Near-infrared reddening of extra-galactic giant molecular clouds in a face-on geometry

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ABSTRACT

Aims. We describe the near-infrared reddening signature of giant molecular clouds (GMCs) in external galaxies. In particular, we examine the $E_{J-H}$ and $E_{H-K}$ color excesses and the effective extinction law observed in discrete GMC regions. We also study the effect of the relative scale height of the GMC distribution to the color excesses, and to the observed mass function of GMCs when the masses are derived using color excess as a linear estimator of mass.

Methods. We performed Monte Carlo radiative transfer simulations with 3D models of stellar radiation and clumpy dust distributions, resembling a face-on geometry. The scattered light is included in the models, and near-infrared color maps were calculated from the simulated data. We performed the simulations with different scale heights of GMCs and compared the color excesses and attenuation of light in different geometries. We extracted GMCs from the simulated color maps and compared the mass functions to the input mass functions.

Results. The effective near-infrared reddening law, i.e. the ratio $E_{J-H}/E_{H-K}$, has a value close to unity in GMC regions. The ratio depends significantly on the relative scale height of GMCs, $\xi$, and for $\xi$ values 0.1…0.75, we find the typical ratios of 0.6…1.1. The effective extinction law turns out to be very flat in GMC regions. We find the ratios of apparent extinctions of $A_J/A_H = 1.35 \ldots 1.55$ and $A_K/A_H = 1.15$. The effect of the scattered flux on the effective reddening law, as well as on the effective extinction law, is significant. Regarding the GMC mass function, we find no correlation between the input and observed slopes of the mass functions. Instead, the observed slope reflects the parameter $\xi$ and the dynamical range of the mass function. As the observed slope depends on the geometric parameters, which are not known, it is not possible to constrain the slope of the mass function using this technique. We estimate that only a fraction of 10…20% of the total mass of GMCs is recovered, if the observed color excess values are transformed to masses using the Galactic reddening law. In the case of individual clouds, the fraction can vary between $\sim 0 \ldots 50\%$.

Key words. radiative transfer – scattering – ISM: clouds – galaxies: ISM – ISM: dust, extinction

1. Introduction

The dust content of galaxies has an enormous effect on their observed properties in both local and high-redshift universes, as it is responsible for the thermal emission at infrared wavelengths, it attenuates the stellar radiation from near-infrared to optical, and it efficiently blocks radiation at ultraviolet wavelengths. The realistic description of the effects of dust is thus crucial for numerous applications ranging from describing galaxy evolution to estimating the amount of dark matter. Albeit important, estimating the impact of dust is, in most of the cases, all but a trivial task, because the effects caused by dust depend drastically, not only on the amount of it, but also on the exact spatial distribution and the physical composition of it.

Perhaps the most obvious manifestation of dust in galaxies outside the Milky Way are the lanes of dark clouds seen in the nearby spiral galaxies. In face-on spirals, the distribution of these dusty giant molecular clouds (GMCs) follows the stellar spiral arms qualitatively. In edge-on spirals, the GMCs are seen as an optically thick layer, concentrated heavily on the midplane of the galaxy. At the distance of nearby galaxies, the sizes of GMCs correspond to angular diameters of a few arcseconds. This basically rules out the possibility of studying them in detail using single-dish observations at the frequencies of common tracers of molecular gas, such as CO. Interferometric observations can achieve the required resolution, but mapping large areas is overwhelmingly time-consuming and sensitivity is rather poor.

Direct imaging of galaxies from optical to near-infrared offers a high-resolution view of the distribution of GMCs inside them. At these wavelengths, an arcsecond-scale resolution is easily achieved with standard imaging observations. Qualitatively, the presence and distribution of GMCs can be established by color maps made from observations in two broadband filters, e.g. $B-V$ or $J-K$. This approach has been used, often accompanied with image-processing techniques such as unsharp masking, to disen- tangle the GMCs from the color maps (e.g. Regan 1995, 2000; Howk & Savage 1997, 1999, 2000; Trewella 1998; Elmegreen 1998; Thompson et al. 2004). The studies are typically performed in optical wavelengths due to the higher contrast towards the dust features, and until this past decade, due to the lack of large near-infrared array cameras.

