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Swift J1644+57: an ideal test bed of radiation mechanisms in a relativistic super-Eddington jet

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ABSTRACT

Within the first 10 d after Swift discovered the jetted tidal disruption event (TDE) Sw J1644+57, simultaneous observations in the radio, near-infrared, optical, X-ray, and γ-ray bands were carried out. These multiwavelength data provide a unique opportunity to constrain the emission mechanism and make-up of a relativistic super-Eddington jet. We consider an exhaustive variety of radiation mechanisms for the generation of X-rays in this TDE, and rule out many processes such as synchrotron self-Compton, photospheric and proton synchrotron. The infrared-to-γ-ray data for Sw J1644+57 are consistent with synchrotron and external-inverse-Compton (EIC) processes provided that electrons in the jet are continuously accelerated on a time-scale shorter than ~1 per cent of the dynamical time to maintain a power-law distribution. The requirement of continuous electron acceleration points to magnetic reconnection in a Poynting flux-dominated jet. The EIC process may require fine tuning to explain the observed temporal decay of the X-ray light curve, whereas the synchrotron process in a magnetic jet needs no fine tuning for this TDE.

Key words: black hole physics – radiation mechanisms: non-thermal.

1 INTRODUCTION

Narrowly collimated, relativistic jets are responsible for some of the most luminous and energetic astrophysical high-energy sources: gamma-ray bursts (GRB) and active galactic nuclei (AGN). How the jet’s energy is converted into the particles’ randomized kinetic energy, and how the particles convert their kinetic energy into the observed non-thermal X-rays and γ-rays are unanswered questions in astrophysics.1 The answers to these questions depend on the nature of jet. If the jet’s energy is carried primarily by the baryons, shocks can dissipate the jet’s energy and heat the particles (e.g. Rees & Meszaros 1994). If the jet is magnetically dominated at the region where it radiates, the ability for shocks to dissipate the jet’s energy is diminished. In Poynting-dominated jets, magnetic reconnection is a more likely way to produce the non-thermal particles (e.g. Drenkhahn & Spruit 2002). On 2011 March 28, the Swift Burst Alert Telescope (BAT) triggered on Swift J164449.3+573451, hereafter Sw J1644+57, a new type of astrophysical X-ray transient – a relativistic tidal disruption event (TDE). The excellent data of Sw J1644+57 afford a new opportunity to examine how particles are accelerated and radiate away their energy in relativistic jets.

When a star wanders too close to the supermassive black hole (SMBH) at its galactic centre, the tidal forces from the black hole (BH) grow rapidly. At some point, the star’s self-gravity is no longer capable of resisting the tidal forces of the BH. If a star passes by an SMBH within this tidal radius, the star will be torn apart and swallowed by the SMBH in a TDE. In order to conserve angular momentum, roughly half of the star’s mass remains gravitationally bound to the BH, while the rest is flung away. The bound gas will return to pericentre and form an accretion disc (Lacy, Townes & Hollenbach 1982). The mass falls back on to this accretion disc at a super-Eddington accretion rate. The accretion rate decays in a characteristic manner, as $r^{-5/3}$ (Rees 1988; Phinney 1989). In some TDEs, a relativistic jet is launched, re-igniting a dormant quasar.

While originally a theoretical curiosity, in the last 10 years or so there have been many claims of an observed TDE.2 In the two TDEs discovered by the Swift BAT, Sw J1644+57 and Sw J2058.4+0516, the TDE launched a relativistic, super-Eddington jet that was observed along the jet axis (Bloom et al. 2011; Burrows et al. 2011; Cenko et al. 2012). These objects are the gold standard for TDEs – the only known super-Eddington, relativistic TDEs where we were able to see the early time X-ray emission from the jet. We focus on

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1 E-mail: p.k.crumley@uva.nl (PC); pk@astro.as.utexas.edu (PK)
2 For a recent paper that deals with this same question, but with a very different approach and technique, see Sironi, Petropoulou & Giannios (2015).

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Sw J1644+57 because it occurred at a smaller redshift \((z = 0.354)\) than J2058 \((z = 1.185)\). The two events released a similar amount of energy; however, the observed flux is much brighter for J1644 because it is \(-4\) times closer than J2058. Because Sw J1644+57 is much closer, the quality of its data is much better.

Sw J1644+57 was luminous \((L_{\gamma} \sim 10^{48} \text{erg s}^{-1})\), highly variable \((\delta t \sim 100 \text{ s})\), long-lasting \((\text{around } 500 \text{ d})\), and emitted most of its energy in X-rays and soft \(\gamma\)-rays in a hard, non-thermal power law \((f \propto \nu^{-0.8}\); Bloom et al. 2011; Burrows et al. 2011). Detection of a coincident source in the optical, infrared, and radio wavelengths revealed that Sw 1644+57 was an extragalactic source, located within the nucleus of its host galaxy (Levan et al. 2011; Zauderer et al. 2011). Archival images showed that the host galaxy was quiescent before Swift triggered on Sw J1644+57. Shortly following the trigger, the mass of the BH that caused the tidal disruption was estimated using rough variability time arguments as being \(10^7 - 10^8 \text{M}_{\odot}\) (Burrows et al. 2011; Levan et al. 2011). Now that the optical flux from the TDE lies below the flux of the host galaxy, it is possible to estimate the mass of the BH using the BH mass–bulge relationship, which yields a result of \(M_{\bullet} = 10^8 \pm 0.4 \text{M}_{\odot}\), consistent with the other estimates (Yoon et al. 2015).

