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Modeling continuum polarization levels of tidal disruption events based on the collision-induced outflow model

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ABSTRACT

Tidal disruption events (TDEs) have been observed in the optical and ultraviolet (UV) for more than a decade, but the underlying emission mechanism still remains a puzzle. It has been suggested that viewing angle effects could potentially explain their large photometric and spectroscopic diversity. Polarization is indeed sensitive to the viewing angle and the first polarimetry studies of TDEs are now available, calling for a theoretical interpretation. In this study, we model the continuum polarization levels of TDEs using the three-dimensional (3D) Monte Carlo radiative transfer code POSSIS and the collision-induced outflow (CIO) TDE emission scenario, where unbound shocked gas originating from a debris stream intersection point offset from the black hole (BH), reprocesses the hard emission from the accretion flow into UV and optical bands. We explore two different cases of peak mass fallback rates \( M_{\dot{\nu}} \) (\(~3 M_\odot \text{yr}^{-1}\) and \(~0.3 M_\odot \text{yr}^{-1}\)) while varying the following geometrical parameters: the distance \( R_{\\text{int}} \) from the BH to the intersection point where the stellar debris stream self-intersects; the radius of the photosphere around the BH \( R_{\\text{ph}} \), on the surface of which the optical and UV photons are generated; and the opening angle \( \theta \) that defines the fraction of the surface of the photosphere on which the photons are generated (anisotropic emission). For the high mass fallback rate case, we find for every viewing angle polarization levels below one (\( P \ll 1 \% \)) and \( P < 0.5 \% \) for ten out of 12 simulations. The absolute value of polarization reaches its maximum (\( P_{\\text{max}} \)) for equatorial viewing angles. For the low mass fallback rate case, the model can produce a wide range of polarization levels for different viewing angles and configurations. The maximum value predicted is \( P \approx 8.8 \% \) and \( P_{\\text{max}} \) is reached for intermediate viewing angles. We find that the polarization strongly depends on (i) the optical depths at the central regions (between the emitting photosphere and the intersection point) set by the different \( M_{\text{f}} \) values and (ii) the viewing angle. With time, there is a drop in densities and optical depths leading to a general increase in polarization values and \( P_{\\text{max}} \), although the opposite trend can be observed for specific viewing angles. Increasing the distance \( R_{\\text{int}} \) between the intersection point and the BH seems to generally favor higher polarization levels. Finally, by comparing our model predictions to polarization observations of a few TDEs, we attempt to constrain their observed viewing angles and we show that multi-epoch polarimetric observations can become a key factor in constraining the viewing angle of TDEs.

Key words. black hole physics – polarization – radiative transfer – methods: numerical – Galaxy: nucleus

1. Introduction

A tidal disruption event (TDE) happens when the tidal radius (\( R_t \)) of a supermassive black hole (SMBH) intersects the trajectory of an orbiting star whose pericenter distance (\( R_o \)) is smaller than \( R_t \) where \( R_o \approx R_t (M_{\text{BH}}/M_\odot)^{1/3} \) and \( R_t \) and \( M_\odot \) are the stellar radius and mass and \( M_{\text{BH}} \) is the mass of the SMBH (Hills 1975). The immense gravitational field of the black hole (BH) leads to a large spread in the specific orbital binding energy of the star, which is greater than its mean binding energy, and the star gets ripped apart in a TDE (Rees 1988). The stellar debris are stretched into a thin elongated stream and around half of it stays bound to the SMBH and falls back toward it on highly eccentric orbits (Rees 1988; Evans & Kochanek 1989). As the debris circularize around the BH, a strong, transient flare is produced (Lacy et al. 1982; Rees 1988; Evans & Kochanek 1989; Pinney et al. 1989) with \( L_{\text{bol}} \sim 10^{41-45} \text{erg s}^{-1} \), which sometimes emits above the Eddington luminosity (Strubbe & Quataert 2009; Lodato & Rossi 2011). Even though the occurrence of TDEs was predicted by theorists almost five decades ago (Hills 1975), observations of such exotic transients happened much later: first in the X-ray regime (Komossa & Bade 1999), then in the ultraviolet (UV; Gezari et al. 2006), and finally in the optical wavelengths (Gezari et al. 2012). Furthermore, there are TDEs discovered in the mid-infrared (Mattila et al. 2018; Kool et al. 2020; Jiang et al. 2021; Reynolds et al. 2022) and others that launch relativistic jets and outflows leading to bright gamma and X-ray as well as radio emission (e.g., Zauderer et al. 2011; Van Velzen et al. 2016; Alexander et al. 2020; Goodwin et al. 2022). When the bound debris passes at pericenter, relativistic precession causes a self-intersection of the debris stream and energy gets dissipated (Strubbe & Quataert 2009; Shiokawa et al. 2015; Guillochon & Ramirez-Ruiz 2015; Bonnerot & Lu 2020). Since TDEs were considered to be accretion-powered events (Komossa 2002), they were expected to peak at the X-ray wavelengths. However, there seems to be a large diversity in the X-ray properties of TDEs; no X-ray...
emission has been detected from up to 50% of TDE candidates, some others primarily emit in the X-rays and some “intermediate cases” show both moderate X-ray alongside with optical and UV emission with X-ray to optical ratios spanning the entire range between $10^{-4}$ to $10^{3}$ (Auchettl et al. 2017). This large diversity remains to be fully explained through an understanding of the underlying emission mechanism of those transient flares.

Two main families of models have been proposed to explain such strong optical and UV emission (luminosities $\sim 10^{41}$ erg s$^{-1}$) without accompanying X-rays. The first scenario suggests that the accretion disk emission is reprocessed to less energetic wavelengths by material around the SMBH (e.g., Loeb & Ulmer 1997; Strubbe & Quataert 2009; Guillenchon et al. 2014; Roth et al. 2016). A unification scenario of TDEs has been proposed (Dai et al. 2018; Thomsen et al. 2022) that describes their geometry with a thick, super-Eddington accretion disk. Because of inefficient accretion (mostly at early times), a polar relativistic jet as well as optically thick outflows of material are launched (Metzger & Stone 2016) and thus reprocess radiation to longer wavelengths. Depending on the line of sight of the observer, a TDE can be perceived as “optical” if viewed edge-on (all X-rays are reprocessed) or as “relativistic/X-ray” if viewed face-on (X-rays escape from the “outflow/jet/funnel” structure). Intermediate angles can reveal both optical and X-ray emission and it has been suggested that their spectral properties are also viewing-angle dependent (Charalampopoulos et al. 2022). A second scenario proposes that the optical and UV emission is produced by the shocks arising from the debris streams’ collision model, termed collision-induced outflow (CIO), the optical and UV radiation does not arise because of the shock produced at the self-intersecting point of the debris stream, but from accretion of infalling matter from the intersection point toward the BH. The returning stream of debris intersects itself, causing the formation of a quasi-spherical outflow that determines the density distribution at large radii. Radiation produced by accretion near the BH has to diffuse through this surrounding matter before it emerges from the system. The extreme ultraviolet (EUV) and X-ray radiation from the accretion is reprocessed by the CIO and re-emitted to optical and UV wavelengths.

Using radiation-hydrodynamics simulations, Bonnerot et al. (2021) show that when this envelope (which is offset with respect to the BH) gets irradiated by the photons produced by shocks near the BH, there is always a radiation-free region remaining around the intersection point (see their Fig. 3). In this region, the gas has a low ionization level resulting in increased bound-free opacities. They suggest that photons diffusing toward this direction therefore have a higher likelihood (compared to the case of an envelope centered on the BH) of being absorbed and then re-emitted in the optical band before emerging from the system.

One way to test the different competing models for TDEs is through their polarimetric properties, a method that has been widely used in the past to probe the physics and geometry of transients. The source and degree of polarization vary depending on the transient and the underlying physical mechanism. In supernovae (SNe), polarization is mainly caused by electron scattering and the continuum polarization is determined by how asymmetrical the photosphere is (Hoffich 1991; Kasen et al. 2003; Wang & Wheeler 2008; Patat 2017). Excluding relativistic TDEs, where the source of polarization has been attributed to synchrotron radiation (Wiersema et al. 2012, 2020), until recently there had been very few polarimetric studies on optical TDEs, where the data was either very sparse (Higgins et al. 2019; Lee et al. 2020) or focused on peculiar events (Maund et al. 2020).

The study of Leloudas et al. (2022) presented spectral polarimetry for a sample of 3 optical TDEs. After carefully correcting for the effect of light dilution from the host galaxy, AT 2018dyb was measured to have a continuum polarization of $2.1\%$ at $17$ days (with respect to peak), dropping to $1.2\%$ at $40$ and $50$ days. The polarization of AT 2019dsg decreases rapidly from $(6.1 \pm 1.4)\%$ at $16$ days to $1.0\%$ at $+31\%$ to $74$ days. AT 2019azh has a lower continuum polarization of $0.7\%$ in a single epoch $(+22d)$. All these results have been carefully corrected for light dilution from the TDE host galaxy and for the ISP. In another simultaneous study Patra et al. (2022) found the polarization of AT 2019qiz to increase from $-(0.16 \pm 0.15)\%$ at peak to $\sim (0.93 \pm 0.19)\%$ at $+29$ days. These values have not been corrected for the host galaxy contamination but they indicate the opposite trend (i.e., an increase in polarization) than the TDEs in Leloudas et al. (2022). Recently (while this work was in a very late stage) another imaging polarimetry TDE study appeared in the literature, of TDE AT 2020mot (Liodakis et al. 2022). The authors (after correcting for the host galaxy contamination) measure the striking value of $P = (25 \pm 4)\%$ for a single epoch and suggest that the optical luminosity of AT 2020mot is powered by shocks during the tidal stream collisions, since they claim that such high optical polarization cannot be achieved by reprocessing.