Interpreting the observed color map data is severely hampered by the unknown relative geometry of dust and stars in the galaxy. The flux emitted by stars between a dust feature and the observer, as well as the star light that enters a cloud from all directions and scatters towards the observer, both reduce the reddening signature of dust clouds. Thus, describing reddening effects requires radiative transfer calculations. As the basic
problem of the radiative transfer in a dusty medium is important for several fields, dusty systems have been studied in the past by numerous authors and from several points of view. In the context of embedded, galaxy-like dust distributions, a lot of emphasis has been placed on describing the obscuration by inhomogeneous dust that has a low volume-filling factor and in which high density contrasts are present (e.g. Witt et al. 1992, 1996, 2000; Pierini et al. 2004). This set-up resembles the geometry of mixed GMCs and stellar distribution, with low column-density lines of sight dominating the light escaping from the system (i.e. the observed flux). It is particularly tailored to interpreting observations of the central regions of starburst galaxies or of the high-redshift, star-forming galaxies. It is a common result of these studies that color excesses can be highly nonlinear functions of optical depth, and they saturate at relatively low values. The small-scale structure, i.e. the clumpiness, significantly lowers the observed reddening compared to what is caused by a homogenous dust distribution, and the effect of scattering is not negligible at most of the wavelengths.

In this paper we examine the obscuration effects observed in the regions of particularly high column density, i.e. in the GMCs. The configuration chosen in our simulations differs from the studies quoted above, because the dust structures in our models experience strong illumination from an extended distribution of stellar light surrounding the dust. The dust clouds are small compared to the extent of the stellar light distribution, and therefore the flux observed in on-cloud pixels is likely to be dominated by the emission of the stars completely in front of all the dust. This paper is second in a series where we study the near-infrared reddening properties of GMCs, which are embedded inside a disk-like stellar radiation field. In the first paper we showed that the slope of the observed GMC mass function, derived from the NIR color excess data using foreground screen approximation, can significantly differ from the true mass function (Kainulainen et al. 2007, Paper I hereafter). In this paper we expand the results of Paper I and describe the near-infrared reddening and attenuation occurring in the GMC regions in detail. We examine the effective reddening and extinction laws in our models, with emphasis on how the relative scale height of the GMC distribution, $\xi$, affects their values. We also examine the shape of the observed mass function as a function of the parameter $\xi$ to find out if the slope of the mass function can be constrained when some geometric parameters are known. In Sect. 2 the radiative transfer method and cloud models are presented. The results are presented and discussed in Sects. 3 and 4. In Sect. 5 we give our conclusions.

2. Modeling

The radiative transfer method, the basic geometry of the models, and the cloud extraction have all been described in Paper I. In short, the models consist of an exponential distribution of discrete clouds, which are embedded in an exponential distribution of stellar light. The left panel of Fig. 1 shows an example of input density distribution projected on a plane. The distributions of clouds and stars are characterized by their scale heights, $z_c$ and $z_s$, respectively. The ratio of the scale heights, $\xi = z_c/z_s$, is the main parameter describing the model geometry. The models are viewed from a face-on angle, i.e. the inclination angle of zero. The dust properties in the simulations are based on those of Draine (2003), and we used the tabulated values for Milky Way and $R_V = 3.1$, which are available on the web\footnote{http://www.astro.princeton.edu/~draine/dust/}. We generated 36 models, which result from choosing four different values for $\xi$, three values for the slope of the input mass function $\alpha_{\text{init}}$, and three values for the low-mass cut-off of the mass function, $M_{\text{low}}$. The models and corresponding input parameters are listed in Table 1. In addition to the three parameters above, Table 1 gives the volume-filling factor, and the surface-density filling factor in each model. The filling factor is defined as the number of cells with non-zero density divided by the total number of cells. The surface-density filling factor is defined in a similar way, but it is calculated after projecting the model on a two-dimensional plane.

The radiative transfer calculations are performed in $JHK$ bands, and the resulting fluxes are used to construct simulated surface brightness maps. The surface brightness maps are further combined to color maps, namely $H - K$ and $J - H$. The right panel of Fig. 1 shows an example of the $H - K$ color map resulting from one realization of model #14. The color maps are further combined to $A_V$ extinction maps using the NICER method (Lombardi & Alves 2001), applied to the surface brightness data. In the NICER method, the estimate of $A_V$ results from comparing the colors of on-cloud pixels to the colors of nearby off-cloud pixels.