Swift continued to observe variable X-ray emission from Sw J1644+57 for \(-500 \text{ d}\) after the trigger, and the X-ray flux from Sw 1644+57 decreased in a manner consistent with \(r^{-5/3}\). These prompt X-rays are thought to be produced in a relativistic, \(\Gamma \gtrsim 10\), jet. After \(-500 \text{ d}\), there was a deep drop in the X-ray flux. This drop-off has been widely interpreted as the jet producing the prompt X-rays turning off. All of the evidence points to Sw J1644+57 being the first observed tidal disruption of a stellar mass star by an SMBH with a relativistic jet pointed towards us.

The quality and breadth of Sw J1644+57’s broad-band data make it an ideal astrophysical system to test different emission mechanisms. The long-lasting prompt emission allowed for a wealth of simultaneous data, with multiple instruments taking measurements in the radio, infrared, optical, X-rays, and soft \(\gamma\)-rays, as well as placing tight upper limits in the high-energy \(\gamma\)-rays. The radio and X-ray data of J1644+57 come from different sources; the radio data are well modelled as being produced in the interaction between the relativistic jet producing the X-rays with the external medium surrounding the SMBH (Berger et al. 2012; Metzger, Giannios & Mimica 2012; Zauderer et al. 2013). The radio light curve is flat for \(-100 \text{ d}\), a fact that causes the energy in the forward shock to appear to increase by a factor of \(-20\) (Barniol Duran & Piran 2013). It is difficult to explain this as late-time activity in the jet engine, because the X-ray flux continues to decline as \(r^{-5/3}\), belying the idea that a significant amount of energy is being injected into the system. Increasing the forward shock’s energy by having slower moving ejecta catch up to the decelerating forward shock requires a large amount of energy. To solve this issue, some alternate models have been suggested. Kumar et al. (2013) suggested that the radio-producing electrons are inverse Compton (IC) cooled by the observed X-ray photons. The rate of cooling decreases as the X-ray luminosity decreases, producing a flat radio light curve. Mimica et al. (2015) suggested that the flat light curve is produced by spine-sheath jet structure in Sw J1644+57. When considering IC cooling and adding up the contribution of the forward shock from a faster \((\Gamma \sim 10)\), narrower, core jet and a slower \((\Gamma \sim 2)\), poorly collimated outflow, the observed radio light curve can be reproduced. Regardless of the details, the general picture is clear: the observed radio data are produced by the interaction between the relativistic jet responsible for the X-ray emission and the external medium. The radio data of Sw J1644+57 are analogous to \(\gamma\)-ray burst afterglows, and as in \(\gamma\)-ray bursts, modelling the prompt emission of Sw J1644+57 is fraught with difficulty.

Although the temporal behaviour of the prompt X-rays in J1644+57 is explained by the rate that the tidally disrupted stellar gas returns to an accretion disc, how these non-thermal X-rays are produced is not understood. Any model of the prompt X-rays will face several challenges. As we show in Sections 3 and 5, the electrons are strongly cooled by both synchrotron and IC radiation, and may cause excess flux at lower energy bands unless self-absorbed. Additionally, the upper limits provided by the Fermi Large Area Telescope (LAT; 100 MeV–10 GeV) and Very Energetic Radiation Imaging Telescope Array System (VERITAS) at \(\gtrsim 500 \text{ GeV}\) require that the self-Compton high-energy \(\gamma\)-rays be suppressed either through \(\gamma + \gamma\) pair production or Klein–Nishina effects. These requirements limit the possible radii where the X-rays can be emitted by the jet. A strict lower limit to the emission region is the Schwarzschild radius of the SMBH, \(3 \times 10^{13} \text{M}_{\odot}\), cm, but variability time arguments would place the radius of emission closer to \(-4 \times 10^{14} \Gamma_2^2 \delta t_2 \text{ cm}\). Sw J1644+57 also has a tight energy budget, since we know that the total mass that accreted on to the BH cannot exceed the mass of the star that was disrupted, \(-1 \text{M}_{\odot}\). Therefore, production of the X-rays must be energy efficient; otherwise, the total energy required exceeds the energy budget of the TDE. However, these challenges are really opportunities; they allow us to robustly rule out and constrain emission models in ways not possible in other astrophysical systems.

Previous works have modelled the emission of Sw J1644+57. Attempts were made to model X-ray emission with models commonly used in AGN and \(\gamma\)-ray bursts: external inverse Compton (EIC) and synchrotron from internal shocks (Wang & Cheng 2012; Liu, Pe’er & Loeb 2015). These models are focused on the X-ray and soft \(\gamma\)-ray emission, and they ignore simultaneous measurements made in other wavelengths. Broad-band fitting of the entire spectral energy distribution was done by Bloom et al. (2011), who used a different external Compton model and fitted the spectrum at early times but not during the brightest flares of Sw J1644+57. Burrows et al. (2011) modelled the entire spectral energy distribution during periods of flaring, average and quiescent activity at early times. They concluded that the most probable explanation for the X-rays is a Poynting-dominated jet where the electrons are accelerated continuously in magnetic reconnection regions.

