Two-dimensional radiation-hydrodynamics simulations of super-luminous interacting supernovae of type IIn

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ABSTRACT
Some interacting supernovae (SNe) of type IIn show a sizeable continuum polarisation suggestive of a large scale asymmetry in the circumstellar medium (CSM) and/or the SN ejecta. Here, we extend the recent work of Dessart et al. on super-luminous SNe IIn and perform axially-symmetric (i.e., 2D) multi-group radiation hydrodynamics simulations to explore the impact of an imposed large scale density asymmetry. When the CSM is asymmetric, the latitudinal variation of the radial optical depth $\tau$ introduces a strong flux redistribution from the higher-density CSM regions, where the shock luminosity is larger, towards the lower-density CSM regions where photons escape more freely — this redistribution ceases when $\tau \sim 1$. Along directions where the CSM density is larger, the shock deceleration is stronger and its progression slower, producing a non-spherical cold-dense shell (CDS). For an oblate CSM density distribution, the photosphere (CDS) has an oblate (prolate) morphology when $\tau \sim > 1$. When the CSM is symmetric and the ejecta asymmetric, the flux redistribution within the CSM now tends to damp the latitudinal variation of the luminosity at the shock. It then requires a larger ejecta asymmetry to produce a sizeable latitudinal variation in the emergent flux. When the interaction is between a SN ejecta and a relic disk, the luminosity boost at early times scales with the disk opening angle – forming a super-luminous SN IIn this way requires an unrealistically thick disk. In contrast, interaction with a disk of modest thickness/mass can yield a power that rivals radioactive decay of a standard SN II at nebular times.

Key words: radiative transfer – radiation hydrodynamics – supernovae: general

1 INTRODUCTION
SNe IIn represent $\approx 10\%$ of all core-collapse SNe (Li et al. 2011), and are characterised by the presence of narrow spectral lines at discovery (Schlegel 1990). Some SNe IIn exhibit a luminosity that far exceeds that of standard, i.e., non-interacting, SNe. This luminosity boost is believed to stem from the extraction of ejecta kinetic energy during an interaction with a dense, extended, and massive circumstellar medium (CSM) formed by the progenitor star during its evolution. The origin of such a massive CSM is debated. It may be produced through violent envelope pulsations, e.g., in connection to the pair-production instability in very massive stars (Barkat et al. 1967; Woosley et al. 2007). Another means is through a super-Eddington wind mass loss (Davidson & Humphreys 1997; Woosley et al. 2004). A nuclear flash a few years before core collapse also seems a robust mechanism, with a natural synchronisation for producing an interaction, but it probably operates over a narrow mass range (around 9-11 $M_\odot$) (Woosley & Heger 2015; Chugai 2015; Dessart et al. 2016).

Numerical simulations have been used to study the properties of interacting SNe. van Marle et al. (2010) studied the hydrodynamics of SNe IIn, treating the radiation through a parametrised cooling term in the energy equation. This approximation is suitable for optically-thin conditions. However, in the context of super-luminous SNe IIn, the CSM is massive, dense, and extended (otherwise little kinetic energy can be extracted from the SN ejecta to boost the luminosity) and hence, once ionised, the CSM is optically thick. Consequently, the radiation emerging from super-luminous SNe IIn is subject to strong optical effects which require a modelling with multi-group radiation hydrodynamics (Chugai et al. 2004; Woosley et al. 2007; Moriya et al. 2013a; Whalen et al. 2013; Dessart et al. 2015, hereafter D15).

In D15, we presented such simulations. The reference model X of D15, whose initial parameters are also used in the present work, matches favourably the light curve and spectral evolution of the super-luminous type IIn SN 2010jl. This model consists of a 10 $M_\odot$ $10^{51}$ erg ejecta ramming into a $\sim 3 M_\odot$ CSM moving at 100 km s$^{-1}$ and extending from $10^{15}$ to about $10^{16}$ cm. The basic features of this interaction model are the following (see D15 for details). A strong shock forms at the ejecta/CSM interface and releases a large luminosity, which, under the influence of absorp-
tion, scattering, and emission, crosses the CSM on a time scale of a week. This "radiative precursor" ionises this extended CSM, which in the process becomes optically thick. The subsequent shock luminosity then has to diffuse through the CSM, producing a bell-shape light curve morphology. Optical-depth effects last for as long as the CSM above the shock remains optically thick, which depends on the shock propagation speed, the CSM mass and extent etc — in the case of SN 2010jl, the optically-thick phase lasts nearly a year. As the shock progresses outwards, a radially-confined cold dense shell (CDS) forms (bounded by the forward and reverse shocks) and grows in mass, eventually sweeping through the entire CSM. The high brightness phase of super-luminous SNe like 2010jl persisted as long as there is a dense CSM to interact with. In D15, we find that the CSM is not massive and extended enough to decelerate completely the inner shell material so that the conversion efficiency of ejecta kinetic energy to emergent radiation is ~30% once the interaction has died out. This corresponds to a total time-integrated luminosity of about $3 \times 10^{50}$ erg, which is 30 times larger than for a typical SN II. The observed spectral evolution of SN 2010jl corroborates the inferences from the light curve evolution. At early times, when the CSM is optically thick, spectral lines are symmetric with narrow cores and extended wings produced by electron scattering within the optically-thick CSM. As time progresses and the CSM optical depth above the CDS abates, line profiles start to show a Doppler-broadened component and a blue-shift of peak emission, reflecting the growing contribution from the fast moving CDS. At late times, most of the radiation arises from the CDS and the line profiles are symmetric and Doppler broadened.

Interestingly, SN 2010jl shows a high level of (intrinsic) continuum polarisation (Patat et al. 2011), which suggests that the distribution of the flux and/or the material is not uniform on the plane of the sky (Brown & McLean 1977; Shapiro & Sutherland 1982; Hollich 1999; Dessart & Hillier 2011). D15 post-processed their 1-D radiative transfer simulation by imposing a large scale asphericity and found that an oblate/prolate morphology with a pole-to-equator density ratio of 2-3 could explain the observed level of polarisation at bolometric maximum. Other SNe IIn have also shown significant polarisation, suggestive of an asymmetric ejecta/CSM configuration (Leonard et al. 2000; Hoffman et al. 2008). Understanding the properties of the CSM, how it formed, and how it departs from spherical symmetry is of considerable interest.

