu}(250 \mu m)/I_{\nu}(500 \mu m)$ = 4.5. As we discuss in Sect. 5, adopting
these models to derive the dust masses (or surface densities) for $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) > 5$ could imply an underestimation by up to a factor of two. This uncertainty in the dust mass determination adds to other uncertainties that have been pointed out, such as the comparable discrepancies between dust mass estimates obtained using different dust models (Nersesian et al. 2019; Galliano et al. 2021) and the generally poor knowledge of the emission properties of cosmic dust analogues: for instance, laboratory measurements of the absorption cross sections for amorphous silicates at FIR/submm wavelengths have recently questioned the validity of the optical properties used in current dust models (Demyk et al. 2017) and have been claimed to result in dust mass overestimates by factors ranging from 2 to 20 (Fanciullo et al. 2020).

As a final note, we recall that our analysis assumes homogeneous dust and gas conditions within a few hundred parsecs. While we explored the bias due to a range of starlight intensities, we cannot exclude that the estimated emissivity, even within our different regions, with different grain properties, gas column densities, and XCO conversion factors. These further biases might affect not only the determination of the emissivity, but also of the dust mass surface density (once the emissivity is assumed from grain models) and XCO determinations (either when the dust mass is used as a proxy for the gas or otherwise); they could be tested numerically with high resolution radiative transfer simulations (as in, e.g., those of Kapoor et al. 2021 and Camps et al. 2022), taking into account the evolution of dust properties with the environment; they could also be checked observationally when higher resolution data for the diffuse continuum emission become available.

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References

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Appendix A: Metallicity gradients

The most reliable determination of gas metallicity is through the so-called direct method, namely, by measuring the physical parameters of the gas: the electron temperature from the ratio of a weak auroral line (e.g., [OIII] 4363 Å) and a strong emission line from the same ionic species (e.g., [OIII] 5007 Å); the electron density, from the ratio of two lines of the same ionic species very close in λ (e.g., [SII] 6717, 6731 Å; see, e.g., Osterbrock 1989). From strong lines (e.g., [OIII] and [OII] for O/H) and hydrogen recombination lines, solving the equation of the statistical equilibrium equations at the provided conditions of temperature and density, we can derive the ionic abundances. The metallicity is then obtained summing up the ionic abundances, eventually correcting for the ionic abundances of the unseen ionization stages. After estimating the metallicity in various H II regions along the disk of a galaxy, a metallicity gradient can be determined. Unfortunately, only a few galaxies have gradients obtained with the direct method: in the recent compilation and analysis by Zurita et al. (2021), O/H gradients are provided for 12 galaxies only, only 4 of which are in our sample. Instead, gradients for all our targets are available from Pilyugin et al. (2014). They have been derived from measurements of strong lines only, adopting empirical methods that perform well when compared to gradients obtained with the direct method (Pilyugin & Mattsson 2011; Pilyugin et al. 2012).

From an extensive compilation of literature and archival line emission measurements, De Vis et al. (2019) derived metallicities for a large fraction of DustPedia galaxies. These authors used a variety of strong-line calibration methods and provided characteristic metallicities (at 0.4 × R25) and metallicity gradients (adopting average gradients as priors for galaxies with few measurements across the disk). It is a well known fact that the estimate of the gradient depends on the adopted metallicity calibrator (see, e.g., Zurita et al. 2021). For one of our targets, NGC 5194, the gradient from direct measurements (Berg et al. 2020; Zurita et al. 2021) as well as from the strong-line calibration of Pilyugin et al. (2014) is negative, as usually found in many galaxies. Instead, the metallicity distribution is flat using the PG16S calibration (Pilyugin & Grebel 2016), the preferred choice of De Vis et al. (2019). For the N2 method (Pettini & Pagel 2004), which was chosen by Bianchi et al. (2019), the gradient found by De Vis et al. (2019) for NGC 5194 becomes positive (as also shown by Zurita et al. 2021).

For the DustPedia galaxies in common between the two samples, we compared the characteristic metallicities and gradients obtained by De Vis et al. (2019) with those from Pilyugin et al. (2014). When using the N2 or PG16S calibrations, the characteristic metallicities from De Vis et al. (2019) are within 0.05 dex of those from Pilyugin et al. (2014). The smallest difference and scatter in the gradients, instead, is for the KK04 theoretical calibration of Kobulnicky & Kewley (2004, see Fig. A.1, red data-points). The metallicities obtained with this methods have higher values, but once they are corrected by 0.45 dex, they show a small scatter with respect to those from Pilyugin et al. (2014). A similar comparison is shown in Fig. A.1 with Zurita et al. (2021), however, for a smaller number of objects (blue and grey data-points).