The goal of this paper is to determine the requirements on different emission models to match the observed properties of Sw J1644+57. We use the broad-band data Sw J1644+57 to critically assess the viability of as many models of producing non-thermal emission in relativistic jets as possible. By fitting the non-thermal X-rays of Sw J1644+57, we hope to learn something about the jet that produced those X-rays. We first limit ourselves to situations where the electrons are accelerated impulsively, i.e. any scenario where the electrons are quickly accelerated in a small region of the source. After being accelerated, the electrons then leave the acceleration region and cool either radiatively, via synchrotron and IC radiation, or adiabatically. While shocks are typically invoked as a way to accelerate electrons impulsively, our arguments apply to any source where the electrons radiate most of their energy after they are finished being accelerated, and they are not re-accelerated after the initial acceleration. In the context of impulsive acceleration, we consider the electron synchrotron process (Section 3), the proton synchrotron process (Section 4), and internal IC radiation (Section 5). Internal IC radiation is where the electrons which upscatter the seed photons are not necessarily the same population of electrons that produce the seed field, but the seed field is produced...
inside the jet.\footnote{Synchrotron self-Compton (SSC) is a particular example of the more general ‘internal’ IC process considered here.} Besides these models, we also consider EIC scattering of optical and UV photons produced in an optically thick wind coming off the disc (Section 6), and photospheric radiation (Section 7), where a thermal spectrum is reprocessed by hot electrons in the jet. Finally, we apply the magnetic reconnection model developed in Kumar & Crumley (2015) to Sw J1644+57 (Section 8).

2 OVERVIEW OF SW J1644+57 PROPERTIES

The prompt emission of J1644+57 lasted for around 500 d, and had a total fluence in XRT band for the first ∼50 d of 7.1 × 10⁻¹⁰ erg cm⁻², which corresponds to an isotropic energy release of 2 × 10⁹ erg. During the first 10 d, the TDE experienced a period of intense X-ray flaring, with each individual flare lasting ∼10⁵ s, with peak luminosities greater than 10⁸ erg s⁻¹ (Burrows et al. 2011). After this time, the X-ray light curve shows a decline consistent with t⁻⁵/³ lasting ∼ 500 d. After 500 d, the X-ray flux shows a precipitous drop. This steep drop-off is interpreted to be the jet turning off.

During the early intense flaring, the Swift data show an absorbed single power law in both the XRT and BAT band, with a spectral index β of ∼0.8, f_c ∝ ν⁻⁰.⁸ and an unabsorbed integrated flux from 1 to 10 keV of 6.5 × 10⁻¹⁰ erg cm⁻² s⁻¹ (Burrows et al. 2011). This integrated flux corresponds to a specific flux f_c of 0.1 mJy at 1 keV and an isotropic luminosity of L_X = 2.6 × 10²⁴ erg s⁻¹. Saxton et al. (2012) measured the late-time properties of the XRT spectrum and found that β = 0.77 ± 0.05 for the first 55 d, consistent with Burrows et al. (2011). After the first 55 d, the spectrum hardens to β = 0.4 for the next 100 d, with an average integrated flux in the XRT band ∼10⁻¹¹ erg cm⁻² s⁻¹, corresponding to specific flux at 1 keV of ∼8 × 10⁻¹⁰ mJy. There is some uncertainty in the normalization and spectral index in the X-ray flux, but our findings are not particularly sensitive to the exact values given above. Wherever possible, we try to give analytic estimates of quantities. Therefore, it is possible to see how our findings depend on our fiducial values for Sw J1644+57. The peak luminosity of Sw J1644+57 was about 3 × 10⁸⁹ erg s⁻¹ and the minimum luminosity in the first 10 d was ∼10⁴⁶ erg s⁻¹. The total isotropic energy release in X-rays was 2 × 10⁸⁹ erg. Considering a solar mass progenitor, the radiation mechanism must be ≥1 per cent efficient; otherwise, the energy requirements will exceed the energy budget.

Since Sw J1644+57 is located in the nucleus of its host galaxy, the optical extinction is large, A_V ≈ 4.5 (Burrows et al. 2011). We therefore restrict ourselves to the K-band measurements where the extinction problem should be minimized. For an A_V ≈ 4.5, we expect the dereddened K-band values to be ∼60 per cent lower than the observed ones (Schlafly & Finkbeiner 2011). The K-band flux is f_K ∼ 0.1 mJy 2 d after trigger. The optical flux decreases steadily after the first 10 d, rises to a peak at ∼50 d, and then decays again (Levan et al. 2016). The optical measurements also allow for the redshift to be measured, z = 0.354. This redshift corresponds to a luminosity distance, d_L = 5.8 × 10⁷ cm in a flat Λ cold dark matter cosmology with Ω_M = 0.714, Ω_Λ = 0.286, and H_0 = 69.6.

In the hard γ-rays, a non-detection by VERITAS sets an upper limit on the γ-ray flux at 500 GeV of 1.4 × 10⁻¹⁵ erg cm⁻² s⁻¹ (Aliu et al. 2011). The Fermi LAT finds a similar upper limit on the γ-ray flux between 100 MeV and 10 GeV, 2.7 × 10⁻¹⁵ erg cm⁻² s⁻¹, a factor of 24 times lower than the observed XRT X-ray flux (Burrows et al. 2011).