Furthermore, Leloudas et al. (2022) demonstrate that the continuum polarization is wavelength independent, and that the spectrum is depolarized by emission lines while polarization peaks can be present at the broad line wings. Consequently they suggest that electron scattering is the primary cause of polarization in optical TDEs and rule out synchrotron radiation and dust scattering as significant factors. The late-time data can be approximately fitted with a dominant axis, indicating that the TDEs settle to an axisymmetric shape and geometry. The authors suggest that this is compatible with optically thick outflows and the formation of an accretion disk and they model the polarization with the super-Eddington accretion model of Dai et al. (2018) and the radiative transfer code POSSIS (Bulla 2019). Their modeling finds that extended disks provide polarization predictions that are broadly consistent with the observations and that the polarization signal primarily depends on the total mass included in the disk, the compactness of the disk (density/optical depths), and the viewing angle.

Naturally, we want to test whether other emission mechanism scenarios are compatible with the data (and the future data) of the growing field of TDE (spectro)polarimetry and whether we can reject those models or use them in order to constrain the vast parameter space. In this paper, we present the continuum polarization modeling of the CIO scenario.
We introduce our model in Sect. 2 while describe the setup of our radiative transfer calculations in Sect. 3. We summarize our results in Sect. 4 and we discuss their implications in Sect. 5. Section 6 contains our summary and conclusions.

2. Model

The TDE emission mechanism that we model in this work is the CIO model (Lu & Bonnerot 2020; Bonnerot et al. 2021). The overall idea is that the returning stream of debris intersects itself, causing the formation of a quasi-spherical outflow that determines the density distribution at large radii. Here we provide an analytical description for the density distribution in tidal disruption events (TDEs) close to the moment they reach their luminosity peak as presented in Bonnerot et al. (2021).

The pericenter distance of the star which is initially on a parabolic trajectory, is given by \( R_p = R_\star/b \), where \( b \geq 1 \) is the penetration factor that specifies the depth of the encounter inside the tidal radius given by

\[
R_\star = R_\star \left( \frac{M_{BH}}{M_\star} \right)^{1/3}.
\]

During the disruption, the stellar debris undergo a spread in orbital energy of \( \Delta \varepsilon = GM_{BH}R_\star/R_p^2 \) (Stone et al. 2013) and therefore evolve into an elongated stream, half of which is bound to the BH and therefore falls back to it after reaching the apocenter. The rate at which this bound debris returns to pericenter is

\[
M_{fb} = M_\star \left( 1 + \frac{t}{t_{min}} \right)^{-5/3},
\]

which peaks at a value of

\[
M_p = 3 \, M_\odot \, \text{yr}^{-1} \left( \frac{M_{BH}}{10^6 \, M_\odot} \right)^{1/2} \left( \frac{R_\star}{R_\odot} \right)^{3/2} \approx M_\star \frac{M_{BH}}{M_\star},
\]

where

\[
t_{min} = 2 \pi G M_{BH} (2 \Delta \varepsilon)^{3/2} = 2^{-1/2} \pi \left( \frac{GM_\star}{R_\odot^3} \right)^{1/2} \left( \frac{M_{BH}}{M_\star} \right)^{1/2} \]

denotes the orbital period of the most bound debris (Lodato & Rossi 2011), the first to fall back to the BH with an eccentricity \( e_{min} \) given by

\[
1 - e_{min} = \frac{2}{b} \left( \frac{M_{BH}}{M_\star} \right)^{1/3}.
\]

As it passes at the pericenter, the tip of the returning stream experiences relativistic apsidal precession which makes its orbit precess by an angle

\[
\Delta \phi \approx \frac{3 \pi R_p}{R_p^2}
\]

where \( R_p = GM_{BH}/c^2 \) is the gravitational radius. As a result, this part of the stream that moves away from the BH intersects with the still approaching matter, at an intersection radius of (Dai et al. 2015)

\[
R_{int} = \frac{R_p (1 + e_{min})}{1 - e_{min} \cos (\Delta \phi/2)}.
\]

which decreases from apocenter to pericenter for an increasing precession angle. This interaction leads in the so-called self-crossing shock that launches the matter into a quasi-spherical outflow centered on the intersection point. We can approximate the outflow velocity by the local escape speed which is given by

\[
v_{out} = \left( \frac{2GM_{BH}}{R_{int}} \right)^{1/2}.
\]

This constant mass rate profile for this outflow would be a function of both distance \( r \) from the intersection point, and time \( t \) which we call \( M_{out}(r, t) \).

The value of this function at \( r = 0 \) is given by the fallback rate, that is \( M_{out}(0, t) = M_{fb}(t) \), while at \( r \neq 0 \), we have \( M_{out}(r, t) = M_{out}(0, t - r/v_{out}) \). This last equality comes from mass conservation applied to a fluid element launched from the intersection point at a time \( t' = t - r/v_{out} \). Combining these relations leads to

\[
M_{out}(r, t) = M_{fb}(t - r/v_{out}).
\]

Equation (2) (used to compute the fallback rate), does not account for what happens during the rise to the peak value (i.e., when \( t < 0 \)) as it assumes that the fallback rate only decreases (we consider \( M_{fb}(t) = 0 \) if \( t < 0 \)). Hence we do not model the rise to the peak. The fact that the fallback rate is only non-zero for \( t > 0 \) translates to \( t' = t - r/v_{out} > 0 \) hence \( r < t' \cdot v_{out} \). This condition makes the outflow rate \( M_{out} \) only non-zero below a maximum radius \( R_{max} = t' \cdot v_{out} \), which will be the outer radius of of the outflow we consider.

The density of this outflowing gas can be described as

\[
\rho_{out} = 4 \pi v_{out}^2 = \frac{M_p}{4 \pi v_{out}^2} \left[ 1 + \frac{(V_{out} \cdot t) - r}{v_{out} \cdot t_{min}} \right]^{-5/3},
\]

where \( r \) is the distance from the intersection point whose exact location is given by Eq. (7). Therefore the density is a function of distance and time. We do not consider the presence of an accretion disk that should form around the BH as outflowing gas is reaching it (Bonnerot & Lu 2020), which is legitimate since it probably only affects the density at very close distances from the BH. The density distribution given by Eq. (10) constitutes a first-order description which has the advantage of being entirely analytic.

We suppose that radiation produced on the surface of a photosphere of size \( R_{ph} \) around the BH, has to diffuse through this outflowing gas before emerging from the system. In order to simulate the absorption and re-emission of X-ray photons in the radiation-free, low-ionization, high density region around the intersection point, we suppose that optical photons originate from only a fraction \( \Delta \phi \) of the surface of the emitting photosphere \( R_{ph} \). In this way, we model the reprocessing of X-rays to optical in this region (Bonnerot et al. 2021) by directly injecting optical photons toward this direction, radially away from the BH.

Throughout this work we consider the following two representative TDE cases:

\[
M_p = \begin{cases} 
2.93 \, M_\odot \, \text{yr}^{-1} & \text{(Case A)} \\
0.29 \, M_\odot \, \text{yr}^{-1} & \text{(Case B)} 
\end{cases}
\]
which are reasonable peak fallback rate values for TDEs, Case A at the higher and Case B at the lower end (see Law-Smith et al.
2020). Those $M_p$ values can be reproduced by substituting various combinations of $M_{BH}$, $M_*$ and $R_*$ into Eq. (3). For example, two indicative cases would be, one with $M_{BH} = 1.5 \times 10^6 M_\odot$ and $M_* = 1 M_\odot$ (Case A) and one with $M_{BH} = 5 \times 10^5 M_\odot$ and $M_* = 0.1 M_\odot$ (Case B). Then, we can determine the $R_*$ of those two cases as function of $M_*$ by using the mass–radius relation for ZAMS solar-metallicity stars given in Tout et al.
(1996) for main-sequence stars, which result in $R_* = 0.88 R_\odot$ and $R_* = 0.12 R_\odot$, respectively. If we substitute those values into Eq. (4), we get values of $t_{\text{min}} \approx 40.55$ days for Case A and $t_{\text{min}} \approx 41.67$ days for Case B. In order to set up our grid, we use Eq. (10) and we consider $t = t_{\text{min}}$ which would be a value close to the peak of a TDE light curve.

