Discs and haloes in pre-main-sequence stars

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ABSTRACT

We study the infrared (IR) emission from flared discs with and without additional optically thin haloes. Flux calculations of a flared disc in vacuum can be considered a special case of the more general family of models in which the disc is imbedded in an optically thin halo. In the absence of such a halo, flux measurements can never rule out its existence because the disc flaring surface defines a mathematically equivalent halo that produces the exact same flux at all IR wavelengths. When a flared disc with height $H$ at its outer radius $R$ is imbedded in a halo whose optical depth at visual wavelengths is $\tau_{\text{halo}}$, the system IR flux is dominated by the halo whenever $\tau_{\text{halo}} > (1/4)H/R$. Even when its optical depth is much smaller, the halo can still have a significant effect on the disc temperature profile. Imaging is the only way to rule out the existence of a potential halo, and we identify a decisive test that extracts a signature unique to flared discs from imaging observations.

Key words: radiative transfer – circumstellar matter – stars: formation – stars: imaging – stars: pre-main-sequence – dust, extinction.

1 INTRODUCTION

Modelling the infrared (IR) radiation of pre-main-sequence (PMS) stars has traditionally involved ‘classic’ geometrically-thin optically-thick discs. This approach fails to produce many features of observed spectral energy distributions (SEDs) in both T Tauri stars (TTS) and Herbig Ae/Be stars (Haebes). One way out of this problem is to supplement the disc emission with a surrounding optically thin halo (e.g. Butner, Natta & Evans 1994; Miroshnichenko et al. 1999, MIVE hereafter). A simpler alternative was proposed by Chiang & Goldreich (1997, CG hereafter). The surface skin of any optically thick object is, of course, optically thin. The emission from the disc surface layer can become significant under certain flaring conditions, and CG present SED fits of a number of TTS purely in terms of flared discs. This proposal was extended to SED modelling of Haebes by Chiang et al. (2001) and Natta et al. (2001).

While the CG model successfully solves the SED problem with a simple physical explanation, recent high-resolution imaging observations of both TTS and Haebes reveal the presence of haloes, ignored in the CG approach. Most striking is the case of GM Aur, a classical TTS whose SED modelling was presented as evidence of the success of the CG approach (Chiang & Goldreich 1999). Indeed,
and optically thin (background stars are visible through it). Polomski et al. (2002) performed high-resolution ground-based observations of a sample of Haebes whose mid-IR emission was claimed to be disc-dominated by Hillenbrand et al. (1992). They find instead that the emission is not confined to an optically thick disc but originates in a more complex environment that includes large, extended dust envelopes. From analysis of Infrared Space Observatory (ISO) data, Cleeck-Eakman et al. (2002) conclude that only a subset of the Haebes they observe can be described purely in terms of the CG model (notably, E. I. Chiang is a coauthor of this study).

How can the SED of the same T Tauri star, GM Aur, be fitted successfully with a flared disc both with a halo (Schneider et al. 2003) and without one (Chiang & Goldreich 1999)? Is it at all possible to distinguish between these two cases? What, if any, is the unique radiative signature of each component? Obviously, imbedding a disc in a tenuous halo with a very small optical depth is not going to affect its emission appreciably. At which stage then does the halo assume a significant role? Here we address these questions. In Appendix A we derive general results for the emission from optically thin dust in an arbitrary geometry. We apply these results to the surface layers of flared discs in Section 2, and in Section 3 to haloes in which the discs could be imbedded.

2 FLARED DISCS

2.1 The CG layer and its equivalence to spherical halo

CG noted that the emission from the optically thin surface layer of an optically thick disc, which has been neglected traditionally, can become significant under certain fading conditions. The stellar radiation penetrates to an optical distance \( \tau_V = 1 \) along a direction slanted to the surface by angle \( \alpha \) (Fig. 1). The optical depth of the corresponding skin layer along the normal to the surface \( \hat{n} \) is \( \alpha \) at visual and \( \alpha q_v \) at wavelength \( \nu \), where \( q_v = \sigma_v / \sigma_v \) and \( \sigma_v \) is the dust cross-section at visual. In the case of a flat thin disc whose inner radius is determined by dust sublimation, the grazing angle is

\[
\alpha_{\text{fl}} = \frac{\alpha^*}{a}, \quad \text{where} \quad \alpha^* = \frac{4 R_*}{3 \pi R_s}, \quad a = \frac{r_s}{R_*},
\]

(1)

where \( R_* \) is the radius of the star, \( R_s \) is the dust sublimation radius (equation A1) and \( r_s \) is distance from the axis. Flaring is defined by the radial profile of the disc height \( H (\ll r_s) \) or, equivalently,

\[
\beta = \arctan \left( \frac{H}{r_s} \right) \approx \frac{H}{r_s},
\]

(2)

As is evident from Fig. 1, \( \alpha = \gamma - \beta \) where \( \tan \gamma = dH/dr_s \); therefore, the grazing angle of a flared disc is

\[
\alpha = a \frac{d\beta}{da}.
\]

(3)

The CG surface layer serves as an effective optically thin disc atop the underlying optically thick disc core, and its flux is obtained from the volume integration listed in equation (A7). In the case of face-on orientation, the optical depth of the CG layer obeys \( \sigma_v \frac{1}{a} \int n_a \, dz = q_v \alpha \); therefore, its flux at distance \( D \) is

\[
F_{\text{CG,} \nu} = \frac{2 \pi R_s^2}{D^2} q_v \int B_\nu (T) a^2 \, da.
\]

(4)

Because the temperature profile of optically thin dust depends only on distance from the radiation source, the geometry dependence of this expression enters only from the radial variation of the grazing angle \( \alpha \) (reflecting the dust column variation). However, other geometries can produce an identical expression. For example, in the case of spherical geometry the flux is controlled by the dimensionless density profile \( \eta \) (equation A8) and the radial optical depth is \( \tau_v = \sigma_v \int n_a \, dr \). Denoting the optical depth at visual wavelengths by \( \tau_V \), the flux is

\[
F_{\nu, \text{sk}} = \frac{4 \pi R_s^2}{D^2} q_v \int B_\nu (T) \eta y^2 \, dy,
\]

(5)

where \( y = r/R_s \). Because \( y \) and \( a \) enter only as integration variables in the last two integrals, the two expressions are mathematically identical if

\[
\eta \propto \frac{\alpha (y)}{y} \quad \text{and} \quad \tau_V = \frac{1}{2} \int \frac{\alpha (y)}{y} \, dy.
\]

(6)

A minor point is that \( T \) in equation (4) is strictly a function of \( y = a \sqrt{1 + \beta^2} \) rather than \( a \) (because temperature is controlled by distance from the star); this slight difference can be ignored because \( \beta \ll 1 \) everywhere in the disc.

