Cosmic-rays, gas, and dust in nearby anti-centre clouds

III. Dust extinction, emission, and grain properties

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ABSTRACT

Aims. We have explored the capabilities of dust extinction and γ-rays to probe the properties of the interstellar medium in the nearby anti-centre region. In particular, we aim at quantifying the variations of the dust properties per gas nucleon across the different gas phases and different clouds. The comparison of dust extinction and emission properties with other physical quantities of large grains (emission spectral index β, dust colour temperature $T_{\text{dust}}$, total-to-selective extinction factor $R_V$) helps the theoretical modelling of grains as they evolve from diffuse to dense cloud environments.

Methods. We have jointly modelled the γ-ray intensity, recorded between 0.4 and 100 GeV with the Fermi Large Area Telescope (LAT), and the stellar reddening, $E(B - V)$, inferred from Pan-STARRS and 2MASS photometry, as a combination of HI-bright, CO-bright, and ionised gas components. The complementary information from dust reddening and γ-rays is used to reveal the gas not seen, or poorly traced, by HI, free-free, and 12CO emissions, namely (i) the opaque HI and diffuse H$_2$ present in the dark neutral medium (DNM) at the atomic-molecular transition, and (ii) the dense H$_2$ to be added where 12CO lines saturate (CO$_{\text{sat}}$). We compare the total gas column densities, $N_{\text{HI}}$, derived from the γ rays and stellar reddening with those inferred from a similar, previously published analysis of γ-rays and of the optical depth of the thermal dust emission, $\tau_{353}$, at 353 GHz. We can therefore compare environmental variations in specific dust reddening, $E(B - V)/N_{\text{HI}}$, and in dust emission opacity (dust optical depth per gas nucleon), $\tau_{353}/N_{\text{HI}}$.

Results. The gas column densities obtained when combining γ-rays with either dust reddening or dust emission compare reasonably well in the atomic and DNM gas phases and over most of the CO-bright phase, but we find localised differences in the dense media (CO$_{\text{sat}}$ component) due to differences in the two dust tracers. Over the whole anti-centre region, we find an average $E(B - V)/N_{\text{HI}}$ ratio of $2.02 \pm 0.48 \times 10^{-22}$ mag cm$^2$, with maximum local variations of about ±30% at variance with the two to six fold coincident increase seen in emission opacity as the gas column density increases. We show how the specific reddening and opacity vary with the colour temperature and spectral index of the thermal emission of the large grains. Additionally, we find a better agreement between the $X_{\text{CO}} = N(H_2)/W_{\text{CO}}$ conversion factors derived with dust reddening or with γ-rays than with those inferred from dust emission, especially towards clouds with large $\tau_{353}$ optical depths. The comparison confirms that the high $X_{\text{CO}}$ values found with dust emission are biased by the significant rise in emission opacity inside molecular clouds.

Conclusions. In the diffuse medium, we find only small variations in specific reddening, $E(B - V)/N_{\text{HI}}$, compatible with the dispersion in the $R_V$ factor reported by other studies. This implies a relatively uniform dust-to-gas mass ratio in the diffuse parts of the anti-centre clouds. The small amplitude of the $E(B - V)/N_{\text{HI}}$ variations with increasing $N_{\text{HI}}$ column density confirms that the large opacity $\tau_{353}/N_{\text{HI}}$ rise seen towards dense CO clouds is primarily due to changes in dust emissivity. The environmental changes are qualitatively compatible with model predictions based on mantle accretion on the grains and the formation of grain aggregates.

Key words. dust, extinction – cosmic rays – ISM: clouds – solar neighborhood – gamma rays: ISM

1. Introduction

Large dust grains in the interstellar medium (ISM) absorb starlight from the UV to near infrared domain causing appreciable extinction and reddening in stellar observations (Draine 2003). These grains in thermal equilibrium with the ambient radiation field re-emit in the infrared to millimetre wavelengths. If the dust grains are well mixed with the interstellar gas, the radiation field re-emit in the infrared to millimetre wavelengths. If the dust grains are well mixed with the interstellar gas, the radiation field re-emit in the infrared to millimetre wavelengths. If the dust grains are well mixed with the interstellar gas, the radiation field re-emit in the infrared to millimetre wavelengths.

The reddening caused by dust grains is generally estimated from the photometry of a set of stars in a given direction. A family of methods is based on the comparison of the observed stellar colours in various photometric bands with reference colours corresponding to zero extinction (NICE, NICER, NICEST algorithms: Lada et al. 1994; Lombardi & Alves 2001; Lombardi 2009). Such colour-excess methods have been applied to 2MASS photometry to derive two-dimensional (2D) maps of the dust reddening over the whole sky (Rowles & Froebrich 2009; Juvela & Montillaud 2016). Marshall et al. (2006) developed a method to estimate the dust reddening and distance simultaneously by comparing the observed colour from 2MASS data with the intrinsic colours and distances of stars provided by the Besançon Galaxy model (Robin et al. 2003). More recently, Green et al. (2015) used the combined information of Pan-STARRS I and 2MASS surveys to derive a three-dimensional (3D) reddening map in a fully probabilistic framework described in Green et al. (2014).

The thermal emission of the large grains has been recorded at 100 and 240 µm with IRAS and DIRBE and has been used to
estimate dust optical depths over the whole sky (Schlegel et al. 1998). This map has been scaled to \(E(B - V)\) colour excesses using a set of quasar reddening measurements, but its structure reflects the distribution of optical depths. In a more recent study (Planck Collaboration XI 2014), the emission measured with Planck and IRAS between 353 and 3000 GHz (100 to 850 \(\mu m\)) has been used to model the spectral energy distributions (SEDs) of the thermal emission and to derive an all-sky map of the dust optical depth in emission at 353 GHz, \(\tau_{353}\). The latter relates to dust column density and grain emissivity. Assuming uniform dust properties (size distribution, chemical composition, and grain structure), the dust optical depth can be converted into extinction or reddening.

In addition to the information provided by dust tracers, the \(\gamma\) rays with energies above a few hundred million electron volts that are produced by the interaction of cosmic rays (CRs) with gas nucleons provide a measure of the total gas column density under the assumption of a uniform CR flux through a given cloud (Cesarsky & Volk 1978; Lebrun et al. 1982; Strong et al. 1988). As shown in Remy et al. (2017), the interstellar \(\gamma\)-ray spectra measured in the nearby clouds of the Galactic anti-centre region studied here are consistent with a uniform CR flux across the region and with a uniform penetration of the cosmic rays with energies above a few billion electron volts through the different gas phases of the clouds, from the atomic envelopes to the molecular cores. Therefore we can use \(\gamma\) rays as a robust tracer of the total gas column density, \(N_H\), in this region.

Several studies have noted an increase in dust opacity (optical depth per gas nucleon, \(\tau_{353}/N_H\)) with increasing gas column density from the atomic to molecular phases. In the Taurus clouds, \(\tau_{353}/N_H\) is introduced in Sect. 2. The joint analysis of dust and \(\gamma\)-ray models is detailed in Remy et al. (2017) and summarised in Sects. 3.1 and 3.2. The \(E(B - V)/N_H\) and \(\tau_{353}/N_H\) ratios are derived from fits of dust and \(\gamma\)-ray models to the data, as described in Sect. 3. The results of the joint \("\gamma + E(B - V)"\) analysis are given in Sect. 4 and compared to the results of the former \("\gamma + \tau_{353}\"\) analysis. In Sect. 5, we compare our results to the expectations of recent theoretical models of dust grain evolution (Jones et al. 2013; Köhler et al. 2015) and discuss how the variations in \(\tau_{353}/N_H\) and \(E(B - V)/N_H\) relate to changes in the other physical quantities characterising large grains. The capability of dust tracers to probe the gas column density are discussed in Sect. 5.

Additionally, we compare the reddening maps that are currently available and comment on the choice made for this analysis in Appendix A. We present the best-fit coefficients of the dust and \(\gamma\)-ray models in Appendix B.

2. Data

For our analyses, we have selected the same anti-centre region as that studied in Remy et al. (2017), extending from 139° to 191° in Galactic longitude and from \(-56°\) to \(-3°\) in latitude. Regions with large gas column densities from the Galactic disc in the background and regions with a coarser angular resolution in the H I map have been masked. The analysis region encompasses a variety of clouds, from diffuse and mostly atomic entities to dense molecular clouds forming stars at different rates, and spanning distances between 140 and 410 pc from the Sun (see Table 1 of Paper II: Remy et al. 2018).

2.1. Dust emission and extinction

The dust optical depth is defined as the product of the dust emission cross section per unit mass, \(\kappa_v\), in \(cm^2\ \text{g}^{-1}\), and the dust mass column density, \(M_{\text{dust}}\). The emission cross section can be expressed as \(\kappa_v = \kappa_0 \left(\frac{\nu}{\nu_0}\right) ^\beta\) with \(\kappa_0\) being the value at the reference frequency \(\nu_0\) and \(\beta\) the spectral index (Hildebrand 1983; Compiègne et al. 2011; Planck Collaboration XI 2014). The dust mass column density is expressed as a function of the hydrogen gas column density as \(M_{\text{dust}} = R_{\text{DG}} M_{\text{HI}} N_{\text{H}}\) with \(R_{\text{DG}} = 2.27 \times 10^{-27}\ \text{kg}\) the mean gas mass per hydrogen atom, and \(R_{\text{DG}}\) the dust-to-gas mass ratio. So the dust emission optical depth can be expressed as:

\[
\tau_v = \kappa_v M_{\text{dust}} = \kappa_v \left(\frac{\nu}{\nu_0}\right) ^\beta R_{\text{DG}} M_{\text{HI}} N_{\text{H}},
\]

and then we can define the dust emission opacity or hereafter in short, opacity (Planck Collaboration XI 2014), as:

\[
\tau_v = \kappa_{v0} \left(\frac{\nu}{\nu_0}\right) ^\beta R_{\text{DG}} M_{\text{HI}} N_{\text{H}},
\]