The observed radio photons from Sw J1644+57 come from a different process than the X-ray photons. Therefore, we do not try to model the radio data in this paper. However, the radio data can be used to constrain some properties of the jet such as the initial bulk Lorentz factor which is ∼10–20 (Metzger et al. 2012).

When modelling Sw J1644+57, we simply focus on reproducing the observed XRT–BAT X-ray emission, and we do not require that the K-band flux be produced by the same mechanism that produces the X-rays; for instance, the K-band flux could be produced by the accretion disc. Instead, we model the X-ray emission and then simply check to see if the K-band flux or γ-ray upper limits are significantly overproduced for a particular set of parameters in a particular model. That is the case, then the model does not work for those parameters. If we have exhausted the entire possible parameter space without finding a solution consistent with the multwavelength data of Sw J1644+57, then we have ruled out that model.

3 SYNCHROTRON MODEL OF TDE SW J1644+57

In this section, we provide analytical arguments to show the difficulties an isotropic synchrotron model has in reproducing the X-ray emission from Sw J1644+57. Then we describe a new SSC numerical method we use to search the available parameter space to see if we can reproduce the observations. This new method self-consistently calculates the IC and synchrotron emission, accounting for Klein–Nishina effects and also the non-power-law electron distribution that may occur below the synchrotron self-absorption Lorentz factor (cf. Ghisellini, Guilbert & Svensson 1988; de Kool & Begelman 1989). The assumptions we make for the geometry of our jet in our synchrotron model for Sw J1644+57 are similar to the model developed for GRBs presented in Kumar & McMahon (2009). We assume that it is isotropic and that electrons are only accelerated one time in the jet.

The synchrotron flux at a frequency ν from a spherically symmetric relativistic source depends on six free parameters: Γ, the bulk Lorentz factor; B', the comoving magnetic field strength; N_e, the number of electrons radiating at ν; R, the radius of emission; γ_e, the typical electron Lorentz factor; and p, the electron spectral index.

The synchrotron frequency and peak flux are

\[ v_\nu = \frac{q B' \gamma_e^3 \Gamma}{2 \pi m_e c (1 + z)} \approx (1.2 \times 10^{-8} \text{ eV}) B' \gamma_e \Gamma (1 + z)^{-1} \]  

\[ f_\nu = \frac{\sqrt{3 q^2 B' N_e \Gamma (1 + z)}}{4 \pi d_L^2 m_e c^2} \approx (1.8 \times 10^2 \text{ mJy}) N_e B' \Gamma (1 + z)/d_L^2 \]  

where d_L is the luminosity distance to the source. Throughout the paper, frequencies ν are measured in eV, fluxes are measured in mJy, and the convention (ν = x/(10^9 CGS)) is used.

The bulk Lorentz factor Γ can be constrained by the variability time, δt. The conservative upper limit on the variability time of Sw J1644+57 is ∼100 s (Burrows et al. 2011). Assuming isotropic emission in the rest frame of the jet, the dynamical time must be equal to or smaller than the variability time, δt ≥ t_d = (1 + z) R/2cΓ^2. Since there is good evidence that the X-ray source is at least mildly relativistic (Bloom et al. 2011; Levan et al. 2011), we also require that Γ ≥ 2,

\[ \Gamma = \max (4.1 (1 + z)^{1/2} \delta t^{-1/2} N_e^{1/2}, 2) \]  

To simplify the expressions, we restrict ourselves to the regime where $R$ is sufficiently large to ensure that $4.1(1+z)^{1/2} \delta t_2^{-1/2} R_{14}^{1/2}$ is greater than 2 in this section.

To eliminate $N_{e,55}$ from equation (2), we define a new quantity $\tilde{Y}$, 
\[ \tilde{Y} = \gamma_i^2 \tau_e, \]
where $\tau_e$ is the optical depth of the source, 
\[ \tau_e = \sigma_T N_{e,55} \approx 53 N_{e,55} R_{14}^2. \]  
(6)

$\sigma_T$ is the Compton cross-section. $\tilde{Y}$ is closely related to Compton $Y$. Compton $Y$ is the ratio of power radiated via the IC process to the synchrotron process. In the Thomson regime, $Y \equiv \frac{\delta t_2}{R}$, i.e. the ratio of the energy density in the photons to the energy density of the magnetic field. In the Thomson regime, $\tilde{Y}$ is smaller than $Y$ by a factor of order unity that depends on the electron index $p$.

This small difference is due to the fact that there are electrons with Lorentz factors greater than $\gamma_i$. However, $\tilde{Y}$ will be greater than Compton $Y$ when $\gamma_i$ is large enough to cause the IC scattering to be Klein–Nishina suppressed.

The typical Lorentz factor of electrons radiating a flux $f_{\nu}$ at $\nu_i$ is calculated using equations (1), (2), and (4) 
\[ \gamma_i \approx 740 \frac{f_{\nu_i,48} \gamma_i^{1/2}}{f_{\nu_i,48} \gamma_i^{1/2} R_{14}^{1/2} (1+z)^{-1/2}} \]  
where $\nu_{i,48}$ is the frequency in keV.