Scattering can be treated similarly and produces the same result because the only difference is that \( B_\nu (T) \) is replaced by \( J_{\nu} = L_{\nu}/4\pi R^2 \), another function of \( y \) (see equation A3). Therefore, there is a complete equivalence between spherical haloes and the CG surface layers of flared discs; either case defines a model with the other geometry and the exact same flux. Specifically, equations (1) and (6) show that a thin flat disc is equivalent to a spherical halo with \( \eta \propto 1/y^2 \) and \( \tau_V = (1/2) \eta^2 \). In the case of a flared disc, equations (3) and (6) show that the CG layer will produce precisely the same flux as a spherical halo with

\[
\eta \propto \frac{d\beta}{dy}, \quad \tau_V = \frac{1}{2} [\beta (R_d) - \beta (R_s)];
\]

(7)

in particular, the equivalent halo of a disc with flaring angle \( \beta \propto 1/a^\theta \) has density distribution \( \eta \propto 1/a^{\theta+1} \). Conversely, given a spherical halo, the flared disc with the same outer radius and

\[
\beta (a) = \beta (1) + 2 \tau_v \int_1^a \eta (y) \, dy
\]

(8)

will produce the exact same flux from its CG surface layer.

Each disc defines a mathematically equivalent halo. Although this equivalence was derived only for face-on viewing of the disc, it carries to most inclination angles because the flux from optically thin dust involves a volume integration (equation A7) and the observed fraction of the disc surface layer remains largely intact as long as internal occultation is not too significant. Similarly, the general analysis presented in Appendix A shows that the spherical idealization is not essential for the halo geometry. The dust distribution can be
flattened and even distorted into an irregular shape before severely affecting the emerging flux.

These results resolve the paradox of successful SED fits for the same star, GM Aur, with a flared disc both with a halo (Schneider et al. 2003) and without one (Chiang & Goldreich 1999). The halo contribution to the flux can be absorbed into the disc component by re-adjusting the flaring law, enabling a successful SED fit without a halo even though it is directly visible in imaging observations. The problems Stapelfeldt et al. (2003) report with disc-only models of HV Tau C find a similar explanation. The halo contribution to the SED can be shifted to the disc, with the halo optical depth added to the flaring angle (equation 7). This leads to unreasonably large flaring, as Stapelfeldt et al. find. The same problem was encountered by Kikuchi et al. (2002) in modelling flat-spectrum TTS. The halo optical depth in these sources is sufficiently high that they cannot be substituted by discs with realistic flaring.

In addition to explaining the shortcomings of disc-only models in these specific cases, the equivalence between haloes and CG layers has two important broad consequences, as follows.

(i) When the disc is imbedded in a halo that radiates more than its CG layer, the halo becomes the dominant component of the IR flux. This happens when the halo contains more dust than the halo-equivalent of the disc. From equations (2) and (7), the IR radiation from the system is dominated by the halo contribution whenever

$$\tau_{\text{halo}} \gg \frac{1}{4} \frac{H(R_d)}{R_d} \tag{9}$$

where $\tau_{\text{halo}}$ is the optical depth across the halo at visual wavelengths ($2\tau_v$ for spherical haloes).

(ii) It is impossible to distinguish the CG layer of a flared disc from a halo with flux measurements. Only imaging can produce an unambiguous signature of the CG layer.

### 2.2 Images

The brightness contours of face-on flared discs are concentric circles centred on the star. Inclined viewing changes the contours substantially. Consider the intensity of radiation scattered from the CG surface layer. It obeys

$$I \propto \frac{1}{r^2} \tag{10}$$

where $r$ is the distance to the star and $(\tilde{r} \tilde{d})$ is the optical depth toward the observer at the scattering point (equation A2). Both factors introduce distinct image asymmetries.

The fundamental reason for image distortion by inclination is that the same projected distance from the star corresponds to widely different locations on the surface of the disc. On that surface, contours of equal distance from the star are circles of radius $r_\phi$. When viewed face-on from distance $D$, each contour appears as a concentric circle of radius $r_\phi = r_\phi/D$, as seen in the top image in Fig. 2. At inclination viewing angle $i$ to the disc axis, the contour is no longer circular. Absent flaring, the contour becomes an ellipse centred on the star with major axis $2\theta_\phi$ and minor axis $\theta_\phi \cos i$, aligned with the projection of the disc axis on the plane of the sky. Flaring raises the contour to height $H = r_\phi \tan \beta$ above the equatorial plane (Fig. 1), and the star is shifted toward the observer along the minor axis by $\theta_\phi \tan \beta \sin i$. A point on the contour at position angle $\phi$ from the near side of the minor axis is observed at displacement $\theta = \theta_\phi + \phi$ from the star, where $g(\phi) = (\tan \beta \sin i - \cos i \cos \phi)^2 + \sin^2 \phi)^{1/2} \tag{11}$. These contours are shown in the bottom image of Fig. 2. The off-centre position of the star on the minor axis creates an asymmetry such that the far and near portions of this axis obey $\theta_{\text{far}}/\theta_{\text{near}} = \cos(i - \beta)/\cos(i + \beta)$. Because $\beta$ increases with $\theta_\phi$, this asymmetry increases with distance from the star.

At observed displacement $(\phi, \theta)$ from the star, a point on the surface of the disc is located at $r \approx \theta = D\theta/g(\phi)$. At that point the optical depth of the CG layer toward the observer is $(\tilde{r} \tilde{d}) = q_\alpha (\alpha/\tilde{o}(\phi))$, where

$$\tilde{o}(\phi) = \hat{n} \cdot \cos = \cos i \cos \gamma - \sin i \sin \gamma \cos \phi. \tag{12}$$

Therefore, the scattering image obeys

$$I(\phi, \theta) \propto \left[\frac{g(\phi)}{\tilde{o}(\phi)}\right]^{2} \frac{\alpha}{\tilde{o}(\phi)}. \tag{13}$$

In this expression, both $\alpha$ and $\gamma$ are determined at the location $r_\phi = D\theta/g(\phi)$ on the disc surface. A power-law grazing angle $\alpha \propto 1/r^p\gamma$ produces the image $I(\phi, \theta) \propto [g(\phi)/\tilde{o}(\phi)]^{2-p}/\tilde{o}(\phi)$. This expression and the resulting brightness contours explain the results of Monte Carlo scattering calculations for flared discs (Whitney & Hartmann 1992; Wood et al. 1998). Fig. 3 shows the scattering images at three viewing angles of a flared disc with the parameters suggested for AB Aur by Dullemond, Dominik & Natta (2001).