The dust extinction, \(A_\lambda\), at a wavelength \(\lambda\) is proportional to the extinction optical depth along a line of sight, thus to the integral of the dust volume density, \(n_{\text{dust}}\), and of the extinction cross section \(\sigma_{v0}^{\text{ext}}\) (Spitzer 1998):

\[
A_\lambda = 1.086 \tau^{\text{ext}} = 1.086 \int n_{\text{dust}} \sigma_{v0}^{\text{ext}} \text{d}s.
\]

Assuming the grains can be described by spheres of effective radius \(a\) and mean mass density \(\rho_g\), we have \(\sigma^{\text{ext}}_{v0} = Q^{\text{ext}} a^2\) with \(Q^{\text{ext}}\) the efficiency factor for extinction. The extinction optical
depth can therefore be expressed as a function of the hydrogen column density as:

$$\tau_{353} = Q_{\text{ext}}^{\text{353}} \frac{3\mu_H}{4\rho_g a} R_{DG} N_{\text{H}}.$$

Substituting this relation in the expression for the visual extinction, $A_V$, and using the definition of the total-to-selective extinction factor $R_V = \frac{A_V}{E(B-V)}$ yields an expression of the specific reddening:

$$E(B-V) = \frac{1.086}{4\rho_g a} R_{DG} N_{\text{H}}.$$ (5)

A relation between the optical depth and the reddening can be obtained by combining Eqs. (1) and (5):

$$\frac{\tau}{E(B-V)} = 1.228 \frac{R_{DG} \kappa_{\nu}}{Q_{\nu}^{\text{353}}} R_V \left(\frac{\nu}{\nu_0}\right)^\beta.$$ (6)

Provided we can reliably trace the total gas column densities in all gas forms, variations in $\tau_{353}/N_{\text{H}}$ and in $E(B-V)/N_{\text{H}}$ can probe intrinsic variations in dust properties and in the dust-to-gas mass ratio. The knowledge of the gas column density and cloud type can inform us on environmental effects on dust evolution in the different gas phases.

We have used the dust optical depth at 353 GHz, $\tau_{353}$, from Planck Collaboration XI (2014), which was derived by fitting the SED of the dust emission between 353 and 3000 GHz (100 to 850 $\mu$m) on a 5’ scale, as measured with Planck and IRAS.

The stellar reddening map used in the following comes from the 3D $E(B-V)$ map of Green et al. (2015), integrated up to its maximal distance. This map was derived using Pan-STARRS 1 and 2MASS stellar data. We have tested other reddening maps to quantify the differences induced by the use of other stellar data and different methods. As the reddening map of Green et al. (2015) presents a better correlation with both the $\tau_{353}$ optical depth and the gas column densities inferred in $\gamma$ rays, we use this map to study the relation between $E(B-V)$ and $N_{\text{H}}$ (see the discussion on the choice of extinction map in Appendix A).

The distributions of optical depth $\tau_{353}$, reddening $E(B-V)$, and of their $E(B-V)/\tau_{353}$ ratio are displayed for the region of interest in Fig. 1. Regions of intermediate $E(B-V)$ ($0.3$–$1$ mag) are shown to have a ratio close to the value of $1.49 \times 10^4$ mag found by Planck Collaboration XI (2014), yet the ratio drops by a factor up to three at large extinctions in the direction of compact molecular clumps and filaments (further discussed in Sect. 5).

2.2. $\gamma$-ray data

We used the same $\gamma$-ray data as in Remy et al. (2017), namely six years of Pass 8 photon data, recorded between 0.4 and 100 GeV by the Fermi Large Area Telescope (LAT; Atwood et al. 2009),
Fig. 2. CO intensity maps of the Cetus (Cet), Main Taurus (TauM), South Taurus (TauS), North Taurus (TauN), Perseus (Per), and California (Cal) clouds, and of the Galactic disc background (Gal). The solid curve and dashed line show the low-latitude borders of two analysis regions, mask 0 and mask 1, respectively.

and the associated instrument response functions (P8R2_CLEAN_V6). In order to reduce the contamination of residual CR tracks in the photon data and by Earth atmospheric γ rays, we applied tight rejection criteria (CLEAN class selection, photon arrival directions within <100° of the Earth zenith and in time intervals when the LAT rocking angle was inferior to 52°; for details, see Nolan et al. 2012). To account for the spill-over of emission produced outside the analysis region, but reconstructed inside it, we modelled point sources and interstellar contributions in a region 4° wider than the analysis region.

The positions and spectra of the γ-ray sources in the field are provided by the Fermi-LAT Third Source Catalog (Acero et al. 2015). The observed γ-ray emission also includes a contribution from the large-scale Galactic inverse Compton (IC) emission emanating from the interactions of CR electrons with the interstellar radiation field (ISRF). The GALPROP parameter file 54-LRYusifovXCO4z6R30-Ts150-mag2 has been used to generate an energy-dependent template of the Galactic IC emission across the analysis region (Ackermann et al. 2012).

Details of the isotropic spectrum for the extragalactic and residual charged-particle backgrounds are given in Atwood et al. (2013) and Acero et al. (2015).

2.3. Gaseous components

We have used the same data as in Remy et al. (2017) to describe the gaseous components. We will briefly summarize their properties in the following, and more details can be found in the aforementioned paper.

The bright atomic gas is traced by the 21 cm line emission of hydrogen. 74% of the analysis region is covered by the GALFA-HI survey at 4′-resolution (Peek et al. 2011). Elsewhere we have used the EBHIS survey at a resolution of 10.8′ (Winkel et al. 2016). Both surveys were re-sampled into the 0.125-spaced Cartesian grid used for the analyses. We have verified the tight correlation in column densities between the two surveys where both are available in our analysis region (Remy et al. 2017).

In order to trace the bright molecular gas, we have used $^{12}$CO $J=1\rightarrow0$ observations at 115 GHz from the moment-masked CfA CO survey of the Galactic plane (Dame et al. 2001; Dame & Thaddeus 2004). Most of the survey is based on a 0.125-spaced Cartesian grid except for the high-latitude clouds, at $b\lesssim-50°$, which have been interpolated from 0.25 to 0.125.

H$^1$ and CO lines have been used to kinematically separate cloud complexes along the lines of sight and to separate the nearby clouds from the Galactic backgrounds. We have used the narrow-band GALFA data-cubes with their original velocity resolution of 0.18 km s$^{-1}$ in the local standard of rest. The EBHIS frequency sampling is coarser, with a velocity resolution of 1.44 km s$^{-1}$, but still adequate to separate clouds in velocity. Details of the pseudo-Voigt line decompositions and selection of longitude, latitude, and velocity boundaries of the different complexes are given in Remy et al. (2017). The separation resulted in six different complexes for both H$^1$ and CO components: Cetus, Main Taurus, South Taurus, North Taurus, Perseus, and California. They are shown in CO intensity, $W_{CO}$, in Fig. 2 and in $N_{HI}$ column density in Fig. 1 of Remy et al. (2017).

Ionised gas in the California nebula (around $l = 160.1°$ and $b = -12.4°$), in the G159.6-18.5 H$^1$ region, and along the Eridanus loop is visible in H$\alpha$ emission (Finkbeiner 2003) and in free-free emission at millimetre wavelengths (Bennett et al. 2013). We used the Planck LFI data at 70 GHz (release 2.01 data, Planck Collaboration I 2016) with an angular resolution of 14′ to measure the free-free emission in the analysis region. To do so, from the LFI data we successively removed the contributions from the Cosmic Microwave Background, from dust emission, and from point sources (see Remy et al. 2017, for details).

1 http://galprop.stanford.edu
3. Method and analyses

3.1. Dust and γ-ray models

The large dust grains responsible for the stellar reddening at near-infrared (NIR) and optical wavelengths are taken to be well mixed with the interstellar gas, so we have modelled the spatial distributions of the \( E(B - V) \) reddening as a linear combination of gas column densities in the various phases and from the different cloud complexes. The model is expressed similarly to Eq. (6) of Remy et al. (2017), substituting \( \tau_{353} \) for \( E(B - V) \):

\[
E(B - V)(l, b) = \sum_{i=1}^{7} y_{N_{HI}} N_{HI,i}(l, b) + \sum_{i=1}^{7} y_{CO} W_{CO,i}(l, b) + y_{ID} I_{ID}(l, b) + y_{DNM} N_{DNM}^{DNM}(l, b) + y_{COsat} N_{CO}^{COsat}(l, b) + y_{iso},
\]

where \( N_{HI}(l, b), W_{CO}(l, b), \) and \( I_{ID}(l, b) \) respectively denote the \( N_{HI} \), \( W_{CO} \), and free-free maps of the clouds in the seven complexes. \( N_{DNM}^{DNM}(l, b) \) and \( N_{CO}^{COsat}(l, b) \) stand for the column densities of the dark gas in the DNM and \( CO_{sat} \) components. They are deduced from the coupled analyses of the \( \gamma \)-ray and dust maps (see Sect. 3.2). The model parameters have been estimated using a \( \chi^2 \) minimisation.

At the energies relevant for the LAT observations, the particle diffusion lengths in the interstellar medium exceed the cloud dimensions and there is no spectral indication of variations in CR density inside the clouds (Remy et al. 2017). The emissivity spectrum of the gas follows the average one of the dark gas in the DNM and \( CO_{sat} \) components. The analysis of sources present in the peripheral region outside the analysis region merged in a single map, \( S_{ext}(l, b, E) \). The \( \gamma \)-ray intensity \( I(l, b, E) \), expressed in \( \text{cm}^{-2} \text{s}^{-1} \text{sr}^{-1} \text{MeV}^{-1} \), can be modelled as:

\[
I(l, b, E) = q_{\text{DNM}} E(l, b, E) + \sum_{i=1}^{7} q_{N_{HI}} N_{HI,i}(l, b) + \sum_{i=1}^{7} q_{CO} W_{CO,i}(l, b) + \sum_{i=1}^{7} q_{ID} I_{ID}(l, b) + q_{DNM}(E) E(l, b, E) + q_{COsat}(E) E(l, b, E) + q_{ISO}(E) E(l, b, E) + q_{iso},
\]

with \( E(l, b, E) \) being the reddening maps in the DNM and \( CO_{sat} \) phases, respectively, extracted from the coupled dust and \( \gamma \)-ray analyses (see Sect. 3.2).