**Fig. A.1.** Comparison between the characteristic metallicities (at 0.4 × R25; left) and metallicity gradients (right) obtained by De Vis et al. (2019) for DustPedia galaxies with the Kobulnicky & Kewley (2004) calibration (on ordinates), and the same values from Pilyugin et al. (2014) and Zurita et al. (2021, on abscissae; red and blue datapoints, respectively). For each galaxy, characteristic metallicities and gradients on abscissae have been derived from the original data using the same value for R25 (from De Vis et al. 2019). Grey and black datapoints on the left panel show the comparison with Pilyugin et al. (2014) and Zurita et al. (2021), respectively, once the characteristic metallicity of De Vis et al. (2019) has been corrected by 0.45 dex. De Vis et al. (2019) have 58 galaxies in common with Pilyugin et al. (2014) (9 with Zurita et al. 2021). Datapoints for the galaxies used in this work are shown with a circle.
the lower to the upper, SEDs have increased. In Fig. B.1 (right panel) we show the emissivity SEDs resulting from \( \epsilon_{(250\,\mu m)} \times U_{(250\,\mu m)} \) local one, the LISRF of Mathis et al. (1983), by setting ISRF = ISRF. Usually, the radiation field heating the dust is scaled on the average radiation field corresponding to each ISRF intensity on the FIR-to-submm emissivities, using the THEMIS model and the DustEM code (Compiègne et al. 2021), neglecting the wavelengths of interest here there is little difference if \( U_{\text{max}} \) is set as low as \( 10^4 \).

The case of a uniform ISRF is equivalent to adopting \( \gamma = 0 \) in Eq. B.1. When global SEDs are analyzed, \( \gamma \) is found to be a few percent and the dust heating (and emission) is still dominated by the \( U_{\text{min}} \) component (Dale et al. 2012). The composite emissivity derived with \( \gamma = 0.05 \) is shown in Fig. B.1. The \( \epsilon_{(250\,\mu m)} \) versus \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) trend changes little, although the reference \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) values are now produced by \( U = 1.1, 3.3, 9, 26, \) and 79. The difference with the uniform ISRF heating is now larger: the emissivity in the three SPIRE bands is \( \approx 10\% \) smaller for \( I_{(250\,\mu m)}/I_{(500\,\mu m)} = 3.5 \) and \( 7\% \) for 4.5, reducing to less than \( 5\% \) for larger \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \); at shorter wavelengths, instead, the emissivity is larger (a factor 2 at \( 100\,\mu m \) for \( I_{(250\,\mu m)}/I_{(500\,\mu m)} = 3.5 \)). For a given \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \), the general effect of the mixing of radiation fields is then that of a broadening of the SED, with relatively small changes in the submm emissivity, but larger changes for \( \lambda \lesssim 160\,\mu m \) and a shift of the peak emission towards smaller wavelengths.

The basic assumption in the formalism we use here is that the spectral shape of the ISRF does not change, as it is always the same as that of the LISRF. Draine et al. (2021) investigated the effects of different spectra and found that emission in the mid-infrared can change significantly if the ISRF is richer in UV radiation. However, at the wavelengths of interest here, the spectral shape of the radiation field has smaller effects: this is shown in Fig. B.1, where we plot the cases for the two extreme spectra in the work of Draine et al. (2021), a UV-rich 3 Myr old starburst, and a UV-poor, red, spectrum from a very old stellar population (used by Groves et al. 2012 to describe the bulge population of M 31). Changes in the emissivity (which are stronger for the UV-rich heating radiation field) are still within those we have considered so far, in particular for the larger \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) where observations diverge from our reference model. We do not consider this case any further, and revert to the standard scaling on the LISRF.

An alternative ISRF distribution is used by Galliano et al. (2021), neglecting the \( \delta(U - U_{\text{min}}) \) component of Eq. B.1 (or, proposed by Dale et al. 2001). It is

\[
\frac{1}{M_d} \frac{dM_d}{dU} = (1 - \gamma)\delta(U - U_{\text{min}}) + \gamma \frac{(\alpha - 1)U^\alpha - U_{\text{min}}^{\alpha}}{U_{\text{max}}^{\alpha}}, \tag{B.1}
\]

where \( \gamma \) is the fraction of dust heated by the ISRF powerlaw distribution and \( \alpha \) its spectral index (Eq. B.1 being formally correct for \( \alpha > 1 \)). When fitting global SEDs, \( M_d \) is the total dust mass; for resolved analyses, it is the dust mass within the resolution area. Typically, \( \alpha \approx 2 \) both in fits of global (Dale et al. 2012) and resolved SEDs (Aniano et al. 2020). We follow Aniano et al. (2020) and use \( U_{\text{max}} = 10^4 \), although for \( \alpha = 2 \) and the wavelengths of interest here there is little difference if \( U_{\text{max}} \) is set as low as \( 10^4 \).