The images produced at emission wavelengths are handled in complete analogy. The only change is the replacement of $r^{-2}$ by the temperature $T$, i.e., another function of $r$, modifying the dependence of brightness on $g(\phi)/\tilde{o}$.

#### 2.2.1 Image asymmetry

Brightness contours not subject to rim occultation are ellipses with eccentricity $e = \cos i$ that directly determines the inclination angle irrespective of the flaring profile. The images shown in Fig. 3 possess an additional deviation from circular symmetry, unique to flaring and conveniently measured by the brightness at diametric locations across an axis through the star

$$A(\theta, \phi) = \frac{I(\theta, \phi + \pi) - I(\theta, \phi)}{I(\theta, \phi + \pi) + I(\theta, \phi)}. \tag{14}$$
This asymmetry parameter vanishes for flat discs at all inclination angles, and for pole-on and edge-on viewing irrespective of the flaring. However, at intermediate inclination angles, flaring introduces substantial asymmetry, as is evident from Fig. 3.

Non-vanishing $A$ is the hallmark of inclined flared discs because it measures the displacement of the isophote centres from the peak brightness position. Its systematic variation with azimuthal angle easily distinguishes it from deviations from the perfect geometry of idealized models or noise in the data. Each flaring profile produces its own characteristic signature $A$. For example, it is easy to show that the constant grazing angle $\alpha$ used in Fig. 3 gives $A \approx \tan \beta \tan i$ along the minor axis. Therefore, measuring $A$ determines the flaring profile once the inclination is determined from the eccentricity of the brightness contours.

3 HALO-IMBEDDED DISCS

The results of the previous section show that flux calculations of a flared disc in vacuum can be considered a special case of the more general family of models in which the disc is imbedded in an optically thin halo. In the CG case, the ‘halo’ is the disc surface layer, fully determined from the flaring geometry. This layer provides the same IR emission and heating of the underlying optically thick core as its equivalent halo. Therefore, a study of the general halo-imbedded-disc problem contains every possible CG model of flared discs while also covering all cases in which the disc is indeed imbedded in a dusty halo whose optical depth exceeds the bound in equation (9).

Consider a star surrounded by a geometrically thin passive disc and a dusty halo (Fig. 4). We study the case of a flat disc and a spherical halo, simplifications that enable us to derive analytical results and broad conclusions that offer important insight. These simplifications do not cause any serious limitations. As noted previously, the halo geometry can be distorted considerably without much impact on the outcome. Also, because only the optically thick core of the disc enters into considerations, its only relevant property is its temperature distribution; the surface shape is immaterial. Indeed, Wolf, Padgett & Stapelfeldt (2003) present a detailed model calculation of a flared disc imbedded in an envelope pinched around the equatorial plane, and their results fully conform to our conclusions.

The halo extends from the inner radius $R_s$ to some outer radius $R_h = Y R_s$. Thanks to scaling, instead of these radii we can specify the dust temperature on each boundary (see Appendix A). The halo is fully characterized by its density profile $\rho(y)$ (equation A8) and optical depth $\tau_V$; only $\tau_V \lesssim 1$ is relevant in TTS and HAeBe because the star is always visible. Because of its potentially large optical depth, the disc can extend inside the dust-free cavity where its optical depth comes from the gaseous component. The geometrically-thin disc assumption implies that the disc temperature varies only with radius, vertical temperature structure is ignored. This temperature is calculated from radiative flux conservation through the Gaussian surface in the shape of a small pillbox shown in Fig. 4. We denote by $\mathcal{F}$ the radiative flux entering the pillbox from above, including both the stellar and diffuse components. Then

$$\sigma T^4 - 2\pi \int B_\nu(T) \, d\nu + \int_{2\pi} \mu I_\nu \, d\Omega \, d\nu = \mathcal{F}. \quad (15)$$
where $E_i$ is the third exponential integral, $\tau^0_i$ is the disc vertical optical depth and $\mu$ is the cosine of the angle from the disc normal. The first two terms on the left are the disc contribution to the upward flux, the third is the contribution of local intensity transmitted upward through the disc. When the disc is optically thick at frequencies around the peak of $B_i(T)(\nu^0_i \gg 1$ for $\nu \sim kT/h)$, the second and third terms can be neglected, leading to the standard expression for disc temperature (e.g. Friedjung 1985; Kenyon & Hartmann 1987). We assume this to be the case everywhere in the disc, an assumption that we check for self-consistency in all our model calculations.

With its temperature derived, the disc emission is calculated from $B_i(T)[1 - \exp(-\tau^0_i/\mu)]$. Because the disc is optically thick around the Planckian peak at all radii, the self-absorption factor can be neglected in the calculation of the disc overall bolometric flux. Then $F_{\text{disc}}(D, i)$, the disc flux observed at distance $D$ and inclination $i$, is proportional to $\cos i$, reflecting the variation of projected area. This proportionality remains largely unaffected by the envelope attenuation because the short wavelengths, the main contributors to the bolometric flux, emanate from close to the star so that their path-length is approximately isotropic. We denote by $L_{\text{disc}}$ the disc contribution to the overall luminosity $L$ and by $L_{\text{ph}}$, the contribution of the (halo + attenuated stellar) spherical component. The corresponding flux components are then

$$F_{\text{disc}}(D, i) = \frac{L_{\text{disc}}}{2\pi D^2} \cos i,$$

$$F_{\text{ph}}(D) = \frac{L_{\text{ph}}}{4\pi D^2},$$

and the overall flux is

$$F(D, i) = F_{\text{disc}}(D, 0) \cos i + F_{\text{ph}}(D) = \frac{L}{4\pi D^2} \frac{1 + 2x \cos i}{1 + x}$$

where $x = L_{\text{disc}}/L_{\text{ph}}$. The standard ‘bare’ disc has $L_{\text{disc}} = \frac{1}{4}L$ (Kenyon & Hartmann 1987), therefore in this case $x = \frac{1}{4}$. Larger fractions can occur when the disc is imbedded in a halo because of the heating effect of the diffuse radiation, discussed below.

We performed detailed model calculations with the code DUSTY (Nenkova & Elitzur 1999) which takes into account the energy exchange between the star, halo and disc, including dust scattering, absorption and emission. Because its optical depth is typically $\tau_v \lesssim 1$, the halo is transparent to the disc emission in all the models we consider and we neglect the disc effect on the halo. In all the calculations, the spectral shapes $q_\nu$ of the grain absorption and scattering coefficients are those of standard interstellar mix, the sublimation temperature $T_\text{H} = 1500$ K. The spectral shape of the stellar radiation is taken from the appropriate Kurucz (1994) model atmosphere.