To ensure photon statistics robust enough to follow details in the spatial distributions of the different interstellar components, we analysed the data in five broad and independent energy bands, bounded by 10\(^{6}\)\,eV, 10\(^{7}\)\,eV, 10\(^{8}\)\,eV, 10\(^{9}\)\,eV, and 10\(^{10}\)\,eV and in the total energy band. We left free normalizations (the \( q \) factors) to account for possible deviations in CR density and spectrum for the interstellar components and to account for possible changes in source spectra since we have used a longer time interval of LAT data than for the 3FGL catalogue. Cloud-to-cloud variations in CR flux are monitored by the \( q_{HI} \) scale factors and will affect the normalizations equally in all energy bands, whereas a change in CR penetration in a specific cloud will be revealed as an energy-dependent correction. For each cloud, the average \( \gamma \)-ray emissivity spectrum per H atom in the atomic phase is estimated from the product of the \( q_{HI}(E) \) spectrum and the best-fit \( q_{HI}(E) \) normalizations. This emissivity can be used to estimate the gas mass present in the other DNM, CO, and \( CO_{sat} \) parts of the cloud if one assumes a uniform CR flux across the whole structure.

Figure 3 shows the distribution of \( \gamma \) rays of interstellar origin in the region, together with the stellar reddening displayed at the angular resolution of the Fermi LAT. The \( \gamma \) rays of interstellar origin are obtained through \( \gamma \)-ray data analysis after subtraction of the inverse Compton, isotropic, and discrete source contributions (see Eq. (8)). Figure 3 illustrates striking similarities between the spatial distributions of the stellar reddening by dust and of the gas traced by CR interactions. The same likeness had been found between the dust optical depth \( \tau_{353} \) and the \( \gamma \) rays (see Fig. 3 of Remy et al. 2017). The spatial correlation supports the use of dust tracers to complement the HI and CO data in modelling the \( \gamma \) rays of gaseous origin. Yet, as for the optical depth \( \tau_{353} \), small differences between the two maps in Fig. 3 readily point to local variations in specific reddening \( E(B - V)/N_{HI} \).

3.2. Mapping DNM and \( CO_{sat} \) components

Both the stellar reddening and interstellar \( \gamma \)-ray emission trace the total gas to first order. They are modelled as linear combinations of several gaseous components including bright (i.e. detected in radio or millimeter emission lines) neutral gas in the atomic and molecular phases (\( HI, CO \) emissions), ionised gas (free-free emission), and dark gas. The analysis couples the dust and \( \gamma \)-ray models to constrain the structure of the additional gas not seen in HI, CO and free-free emissions, namely the gas in the DNM at the HI–H\(_2\) transition and the \( CO_{sat} \) H\(_2\) gas missed by the saturation of the \( 12C \) lines at large optical thickness in the dense cores of molecular clouds. Both components show up as positive residuals over the expectations from the HI-bright, CO-bright, and free-free-bright gas components. To extract them, we built maps of the positive residuals between the data (dust or \( \gamma \)-rays) and the best-fit contributions from the \( N_{HI}, W_{CO}, \) free-free, and ancillary (other than gas) components. We kept only the positive residuals above the noise and separated the DNM and \( CO_{sat} \) components in directions outside and inside of the 7 K km s\(^{-1}\) contour in \( W_{CO} \) intensity.

The DNM and \( CO_{sat} \) templates of additional gas used in the \( \gamma \)-ray model are inferred from the dust model and conversely. We cycled between the dust and \( \gamma \)-ray fits iteratively until the quality (log-likelihood) of the fit to the \( \gamma \)-ray data saturated. The spatial correlation between the \( \gamma \)-ray and dust excesses ensured by this iteration is essential to extract genuine gas quantities and discard local variations in CR density or in dust properties. The hydrogen column densities in the DNM and \( CO_{sat} \) gas phases were estimated using the \( \gamma \)-ray emissivity per hydrogen atom in the HI phase and assuming that the DNM and \( CO_{sat} \) phases are pervaded by the same
In order to compare dust emission and reddening on the same scale and to test the impact of the change in angular resolution across the $E(B - V)$ map, we performed the analysis with three different masks:

- mask0, including the full region displayed in Fig. 3 (as for the $\tau_{353}$ and $\gamma$-ray analysis of Remy et al. 2017);
- mask1, excluding latitudes below $-30^\circ$ to keep regions with high signal-to-noise in $E(B - V)$ (dotted cut in Fig. 2);
- mask2, excluding all the pixels with an angular resolution in $E(B - V)$ worse than 0.11 (displayed in black in Fig. 1).

The California, Perseus, and Taurus molecular clouds are fully kept in mask1, but Cetus is masked out in both mask1 and mask2. Those masks discard 30% and 18% of the pixels with CO emission in the South and North Taurus clouds, respectively. Fifteen percent of the pixels toward the Perseus cloud are masked out with mask2. Since the CO-to-H$_2$ conversion factor ($X_{\text{CO}} = N_{\text{H}_2}/W_{\text{CO}}$) tends to decrease from the edge to the core of molecular clouds (Bell et al. 2006; Bertram et al. 2016; Remy et al. 2017) masking out parts of a cloud changes the mean $X_{\text{CO}}$ value of the cloud compared to the result obtained for the complete cloud (mask0). This effect is discussed in Sect. 4.3.

4. Results

4.1. Gas column density

The coupled analysis of $\gamma$ rays and dust, with the latter in emission or reddening, takes advantage of the common underlying gas distribution in the two tracers to constrain the amount and the structure of the gas ill-traced by the radio line surveys and free-free emission (i.e. DNM and CO$_{\text{sat}}$). This gas is jointly revealed by its dust and CR content. We first investigate how the choice of dust tracer affects the derivation of gas column densities in the DNM and CO$_{\text{sat}}$ phases, then in the total gas.

Figure 4 shows that the hydrogen column densities derived in the DNM from the "$\gamma + E(B - V)$" and "$\gamma + \tau_{353}$" analyses exhibit very similar spatial structures and Fig. 5 illustrates that the column density values compare well across the whole range. The maps present only small differences; for instance, slightly more extended diffuse cloud edges below $4 \times 10^{20} \text{ cm}^{-2}$ in the "$\gamma + \tau_{353}$" map, and larger column densities, probably from the Galactic disc background, above $1.5 \times 10^{21} \text{ cm}^{-2}$ near the Galactic plane ($b > -8^\circ$) in the "$\gamma + E(B - V)$" map. But the total mass in the "$\gamma + \tau_{353}$" map is only 9% lower than in the "$\gamma + E(B - V)$" one.

Similarly, Fig. 6 illustrates that the two derivations of the CO$_{\text{sat}}$ component present the same overall spatial structure. Yet, local differences in column densities are more accentuated in the CO$_{\text{sat}}$ component than in the DNM (see Fig. 5). The main differences arise at intermediate column densities of $(1-3) \times 10^{21} \text{ cm}^{-2}$ where the "$\gamma + E(B - V)$" map yields larger values in several structures. Hence, the total CO$_{\text{sat}}$ mass in the "$\gamma + E(B - V)$" map is 22% larger than in the "$\gamma + \tau_{353}$" one. Conversely, the densest filamentary and clumps emitting in the rarer $^{13}$CO isotope are enhanced in the "$\gamma + \tau_{353}$" map compared to the "$\gamma + E(B - V)$" one (beyond $6 \times 10^{21} \text{ cm}^{-2}$). This difference results from the combination of the sharp rise in $\tau_{353}/N_{\text{H}_2}$ at the large column densities characterising these cores (see Fig. 16 of Remy et al. 2017) and from the loss of contrast in reddening because of the lower angular resolution of the $E(B - V)$ map due to the loss of stars in those heavily obscured directions (see the grey contours in Fig. 6).

The $\gamma$-ray counts of gaseous origin are derived from the total data after subtraction of non-gaseous components estimated...
Hydrogen column density maps obtained for the DNM with the ties obtained in the \( \gamma \) phase in the region. Figure 7 compares the gas column densities from the best-fit model (IC emission, isotropic backgrounds, and point sources). Those counts are displayed in Fig. 3. They are converted to total gas column density, \( N_{\text{HI}} \), using the average emissivity spectrum per gas nucleon measured in the atomic phase in the region. Figure 7 compares the gas column densities obtained in the “\( \gamma + E(B-V) \)” and “\( \gamma + \tau_{353} \)” analyses by showing their ratio. The subtraction of point sources results in very localized differences, by less than \( \pm 30\% \), between the two gas maps. Only 10\% of the point sources present in the region have seen their flux slightly change between the two analyses, but the differences remain compatible with the individual normalization uncertainties given in the 3FGL catalogue (which used a different interstellar background model).

from the best-fit model (IC emission, isotropic backgrounds, and point sources). Those counts are displayed in Fig. 3. They are converted to total gas column density, \( N_{\text{HI}} \), using the average emissivity spectrum per gas nucleon measured in the atomic phase in the region. Figure 7 compares the gas column densities obtained in the “\( \gamma + E(B-V) \)” and “\( \gamma + \tau_{353} \)” analyses by showing their ratio. The subtraction of point sources results in very localized differences, by less than \( \pm 30\% \), between the two gas maps. Only 10\% of the point sources present in the region have seen their flux slightly change between the two analyses, but the differences remain compatible with the individual normalization uncertainties given in the 3FGL catalogue (which used a different interstellar background model).