Appendix B: Effects of ISRF mixing

The emissivity is a useful benchmark for models if dust emission comes from grains heated by a uniform ISRF. If instead observations include emission from grains exposed to a distribution of starlight intensities, the spectral shape of the emissivity might be affected by the range in ISRFs; it is then more difficult to extract from the SED the signatures of grain optical properties and size distributions. We explore here the effects of the mixing of ISRF intensities on the FIR-to-submm emissivities, using the THEMIS model and the DustEM code (Compiègne et al. 2011) to predict dust emission under different heating conditions.

The reference model used in the main text consists of the simple case of the THEMIS dust mixture heated by a uniform ISRF. Usually, the radiation field heating the dust is scaled on the local one, the LISRF of Mathis et al. (1983), by setting ISRF = \( U \times \text{LISRF} \). In Fig. B.1 (left panel), we show \( \epsilon_{(250\,\mu m)} \) versus \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) for values of the scale factor ranging from \( U = 0.1 \) to 20. As \( U \) grows the ISRF becomes more intense, and both \( \epsilon_{(250\,\mu m)} \) and \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) increase. In Fig. B.1 (right panel) we show the emissivity SEDs for the five \( I_{(250\,\mu m)}/I_{(500\,\mu m)} \) bins used in the analysis: from the lower to the upper, SEDs have \( I_{(250\,\mu m)}/I_{(500\,\mu m)} = 3.5, 4.5, 5.5, 6.5, \) and 7.5, corresponding to \( U = 0.35, 1, 2.8, 8.2, \) and 26.

Draine & Li (2007) introduced the consuetude of describing the SED of galaxies as the sum of a dust component heated by a radiation field of intensity \( U_{\text{min}} \), and another, hotter, component heated by a power-law distribution with \( U_{\text{min}} < U < U_{\text{max}} \) (as proposed by Dale et al. 2001). It is

\[
\frac{1}{M_d} \frac{dM_d}{dU} = (1 - \gamma)\delta(U - U_{\text{min}}) + \gamma \frac{(\alpha - 1)U^\alpha - U_{\text{min}}^{\alpha}}{U_{\text{max}}^{\alpha}}, \tag{B.1}
\]
Fig. B.1. Variations of $\epsilon_\nu$ for the THEMIS model under various heating conditions. Left panel: $\epsilon_\nu(250\,\mu m)$ versus $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ for radiation fields scaled on the LISRF, with different values for $\gamma$, the fraction of dust heated by a radiation field distribution ($\alpha = 2$ and $U_{\text{max}} = 10^3$ for $\gamma \neq 0$; Eq. B.1); and for ISRFs dominated by UV (young stars) or red (old stars) radiation ($\gamma = 0$; see text for details). Contour plots (gray lines) and averages (black line) from the analysis in the main text are shown for reference (Fig. 3). Right panel: $\epsilon_\nu$ versus $\lambda$ for the central values of the $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ bins and the same cases as in the left panel. Dots represent the emissivities integrated over the Herschel filter response functions (for the LISRF, $\gamma = 0$ case only).

Fig. B.2. Same as Fig. B.1, but for different radiation mixes. Beside the reference $\gamma = 0$ case, we show results for $\gamma = 1$ and various values for $\alpha$ and $\Delta U$; and for models taking into account the biases described by Priestley & Whitworth (2020), assuming that grains exposed to the attenuated ISRF distributions in localized regions of a galaxy. In particular, by choosing $\alpha < 2$ and appropriate $\Delta U$ values, we can have $\epsilon_\nu(250\,\mu m)$ versus $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ values approaching the observations: we show in the left panel of Fig. B.2 two cases with $\Delta U = 10^3$, one for $\alpha = 1.5$, passing close to the observed average at $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m) = 5.5$ and one for $\alpha = 1.3$, near the $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m) = 7.5$ value (for a given $\alpha$, the low-$\epsilon_\nu(250\,\mu m)$ part of the trend shifts to the right as $\Delta U$ increases). Despite matching $\epsilon_\nu(250\,\mu m)$, however, these two cases cannot reproduce the emissivity SED, since they have emission peaks at wavelengths much shorter than what we find (Fig. B.2, right panel).