In our models the colors of off-cloud regions are constant, so we selected one off-cloud region per model from which the off-cloud colors were calculated. In the selection we used the empty regions of $J - H$ color maps. The individual clouds were identified from the extinction maps using the clumpfind routine “clfind2d” (Williams et al. 1994). The masses of identified clouds were calculated by summing up the extinction of all the on-cloud pixels, assuming the foreground screen geometry, and using the Milky Way ratio of $N(H_2)/A_V = 9.4 \times 10^{20}$ cm$^{-2}$ mag$^{-1}$ (Bohlin et al. 1978). Thus, the masses we refer to in the paper represent the gaseous masses of the clouds, and we express it in the units of solar masses $M_\odot$. The masses are then used to construct the observed mass functions presented in Sect. 3. It is noteworthy that practically all the clouds that were embedded in the models ($\geq 95\%$) were dense enough to be detected, if they were located completely in front of the stellar light distribution. This means that there is no incompleteness in the observed mass function due to the family of clouds that intrinsically cannot be detected.

The same procedure of cloud extraction was used to construct the true cloud mass functions from the initial density distributions that were projected on a two-dimensional plane. The power-law model was fitted to the data to extract the slope of the true mass function $\alpha_{\text{true}}$. We note that this is not exactly the same as $\alpha_{\text{init}}$, which was defined as the slope of the distribution from which the masses of input clouds were determined. In

Fig. 1. An example of one realization of a model used in the simulations (model #14). Left: column density. Right: corresponding simulated $H – K$ color map.
Table 1. The input parameters and observed properties of the models.

| #  | \(a_{\text{init}}\) | \(\xi\) | \(\log M_{\text{tot}}\) [\(M_\odot\)] | \(f f\) [%] | \(p_{2D}\) [%] | \(\alpha_{\text{true}}\) | \(\alpha_{\text{obs}}\) | \(\frac{N_{\text{tot}}}{N_{\text{det}}}\) [%] | \(\frac{M_{\text{tot}}}{M_{\text{det}}}\) [%] | \(A_{H-K}\) | \(A_{J-H}\) |
|----|----------------|------|-----------------|-------|---------|----------------|---------|----------------|--------|--------|--------|--------|
| 1  | 2.5            | 0.10 | 4.0             | 23    | 11      | --             | --      | <1             | --     | ± --   | ± --   | ± --   |
| 2  | 2.5            | 0.27 | 4.0             | 12    | 11      | 2.6            | 2.6     | 6.2            | 11     | 6.3     | 0.78   | 5.8    |
| 3  | 2.5            | 0.50 | 4.0             | 7.2   | 11      | 2.6            | 2.7     | 7.3            | 11     | 6.3     | 0.78   | 5.8    |
| 4  | 2.5            | 0.75 | 4.0             | 4.9   | 11      | 2.4            | 2.2     | 8.6            | 12     | 5.7     | 0.49   | 5.2    |
| 5  | 2.0            | 0.10 | 4.0             | 13    | 14      | 1.9            | 1.7     | 7.1            | 14     | 5.8     | 0.40   | 9.0    |
| 6  | 2.0            | 0.27 | 4.0             | 12    | 13      | 2.0            | 1.9     | 7.9            | 12     | 7.1     | 0.26   | 7.4    |
| 7  | 2.0            | 0.50 | 4.0             | 7.4   | 12      | 1.9            | 2.0     | 7.9            | 12     | 7.1     | 0.26   | 7.4    |
| 8  | 2.0            | 0.75 | 4.0             | 5.4   | 14      | 2.0            | 2.0     | 11             | 8.8    | 5.7     | 0.21   | 5.2    |
| 9  | 1.5            | 0.10 | 4.0             | 28    | 17      | 1.5            | 2.8     | 33             | 7.0    | 8.4     | 0.23   | 8.3    |
| 10 | 1.5            | 0.27 | 4.0             | 14    | 18      | 1.5            | 2.4     | 34             | 6.3    | 7.6     | 0.25   | 7.4    |
| 11 | 1.5            | 0.50 | 4.0             | 9.0   | 18      | 1.6            | 2.0     | 35             | 8.3    | 5.1     | 0.13   | 5.4    |
| 12 | 1.5            | 0.75 | 4.0             | 6.2   | 17      | 1.5            | 2.1     | 33             | 11     | 4.1     | 0.11   | 4.5    |

\(a\) Slope of the fit to the frequency distribution of color excess pixel values, i.e. \(\log y = -Ax + B\).