Observations reveal that the CSM around massive stars is often aspherically distributed. The Homunculus nebula around the star η Carinae has a bipolar morphology and contains $10-20 M_\odot$ of material, probably ejected over a timescale of only a decade (Davidson & Humphreys 1997; Humphreys et al. 1999). The red-supergiant (RSG) star VY CMa exhibits an asymmetric, clumpy, and dense wind (Smith et al. 2001; Wittkowski et al. 2012). The RSG star Betelgeuse also shows signs of asphericity, albeit weaker, mass loss (Smith et al. 2009; Ohnaka et al. 2011). In some cases, the CSM may be a relic disk, which prevailed through the life of the massive star. Speculations on the existence of (and interaction with) such disks have been made for SN 1997eg (Hoffman et al. 2008). More recently, Metzger (2010) studied the interaction of a SN ejecta with such a massive (1-10 M_\odot) relic disk and argued that super-luminous SNe IIn could be produced through this scenario. Smith et al. (2015) invoked the ejecta/disk interaction as a means to power the late time luminosity and explain the spectral line profile morphology of SN PTF11iqb.

An asymmetric CSM does not preclude the possibility that the ejecta produced by the terminal (or non-terminal) explosion of the star is also asymmetric. The persistent triple-peeked Hα observed in SN 2010jl is suggestive of a bipolar explosion in a Type II SN (Smith et al. 2012). The Type II-P SN 2004dj reveals a large increase in continuum polarisation as the inner ejecta is revealed at the end of the plateau phase, suggesting the explosion itself was asymmetric (Leonard et al. 2006). More recent spectropolarimetric observations of SNe II confirm this finding, but also emphasise the diversity of the measured continuum polarisation (e.g., sizeable polarisation prior to, or sometimes only at the onset of, the nebular phase) and the processes at their origin (large scale asymmetry, 56Ni fingers etc; see Leonard et al. 2015 for discussion).

So far, radiation hydrodynamic simulations of SNe IIn have assumed spherical symmetry. Here, we remedy this shortcoming by performing axially-symmetric (2-D) multi-group radiation hydrodynamic simulations of super-luminous SNe IIn, breaking the spherical symmetry of the initial interaction model by introducing a latitudinal scaling in the density distribution. Just like in D15, we focus on super-luminous SNe IIn because they correspond to interactions involving a CSM of a large mass, and therefore of a large optical depth once ionised. But we now wish to study how the breaking of spherical symmetry impacts both the dynamics of the interaction and the emergent radiation from the interaction. We focus on large scale asymmetries using a coarse angular resolution, which is too small to capture the development of fluid instabilities that might otherwise develop on small scales, such as the thin-shell instability. In Section 2 we give an overview of our numerical setup. We then proceed in steps by considering interactions in which only the CSM is asymmetric (Section 3), in which only the ejecta is asymmetric (Section 4), and finally the case in which a spherically-symmetric ejecta interacts with a relic disk (Section 5). We then present our conclusions in Section 6.

2 NUMERICAL SETUP

The simulations presented in this work were performed with the Eulerian radiation hydrodynamics code HERACLES (González et al. 2007; Vayet et al. 2011), assuming axially-symmetric (2-D) configurations and employing the M1 moment method to solve for the first two angular moments of the specific intensity (Dubroca & Feugeas 1999). Our approach is also multi-group rather than grey. This matters in simulations of SNe IIn because the radiation and the gas are strongly out of equilibrium with respect to each other (D15).

Here, we merely extend the simulations of D15 to 2-D. We adopt the same equation of state for the gas (an ideal gas with an adiabatic exponent of 5/3), the same opacity tables and energy groups, the same uniform composition (the mass fraction of H, He, and Fe are 0.633, 0.36564 and 0.00136).

What differs from D15 is the geometrical domain we study. To keep the computations tractable, we assume equatorial symmetry and thus simulate one hemisphere in a meridional slice. Using spherical coordinates (r, θ), we cover in radius from $r_{\text{min}} = 5 \times 10^{14}$ cm to $r_{\text{max}} = 1.45 \times 10^{16}$ cm, and in polar angle from 0 to 90 deg. Simulations use a uniform radial grid with $n_r = 600$ points apart from model CP1 which uses 1200 zones. This higher radial resolution reduces a numerical artefact that develops after about 80 days in model CP1 – this artefact completely disappears if we use 2400 zones (see next section). As in D15, we use an inflow inner boundary (constant velocity gradient through the boundary) and an outflow outer boundary (constant velocity through the boundary). For the radiation, we impose zero flux at the inner boundary and flow-out at the outer boundary. The angular
grid is generally uniform and uses \( n_\theta = 20 \) angles. Along \( \theta = 0 \) deg (pole) and \( \theta = 90 \) deg (equator), we adopt reflecting boundary conditions for both the gas and the radiation variables. For the interaction involving a strongly asymmetric ejecta (model EP2), we increase \( n_\theta \) from 20 to 40. For the ejecta/disk simulations, we adjust the angle grid and adopt a uniform resolution within the disk (20 angles) and a coarse grid beyond (10 additional angles with a logarithmically increasing spacing up to the polar direction).

We set analytically the velocity, density and temperature of the initial configurations, as described for model X in D15. In all simulations, the ejecta extends from the inner boundary out to the transition radius \( r_t = 10^{15} \) cm and is in homologous expansion. Its temperature is the same as that for model X in D15, which is typical of a SN II at \( \sim 10 \) d after explosion. The total ejecta mass is \( 9.8 \, M_\odot \) and the total ejecta kinetic energy is \( 10^{51} \) erg. Beyond \( r_t \), we fill the grid with different types of CSM (all with a fixed initial temperature of 2000 K) including winds (with various angle-dependent mass loss rates, but the same total mass of \( 2.89 \, M_\odot \)) and relic disks (with various total mass and opening angle).

For the ejecta/wind interaction simulations, we introduce the large-scale asymmetry through a latitudinal scaling of the density. This is a rather crude modelling of the explosion/eruption/wind at the origin of the asymmetric CSM and ejecta but this option is chosen for simplicity. Furthermore, much uncertainty surrounds the production of a massive CSM of the sort presented here, and the explosion of massive stars following core collapse is not a settled matter. In practice, given the radial density distribution of model X used in D15, the density \( \rho(r,\mu) \) at \( r \) and \( \mu = \cos \theta \) is given by \( \rho(r,\mu) = \rho(r)(1 + A \mu^n) \), where \( A \) and \( n \) are parameters that allow the user to tune the pole-to-equator density ratio and the latitudinal gradient of the density. To ensure that the outer boundary is optically thin, we reduce the wind mass loss rate by a factor of \( 10^3 \) in the outer CSM (see D15 for discussion). We then apply a global scaling of this 2-D density distribution so that the CSM and/or the ejecta has the same mass as in the spherical model counterpart. This is done to facilitate the comparison with spherical models and the results presented in D15. The results from our ejecta/wind-CSM simulations are presented in Sections 3.1 and 3.2.