While electron scattering polarizes radiation, bound-free and free-free transitions can depolarize the radiation and potentially introduce a wavelength dependence in the overall polarization signal. In this work we neglect the wavelength-dependent free-free and bound-free opacities and we study a pure electron scattering case. In practice, this means that we neglect thermalization effects and assume full-ionization. This assumption is the same as in Leloudas et al. (2022) and is motivated by their findings that show a lack of a significant wavelength dependence in the continuum polarization of TDEs. Furthermore, full-ionization in the reprocessing photospheres of TDEs has been predicted by various theoretical works (see e.g., Metzger & Stone 2016; Roth et al. 2016; Dai et al. 2018). Metzger & Stone (2016) show that the neutral fraction in the envelope of TDEs is very small ($<10^{-10}$) because the gas is strongly ionized by the central radiation flux. Such small neutral fraction leads to bound-free opacities smaller than $10^{-2}$ cm$^{-2}$ g$^{-1}$. Assuming solar composition (hydrogen mass fraction $X = 0.7$) as in previous works, we set the electron-scattering opacity to $\kappa_{\text{es}} = 0.2 \times (1 + X) = 0.34$ cm$^2$ g$^{-1}$. This implies a small ratio of the bound-free to electron scattering opacity, hence justifying our full-ionization assumption. Following a simple calculation (integrating radially from infinity inward) the location of the photospheric scatterer can be found from the following:

\[ I = \int_{d \omega \phi} \rho \kappa_{\text{es}} \, dr. \]  

The outer radius of our grid $R_{\text{max}}$ is always located at $R_{\text{max}} = v_{\text{out}} \cdot t_{\text{out}}$ and for some cases, it is located within the scattering photosphere or to phrase it in a different way; the density in the outflow is large enough that $\tau > 1$ everywhere inside $R_{\text{max}}$. The two mass outflow rate values that we test in this work are translated to envelope masses $M_{\text{env}}$ of:

\[ M_{\text{env}} = \begin{cases} 
0.271 M_\odot \text{ (Case A)} \\
0.026 M_\odot \text{ (Case B)} 
\end{cases} \] 

for $t = t_{\text{min}}$.

We present a schematic visualization of our model and its parameters in Fig. 1.

### 3. Radiative transfer and polarization simulations

To predict the polarization levels, we used the three-dimensional (3D) Monte Carlo radiative transfer code POSSIS (Bulla 2019). This code has been used in the past to predict polarization for astrophysical transients such as supernovae (Bulla et al. 2015; Inserra et al. 2016), kilonovae (Bulla et al. 2019, 2021) and TDEs (Leloudas et al. 2022). The code accommodates arbitrary 3D geometries and simulates the propagation of $N_{\text{ph}}$ Monte Carlo photon packets as they diffuse outward through the expanding material. Each packet is assigned a Stokes vector

\[ S = \begin{pmatrix} I \\ Q \\ U \\ \varphi \end{pmatrix} = \begin{pmatrix} 1 + \cos \varphi \\ 1 - \cos \varphi \\ 0 \\ \sin \varphi \end{pmatrix}, \] 

where $I$ is the total intensity and $Q$ and $U$ measure the linear polarization as the difference in intensities between two orthogonal directions. The normalized Stokes vector $s = (1, q, u)$ is initialized to $s_0 = (1, 0, 0)$ and updated after every interaction with matter. Here, we perform simulations with (Thomson) electron scattering as the only source of opacity as mentioned in Sect. 2. Polarization levels as a function of viewing angle are extracted using the “virtual-packet” approach introduced by Bulla et al. (2015) as this is a more efficient technique compared to the angular binning of escaping photons typically adopted in standard Monte Carlo simulations.

As shown in Fig. 1, the intersection point is placed at the origin of the modeled grid and the BH at Cartesian coordinates $(x, y, z) = (0, 0, R_{\text{BH}})$. Photon packets are generated on a sphere of radius $R_{\text{ph}}$ centered on the BH and within a cone of opening angle $\Delta \theta$ aligned with the negative $z$ axis. The photons created on this photospheric surface are assumed to initially propagate radially away from the BH. For instance, an opening angle $\Delta \theta = 180^\circ$ defines emission from the surface of the southern hemisphere of the emitting photosphere. We exploit the model symmetry about the $z$ axis and extract polarization levels for 21 viewing angles in the $xz$ plane (i.e., azimuthal angle $\phi = 0$, equally spaced in cosine ($2 \cos \Theta = 0.1$) between a north-polar ($\cos \Theta = 1$, face-on) and a south-polar ($\cos \Theta = -1$, face-off) orientation. Because of the axial symmetry, the polarization signal is carried only by the Stokes parameter $q$ while $u$ is taken as a proxy for the Monte Carlo noise in the simulations. $P$ is defined as $P = \sqrt{q^2 + u^2}$, which in the case of $u = 0$ simplifies to $P = |q|$.

Our model contains three free parameters: $R_{\text{BH}}$, $R_{\text{ph}}$, and $\Delta \theta$. In this work we chose to model opening angles of $\Delta \theta = 45^\circ$, $90^\circ$ and $180^\circ$. For the intersection radius, we modeled reasonable values (Lu & Bonnerot 2020; Bonnerot et al. 2021) of $R_{\text{BH}} = 10^{14}$ cm, $R_{\text{BH}} = 2.5 \times 10^{14}$ cm and $R_{\text{BH}} = 5 \times 10^{14}$ cm and for the radius of the emitting photosphere values of $R_{\text{ph}} = 10^{14}$ cm, $R_{\text{ph}} = 2.5 \times 10^{14}$ cm and $R_{\text{ph}} = 5 \times 10^{14}$ cm. This corresponds to 12 simulations for each of the two mass outflow rate cases (A and B, hence 24 simulations) in order to map all the parameter space. In the appendix, we also include the simulation results for the cases of $R_{\text{ph}} = 1 \times 10^{14}$ cm, $R_{\text{BH}} = 1 \times 10^{14}$ cm and $R_{\text{BH}} = 3 \times 10^{14}$ cm, $R_{\text{BH}} = 3 \times 10^{14}$ cm (for all three $\Delta \theta$) so 6 more simulations for each case. For each of the cases we used a different number of injected photons as, the higher the mass, the simulations become more computationally expensive. $N_{\text{ph}} = 10^9$ photons were simulated for the Case A simulations and $N_{\text{ph}} = 10^9$ for the Case B ones. For both Cases we used a grid resolution $\Delta r = 2.5 \times 10^{13}$ cm, $(N_{\text{cells}} = 252)$. If we wish to study the time evolution of our model and take snapshots at times $t > t_{\text{min}}$, the embedded mass $M_{\text{env}}$ of the system rises and we need to take account of that by slightly increasing $\Delta r$ in order to lower the simulation running time. All the above are summarized in Table 1.
Fig. 1. Schematic illustration (not to scale) of the CIO scenario (Lu & Bonnerot 2020) modeled in this work. The BH lies at a distance \( R_{\text{max}} \) from the debris stream intersection point from which the CIO is launched. Photons are generated on a sphere of radius \( R_{\text{ph}} \) centered on the BH and within a cone of opening angle \( \Delta \theta \) aligned with the negative \( z \) axis. The electron scattering photosphere where the optical depth is \( \tau = 1 \) is located at a distance \( d_{\text{sc,ph}} \) from the intersection point while the surrounding sphere of radius \( R_{\text{int}} \) corresponds to the outer radius of our grid. We exploit the model symmetry about the \( z \) axis and extract polarization levels for 21 viewing angles in the \( xz \) plane, equally spaced in cosine (\( \Delta \cos \Theta = 0.1 \)) between a north-polar (\( \cos \Theta = 1 \), face-on) and a south-polar (\( \cos \Theta = -1 \), face-off) orientation. Photons are unpolarized when they are injected from the photosphere and they become polarized after scattering with an electron (visualized as blue circles). Depending on the direction they travel, they are scattered toward the observer either with an electric field oscillating in the horizontal direction (i.e., with a negative \( q \), see Eq. (14)) or with an electric field oscillating in the vertical direction (i.e., with a positive \( q \)).

4. Results

4.1. Polarization predictions for the two different mass outflow rate cases

The resulting continuum polarization degree \( q \) as a function of the viewing angle for every single simulation is presented in Figs. 2 and 3 for Case A and Case B respectively. In all simulations, \( q = 0 \) for both polar orientations (\( \cos \Theta = 1 \) and \( \cos \Theta = -1 \), face-on and face-off inclinations) due to the axial symmetry of the model, while non-zero polarization signals are found for different orientations. Two more combinations of \( R_{\text{int}} \) and \( R_{\text{ph}} \) for Case A (Fig. A.1) and Case B (Fig. A.2) are presented in the appendix.

For the vast majority of the simulations of Case A, we see the absolute value of polarization to reach its maximum (\( P_{\text{max}} \)) for equatorial viewing angles \((-0.4 \leq \cos \Theta \leq 0.4 \) or \( 114^\circ \leq \Theta \leq 66^\circ \), where \( \Theta = 90^\circ \) is the equator) while for Case B, we see the highest values for closer to polar viewing angles \((0.4 \leq |\cos \Theta| \leq 0.7 \) or \( 45^\circ \leq \Theta \leq 66^\circ \) & \( 114^\circ \leq \Theta \leq 135^\circ \)). For the high mass Case A, the CIO model is found to produce polarization below one per cent (\( P < 1\% \)) for every viewing angle. In fact for most simulations (10/12) it is even below 0.5\%. In practice, such values are hard to accurately measure as polarimetry requires very high signal to noise (and therefore bright targets) and the uncertainty in the measurement can be of this order. For the low mass Case B, the model can produce a wide range of polarization levels for different viewing angles and configurations. The maximum value predicted for all the configurations we tested is \( P \approx 8.8\% \). Four simulations predict a maximum value of \( P > 4\% \) while all the rest predict maximum values of at least \( P > 1\% \).