\(b\) With the parameter settings of this run, only a very small fraction of the clouds were detected.

In other words, the true mass functions presented in Sect. 3 are not composed of the initial input masses of the clouds, but rather of their masses after 2D projection and the clumpfind treatment. This was done to make sure that the cloud extraction procedure itself does not affect the slope of the observed mass function. The results of the power-law fits show that the slopes of the true mass functions are in good agreement with the initial ones, deviating 0.2 from the value of them at most (the slopes are given in Cols. 2 and 7 of Table 1).

### 3. Results

The results of the radiative transfer simulations, which are the main results of this paper, are summarized in Table 1. The first five columns of Table 1 give the input parameters for each model. The definitions of these parameters have been given in Sect. 2. The following columns show the output properties of the models. Both \(\alpha_{\text{true}}\) and \(\alpha_{\text{obs}}\), given in Cols. 6 and 7, are the exponents of the power-law fits to the true and observed mass functions. The 8th column gives the fraction of the detected clouds, i.e. the number of clouds extracted from the NICER extinction map divided by the number of input clouds. Column 9 shows the total observed mass divided by the total input mass. Columns 10 and 11 show the slope of the fit made to the frequency distribution of color excess pixel values (see Sect. 3.1.1).

#### 3.1. The observables

In the following we describe the observable characteristics of a typical series of simulations and the dependency of the observables on the model parameters. We use the models 5–8 as examples in most of the figures, as they represent an average set of input parameters.

##### 3.1.1. color excesses and the effective reddening law

Figure 2 shows the normalized frequency distributions of \(E_{H-K}\) and \(E_{J-H}\) values in models 5–8, with \(\xi\) values 0.1, 0.27, 0.5, and 0.75. Below ~0.1 the distributions are dominated by the pixel noise. At higher color excesses the histograms follow an exponential distribution roughly, with the slope obviously depending on the value of \(\xi\). The exponential decay of the color excess values is interesting, as the initial distribution of cell densities, and thus the optical depts of pixels, was a power law. We fit a model...
log $y = -Ax + B$ to the color excess values higher than 0.2. We note that the change in the number of clouds per unit volume, i.e. the change in surface density, only shifts the distribution in vertical direction, but does not affect the parameter $A$ of the fit. The top panel of Fig. 2 also shows the fits on top of the pixel histograms. The $A$ parameters resulting from the fit are given in Table 1 and summarized in the lower panel of Fig. 2. The $A$ parameters depend strongly on $\xi$, being about 10 for models with $\xi = 0.1$, and becoming shallower with increasing values of $\xi$. In the models with $\xi = 0.75$ the average value is $\sim$4.

The ratio of the two color excesses, $E_{J-H}/E_{H-K}$, is especially interesting, as it describes the effective reddening law in the particular geometry. We fitted a linear model to all ($E_{H-K}, E_{J-H}$) pixel values of a model, and the resulting slope was $\sim$1 in practically all models. This is, as expected for embedded dust distribution, much flatter than the reddening laws for Galactic dust and foreground screen geometry (in our models: $E_{J-H}/E_{H-K} = 1.5$, Draine 2003).

The ratio of color excesses can be determined individually in each of the clouds. We perform this by taking the average value of $E_{H-K}/E_{J-H}$ ratios for ten pixels with highest $E_{H-K}$ to represent the ratio in that cloud. Figure 3 shows the histograms of the resulting ratios in models 5–8. Even though the distributions are wide, reflecting the large scatter in the $E_{J-H}/E_{H-K}$ values of pixels due to photometric errors, they are clearly distinct. The peak of the distribution moves towards higher values for higher values of $\xi$, which is expected as the fraction of foreground light gets smaller on average. This behavior remains hidden in the average relation, where the distribution is dominated by the pixels with relatively low optical depths. However, it becomes detectable when determined separately for individual clouds.