For the ejecta/disk interaction simulations, we adopt a disk density of the form \( \rho(r,\mu) \propto 1/r^2 \) (which assumes, for simplicity, an infinite vertical scale height). The disk extends in radius from \( r_t \) to \( r_{\text{max}} \) and is bounded in latitude by the half-opening angle \( \theta_0 \) above the equator (our simulation assumes top/bottom symmetry and is limited to positive latitudes). The disk density is then adjusted to match a specific total mass and opening angle. For directions not intersecting the disk and locations beyond the outer edge of the ejecta (\( r > r_t \)), we adopt a wind with a mass loss rate \( M = 10^{-5} \, M_\odot \, yr^{-1} \) and a constant velocity of 500 km s\(^{-1}\), both typical of a blue-supergiant (BSG) star. With these parameters, the ejecta/wind interaction contributes negligibly to the radiation from the whole system, and the wind affects negligibly the dynamics of the ejecta. The results from our ejecta/disk simulations are presented in Section 3.2.

To analyse the radiative properties from our simulations, we study the radiative flux at different locations and angles, in particular at the outer boundary to gauge the latitudinal variations. We also study the bolometric luminosity of a model to check the conversion efficiency from kinetic to radiative energy. The bolometric luminosity is computed by integrating the emergent flux over the full solid angle and is given by \( 4\pi \int_0^{\theta_{\text{max}}} d\theta \rho_{\text{max}}^2 F_{\text{rad}}(t, r_{\text{max}}, \mu) \), where the radiative flux has already been integrated over energy groups. In this paper, we do not compute the angular dependence of the observed luminosity (this is left to future work).

Throughout this paper, we focus on signatures and features that are associated with the breaking of spherical symmetry. For a detailed discussion of simulations for super-luminous SNe IIn arising from the interaction of a spherical ejecta with a spherical CSM, we refer the reader to D15 (for events like SN 2010jl) or other works, like [Moriya et al. 2013].

### Table 1. Summary of initial conditions and key results for ejecta interactions with an asymmetric CSM.

We include the initial pole-to-equator density ratio, as well as the values at the time of bolometric maximum (\( t_{\text{peak}} \)) for the pole-to-equator ratio of the radius, density, and flux at the photosphere, at the CDS, or at \( r_{\text{max}} \).

| Model | CSM    | \( A \) | \( n \) | \( (p_r/p_e)_{t=0} \) | \( t_{\text{peak}} \) [d] | \( (r_p/r_e)_{\text{phot}} \) | \( (r_p/r_e)_{\text{CDS}} \) | \( (r_p/r_e)_{\text{CDS}} \) | \( (p_r/p_e)_{\text{CDS}} \) | \( (F_r/F_e)_{r_{\text{max}}} \) |
|-------|--------|--------|--------|------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| CP1   | prolate| 2      | 2      | 3                      | 26.4                        | 1.51                        | 0.84                        | 0.89                        | 2.61                        | 0.47                        |
| CP2   | prolate| 5      | 2      | 6                      | 25.4                        | 2.27                        | 0.78                        | 0.82                        | 4.64                        | 0.30                        |
| CO1   | oblate | -0.67  | 2      | 0.33                   | 25.5                        | 0.63                        | 1.08                        | 1.13                        | 0.35                        | 2.07                        |

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Figure 1. Top left: Dynamical and radiative properties of the reference model CP1 2.3 d after the onset of interaction. The four quadrants show the 2-D properties of the density (the dashed line in the top row panels corresponds to the $10^{-14}$ g cm$^{-3}$ contour), the temperature, the radiative flux (multiplied by $r^2$ and normalised; we overlay the electron-scattering photosphere) and the radiative energy. Here and in other panels, the length of the thick bar corresponds to a physical scale of $10^{15}$ cm. At this time, the radiation injected at the shock progressively fills the CSM, raising its temperature, ionisation, and opacity. This radiative “precursor” propagates faster along the lower density equatorial regions. Top right: Same as top left, but now at 23.1 d (which corresponds to the epoch of flux maximum along the equator). The CSM is now optically thick, the photosphere is more elongated along the poles, and photons emerge preferentially through the lower density equatorial regions. The emergent flux has an oblate distribution while the density distribution is prolate. Bottom left: Same as top left, but now at 138.9 d The CDS is now close to the photosphere along the equator. Bottom right: Same as top left, but now at 333.3 d. The CDS has overtaken the dense part of the CSM and the overlying CSM is optically thin. The CDS, which is less dense along the equator, starts to turn optically thin at low latitudes. Compared to early times when the CSM was optically thick, the flux is now greater at higher latitudes.

Figure 2. Variation with polar angle of the CDS density (left), velocity (middle), and radius (right), normalised to their equatorial value, and shown at 11.6, 23.1 and 333.3 d after the onset of interaction in model CP1.
Figure 3. Radial variation of the density (top row), velocity (second row from top), temperature (3rd row from top), and total radiative flux (bottom row) along the polar, 45°, and equatorial directions for model CP1 at 2.3 (left), 23.1 (middle) and 333.3 d (right) after the onset of interaction. The total radiative flux is scaled by $4\pi r^2$ for easier comparison to a luminosity and to cancel the effect of spherical dilution. [See text for discussion.]

ejets (at $r < r_t$). By 2.3 d, the radiation from the shock propagates through the CSM, raising its temperature and its opacity. This “precursor” radiation progresses faster along the lower density equatorial regions (bottom left quadrant), causing the temperature to rise faster there, causing the photosphere to appear oblate, out of phase with the density distribution, which is prolate. The morphology of the photosphere at 2.3 d is therefore controlled primarily by the change in ionisation (which can cause a change in opacity by orders of magnitude), rather than the asymmetry in density (which can cause at most a change of factor of 3 in opacity for this model CP1). The radiative precursor first reaches the outer boundary along the equator, at $t = 5.8$ d, and at increasingly later times for higher latitudes (at $t = 9.3$ d along the pole).