In general, when photons travel through high optical depth material (\( \tau \gg 1 \)) they undergo multiple scatterings with electrons which causes a loss of information on directionality and thus destroy the polarization signal (Kasen et al. 2003). On the other hand, photons that travel through material of \( \tau \sim 1 \) are less affected by multiple scatterings (see Sect. 5.1.1 for further discussion on the effects of varying optical depth as well as indicative optical depths at various distances \( r \) from the intersection point in Table B.1). Depending on the direction they travel, they are scattered toward the observer either with an electric field oscillating in the horizontal direction (i.e., with a negative \( q \), see Eq. (14)) or with an electric field oscillating in the vertical direction (i.e., with a positive \( q \)). For example, for an observer at \( \Theta = 90^\circ \) in the \( xz \) plane (see Fig. 1), the horizontal direction (negative \( q \)) is defined as photons traveling and scattering along the \( z \)-axis, while the vertical direction (positive \( q \)) is defined as photons traveling and scattering along the \( y \)-axis.
If we project the spherical outflow/grid into a plane orthogo-
nal to the viewing angle direction, that would lead into a cir-
cle (for any given viewing angle). Now if we divide this circle
into four quadrants, an observer looking along a given viewing
angle, would see horizontally polarized photons (negative $q$) to
mostly come from the top and bottom quadrants while vertically
polarized photons (positive $q$) will come mostly from the right
and left.

Based on the above, we attempt to explain the different results
derived from our simulations and for that, we choose two cases
that are quite different from each other, a pair of cases for
Case A (Fig. 4) and a pair for Case B (Fig. 5). For each of
these individual cases, we store the $x$, $y$, $z$ coordinates and $q$
value at the location of the last scattering of each individual photon
before it leaves the system to reach the observer in the following
viewing angles ($\Theta$): $\Theta = 0^\circ$, $45^\circ$, $90^\circ$, $135^\circ$
and $180^\circ$. Then, for each individual case, we divide those $q$ values by the maximum
$|q|$ of the five $\Theta$ (relative normalized polarization, $q_{rel} \equiv q/|q_{max,\Theta}|$) and we plot it as a colormap, on top of the rotated $y$ and $z$
coordinates ($y' = y$ and $z' = z \\cos \phi - x \\sin \phi$ where $\phi$ is the rotation
angle which corresponds to $\phi = -90^\circ$, $-45^\circ$, $0^\circ$, $45^\circ$ and $90^\circ$) for
each respective viewing angle $\Theta$. Since the number of photons
stored in those files is very large, we average the $q$ contributions
within a spatial bin range, varying for every case depending on
the number of photons stored.

The comparison for Case A is presented in Fig. 4 where we
focus on two simulations, which we call s1 and s2. Simulation
s1 has $R_{ph} = 10^{14}$ cm and $R_{int} = 5 \times 10^{14}$ cm and is shown on the
top and left subplots, while s2 has $R_{ph} = 5 \times 10^{14}$ cm and
$R_{int} = 5 \times 10^{14}$ cm and is shown on the bottom and right sub-
plots. Both simulations have the same opening angle $\Delta \theta = 90^\circ$.
For the first case (s1), contributions come mostly from the top
quadrant while much fewer photons are scattered with a clear
direction from the remaining quadrants as these are closer to
the intersection point and thus at higher densities. Photons from the
top quadrant are preferentially polarized in the horizontal direc-
tion and manage to leak from the system (after several scatter-
ings) in the less dense path. Most leave from the top quadrant
and only a small fraction of the photons strongly scattered near
the intersection point diffuse toward the left and right quad-
rants. The resulting polarization is dominated by the top quadrant
and therefore by a negative $q$. For $\Theta = 45^\circ$, positive and neg-

### Table 1. Details of each simulation case presented in this work for three
different time snapshots.

<table>
<thead>
<tr>
<th>$t = t_{\text{fin}}$</th>
<th>$M_p$ ($M_\odot$ yr$^{-1}$)</th>
<th>$M_{env}$ ($M_\odot$)</th>
<th>$R_{ph}$ ($10^{15}$ cm)</th>
<th>$d_{e-ph}$ ($10^{15}$ cm)</th>
<th>$\Delta \theta$</th>
<th>$N_{cels}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case A</td>
<td>2.93</td>
<td>0.271</td>
<td>3.15</td>
<td>$&gt; R_{\text{ph}}$</td>
<td>2.5</td>
<td>252</td>
</tr>
<tr>
<td>Case B</td>
<td>0.29</td>
<td>0.026</td>
<td>3.15</td>
<td>0.26</td>
<td>2.5</td>
<td>252</td>
</tr>
<tr>
<td>$t = t_{\text{fin}} + 25d$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case A</td>
<td>2.93</td>
<td>0.346</td>
<td>5.09</td>
<td>$&gt; R_{\text{ph}}$</td>
<td>3.5</td>
<td>290</td>
</tr>
<tr>
<td>Case B</td>
<td>0.29</td>
<td>0.035</td>
<td>5.09</td>
<td>0.13</td>
<td>3.5</td>
<td>290</td>
</tr>
<tr>
<td>$t = t_{\text{fin}} + 50d$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case A</td>
<td>2.93</td>
<td>0.435</td>
<td>7.04</td>
<td>3</td>
<td>5</td>
<td>282</td>
</tr>
<tr>
<td>Case B</td>
<td>0.29</td>
<td>0.041</td>
<td>7.04</td>
<td>0.09</td>
<td>5</td>
<td>282</td>
</tr>
</tbody>
</table>

**Notes.** $M_p$ is the peak fallback rate, $M_{env}$ is the integrated envelope mass
which increases with time. $R_{ph}$ is the outer radius of the outflow/grid, $d_{e-ph}$ is the distance of the electron scattering photosphere from
the center of the grid (the intersection point), $\Delta \theta$ is the grid resolution and $N_{cels}$ is the number of cells in the grid.

In general, for case B, the optical depth drops to order unity
such that photons are scattered toward the observer shortly after
being injected at the photosphere. For viewing angles close to
$\Theta = 180^\circ$, the region of the photosphere where photons are
injected intersects with the left and right quadrants, leading to
the positive polarization value seen in s3 and s4 of Fig. 5. As
the viewing angle $\Delta \theta$ decreases below a critical value, all
the photons are instead injected in the bottom quadrant, causing
the polarization degree to become negative. As expected geomet-
ically, this critical viewing angle is lower when the opening
angle increases, as can be seen by comparing the top and bot-
tom panels. As $\Delta \theta$ becomes larger, the contribution of the left
and right quadrants increases leading to a change in polarization
value, from $q \approx 1.5\%$ for $\Delta \theta = 45^\circ$, to $q \approx 3\%$ for $\Delta \theta = 180^\circ$.
For $\Theta = 45^\circ$ or $90^\circ$ we have a strong contribution from the
lower quadrant. For $\Delta \theta = 45^\circ$ the photons are emitted strictly to
the bottom quadrant leading to negative polarization (i.e., hori-
zontal oscillation) values for observers at these viewing angles.
As we move to larger $\Delta \theta$ (i.e., a larger photospheric surface
from which the photons are injected into the system), contribu-
tions start coming from the left and right quadrants equalizing
the strong contribution of the bottom quadrant. This eventually
changes the polarization value for viewing angles $45^\circ < \Theta < 90^\circ$
(i.e., observers viewing the system from the hemisphere contain-
ing the BH), from $P \approx 0$ to $-1.5\%$ for s4 to the striking $P \approx 6$--$8.8\%$
for s3.
Fig. 2. Polarization levels for the 12 simulations of the high mass outflow rate scenario (Case A, $M_\text{p} = 2.93 \, M_\odot \, \text{yr}^{-1}$). The different columns of the plot represent the different combinations of $R_{\text{ph}}$ and $R_{\text{int}}$ that we modeled in this work and the different rows represent the three different $\Delta \theta$ (see Sect. 2 for an explanation of the choice of those values). Each subplot shows the degree of the polarization $P$ as a function of the 21 viewing angles $\Theta$, equally spaced in cosine ($\Delta \cos \Theta = 0.1$) between a north-polar ($\cos \Theta = 1$, face-on) and a south-polar ($\cos \Theta = -1$, face-on) orientation. We find that this configuration results in polarization levels below one ($P < 1\%$) for all viewing angles and for 10/12 simulations ($P < 0.5\%$).

Fig. 3. Same as Fig. 2 but for the low mass outflow rate scenario (Case B, $M_\text{p} = 0.29 \, M_\odot \, \text{yr}^{-1}$). We find that this configuration can predict high polarization values (up to $P \approx 8.8\%$). The absolute value of polarization reaches its maximum for closer to polar viewing angles ($0.4 \leq |\cos \Theta| \leq 0.7$ or $45^\circ \leq \Theta \leq 66^\circ$ & $114^\circ \leq \Theta \leq 135^\circ$).
Fig. 4. Case A, $M_\mathrm{p} = 2.93 \ M_\odot \ yr^{-1}$. Investigating the polarization as a function of the viewing angle $\Theta$ for two simulations: s1; $R_{\mathrm{ph}} = 10^{14} \ \mathrm{cm}$, $R_{\mathrm{int}} = 5 \times 10^{14} \ \mathrm{cm}$, $\Delta \Theta = 90^\circ$ (left column and top panel of middle column) and s2; $R_{\mathrm{ph}} = 5 \times 10^{14} \ \mathrm{cm}$, $R_{\mathrm{int}} = 5 \times 10^{14} \ \mathrm{cm}$, $\Delta \Theta = 90^\circ$ (right column and bottom panel of middle column). The middle column plots show the polarization as a function of the viewing angle for each particular simulation (identical with Fig. 2). The vertical dashed lines denote five different viewing angles which correspond to each subplot of the left and right column. The left and right column subplots show the contribution of each single photon in the final polarization value (relative normalized polarization colormap values) for five different viewing angles ($\Theta$) which from top to bottom are: $\Theta = 180^\circ$, $135^\circ$, $90^\circ$, $45^\circ$ and $0^\circ$. Red color denotes a negative $q$ (i.e., oscillation of the electric field in the horizontal direction) and blue color denotes a positive $q$ (i.e., oscillation of the electric field in the vertical direction). The solid line circle in these subplots denotes the projection of the photosphere with radius $R_{\mathrm{ph}}$ while the black dashed line circle denotes the projection (for each observer) of the outflow (and the grid’s) outer radius $R_{\max}$. Since each subplot is a 2D projection for a specific viewing angle, there is a rotation of coordinates in the $xz$ plane. Hence $y' = y$ and $z' = z \cdot \cos \phi - x \cdot \sin \phi$ where $\phi$ is the rotation angle which corresponds to $\phi = -90^\circ$, $-45^\circ$, $0^\circ$, $45^\circ$ and $90^\circ$ for each respective viewing angle $\Theta$. The four quadrants are plotted only as a visual aid.