### 3.1.2. The cloud mass functions

The masses of detected clouds were used to construct the observed mass functions, and a power-law model, described by the parameter $\alpha_{\text{obs}}$, is fitted to data. For the binning we used the equation $N_{\text{bin}} = (2 \times n)^{1/3}$ where $n$ is the number of clouds in the histogram. The lowest mass bin that is taken into the fit is the power law does not represent the observed mass function well over the whole observed dynamical scale. Instead, the mass function has a breaking point at $M \sim 10^{5.5} M_\odot$, below which the mass function flattens, or is completely flat. This happens typically in the models where both $\xi$ and the low-mass cut-off of the mass function, $M_{\text{min}}$, are high.

Figure 4 shows the relation between the true and observed slopes in all the models. The observed slopes vary between 1.8 and 2.9, and there is no correlation between the true and observed slopes. The models with flat input slopes are observed to have similar range of slopes as the models with steep input slopes. In some particular parameter settings, such as models marked with purple diamonds (models 27–28, 31–32, and 35–36), the observed slopes follow the true slopes loosely if $\xi$
Fig. 4. The slope of the observed mass function as a function of the slope of the true mass function in all models of the study. The different panels correspond to different values of \(\xi\) parameter. The red plus signs correspond to \(\text{M}_{\text{low}} = 4.0\) (models 1–12), blue asterisks to \(\text{M}_{\text{low}} = 4.5\) (models 13–24), and purple diamonds to \(\text{M}_{\text{low}} = 5.0\) (models 25–36).

is high. In these models the \(\text{M}_{\text{low}}\) parameter is \(10^5 \, M_\odot\). The observed slopes correlate slightly with the parameter \(\xi\), as on average, the models with low \(\xi\) values tend to show steeper slopes \((\alpha_{\text{obs}} \sim 2.5)\) than the models with high \(\xi\) values \((\alpha_{\text{obs}} \sim 2)\). As the correlation between \(\alpha_{\text{true}}\) and \(\alpha_{\text{obs}}\) is very poor, it is not possible to estimate \(\alpha_{\text{true}}\) by using simply a measurement of \(\alpha_{\text{obs}}\).

3.1.3. The sizes of the clouds

The sizes of the detected clouds, i.e. the number of on-cloud pixels, were compared to the sizes of the corresponding input clouds. The observed sizes are smaller than input sizes with an average factor of 0.85. The ratio remains remarkably constant, as 90% of all clouds in all the models have ratios between 0.7...1.0. Thus, if the cloud is detected using near-infrared excesses, it is likely to be detected close to its full extent, and only the most diffuse outer edges remain undetected.

3.1.4. The apparent extinction

As the absolute value of background flux in our models is known (the background flux is constant and the positions with zero optical depth are known), we can examine the apparent extinction in the models. The apparent extinction is defined as

\[
A_{\alpha}^a = -2.5 \log \frac{F_{\alpha}}{F_{\alpha}^{bg}}
\]

(1)

where \(F_{\alpha}^{bg}\) is the unattenuated background flux. The values of apparent extinction are typically a few tenths of a magnitude in our models. We estimate the wavelength dependency of the apparent extinction by calculating the ratios \(A_{J}^a/A_{H}^a\) and \(A_{H}^a/A_{K}^a\) at the positions of each extracted cloud. These ratios describe how the extinction depends on wavelength in the particular geometry, and thus the curve defined by them is often called an effective extinction law. We calculate the ratios in each cloud by taking the average of ten pixels where the \(E_{H-K}\) is highest. The resulting histograms are shown in Fig. 5. The distributions of \(A_{J}^a/A_{H}^a\) values have maxima between \(\sim 1.35\) ...1.55, depending slightly on the value of \(\xi\). The distributions of \(A_{H}^a/A_{K}^a\) have their maxima only slightly above unity, typically at \(\sim 1.1\). The ratios are clearly lower than in the case of foreground screen extinction (in our models: \(\tau_{J}/\tau_{H} = 1.58\) and \(\tau_{H}/\tau_{K} = 1.65\), Draine 2003).