### 3.1 Temperature profiles

The heating rate of a thin flat disc by the stellar radiation at $r \gg R_*$ is

$$\mathcal{H}_* = \frac{2F_0 R_*}{3\pi a^3}$$

where $F_0$ is the stellar flux at $R_*$ and $a = r_\text{H}/R_*$, with $r_\text{H}$ being the distance from the axis (Friedjung 1985). This result reflects the $1/a^2$ decline of the stellar solid angle and the $1/a^3$ variation of the grazing angle, yielding disc temperature variation $T \propto a^{-3/4}$. Natta (1993) noted that imbedding the disc in a dusty halo can significantly affect its temperature even at small halo optical depths (see also D’Alessio, Calvet & Hartmann 1997, for the effect of optically thick haloes). With a simple model for scattering at a single wavelength Natta found that the disc temperature law becomes $T \propto a^{-(1+\eta)/4}$ if the halo density profile is $\eta \propto r^{-\gamma}$.

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1 The addition of a halo can only raise the disc temperature, yet Fig. 5 shows that our calculated profile for $\tau_v = 1$ dips slightly below that of the bare disc at $a \lesssim 0.2$. This happens because we neglect the disc emission in the calculation of the halo temperature. The error introduced by this approximation is of the order of 2 per cent when $\tau_v = 1$, and even less at smaller $\tau_v$. 

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Figure 5. Top: Temperature profiles of a disc when heated only by a central star with $T_\text{H} = 10000$ K (full line), and when imbedded in a spherical dusty halo with $\tau_v = 0.1$ or 1, as marked. The halo starts at dust sublimation $T_\text{H} = 1500$ K and its density profile is $\propto r^{-\gamma}$. The temperature profile of the halo is also shown in each case. Bottom: The fractional contributions of the halo and (attenuated) stellar components to heating of the disc.

Our calculations confirm this important point. Fig. 5 shows the temperature profile for a disc around a $T_\text{H} = 10000$ K star when ‘bare’ and when imbedded in a spherical halo with $\eta \propto r^{-\gamma}$ and $\tau_v = 0.1$ and 1. Even though a halo with $\tau_v$ as small as 0.1 is almost transparent to the stellar radiation, it still causes a large rise in disc temperature. As is evident from the bottom panel, the halo contribution to the disc heating overtakes the stellar contribution inside the dust-free cavity and dominates completely once the dust is entered. Wolf et al. (2003) present a similar figure for their model.

A dusty envelope with $\tau_v = 0.1$ intercepts only about 10 per cent of the stellar luminosity while the disc intercepts 25 per cent of that luminosity. So how can the halo dominate the disc heating? The reason is that direct heating of the disc by the star occurs predominantly at small radii. The disc absorbs more than 90 per cent of its full stellar allotment within $10R_*$, while its entire remaining area, even though so much larger, absorbs only 0.025L. From equation (A1), the halo starts at $R_\text{H} \sim 100 R_*$, where $\mathcal{H}_*$ has already declined to $\sim 10^{-6}$ of its value at the stellar surface. In contrast, the halo emission is isotropic, therefore half of the radiation it intercepts is reradiated toward the disc, greatly exceeding the direct stellar contribution. Further insight can be gained from the approximate...
solution presented in Ivezić & Elitzur (1997, IE hereafter) for radiative transfer in spherical symmetry. From equations (20) and (B4) of IE it follows that disc heating by a halo with $\tau_v \lesssim 1$ and $\eta \propto v^{-\rho}$ is roughly

$$\mathcal{H}_h = \frac{3F_\nu}{8} \frac{p-1}{p+1} \frac{\tau_v}{\mathcal{H}_e} \times \begin{cases} a < 1 \\ 1/a^{1+\rho} a > 1 \end{cases}$$ (18)

when $\rho > 1$; when $p = 1$ the factor $(p - 1)/(p + 1)$ is replaced by $1/(2 \ln Y)$. This yields $T \propto a^{-1+\rho}/2$, corroborating Natta’s result and extending its validity beyond the single-wavelength scattering approximation she employed. The temperature profile is similar to that of a bare disc when $p = 2$ but more moderate when $p < 2$. More importantly,

$$\mathcal{H}_h \bigg|_{i=1} = \frac{9\pi}{16} \frac{p-1}{p+1} \frac{R_\ast}{\mathcal{H}_e} \frac{\tau_v}{\mathcal{H}_e}.$$ (19)

Also, because $R_\ast \sim 100 R_\ast$, the halo dominates the heating at $a = 1$ for $\tau_v$ as small as 0.02 when $p = 2$. As $\tau_v$ increases, the halo dominance of the heating moves inside the cavity. There the halo heating remains approximately constant while the stellar heating varies as $a^{-3}$. Therefore, stellar heating dominates only at $a \lesssim (60\tau_v)^{-1/3}$, at larger distances the halo takes over. This explains the results presented in the lower panel of Fig. 5 as well as fig. 9 in Wolf et al. (2003).

The figure also shows the temperature profile of the halo. This profile is largely independent of $\tau_v$, varying roughly as $v^{-2(4+\rho)}$ when the long-wavelength spectral shape of the dust absorption coefficient is $q_v \propto v^{\rho}$. The important property evident in the figure is that the disc is much cooler than the envelope at all radii at which both exist and can also contain cooler material in spite of being much smaller, with far reaching consequences for the system radiation.

### 3.2 Spectral energy distributions

From equation (16), the fractional contribution of the disc to the overall bolometric flux is

$$\rho = \frac{F_{\nu,\text{disc}}}{F_{\nu,\text{disc}} + F_{\nu,\text{sph}}} = \frac{2\cos i}{1 + 2\cos i}.$$ (20)

Face-on orientation gives the maximal $\rho = 2\sin(1 + 2\cos i)$ and the standard ‘bare’ disc, with $x = \frac{1}{3}$, has $\rho \lesssim \frac{1}{3}$. We introduce the normalized SED $f_{\nu} = F_{\nu}/\int F_{\nu} d\nu$, with similar, separate definitions for the disc and spherical components of the flux. Then

$$f_{\nu} = \rho f_{\nu,\text{disc}} + (1 - \rho) f_{\nu,\text{sph}}.$$ (21)

Because the disc flux obeys $F_{\nu,\text{disc}}(i) = F_{\nu,\text{disc}}(0) \times \cos i$ for the range of parameters considered here, $F_{\nu,\text{disc}}$ is independent of the viewing angle $i$, and the entire $i$ dependence of the SED comes from the mixing factor $\rho$.