The power-law distribution in Eq. B.1 was proposed by Dale et al. (2001) as a way to describe different heating equivalently, setting $\gamma = 1$). The shape of the dust SED illuminated by this distribution can then vary as a result of changes in $U_{\text{min}}, \alpha$, and in the $U$ range, via the parameter $\Delta U = U_{\text{max}} - U_{\text{min}}$. By fitting the global SEDs of 798 DustPedia galaxies, Galliano et al. (2021) find median values $\alpha \approx 2.1$ and $\Delta U \approx 240$. The emissivities for this case are shown in Fig. B.2. In the SPIRE bands, $\epsilon_\nu$ is biased low by $\approx 15\%$ and $10\%$ for $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m) = 3.5$ and 4.5, respectively, while the $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ bins now correspond to ISRF intensities ($U = 0.5, 1.5, 4.1, 11, 32$). Again, the trends we obtain for this model are not too different from those of the reference one and do not reproduce the observed averages at larger $I_{\nu}(250\,\mu m)/I_{\nu}(500\,\mu m)$ values. While waiting for an analysis of resolved SEDs using the Galliano et al. (2021) formalism, we cannot exclude the presence of broader

ISRF distributions in localized regions of a galaxy.

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conditions, with $\alpha$ ranging from 2.5 for a diffuse, uniform medium where the ISRF intensity decreases mainly with the increase of the distance between dust and the sources and up to $\alpha = 1$ for dense clouds where the ISRF intensity reduces because of dust absorption. While a proper radiative transfer model is needed to investigate the changes in the heating fields due to dust attenuation (see, e.g., Ysard et al. 2012 for the variations in the dust emissivity of externally illuminated clouds of size up to a few parsecs), a simpler scenario has been proposed by Priestley & Whitworth (2020): they suggest that, along lines of sight of high ISM column density, a considerable fraction of the dust emission comes from grains heated to colder temperatures by a radiation field attenuated by dust itself. Using their formalism, we explored the case for column density $\Sigma_{\text{ISM}} = 100$ M$_\odot$ pc$^{-2}$, corresponding to a dust optical depth in the V-band $\tau_V \approx 6$ for the average MW properties (Bohlin et al. 1978). We adopted the rather extreme case in which 25% of the dust emission is due to dust heated by an unattenuated ISRF of intensity $U$, and 75% to dust heated by an attenuated radiation field which, assuming the MW extinction law and that all emission is behind a screen with $\tau_V = 6$, has a reduced global intensity corresponding to about $0.15 \times U$ (though with a redder spectral shape with respect to the LISRF). We show in Figure B.2, the results using the THEMIS model for dust exposed to the unattenuated field, and two different properties for dust at higher density: in the first case, we again use THEMIS; in the second case, we use the CMM model of Köhler et al. (2015), which takes into account dust growth and coagulation in denser media. When using the THEMIS model for the higher density environment, the estimate of the emissivity is $\approx 20\%$ lower in the SPIRE bands for $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) = 4.5$; for CMM dust, the mixing of heating fields conjugates with the higher grain cross sections, and the difference is smaller ($\epsilon_\nu$ is higher by 15%). In any case, the trend of $\epsilon_\nu(250\mu m)$ versus $I_{\nu}(250\mu m)/I_{\nu}(500\mu m)$ is not significantly altered from that of the single $U$ case; the bias for $\lambda \geq 160\mu m$ and $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) > 5$ is $\approx 15\%$ at maximum. Köhler et al. (2015) also present other dust aggregate models which, however, result in higher emissivities with respect to CMM (and THEMIS; see also Bianchi et al. 2019) and thus cannot be reconciled with the observed mean $\epsilon_\nu(250\mu m)$ at $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) = 4.5$ and the trend for $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) > 5$.

In conclusion, the mixing of ISRF intensities is not likely to bias strongly the estimate of $\epsilon_\nu$ for $\lambda \geq 160\mu m$, at least for $I_{\nu}(250\mu m)/I_{\nu}(500\mu m) > 5$. It would have been possible to use $\epsilon_\nu(160\mu m)$ as a reference value, as it shows the lower bias, $\leq 6\%$ in most test cases shown here. We prefer nevertheless $\epsilon_\nu(250\mu m)$ since it is a common reference in the literature, and it has been used for the global emissivity estimates of Bianchi et al. (2019) and derived directly in the foreground of the Virgo Cluster from SPIRE observations of the MW cirrus (which was undetected in PACS images; Bianchi et al. 2017).