3.2. The amount of undetected mass

As already found in Paper I, the masses of the clouds that are detected can be drastically lower than their true masses. As an
example, Fig. 6 shows the comparison of the true and observed masses of clouds in model 8. The scatter in the relation is very high. Essentially, a cloud can be observed with any mass lower than its true mass with a significant probability, down to the detection limit. In addition to the mass that is missed due to underestimating the masses of detected clouds, a fraction of the clouds always remain completely undetected. This is mainly due to the population that is located on the farther side of the galaxy. As the flux of the on-cloud pixels is completely dominated by the foreground flux, these clouds do not produce significant reddening features to the color maps. We calculated the total amount of undetected mass by summing up the observed extinction maps and comparing them to the total sum of input column density maps. The resulting ratios, reported in Col. 10 of Table 1, are obviously very dependent on the dynamical range of input masses. Thus, the given ratios should only be taken as order-of-magnitude estimates for undetected mass.

Following the treatment in Paper I, we also calculated the fraction of detected clouds as a function of true mass by comparing the positions of clouds detected from input column density maps to the positions of clouds detected from the $E_{H-K}$ color excess maps. The behavior of the resulting completeness function was described in Paper I. The larger set of models in this paper allows the examination of the $\xi$ dependence of the completeness function. Figure 6 shows an example of the $\xi$ dependence in models 5–8. The decrease in the completeness below $10^{5.5} M_\odot$ is greater for lower values of $\xi$. In the models with $\xi = 0.1$ basically no clouds with $M < 10^{4.5} M_\odot$ are detected. In the models with $\xi = 0.75$ clouds with $M = 10^4 M_\odot$ still have a probability of a few percent of being detected. Above $10^{5.5} M_\odot$ the detection probability is slightly higher for the models with lower $\xi$. This is simply because the amount of clouds for which the fraction of foreground flux is high is larger in models with high $\xi$. The color of foreground light dominates the colors observed on these clouds over the small fraction of reddened background light.

### 3.3. The significance of the scattered light

During the simulations the scattered and emitted fluxes were registered separately, so we can explore the role of the scattering in the effective reddening and attenuation laws by using only the emitted fluxes. Figures 3 and 5 show the corresponding reddening and attenuation data. Thus, the scattered flux has a significant effect on both values.

The level of the scattered flux with respect to the total observed flux is shown in Fig. 7. To better visualize the data, the figure shows the probability density of data points smoothed with a Gaussian kernel. The data is shown for the model 5, and the overplotted lines show the median value of the relation in models 5 and 8. The increase in the fraction of the scattered flux is close to linear up to $A_V \sim 3 \ldots 5^m$. At higher optical depths the fraction saturates quickly, reaching its maximum at $A_V \sim 10^m$.
in $J$ and $H$ bands. In $K$ band the fraction continues to increase slowly until $A_V \sim 30^\circ$. The value of $\xi$ has a relatively weak, yet detectable, effect on the median value of the relation. The median value decreases slightly with increasing $\xi$, which results from the average radiation field experienced by a cloud being stronger when the $\xi$ value is low.

In some studies an estimation of the optical depths along the line of sight has been attempted by using measurements of apparent extinction at two or more wavelengths (e.g. Howk & Savage 1997, 2000). In this approach the scattered flux is neglected, and the resulting equations for radiative transfer can be solved. We applied this method to our models, but the equations failed to converge for most of the clouds. This failure was clearly due to the scattered flux, as the same procedure using only emitted fluxes indeed yielded improved estimates of optical depths. We also made an effort to use the data presented in Fig. 7 to numerically solve the actual optical depth. Typically, this operation multiplied cloud masses with a factor varying from 1 . . . 5. Even though on average the cloud masses were thus improved, the effect was highly variable, and the form of the mass function was completely destroyed in every model. Considering that the uncertainty caused by unknown background flux is negligible in our models, we conclude that this correction is not feasible for gaining an improved estimate of the mass function.