Fig. 6 shows sample SEDs for some representative models. The haloes extend from $R_\ast$ to 1000 $R_\ast$, with density profiles and overall

![Figure 6. Sample SEDs for halo-imbedded discs around stars with $T_\ast = 10000$ K. The halo starts at $R_\ast$ where $T_\ast = 1500$ K and extends to 1000 $R_\ast$, with density profile $\eta$ and optical depth $\tau_v$ as indicated. The disc starts at the stellar surface and extends to the radius $R_\ast$ set by the edge temperature $T_\ast = 25$ K (see Table 1). Each SED is normalized with the bolometric flux $F_{\nu,\ast} = F(D, i)$ of the appropriate viewing angle (see equation 16). Top row: The SEDs for pole-on viewing. Full lines denote the overall flux, dotted lines the spherical (halo + attenuated stellar) component and dashed lines the disc component. The thick dot-dashed line is the flux from a face-on ‘bare’ disc in the absence of an imbedding halo. It is omitted in the other rows. Mid row: The same models viewed at inclination angle $i = 85^\circ$. Bottom row: Variation of the overall SED with viewing angle $i$. Results for $i < 70^\circ$ are barely distinguishable from $i = 0^\circ$.](image)
optical depths as indicated. The behaviour of SEDs for spherical shells was discussed in IE and, because the halo emission is unaffected by the imbedded disc, the SEDs plotted as dashed lines need no further discussion. The disc, on the other hand, is strongly affected by the halo as is evident from contrasting each disc SED, plotted as long-dashed lines, with what it would have been in the absence of a halo (dot-dashed line). The two curves are identical within the first bump around 1 μm, caused by the stellar heating. In the absence of a halo, the disc SED drops from that peak as \( \lambda \% \propto \lambda^{-4/3} \). However, halo heating of the outer regions of the disc generates the second broad bump of disc radiation, which is almost two orders of magnitude higher than the ‘bare’ disc emission.

The halo heating effect is also evident from other disc properties. The discs in these models start at the stellar surface and extend to a radius \( R_d \) where the temperature is \( T_d = 25 \) K. In the absence of a halo, this temperature would be reached at \( R_d = R_d/ \tau \nu = 18 \). As Table 1 shows, heating by even a tenuous halo with \( \tau \nu = 0.1 \) pushes this radius out by almost a factor of 5 for the steep density profile \( r^{-2} \) and another factor of 2 for the flatter \( r^{-1} \) profile, which spreads the heating further away from the star. The impact of halo heating increases with \( \tau \nu \), pushing \( R_d \) further out still. Similarly, the disc luminosity, \( xL/(1 + x) \), is only 0.25L in the absence of a halo but increases as the halo directs more radiation toward it to the point that it becomes 0.6L when \( \tau \nu = 1 \).

Although it is more compact, the disc can become the stronger emitter at long wavelengths so that the overall SED is dominated by the halo at IR wavelengths and by the disc at Submm and mm wavelengths. This role reversal affects also the wavelength behaviour of images. Fig. 7 shows a series of images at various wavelengths for a sample model. At IR wavelengths the image is dominated by the halo, displaying the size variation discussed in Appendix A. The 0.6-μm image is dominated by scattering, and the \( \lambda > 5 \) μm images reflect dust emission, leading to size increase with wavelength. The disc emerges at 17 μm and dominates the \( \lambda > 100 \) μm images. The finite beam size and dynamic range of any given telescope could result in an apparent size decrease between 10 and 100 μm in this case. Such an effect has indeed been discovered in the Haebea MWC 137, whose observed size decreases between 50 and 100 μm (Di Francesco et al. 1994, 1998).

A switch from envelope to disc domination provides a simple explanation for this puzzling behaviour. No single dust configuration can explain such a decrease, a conclusion reached already in MIVE and further affirmed by the results of Appendix A. Di Francesco et al. (1998) suggest that this behaviour might reflect multiple, rather than singular, sources of heating but the results of Appendix A show the inadequacy of this conjecture. The region heated by any single source displays an increase of observed size with wavelength, and the superposition of multiple heating sources preserves this behaviour. The opposite trend is possible only when the density distribution contains two distinct components: one optically thick, cool and compact; the other optically thin, warmer and more extended.

A similar effect was detected also in the dust-shrouded main-sequence star Vega. Van der Bliek, Prusti & Waters (1994) find that its 60-μm size is 35 ± 5 arcsec, yet 850-μm imaging by Holland et al. (1998) produced a size of only 24 × 21 arcsec² ± 3 arcsec. So the dust distribution around Vega, too, could contain both spherical and disc components with the switch from halo dominance to disc dominance occurring somewhere between 60 and 850 μm. Indeed, imaging at 1.3 mm by Willner et al. (2002) has revealed the presence of the disc.

The calculation of the disc emission contains two free parameters, involving the temperature and optical depth at the disc edge. The disc outer radius \( R_d \) determines its lowest temperature \( T_d \) and a corresponding Planck-peak wavelength. While shorter wavelengths are emitted from a range of disc radii, all longer wavelengths originate from the edge of the disc. The resulting effect can be seen in Fig. 8, which shows two representative values of \( T_d \). By the model assumptions the disc must be optically thick at the local Planck-peak wavelength everywhere, \( \sim 350 \) μm at \( T_d = 25 \) K. As long as the disc edge remains optically thick also at longer wavelengths, the emission follows the Rayleigh–Jeans profile \( f_\nu \propto \nu^2\sigma_\nu \). Once the disc edge becomes optically thin, the SED switches to the steeper decline \( f_\nu \propto \nu^2\sigma_\nu \) at longer wavelengths. The break in the disc SED is controlled by the optical depth of the disc edge, which we specify at 350 μm. Fig. 8 shows also the effects of varying \( \tau \nu \), from its smallest value \( \tau \nu \sim 1 \) to a value sufficiently large that the edge is optically thick at all the displayed wavelengths.

Table 1. Derived parameters for the models whose SEDs are presented in Fig. 6. The luminosity ratio of the components is \( x = L_{disc}/L_{halo} \) and the disc radius is \( R_d = R_d/R_s \), set from the requirement \( T_d = 25 \) K. A ‘bare’ disc \((\tau \nu = 0)\) has \( x = 1/2 \) and \( Y_d = 18 \).

<table>
<thead>
<tr>
<th>( \tau \nu )</th>
<th>( x )</th>
<th>( Y_d )</th>
<th>( x )</th>
<th>( Y_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r^{-1} )</td>
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<td>190</td>
<td>1.33</td>
<td>400</td>
</tr>
<tr>
<td>( r^{-2} )</td>
<td>0.47</td>
<td>85</td>
<td>1.56</td>
<td>135</td>
</tr>
</tbody>
</table>

Figure 7. Images at various wavelengths of a halo-imbedded disc around a star with \( T_\nu = 10000 \) K. The halo starts at \( R_h \), where \( T_h = 1500 \) K and extends to 1000 \( R_h \), with density profile \( \rho \propto \nu^{-2} + 0.05 \nu^{-1} \) and \( \tau \nu = 0.6 \). The disc starts at the stellar surface and extends to radius \( R_d \) set by \( T_d = 25 \) K. The angular scale corresponds to bolometric flux \( F_{bol} = 10^{-10} \) W m⁻². The viewing inclination angle is \( i = 76° \).
inner radius is increased from 1 and 6, disc material whose contribution to the overall because they remove only the hottest comparison with the stellar component.

