A Corona Australis cloud filament seen in NIR scattered light*

I. Comparison with extinction of background stars

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ABSTRACT

Context. Using state-of-art near-infrared (NIR) instrumentation the near-infrared light scattered from interstellar clouds can be mapped over large areas. Measurement of the surface brightness provides information on the line-of-sight dust column density. Scattered light therefore provides an important tool to study the mass distribution of quiescent, interstellar clouds at high, even sub-arcsecond resolution.

Aims. We test the assumption that light scattering is the dominant contributor to the surface brightness in all NIR bands. Furthermore, we want to show that scattered light can be used for an accurate estimation of dust column densities in clouds with extinction in the range $A_V = 1-15\, m$.

Methods. We have obtained NIR images of a quiescent filament in the Corona Australis molecular cloud. The observations provide maps of diffuse surface brightness in the $J$, $H$, and $K$s photometric bands. Assuming that the main contributor is indeed scattered light, we convert surface brightness data into a map of dust column density. The same observations provide colour excesses for a large number of background stars. These data are used to derive an extinction map of the cloud. The two, largely independent tracers of the cloud structure are compared.

Results. In regions where the extinction is below $A_V \sim 15\, m$, both diffuse surface brightness and background stars lead to similar column density estimates. The existing differences can be explained as a result of normal observational errors and bias in the sampling of extinctions provided by the background stars. There is no indication that thermal dust-emission would have a significant contribution even in the $K$s band. The results show that, below $A_V \sim 15\, m$, scattered light provides a reliable way to map cloud structure. Compared with the use of background stars, it can provide data of a significantly higher spatial resolution.

Key words. ISM: structure – ISM: clouds – infrared: ISM – ISM: dust, extinction – scattering – techniques: photometric

1. Introduction

The mass distribution of interstellar clouds can be measured only indirectly by studying the emission or absorption of radiation. Extensive mapping of interstellar clouds is completed using (1) emission lines of molecules or atomic tracers, in particular CO; (2) thermal emission from dust grains at far-IR and sub-mm wavelengths; (3) optical or near-infrared extinction as traced by star counts; (4) optical or near-infrared reddening seen in the light of background stars; (5) mid-infrared absorption in dark clouds seen against a brighter background; and (6) soft X-ray absorption observed toward a similarly bright X-ray background.

The inference of column density using measured quantities is not straightforward. Line emission is useful for only a limited range, determined by the chemistry, critical density, and optical depth. The interpretation of measured intensities is further complicated by spatially-varying excitation conditions and other radiative-transfer effects. Emission from different molecules is often observed to peak at entirely different locations and our view of a cloud’s structure can be seriously biased by the selection of certain tracers. In particular, in cold cloud cores many molecules have frozen onto dust grains, making them effectively invisible in studies of several molecular lines. At low column densities ($A_V \sim 1$), the transition between atomic to molecular gas presents similar problems because of the large abundance variations.

Thermal dust-emission at far-IR and sub-mm wavelengths provides a complementary tool, which is, however, not free of problems. Conversion into column density requires reliable estimates of the dust temperature and emissivity. Recent studies have shown, that there may be significant variations between clouds and even locally within individual sources (Cambrésy et al. 2001; del Burgo et al. 2003; Dupac et al. 2003; Kramer et al. 2003; Stepnik et al. 2003; Lehtinen et al. 2004, 2006; Ridderstad et al. 2006). These may be due to grain growth by coagulation and ice mantle deposition (Ossenkopf & Henning 1994; Krugel & Siebenmorgen 1994) or even physical changes in the grain material itself (e.g., Mennella et al. 1998; Boudet et al. 2005). The limited sensitivity of observations to date has restricted most sub-mm emission studies to areas of large column density and/or embedded heating sources. In such cases, the spatial temperature and emissivity variations tend to be large, and the density structure can be estimated only indirectly using complicated modelling.

The problems caused by temperature variations can be avoided by looking at the light attenuation caused by dust
particles. Extinction can be traced with star counts (Wolf 1923), or by examining the change in the colour of stars seen through clouds. NIR observations have become increasingly important in extinction studies (e.g., Alves et al. 2001; Cambrésy et al. 2002) because, at these wavelengths, the extinction properties of grains are believed to be stable and background stars can still be observed through visually-opaque clouds. In the NIR, the star count method can be applied for extinction values above $A_V \sim 20$, provided that deep $K$-band observations are available. However, at lower extinctions the colour-excess method yields better spatial resolution. An independent extinction estimate is obtained for each detected, background star, i.e., a narrow line-of-sight. Errors are usually dominated by the uncertainty of the intrinsic colours that are known only in a statistical sense. An accurate extinction map is obtained only after averaging spatially over many stars. The reliability can be improved by combining results from more than two NIR bands (Lombardi & Alves 2001) and by using adaptive spatial resolution (Cambrésy et al. 2002). With dedicated observations a resolution of $\sim 10''$ can be reached. In the case of the commonly used 2MASS survey (limiting $K_s$ magnitude $\sim 15$), the resolution is, depending on the stellar density towards the examined field, a few arc minutes and the probed range of extinctions is $A_V \sim 1–15$ mag.

Scattered light provides yet another tracer for studies of interstellar clouds. The first detection of NIR scattered light in a dark nebula illuminated by the normal, interstellar radiation-field (ISRF) was reported by Lehtinen and Mattila (1996). Recently Nakajima et al. (2003) and Foster & Goodman (2006) have demonstrated that using current NIR instrumentation the scattered radiation can be mapped in moderately optically-thick clouds over large areas. In these conditions there should exist a relatively simple relationship between the observed surface brightness and the amount of dust in the line-of-sight. Based on this idea, Padoan et al. (2006a) proposed scattered near-infrared light as a new tracer of cloud column-density. As mentioned above, dust properties are relatively constant in the NIR, which reduces uncertainties related to the scattering properties. In the $K$-band the optical depth is about one tenth of the visual extinction. Therefore, in regions with $A_V$ below 10 mag, the $K$-band intensity is expected to remain well-correlated with dust column density. At higher extinctions, the surface brightness begins to saturate. However, Padoan et al. (2006a) showed that if the saturation is taken into account, the combination of $J$, $H$, and $K$-bands can be used for column density estimation up to $A_V \sim 20''$. Juvela et al. (2006) examined further the relationship between surface brightness and column density using a series of inhomogeneous cloud models. They concluded that the errors in the column density estimates remain small even in the presence of expected dust property variations and in the case of anisotropic external illumination. Furthermore, they noted that the comparison of surface brightness and colour excess methods makes it possible to identify and correct effects caused, for example, by anisotropic illumination. As a column density tracer, scattered light was estimated to be as reliable as the use of background stars. At the same time, scattered light provides data of much higher resolution.