Away from those few point sources, the two column density maps agree within \( \pm 3\% \), except toward the most diffuse regions, at \( b < -45\degree \) or at \( l < 155\degree \) and \( b < -10\degree \), where differences of about \( \pm 10\% \) result from the noise level in the reddening map. Hence, despite the differences discussed in Figs. 4 and 6, the \( N_{\text{HI}} \) column densities are not significantly affected by the choice of dust tracer used to infer the DNM and \( \tau_{353} \) components that complement the \( \text{HI} \) and \( \text{CO} \) data in the \( \gamma \)-ray model in order to constrain the gaseous components. The robustness of the \( N_{\text{HI}} \) map is due to the fact that most of the gas mass resides in the \( \text{HI} \)-bright and \( \text{CO} \)-bright parts (which are not inferred from fits to the dust) and that the large DNM mass corresponds to intermediate column densities where the two dust tracers yield comparable structures.

Figure 7 also compares the quality of the \( \gamma \)-ray fits obtained in the “\( \gamma + E(B-V) \)” and “\( \gamma + \tau_{353} \)” analyses by showing the residuals (photon data minus model, in sigma units) in the overall energy band for each analysis. In both cases, the linear model provides an excellent description of the observed data in the 0.4–100 GeV band, as well as in the individual energy bands that are not shown here. The residuals remain largely consistent with noise fluctuations below \( \pm 1\sigma \). The small model excess noted towards the brightest \( \text{CO} \) parts of Main Taurus, Perseus, and California clouds in the “\( \gamma + \tau_{353} \)” analysis (Remy et al. 2017) disappears when using dust reddening because of the reduced contrast in the \( E(B-V) \) map mentioned above. This confirms that the model excess in “\( \gamma + \tau_{353} \)” was caused by the marked rise in \( \tau_{353}/N_{\text{HI}} \) opacity that characterises the cold population of grains present in the densest \( \text{CO} \) cores (see Fig. 17 of Remy et al. 2017), rather than by a loss of CRs.

### Table 1. Average \( E(B-V)/N_{\text{HI}} \) ratios, in \( 10^{-22} \text{ mag cm}^{-2} \), and dust opacities, \( \tau_{353}/N_{\text{HI}} \) in \( 10^{-22} \text{ cm}^{-2} \), in the \( \text{HI} \) and \( \text{CO-bright} \) gas phases of the different cloud complexes (mask0).

<table>
<thead>
<tr>
<th>Cloud</th>
<th>( E(B-V)/N_{\text{HI}} ) CO</th>
<th>( \tau_{353}/N_{\text{HI}} ) CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cet</td>
<td>1.61 ± 0.01 2.32 ± 0.34 10.3 ± 0.1 17.9 ± 4.1</td>
<td></td>
</tr>
<tr>
<td>TauS</td>
<td>1.96 ± 0.01 2.47 ± 0.12 13.7 ± 0.1 18.3 ± 1.5</td>
<td></td>
</tr>
<tr>
<td>TauN</td>
<td>1.70 ± 0.01 2.74 ± 0.10 11.0 ± 0.1 18.8 ± 1.0</td>
<td></td>
</tr>
<tr>
<td>TauM</td>
<td>1.89 ± 0.03 2.62 ± 0.07 14.2 ± 0.1 27.0 ± 1.0</td>
<td></td>
</tr>
<tr>
<td>Cal</td>
<td>2.11 ± 0.01 2.38 ± 0.21 13.7 ± 0.2 17.7 ± 1.0</td>
<td></td>
</tr>
<tr>
<td>Per</td>
<td>2.55 ± 0.10 2.18 ± 0.24 16.5 ± 0.5 34.4 ± 5.1</td>
<td></td>
</tr>
</tbody>
</table>

4.2. Specific reddening and opacity variations

Our analyses yield average dust properties per H atom in each gas phase for each cloud complex. The best-fit coefficients of the \( N_{\text{HI}} \) maps in the dust model directly give the average specific reddening \( E(B-V)/N_{\text{HI}} \) (alternatively \( \tau_{353}/N_{\text{HI}} \) opacity) in the atomic envelopes of each cloud complex. We also used the best-fit coefficients of the \( W_{\text{CO}} \) maps and the \( \gamma \)-ray estimates of the \( X_{\text{CO}} \) factors to derive the average specific reddening (or opacity) in the \( \text{CO-bright} \) phase of each complex. The results are listed in Table 1 together with the opacities found in the “\( \gamma + \tau_{353} \)” analysis (Remy et al. 2017).

We selected different masks to investigate a possible bias due to the variable resolution of \( E(B-V) \) map and we find only up to 10\% variation in the average \( E(B-V)/N_{\text{HI}} \) when excluding the pixels of lower resolution. On average this effect is not significant, but it could be more important locally within the unresolved compact filaments of molecular clouds.
Table 2. $X_{\text{CO}}$ factors in $10^{20}$ cm$^{-2}$ K$^{-1}$ km$^{-1}$ s for the dust and $\gamma$-ray fits.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cetus</th>
<th>South Taurus</th>
<th>North Taurus</th>
<th>Main Taurus</th>
<th>California</th>
<th>Perseus</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tau_{353}$ mask0</td>
<td>1.58 ± 0.03</td>
<td>1.44 ± 0.02</td>
<td>1.55 ± 0.01</td>
<td>1.24 ± 0.01</td>
<td>1.11 ± 0.01</td>
<td>1.03 ± 0.01</td>
</tr>
<tr>
<td>$\tau_{353}$ mask2</td>
<td>0.90 ± 0.01</td>
<td>1.00 ± 0.01</td>
<td>1.26 ± 0.01</td>
<td>1.24 ± 0.01</td>
<td>0.92 ± 0.03</td>
<td>0.27 ± 0.03</td>
</tr>
<tr>
<td>$\gamma + \tau_{353}$ mask0</td>
<td>1.01 ± 0.15</td>
<td>1.04 ± 0.04</td>
<td>0.90 ± 0.02</td>
<td>0.67 ± 0.01</td>
<td>0.87 ± 0.03</td>
<td>0.44 ± 0.03</td>
</tr>
<tr>
<td>$\gamma + \tau_{353}$ mask2</td>
<td>0.79 ± 0.05</td>
<td>0.73 ± 0.02</td>
<td>0.70 ± 0.01</td>
<td>0.92 ± 0.03</td>
<td>0.27 ± 0.03</td>
<td>0.27 ± 0.03</td>
</tr>
<tr>
<td>$E(B-V)$ mask0</td>
<td>1.44 ± 0.03</td>
<td>1.06 ± 0.01</td>
<td>1.22 ± 0.01</td>
<td>0.97 ± 0.01</td>
<td>0.93 ± 0.01</td>
<td>0.49 ± 0.01</td>
</tr>
<tr>
<td>$E(B-V)$ mask1</td>
<td>0.74 ± 0.01</td>
<td>0.83 ± 0.01</td>
<td>0.94 ± 0.01</td>
<td>0.91 ± 0.01</td>
<td>0.45 ± 0.01</td>
<td>0.45 ± 0.01</td>
</tr>
<tr>
<td>$E(B-V)$ mask2</td>
<td>0.78 ± 0.01</td>
<td>0.87 ± 0.01</td>
<td>0.93 ± 0.01</td>
<td>0.96 ± 0.01</td>
<td>0.40 ± 0.01</td>
<td>0.40 ± 0.01</td>
</tr>
<tr>
<td>$\gamma + E(B-V)$ mask0</td>
<td>1.00 ± 0.14</td>
<td>0.84 ± 0.04</td>
<td>0.76 ± 0.02</td>
<td>0.70 ± 0.01</td>
<td>0.82 ± 0.03</td>
<td>0.58 ± 0.03</td>
</tr>
<tr>
<td>$\gamma + E(B-V)$ mask1</td>
<td>0.63 ± 0.04</td>
<td>0.56 ± 0.02</td>
<td>0.70 ± 0.01</td>
<td>0.81 ± 0.03</td>
<td>0.58 ± 0.03</td>
<td>0.58 ± 0.03</td>
</tr>
<tr>
<td>$\gamma + E(B-V)$ mask2</td>
<td>0.66 ± 0.04</td>
<td>0.59 ± 0.02</td>
<td>0.70 ± 0.01</td>
<td>0.86 ± 0.03</td>
<td>0.46 ± 0.03</td>
<td>0.46 ± 0.03</td>
</tr>
</tbody>
</table>

Fig. 5. Number distributions of hydrogen column densities in the DNM (black) and CO$_{\text{sat}}$ (grey) components, obtained from the “$\gamma + \tau_{353}$” (dashed) and “$\gamma + E(B-V)$” (solid) analyses of the full region (mask0). The numbers of pixels for each component have been normalized by the maximum value found in the “$\gamma + E(B-V)$” analysis (solid curves). The average cloud opacities were found to systematically increase by 30% to 100% from the H1 to the CO phase. The opacity maps showed a gradual and coherent increase which was related to grain evolution from the atomic to the molecular phase (see Figs. 16 and 17 of Remy et al. 2017, and the references discussed in the following section). The present results also show a systematic increase by 30% to 60% in average specific reddening between the H1 and CO phases of the clouds, except for Perseus. A large fraction of this cloud is more coarsely mapped in $E(B-V)$, but the results found with mask2 also yield consistent specific reddenings in the H1 and CO phases of Perseus. However, this cloud is very compact, both in H1 and CO (see Fig. 1 of Remy et al. 2017), and it lies behind North Taurus, meaning that the separation between the H1 and CO contributions to the total reddening is less efficient in this cloud than in the others.

The specific reddening $E(B-V)/N_{\text{H1}}$ values found in the atomic parts of the North Taurus and Cetus clouds are close to the reference value of $1.7 \times 10^{-22}$ mag cm$^{-2}$ of Bohlin et al. (1978) that applies to lines of sight with $E(B-V) < 0.5$ mag in the solar neighbourhood and in the Galactic disc. They also agree with the value of $(1.71 \pm 0.07) \times 10^{-22}$ mag cm$^{-2}$ found in the atomic gas of the Taurus region from the visual extinction map of Dobashi et al. (2013; Paradis et al. 2012). We find, however, larger values in the range of $(1.9-2.1) \times 10^{-22}$ mag cm$^{-2}$ in the atomic gas of the Main Taurus, South Taurus, and California clouds. Paradis et al. (2012) had noted variations of the same magnitude between local clouds in their extinction data based on 2MASS stellar photometry. 