The magnetic field required for the electrons with the $\gamma_i$ given by equation (7) to radiate at $\nu_i$ is given as 
\[ B' \approx \frac{3 \times 10^4 \nu_{i,48}^{1/2} \gamma_i^{1/2} R_{14}^{1/2} d_{L,28}}{\sqrt{1+z}} \]  
(8)

While equations (2) and (8) give the necessary number of electrons: 
\[ N_{e,55} \approx 4 \times 10^{-8} \nu_{i,48}^{-1/2} f_{\nu_i,48}^{1/2} \gamma_i^{1/2} R_{14} (1+z)^{-1} d_{L,28}. \]  
(9)

The optical depth of the electrons producing the observed XRT radiation is found by substituting equation (9) into equation (6), 
\[ \tau_e \approx 1.4 \times 10^{-6} \frac{\nu_{i,48}^{1/2}}{f_{\nu_i,48}} \gamma_i^{1/2} R_{14}^{1/2} (1+z)^{-1} d_{L,28}. \]  
(10)

Compare the optical depth of the electrons radiating in the XRT band to the optical depth expected if the jet is baryonic, 
\[ \tau_{\text{opt}} \approx \frac{\sigma_T L (R \Gamma)}{4 \pi c^2 m_e c^2} \approx 1.2 \times 10^{-2} \frac{L_{48}}{R_{14} \Gamma_1}. \]  
(11)

In Sw J1644+57, the flux at 1 keV during the first 10 d fluctuated between $2 \times 10^{-3}$ and 1 mJy. The isotropic X-ray luminosity varied between $10^{46}$ and $3 \times 10^{48}$ erg s$^{-1}$. The TDE occurred at redshift $z = 0.35$ corresponding to a distance $L_{48} = 5.8 \times 10^{27}$ cm. If we take $d_{L,28} = 3$ and $f_{\nu_i} = 1$ mJy, there is a discrepancy between the optical depth of the XRT producing electrons and optical depth expected if the jet is baryonic of a factor of $\sim 10^5$ when $\tilde{Y} \lesssim 10$. Equation (10) implies $\tau_e \approx 6 \times 10^{-7} \gamma_i^{-1}$ whereas equation (11) implies $\tau_{\text{opt}} \approx 4 \times 10^{-7} \gamma_i^{-3}$. This discrepancy suggests that only $1$ in $10^3$ electrons is radiating X-rays if $\Gamma \approx 10$. Making the two optical depths equal requires $\Gamma \approx 300$, too large for the Sw J1644+57. Alternatively, $\tilde{Y}$ could be large, $\sim 4 \times 10^4$ with a more modest $\Gamma \approx 50$. While $\tilde{Y} \approx 4 \times 10^4$ seems too large, remember that $\tilde{Y}$ could be much larger than the true Compton $\tilde{Y}$ due to the fact that $\tilde{Y}$ does not account for Klein–Nishina suppression. Another way to account for the large difference between equations (10) and (11) could be that $\gamma_i > \gamma_{\text{cr}}$, where $\gamma_{\text{cr}}$ is the cooling Lorentz factor. We will now show that for the majority of the available parameter space of Sw J1644+57, $\gamma_i > \gamma_{\text{cr}}$. Therefore, 
\[ \gamma_i \approx \frac{6\pi m_e c}{\sigma_T B^2 d_{L,28}} \approx \frac{R}{2c\Gamma}. \]  
(12)

Substituting equation (8) for $B'$ and equation (4) for $\Gamma$, we find 
\[ \gamma_i \approx 12 \pi m_e c^2 \gamma_i^{1/2} R_{14}^{1/2} (1+z)^{-3/2} \delta t_2^{3/2} d_{L,28}^{-2}. \]  
(13)

Of course $\gamma_i < 1$ is not physical; what it means is that electrons are deep in the fast-cooling regime, i.e. $\nu_i \ll 1$ keV. Being in the fast-cooling regime is a problem for Sw J1644+57 for two reasons.

First, the observed spectrum $f_\nu \propto \nu^{1.3}$ at 1 keV is more naturally explained if electrons producing the X-ray photons are uncooled. If $\nu_i$ is much greater than a keV, then $\beta$ is related to the electron index $p$ by $\beta = (p-1)/2$ and $p$ is 2.6. If $\nu_i$ is less than a keV, then $\beta = p/2$ and $p$ must be 1.6. If $\nu_i$ is still less than a keV after the first 50 d, $p$ must be 0.8. A $p < 2$ is unlikely to occur from traditional shock acceleration (cf. Blandford & Eichler 1987; Achterberg et al. 2001; Spitkovsky 2008; Sironi & Spitkovsky 2011). Secondly, if $\nu_i$ is much less than 1 keV, the solution runs the risk of causing the predicted $K$-band flux to be much larger than observed $K$-band flux.

The average flux at 1 keV during the first 10 d of Sw J1644+57 was $\approx 0.1$ mJy, while the maximum dereddened $K$-band flux during the same time was $\sim 0.15$ mJy (Levan et al. 2011). Preventing the X-ray electrons from overproducing in the $K$ band requires either $\gamma_i \approx \gamma_{\text{cr}}$, or for the self-absorption frequency, $\nu_{\text{abs}}$, to be larger than 0.57 eV (the energy of the $K$-band photons). It is clear from equation (14) that $\gamma_i > \gamma_{\text{cr}}$ is very unlikely, except for extreme parameters for Sw J1644+57. Therefore, the only way to save the XRT producing electrons from cooling and then overproducing the $K$-band flux is to have $\nu_i > 0.57$ eV. We now show that it may be possible to avoid overproduction in the $K$ band through self-absorption by estimating the maximum possible $\nu_i$.