Figure 8. The effect on the SED of varying the temperature ($T_d$) and 350 μm optical depth ($\tau_{350}$) of the disc outer edge. The displayed model has $\tau_v = 0.5$ and $\eta \propto r^{-2}$. The viewing angle is 85°. Dashed lines correspond to $\tau_{350} = 1$, and full lines to $\tau_{350}$ sufficiently large that the disc edge remains optically thick at all displayed wavelengths.

3.2.1 The disc inner radius

The bottom panel of each model in Fig. 6 shows the variation of the overall SED with viewing angle $i$. The entire variation comes from the mixing factor $\rho$ (see equations 20 and 21). Because the parameters $x$ and $i$ enter only in the product $x \cos i$ but not separately, the SED is subject to a degeneracy; systems viewed at different inclination angles will have the same SED if they have the same $x \cos i$ in addition to all other properties. Because of the rapid decline with distance of the radiation absorbed from the star (cf. equation 17), the disc luminosity, i.e. $x$, has a steep dependence on its inner radius $R_{in}$. Moving the disc inner edge from $R_v$ to only 2 $R_v$ removes 56 per cent of the stellar luminosity intercepted by the disc; 3 $R_v$ results in a 72 per cent removal. Such central holes reduce $x$ but do not impact any other relevant property because they remove only the hottest disc material whose contribution to the overall flux is negligible in comparison with the stellar component.

Fig. 9 plots contours in the $i$-$R_{in}$ plane of constant mixing factor $\rho$. It shows, for example, that the SEDs presented in Fig. 6 for $i = 70°$ would be the same for systems viewed at $i = 35°$ if the disc inner radius is increased from 1 $R_v$ to 2.2 $R_v$ in the $\tau_v = 0.1$ case and 6 $R_v$ for $\tau_v = 1$. Although the sizes of these holes cannot be determined from SED modelling of single stars, from statistical arguments MIVE conclude that their existence is essential to produce a plausible distribution of inclination angles.

3.2.2 Flared discs without haloes

Thanks to the CG layer–halo equivalence, each model presented here describes also a disc with no halo and with the flaring angle defined by equation (8) from $\eta$ and $\tau_v$. In particular, the SEDs presented for $\eta \propto 1/y^2$ haloes describe also flared discs without a halo and with $\eta \propto 1/\alpha$; those with $\eta \propto 1/y$ cover flared discs with constant grazing angle $\alpha (\beta \sim \ln \alpha)$. The equivalence strictly holds only for discs and haloes of the same size. However, the models presented would be little affected if each halo was truncated at $R_v$ because that would only remove halo emission at long wavelengths where the SED is dominated by the disc anyhow. Because the flaring angle of each equivalent disc reaches $2 \tau_v$ at its outer edge, haloes whose optical depths require excessive flaring cannot be realized with discs only. This was the problem recognized by Stapelfeldt et al. (2003) and Kikuchi et al. (2002).

The equivalence holds only for the SED. High-resolution observations would produce widely different images for each halo and its equivalent flared disc, except when the latter is viewed face-on.

4 DISCUSSION

The results of Section 2.1 show that every disc imbedded in a halo with $\tau_v \lesssim 1/2$ can be replaced by a flared disc without a halo and with an identical flux. This mathematical degeneracy explains the success of SED modelling with disc alone a system such as GM Aur (Chiang & Goldreich 1999) even though the halo was subsequently discovered in imaging observations (Schneider et al. 2003). It also explains why such modelling runs into difficulties and requires excessive flaring when the haloes have larger $\tau_v$, as is the case in HV Tau C (Stapelfeldt et al. 2003) and flat-spectrum TTS in general (Kikuchi et al. 2002).

Discs generally do not exist in pure vacuum. Equation (9) defines the circumstances under which the surrounding dust becomes the dominant component of the IR flux. Even at smaller $\tau_v$, when not dominating the overall flux, the halo can still dominate the disc heating and make a strong impact on its temperature profile (Section 3.1). Ignoring the surrounding material can produce misleading results regarding the disc properties, such as its flaring profile.

In spite of the attractiveness of the flared disc as a simple, physical model without any additional components, imaging observations give irrefutable evidence for the existence of extended haloes in PMS stars. The origin of these haloes has not been studied yet. Stapelfeldt et al. (2003) suggest that a replenishment process, either continued infall from the surrounding ISM or a dusty outflow from
the source itself, is operating. It is noteworthy in this regard that accretion with the small rates of \( \sim 10^{-8} M_\odot \, \text{yr}^{-1} \) has been deduced from ultraviolet spectra of both Haebes (Grady et al. 1996) and TTS (Valenti, Basri & Johns 1993; Gullbring et al. 1998; Lamzin, Stempels & Piskunov 2001), and is consistent with haloes that have \( r_\nu \sim 0.1 \) (MIVE). These low rates cannot correspond to the main accretion build-up of the star but rather a much later phase, involving small, residual accretion from the environment. The corresponding accretion luminosities are only \( \sim 0.1 \, L_\odot \), justifying their neglect in our calculations.

In addition to the CG layer–halo equivalence, our results reveal numerous degeneracies that underscore the severe limitations of attempts to determine the dust morphology from SED analysis without imaging observations. The SED of a halo-imbedded disc remains the same when the viewing angle and the size of the disc central hole vary together, as shown in Fig. 9. From the results of Appendix A, the SED of a spherical shell with power-law density profile \( 1/r^p \) displays a dependence on \( p \) only when \( p \lesssim 2.6 \), and then only in the spectral region \( \lambda < \lambda_* \). All other regions of \( p \) and \( \lambda \) produce the same universal behaviour \( F_\nu \propto \nu^2 \sigma_\nu \) (Appendix A4). The dust optical properties introduce additional degeneracies. The results of Appendix A4 show that the frequency dependence of \( \sigma_\nu \) and the radial dependence of the density profile can be interchanged on occasion without affecting the SED. The fundamental reason for all these degeneracies is that the flux from an optically thin source involves a volume integration (equation A7) that tends to remove much of the dependence on the underlying morphology. Although the specific degeneracies we uncovered involve spherical geometry, the general analysis in Appendix A shows that the spherical idealization is not essential. The dust distribution can be flattened and even distorted into an irregular shape before severely affecting the results.