The top-right panel of Fig. 1 shows the properties of model CP1 at 23.1 d, which corresponds to the epoch of flux maximum along the equator. The radiation from the shock has now completely filled the grid and the temperature has risen everywhere above $\sim 10,000$ K. Hydrogen, the main electron donor in the CSM, is now ionised and the CSM optical depth is large. The morphology of the photosphere is now prolate, just like the density distribution, because there is no ionisation bias between different latitudes. The photosphere is located far above the shock along all directions, and about 50% further out along the pole than along the equator. Similarly, the radial electron-scattering optical depth at the shock is about 10 along the pole and a third of that along the equator (because of the imposed density contrast). The first striking property for this asymmetric CSM is the $\sim 50\%$ larger flux at $r_{\text{max}}$ along the equator compared to the pole, while at the shock the polar flux is actually greater than the equatorial flux (bottom-left panel). In our simulation, the luminosity at the shock (and the radiative energy immediately above the shock) is greater where the ejecta deceleration by the CSM is greater, hence at higher latitudes. Photons originally released at the shock in the X-ray and UV range are absorbed and re-emitted as lower energy (UV and optical) photons. These photons then diffuse through the CSM, taking the path of least resistance, and preferentially emerge along the equatorial regions. The distribution of the flux is thus out-of-phase with the distribution of mass (or scatterers) and the distribution of the radiation-energy density at the shock. This effect is pronounced early on, even though the CDS is only weakly asymmetric.
showing an elongation towards the lower-density equatorial regions where the ejecta deceleration is smaller \((r_p/r_e)_\text{CDS} \approx 0.9\). The deformation of the CDS takes longer because it takes time to plow through a sizeable chunk of this very extended CSM.

The bottom left panel of Fig. 1 shows the results for model CP1 at \(t = 138.9\) d. At that time, the CDS is about to overtake the photosphere along the equator — it will do so at \(\sim 250\) d along the polar direction. Because the CSM is nearly optically thin above the CDS along the equator, radiation energy is inefficiently stored there (top-left quadrant) and the flux contrast between polar and equatorial directions is much reduced. At this time, the photosphere has the same prolate morphology as at 23.1 d, but the CDS exhibits an oblate morphology with a pole-to-equator radius ratio of \(\approx 0.85\).

The bottom right panel of Fig. 2 shows the results for model CP1 at \(t = 333.3\) d. Both the CSM and the CDS are optically thin along the equator, and the photosphere now progressively recedes into the unshocked ejecta along that direction. The transition to optical thinness occurs with a greater delay along higher latitudes (at \(380\) d along the pole). There is now no strong optical-depth effect acting on the shock luminosity. The situation is essentially steady state (no retardation due to diffusion) so that the emergent luminosity is equal to the shock luminosity and is now greater at higher latitudes (probably because of residual optical depth effects, the flux reaches a maximum at mid-latitudes rather than along the pole).

The interaction of a spherical SN ejecta with an asymmetric CSM therefore exhibits interesting new features absent in 1-D models. While the photosphere location settles far out in the CSM within a week of the onset of the interaction, the CDS density, velocity, and radius continuously evolve as more material is swept up by the shock (Fig. 2). The CDS density varies in proportion to the swept up mass. At the end of the simulation, the pole-to-equator density ratio of the CDS is about 3, which is equal to the pole-to-equator density ratio (at a given \(r\)) adopted initially in model CP1. The equality is not exact because the velocity of the CDS is slower along higher latitudes. In our initial setup, the ejecta/CSM interface is spherical, and the CDS that quickly forms becomes increasingly oblate, with \((r_p/r_e)_\text{CDS} \sim 0.89\) at bolometric maximum and \(\sim 0.84\) at 333.3 d (Fig. 3). Consequently, the ratio \((r_p/\text{Phot})/r_CDS(\theta)\) evolves and the photons emitted around \(r_CDS(\theta)\) are subject to an angle and time-dependent optical depth. In other words, the cocoon of optically-thick material above the CDS has a complex and evolving shape (Fig. 3). Similarly, the shape of the electron-scattering photosphere is clearly prolate early on but switches to oblate when the CDS overtakes it at late times. These properties are important for understanding the polarisation signatures of SNe IIn like SN 2010jl (Patat et al. 2011) see below.

In Fig. 3 we show the radial variation of the velocity, density, temperature, and total radiative flux (scaled by \(4\pi r^2\) for easier comparison to a luminosity and to cancel the effect of spherical dilution) for different times. At 2.3 d, the radiation from the interaction is slowly filling up the grid. The CSM is cold and optically-thin to optical photons, facilitating the propagation of the radiation along the lower-density equatorial directions. This epoch corresponds to the “radiative-precursor” phase. At 23.1 d, the CSM is optically thick to all photons, irrespective of their energy. In the absence of optical depth effects, and provided that the shock luminosity varies slowly over the diffusion time, the quantity \(r^{2}\varphi_{\text{rad}}\) would just be constant from the shock until the outer boundary. Instead, \(r^{2}\varphi_{\text{rad}}\) decreases along the polar direction and increases along the equatorial direction, the latter at the expense of the former. The optically thick CSM redistributes the flux in angle, and reverses the pole-to-equator flux ratio between the shock and the outer boundary. The flux is strongly redistributed from the polar direction, where the deceleration is stronger, towards the equatorial regions, where the photon mean free path is larger. This redistribution is caused by the latitudinal dependence of the radial optical depth and confirms the previous results of Dessart & Hillier (2011), which were based on 2-D radiative-transfer simulations (without dynamics). At 333.3 d, the CSM is optically thin and the shock luminosity is essentially constant with radius, but stronger along higher latitudes where the CSM is denser.

Fig. 4 illustrates the latitudinal dependence of the radiative

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1 To be precise, X-ray and UV photons are still absorbed locally because of their short mean free path. This radiative energy is, however, drained by optical photons, which escape freely — see D15 and their Fig. 7 for details.