4. Discussion

As has been well-established in the previous studies of this subject, the large scatter and strong saturation of colors as a function of the total optical depth are dominating the simulations. These effects, originating from the varying relative geometry and inhomogeneity of dust distribution, affect both the level of extinction and its wavelength dependency (i.e. the effective extinction law). The knowledge of the realistic effective extinction law is crucial for numerous applications, where the observed signal from an object or region of interest needs to be corrected for the effects of dust. For example, for this purpose Calzetti et al. (1997, 2000, 2001) have derived an empirical attenuation law for central regions of starburst galaxies. Likewise, theoretical attenuation curves have been calculated for several geometries of inhomogenous dust and stars (e.g. Pierini et al. 2004, and references therein). In this paper we particularly examine the on-cloud pixels rather than the integrated light over a regtive tranformed with a mixture of GMCs and low column-density lines of sight. We emphasize how the reddening properties of discrete cloud regions can vary, even in the fixed face-on geometry, when embedded GMCs are considered.

As we are considering only the on-cloud pixels, the effects of the scattered flux undoubtedly increase. In the most massive clouds, which are the ones most likely to be detected in extinction maps, the fraction of the scattered flux to the total flux of a pixel can go up to several tens of percent (Fig. 7). The scattered flux has a significant effect on the scale of color excesses, damentoing the overall color excess level with a factor of 1.2 . . . 1.7.

Our simulations predict the effective reddening law, constructed from the values of the on-cloud pixels of detected clouds, to be close to unity. This result is only valid for the selected geometry, i.e. for a face-on galaxy. Even though the same average relation was found in all the models, we showed that, when each cloud is examined separately, a $\xi$ dependence can be found (Fig. 2). This demonstrates how a relatively straightforwardly measured observable reflects the geometry of the observed region despite the complicating effect of the scattered flux. In practice determining $E_{J-H}/E_{H-K}$ ratio for a single cloud is rather uncertain due to the photometric accuracy and generally low values of $E_{J-H}$ and $E_{H-K}$, and thus a sample of hundreds of clouds is likely to be needed to get an estimate of the $\xi$ value of a face-on galaxy. It is interesting that even in the models with lowest average foreground emission, i.e. models with $\xi = 0.75$, the effective reddening law remained very flat. Thus, if the overall conditions do not differ significantly from the simulations, high $E_{J-H}/E_{H-K}$ ratios should not be observed unless the foreground emission in the observed region really is negligible. This means that, if a cloud region is observed to have a high $E_{J-H}/E_{H-K}$ ratio, it can be argued that the foreground screen approximation is valid for it.

In the case of an embedded cloud, the effective reddening law does not relate the observed color excesses directly to apparent extinction (as would in the case of a foreground cloud). Thus, the effective extinction law cannot be inferred from those data alone. We evaluated the effective extinction law by determining the apparent extinction of on-cloud pixels, which is trivial in our models. We do note that this is not typically the case with spiral galaxies, as the knowledge of absolute background flux to a good precision would require a detailed model for the distribution of stellar light. The typical ratios of $A_J/A_K=1.15$ and $A_J/A_H=1.35 . . . 1.55$ were found (Fig. 2). These ratios are similar to the values derived in a pair of occulting galaxies by Berlind et al. (1997). We find this similarity convincing, as the regions sampled in Berlind et al. are relatively small, not much larger than individual GMCs. Thus, the study might represent the conditions described by our simulations relatively well.

In addition to described reddening effects, we examined the mass functions derived from the color excess data, and thus expanded the work in Paper I by increasing the number of models. The main emphasis regarding the mass functions is to examine the observed slope at different values of $\xi$. In the context of cloud mass functions, the direct consequence of the saturation of color excesses is that the observed mass function is confined to a narrow dynamical range compared to the original mass function. A comparison of models that are otherwise similar, but have different $\xi$ values, shows that the confinement depends slightly on $\xi$. The difference in the high-mass end between the models with $\xi = 0.1$ and $\xi = 0.75$ is typically $\log M \sim 0.4 M_\odot$, while the low-mass end is at $\log M \sim 3.5 M_\odot$ in all the models.