These degeneracies make it impossible to determine the geometry from a fit to the SED alone without additional input. Only imaging can trace the actual density distribution, and scattering provides a more faithful presentation because, unlike emission which involves also the dust temperature, it involves only the density distribution. Reliance on SED modelling alone can produce misleading results, as was the case for the parameters of the flared disc in GM Aur.

AKNOWLEDGMENTS

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REFERENCES


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APPENDIX A: OPTICALLY THIN DUST

Consider a cloud heated from inside by a star of radius \( R_s \) and effective temperature \( T_s \) (Fig. A1). The star clears out a dust-free cavity of radius \( R_c \), determined by dust sublimation \( T(R_c) = T_s \). When the dust is optically thin, the cavity radius can be found from

\[
\frac{R_s}{R_c} = \left( \frac{\bar{\sigma}(T_s)}{\bar{\sigma}(T_c)} \right)^{1/2} \left( \frac{T_s}{T_c} \right)^2
\]

(A1)

where \( \bar{\sigma}(T) \) is the Planck average at temperature \( T \) of the absorption cross-section \( \sigma(T) \). With standard interstellar dust and \( T_s = 1500 \, \text{K} \), the cavity radius obeys \( R_c/R_s \lesssim 100 \) at a typical Haebes temperature \( T_s = 10000 \, \text{K} \). In TTS, on the other hand, the dust is much closer to the star; \( R_c/R_s \) is only 15 at \( T_s = 5000 \, \text{K} \).

Figure A1. A star imbedded in a cloud clears out a dust-free cavity of radius \( R_c \), corresponding to dust sublimation temperature \( T_s \) (equation A1). The dust temperature declines with radial distance toward its surface value \( T_{\text{out}} \). The intensity at impact parameter \( b \) is obtained from integration along the indicated path toward the observer.
and as small as 3 at $T_\star = 3000$ K. The intensity at frequency $\nu$ and impact parameter $b$ (Fig. A1) is

$$I_\nu(b) = \sigma_\nu \int [(1 - \sigma_\nu)B_\nu + \sigma_\nu J_\nu] n_d \, dz,$$

(A2)

assuming isotropic scattering. Here $n_d$ is the dust density, $z$ is distance along the path to the observer, $\sigma_\nu$ is the albedo at frequency $\nu$ and $J_\nu = \int I_\nu \, d\Omega/4\pi$. This expression neglects self-absorption by the dust; the error in this approximation is of the order of $1 - \exp(-\int \sigma_\nu n_d \, dz)$.

### A1 Scattering wavelengths

Because the dust temperature cannot exceed the sublimation temperature $T_\text{sub}$, there is no dust emission at $\lambda \lesssim 4 \mu\text{m} \times (1000 \text{ K})/T_\star$, only scattering. Diffuse radiation and attenuation between the star and the scattering point can be neglected because our discussion is centred on optically thin dust. Then, the only source of scattering is the stellar radiation with energy density $J_\nu = L_\nu/4\pi r^2$, where $L_\nu$ is the stellar luminosity at frequency $\nu$. From equation (A2), the scattered brightness is

$$I_\nu(\theta) = \frac{L_\nu}{4\pi} \frac{\sigma_\nu \sigma_\nu}{r^2} \int n_d \, dz,$$

(A3)

where $\theta = b/D$ and $D$ is the distance to the observer. Because the frequency and geometry dependence separate out, all scattering wavelengths share a common image. Only the brightness level varies with $\nu$, and because of the wavelength decline of $\sigma_\nu$, the observed size generally decreases with wavelength when traced to the same brightness level. In any geometry the scattering image always traces directly the variation of column density along the line of sight; the dust temperature profile is irrelevant.

### A2 Emission wavelengths

At wavelengths longer than $\sim 3 \mu\text{m}$, $\sigma_\nu < 10^{-2}$ and scattering can be neglected. The Planckian enters in equation (A2) as a function of $T$ at fixed $\nu$, which can be well approximated by its Rayleigh–Jeans limit at $T \gg T_\text{sub} = 0.56h\nu/k \lambda$ and a sharp cut-off at $T_\star$. With this approximation the integration is limited to locations along the path where $T \gtrsim T_\star$, regions with $T < T_\star$ are too cold to emit appreciably at frequency $\nu$. Excluding highly patchy geometries, the highest temperature on the path occurs at $r = b$ (i.e. $z = 0$), the closest distance to the star, and only paths with $T(b) > T_\star$ contribute to the brightness. As $z$ increases in either direction, $T$ decreases. The integration is truncated either because the temperature becomes too low, in which case the emission is temperature bounded, or because the edge of the source is reached and the emission is matter bounded. We denote the resulting integration limits $Z_\nu(i = 1, 2)$, then

$$I_\nu(\theta) = \frac{2}{c^2} \frac{\nu^2 \sigma_\nu}{c} \int_{Z_\nu}^{Z_2} k T n_d \, dz.$$

(A4)

In the matter bounded case $Z_\nu$ is the edge of the source, the integral is independent of $\nu$ and the frequency dependence of the intensity follows $\nu^2 \sigma_\nu$. In the case of temperature bounded emission, the integration limits introduce additional $\nu$ dependences that modify this behaviour. However, the integration can be extended to $\infty$ whenever (1) $Z_\nu \gg b$ and (2) the product $n_d T$ of dust density and temperature declines along the path faster than $1/z$. Therefore, when these two conditions are met, the frequency variation of optically thin emission is $I_\nu \propto \nu^2 \sigma_\nu$ even when it is temperature bounded. Independent of geometry, all frequencies that obey these conditions produce a common image, similar to the scattering case; only the scale of brightness varies with $\nu$. This result makes it possible to determine the wavelength dependence of the dust cross-section directly from imaging observations.

Similar to the variation along the line of sight, when $b$ increases (moving away from the star) the emission again is truncated by either the matter or temperature distribution. We denote by $T_\text{out}$ the temperature at the source outer edge. The corresponding emission cut-off wavelength is

$$\lambda_\text{out} = 100 \mu\text{m} \times \frac{40 \text{ K}}{T_\text{out}}.$$  

(A5)

When $\lambda > \lambda_\text{out}$, the dust is sufficiently warm everywhere that the emission is truncated only by the matter distribution. The observed size is then $\Theta$, the angular displacement of the source edge from the star, the same for all wavelengths. However, when $\lambda < \lambda_\text{out}$ the brightness is truncated when $T(b) \lesssim T_\star$ before the edge of the source is reached, resulting in a wavelength-dependent angular size $\theta_i < \Theta$. The observed size of optically thin emission increases with wavelength so long as $\lambda < \lambda_\text{out}$, the opposite of the trend at scattering wavelengths.