Fig. 6. Hydrogen column density map of additional gas in the $^{12}$CO-saturated parts of the Taurus and Perseus clouds, derived from the “$\gamma + \tau_{353}$” (top panel) and “$\gamma + E(B-V)$” (bottom panel) analyses of the full region (mask0). The pixels within the grey contours have a lower angular resolution in $E(B-V)$ (mask2). The magenta contours enclose regions with $^{13}$CO intensities above 2 K km s$^{-1}$ (Ridge et al. 2006; Narayanan et al. 2008).
The average specific reddening reaches $(2.09 \pm 0.15) \times 10^{-22}$ mag cm$^2$ in the denser DNM at the HI-H$_2$ interface (given by the best-fit parameters of the $\gamma$-ray model $\tau_{HI}/\theta_{DNL}$). FUSE observations probed the same type of medium in diffuse H$_2$ clouds up to 1 mag in reddening (Rachford et al. 2009). The specific reddening changed between $(1.68 \pm 0.10) \times 10^{-22}$ mag cm$^2$ and $(2.38 \pm 0.96) \times 10^{-22}$ mag cm$^2$ depending on the inclusion or not in the fit of the data points at small reddening. The possible change in slope with reddening hinted at possible changes in dust properties with higher extinction. The average value that we find in the DNM is consistent with the FUSE observations and the higher values we get in the range of $(2.2\pm2.7) \times 10^{-22}$ mag cm$^2$ in the CO-bright clouds further support an evolution of the dust extinction properties.

We further note that the present $E(B-V)/N_{HI}$ ratios are systematically 1.2 to 2.2 times lower than the values obtained in parts of the South Taurus, Main Taurus, and Perseus clouds by Chen et al. (2015) from their visual extinction maps based on 2MASS and XSTPS-GAC stellar data. Further analyses of common regions using the same $N_{HI}$ data and direct comparisions of the $E(B-V)$ and $A_V$ maps are necessary to find the origin of the discrepancy.

The good correlation between the hydrogen column density derived from $\gamma$ rays and the dust reddening is presented in Fig. 8 together with the evolutions of the $E(B-V)/N_{HI}$ ratio as a function of the gas column density. The reddening map has been convolved with the appropriate LAT point-spread function and the angular resolution of both maps has been degraded to 0.375 to improve the photon statistics in the histogram bins. At this resolution, the dust reddening and gas column density linearly correlate across the whole gas range. We detect no upward inflexion in the $E(B-V)/N_{HI}$ ratio with increasing gas column density, contrary to the systematic rise seen in dust opacity across the same gas range (see Fig. 15 of Remy et al. 2017).

The spatial distribution of the specific reddening is shown in Fig. 9. We also map the variations relative to the average value of $(2.02 \pm 0.48) \times 10^{-22}$ mag cm$^2$ found for the whole field (mask0) across all gas phases. The $E(B-V)/N_{HI}$ values increase in the DNM and molecular phases compared to the diffuse regions. The 20% drop towards Perseus is due to a relative lack of reddening, possibly due to the presence of young stellar objects rather than to an excess of gas column density. Large ratios are found in the region at $155^\circ < l < 163^\circ$ and $-33^\circ < b < -30^\circ$ where the (independent) thermal emission of the grains has a spectral index greater than 1.8 (see Fig. 2 of Remy et al. 2017). Across the whole region, the $E(B-V)/N_{HI}$ ratios vary typically by $\pm 30\%$ around the average value. This is far lower than the three-to-six fold variations found in the $\tau_{353}/N_{HI}$ ratios towards the same clouds, at the same angular resolution, and with the same analysis method (Remy et al. 2017). The implications of this result on dust grain properties will be discussed in Sect. 5.

### 4.3. $X_{CO}$ factors

The best-fit coefficients of the $\gamma$-ray and dust models yield independent estimates of the $X_{CO}$ factors under the respective assumptions of a uniform CR flux or uniform dust properties per gas nucleon in the HI and CO phases of a given cloud complex. The results obtained from the “$\gamma + E(B-V)$” and “$\gamma + \tau_{353}$” analyses for different clouds and with different spatial masks are presented in Table 2. The results obtained for the whole region (mask0) are displayed in Fig. 10 as a function of the mean dust optical depth, $\tau_{353}$, in the cloud complex.

Remy et al. (2017) reported significant variations in $X_{CO}$ when averaged over clouds that are structured differently. The $X_{CO}$ factors tend to decrease from diffuse to more compact clouds, as expected from the models of the formation and photodissociation of H$_2$ and CO molecules. The models predict strong inward gradients in the relative abundances of CO and H$_2$, which result in a marked decline in $X_{CO}$ from the diffuse molecular envelopes to the dense and well-shielded cores (Bell et al. 2006; Bertram et al. 2016). Therefore, the $X_{CO}$ average over a cloud should vary with the surface fraction of dense versus diffuse regions and with the degree of saturation of the CO lines in the densest parts. Sorting the clouds in Fig. 10 by their mean

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**Fig. 7.** Left panel: map of the ratios of hydrogen column densities derived from interstellar $\gamma$ rays in the “$\gamma + E(B-V)$” and “$\gamma + \tau_{353}$” analyses, the white contours marking the positions of $\gamma$-ray point sources. Middle and right panels: residual $\gamma$-ray maps (photon counts minus best-fit model, in sigma units) in the 0.4–100 GeV band for the “$\gamma + E(B-V)$” (middle) and “$\gamma + \tau_{353}$” (right) analyses, for an HI spin temperature of 400 K. The black contours outline the CO clouds at the 1 K km s$^{-1}$ level.

---

**Fig. 9.** We also map the variations relative to the average value of $(2.02 \pm 0.48) \times 10^{-22}$ mag cm$^2$ found for the whole field (mask0) across all gas phases. The $E(B-V)/N_{HI}$ values increase in the...
Upper panel: 2D histogram of the correlation between the total gas column density, \( N_{\text{H}}^{\gamma} \), measured with the 0.4–100 GeV interstellar \( \gamma \) rays, and the dust reddening, \( \tilde{E}(B-V) \), convolved with the LAT point-spread-function for an interstellar spectrum. The maps are sampled at a 0\( \degree \) 375 resolution. The solid line marks the best-fit slope found across the whole field (mask0); it corresponds to a \( \tilde{E}(B-V)/N_{\text{H}}^{\gamma} \) ratio of \( (2.02 \pm 0.48) \times 10^{-22} \) mag cm\(^2\) averaged over all gas phases. Lower panel: evolution of the \( \tilde{E}(B-V)/N_{\text{H}}^{\gamma} \) ratio in equally spaced bins in \( N_{\text{H}}^{\gamma} \). The black dashed, white dashed, and black solid curves give the means obtained with mask0, mask1, and mask2, respectively. The shaded area gives the standard deviation in each bin using mask2 and the error bars give the standard error on the means.

The \( \tau_{353} \) value partially captures their diffuse (low \( \tau_{353} \)) or compact (high \( \tau_{353} \)) character. The systematic decline seen in \( X_{\text{CO}} \) with all gas tracers clearly confirms the presence of CO-to-H\(_2\) abundance gradients inside the clouds. Table 2 further shows that masking out large fractions of the South Taurus and North Taurus complexes induces significant changes in their average \( X_{\text{CO}} \) factors in all the analyses, thereby confirming the existence of spatial variations in \( X_{\text{CO}} \) within a cloud complex because of the different states of its constituents. The Main Taurus and California cloud complexes are only marginally affected by the change in mask. This is why their average \( X_{\text{CO}} \) factors remain stable for the different masks.

The \( \gamma \)-ray values of the \( X_{\text{CO}} \) factor in the Perseus cloud should be taken with care because of the significant level of cross-correlation between the compact H\(_i\) and CO phases of the cloud when convolved at the angular resolution of the LAT, especially at low energies (see Sect. 6.1 of Remy et al. 2017). This is even more true when further lowering the dynamic ranges by removing pixels in mask2. The \( X_{\text{CO}} \) factors in Perseus vary significantly when masking out the densest gas pixels: the \( \tau_{353} \) inferred value decreases by a factor of 2.3 because the masked pixels correspond to regions where the grains have particularly large emission opacities; the change is still pronounced in \( \gamma \) rays (although reduced to a factor of 1.6) in the \( \gamma + \tau_{353} \) analysis because the masked pixels have large column densities in the
Fig. 10. Comparison of the $X_{\text{CO}}$ factors derived from dust and $\gamma$-ray measurements in mask0 as a function of the average dust optical depth at 353 GHz in the different clouds. The colours mark the use of different gas tracers: $E(B - V)$ reddening in black, $\tau_{353}$ optical depth in blue, $\gamma$ rays coupled to $\tau_{353}$ in magenta, and $\gamma$ rays coupled to reddening in red.

$\tau_{353}$-inferred CO$_{\text{sat}}$ component; the change is reduced to 20% in the $\gamma$-ray fit coupled to the dust reddening. Based on the $\gamma$-ray and reddening results, the average $X_{\text{CO}}$ factor in Perseus should be close to $(0.5$–0.6$) \times 10^{20} \text{cm}^{-2} \text{K}^{-1} \text{km}^{-1} \text{s}$.

By construction of the models, the DNMM gas component has negligible influence on the $X_{\text{CO}}$ estimates (Planck and Fermi Collaborations Int. XXVIII, 2015). Figure 10 further shows that coupling the $\gamma$-ray analysis to different dust tracers to infer the CO$_{\text{sat}}$ components does not change the $\gamma$-ray values of $X_{\text{CO}}$ significantly; they remain stable in the Cetus, Main Taurus, and California clouds and decrease by 20% in the North and South Taurus clouds when replacing dust emission by reddening. The figure also illustrates that the reddening-based measurements are systematically closer to the $\gamma$-ray ones than the measurements based on dust emission, but they still differ by 15% to 60%. Remy et al. (2017) noted that the $\gamma$-ray and $\tau_{353}$ estimates of $X_{\text{CO}}$ differed more at larger $\tau_{353}$ because compact clouds exhibit large gas column densities where the dust grains have particularly large opacities, but we do not find a similar divergence between the $\gamma$-ray and reddening estimates of $X_{\text{CO}}$. The reddening-based factors are systematically smaller than those obtained with dust in emission (see Fig. 10), meaning that the results corroborate the existence of a strong opacity bias in $X_{\text{CO}}$ measurements when they are based on dust emission only.