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Figure 4. Left: Evolution of the luminosity-like quantity \(4\pi r^{2}_{\text{max}}F_{\text{rad}}(r_{\text{max}},\theta)\) along \(\theta = 0\) (pole), 30, 60, and 90 deg (equator) for model CP1, together with the bolometric luminosity for the spherical counterpart (dashed line). Notice how the flux is initially greater along the equator, where the radial optical depth is lower, and eventually becomes stronger along the poles, where the ejecta deceleration is stronger. Right: Variation with latitude and at selected times of the emergent radiative flux \(F_{\text{rad}}(r_{\text{max}},\theta)\) (normalised to its equatorial value).
flux at the outer boundary, at all times and for a few polar angles (left panel), as well as at selected times and for all polar angles (right panel). The flux along $\theta = 60^{\circ}$ closely matches its counterpart from the equivalent spherical model (dashed line). The flux maximum is 28% greater along the equator and 36% lower along the pole compared to the spherical model. Bolometric maximum occurs at 26.4 d after the onset of interaction — the flux maximum along the equator occurs 3–4 d earlier than along the polar direction. This small delay is somewhat surprising since the “radial” diffusion time is about 3 times longer along the pole than along the equator. As discussed above and shown in Fig. 3 photons leak from the denser polar regions and escape through the equatorial regions. Using the radial optical depth only gives a “radial” diffusion time, which is different from the effective diffusion time through the asymmetric CSM. At the time of maximum, the emergent flux is about 40% greater along the equator than along the pole, and the offset decreases steadily towards higher latitudes. The pole/equator offset also decreases continuously with time until the CSM turns optically thin, when photon redistribution in angle ceases. Consequently, at late times, the flux is greater in the polar regions, i.e., where the shock luminosity is greater. The contrast is also exacerbated by the fact that the shock progresses more slowly at higher latitudes, so that it interacts with denser material for longer. The breaks at $\gtrsim 300$ d (equator) and $\sim 350$ d (pole) correspond to the time when the shock leaves the densest part of the CSM along those directions. So, despite the prolate CSM density distribution, the emergent flux is initially greater along the equatorial direction (when the CSM is optically thick) but is progressively biased in favour of higher latitudes later on (the flux is actually maximum along mid-latitudes at $\sim 350$ d).

Model CP1 was evolved for 500 d. At the end of the simulation, the time-integrated radiative flux through the outer boundary is $0.3 \times 10^{51}$ erg, which corresponds to 30% of the initial ejecta kinetic energy. The spherical model counterpart yields the same conversion efficiency, probably because the CSM (spherical or not) has the same total mass in both simulations and the magnitude of the asymmetry in model CP1 is moderate.

3.3 Other asymmetric CSM configurations

The results presented above for model CP1 are relevant for a wide variety of simulations we performed for a spherical ejecta interacting with an asymmetric CSM, provided the imposed asymmetry is moderate — differences in the results are at the quantitative rather than the qualitative level.

Keeping the same prolate CSM density distribution but enhancing the pole-to-equator density ratio exacerbates the latitudinal dependence of the radiation and the gas. Model CP2 ($A = 5$) yields a CDS that is denser and slower along the pole than in model CP1. The CDS morphology becomes more oblate, with $(r_{p}/r_{e})_{CDS} = 0.75$ at 500 d compared to 0.82 in model CP1. While the CSM is optically thick, the photosphere is more prolate and the flux redistribution towards the equatorial regions is even greater than in model CP1. At $t = 23.0$ d, the pole-to-equator ratio of the photospheric radius is 2.27 for model CP2 compared to 1.61 for model CP1, and the pole-to-equator ratio of the emergent radiative flux is 0.30 for model CP2 compared to 0.47 for model CP1.

If we reverse the asymmetry of the CSM from prolate to oblate (model CO1), the asymmetry in the radiative flux, the CDS velocity and density, and the ratios $(r_{p}/r_{e})_{CDS}$, $(r_{p}/r_{e})_{Phot}$ are reversed. For example, the shock now propagates faster along the poles than the equator and the lower CSM density at higher latitudes biases the escape of photons towards the pole (as long as the overlying CSM remains optically thick). A summary of the main results for the asymmetric CSM simulations is given in Table 1.

4 MODELS WITH ASYMMETRIC EJECTA

4.1 Initial conditions

We now turn to interactions involving an asymmetric ejecta and a symmetric CSM. In model EP1 (EO1), the ejecta has a prolate (oblate) density distribution with a pole-to-equator density ratio of 3 (1/6). We also consider model EP2 where the asymmetry is more pronounced by being more confined to the pole (by increasing $n$ from 2 to 50) and by having a greater pole-to-equator density contrast (by increasing $A$ from 2 to 199) — this model is done to mimic a bipolar explosion ramming into a spherical CSM.

4.2 Moderate-asymmetric ejecta

Model EP1 is the counterpart of model CP1, but now the asymmetry is tied to the ejecta rather than the CSM. This change has a dramatic impact on the behaviour of the radiation field.

Figure 5 shows the same montage as Fig. 1, but now for model EP1. Compared to model CP1, the latitudinal dependence of all quantities is much weaker. At 23.0 d after the onset of interaction (left panel), the radiative flux at $r_{max}$ varies by less than 2% with latitude, and at this early stage, the CDS has too recently formed to show a sizeable asphericity $(r_{p}/r_{e})_{CDS} = 1.05$.

At 280.0 d (right panel of Fig. 5), the CDS has a clear prolate morphology $(r_{p}/r_{e})_{CDS} = 1.10$ and $(r_{p}/r_{e})_{Phot} = 1.16)$ — the denser ejecta regions have more inertia and are decelerated less by the CSM. However, $(r_{p}/r_{e})_{CDS} \sim 1.0$ since the swept up matter is uniformly distributed. The pole-to-equator flux ratio at the outer boundary is 1.38, and has been growing since the start of the interaction. In this simulation, although the shock luminosity varies with latitude, the spherically symmetric CSM is optically thick and damps this variation — as long as the CSM is optically thick, the photosphere is located at $6 \times 10^{16}$ cm along all latitudes. This damping is maximum at the onset of the interaction. As the CDS progresses outwards, the overlying CSM becomes less optically thick and the redistribution/diffusion of the radiation weakens, letting a residual angle dependence of the flux survive at the outer boundary. The pole-to-equator flux ratio at $r_{max}$ is sizeable once the photosphere resides within the CDS.

This latitudinal variation of the emergent flux is shown in Fig. 6. Despite the asphericity of the interaction, the emergent radiation is isotropic at bolometric maximum. A latitudinal dependence

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2 At high latitudes, the flux exhibits a bump at 100–150 d. This bump makes no sense physically. We could not identify the origin of the problem, but we find that by increasing the number of radial points to 2400, the bump disappears. This higher resolution simulation gets stuck into small timesteps at late times so we show instead the simulation that uses 1200 radial points.