In order to examine the use of scattered light as a tracer of interstellar clouds we have completed deep $J$, $H$, and $K_s$-band observations of a filament in the northern part of the Corona Australis cloud. Based on 2MASS data, at the resolution of a couple of arc minutes, the extinction was estimated to be in the range $A_V = 1–10$ mag, a range suitable for this method (see Fig. 1). The diffuse surface brightness was detected in all three bands and, therefore, can be used for estimation of column densities over most of the observed area. The imaging provides simultaneously photometry for a large number of background stars so that an extinction map can be constructed based on the colour excesses of those stars. The comparison of surface brightness and extinction values makes it possible to estimate the reliability of scattered light as a probe of cloud column density. We will show that the observed NIR surface brightness is consistent with the assumption that the signal is caused by light scattering. In particular, we will show that below $A_V = 15''$ the column density estimates from surface brightness data and from background stars are consistent with each other.
We present in Sect. 2 the observations and in Sect. 3 a qualitative analysis of the surface brightness data. In Sect. 4 the surface brightness measurements are converted into a map of column density using the method outlined by Padoan et al. (2006a). In Sect. 5 the reddening of the light from background stars is analyzed using the NICER method, resulting in another, largely independent map of column density. The results are compared with each other in Sect. 6. The discussion of the results is presented in Sect. 7 and summarized in Sect. 8.

In this paper we limit the study to regions with \( A_V \) below \( \sim 15^m \) for which the conversion between surface brightness and column density is more straightforward. In a forthcoming paper, we will present our three-dimensional, radiative-transfer modeling of the whole field. This will enable us to estimate or derive lower limits for column densities in the most optically-thick regions. In that paper we will extend comparison with the NICER method above \( A_V = 20^m \), and look for signs of dust property variations within the filament.

2. Observations

The field was observed in particular to test the calibration between scattered light and column density. From the Corona Australis molecular cloud we selected a region where the visual extinction was estimated to be in the range \( A_V = 1–10 \) mag, and where there were no strong infrared sources within the field, either physically within the cloud or seen in projection. The field is centered at \( 19\text{hr}00\text{min}51\sec \), \( -36\deg 52\arcmin 30\arcsec \) (J2000) and covers part of the filament that extends SW from the northern end of the Corona Australis cloud. In equatorial coordinates, the filament runs horizontally across the southern end of the image (see Fig. 1). In the northern end, the image extends outside the filament to a region of low extinction. The extinction was originally estimated using 2MASS data and the NICER method. At a resolution of 3 arcmin the range of visual extinctions was \( A_V = 1–10 \) mag (see Fig. 1), although it was clear that data of higher spatial resolution could reveal smaller areas of far higher extinction. Within the filament itself, the extinction decreases towards west where the 2MASS extinction drops rapidly below 5 mag. The area was mapped in 1.2 mm continuum by Chini et al. (2003). In those observations, the filament appeared not to be smooth but to have several distinct, density-enhancements. This result is confirmed by our study here, as indicated in Fig. 1. Within the field imaged in NIR the brightest star has a \( K_s \) band magnitude of 12.1.

Our observations were completed in August 2006, using the SOFI instrument mounted on the NTT telescope. Measurements were acquired in ON-OFF mode so that faint, surface-brightness features could be detected. Two ON-field observations were obtained that have an overlap of one arcminute. Four OFF fields were selected using IRAS images and 2MASS extinction maps, from regions with low dust column-density. The observations of the ON- and OFF-fields were interleaved in a sequence of ON-2 – OFF – ON-1 in order to minimize the effect of sky variations. The OFF-field was varied in different observation blocks in order to average out any faint background gradients that might still exist in the OFF-fields. Each observed frame was an average of six 10-s exposures, corresponding to an integration-time of 1 min. After each sequence, the telescope was returned to field ON-2. Random jitter was then added to reduce the effects of holes in the CCD images due to bad pixels. The total integration times, for each ON-field, were 65 min in \( J \), 91 min in \( H \), and 260 min in \( K_s \)-band (see Table 1).

The observations were calibrated to the 2MASS system using photometry of ten stars selected in each individual frame.

| Field  | Centre position (J2000) | \( t_J \) (min) | \( t_H \) (min) | \( t(K_s) \) (min) | \( A_V \) (mag) |
|--------|------------------------|----------------|----------------|-------------------|--------------|
| ON-1   | 19\text{hr}00\text{min}54\sec, \(-36\deg 54\arcmin 0\arcsec\) | 65             | 91             | 260               | –             |
| OFF-1  | 18\text{hr}58\text{min}14\sec, \(-36\deg 50\arcmin 11\arcsec\) | 18             | 26             | 78                | 0.45         |
| OFF-2  | 18\text{hr}58\text{min}15\sec, \(-36\deg 34\arcmin 43\arcsec\) | 18             | 26             | 89                | 0.35         |
| OFF-3  | 18\text{hr}56\text{min}59\sec, \(-36\deg 53\arcmin 5\arcsec\) | 18             | 26             | 80                | 0.33         |
| OFF-4  | 18\text{hr}57\text{min}34\sec, \(-36\deg 50\arcmin 11\arcsec\) | 11             | 13             | 13                | 0.33         |

The average photometric calibration was used to correct observations for the effect of atmospheric absorption. After calibration, the two ON-fields were mosaiced together using the overlapping area. An additional small correction to ON-1 was required to ensure that the counts in overlapping regions of different frames, were identical. After removing borders with high level of noise, the remaining imaged area is \( 8.4\arcmin \times 5.0\arcmin \). To study the surface brightness we produced another set of images where we try to eliminate the effect of stars. Stars were first removed using the DAOPHOT task ALLSTAR, which in many cases, created significant residuals at the location of bright stars. These residuals were removed by interpolating over the masked, stellar image. This affects only the figures because during the analysis these pixels were masked. The effect of some bright stars extends beyond the area masked by DAOPHOT. In such cases the masks were extended manually, removing areas where the surface brightness enhancement was visibly above the general background. Finally, faint stars that were not identified by DAOPHOT were removed with median-filtering. The filter size was 14 pixels or 4.0 arcsec which is roughly equal to 4 times the \( \text{FWHM} \) of the point-spread function. The final \( J \)-, \( H \)-, and \( K_s \)-band surface-brightness images are shown in Fig. 2. This and subsequent images are rotated so that equatorial north is pointing towards the lower left. In this position the surface brightness increases to the right and the filament runs vertically through the right-hand side of the images. The \( K_s \)-band can be assumed to correlate best with the column density. In \( J \)- and \( H \)-bands the optical depths are higher, the surface brightness saturates earlier, and then decreases so that the most opaque regions correspond to local minima. There is a small local minimum also in \( K_s \), at the location of presumably the highest column density. Along other line-of-sights, where the \( K_s \) surface brightness at least is not completely saturated, the scattered light should be unequivocally correlated with the column density.

3. Correlations between NIR surface brightness maps

We examine the relations between the three near-infrared bands. Figure 3 shows the \( J \)- and \( H \)-band surface brightness plotted against the \( K_s \)-band surface brightness. The data of Fig. 2 was convolved to a resolution of 10 arcsec using a Gaussian function, while the plotted values correspond to a sampling of 5 arcsec. The zero point of the surface brightness values is set using the reference area marked in Fig. 2.

We propose that the data presented in Fig. 3 suggest that the surface brightness flux is generated by light-scattering. The relations are linear at low \( K_s \)-band surface brightnesses becoming non-linear with increasing \( K_s \)-band surface brightness (and therefore column density) as the \( H \)-band and then the \( J \)-band
from positive to negative. This is the expected behaviour for scattering in optically thick clouds. Maximum surface brightness is reached when, for the wavelength in question, the optical depth is approximately 1–1.5. Because $H$-band surface brightness can experience complete saturation, we are able to estimate that, assuming a normal extinction curve with $A_V/A_H \sim 6$, the visual extinction must exceed $10^6$ in a significant part of the filament.