5. Discussion and conclusions

Several studies have reported variations in dust opacity (e.g. Stepnik et al. 2003; Flagey et al. 2009; Martin et al. 2012; Ysard et al. 2013; Roy et al. 2013; Planck Collaboration XI 2014; Planck Collaboration Int. XVII 2014; Köhler et al. 2015; Remy et al. 2017). The extinction curves also respond sensitively to local conditions and contain unique information about the grains along the lines of sight (Fitzpatrick & Massa 2007). Changes in the extinction law have also been reported (Cardelli et al. 1989; Foster et al. 2013; Schlafly et al. 2016). In both cases, the changes have been attributed to the evolution of grain properties under the local conditions. Irradiation can modify their chemical composition and structure while mantle accretion, coagulation, and ice coating change their structure. In Sect. 2.1, we reiterated how the $\tau_{353}/N_{\text{H}}$ opacity and the $E(B - V)/N_{\text{H}}$ specific reddening respond to several grain properties in emission and in extinction. The results presented here and by Remy et al. (2017) show that both the emission and extinction characteristics vary significantly across the anti-centre clouds, but not in strict spatial correlation and not with the same amplitude. In the following, we discuss how the variations relate with the spectral characteristics of the dust emission and how they compare with predictions from recent theoretical models (Jones et al. 2013; Köhler et al. 2015).

Figure 11 displays how the dust characteristics vary with the colour temperature, $T_{\text{dust}}$, and spectral index, $\beta$, of the thermal emission of the large grains in the 353–3000 GHz band (Planck Collaboration XI 2014). The clouds have been sampled at an angular resolution of 0.375 which corresponds to a linear scale of 1 to 3 pc in the different complexes. The upper plots map the changes in specific reddening and in opacity in absolute values, while the third plot shows the relative changes in the $E(B - V)/\tau_{353}$ ratio to illustrate how the extinction and emission properties evolve relative to each other. To show the amplitude of the relative variations, we divided the $E(B - V)/\tau_{353}$ ratio by the mean slope of $1.49 \times 10^{4}$ mag found in the correlation between $\tau_{353}$ optical depths and quasar colour excesses across the sky, mostly through atomic clouds (Planck Collaboration XI 2014). The bottom plot shows the mean gas column density inferred in $\gamma$ rays across the range of dust spectra in order to link the dust properties with their gaseous environment, from the diffuse clouds where the grains are immersed in low-density and mostly atomic gas and where they are well exposed to the ISRF (at low $\beta$ index and large $T_{\text{dust}}$ temperature), up to the dense, molecular, and obscured media in our sample.

Figure 11 highlights that the dust properties per gas nucleon in emission and in extinction vary coherently across the ISM phases, but that the gradients in specific reddening and in opacity are not commensurate. The rise in opacity, is more than twice as large as the coincident rise in specific reddening, as the gas becomes denser. We discuss these evolutions in the diffuse and dense media in turn.

5.1. Dust evolution in the diffuse medium

In the ‘‘$\gamma + \tau_{353}$’’ analysis of the nearby anti-centre clouds (Remy et al. 2017), we showed that the emission opacity $\tau_{353}/N_{\text{H}}$ increases by a factor of two in the HI and DNMM phases above the diffuse-ISM value of $(7.0 \pm 2.0) \times 10^{22} \text{cm}^{-2} \text{H}^{-1}$ found in tenuous high-latitude cirruses (Planck Collaboration Int. XVII 2014; Planck Collaboration XI 2014). Comparable variations have been noted in the atomic gas across the sky, with values ranging from 6.6 to about $11 \times 10^{22} \text{cm}^{-2} \text{H}^{-1}$ (Planck Collaboration XI 2014). Using the Planck optical depth at 353 GHz and $N_{\text{H}}$ column densities from GALFA, Reach et al. (2015) also reported up to three-fold variations in the diffuse ISM.

In the anti-centre region, we find that the specific reddening increases by less than 50% from the very diffuse gas to the denser HI and DNMM parts of the clouds. The values remain close to the reference of $1.7 \times 10^{22} \text{cm}^{2} \text{mag}$ of Bohlin et al. (1978) towards the sight lines intercepting atomic gas. They increase to an average of $(2.09 \pm 0.15) \times 10^{22} \text{mag}^{2} \text{cm}^{-2}$ in the DNM, but we find no clear trend with $N_{\text{H}}$ across the HI and DNMM phases (see Table 1 and Fig. 9), probably because they span the same range of column densities even though the UV field and the gas chemistry differ between the two media. The $E(B - V)/N_{\text{H}}$ values seen below $1.5 \times 10^{22} \text{cm}^{2}$ in Figs. 11 and 9 correspond to very slightly reddened regions (<0.08 mag) where the difficult reddening measurements should be taken.
with care. Hence, the amplitude of the opacity rise in the HI and DNM phases significantly contrasts with the small variations in \( E(B - V)/N_H \) ratio.

Figure 11 shows that the increase in emission opacity and in specific reddening both relate to an increase in \( \beta \) index and a decrease in colour temperature. Recent theoretical studies (e.g. Ysard et al. 2015, 2016; Köhler et al. 2015) suggest that the spectral changes in \( \beta \) relate to gas density-dependent processes and that the variations in opacity, \( \beta \) index, and colour temperature are closely connected. According to Jones et al. (2017), the carbon and silicate grains in the diffuse ISM have H-poor, aromatic-rich carbonaceous mantles. Their optical properties correspond to the low \( \beta \), large temperature (\( > 200 \) K), and low opacity part in Fig. 11b. By accretion of C and H atoms from the gas phase, an additional H-rich amorphous carbon mantle forms on the surface of grains. This mantle is aromatised in regions well exposed to UV radiation, and more aliphatic in attenuated regions. The change in thickness and composition of the mantle induces a large increase by typically 0.3 in \( \beta \) index, as well as a doubling of the emission opacity (emissivity), causing the grain equilibrium temperature to drop by \(~2\) K. The changes in opacities and temperatures found in the anti-centre clouds suggest that the accretion and evolution of the additional mantle would occur primarily in the dense HI and DNM phases, which correspond in Fig. 11d to the green-to-orange zones and to the red zone (\( \beta < 1.65 \) and \( T_{\text{dust}} < 18.5 \) K). The amplitudes of the variations in \( \tau_{353}/N_H \) and \( T_{\text{dust}} \) are compatible with the model predictions, but for a smaller change in \( \beta \) index in the observations.

At UV and optical wavelengths, the extinction efficiency factor (defined as the sum of the absorption and scattering efficiency) tends to the limit \( Q^{\text{ext}} = Q^{\text{abs}} + Q^{\text{sca}} = 2 \) for grain sizes larger than 0.1 \( \mu m \) (Bohren & Huffman 1983; Desert et al. 1990). This condition is verified in the model of Köhler et al. (2015) as they find \( Q^{\text{abs}} \sim Q^{\text{sca}} \sim 1 \) up to 0.6 \( \mu m \) in wavelength for all the grains larger than 0.11 \( \mu m \) and the aggregates larger than 0.17 \( \mu m \). Mantle accretion does not significantly change the size of the grains; it induces only a 10% increase in \( R_V \), from \( 3.5 \pm 0.2 \) to \( 3.9 \pm 0.2 \), and a less than 20% increase in extinction efficiency at \( B \) and \( V \) wavelengths (Köhler et al. 2015). Such constraints are compatible with the small dispersion in \( E(B - V)/N_H \) found in the atomic and DNM phases of the anti-centre clouds. Deviations by \( \pm 30\% \) suggest that the population of large grains is rather stable in size distribution, absorption cross section, and in proportion to the gas mass across those phases (see Eq. (5)). Thus the three-to-six fold increase in emission opacity (Eq. (2)) would primarily be due to a change in grain emissivity \( \kappa_s \) caused by mantle accretion in the dense HI and diffuse H\(_2\) media, rather than to an increase in dust-to-gas mass ratio, \( R_{DG} \).

Schlafly et al. (2016) selected 37 000 stars with stellar parameters estimated from the APOGEE spectroscopic survey and used Pan-STARRS 1 photometry to constrain the extinction curve from optical to infrared wavelengths and to derive the \( R_V \) factor. Up to \(~2\) mag in reddening, their values of \( R_V \) vary in the 3.1–3.5 range around a mean of about 3.3 which is lower than the model prediction. The observed factors do not systematically increase with reddening in this range. The amplitude of these \( R_V \) variations is consistent with the dispersion we measure in \( E(B - V)/N_H \) in the diffuse anti-centre clouds. Schlafly et al. (2016) further note that larger \( R_V \) values relate to lower \( \beta \) indices, at variance with the model of Köhler et al. (2015), but compatible with the decrease in \( E(B - V)/N_H \) and \( E(B - V)/\tau_{353} \) we see in Fig. 11 towards the lowest \( \beta \) indices and largest temperatures.