The maximum possible $\nu_i$ in the synchrotron model will occur when the XRT spectrum can be extrapolated all the way to $\nu_i$ (i.e. $\nu_{\text{in}} \ll \nu_i$). When this is the case, the electrons that dominate the self-absorption have Lorentz factors $\gamma_i$,
\[ \gamma_i = 9100 \nu_i^{1/2} B'^{-1/2} \Gamma^{-1/2} (1+z)^{1/2} \quad \text{if} \quad \nu_{\text{in}} < \nu_i. \]  
(15)

The self-absorption frequency in the comoving frame can be estimated by equating the synchrotron flux at $\nu_i$, $f_{\nu_i}$, to the blackbody (BB) flux at $\nu_a$ in the Rayleigh–Jeans limit,
\[ \frac{2 m_e c^2}{c^2} \nu_a^2 \gamma_a \approx \frac{f_{\nu_i}}{\Gamma (1+z)} d_{L,28}^2. \]  
(16)

Note that in equation (16) all quantities are in CGS units, but as before primes refer to the quantities measured in the comoving rest frame. Assuming $f_{\nu_a} = f(\nu_a/\nu_i) \beta$, eliminating $B'$ by using $\tilde{Y}$, and converting all frequencies to eV measured in the observer frame, we find
\[ \nu_{\text{a,keV}} = \frac{1.1 \times 10^{2-3 \beta} f_{\nu_i,48} \nu_i^{4/3} \nu_i^{1/4} \nu_i^{1/4}}{\tilde{Y}^{3/2} R_{14}^{3/2}} \]  
(17)

When $\beta = 0.8$, the self-absorption frequency depends weakly on all of the free parameters except for $R$. With $f_{\nu_i,48} = 0.1$, $\nu_i = 1$ keV, $z = 0.35$, and $d_{L,28} = 0.58$, the self-absorption frequency is
\[ \nu_{\text{a,keV}} \approx 1 \text{ eV} \tilde{Y}^{-0.08} \nu_i^{0.3} R_{14}^{0.9}. \]  
(18)
At $R \sim 3 \times 10^{13}$ cm, $v_e \sim 3$ eV, and the self-absorption frequency is large enough to prevent the K-band flux from being too large. Given the above self-absorption frequency, the flux at 0.57 eV is roughly equal to the observed value of 0.15 mJy,

$$f_{K-\text{band}} = f_{i,\text{mb}} (v_i/v_\nu)^{-0.5} (0.57/v_\nu)^{5/2}$$

(19)

$$f_{K-\text{band}} \approx 0.15 \text{ mJy} \quad \text{when} \quad v_i \sim 3, \quad v_\nu = 1 \text{ keV}, \quad f_i = 0.1 \text{ mJy}.$$ 

So while $p < 2$ may make it seem somewhat unnatural for the electrons producing the X-ray photons to be cooled, $v_e < 1 \text{ keV}$ may not cause an overproduction of the K-band flux. Therefore, we cannot automatically rule out the synchrotron model of Sw J1644+57; however, the analytical calculations provided above argue that any solution would lie in an extreme part of the parameter space. To approach the problem, the self-absorption frequency must be determined very accurately, due to the sensitivity of the K-band flux to the self-absorption frequency, as well as issues with calculating the synchrotron cooling below the self-absorption frequency. To this end, we developed a new numerical code that uses 1D radiative transfer to calculate the synchrotron and the SSC spectrum with the main goal of self-consistently and accurately determining the self-absorption frequency and synchrotron flux in the K band. Additionally, we will calculate the IC flux at LAT and VERITAS energies. The goal of the code is to see if matching the observed synchrotron flux and spectrum at 1 keV causes too much flux in a different frequency band, in violation of observations and upper limits at these frequencies.

We use a methodology that calculates the observed IC flux and IC cooling accurately in both the Thomson and Klein–Nishina regime. It numerically integrates over the electron distribution to calculate the synchrotron and IC flux. The code is capable of calculating the spectrum from a non-power-law electron distribution and will iterate until the predicted emission is self-consistent with the cooling rate predicted from the spectrum produced. Our code works for an arbitrary electron index $p$, which is required because we expect the solution to have $p < 2$. Such a detailed treatment of the SSC model is necessary because non-power-law distributions can arise when the electrons are IC cooled but deep in the Klein–Nishina regime or when $v_e < v_{\text{esc}}$. These cases are precisely the place where we have shown that any solution to the synchrotron model would likely exist. The new methodology is described in detail in Appendix A.