we see the same effect. That is, the very dense area around the intersection point enters the line of sight and photons get highly scattered, trying to find the less dense path and eventually escape the system. These are the top, left and right quadrants and rarely the bottom quadrant. For s1 they seem to do that more successfully from the top quadrant (with horizontal scatterings) resulting to negative $q$ while for s3 and s4 they do that more successfully from the left and right quadrants combined (with vertical scatterings) resulting to positive $q$. This happens because in s1, photons are injected into a very dense environment ($\tau \gg 1$) and photons manage to escape from the path that provides even the slightest drop in optical depths (which is in the top quadrant). For s3 and s4 the environment is not that optically thick ($\tau \lesssim 1$, see in Fig. 5 that the electron scattering photosphere is much closer to the injection surface) hence they manage to leak from the system from the left and right quadrants as well (with horizontal scatterings and positive $q$).
Unfortunately, the parameter space (e.g., of optical depths/densities, potential geometrical setups and inclination angles) is vast and this makes interpretations of observational data subject to degeneracies. The careful study, however, of data and figures such as Figs. 4 and 5, can provide us with important insights and better understanding of such intricate processes. In Fig. A.3, we present an extra test on what might dominate the polarization. Using the same file that was used to create the colormaps of s2 in Fig. 4 and of s3 in Fig. 5, we reproduce the polarization curves but by each time removing the contribution of those photons that scattered once, then those scattered once or twice etc., until reaching a larger number of scatterings (ten or less scatterings). For the high density simulation of s2, we find that removing photons that scatter ten times or less minimally affects the result, implying that the polarization level is dominated by the multiple-scattered photons. For the case of simulation s3 of Fig. 5, we find that, in the lower density regime of Case B, the polarization is dominated by emerging photons that experienced ≤5 scatterings. Furthermore, we find that there is a viewing angle dependence and it can be seen by the fact that the positive $q$ values around the viewing angles of $\Theta = 135^\circ$ are set by photons that scattered only once.

4.2. Time evolution

The simulations presented in Sect. 4.1 provide polarization predictions for two different mass outflow rate cases. In order to study how the polarization signal from a TDE evolves with time, we ran simulations for two more epochs, at 25 and 50 days after $t_{\text{min}}$. Hence, the density of such grids is provided by Eq. (10) at snapshots of $t = t_{\text{min}} + 25d$ and $t = t_{\text{min}} + 50d$ respectively. We ran those snapshots only for the extensively studied simulations presented in Figs. 4 and 5, that is s1, s2 (from the high mass outflow rate Case A) and s3 and s4 (from the low mass outflow rate Case B).
Fig. 6. Time evolution of the polarization as a function of the viewing angle. Each one of the four subplots of this plot probes a specific simulation setup, which is those discussed in Figs. 4 and 5. s1 and s2 (of Fig. 4) are in the top left and right panels respectively while s3 and s4 (of Fig. 5) are in the bottom left and right panels respectively. The different colors represent a time snapshot of this specific simulation, with green being the (already presented) $t = t_{\text{min}}$, orange being the $t = t_{\text{min}} + 25\text{d}$ and black being the $t = t_{\text{min}} + 50\text{d}$. In general, we do observe a change of polarization with time and the time evolution from $t_{\text{min}}$ seems to favor higher maximum $P$ values. However, it could result in lower observed $P$ values for observers at specific viewing angles.

We present the results in Fig. 6. The main effect of time evolution is that the densities and optical depths in the grid decrease (see discussion on Sect. 5.1.1 and Table B.1 for indicative optical depths and densities at various distances $r$ from the intersection point, for the three different time snapshots). This is a natural outcome of the expanding spherical volume of the outflow since its radius expands with a constant velocity $v_{\text{out}}$ even though the embedded mass $M_{\text{env}}$ is also gradually increasing (see Table 1 for detailed numbers). The time evolution seems to generally favor higher maximum $P$ values for all the studied cases. However, time evolution could also result in lower observed $P$ values for some observers at specific viewing angles. For example, if we focus on the low-mass case of s4, an observer around $\Theta \sim 120^\circ$ would observe the polarization signal to steadily drop with time (from $P \approx 2.5\%$ to $P < 0.5\%$), but an observer around $\Theta \sim 60^\circ$ would see the signal to rise (from $P \approx 1.5\%$ to $P < 3.5\%$). This opposite trend for different observers, is present in the low-mass cases even for some observers at neighboring viewing angles; taking the example of s3 now, an observer at $\Theta \sim 127^\circ$ ($\cos \Theta = -0.6$) would see the polarization signal to rise from $P = 0\%$ to $P \approx 2\%$ while an observer at $\Theta \sim 143^\circ$ ($\cos \Theta = -0.8$) would see the polarization signal to drop from $P \approx 1.4\%$ to $P \approx 0\%$. These degeneracies make associating an observation of a TDE with a specific viewing angle hard, even if multiple epochs are available.

The fact that the signal increases for s2 is natural, since the optical depths drop and photons do not undergo multiple scatterings which in turn cause a loss of information on directionality and destruction of the polarization signal. However, for s1, we practically see no change in the polarization levels in a span of 50 days. In this simulation photons are emitted further away from very dense intersection point compared to s2. Hence for s1 the change in density and optical depths as time passes, do not make a difference yet. However for s2, where photons are injected in very small distances $r$ from the center making the densities steeply increase (since $\rho_{\text{out}} \propto r^{-2}$; see Eq. (10)), the drop in densities that come with the pass of time does make a difference and we see polarization rising for all the viewing angles. We note that, from every setup, as time evolves and the environment becomes very optically thin ($\tau \ll 1$), it is expected that photons will eventually start escaping without scattering on electrons. That will lead to a drop in polarization values.
The effects that varying mass, density and optical depths has in the polarization signal are studied and attempted to interpret thoroughly in Sect. 4.1 as well as in the discussion of this work (Sect. 5).

## 5. Discussion

### 5.1. Properties that affect the polarization

Our parametric study showed that the observed polarization level primarily depends on (i) the optical depth (or density) in the central regions where the photons are emitted (which depends on the mass outflow rate $M_{\text{out}}$), and (ii) the viewing angle. However, due to the large parameter space, multiple degeneracies in the $P$ value arise and observed values of polarization can be explained by several combinations of parameters.

#### 5.1.1. Dependence on the physical parameters

In Fig. 7, we present indicative optical depths at various distances $r$ from the intersection point (center of the grid) for both Cases A and B and for three different time snapshots ($t = t_{\text{min}}$, $t = t_{\text{min}} + 25d$ and $t = t_{\text{min}} + 50d$). A similar figure with the densities as a function of $r$, as well as a table with the exact numbers presented in these two figures, can be found in Fig. A.4 and Table B.1. As the mass becomes higher, the central region around the intersection point (close to the photosphere surface from where the seed photons are injected), becomes very dense (optically thick). This very high density leads to multiple scatterings in every direction which in turn leads to a decrease of polarization. As the density drops (as in Case B or with time) the optical depth around the intersection point drops as well and polarization values starts rising. For Case A, we see that the only simulations where the polarization is higher than $P > 0.5\%$ is for the combinations of $R_{\text{ph}} = 5 \times 10^{14}$ cm, $R_{\text{int}} = 5 \times 10^{15}$ cm with $\Delta \theta = 90^\circ$ and $\Delta \theta = 180^\circ$. These are the cases (for Case A) for which photons are injected in the system as far as possible from the center (intersection point). The closest point where photons are injected for these cases is of course at $R_{\text{int}} = R_{\text{ph}} = 0$. With simple geometrical calculations we can find that for the first case, the furthest distance at which photons are emitted is at $r = 7.07 \times 10^{14}$ cm for the first case and at $r = 10^{15}$ cm. In Table B.1, for Case A, we see that $r = 5 \times 10^{13}$ cm has an optical depth of $\tau = 6.97$ and $r = R_{\text{max}} = 3.15 \times 10^{15}$ cm an optical depth of $\tau = 2.76$. Hence we find that when photons are injected in regions of optical depth below $\tau < 7$ we start seeing polarization thick and information on directionality is lost. Of course that condition alone is not enough to explain under which conditions we get some polarization but this is a simple quantification of one of the conditions needed to get some polarization signal.

#### 5.1.2. Dependence on the geometrical parameters

Geometrical parameters such as the viewing angle and the free parameters of our model ($R_{\text{int}}$, $R_{\text{ph}}$, $\Delta \theta$) eventually affect the polarization by causing changes in the optical depth. We present a discussion on how they might affect the polarization in the subsection below.