3 Because the inner shell is an ejecta in homologous expansion, the ejecta velocity at a given radius is the same for all latitudes. Imposing an asymmetry on the velocity field to mimic an asymmetric explosion would thus require a non-spherical interface between ejecta and CSM, which we choose not to use in our setup. Instead, we start from a spherical ejecta/CSM interface and impose a latitudinal dependence of the ejecta density distribution.
Table 2. Same as Table 1 but now for simulations of the interaction between an asymmetric ejecta and a symmetric CSM.

| Model | Ejecta | Φ | (ρp/ρe) | tpeak [d] | (r_p/r_e) | (r_p/r_e)_CDS | (υ_p/υ_e)_CDS | (ρp/ρe)_CDS | (Fp/Fe)_rmax |
|-------|--------|---|---------|----------|-----------|---------------|---------------|-------------|-------------|
| EP1   | prolate| 2 | 2       | 3        | 26.2      | 1.0           | 1.05          | 1.11        | 1.20        | 1.02        |
| EO1   | oblate | -5/6 | 2 | 1/6 | 26.1 | 1.0 | 0.76 | 0.85 | 0.80 | 0.98 |
| EP2   | prolate| 199 | 50 | 200 | 25.1 | 1.0 | 1.56 | 1.64 | 2.37 | 1.06 |

Figure 5. Same as Fig. 1 but now for model EP1 at 23.0 (left) and 280.0 d (right; the photosphere resides within the CDS along all latitudes). The length of the thick bar in each panel corresponds to a physical scale of $10^{15}$ cm. In contrast to model CP1, the spherically-symmetric CSM tends to damp the latitudinal variation of the flux at the shock at early times. As the CSM optical depth drops above the CDS, the emergent flux becomes more latitude dependent.

Figure 6. Evolution of the luminosity-like quantity $\frac{4\pi r_{max}^2 F_{rad}(r_{max}, \theta)}{\text{Norm}}$ along $\theta = 0$ (pole), 30, 60, and 90 deg (equator) for model EP1, together with the bolometric luminosity for the spherical counterpart (dashed line). The emergent flux shows no latitude dependence up until $\sim 150$ d. After that, the CSM optical depth above the CDS decreases and the latitudinal dependence of the shock luminosity, although possibly damped by the spherically-symmetric CSM, survives at the outer boundary — this holds in particular once the CDS overtakes the photosphere at 160 d.

4.3 Highly-asymmetric ejecta

We now consider the interaction of a highly-asymmetric ejecta ($A = 199$ and $n = 50$) with a spherically symmetric CSM (model EP2; Table 2). We show two snapshots of the HERACLES simulation at 23.1 and 266.2 d after the onset of interaction in Fig. 7, together with the emergent flux as a function of latitude in Fig. 8.

At 23.1 d (left panel of Fig. 7), the radiation from the shock has already raised the temperature, ionisation, and opacity in the CSM so that it is optically thick. The strong asymmetry adopted for the ejecta density produces a strongly asymmetric (bipolar) explosion, with $(r_p/r_e)_{CDS} = 1.6$ and $(v_p/v_e)_{CDS} = 1.6$ at that time (Fig. 9). The interaction is much stronger at higher latitudes so that the shock luminosity is maximum along the pole — we have $(F_p/Fe)_{CDS} = 5.3$ (right panel of Fig. 8). However, the large optical depth of the spherically-symmetric CSM damps this variation (which is much larger than in model EP1). At 23.1 d after the onset of the interaction (left panel of Fig. 8), the flux at the outer boundary is constant with latitude within a few percent.

At 266.2 d (right panel of Fig. 7), the interaction has evolved into a very complex aspherical structure. The shock has entirely crossed the dense part of the CSM along the pole (the CDS leaves the grid along the pole at 280.0 d and at that time we have $(r_p/r_e)_{CDS} = 2.3$) while it is only halfway through the dense CSM along the equator. The shock deceleration along the pole is now negligible, while it is still significant along the equator. The CSM is optically thick along the equator but optically thin along the poles. The flux varies strongly with latitudes and is now lower along the
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5 SYMMETRIC SN EJECTA - DISK CSM

5.1 Initial conditions

We now consider the interaction between a type II SN ejecta (with the same properties as used for model CP1) and a relic disk extending outwards from \( r_t = 10^{15} \) cm. Outside the disk and beyond the poles. As time progresses, the dominant flux contribution comes from lower and lower latitudes, where the interaction persists for longer. There is a rise in the polar flux at \( t > 240 \) d because the polar direction becomes optically thin, allowing the radiative energy stored at depth to escape (the equatorial regions are optically thick and prevent this escape).

Compared to the spherical counterpart, model EP2 has at all times a lower flux, whatever the latitude considered (Fig. 8 left panel), and its conversion efficiency is 13% lower. The main reason for this is the weaker deceleration of the ejecta at high latitudes. The CSM is not dense and extended enough to slow the material down so that a larger fraction of the ejecta kinetic energy remains untapped.

In model EP2, the large optical depth of the ejecta should lead to the formation of narrow lines with broad electron scattering wings early on. As the fast moving inner ejecta progresses along the pole towards the outer CSM, broad lines should also appear. Along certain viewing angles, this configuration may produce a triple-peak H\( \alpha \) profile and share some of the properties of the type IIn SN 2010jp (Smith et al. 2012).

Figure 7. Same as Fig. 1 but now for model EP2 at 23.1 (left) and 266.2 d (right) after the onset of interaction. The length of the thick bar in each panel corresponds to a physical scale of \( 10^{15} \) cm. Notice how the angular variation of the flux at the shock is greatly attenuated early on by the optically-thick spherically-symmetric CSM.

Figure 8. Left: Evolution of the luminosity-like quantity \( 4\pi r_{\text{max}}^2 F_{\text{rad}}(r_{\text{max}}, \theta) \) along \( \theta = 0 \) (pole), 30, 60, and 90 deg (equator) for model EP2 (the dashed line corresponds to the spherical model counterpart). The pole-to-equator flux ratio is limited to a few percent at maximum but grows to reach a factor of two at 150 d. This ratio drops below unity when the CDS leaves the dense part of the CSM along the poles, while interaction persists for longer along lower latitudes. The rebrightening at 230 d along the poles occurs when that material becomes optically thin in that direction, allowing the escape of stored radiation energy at depth. Right: Radial variation of the total radiation flux scaled by \( 4\pi r^2 \) at \( t = 23.1 \) d. Notice the strong redistribution of the flux by the optically thick CSM, causing a negligible flux contrast with latitude at \( r_{\text{max}} \).