The main goal of the methodology is simple: we give the code a set of free parameters, and it determines the electron distribution required to match the X-ray spectrum of Sw J1644+57 during the first 10 d after its discovery, $f_{i,\text{mb}} = 0.1 \text{ mJy} (v/1 \text{ keV})^{-0.8}$ for $1 \text{ keV} \leq v \leq 150 \text{ keV}$. We then calculate the synchrotron and IC emission expected at different frequencies from the same electron distribution that is producing the X-ray photons. The code will then determine if the following conditions are met: the required luminosity in electrons, protons, and the magnetic field are all less than $10^{39} \text{ erg s}^{-1}$, and the predicted flux at non-XRT frequencies is not much larger than the observations at these frequencies. We do not use the optical measurements because the extinction from the host galaxy is uncertain. The uncertain extinction makes it hard to predict an observed optical flux, so instead we use the near-IR observations where the extinction is greatly reduced. We calculate the predicted flux at 0.57 eV to compare to the observed K-band measurements, the predicted integrated flux in the LAT band to compare to the Fermi-LAT upper limits, and the predicted flux at 500 GeV to compare to VERITAS upper limits, accounting for $\gamma + \gamma$ pair opacity for high-energy $\gamma$-rays. For frequencies at which a measurement of the flux was obtained, we require the predicted flux from the X-ray producing electrons not to exceed the observed measurement by more than a factor of 2. For frequencies where there are only upper limits on the flux, we require that the predicted flux do not exceed these upper limits. We therefore are only trying to account for the X-ray emission while not violating any other observation of Sw J1644+57 or requiring a luminosity greater than $10^{39} \text{ erg s}^{-1}$, as then the energy requirements would exceed the rest-mass energy of the tidally disrupted star. For instance, if the predicted K-band flux is much less than the observed flux, that is acceptable because it simply means that the infrared emission from Sw J1644+57 comes from a different source than the X-rays, such as the accretion disc. If the X-ray producing electrons do not violate any observational constraints and require less than $10^{39} \text{ erg s}^{-1}$ of energy, then synchrotron radiation is a plausible mechanism for XRT–BAT emission of Sw J1644+57.

We show our results in Fig. 1. We find that a small part of the parameter space survives at $R \lesssim 2 \times 10^{13}$ cm. Therefore, synchrotron radiation from a shock may be able to produce the early X-ray spectrum observed by Swift. However, we find that the allowed parameter space for such a solution is at small radii, well below the photosphere. Because the electrons are cooled in this region, the injected electron spectrum must be hard, with $p \approx 1.6$. Such a hard spectrum is unexpected in electrons accelerated in shocks. We therefore find that such a model is an unlikely producer of the X-rays in Sw J1644+57.

4 PROTON SYNNCHROTRON

In this section, we consider proton synchrotron radiation. We find that proton synchrotron model is capable of reproducing the observed X-ray emission of Sw J1644+57 only if the jet is very Poynting dominated ($\sigma > 3 \times 10^{8}$), and the protons producing keV photons are in the fast-cooling regime. The proton synchrotron model is not very efficient, with a radiative efficiency of the order of 1 per cent. If the protons are not cooled through synchrotron radiation, then either the proton synchrotron process requires too much energy or the protons will produce a tremendous amount of $\gamma$-rays through photo-pions. As we show in this section, for proton synchrotron to work, the jet must be Poynting dominated, and the protons must be accelerated by magnetic reconnection.

As we have seen in the previous section, preventing a K-band excess is difficult when modelling the observed X-rays of Sw J1644+57. If the X-rays are produced via synchrotron radiation, there are two ways to avoid an excess: either the synchrotron self-absorption frequency is above the optical band or the cooling frequency, $v_\gamma$, is greater than $\sim 0.1 \text{ keV}$. Protons are less radiatively efficient than electrons due to their larger mass. The radiative inefficiency of protons means that synchrotron self-absorption cannot prevent a K-band excess in proton synchrotron models. Following a similar argument as the one used in the synchrotron model section, the maximum synchrotron self-absorption frequency from protons radiating in a magnetic field $B'$ is smaller than electrons’ self-absorption frequency by a factor $(m_p/m_e)^{2(5+2\beta)}$. The ratio between the two self-absorption frequencies is a factor of $\sim 10$ if $\beta = 0.8$. We showed the difficulty in making $v_\gamma$ large enough for electron synchrotron models in Section 3, and the fact that $v_\gamma$ is a factor of 10 smaller for proton synchrotron means that $v_\gamma$ will not be large enough unless $R \sim 10^{12}$ cm. Therefore, the proton synchrotron model only works if $v_\gamma \sim 1 \text{ keV}$ and $v_\gamma \gtrsim 0.1 \text{ keV}$. 

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Protons with Lorentz factor $\gamma_i$ in a magnetic field $B^*$ will radiate at a frequency

$$v_i = 6.3 \times 10^{-13} B^* \gamma_i^2 (1+z)^{-1} \text{ keV}. \quad (20)$$

If there are an isotropic equivalent number of protons, $N_p$, radiating at this frequency, the observed flux will be

$$f_{n_\gamma} = 0.1 \text{ mJy} N_p B^* \Gamma (1+z)/d_{L,28}^2. \quad (21)$$

Rewriting the above equations in terms of the luminosity carried by the magnetic field, $L_B$, equation (A37), we find

$$\gamma_i \sim 8 \times 10^4 v_{i,\text{keV}} L_{B,47}^{-3/4} R_{14}^{1/2} (1+z)^{1/2}, \quad (22)$$

and

$$N_p = 4 \times 10^{51} f_{\nu,\text{mJy}} L_{B,47}^{-1/2} R_{14} d_{L,28}^2/(1+z). \quad (23)$$

The requirement that the proton cooling frequency be equal to or greater than 1 keV can be easily satisfied because the synchrotron cooling time for protons is larger than the cooling time for electrons by a factor $(m_p/m_e)$,

$$t'_{cp}(\gamma_i) = \frac{6 \pi m_e c^3}{m_p^2 \sigma_T B^* \gamma_i}, \quad (24)$$

$$= 9 \times 10^4 v_{i,\text{keV}} L_{B,47}^{-3/4} R_{14}^{1/2} \Gamma^2 (1+z)^{-1/2} \text{ s}. \quad (25)$$

The proton synchrotron cooling frequency is

$$v_c = 3 \times 10^3 L_{B,47}^{3/4} R_{14} (1+z)^{-1} \text{ keV}. \quad (26)$$

We consider two regimes, one where the protons are slow cooling, $v_c > 150 \text{ keV}$, and one where the protons are fast cooling, $v_c \lesssim 1 \text{ keV}$.