The viewing angle affects the amount of material that is between the emitting source and the observer as well as the asymmetry in the projected geometry of the emitting source (e.g., the projected geometry of our model is always symmetrical for $\Theta = 0^\circ$ and $\Theta = 180^\circ$ but not for the other viewing angles). The predicted polarization signal shows a clear viewing angle dependence and for the vast majority of the simulations of the high mass outflow rate Case A, it seems that the absolute value of polarization reaches its maximum for equatorial viewing angles ($-0.4 \leq \cos \Theta \leq 0.4$ or $114^\circ \leq \Theta \leq 66^\circ$). On the other hand, for the low mass outflow rate Case B, we see the highest values for closer to polar viewing angles ($0.4 \leq |\cos \Theta| \leq 0.7$ or $45^\circ \leq \Theta \leq 66^\circ$ & $114^\circ \leq \Theta \leq 135^\circ$). Since our model is axially symmetric, the polarization for both polar views is zero as expected. Hence we show that an alignment of (i) observer, (ii) black hole and (iii) intersection point or (i) observer, (ii) intersection point and (iii) black hole, would result in no observable polarization signal (as expected since for polar viewing angles our system is symmetric).

The free parameters of our model dictate where the photons are injected in the system and different locations mean different densities and optical depths. The dependence on the free parameters of our model ($R_{\text{int}}$, $R_{\text{ph}}$, $\Delta \theta$) is discussed in Sect. 4.1 and demonstrated for two pairs of simulations in Figs. 4 and 5. In order to study this dependence in more depth and study how the polarization is affected by the variation of each individual parameter, we present the following plots whose upper panels refer to Case A and lower panels refer to Case B.

![Indicative optical depths from $r$, the distance from the intersection point, to infinity, for the two different mass outflow rate cases (Case A top panel and Case B bottom panel) and for three different time snapshots ($t = t_{\text{min}}$, $t = t_{\text{min}} + 25d$ and $t = t_{\text{min}} + 50d$). The outermost right point of every curve is where the $R_{\text{max}}$ is located, that is, the outer radius of the outflow/grid. The horizontal dashed lines is where the electron scattering photosphere $d_{\text{sc_ph}}$ lies (by definition at $r = 1$). The exact numbers shown in this plot can be found in Table B.1.](attachment:image-url)

#### Table B.1: Values of $R_{\text{max}}$, $R_{\text{int}}$, $R_{\text{ph}}$, $\Delta \theta$ and $\tau_{\text{infty}}$ for the two mass outflow rate cases (Case A and Case B) and for three different time snapshots ($t = t_{\text{min}}$, $t = t_{\text{min}} + 25d$ and $t = t_{\text{min}} + 50d$).

<table>
<thead>
<tr>
<th>Case</th>
<th>$R_{\text{max}}$ (cm)</th>
<th>$R_{\text{int}}$ (cm)</th>
<th>$R_{\text{ph}}$ (cm)</th>
<th>$\Delta \theta$</th>
<th>$\tau_{\text{infty}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10^{15}</td>
<td>10^{14}</td>
<td>10^{13}</td>
<td>90^\circ</td>
<td>0.5%</td>
</tr>
<tr>
<td>B</td>
<td>10^{14}</td>
<td>10^{13}</td>
<td>10^{12}</td>
<td>180^\circ</td>
<td>1%</td>
</tr>
</tbody>
</table>

In Fig. 8, we study how the variation of $R_{\text{int}}$ affects the polarization. Therefore we keep the radius of the photosphere and the opening angle fixed to $R_{\text{ph}} = 10^{14}$ cm and $\Delta \theta = 90^\circ$ and we vary the intersection radius ($R_{\text{int}} = 10^{14}$ cm, $R_{\text{int}} = 2.5 \times 10^{14}$ cm and $R_{\text{int}} = 5.1 \times 10^{14}$ cm).
Fig. 8. Investigating the polarization as a function of the viewing angle \( \theta \) for varying \( R_{\text{int}} \) while we keep \( R_{\text{ph}} \) and \( \Delta \theta \) fixed. The upper panel is for the high mass Case A and the lower panel for the low mass Case B. Extending the distance \( R_{\text{int}} \) between the intersection point and the BH seems to generally favor higher polarization levels for most viewing angles.

\[ R_{\text{int}} = 5 \times 10^{14} \text{ cm} \]

We find that as \( R_{\text{int}} \) becomes larger the maximum absolute value of the polarization \( (P_{\text{max}}) \) becomes larger as well. For the high mass Case A (upper panel) we start getting some signal \( (0% < P < 0.5%) \) only for \( R_{\text{int}} = 5 \times 10^{14} \text{ cm} \) and that is because photons are now injected in a less optically thick environment than the other two cases (see discussion on s1, the upper panel of Fig. 4). This change in \( R_{\text{int}} \) and in turn in the optical depths around the injection surface, allows the photons to escape without all information on directionality being lost (as it happens for the two lower \( R_{\text{int}} \) cases). For the low mass Case B that has generally lower optical depths (lower panel), apart from the larger \( P_{\text{max}} \), the change of \( R_{\text{int}} \) produces also a strong viewing angle dependence. We see the viewing angle of \( P_{\text{max}} \) to shift from being close to the equator \( (\Theta \approx 90^\circ) \), to angles \( \approx 60^\circ \) from the poles. A further complication is that, depending on \( R_{\text{int}} \), the maximum polarization can be observed for viewing angles either above or below the equator (from the same or the opposite hemisphere including the BH) and it can also change signs (i.e., the observer switches from measuring a vertical to a horizontally oscillating electric field).

In Fig. 9, we study how the variation of \( R_{\text{ph}} \) affects the polarization. Therefore we keep the intersection radius and the opening angle fixed to \( R_{\text{int}} = 5 \times 10^{14} \text{ cm} \) and \( \Delta \theta = 90^\circ \) and we vary the photospheric radius \( (R_{\text{ph}} = 10^{14} \text{ cm}, R_{\text{ph}} = 2.5 \times 10^{14} \text{ cm} \text{ and } R_{\text{ph}} = 5 \times 10^{14} \text{ cm}) \). For the high mass Case A (upper panel) we find that as \( R_{\text{ph}} \) becomes larger, the polarization signal shifts from being negative to becoming positive. This happens because, as the photospheric radius becomes larger, photons are injected closer to the very dense center and preferentially escape from the less dense path of the left and right quadrants and are thus polarized in the vertical direction (i.e., positive \( q \)). For the low mass Case B (lower panel) the evolution of the signal with varying \( R_{\text{ph}} \) is less trivial. We see that, depending on the viewing angle, the observer switches from measuring a vertical to a horizontally oscillating electric field (this effect is thoroughly discussed in Fig. 5 for s3 and s4). While the \( q \) values for viewing angles close to face-on become lower going from \( R_{\text{ph}} = 10^{14} \text{ cm} \) to \( R_{\text{ph}} = 2.5 \times 10^{14} \text{ cm} \), they rise again for \( R_{\text{ph}} = 5 \times 10^{14} \text{ cm} \), where all the signal becomes negative. This change is probably an effect of \( R_{\text{ph}} \) becoming equal to \( R_{\text{int}} \) (see discussion on s2, the bottom panel of Fig. 4).

The variation of the opening angle \( \Delta \theta \) seems to have different effect on the polarization depending on the distances between \( R_{\text{ph}} \) and \( R_{\text{int}} \). For this reason, we probe two different combinations of \( R_{\text{int}} \) and \( R_{\text{ph}} \), while we vary the opening angle \( \Delta \theta = 45^\circ, \Delta \theta = 90^\circ, \Delta \theta = 180^\circ \) and we show the results in the left and right panels of Fig. A.5.

To summarize, increasing the distance \( R_{\text{int}} \) between the intersection point and the BH seems to generally favor higher polarization levels. This happens because as we move away from the very dense/optically thick intersection point, it is easier for photons to escape with fewer scatterings, so there is no loss of directionality. Also, widening the opening angle \( \Delta \theta \) when \( R_{\text{ph}} \) and \( R_{\text{int}} \) are similar (like the example in the right panel of Fig. A.5) seems to favor higher polarization levels as well. This happens due to a combination of factors. The bottom quadrant (see e.g Fig. 4) is hard for photons to leak to and escape from, because it is where the very dense/optically thick intersection point is. This gives an advantage to positive polarization as contributions from left and right quadrants overcome those of the top one. However if the distance between \( R_{\text{ph}} \) and \( R_{\text{int}} \) becomes larger, widening the opening angle \( \Delta \theta \) seems to favor lower polarization levels. This happens because photons are not radiated in a very optically thick environment and we get negative polarization from the bottom quadrant (like in the examples of Fig. 5 and the left panel of Fig. A.5). However in higher optical depth cases this changes, (e.g., top panel of Fig. 4; Case A), because material is
optically thick in the area that photons are injected so there is no signal from the bottom quadrant even though the intersection radius is large.

### 5.2. Connection with observations
A key goal of polarization modeling is to enable us to constrain the viewing angle (and other physical properties) of actual observations. In this Section, we compare our predicted continuum polarization values with polarization observations of three different TDEs presented in Leloudas et al. (2022); AT 2018dyb, AT 2109dsg and AT 2019azh, and the one presented in Patra et al. (2022); AT 2019qiz.

Degeneracies between the mass outflow rates and the viewing angles make it hard to constrain a single viewing angle for an observed TDE (for a simulation at a time snapshot that coincides with the phase of the observation). In order to break these degeneracies, we have estimated the (peak) mass outflow rate ($M_p$) of each TDE, using Eq. (3). To obtain our best estimates we have used the $M_{BH}$ and the $M_*$ masses derived by fitting the TDE light curves with MOSFiT (Nicholl et al. 2022). We determined the $R_*$ as function of their mass exactly like Mockler et al. (2019) that is, we used the mass–radius relation for ZAMS solar-metallicity stars given in Tout et al. (1996) for main-sequence stars.