If the surface brightness is to be used to determine column density, there must exist a single (although not necessarily linear) relationship between column density and surface brightness. We examine the dispersion of this relation. In Fig. 4 we show the relation between $J$ and $K_s$ band surface brightnesses, plotting with different symbols groups of measurements that deviate most from the mean relation. In the second frame, the distribution of these measurements is superimposed on the $J$-band image.

The linear part of the relation ($I_{K_s} < 0.15$ MJy/sr) corresponds to optically-thin regions ($\Delta J \lesssim 1^\text{m}$). Deviations from the average relations could be caused by local changes in dust properties or variations in the intensity or nature of the illuminating radiation. However, when optical depths are low the radiation sources should be in close proximity before they can produce significant intensity gradients.

Figure 4 shows that within the linear part high $J/K_s$ ratios are found to be systematically higher on the upper border (region $a$) and lower on the lower border (region $b$) as compared to the average. In between there are a few separate areas belonging to region $b$, but these can be attributed to uncertainty in background subtraction (the region that was used to define the zero level, see Fig. 2) and remaining artifacts surrounding bright stars. The regions $a$ and $b$ can also be identified in $H/K_s$ images but are not visible in the $J/H$ ratio (see Appendix A). Therefore, the features must originate in the $K_s$-band image. Moving upwards, the ratios $J/K_s$ and $H/K_s$ first increase at the lower border, remain almost constant for a while, until in region $a$ they increase again rapidly before a final drop at the upper border. Even excluding borders affected by increased noise levels, the change cannot be described as a smooth gradient across the image. We could interpret, for example, region $a$ as a result of measurement and reduction errors, e.g. imperfect flat fielding. However, the changes do partly coincide with definite cloud structures. The

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**Fig. 2.** Observed surface brightness in $J$, $H$, and $K_s$ bands (frames a), b), and c), respectively). Bright stars identified by DAOPHOT were removed and replaced with interpolated surface brightness. Faint stars have been eliminated with median filtering. In the $J$-band image (frame a) the white regions correspond to areas around bright stars that were masked and removed from subsequent analysis. The box denotes an area used as a reference point for the NIR surface brightness. In frame c the arrow shows the direction of equatorial north.

**Fig. 3.** The observed $J$ band intensities (black dots) and $H$ band intensities (grey dots) plotted against the $K_s$-band surface brightness. The data have been convolved to a resolution of 10 arcsec and sampled at intervals of $FWHM/2$. The regions $a$ and $b$ can also be identified in $H/K_s$ images but are not visible in the $J/H$ ratio (see Appendix A). Therefore, the features must originate in the $K_s$-band image. Moving upwards, the ratios $J/K_s$ and $H/K_s$ first increase at the lower border, remain almost constant for a while, until in region $a$ they increase again rapidly before a final drop at the upper border. Even excluding borders affected by increased noise levels, the change cannot be described as a smooth gradient across the image. We could interpret, for example, region $a$ as a result of measurement and reduction errors, e.g. imperfect flat fielding. However, the changes do partly coincide with definite cloud structures. The
dark area on the left of region $c$ and above the rightmost tip of region $b$ is visible in $J/H$ and $H/Ks$ images as a region of lower $Ks$-band emission.

Above $I_{Ks} \sim 0.2 \text{ MJy/sr}$ saturation causes a turnover in the relation between $J$ and $Ks$ intensities. The ratio of $J$ and $Ks$ optical depths should be $\sim 2.5$. Therefore, the relation between $Ks$ intensity and column density should still remain linear in these regions. Figure 4 shows one distinct group of points for which the $J$ intensity is abnormally low. According to Fig. 4b this can be identified as a wedge of low column density that runs into the filament (region $c$). One possible explanation suggested by the geometry is that the shadowing provided by the filament on both sides of the wedge has weakened the local radiation field, the effect being strongest in the $J$-band.

The situation is reversed in the lower right-hand corner of the field (Fig. 4, region $d$), which exhibits stronger than average $J$ band intensity. According to the $Ks$-band surface brightness, the column density of regions $c$ and $d$ should be similar. However, for a given $Ks$-band surface brightness the value in the $J$-band can be higher by a factor up to three. We note that the points mostly follow a well-defined relation, which falls between the limits corresponding to the regions $c$ and $d$. Region $d$ is on the other side of the optically thick filament where the spectrum of the ISRF could be different. The average grain size could be smaller if, in that region, a shock wave has destroyed larger grains. Region $d$, however, is at the corner of the field and may be an artifact.

Moving towards the left of region $d$, we enter the main filament and region $e$, which coincides with a local minimum in $J$-band surface brightness. Over this short distance the $Ks$-band intensity remains roughly constant, while the $J$-band surface brightness is reduced by a factor of $\sim 3$–4.

The minimum observed in Fig. 2a appears to correspond to a local maximum in column density. The densest filament is offset from region $d$ in Fig. 2, while region $e$ corresponds to the filament centre. According to Fig. 2 however, the $Ks$-band surface brightness peaks SW of this position. This could mean that within $e$ also the $Ks$ band is saturated and, therefore, locally anticorrelated with column density. This would be consistent with the observation that the $Ks$-band intensity is still practically the same as in region $d$, that is, in a region with seemingly much lower column density. Assuming that the $Ks$-band has reached complete saturation, one can estimate the optical depth to be above $\tau_{Ks} \approx 1.5$, or correspondingly the visual extinction to be above $A_V \approx 15^m$. Another explanation would be that the $Ks$-band still follows the column density distribution, but anisotropic illumination has shifted the $J$-band minimum towards the upper left. In other words, the filament would be illuminated more strongly from the lower right direction.

The final two regions, $f$ and $g$, correspond to the most opaque region because in Fig. 2a the local minimum is seen at all three wavelengths. Furthermore, in Fig. 4 these form the end point in the non-linear relation between $J$ and $Ks$ intensities. By dividing this tip into two parts we can see that even here points fall systematically into separate locations. Region $g$ represents points that are relatively brighter in $Ks$ than in $J$. In the map (Fig. 4b) these form a crescent on the right hand side (south) of the column density peak. Correspondingly on the left side (north) the ratio $J/Ks$ is larger. This suggests that the filament is illuminated more strongly from the left. As one moves to the right, the intensity of the illuminating radiation would become weaker and redder and, for a given column density, the scattered radiation would not only be weaker but would also exhibit a lower $J/Ks$ ratio. The systematic shift in the location of the intensity minimum was already visible in Fig. 2.

The regions $c$–$g$ can also be identified both from relations between $H$ and $Ks$ bands and from the relation between $J$ and $H$ bands. This means that it is unlikely that any of these features could have been produced by measurement errors. On the other hand, the regions $a$ and $b$ are probably largely artifacts. They may be indicative of the level of systematic measurement errors that could be expected in observations of faint surface brightness. These would ultimately set the limit to the accuracy at which column densities can be determined based on surface brightness measurements.

4. Column densities based on scattered light

Padoan et al. (2006a) presented formulas for converting scattered surface brightness into dust column density. At low visual extinctions the relationship is linear and column densities could be mapped using observations at any single wavelength. However, in order to obtain absolute values, some assumptions must be made about the illuminating radiation field and the dust properties. When the visual extinction reaches $A_V \approx 10^m$, even NIR surface brightness values start to saturate. The effect begins at shorter wavelengths and the relationship with column density becomes increasingly more non-linear as the column density increases. In inhomogeneous clouds with line-of-sight extinction $A_V = 10^m$ the non-linearity was found to be only $\sim 20\%$. Padoan et al. (2006a) and Juvela et al. (2006) also discussed column

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**Fig. 4.** Upper frame: $J$-band intensity plotted against the $Ks$-band intensity. Some groups of measurements that deviate from the general trend are marked with different symbols. Lower frame: map of the $Ks$-band intensity. The groups of observations identified in the upper frame are marked here with the same symbols. All data have been smoothed to a resolution of $10''$. 