In most of our models, the observed slope of the mass function drops at least 0.3 from the slope of the true mass function. As shown in Fig. 4, there is practically no correlation between the true and observed slopes. The observed slope obviously depends on the parameter $\xi$, because the slopes are generally $\geq 2.5$ in the models with $\xi = 0.1$, and in the models with $\xi = 0.75$ they are closer to 2. However, $\xi$ clearly is not the only parameter affecting the slope. While the models with $M_{low} = 10^4 M_\odot$ show practically constant observed slopes for all true slopes (red plus signs in Fig. 4), the slopes in the models with $M_{low} = 10^5 M_\odot$ do increase with the input slope in those cases where $\xi$ is large (purple diamonds). The reason for this is most likely that the dispersion between the true and observed masses of low-mass clouds is higher than in high-mass clouds. Furthermore, when the $\xi$ value is high, the reddening signatures are stronger and the cloud definition better. When both $\xi$ and $M_{low}$ are high, the relation between the true and observed masses is significantly better than for low $\xi$ and $M_{low}$. Thus, if there is no reason to assume a truncation on the low-mass side of the mass function, the presence of the lowest mass clouds makes the slope of the observed mass function quite insensitive to the true slope. However, if the truncation occurs at masses significantly lower than $10^5 M_\odot$, only a relatively small number of detected clouds will be affected by
it, and thus the cut-off should be meaningless regarding the observed mass function.

The near-infrared color excess values, used in conjunction with the simple foreground screen approximation, do not provide a feasible method of determining the mass function of extra-galactic GMCs. However, the information carried by color excess data regarding the geometric parameters remains interesting as such, and its sensitivity to dust features makes it a powerful tracer of GMCs despite the poor correspondence to real mass. Also, the results of this study are restricted to a face-on geometry where the most important factor, the fraction of foreground flux, is high and more importantly unknown. Several situations can be imagined, where the distribution of GMCs with respect to the main illumination source is much better constrained (e.g. nuclear-centered rings, dust structures in highly inclined systems, etc.). The use of NIR color excess as a mass tracer in these cases may prove to be feasible, but that remains to be confirmed with simulations specific for the geometry in question.

5. Conclusions
We examined the near-infrared reddening properties of extra-galactic GMCs with Monte Carlo radiative transfer models. Our models resemble the face-on geometry and correspond to the dimensions of the most nearby spiral galaxies. We have investigated the effect of the relative scale height of GMCs, \( \xi \), to the observed color excesses and to the mass spectrum of GMCs. We also derived the values of effective reddening law, \( E_{J-H}/E_{H-K} \), and the effective extinction law for our models. The main conclusions of our simulations are as follows.

1. The effective NIR reddening law of GMCs in a face-on geometry is predicted to have an average slope close to unity. The observed \( E_{J-H}/E_{H-K} \) ratios of on-cloud regions depend heavily on the exact geometry of the system, which in the context of a face-on galaxy is reflected by the value of \( \xi \). From the simulations we find the average ratios of \( E_{J-H}/E_{H-K} = 0.6, 0.7, 0.9, \) and 1.1 for the \( \xi \) values of 0.1, 0.27, 0.5, and 0.75, respectively. The ratios towards spatially separate GMCs should be distinguishable within the typical photometric errors, and thus the value can be used as an indicator of line-of-sight geometry.

2. The apparent extinction of GMC regions shows very flat wavelength dependency in \( J, H, \) and \( K \) bands. We find that typically \( A_J/A_H^\star \sim 1.15 \) and \( A_H/A_K^\star \sim 1.55 \ldots 1.55 \), the latter depending slightly on \( \xi \).

3. The comparisons of the models with and without scattering suggest that the scattered flux has a non-negligible effect on the color excesses and the apparent extinction of GMC regions.

4. We extend the results of Paper I, confirming that near-infrared color excess is an unreliable measure of the column density of GMCs. If \( E_{J-H}/E_{H-K} \) values are transformed to masses assuming the Galactic reddening law, on average a fraction on the order of 10–20% of the total mass is recovered. In the case of individual GMCs, the percentage can vary a lot, being basically anything between \( 0 \ldots 50\% \).

5. The mass function constructed by using the color excesses and the Galactic reddening law is sensitive to the parameter \( \xi \). The models with lower \( \xi \) values tend to have steeper (\( \geq 2.5 \)) slopes than models with high \( \xi \) values (\( \geq 2.0 \)). The dynamical range of the underlying mass function also modifies the observed slope. There is a strong degeneracy in the observed slope with respect to the parameters \( \alpha_{\text{true}}, \xi, \) and \( M_{\text{true}} \). As none of these parameters is observationally well constrained, it is not possible to determine \( \alpha_{\text{true}} \) based only on measuring \( \alpha_{\text{obs}} \).

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