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Figure 9. Variation with polar angle of the CDS density (left) and velocity (right) normalised to their equatorial value, and shown at 11.6, 23.1 and 115.7, and 266.2 d after the onset of interaction in model EP2.

ejecta outer edge at $r_e$, we fill the grid with a $10^{-5} \, M_{\odot} \cdot yr^{-1}$ BSG wind (see Section 2 for the details on the numerical setup).

Model D1 has a disk with a half opening angle $\theta_D$ of 5 deg and a total mass equal to $1.5 \, M_{\odot}$. Model D2 has a disk with a half opening angle of 5 deg but a total mass equal to $5 \, M_{\odot}$. Model D3 has a disk with a half opening angle of 10 deg and the same total mass as in model D1. In each case, we apply a global scaling to the ejecta/disk interaction and is thus not the luminosity that a distant observer could infer. Figure 12 presents radial cuts at selected epochs for the velocity, density, temperature, and radiative flux.

5.2 Results for the ejecta/disk model D1

We first discuss in detail the model D1. Figure 10 illustrates some properties of the ejecta/disk simulation at 2.3, 12.7, 115.7, and 231.5 d after the onset of interaction. Figure 11 shows the evolution of the bolometric luminosity for model D1 and variants, as well as the disk-less model counterpart (dashed line). The bolometric luminosity is used here to estimate the conversion efficiency of the ejecta/disk interaction and is thus not the luminosity that a distant observer could infer. Figure 12 presents radial cuts at selected epochs for the velocity, density, temperature, and radiative flux.

There are three regions to consider in this interaction: the spherically-symmetric SN ejecta at radii $r < r_e$; the disk which lies along polar angles within 5 deg of the equator; the material outside the disk and beyond the outer edge of the ejecta. This material is low-density and does not influence sizeably the dynamics of the ejecta nor the emergent radiation. Hence, the regions of interest are the $\sim 10$ d-old SN II ejecta, which radiates its stored energy (in isolation), it contributes the bolometric light curve tagged “SNW” in Fig. 11, and the ejecta fraction that interacts with the disk. The radial velocity of the disk material is zero so all ejecta mass shells move faster than the disk material. The fraction of the ejecta that will interact with the disk is thus given by the fractional solid-angle subtended by the disk, which is equal to $\sin \theta_D$. In model D1, this corresponds to $< 9\%$ — that value also gives the maximum conversion efficiency of the ejecta/disk interaction in model D1.

In the top-left panel of Fig. 10 we see the properties of the system at 2.3 d. The radiation from the SN ejecta fills up the grid; the photosphere is located around $10^{15}$ cm. The interaction along the equator is strong and causes a large local enhancement of the flux. Some of this radiation escapes, and the fraction that is trapped raises the radiative energy and the gas temperature in the vicinity (top-left and bottom-right quadrant).

At 12.7 d (top-right panel in Fig. 10), the CDS that forms at the ejecta/disk interaction site moves very slowly, so that the faster SN ejecta material engulfs this interaction region. The energy released by the shock cannot escape because the surrounding material is optically thick so the ejecta regions in the vicinity of the shock heat up (compare with the ejecta regions at the same $r$ but along the pole). The material within the disk and ahead of the CDS heats up too and the photosphere along the equator is now at a radius nearly twice as large as its value along the pole. The emergent flux varies strongly with latitude (right panel of Fig. 11). It is minimum along the equator where the radial optical depth is maximum ($\langle F_p/F_e \rangle_{r_{\max}} = 5.1$). The emergent flux is maximum along the edge of the disk ($\langle F_p/F_e \rangle_{r_{\max}} = 9.0$), showing contributions from the ejecta and from the ejecta/disk interaction. Progressing towards the pole, the emergent flux decreases because the contribution from the interaction diminishes. In a cumulative sense, the interaction sizeably enhances the luminosity from the system compared to the disk-less model counterpart, by about a factor of two at maximum (Fig. 11).

At 115.7 d (bottom-left panel in Fig. 10), the SN ejecta is nearly entirely optically thin (recall that we ignore any contribution from radioactive decay, which would merely lengthen the optically-thick phase). Within the disk, only the locations close to the CDS are optically thick. The CDS velocity has now dropped from 10000 km s$^{-1}$ initially to 2700 km s$^{-1}$. Importantly, the disk material is at rest so the interaction will continue as long as there is disk material — the asymptotic velocity of the CDS could be zero. The only source of luminosity at that time is the ejecta/disk interaction, which gives a slow-decreasing tail to the light curve (Fig. 11).

At 231.5 d (bottom-right panel in Fig. 10), the interaction is still going. The latitudinal variation of the flux is complex, with the
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Figure 10. Top left: Dynamical and radiative properties of the ejecta/disk model D1 at 2.3 d after the onset of interaction. The four quadrants show the 2-D properties of the density, the temperature, the radiative flux (multiplied by \( r^2 \) and normalised; we overlay the electron-scattering photosphere as a solid line) and the radiative energy. Here and in other panels, the length of the thick bar corresponds to a physical scale of \( 10^{15} \) cm. At this early time, the stored radiation leaking from the ejecta is filling up the grid while the radiation injected at the shock diffuses through the optically-thick material that engulfs it. Top right: Same as top-left, but now at 12.7 d, which corresponds to the epoch of bolometric maximum (the spatial scale has changed). The dense ejecta wraps around the inner part of the disk. Near the shock, the ejecta is much hotter (bottom right quadrant), causing a local enhancement in radiative energy and flux (left quadrants). Bottom left: Same as top-left, but now at 115.7 d, which corresponds to the time when the unshocked ejecta (i.e., ejecta material moving in a direction not intersecting the disk) becomes optically thin. The luminosity is from now on dominated by the ejecta/disk interaction. Bottom right: Same as top-left, but now at 231.5 d.

Compared to the disk-less model counterpart, model D1 exhibits a greater bolometric luminosity at all times. The interaction with the disk yields a factor of two increase in the total luminosity during the high-brightness phase (which corresponds to the phase during which the SN ejecta is optically thick). The extra heat from the interaction also enhances the ejecta ionisation, and thus its opacity, lengthening the high-brightness phase by about 20%.