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density estimation using combined measurements in \( J \)-, \( H \)-, and \( Ks \)-bands. In diffuse regions the intensity ratios are determined by the spectrum of the external radiation field and by the dust scattering properties. In more opaque areas the intensity ratios also depend on the degree of saturation. In other words, the intensity ratios carry independent information on the line-of-sight column densities.

Following Padoan et al. (2006a) we first approximate the relationship between surface brightness \( I_i \) and visual extinction \( A_V \) with the equation

\[
I_i = a_i \times (1 - e^{-b_i A_V}).
\]  

Based on numerical simulations this functional form is approximately correct as long as saturation remains weak. On the other hand, the equation cannot describe strong saturation and the associated turnover in the relation between intensity and column density. In the present case, this form remains applicable outside the filament but it cannot be used to describe the \( J \)- and \( H \)-band observations towards the centre of the filament. If \( J \)-, and \( H \)-bands are compared with \( Ks \)-band data, \( A_V \) can be eliminated

\[
I_i = a_i \times (1 - (1 - I_K / a_K)^{b_K/H}).
\]  

The parameters \( b_i \) depend mainly on NIR dust properties and their ratios can be assumed to be known. The parameters \( a_i \) can, in principle, be obtained by fitting Eq. (1) to observations. Once the parameters have been obtained, extinction estimates are derived from the equation

\[
A_V = -[\log (1 - I_i / a_i)] / b_i.
\]  

The final value of the column density can be calculated as a weighted sum of estimates derived for \( J \)-, \( H \)-, and \( Ks \)-bands.

In practice we fit to observations a parametric curve defined by Eq. (1). The minimum distance between each observed triplet \( (I_J, I_H, I_Ks) \) and the curve is found by minimization. The sum-of-squared distances provides an estimate of the goodness of fit, the minimization of which provides values for the parameters \( a \) and \( b \). The parameter \( b_Ks \) is kept constant, because, as seen in Eq. (2), observations can be used to fix only the ratio of the \( b \)-parameters. In the fit the absolute value of \( b_Ks \) is unimportant, but it will determine the final transformation into column density units. We use for \( b_Ks \) a value of 0.125 mag^{-1} obtained from simulations completed by Juvela et al. (2006). Those calculations were based on dust properties presented in Draine (2003) and data files which are available on the web. The assumed ratio of total to selective extinction is \( R_V = A_V / E(B - V) = 3.1 \). The default extinction curve would predict \( b_Ks \sim 0.1 \) mag^{-1}, but, as discussed in Juvela et al. (2006), \( b \) cannot be interpreted as a pure extinction cross section.

Figure 5 shows the observed \( J \)- and \( H \)-band surface brightness values plotted against the \( Ks \)-band intensities. The saturated parts of the relations \((I_Ks > 0.4 \) MJy/sr\) are not shown. Here we avoid image borders, using only data between declinations \(-36^\circ 52^\prime 30^\prime\) and \(-36^\circ 50^\prime 00^\prime\). We also remove the remaining pixels belonging to region \( b \) (see Fig. 4). The resolution is still 10^\prime. In the \( H \)-band one can see that not all regions follow exactly the same relation, and there is a separate population with low \( H \)-/\( Ks \) ratios. At high \( I_Ks \), these are close to the already masked region \( c \), and at lower \( I_Ks \), the points are associated with emission close to the region \( b \). In Fig. 5 we also show the fitted analytic curve, projected into \((I_Ks, I_J) \) and \((I_Ks, I_H) \) planes. The fit is completed using points with \( I_Ks < 0.4 \) MJy/sr. The limit corresponds to more than 20^m in visual extinction.

For each observed point \((J, H, Ks) \), the column density can be estimated by locating the nearest position on the curve defined by Eq. (1), and using Eq. (3). The selected value of \( b_Ks \) defines the final column density scale. The effect of saturation decreases the correlation between intensity and column density close to the filament, especially in the \( J \) band. On the other hand, at low column densities the relative noise is largest in the \( Ks \) band. Therefore, we adjust the relative weighting of the bands when estimating the minimum distance from the curve. At low column densities the relative weights are \( J : H : Ks = 1.0 : 0.8 : 0.2 \), and they change linearly so that at the highest column densities the weights are \( 0.2 : 0.8 : 1.6 \).

There is one additional complication that arises because the reference area marked in Fig. 2a is not free from extinction. We could use Eq. (1) and the surface brightness values relative to the reference area and this way obtain estimates for extinction relative to the reference area. However, a wrong zero point of the \( A_V \) axis could cause a small bias because the relation between surface brightness and column density is non-linear. The zero point is not important for Eq. (1) itself because that is only an analytic fit to observed data. However, we will use a value of \( b_Ks \) that is based on simulations where zero intensity does correspond to zero extinction. At low column densities, the intensity is proportional to \( a_K \times b_Ks \). An inaccurate value of \( b_Ks \) is compensated by \( a_K \) that is obtained from a fit to observations. The bias would exist mainly at high column densities. When one ignores extinction in the reference region, the expected saturation of surface brightness and the estimated column density will both be underestimated. Based on 2MASS data and the NICER method (Lombardi & Alves 2001) the minimum extinction in our field is \( A_V \sim 1.5^m \). In the next Section we use our NTT observations and the NICER method to obtain a more accurate value, which is \( 1.8^m \) for the reference area. We use this information already now, replacing Eq. (1) with a corresponding equation that takes into account the fact that zero intensity (relative to the reference area) corresponds to an extinction \( A_V = A_{ref} \),

\[
I_i(A_V) - I_i(A_{ref}) = a_i \times (e^{b_i A_{ref}} - e^{b_i A_V}).
\]  

\[\text{Fig. 5. The surface brightness in the } J \text{-band (dots) and } H \text{-band (crosses) plotted against the } Ks \text{-band intensities. The lines show the fitted relations (see text).}\]  

\[\text{1 http://www.astro.princeton.edu/~draine/dust/}\]
Another possibility would be to obtain the zero point for surface brightness scale from OFF fields. However, the atmospheric emission and its variations make it difficult to compare surface brightness levels between separate fields. The magnitudes of the background stars are less affected by a changing background level and provide a more reliable, albeit an indirect way to fix the zero point of the extinction scale.

Figure 6 shows a map of the estimated column densities, here in units of visual extinction (as defined by the selected value of $b_K$). Column densities have been calculated for all pixels, including, for example, also regions $a$ and $b$ (see above). The resolution is $10''$. When data below $I_K = 0.4$ MJy/sr was fitted, we obtained for $a_K$ a value of $0.50$ MJy/sr. This is at the same time the surface brightness that the analytical formulas predict for infinite column density. The map does contain pixels where intensities are larger than the value of the parameter $a$ and for which, therefore, no column density can be estimated using this method. This is caused partly by observational noise and partly because the analytic fit was done using only data from areas with lower $A_V$. In the plot the $A_V$ scale is cut at $15''$. Above this limit the saturation is so strong that predictions of $A_V$ become unreliable. Equation (1) can clearly describe the surface brightness only up to the point of turnover, and close to those values the measurement errors are strongly amplified. At high $A_V$ the results may also be biased, because the formulas do not take into account shadowing caused by the optically thick filament. Because of attenuation of the local radiation field intensity the observed surface brightness decreases and, as a result, the column density is underestimated. In more diffuse areas, e.g. in regions $a$–$c$, the results can be affected by the deviating colours that were discussed above.