The frequency variation of the dust cross-section is well described by $\sigma_\nu \propto \nu^n$ with $n = 1−2$. Then, to a good degree of approximation, the temperature variation of optically thin dust is $T \propto 1/\nu^2$, where $r = 2/(4 + n)$, producing the wavelength-dependent observed angular size

$$\theta_i = \Theta \times \left\{ \begin{array}{ll} (\lambda/\lambda_\text{out})^{-1/2} & \lambda < \lambda_\text{out} \\ 1 & \lambda \geq \lambda_\text{out}. \end{array} \right.$$  

(A6)

Because $r < 1/2$, $\theta_i$ increases faster than $\lambda^2$, a fairly steep rise.

### A3 Flux – the SED

The flux can be obtained from equation (A2) by integration over the observed area. At emission wavelengths, the flux at distance $D$ is

$$F_\nu = \frac{\sigma_\nu}{D^2} \int B_\nu(T) n_d \, dv.\quad (A7)$$

Because the temperature profile of optically thin dust depends only on distance from the star, the dependence on the source geometry enters only from $n_d$.

As before, the integration is truncated by either the temperature or the matter distribution. Whenever $\lambda > \lambda_\text{out}$ at every point on the surface, the emission is matter bounded everywhere and the integration encompasses the entire source. Under these circumstances $F_\nu \propto \nu^n \sigma_\nu$, a universal SED that depends only on the dust properties irrespective of geometry. In particular, the spectral variation $\sigma_\nu \propto \nu^n$ gives $F_\nu \propto \nu^{2+n}$; therefore the signature of matter bounded emission is this SED accompanied by wavelength-independent images; this is the expected behaviour in any geometry at sufficiently long wavelengths. At $\lambda < \lambda_\text{out}$ the integration volume is truncated by the temperature, and because the emission volume decreases as the frequency increases, the rise of $F_\nu$ with $\nu$ becomes less steep than in the matter dominated regime. Therefore, the SED changes from $F_\nu \propto \nu^{2+n}$ at $\lambda > \lambda_\text{out}$ to a flatter slope at $\lambda < \lambda_\text{out}$.

The break in the slope at $\lambda_\text{out}$ can be used to determine the surface temperature $T_\text{out}$. Flux spectral variation shallower than $\nu^3$ is a clear indication of temperature-bounded emission and should be accompanied by an image size that increases with wavelength.
A4 Spherical geometry

Some explicit results are easily derived in the case of spherical symmetry. Thanks to the scaling properties of dust radiative transfer (IE), only two properties are required to specify the geometry. The first is the radial optical depth at one wavelength, say \( \tau_\nu = \sigma_\nu \int n_d \ dr \) where \( \sigma_\nu \) is the cross-section at visual; at every other wavelength, \( \tau_\nu = q_\nu \tau_\nu \) where \( q_\nu = \sigma_\nu / \sigma_\nu \). The second is the dimensionless, normalized profile of the dust density distribution

\[
\eta(y) = \frac{n_d(y)}{n_d(\infty)} \quad (A8)
\]

where \( y = r/R_s \); note that \( \int \eta \ dy = 1 \). Explicit results follow immediately for all power-law density profiles where

\[
\eta = \frac{N}{y^p} \quad \mathcal{N} = \begin{cases} (p - 1)(1 - Y^{1-p}) & p \neq 1 \\ (\ln Y)^{-1} & p = 1 \end{cases} \quad (A9)
\]

The shell extends to the outer radius \( Y R_s \) subtending the angular region \( \theta_s \leq \theta < \Theta \), where \( \theta_s = R_s/D \) and \( \Theta = Y R_s \). At scattering wavelengths

\[
I_{\nu,sc}(\theta) = \frac{N}{2\pi} \tau_\nu \sigma_\nu q_\nu \left( \frac{\theta}{\theta_s} \right)^{p+1} \\
\times \int_0^{\sqrt{\left(\frac{\theta_\nu}{\theta_s}\right)^2 - 1}} \frac{du}{(1 + u^2)^{(p+1)/2}} \quad (A10)
\]

Whenever \( \theta \ll \Theta \) the integration can be extended to \( \infty \), yielding \( I(\theta) \propto 1/\theta^{3p+1} \); the brightness decreases as a power law as long as the observation direction is not too close to the halo edge. At emission wavelengths, on the other hand,

\[
I_{\nu,em}(\theta) = \frac{4\mathcal{N}}{c^2} kT_\nu \tau_\nu \nu^2 q_\nu \left( \frac{\theta}{\theta_s} \right)^{p+1} \\
\times \int_0^{\sqrt{\left(\frac{\theta_\nu}{\theta_s}\right)^2 - 1}} \frac{du}{(1 + u^2)^{(p+1)/2}} \quad (A11)
\]

where the observed size \( \theta_s \) is smaller than \( \Theta \) when \( \lambda < \lambda_{\text{out}} \) (equation A6). As long as \( \theta \ll \theta_s \), the integration can be extended to \( \infty \) and the brightness then decreases along any radial direction in proportion to \( 1/\theta^{p+1} \).

The flux integration in equation (A7) is similarly terminated at the observed boundary \( \theta_s \), producing

\[
F_\nu = \frac{8\pi\mathcal{N}}{c^2} kT_\nu \theta_s^2 \tau_\nu \nu^2 q_\nu \left( \frac{\theta}{\theta_s} \right)^{3-3(p+1)} - 1 \quad . \quad (A12)
\]

Because \( \theta_s > \theta_s \), there are two families of SED. In the case of steep density distributions with \( p > 3 - t \), the first term inside the brackets can be omitted because \( 3 - (p+t) < 0 \). Such distributions produce \( F_\nu \propto \nu^2 \sigma_\nu \) irrespective of the actual value of \( p \). Because typically \( t \sim 0.4 \), this behaviour applies to all cases of \( p \gtrsim 2.6 \). On the other hand, whenever \( p < 3 - t \) the omitted term dominates and the SED is a broken power law. The power index switches from the universal \( 2 + n \) at \( \lambda \gtrsim \lambda_{\text{out}} \) to the geometry-dependent value \( 3 + n - (3-p)/t \) (see also Harvey et al. 1991) at \( \lambda \lesssim \lambda_{\text{out}} \).

These results show that the SED displays a dependence on the density profile only when \( p \lesssim 2.6 \), and then only in the spectral region \( \lambda \lesssim \lambda_{\text{out}} \). All other regions of \( p \) and \( \lambda \) produce the universal behaviour \( F_\nu \propto \nu^2 \sigma_\nu \).

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