As the ejecta turns nebular, the ejecta/disk interaction continues to power the light curve, at a rate that is comparable to that of \(^{56}\)Co decay but for an original \(^{56}\)Ni mass of 0.44 M\(_\odot\). Such a \(^{56}\)Ni mass is well above the value inferred for standard core-collapse SNe so this teaches us two things. First, if a disk-ejecta interaction is invoked to produce a super-luminous SN IIn, the disk mass/thickness required to boost the high-brightness phase of the SN will also yield a huge nebular luminosity. Second, a disk-ejecta interaction could power the nebular flux of a SN II but to mimic the effect of 0.08 M\(_\odot\) of \(^{56}\)Ni, it would also have a negligible effect at earlier times.

5.3 Results for different disk mass and thickness

We now discuss how the results for model D1 change when we increase the disk mass from 1.5 to 5.0 M\(_\odot\) (same disk opening angle; model D2) and when we double the disk opening angle (same disk mass; model D3). The evolution of these two additional interac-
tion models is comparable to that of model D1 so we focus on the differences in the bolometric luminosity (left panel of Fig. 11).

Both models D2 and D3 show a larger bolometric luminosity at all times compared to model D1. By increasing the disk mass for the same disk opening angle in model D2 (which therefore enhances the disk density), we enhance the ejecta deceleration and the conversion efficiency of the interaction. By increasing the disk opening angle in model D3, we enhance the fraction of the ejecta that takes part in the interaction. Here, by doubling the opening angle, we come close to doubling the luminosity offset between model D1 and the disk-less model counterpart (the gain is not quite a factor of 2 because the disk mass was kept the same, hence the disk density was halved).

To turn a standard SN II into a super-luminous SN IIn by means of a disk-ejecta interaction, as proposed by Metzger (2010), is possible but it requires a disk with a very large opening angle (enhancing the mass/density of a thin disk will not work because a too small fraction of the ejecta interacts with the disk). The other issue is that during the high-brightness phase, the ejecta-disk interaction is obscured, and one expects to see a dominance of broad lines from the (unshocked) ejecta. The maximum-light spectra for such an event would therefore not show narrow lines and would not be typical of SN IIn.

Interaction with a thin and moderate mass disk is, however, a possible power source for the nebular flux in a core-collapse SN, as proposed by Smith et al. (2015).

6 CONCLUSIONS

In this work we have investigated the dynamical and radiative properties of ejecta/CSM interactions by means of axially-symmetric (2-D) multi-group radiation-hydrodynamics simulations with the code HERACLES. We have covered a variety of interaction configurations, including symmetric ejecta and asymmetric wind CSM, asymmetric ejecta and symmetric wind CSM, and finally symmetric ejecta and disk CSM. In our approach, we break the symmetry in the initial model by introducing a latitudinal scaling of the density distribution in the ejecta or in the CSM. Our work extends the preliminary 2-D calculations of SNe IIn by van Marle et al. (2010).

Their approach does not solve for the radiation field, but instead treats the radiation through a parametrised optically-thin cooling function, which ignores the trapped radiation energy and its diffusion through the unshocked CSM and thus does not capture the strong optical-depth effects inherent to super-luminous SNe IIn.

Interactions involving an asymmetric wind CSM produce a depth and latitude-dependent radiative flux. Along directions where the CSM density is larger, the ejecta deceleration is greater and the shock luminosity is enhanced. But because the radial optical depth is also greater along those angles, the emergent flux is reduced. Instead, the flux emerges from regions of lower density, which correspond to directions in which the deceleration is weaker. This optical-depth effect (and associated redistribution in angle) persists as long as the CSM optical depth at the CDS is large, a situation that can last for months in some super-luminous SNe. The asymmetric distribution of mass in the CSM also affects the motion of the CDS. An oblate CSM density distribution yields a prolate CDS. During the evolution of the system, the CDS is initially located deep below the photosphere in the CSM. Eventually, the photosphere is contained in the CDS. For a prolate CSM density distribution, the photosphere is thus prolate early on but becomes oblate at late times (this could for example produce a 90-deg flip in the polarisation angle). Our simulations provide a useful framework for the interpretation of the polarisation observed in super-luminous SNe IIn (Patat et al. 2011). During the high brightness phase, optical-depth effects are strong and yield a distribution of the flux that is anti-correlated with the distribution of scatterers — this result was already discussed in the radiation-transfer simulations of Dessart & Hillier (2011) and Dessart et al. (2015). The complexity of the system is however a challenge for a robust interpretation of the polarisation at late times.

Interactions involving an asymmetric ejecta (but a symmetric wind CSM) tend to produce a smaller latitudinal variation in the emergent flux because now the optically-thick CSM damps the variations of the radiation injected at the shock (which may itself be very aspherical). Even for a strongly asymmetric explosion, the latitudinal variation of the emergent flux is negligible at bolometric maximum if the shock is embedded within a (spherically-symmetric) CSM whose electron-scattering optical depth is $\gtrsim 10$.  

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Figure 12. Radial variation of the density (top row), velocity (second row from top), temperature (3rd row from top), and total radiative flux (bottom row) along the polar and equatorial directions for model D5a at 2.3 (left), 12.7 (middle) and 231.5 d (right) after the onset of interaction. The total radiative flux is scaled by $4\pi r^2$ for easier comparison to a luminosity and to cancel the effect of spherical dilution. [See text for discussion.]

However, at later times, the optical depth at the shock/CDS is smaller and a strong angle-dependence in the emergent flux can be seen. Given this, the observation of a sizeable polarisation at maximum light in SN 2010jl (Patat et al. 2011) supports an asymmetry of the CSM, as proposed by D15.

In section 5 we examined the interaction between a SN ejecta and a relic disk located at $10^{15} \text{ cm}$. We considered disks of various opening angles (5 and 10 deg) and masses (1.5 and 5.0 $M_\odot$). The ejecta/disk interaction boosts at all times the luminosity of the model counterpart without a disk. During the high brightness phase of $\sim 100 \text{ d}$, the boost stems from shock deposited energy within the optically-thick ejecta, also introducing a strong angle dependence to the flux. During the nebular phase, the luminosity is dominated by the ejecta/disk interaction. Interaction with a disk of small mass/thickness can easily exceed the decay power observed in standard (non-interacting) type II SNe — this scenario may apply in some SNe (Smith et al. 2015). However, producing a super-luminous SN II through an ejecta/disk interaction (Metzger 2010) requires a massive disk with a very large opening angle in order to tap a large fraction of the ejecta kinetic energy. Given that most of the ejecta would not be interacting, this model would unlikely produce a narrow-line spectrum during the high-brightness phase and thus does not seem adequate for a SN IIn.

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