5. Extinction map from background stars

We use observations of the background stars and the NICER algorithm (Lombardi & Alves 2001) to derive an extinction map for the observed field. NIR images provide colours for a large number of stars that reside behind the Corona Australis cloud and whose radiation suffers reddening because of the dust in the cloud. Visual extinction can be estimated by comparing these reddened colours with the colours observed towards an unextincted off-region. The method relies on the assumption that, in a statistical sense, the intrinsic colours of the stars are similar in the off-region and in the region studied. Knowledge of the dust extinction curve is required to combine the information of several bands, and to transform colour excesses into values of visual extinction, $A_V$.

In the following we assume a normal extinction curve (Cardelli et al. 1989). An analysis of 2MASS data that employed a dark off-region well outside the Corona Australis cloud suggests that there is significant extinction everywhere in our ON fields. To obtain an absolute zero point for the $A_V$ scale, we therefore use the field OFF-1 as our reference region. In the ON fields, even with our deep NIR observations, the stellar density is too low to be able to determine the extinction at a resolution of $10''$. The number of stars for which magnitudes could be measured in all three bands is less than 1000 for the whole map, and the stellar density decreases rapidly as one moves into the optically thick filament. In Fig. 7 we therefore show an extinction map calculated at a resolution of $20''$. The sigma clipping was completed at a 3-$\sigma$ level (see Lombardi & Alves 2001). The stars used for the extinction measurement are plotted in the same figure. We note that although the extinction map contains a region with predicted extinction $A_V > 20$, this region contains very few stars. For the reference area (see Fig. 2a) used in surface brightness plots we obtain an average extinction of $A_V = 1.8''$. This takes into account the estimated extinction within the OFF fields (see Table 1). This value was used in Sect. 4, in the conversion between surface brightness and $A_V$.

6. Comparison of column density estimates

In this section we compare in more detail the column density estimates obtained from scattered light with those derived from background stars. We limit the comparison to areas where the scattered light predicts values $A_V < 15''$. The limit is set because
the methods of Sect. 4 are no longer applicable when Ks-band surface brightness suffers significant saturation. In this section we examine only column density estimates north of the filament (left of the filament in the orientation used, for example, in Fig. 2). In Sect. 4 the parameters were determined using only that area. On the other side of the optically thick filament the radiation field could be different, and we return to this question later in Sect. 7.

6.1. Comparison of extinctions

Some conclusions can be drawn already by looking at Figs. 6 and 7. The maps agree in their main features and give even quantitatively similar $A_V$ estimates. In spite of the fact that Fig. 6 has twice the resolution of the NICER map it is significantly smoother. This strongly suggests that even at the resolution of $20''$ the NICER map still contains significant noise caused by the scatter in the intrinsic colours of the background stars. In many places where the details of the two $A_V$ maps differ, the differences can be attributed to low stellar density. For example, in the lower central part of Fig. 6, the surface brightness data reveal an elongated region with dimensions of $\sim 90'' \times 30''$ that in this figure is surrounded by a contour at $A_V = 4''$. The feature should be resolved at $20''$ resolution, but the NICER map contains only a hint of this feature because there happens to be no background stars within this area. Compared with the NICER map the wedge of low extinction that extends into the filament is much narrower in the map that is based on surface brightness data. This is not caused by the difference in the selected resolution but rather by the fact that this area contains only a few background stars. The surface brightness data predict a sharp increase of extinction close to the filament. This is probably real although the gradient could change if the parameters used in the analysis were wrong. For example, if parameter $b_K$ were overestimated, one would expect high surface brightness values to be strongly saturated, and the higher the intensity the more that column density is overestimated. The presence of such errors cannot be confirmed or refuted by the NICER data. There the $15''$ contour is certainly further away from the lower contours but stellar density is again too low for this to be significant. The NICER map was created using all stars for which we had photometric values for all three bands. The accuracy of our analysis is not increased when the map is made using all stars detected in two or three bands. The number of stars is naturally increased but at the same time the errors for individual stars increase.

In the following the comparison is carried out at the resolution of $20''$, because of the lower resolution of the colour excess maps. Figure 8 shows the resulting correlation between the column density estimates based on scattered light, $A_V^{\alpha}$, and those derived using the NICER method, $A_V^{\text{NICER}}$. The plot is limited to the region with $A_V < 20''$ and, therefore, includes the regions $a$–$c$ discussed in Sect. 3. The pixels belonging to the areas $a$ and $b$ do not deviate from the general relation. In the range $A_V^{\text{NICER}} = 8$–$11''$ most of the points above the average relation correspond to the region $c$. In the plot the two $A_V$ scales are related, but only indirectly. For NICER the absolute scale is defined by the assumed extinction law (Cardelli et al. 1989). For scattered light the scaling depends on the selected value of $b_K$. This was obtained from simulations that assumed a dust model consistent with a similar extinction law (Draine 2003). However, while the NICER estimates depend only on total dust extinction cross sections, the observed intensity of scattered light also depends on the scattering function and albedo of dust grains. In

![Fig. 8. Correlation between the extinction derived using the NICER method, $A_V^{\text{NICER}}$, and the values derived from surface brightness measurements, $A_V^{\alpha}$. The comparison is limited to area left of the filament (see Fig. 6), where the surface brightness method predicted extinctions below $20''$. The points correspond to pixels in Fig. 7: the resolution is $20''$ and the sampling is done at intervals of $10''$. At low $A_V$, the scatter increases because of measurement errors. The extinction maps of Figs. 6 and 7 already indicated that the scatter would be dominated by uncertainty in the NICER method. In the colour excess method the uncertainty has two components, one arising from photometric measurement errors, and another from the scatter in the intrinsic colours of background stars. For a more thorough discussion of the statistical basics of the colour excess method see Lombardi (2005). This paper also describes the combination of the colour excess and star count methods first discussed by Cambresy et al. (2002). In our case, the formal errors are dominated by variation in the intrinsic colours. However, the error estimates reported by the NICER program do not take into account true opacity variations within the beam that is used for spatial-averaging of the extinction values of individual stars. If it is estimated based on this dispersion, the error increases with increasing extinction. At high $A_V$ there can also be a significant bias because background stars are observed preferentially from those parts of the cell where extinction is lower. In Fig. 8, at high extinctions, the surface brightness data tend to predict larger $A_V$ values than predicted by background stars. This can be a direct result of the low number of stars observed through the filament. In the NICER maps and especially in the region $A_V \sim 10$–$15''$, many values are obtained by interpolating over long spatial distances. In the case of the filament, this can result in significantly underestimated extinction values. The scatter in the $A_V^{\text{NICER}}$ values carries information on column density variations within the cells that are used in the calculation of the extinction map (Padoan et al. 1997; Juvela 1998; Lada et al. 1999). However, in our case those
variations are dominated by the large-scale gradients associated with the filament rather than any small-scale inhomogeneities.