In Table 2 we present our best estimates of the $M_p$ values of the four TDEs studied in Leloudas et al. (2022) and Patra et al. (2022).

### Table 2. Indicative $M_p$ values (last column) of the four TDEs that we compare our results to.

<table>
<thead>
<tr>
<th>TDE</th>
<th>log($M_{BH}$/ $M_\odot$)</th>
<th>$M_*$ / $M_\odot$</th>
<th>$R_*$ / $R_\odot$</th>
<th>$M_p$(yr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 2018dyb</td>
<td>7.19 (±0.02)</td>
<td>0.1 (±0.00)</td>
<td>0.13 (±0.01)</td>
<td>0.16 (±0.02)</td>
</tr>
<tr>
<td>AT 2019dsg</td>
<td>6.57 (±0.19)</td>
<td>0.91 (±0.43)</td>
<td>0.81 (±0.33)</td>
<td>1.78 (±2.13)</td>
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<tr>
<td>AT 2019azh</td>
<td>6.7 (±0.07)</td>
<td>0.47 (±0.14)</td>
<td>0.43 (±0.12)</td>
<td>1.05 (±0.76)</td>
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<tr>
<td>AT 2019qiz</td>
<td>6.22 (±0.04)</td>
<td>1.01 (±0.03)</td>
<td>0.90 (±0.03)</td>
<td>2.79 (±0.22)</td>
</tr>
</tbody>
</table>

Notes. The $M_{BH}$ (second column) and $M_*$ (third column) have been retrieved from Nicholl et al. (2022). $R_*$ (fourth column) is calculated as function of the $M_*$ using the mass–radius relation for ZAMS solar-metallicity stars given in Tout et al. (1996) for main-sequence stars.
at $t = t_{\text{min}}$ might differ from the value of the $-17d$ observation of AT 2018dyb however we include it as it can provide us with the trend of the polarization, that is, going from higher to lower values. In this way we can exclude simulations where the signal becomes larger with time. In order to fairly compare with measurements of $t = +50d$ ($P = 1.34\%$), we ran all the simulations of Case B for the time snapshots of $t = t_{\text{min}} + 50d$. Then we sorted out which simulation setups can broadly reproduce both the observed values, at the different time snapshots and we find that there are two setups of $R_{\text{int}} = 10^{14}$ cm and $R_{\text{int}} = 5 \times 10^{14}$ cm with $R_{\text{ph}} = 10^{14}$ cm and $\Delta \theta = 180^\circ$. We visualize all the above in Fig. 11. Both simulations provide a good match but the simulation with $R_{\text{int}} = 10^{14}$ cm provides the better match and for this setup we find that the observed polarization could be reproduced for observers at viewing angles of $53^\circ \leq \Theta \leq 63^\circ$ (green vertical shaded region in the plot). For $R_{\text{int}} = 5 \times 10^{14}$ cm, we find that the observables could potentially be reproduced for observers at viewing angles of $110^\circ \leq \Theta \leq 115^\circ$ (gray vertical shaded region in the plot). All the above suggest that AT 2018dyb could have been observed from intermediate face-on and face-on viewing angles. We note though that it has been suggested in the literature that AT 2018dyb was observed for different equatorial viewing angles (e.g., Leloudas et al. 2019; Charalampopoulos et al. 2022) assuming however a different TDE emission mechanism scenario.

Finally, Law-Smith et al. (2020) provided a realistic library of fallback rates in TDEs and they calculate the expected mass fallback rates as a function of time for a large variety of combinations of stellar parameters (see their Fig. 7). They find that the majority of full disruptions ($\beta > 1$) of stars with $M_0 \gtrsim 1 \, M_\odot$ should have an $M_p$ which is larger than three ($M_p \gtrsim 3 \, M_\odot \, \text{yr}^{-1}$). If our proposed scenario in this work is correct, then we expect that tidal disruptions of stars of $M_\ast \gtrsim 1 \, M_\odot$ should have continuum polarization levels below $P = 1\%$ and for most of the cases below $0.5\%$.

5.3. Limitations

There are four main caveats in our approach that could make our model deviate from an absolutely realistic case. We state those caveats below:

It is very probable that the shape of the outflow is not perfectly spherical (shape of $R_{\text{max}}$ in Fig. 1) as assumed in this work. Most likely it should have quasi-spherical shape and naturally asymmetries in the geometry of an astrophysical source are by definition sources of polarization. Furthermore, (as mentioned in Sect. 4.2) the shape and geometry of the event could in principle change as the event evolves. These are issues that are not addressed in this work. Patra et al. (2022) for example, suggest that the rise in the polarization of TDE AT 2019qiz within a month could potentially be explained by a change in the shape of

![Fig. 10. Polarization $q$ as a function of the viewing angle for two Case A simulations of $\Delta \theta = 90^\circ$ and $\Delta \theta = 180^\circ$ with $R_{\text{ph}} = 5 \times 10^{14}$ cm and $R_{\text{int}} = 5 \times 10^{14}$ cm. The $M_p$ of Case A ($M_p = 2.93 \, M_\odot \, \text{yr}^{-1}$) is similar with the one that we calculate for AT 2018dyb ($M_p = 2.79 \, M_\odot \, \text{yr}^{-1}$). Since there are polarimetric observations of AT 2019qiz at $+0d$ and $+25d$ with respect to peak (Patra et al. 2022), we present our aforementioned simulations at $t = t_{\text{min}}$ and $t = t_{\text{min}} + 25d$ in order to make a realistic comparison. The horizontal solid gray lines are the $P$ values observed and the shaded area around it is the uncertainty of the measurements. The shaded vertical areas are potential viewing angles that can predict successfully the evolution of the polarization of the TDE. The more opaque regions of these shaded vertical areas are just a visual aid to guide the eye; they show where the simulated $P$ values for the different time snapshots almost coincide with the observed $P$ values, and their color matches the color of each simulation setup.

![Fig. 11. Polarization $q$ as a function of the viewing angle for two Case B simulations of $R_{\text{int}} = 10^{14}$ cm and $R_{\text{int}} = 5 \times 10^{14}$ cm with $R_{\text{ph}} = 10^{14}$ cm and $\Delta \theta = 180^\circ$. The $M_p$ of Case B ($M_p = 0.29 \, M_\odot \, \text{yr}^{-1}$) is similar with the one that we calculate for AT 2018dyb ($M_p = 0.16 \, M_\odot \, \text{yr}^{-1}$). Since there are polarimetric observations of AT 2018dyb at $-17d$ and $+50d$ with respect to peak (Leloudas et al. 2022), we present our aforementioned simulations at $t = t_{\text{min}}$ and $t = t_{\text{min}} + 50d$ in order to make a realistic comparison. The horizontal solid gray lines are the $P$ values observed and the shaded area around it is the uncertainty of the measurements. The shaded vertical areas are potential viewing angles that can predict successfully the evolution of the polarization of the TDE. The more opaque regions of these shaded vertical areas are just a visual aid to guide the eye; they show where the simulated $P$ values for the different time snapshots almost coincide with the observed $P$ values, and their color matches the color of each simulation setup.]
the envelope. On the other hand, based on the modeling of their data, Leloudas et al. (2022) find that their studied TDEs show a convergence to an almost axisymmetric configuration soon after the flare peak. Of course the change in polarization could be a combination of geometrical and density/optical depth changes, making it challenging to disentangle which one has the biggest effect.

Throughout this work, we assume full-ionization within the outflow. The fact that our model is asymmetric with an emitting source offset from the center of the density distribution could lead to an asymmetric electron density distribution at late times when the heating source becomes weaker and the outflow becomes optically thin. That would make the electron scattering opacity not constant, but dependent on the density of free electrons which might be aspherical. In our modeling, we neglect this complication since the ionization fraction is very high (see discussion in Sect. 2) and we assume that scattering remains the dominant source of opacity. Furthermore, the ionization fraction could decrease near the intersection point since ionizing photons may not reach this high-density region. The drop in the ionization fraction in this region could potentially affect the polarization. However, as we have discussed in several parts of the paper, multiple scatterings (which is the case in the high-density regime around the intersection point) lead to a drop in polarization by randomizing the scattering angles. This would be the effect of thermalization as well, where photons would eventually be absorbed and re-emitted unpolarized.

Since we account for time evolution in this work, we should also account for changes in the emitting photosphere $R_{\text{ph}}$. For simplicity, we neglected those changes to avoid having to introduce an extra parameter. Taking different ratios of $R_{\text{int}}/R_{\text{ph}}$ might also probe the effect of a shrinking/expanding emitting photosphere. In addition, time-dependent effects are not considered and ionization is assumed to be constant throughout the propagation of the photons.

Throughout this work we assume a constant outflow velocity ($v_{\text{out}} = 0.03c$) and, as discussed in Sect. 2, this constant velocity used for simplicity here, does not take into account the effect of the gravitational force from the BH and imposes that all the matter is not bound by the self-crossing shock while more detailed calculations (Lu & Bonnerot 2020) find that part of it stays bound. Furthermore, we have not assumed a density profile for the outflow while the fallback rate rises to peak. However the physical processes that drive the light curve rise of TDEs are still debated hence there is not a standard model to use.