![Fig. 11. Evolution of the \( E(B - V)/N_H \) specific reddening (top panel), \( \tau_{353}/N_H \) opacity (second panel), relative variation in the \( E(B - V)/\tau_{353} \) ratio (third panel), and in total gas column density \( N_H \), derived from interstellar \( \gamma \) rays (bottom panel), in 0.375-wide bins, as a function of the colour temperature, \( T_{\text{dust}} \), and spectral index, \( \beta \), of the thermal dust emission. The tilde quantities have been convolved with the LAT response for an interstellar spectrum. The variations in the \( E(B - V)/\tau_{353} \) ratio are given with respect to the mean value of \( 1.49 \times 10^4 \) mag found from quasar colours through diffuse atomic clouds (Planck Collaboration XI 2014).](image-url)
In the proximity of UV sources or at low densities where there is less screening against UV radiation, the grains are more exposed to the ISRF which causes their darkening and an increase in $R_V$ with time (Cecchi-Pestellini et al. 2010). The $E(B - V)/\tau_{353}$ ratio is also expected to decrease as the ambient radiation field hardens (Ysard et al. 2015). Figure 16 of Remy et al. (2017) shows how the dust specific power (radiance per gas nucleon) varies across the anti-centre region. For grains in thermal equilibrium, the specific power traces variations in the heating rate. Away from localized hot spots associated with HII regions, the relation between the specific power and specific reddening is unclear. Their variations in the HI phase correlate at small spatial scales in places and not in others.

5.2. Dust evolution in the molecular regions

Dust evolution continues in the denser ISM phases. The very small carbonaceous grains rapidly coagulate onto the large ones at gas volume densities above a few $10^5$ cm$^{-3}$ that are typical of CO-bright media (Jones et al. 2017). Köhler et al. (2015) predict only a small impact on the beta index in the 353–3000 GHz band, which should increase by less than 0.1 whether or not the final grains become coated with ice. The structural change and ~50% increase in emission opacity before and after coagulation should lower the grain temperatures below 18 K if the aggregates are ice free. In the case of an ice mantle, the grains radiate much more efficiently (by a factor of 3.5) and they cool below 17 K. The overall change in opacity between the diffuse atomic and dense molecular media is therefore predicted to be of the order of 3 without ice coating and 7 with ice (Köhler et al. 2015).

Opacity values that are 2 to 3 times above the diffuse-ISM average have been found in the local ISM (Plagé et al. 2009; Planck Collaboration XXV 2011; Ysard et al. 2013; Stepin et al. 2003). Steeper rises have been found in nearby clouds, with factors of 3 to 6 in the Taurus and Perseus clouds (Remy et al. 2017), and 2 to 4.6 in the Chamaeleon clouds (Planck and Fermi Collaborations Int. XXVIII 2015). Variations of this magnitude agree with the above predictions. Yet, the opacity increase in the more massive California molecular cloud is less than two-fold (Remy et al. 2017). Whether this disparity could be due to the loss of small-scale contrast at larger distance or to a different dust state remains to be verified. Large opacities are associated in Fig. 11 with spectral indices $\beta > 1.65$ and colour temperatures below 17 K in reasonable agreement with the model predictions for coagulation. The largest opacities in the compact filaments of Taurus (highest column densities in Fig. 11d) would then be due to ice-coated aggregates with a $\beta$ index 0.1 lower than in the model of Köhler et al. (2015). Directions with large extinctions ($A_V > 3.3$ mag) in the Taurus clouds are indeed associated with the detection of water ice (Whittet et al. 1988).

Köhler et al. (2015) use aggregates that are about three times larger than the size of the constituting grains (at the peak of the mass-size distribution; see Fig. 1 of their paper). Similarly, Ysard et al. (2013) observed a two-fold increase in opacity at 250 \(\mu\)m towards a molecular filament in the Taurus cloud and modelled it as the result of grain growth by an average factor of five. When aggregates are formed, Köhler et al. (2015) predict a larger $R_V$ value of 4.9 $\pm$ 0.2 independent of ice coating. The $R_V$ factors measured by Schlafly et al. (2016) start to increase with increasing reddening for $E(B - V) > 2$ mag, but they hardly reach values beyond 4 (only 1% of the sample), possibly because the survey does not point specifically to dense molecular regions, but scans larger scales than the compact CO filaments. Foster et al. (2013) have used deep red-optical data from Megacam on the MMT$^2$ combined with near-infrared data from UKIDSS to probe the extinction law in two 1°–size sub-structures of the Perseus cloud, known as B5 in the eastern end (at $l = 160.6$ and $b = -16.8$) and L14484-L1451-L1455 in the western end (at $l = 158.3$, $b = -21.5$). They find that the extinction law changes from the diffuse value of $R_V \sim 3$ at $A_V = 2$ mag to a dense-cloud value of $R_V \sim 5$ at $A_V = 10$ mag in both sub-structures. These estimates compare with the theoretical value for aggregates and suggest changes in $R_V$ from 3 to 5 with increasing gas density in the CO-bright phase.

The combination of grain growth in size and of lower extinction in the optical band ($R_V$) should lead to a marked decline in specific reddening from the H I to CO media (see Eq. (5)). In the anti-centre clouds, we find a gradual increase rather than a decrease of the mean $E(B - V)/NH$ ratio, from $(1.84 \pm 0.10) \times 10^{-22}$ mag cm$^2$ in the HI phase, to $(2.09 \pm 0.15) \times 10^{-22}$ mag cm$^2$ in the DNM, and $(2.53 \pm 0.12) \times 10^{-22}$ mag cm$^2$ in the CO-bright phase. Furthermore, Fig. 9 shows that the changes in $E(B - V)/NH$ do not anti-correlate with the $NH$ map towards CO clouds, but they do towards Perseus. Inside the latter, the specific reddening is 30% lower than the average in the western end and 10% to 20% larger in the eastern end, whereas Foster et al. (2013) find the same increase in $R_V$ in both regions. In the other anti-centre CO clouds, the relative stability of the observed $E(B - V)/NH$ ratio may hint at a significant increase in gas-to-dust mass ratio and/or in $Q_{\text{ext}}^G$ to compensate for the factor 4.8 increase due to grain growth and $R_V$ increase. In their study of the Magellanic Clouds, Roman-Duval et al. (2014) found that depletion measurements suggest that gas-phase metals may accrete onto dust grains in molecular clouds, thus changing the dust-to-gas mass ratio, $R_{DG}$. Additionally, $R_{DG}$ variations may result from the turbulent clustering of dust grains in molecular clouds. Hopkins & Lee (2016) simulated the behaviour of aerodynamic grains in highly super-sonic, magnetohydrodynamic turbulence typical of molecular clouds. According to their simulation, the dust can form highly filamentary structures with a characteristic width much thinner than that of gas filaments, and sometimes the dust filaments form in different locations from the gas filaments. These differences result in localised variations of large amplitude in the dust-to-gas mass ratio. Nevertheless, such variations cannot explain the gradual decline in $E(B - V)/\tau_{353}$ as the gas becomes denser (see Eq. (6) and Fig. 11c), so intrinsic changes in the absorption and scattering properties of the grain aggregates in the optical bands must play a role in maintaining high specific reddening values in the dense CO clouds.

Alternatively, the lack of a significant decline in specific reddening with increasing $H_2$ column density may be due to limitations in the determination of the reddening in obscured regions where few stars are available to sample the extinction. Extinction estimates are derived from magnitude-limited stellar catalogues and therefore suffer from a bias to lower values because the most heavily extinguished stars are not detected (Sale 2015). This is particularly true for lines of sight with higher column densities and it could partially explain the lack of a significant decline in the $E(B - V)/NH$ ratio. Moreover, the compact molecular filaments associated with ice mantle formation are not fully resolved in $\gamma$ rays, nor in reddening (see Fig 6 where $^{12}\text{CO}$ emission coincides with the lower resolution pixels). So the actual variations in $E(B - V)/NH$ may be steeper than presently observed.

Figure 11 highlights the complex variations of dust properties and dust spectra with environment. Figures 10 and 11 as

\footnote{https://www.mmt.org/}
as previous studies (Planck Collaboration XI 2014; Planck and Fermi Collaborations Int. XXVIII 2015) indicate that grain evolution severely limits the linear gas-tracing capability of dust emission to the HI phase unless we can understand and model the grain emissivity changes. Here, the extinction properties of the large grains have been shown to be less variable, though still not uniform across the ISM phases. In this context, it is essential to take advantage of the total gas tracing capability of dust and Fermi Collaborations Int. XXVIII 2015) indicate that grain photometry data on stars and quasars from future deep synoptic surveys, such as LSST\(^3\), will also clarify the robustness of the reddening measurements towards the densest molecular cores.

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\(^{3}\) https://www.lsst.org/scientists/scibook

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Appendix A: Choice of the dust extinction map for the analysis

This section presents a comparison of several extinction maps and a study of their correlation with the dust optical depth at 353 GHz from Planck Collaboration XI (2014) and with the hydrogen column density derived from interstellar γ rays in our previous analysis (Remy et al. 2017). The indications given by this comparison have guided the choice of the extinction map to be used with the γ rays to study the \( E(B - V)/N_H \) ratios in the different gas phases.

The main purpose of this preliminary comparison was to quantify the differences between dust extinctions derived with several methods and survey data, with a particular consideration of how the distance-extinction degeneracy affects 2D maps compared to 3D versions, and on how the stellar statistics in the optical and NIR surveys affect the results.

We have selected the three following extinction maps:

- a visual extinction (\( A_V \)) map constructed from the 2MASS Stellar data, with the median colour excess of the 49 stars nearest to each direction (Rowles & Froebrich 2009);
- an extinction map in the J band, \( A_J \), derived from the 2MASS data with the NICER M2a processing at 12’-resolution (Juvela & Montillaud 2016);
- a 3D \( E(B - V) \) map based on Pan-STARRS 1 and 2MASS stellar data integrated up to its maximal distance (Green et al. 2015).

According to the extinction law of Cardelli et al. (1989), we converted the map of Juvela & Montillaud (2016) from \( A_J \) to \( A_V \) with a multiplicative factor of 3.55 and applied the extinction factor \( R_V = 3.1 \) to convert the map of Green et al. (2015) from reddening to visual extinction. The resulting three \( A_V \) maps are presented in Fig. A1 together with contours defining a selection of regions where \( N_H \) and \( A_V \) are not linearly correlated. The pixel selections in \( N_H \) and \( A_V \) that were used to generate these contours are illustrated in Fig. A3 as coloured areas. Figure A2 shows the 2D histograms of the correlations between each of the \( A_V \) maps. Figure A3 shows the 2D histograms of the correlations between the \( A_V \) maps and the dust optical depth at 353 GHz. It also displays the correlations with the gas column density derived from γ rays of interstellar origin in the 0.4–5 GeV energy band from Remy et al. (2017). The datasets were convolved to a common angular resolution and sampled in 0.25 × 0.25 bins in order to construct the histograms.