6.2. Comparison of errors

In Fig. 9 we plot two error estimates for the NICER method calculated for 20 × 20″ cells. The first error estimate is obtained by combining the effects of photometric errors, $σ_{\text{obs}}$, and the scatter in the intrinsic colours of the stars, $σ_{\text{intr}}$. The error in $A_V$ values was estimated by determining the variation in extinction maps, when noise was added to the input data. For the errors of input magnitudes we use the DAOPHOT error estimates. The scatter of intrinsic colours was estimated from an OFF field and this dominates the overall uncertainty. For individual stars the estimated error is $σ(A_V) \sim 1.5^\prime\prime$ almost irrespective of the extinction. At low $A_V$, the 20 × 20″ cells contain typically $\sim 10$ stars.

The second error estimate is obtained by calculating the scatter of the observed $A_V$ values of individual stars in a cell, and by dividing this number by the square root of the number of stars. For a flat $A_V$ map, the two error estimates should be equal, provided that the errors $σ_{\text{obs}}$ and $σ_{\text{intr}}$ are correctly determined. However, the second error estimate also includes some information on the column density variations within the map cells. If there are strong extinction gradients it could overestimate the true error. On the other hand, it does not take into account the bias that exists because of the anticorrelation between the column density and the surface density of the observed background stars. Figure 9 shows that the error estimates obtained with the second method increase more rapidly as extinction increases. This is probably caused by the steep extinction gradients. The plot extends only up to $A_V \sim 12^m$ because, at higher extinctions, there are very few cells with more than one star per cell.

In the case of scattered light the estimation of the uncertainty of the surface brightness measurements is not straightforward because the images contain true surface brightness variations at all scales and we do not know how the errors are correlated over different distances. In order to remove real large-scale structures, we filtered out all Fourier terms corresponding to spatial frequencies $k < 0.1$ arcsec$^{-1}$. One could estimate the uncertainty of surface brightness by calculating the remaining standard deviation between individual pixels. However, if the noise is correlated over several pixels, this will underestimate the true errors. Instead, we divided each 20″ × 20″ cell into 4×4 sub-regions, and used the dispersion in the values determined for each sub-region to estimate the error of the mean. The results (circles in Fig. 9) should be independent of correlated errors at scales below 5″.

The estimates still include the effect of true column density variations at the 5 arcsec scale and, therefore, could overestimate the true uncertainty.

Figure 9 indicates that, in our case, the uncertainty in $A_V$ is smaller for the surface brightness method than for the colour excess method. The previous analysis does not fully take into account the bias of the estimates. Nevertheless, the results suggest that the sampling errors caused by the limited number of background stars have a significant contribution to the scatter observed in Fig. 8, especially at high extinctions. Lombardi (2005) described a maximum likelihood method that, in the presence of foreground stars, showed smaller bias than the NICER method. The use of such schemes might improve the results of the colour excess method here but, of course, cannot overcome the basic problem of an insufficient surface density of background stars.

7. Discussion

Our main goal was to confirm that observations of scattered surface brightness can be used to map the column density of quiescent clouds. The comparison with extinction estimates calculated with the NICER method shown in Fig. 8 revealed a good correlation, especially below $A_V \sim 10^m$.

7.1. Contamination by dust emission

At low column densities a significant fraction of the surface brightness could, in principle, be caused by dust emission (for discussion, see Juvela et al. 2006). This applies mainly to observations in the Ks band whereas in the H and J bands dust emission should be insignificant compared to light scattering. The agreement between column densities estimated using background stars and the surface brightness suggests that the level of emitted signal is sufficiently low, not to interfere with the estimation of column densities. The same conclusion could, in principle, be reached more directly by comparing surface brightness values, or by plotting the Ks surface brightness against $A_V$ obtained independently using background stars. Possible emission is limited to Ks band and to outer cloud layers and, therefore, emission would cause non-linearity in these relations. The relation between surface brightness values was shown in Fig. 5. There is no sign that the slopes of J and H vs. Ks would become steeper approaching lower values of $A_V$. In Fig. 10 we show the predicted spatial distribution of scattered signal and dust emission, for a spherical model cloud for which extinction, through the centre of the cloud, is $A_V = 10^m$. The model uses the dust model mentioned in Sect. 4. However, in this plot the intensity of emission has been scaled up to correspond to the results of Flagey et al. (2006), which, at 2 μm, predict an emission of $\sim 0.03$ MJy sr$^{-1}$ corresponding to $N_H = 10^{23}$ cm$^{-2}$ (see their Fig. 9). In Fig. 10, the emission curve is scaled so that it goes through the corresponding point calculated for $A_V = 0.5^m$. We note that according to the original Li & Draine (2001) dust
The model is based on the Mathis et al. (1983) radiation field and the dust model described in Sect. 4. The emission in the cloud centre. The model is based on the Mathis et al. (1983) model, the emission in K can be scaled to correspond to the Flagey et al. (2006) prediction of scattered and emitted radiation in the case of a spherically symmetric cloud with $A_V = 10^{-4}$ for the sightline through the cloud centre. The model is based on the Mathis et al. (1983) radiation field and the dust model described in Sect. 4. The emission has been obtained with the NICER method. The intensities are relative to the value found in the reference region (see Fig. 2). Only points below $A_V = 7^m$ are shown. The curve indicates the expected curvature based on numerical modelling.

![Graph 1](image1)

**Fig. 10.** Predicted distribution of scattered and emitted radiation in the case of a spherically symmetric cloud with $A_V = 10^{-4}$ for the sightline through the cloud centre. The model is based on the Mathis et al. (1983) radiation field and the dust model described in Sect. 4. The emission has been obtained with the NICER method. The intensities are relative to the value found in the reference region (see Fig. 2). Only points below $A_V = 7^m$ are shown. The curve indicates the expected curvature based on numerical modelling.

![Graph 2](image2)

**Fig. 11.** The observed $K_s$ intensity plotted against the extinction obtained with the NICER method. The intensities are relative to the value found in the reference region (see Fig. 2). Only points below $A_V = 7^m$ are shown. The curve indicates the expected curvature based on numerical modelling.

7.2. Sampling effects in the NICER extinction maps

We have already noted that the NICER values may be affected by poor sampling of regions with strong extinction gradients. We now examine this possibility by simulating observations. As a starting point, we consider the map $A_V^{NICER}$ and complete an interpolation to correspond to a ten times higher resolution. Background stars are simulated using the magnitude and intrinsic colour distributions obtained from observations. The simulations take into account the observed, two-dimensional probability distribution of the colours. The NICER routine is executed using these synthetic observations, to create a new extinction map. The procedure is repeated so that we obtain 100 realizations of the extinction map. In Fig. 12 the results are compared with each other and with the input $A_V$ distribution, for a $20^\circ$ resolution.

Frame $a$ shows the original $A_V$ distribution and the positions of the observed stars. The average recovered map (frame $b$) follows the true extinction distribution but, within the filament, the recovered extinction values are systematically too low. This is not surprising because the number of stars observed in this region is very small. The bias is plotted in frame $c$. The largest errors are associated with opacity gradients in optically thick regions. At the centre of the filament, the errors can again decrease as the $A_V$ distribution begins to flatten out. In Fig. 12c this is especially true at the lower part of the map. Frame $d$ shows the dispersion between different realizations of the extinction map. The map shows a similar pattern, statistical errors increasing where the systematic errors are large. The last two plots in Fig. 12 show the bias and scatter of the $A_V$ estimates as functions of true extinction. Both systematic and statistical errors increase monotonically with $A_V$, although it is probable significant in our case that large $A_V$ often corresponds to large $A_V$ gradients. The plots extend to regions with true extinction above $25^m$. However, as seen from frames $a$ and $b$, above $A_V \sim 15^m$ the estimates correspond mostly to interpolated values between stars more than $20^\circ$ apart.