6. Summary and conclusions

In this work we model the continuum polarization levels of TDEs using the 3D Monte Carlo radiative transfer code POSIS, based on the collision-induced outflow TDE emission scenario (CIO) where unbound shocked gas reprocesses the hard emission from the accretion flow into UV and optical bands. This work is timely as the first polarimetric observations of optical TDEs start to appear in the literature (Leloudas et al. 2022; Patra et al. 2022) and it is necessary for any model trying to explain the TDE emission mechanism, to be able to reproduce the observed polarization values.

1. We study two different cases of peak mass fallback rates $M_p$ at time $t_{\text{min}} \sim 40$ days from the peak of the fallback; Case A with $M_p = 2.93 M_\odot \text{yr}^{-1}$ and Case B with $M_p = 0.29 M_\odot \text{yr}^{-1}$. A realistic mass rate and density profile for the outflow ($M_{\text{out}}$ and $\rho_{\text{out}}$) launched from the intersection point leads to an envelope mass of $M_{\text{env}} \sim 0.27 M_p$ for Case A and $M_{\text{env}} \sim 0.03 M_p$ for Case B. We run twelve simulations for each case, for a realistic range of physical parameters $R_{\text{ph}}, R_{\text{int}}, \Delta \theta$.

2. For the twelve simulations of Case A, we find polarization below one per cent ($P < 1\%$) for every viewing angle and for 10/12 simulations it is lower than 0.5%. The absolute value of polarization reaches its maximum ($P_{\text{max}}$) for equatorial viewing angles.

3. For the twelve simulations of Case B, the model can produce a wide range of polarization levels for different viewing angles and configurations. Four simulations predict values of $P > 4\%$ with the maximum predicted value being $P = 8.8\%$, while all the rest predict maximum values of at least $P = 1\%$. The absolute value of polarization reaches its maximum ($P_{\text{max}}$) for more polar viewing angles.

4. We find that the polarization depends strongly on (i) the scattering optical depths at the central regions (between the emitting photosphere and the intersection point) set by the different $M_p$ values and (ii) the viewing angle $\Theta$.

5. We study how the time evolution of the CIO model might affect the polarization by running simulations at time snapshots of $t = t_{\text{min}} + 25$ and $t = t_{\text{min}} + 50$ days. We find that as time passes, even though the mass in the envelope is increasing, the radius $R_{\text{max}}$ expands and the densities and optical depths drop. This leads to higher maximum $P_{\text{max}}$ values; for example the polarization reaches a striking $P \approx 14\%$ for $\Theta \sim 66^\circ$ at $t = t_{\text{min}} + 50$ days for a specific simulation setup. However the opposite trend can be observed for specific viewing angles.

6. We explore the dependence on the free geometrical parameters of our model ($R_{\text{int}}/R_{\text{ph}}, \Delta \theta$) by varying only one of them. Extending the distance $R_{\text{int}}$ between the intersection point and the BH seems to generally favor higher polarization levels. Widening the opening angle $\Delta \theta$ when $R_{\text{int}}/R_{\text{ph}} \sim 1$ seems to favor lower polarization levels as well. However if the distance between $R_{\text{ph}}$ and $R_{\text{int}}$ becomes larger, widening the opening angle $\Delta \theta$ seems to favor lower polarization levels.

7. We estimate the $M_p$ values (based on observables) of TDEs AT 2018dyb (Leloudas et al. 2022) and AT 2019qiz (Patra et al. 2022), in order to compare our model with actual observations. We find that the continuum polarization values of these TDEs (and its evolution with time) can indeed be reproduced by their matching $M_p$ cases probed in this work, Cases B for the former and Case A for the latter. Furthermore we attempt to constrain the viewing angles under which those TDEs are observed and we show that multi-epoch polarimetric observations can become a key factor in constraining the viewing angle of TDEs.

8. The estimated $M_p$ values of AT 2019qiz match nicely with the values of Case A ($M_p = 2.93 M_\odot \text{yr}^{-1}$). Case A has been the case resulting to the lowest predicted $P$ values and AT 2019qiz has a $P \sim 0$ at peak. On the other hand, the estimated $M_p$ values of AT 2018dyb match nicely with the values of Case B ($M_p = 0.29 M_\odot \text{yr}^{-1}$). Case B has been the case resulting to the highest predicted $P$ values and AT 2018dyb has the highest $P$ up to date. These are encouraging findings for our model.

9. Stars with $M_\ast \geq 1 M_\odot$ should have $M_p \geq 3 M_\odot \text{yr}^{-1}$ (Law-Smith et al. 2020). Based on our work, within the CIO scenario we expect that tidal disruptions of stars of $M_\ast \geq 1 M_\odot$ should have continuum polarization levels below $P < 1\%$ and for most of the cases below $P < 0.5\%$, at least for times around $t = t_{\text{min}}$. Degeneracies between the mass outflow rates and the potential viewing angles could be broken if we could put better
constraints on the $M_p$ of observed TDEs. Combined with other observables such as X-ray emission properties and spectroscopic features (Dai et al. 2018; Charalampopoulos et al. 2022), polarimetric observations and comparison with modeling results (like the ones that this work provides) could help us to put firm constraints on the viewing angle that TDEs are observed from. Naturally, more polarimetric observations of TDEs are encouraged in order to better constrain the parameters of our model and, as we showed, multi-epoch observations are very critical for better constraining the viewing angle and break degeneracies.

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Appendix A: Graphs

Fig. A.1. Same as Fig. 2 (Case A, high mass case) but we change the first column to \( R_{ph} = 10^{14} \) cm, \( R_{int} = 10^{14} \) cm and the third column to \( R_{ph} = 3 \times 10^{14} \) cm, \( R_{int} = 3 \times 10^{14} \) cm. We keep the second and forth column the same as in the original Figure in order to facilitate visual comparison.

Fig. A.2. Same as Fig. 3 (Case B, \( M_0 = 0.29 M_\odot \) yr\(^{-1}\)) but we change the first column to \( R_{ph} = 10^{14} \) cm, \( R_{int} = 10^{14} \) cm and the third column to \( R_{ph} = 3 \times 10^{14} \) cm, \( R_{int} = 3 \times 10^{14} \) cm. We keep the second and forth column the same as in the original Figure in order to facilitate visual comparison.
**Fig. A.3.** Polarization as a function of the viewing angle $\Theta$ for five different viewing angles: $\Theta = 180^\circ, 135^\circ, 90^\circ, 45^\circ$ and $0^\circ$. In each different colored curve, we remove the contribution of photons that scattered less times than what is written in the legend. Top panel: Simulation s2 from Fig. 4. Removing photons that scatter 10 or less times minimally affects the result. The polarization level is dominated by the multiple-scattered photons. Bottom panel: Same as top panel but for the simulation s3 of Fig. 5. In the lower density regime of Case B, the polarization is dominated by emerging photons that experienced $\lesssim 5$ scatterings. The positive $q$ values around the viewing angles of $\Theta = 135^\circ$ are set by photons that scattered only once.
Fig. A.4. Indicative densities at various distances $r$ from the intersection point, for the two different mass outflow rate cases (Case A top panel and Case B bottom panel) and for three different time snapshots ($t = t_{\text{min}}$, $t = t_{\text{min}} + 25d$ and $t = t_{\text{min}} + 50d$). The outermost right point of every curve is where the $R_{\text{max}}$ is located, that is, the outer radius of the outflow/grid. The exact numbers shown in this plot can be found in Table B.1 in the Appendix.

Fig. A.5. Investigating the polarization as a function of the viewing angle $\Theta$ for varying $\Delta\theta$ while we keep $R_{\text{ph}}$ and $R_{\text{int}}$ fixed (Left panel: $R_{\text{ph}} = 10^{14}$ cm, $R_{\text{int}} = 5 \times 10^{14}$ cm, Right panel: $R_{\text{ph}} = 5 \times 10^{14}$ cm, $R_{\text{int}} = 5 \times 10^{14}$ cm). The upper panels are for the high mass Case A and the lower panels for the low mass Case B. Different distances between $R_{\text{ph}}$ and $R_{\text{int}}$ affect the outcome of varying $\Delta\theta$. 
Table B.1. Indicative densities and optical depths located at various distances $r$ from the intersection point for the two different mass outflow rate cases and for three different time snapshots; $t = t_{\text{min}}$ (left), $t = t_{\text{min}} + 25d$ (middle) and $t = t_{\text{min}} + 50d$ (right).

<table>
<thead>
<tr>
<th>Case</th>
<th>$r$ (10^{16} \text{ cm})</th>
<th>$\tau = \int_{r}^{\infty} \rho \kappa_{e_{\text{d}}} , dr$ ($10^{-15} \text{ g cm}^{-3}$)</th>
<th>$t = t_{\text{min}}$</th>
<th>$t = t_{\text{min}} + 25d$</th>
<th>$t = t_{\text{min}} + 50d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case A</td>
<td>$1.5 \times 10^{14}$ cm</td>
<td>244</td>
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<td>154</td>
<td>9.49</td>
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<td></td>
<td>$2.5 \times 10^{14}$ cm</td>
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<td>10.81</td>
<td>56.8</td>
<td>6.4</td>
</tr>
<tr>
<td></td>
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<td>7.96</td>
<td>22.9</td>
<td>4.61</td>
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<tr>
<td></td>
<td>$5 \times 10^{14}$ cm</td>
<td>24.2</td>
<td>6.97</td>
<td>15</td>
<td>3.99</td>
</tr>
<tr>
<td></td>
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<td>1</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$R_{\text{max}}$</td>
<td>1.69</td>
<td>2.76</td>
<td>0.64</td>
<td>1.15</td>
</tr>
<tr>
<td>Case B</td>
<td>$1.5 \times 10^{12}$ cm</td>
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