Figure A2 shows a good correlation between the visual extinctions obtained by Rowles & Froebrich (2009) and Juvela & Montillaud (2016). The slope is close to one, but there is an offset of 0.5 mag in the latter. As the two maps are based on the same dataset, we suspect a method-dependent bias. We note the same offset in the visual extinctions of Juvela & Montillaud (2016) when compared to the map of Green et al. (2015).

The map of Green et al. (2015) presents less noise at low \( A_V \), but most of the pixels with \( A_V \geq 1 \) mag exhibit extinctions above the values of the two others. Those differences may be explained by the use of optical data from Pan-STARRS to complement the NIR data from 2MASS, especially in diffuse regions. The precision is improved by larger stellar statistics. Conversely, the NIR data from 2MASS are essential to scan deeper into dense molecular clouds. In the nearby clouds of Orion, Taurus, and Perseus, Green et al. (2015) obtain larger extinctions when combining 2MASS and Pan-STARRS photometry than with the sole use of Pan-STARRS (Schlafly et al. 2014). We also find a tighter correlation between the gas column densities derived in γ rays and the extinctions based on 2MASS and Pan-STARRS data than with Pan-STARRS-based extinctions (not illustrated here).

Figure A3 clearly shows that the dust optical depth strongly deviates from the visual extinction above 2 or 3 mag, independent of the method employed to derive the visual extinctions. At \( \tau_{353} > 10^{-8} \) the optical depth non-linearly increases above the extinction expectation. At \( A_V < 2 \) mag, the distribution of Green et al. (2015) compares well with the \( A_V/\tau_{353} \) ratio of 4.62 × 10^2 mag found by Planck Collaboration XI (2014) using colour-excess measurements towards 53 399 quasars and converted from \( E(B - V) \) to \( A_V \) with \( R_V = 3.1 \).

We note a significant saturation of the extinction at \( N_H > 4 \times 10^{21} \) cm^2 and \( A_V > 1 \) mag in the maps of Rowles & Froebrich (2009) and Juvela & Montillaud (2016). This corresponds to regions in the Galactic disc (enclosed by blue contours in Fig. A1). As noted by Juvela & Montillaud (2016), near the Galactic plane the zero point of the extinction scale is not well defined because of the unknown mixture of stars and dust along the line of sight. This ambiguity could be resolved only with knowledge of the 3D distribution of the stars and the ISM. Indeed, the reddening map constructed in three dimensions by Green et al. (2015) shows less deviation of the \( A_V/N_H \) ratio toward the Galactic plane.

At low gas column densities, \( N_H < 2 \times 10^{21} \) cm^2, the data from Juvela & Montillaud (2016) and Green et al. (2015) show a better correlation with the gas column densities derived from the γ-ray emission. The slope is consistent with the standard ratio \( A_V/N_H = 5.34 \times 10^{-22} \) mag cm^2 of Bohlin et al. (1978). At larger column densities, \( N_H > 4 \times 10^{21} \) cm^2, the dispersion in \( A_V \) increases. Large extinctions deviating from the \( N_H \) trend are found in the densest cores of molecular clouds (within red contours in Fig. A1). They are possibly due to the lack of suitable stars in heavily obscured regions.

As the reddening map of Green et al. (2015) presents a better correlation with both the dust optical depth and gas column densities, we selected this map to study the relation between \( N_H \) and \( E(B - V) \). The extinction maps from Rowles & Froebrich (2009), Juvela & Montillaud (2016), and more generally all the 2D extinction maps derived from near-infrared surveys such as 2MASS are more suitable to study relative variations in extinction within a cloud or within a region of smaller angular size than the one studied here. Regions near the Galactic plane and very diffuse regions with extinctions lower than about 0.5 magnitude are more prone to extinction biases. Three-dimensional methods adjusting simultaneously the distance and extinction of clouds along the lines of sight appear to be more robust than 2D methods at low Galactic latitudes (Green et al. 2015). Additionally, the combination of optical and NIR surveys allows us to scan a wider range in \( A_V \). On the one hand, optical surveys increase the stellar statistics in translucent regions, which help to reduce the noise level below 0.2 mag in \( A_V \). On the other hand, NIR surveys can probe deeper into the clouds and retain enough precision to \( A_V \sim 5 \) mag.
Fig. A.1. From left to right: Visual extinction maps derived from Rowles & Froebrich (2009); Juvela & Montillaud (2016); Green et al. (2015) with the extinction law of Cardelli et al. (1989). The blue and red contours correspond to pixel selections at $0 < A_V < 1.6$ mag and at $A_V > 4$ mag, respectively, in regions where $N_H > 4.5 \times 10^{21}$ cm$^{-2}$. These selections in $A_V$ and $N_H$ are shown as the blue and red areas in Fig. A.3. The $(l,b)$ directions that do not match both conditions have been masked to generate the contours that encompass the selected pixels.

Fig. A.2. 2D histograms of the correlations between the visual extinction maps derived from Rowles & Froebrich (2009), Juvela & Montillaud (2016), and Green et al. (2015) with the extinction law of Cardelli et al. (1989) ($R_V = 3.1$, $A_V/A_J = 3.55$). All the maps are compared at a common angular resolution in $0.25' \times 0.25'$ bins. The yellow lines correspond to a one-to-one correlation. In each panel the magenta line corresponds to the best-fit of a linear regression.

Fig. A.3. Top: 2D histograms of the correlations between the $A_V$ data and the dust optical depth at 353 GHz (Planck Collaboration XI 2014) or the total gas column density, $N_H$, measured with 0.4–100 GeV interstellar $\gamma$ rays (Remy et al. 2017) (bottom). All the maps are compared at a common angular resolution in $0.25' \times 0.25'$ bins. The orange line in the top plots corresponds to a ratio $A_V/\tau_{353} = 4.62 \times 10^4$ mag (Planck Collaboration XI 2014). The green line in the bottom plots corresponds to a ratio $A_V/N_H = 5.34 \times 10^{-22}$ mag cm$^2$ (Bohlin et al. 1978). In each panel the magenta line corresponds to the best fit of a linear regression. The blue and red areas correspond to the pixel selections used to generate the contours in Fig. A.1.
### Appendix B: Best-fit coefficients of the γ-ray and dust models

#### Table B.1. Best-fit coefficients of the γ-ray model in each energy band and of the dust model.

<table>
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<th>γ-ray model</th>
<th>$10^{2.6}$−$10^{2.8}$</th>
<th>$10^{2.8}$−$10^{3.2}$</th>
<th>$10^{3.2}$−$10^{3.6}$</th>
<th>$10^{3.6}$−$10^{4}$</th>
<th>$10^{2.6}$−$10^{5}$</th>
<th>$E(B − V)$ model</th>
</tr>
</thead>
<tbody>
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<td>qHI Cet</td>
<td>1.17 ± 0.06</td>
<td>1.10 ± 0.05</td>
<td>1.11 ± 0.05</td>
<td>1.02 ± 0.12</td>
<td>1.08 ± 0.03</td>
<td>y_{HI Cet} 1.61 ± 0.01</td>
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<td>qHI TauS</td>
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<td>1.23 ± 0.02</td>
<td>1.17 ± 0.02</td>
<td>1.16 ± 0.04</td>
<td>1.20 ± 0.01</td>
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<td>1.04 ± 0.02</td>
<td>1.06 ± 0.02</td>
<td>1.13 ± 0.05</td>
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<td>1.19 ± 0.02</td>
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<td>qCO_{at}</td>
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<td>60.38 ± 2.42</td>
<td>56.62 ± 2.66</td>
<td>61.48 ± 4.72</td>
<td>59.67 ± 1.53</td>
<td>y_{CO_{at}} 2.92 ± 0.01</td>
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<td>45.82 ± 1.46</td>
<td>44.53 ± 1.06</td>
<td>43.23 ± 1.19</td>
<td>46.84 ± 2.38</td>
<td>45.03 ± 0.67</td>
<td>y_{DNM} 2.77 ± 0.01</td>
</tr>
<tr>
<td>q_{iso}</td>
<td>2.88 ± 0.77</td>
<td>4.54 ± 0.64</td>
<td>3.88 ± 0.65</td>
<td>2.48 ± 0.84</td>
<td>4.20 ± 0.36</td>
<td>y_{iso} -2.61 ± 0.01</td>
</tr>
<tr>
<td></td>
<td>1.39 ± 0.25</td>
<td>1.12 ± 0.28</td>
<td>0.70 ± 0.28</td>
<td>1.70 ± 0.27</td>
<td>1.07 ± 0.14</td>
<td></td>
</tr>
</tbody>
</table>

**Notes.** The $q$ coefficients are expressed in $10^{20}$ cm$^{-2}$ (K km s$^{-1}$) for the CO; $3.8 \times 10^{15}$ cm$^{-2}$ Jy$^{-1}$ sr for the free-free; $10^{20}$ cm$^{-2}$ mag$^{-1}$ for the DNM and CO$_{at}$; other $q$ coefficients are simple normalization factors. The $y$ coefficients are expressed as follows: $10^2$ in $10^{-22}$ cm$^2$, $10^3$ in $10^{-15}$ mag K$^{-1}$ km$^{-1}$s$^{-1}$, $10^4$ in $3.8 \times 10^{-7}$ mag Jy$^{-1}$ sr, $10^5$ in $10^{-2}$ mag. The uncertainties reported are statistical only; the systematic uncertainties are 5% (based on the effective area uncertainties): [https://fermi.gsfc.nasa.gov/ssc/data/analysis/LAT_caveats.html](https://fermi.gsfc.nasa.gov/ssc/data/analysis/LAT_caveats.html).