Figure 12 illustrates that in our simulation the NICER column density map is biased. Therefore, one can assume that also the original NICER estimates contain similar errors. For example, when the estimated $A_V$ value is approximately $15^m$, the true value could well be above $20^m$. In fact, the errors could be even slightly larger, because our simulation does not include the effect of small scale opacity variations. Therefore, this bias could explain most of the discrepancy that was seen in Fig. 8. When extinction derived from surface brightness data is about $15^m$, the NICER method predicts values that are lower by $\sim 5^m$. Would cause the slope to become shallower at low extinctions. There is no indication of such a trend, neither in the internal distribution of data points nor in comparison with the predicted behaviour due to scattering only. If the emission were as strong as depicted in Fig. 10, the signal at $A_V = 1.5^m$ would be increased by almost $0.1$ MJy/sr compared with the total signal at $A_V = 6^m$. Based on Fig. 11, the contribution of dust emission must be lower by almost a factor ten. We note, however, that the prediction of Fig. 10 is based on a simple, spherically-symmetric cloud with a smooth, density distribution. For example, inhomogeneities or a different cloud geometry could well decrease the contrast between cloud edge and sightlines of higher extinction. Nevertheless, it is safe to say that dust emission is unlikely to interfere with the use of surface brightness as a tracer of cloud column densities.
7.3. Interstellar radiation field and variations of dust illumination

Remarkably, the surface brightness data could be converted into column densities without any assumption about the intensity or spectral shape of the local radiation field. This was because most parameters, \( a_J \), \( a_J \), and \( a_K \), in particular, were obtained by fitting Eq. (1) directly to observations. Only the parameter \( b_K \), was fixed to the value obtained from earlier model calculations. The parameter \( b_K \), represents mainly the \( K \) band optical depth and, therefore, should be independent of the intensity of the radiation field. In Juvela et al. (2006) \( a_K \), and \( b_K \), were fitted simultaneously and, because the functional form is not perfect in describing the observed relation between surface brightness and column density, a change in the radiation field could also affect the parameter \( b_K \). The effect should be small and, therefore, we can assume that the column density estimates presented in this paper are effectively independent from the radiation field assumed in Juvela et al. (2006).

If the ratios between the scattering cross sections of all bands are assumed to be known, observations of optically thin sightlines provide the spectrum of the illuminating radiation field. Because we have already estimated visual extinctions, we can estimate the absolute intensities. In Fig. 13, we compare the observed surface brightness values with predictions by assuming the normal dust properties used in this paper (see Sect. 4). We plot surface brightness against NICER estimates of \( A_V \). Linear fits to the data were completed where the optical depth in the corresponding band was below 0.7. Figure 13 indicates the slopes that represent the intensity of the illuminating radiation field. We need to take account of the fact that, in our ON field, the minimum \( A_V \) value is \( \sim 1.8 \) mag. If the cloud is surrounded by an isotropic attenuating layer, the true ISRF outside this layer should be higher by a factor of \( e^{r_\tau} \), where \( r_\tau \) is the corresponding NIR optical depth. In reality, the effect is decreased because of the strong forward scattering in the NIR. We assume effective \( r_\tau \) values corresponding to \( \sim 0.5 \) mag of visual extinction. The resulting ISRF estimates are shown in Fig. 13 as open squares. The error bars have been calculated using the bootstrap method.

In Fig. 13 we plot slopes corresponding to the Mathis et al. (1983) radiation field, i.e., the values obtained by multiplying the given Mathis et al. intensity estimates with the scattering cross sections of the Draine dust model. Based on COBE/DIRBE NIR data, Lehtinen & Mattila (1996) presented improved estimates of NIR ISRF. Compared with Mathis et al., those ISRF values and, consequently, the expected surface brightnesses are larger by roughly 50%.

The spectrum of scattered light in Corona Australis is rather similar to what is expected for a cloud illuminated by normal ISRF. The \( H \) and \( Ks \) surface brightnesses are larger than the values given by Lehtinen & Mattila. However, the difference is significant only in the \( Ks \) band where the observed value is about 35% (~2\( r_\tau \)) larger. This cannot be an indication of an additional component of dust emission in that band, because the spectrum is based on differential measurements of surface brightness in regions for which \( A_V \sim 1.8 \) mag or higher. Dust emission would peak close to the lowest \( A_V \) values and, therefore, would decrease rather than increase the positive gradient of the relation between surface brightness and visual extinction. Between the \( J \) and \( Ks \) bands the shape of the observed spectrum is close to both ISRF models. The \( J \) band intensity is relatively lower and quite close to estimate of Mathis et al. Because of the larger error estimates, the difference to the Lehtinen & Mattila...
either Mathis et al. (1983) or Lehtinen et al. (1996) radiation field, and the filament. The other curves show spectra of scattered light assuming age intensity over the whole sky. In the Draine dust model the scattering is mostly in the forward direction proportionally higher surface brightness values. In the NIR the rotations and Lehtinen & Mattila ISRF curves being offset towards proportionally higher surface brightness values. In the NIR the scattering is mostly in the forward direction and the intensity of the scattered light should depend more on radiation coming towards the observer from behind the cloud than on the average intensity over the whole sky. In the Draine dust model the asymmetry parameter of scattering, \( \langle \cos \theta \rangle \), is 0.28 for the \( J \) band and 0.13 for the \( K \) band. Using 1.25\( \mu \)m and 2.2\( \mu \)m DIRBE maps where the zodiacal light has been subtracted, one estimates that the scattered surface brightness of the Corona Australis cloud should be 20–30\% higher than expected alone for the average sky brightness. Therefore, the strong forward scattering can explain why the ISRF estimate in Fig. 13 is above the two models.

The star R Corona Australis lies only some five arc minutes East of our field. At visible wavelengths (see Fig. 1) the associated reflection nebula does not extend near our ON field, but in the NIR the star could have a significant effect at that distance. The intervening extinction cannot be determined. If the star is sufficiently far in front of the cloud, it could illuminate the Northern side of the filament. In the 2MASS catalog R Corona Australis has observed magnitudes of 6.9, 5.0, and 2.9 in \( J, H, \) and \( K \), respectively (Cutri et al. 2003). Assuming a distance of 130 pc (Marraco & Rydgren 1981) the projected distance between R CrA and the centre of our field is \( \sim 0.5 \) pc. If we assume that the extinction between R CrA and the observed field is similar to the extinction between R CrA and ourselves, the resulting ratio of energy densities produced by R CrA and the Mathis ISRF would be 0.05, 0.18, and 0.94, for \( J, H, \) and \( K \). In other words, the \( K \) band R CrA could affect the \( K \) surface brightness while in the \( J \) band it should have only little influence. However, the relation between \( A_J \) and \( A_K \) Nicer does not indicate any gradient in ISRF across the field from East to West.

According to Fig. 11, observed \( K \) intensities are below the predicted curve when extinction exceeds 4–5\( \mu \)m. The effect may be a direct indication of the shadowing produced by nearby optically thick regions. As was seen in Fig. 6, the sightlines with \( A_V > 5 \mu m \) are already quite close to the filament. The effect is not visible in Fig. 5 because there the corresponding curves were fitted to surface brightness data without knowledge of an absolute \( A_V \) scale. The effect could mean that column densities are underestimated for the corresponding lines-of-sight. However, this conclusion is not supported by the correlation in Fig. 8 where, at high extinctions, the NICER method tends to predict lower extinction values.

Because of the differences in the radiation field and its attenuation by the dense parts of the cloud the same parameters that were successfully used to translate surface brightness into column density on the northern side, may not work equally well on the southern side. In Sect. 6 only column density estimates north of the filament were discussed. However, Figs. 6 and 7 show that on the southern side the surface brightness method has predicted significantly higher column densities than the NICER method. This is just an indication that the parameter values employed in the surface brightness method are not global constants and that, in the case of optically thick structures, changes can take place over short distances. Isotropic radiation field and optical depths below \( A_V \sim 20 \mu m \) were quoted as prerequisites for reliable conversion between surface brightness and column density. Our field contradicts both rules. Nevertheless, in the region where the necessary parameters could be determined the method was found to give reliable estimates. For very optically thick regions like the central part of the imaged filament, the simple approach used in this paper is not sufficient. In those cases numerical modeling of the surface brightness observations may be required to improve the accuracy of the estimates.

7.4. Comparison with millimetre emission data

Some information on the column densities for the centre of the filament comes from Chini et al. (2003) who observed the R Corona Australis cloud in 1.2 mm continuum with the SIMBA instrument. Little structure is observed in the 1.2 mm continuum data in the area now studied by ourselves in the NIR. This is due to the limited signal-to-noise ratio of the 1.2 continuum data. However, in Fig. 2 of Chini et al. a local emission maximum, consisting of millimeter sources MMS2 and MMS3, does coincide with our region e. It is doubtful whether MMS2 and MMS3 are truly separate clumps or whether their apparent division is due to noise. Chini et al. do not suggest that they could be protostellar condensations. The sources reside within a larger emission peak that agrees with the position of region e and confirms the presence of a local column density maximum there. The intensity of the mm emission is \( \sim 160 \) mJy per 28\( ^\prime \) beam. Using the parameters suggested by Chini et al. (2003), a mass...
absorption cross section $\kappa = 0.37 \, \text{cm}^2 \, \text{g}^{-1}$ and a gas-to-dust ratio of 150, this corresponds to a beam-averaged, hydrogen column density of $N(\text{H}_2) = 3.8 \times 10^{22} \, \text{cm}^{-2}$. Using the standard relation given by Bohlin et al. (1978), this corresponds to a visual extinction of $A_V = 40^\circ$. This is at least consistent with the observed scattered light, which indicates an extinction well above 20 mag. As mentioned, a more quantitative value (or a strict lower limit) to $A_V$ will be derived from the NIR surface brightness data in a future paper with the help of radiative-transfer modelling. Figure 1 of Chini et al. (2003) indicates the presence of higher column densities towards the west, coinciding with the region $f/g$. Therefore, although the NIR scattered light suffers from significant saturation, the light can still provide valuable information about the most opaque regions and their small-scale structure.

In the SIMBA observations of Chini et al. (2003) the effective mapping rate was $\sim 1.8 \, \text{min}$ per square arc minute, which resulted in an 1-sigma noise of 17 mJy per beam. Observations of an area similar to our NIR mapping, $4' \times 8'$, took approximately one hour. Assuming a dust temperature of 16 K the SIMBA sensitivity corresponds to $A_V \sim 3^m$ at the resolution of 24". Based on Fig. 8 at low extinctions the internal scatter in our NIR data corresponds to $A_V \sim 0.5-1.0^m$. The lower value may be closer to the truth because, as discussed in Sect. 6.1, the colour excess method appears to be responsible for most of the scatter. Adjusting for the difference in resolution and sensitivity, a SIMBA type instrument would need between 13 and 52 h of observing time to reach similar accuracy. In other words, with similar observing times similar accuracy could be reached with both the NIR and mm instruments.

Compared with SIMBA the new generation of sub-millimeter bolometers, LABOCA and SCUBA-II among the first, will significantly increase the efficiency of dust emission observations at long wavelengths. However, similar improvement is taking place in NIR instrumentation. As an example, the VIRCAM instrument on ESO’s VISTA telescope has an instantaneous field-of-view that is two orders of magnitude larger than that of the SOFI instrument. The NIR and sub-mm/mm wavelength observations remain largely complementary, especially regarding the range of $A_V$ to which they are sensitive. However, with sufficiently long integrations, the NIR scattering can provide maps with significantly higher resolution.

8. Conclusions

We present deep near-infrared observations of a cloud filament in the Corona Australis molecular cloud. Our goal was to detect NIR, scattered-light towards the cloud, and to confirm that this surface brightness can be used to derive reliable column density maps. The column density was measured using methods developed by Padoan et al. (2006a) and Juvela et al. (2006). The photometry of the background stars and the NICER method, were used to derive an independent extinction map.

Our results show that

- Surface brightness can be measured over most of the imaged fields where, according to the NICER analysis, the $A_V$ ranges from 1.8" to more than 30".
- The NIR intensities and their $A_V$ dependencies are consistent with the surface brightness being caused by dust scattering. No clear indication of additional dust emission at low $A_V$ was detected.

The results show that near-infrared scattering can be used for mapping of quiescent interstellar clouds. The changes in dust-grain properties within dense clouds and small scale variations in the gas-to-dust ratio remain possible sources of uncertainty when any dust tracers are used to infer the distribution of total cloud mass (e.g. Padoan et al. 2006b). On the other hand, by providing high resolution images of the dust distribution the near-infrared scattering also provides a useful tool for the study of these questions.

![Fig. A.1. Correlations between the observed NIR surface brightness values. The plots complement Fig. 4 that showed the remaining correlations between the $J$ and $H$ bands (frame a) and $H$ and $K$ bands (frame b).](image-url)
Fig. A.2. The colour $0.8 \times J-K$ in the field OFF1 after stars have been removed with median filtering. The image shows some systematic colour variations at the image borders. The box indicates the extent of the image borders that in our analysis was masked out.

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Appendix A: NIR correlations

Figure A.1 shows correlations between the observed $J$ and $H$ and the $H$ and $K$ surface brightness values. The regions that were identified in Fig. 4 are also here plotted with different symbols. The regions $c-g$ correspond to distinct areas in all correlations. This indicates that the spectra of scattered light are to some extent anomalous in these regions (see Sect. 3). On the other hand, regions $a$ and $b$ are separated clearly only along the $K$-axis. This suggest that they could be caused by observational effects, i.e., an artificial gradient in the $K$-band image.

Similar effects are seen in the off fields where the expected signal from dust should be negligible. Figure A.2 shows for the field OFF1 the colour $0.8 \times J-K$ after stars have been removed using a median filter of 50 by 50 pixels. At the image borders there are systematic colour variations at a level of close to 0.1 MJy sr$^{-1}$, i.e., at a level comparable to the regions $a$ and $b$. This could be caused, e.g., by an imperfect illumination correction. In our analysis the image borders were masked out. However, border effects in individual frames could still explain some of the features seen in Fig. 4 because the jitter pattern was larger than the width of the rejected borders. In this respect the analysis could still be improved by applying a mask already to individual frames instead of the final image.

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