First, we consider the slow-cooling regime.

In the slow-cooling regime, the energy carried by the protons is quite large. The proton luminosity is

$$L_p = \frac{2 \Gamma^3 \gamma_i m_p c^3 N_p}{R} \quad (27)$$

$$L_p \approx 3 \times 10^{50} \Gamma^3 L_{B,47}^{-3/4} f_{\nu,\text{mJy}} v_{i,\text{keV}} R_{14}^{1/2} d_{L,28}^2 (1+z)^{3/2} \text{ erg s}^{-1}. \quad (28)$$

For fiducial values $L_p \approx 9 \times 10^{50} \Gamma^3 L_{B,47}^{-3/4} R_{14}^{1/2} \text{ erg s}^{-1}$. If we assume that the observed variability is due to the dynamical time of the jet, $L_p \approx 9 \times 10^{50} L_{B,47}^{-3/4} R_{14}^3 \delta t_{\delta}^{-3/2} \text{ erg s}^{-1}$. This luminosity is too large unless $L_B$ is significantly larger than the observed X-ray luminosity or $R < 10^{14} \text{ cm}$. If $L_B$ is much larger than the observed X-ray luminosity, there will be a cooling break in the BAT band. So the only option is to decrease $R$. As we now show, in proton synchrotron models $R$ must be greater than $10^{14} \text{ cm}$, because when $R < 10^{14} \text{ cm}$, photo-pion emission will dominate. We calculate the photo-pion emission in a similar manner as Crumley & Kumar (2013).
In the photo-pion process, a photon interacts with a proton to cause a resonance that decays into pions. The resonance with the largest cross-section is the $\Delta^+$ resonance, $p^+ + \gamma \rightarrow \Delta^+$. The $\Delta^+$ resonance quickly decays via the strong force into pions that further decay into photons, muons, electrons, and neutrinos. A proton with a Lorentz factor $\gamma$, will undergo a photo-pion collision with a photon with an observed frequency $\nu_{pp}$ if

$$\frac{h\nu_{pp}(1 + z)}{\gamma} \geq 200 \text{ MeV}. \quad (29)$$

Using equation (22), for $\gamma_i$, we find that the characteristic photon energy for the photo-pion process is

$$\nu_{pp} = 2.5 \text{ keV} \Gamma v_{i,\text{keV}} L_{\text{erg s}^{-1}}^{1+1/2} R_{14}^{1-1/2} (1 + z)^{-3/2}. \quad (30)$$

If $\nu_{pp} \lesssim 10^4 \text{ keV}$, we can approximate that the number density of photons with frequencies $\nu_{pp}$ in the comoving frame is

$$n'_{\nu_{pp}} \sim \frac{U_{\gamma}}{4\pi R^2 \gamma_13^2 \chi_{\nu_{pp}}}. \quad (31)$$

$$n'_{\nu_{pp}} = 7 \times 10^{13} \frac{L_{X,47} \gamma_{-2}^{-3}}{v_{i,keV}^{1/2} L_{B,47}^{-1/2}} (1 + z)^{1/2} \text{ cm}^{-3}. \quad (32)$$

The optical depth to photo-pion process is $\tau_{pp} = n_{\nu_{pp}} \sigma_{\gamma p}/\Gamma$, where $\sigma_{\gamma p}$ is the cross-section of delta resonance. $\sigma_{\gamma p} = 5 \times 10^{-28} \text{ cm}^2$,

$$\tau_{pp} \sim 350 L_{X,47} R_{14}^{5/2} \gamma_{-3}^{-3/2} v_{i,keV} L_{B,47}^{-1/4} (1 + z)^{1/2}. \quad (33)$$

Constraining $\Gamma$ by the variability time, we find

$$\tau_{pp} = 5 L_{X,47} R_{14}^{1/2} v_{i,keV} L_{B,47}^{1/4} (1 + z)^{-1/2} \delta t_{\text{gy}}^{1/2}. \quad (34)$$

A proton will lose $\sim 20 \text{ per cent}$ of its energy in a single photo-pion interaction. Since the optical depth to photo-pion scatterings is larger than 5 when $R \lesssim 10^4 \text{ cm}$, nearly all of the luminosity carried by the protons will be put into photo-pions. The photons produced in the photo-pion interaction will be very high energy and not able to escape the jet due to $\gamma + \gamma$ pair opacity. However, the energy will cascade down until it is able to escape the jet releasing $10^{39} \text{ erg s}^{-1}$ worth of luminosity in the $\gamma$-rays. A photo-pion bump is not seen, so the slow-cooling regime can be ruled out.

We now consider the fast-cooling regime. From equation (26), it is clear that $v_\gamma$ will be less than 1 keV if $L_B \gtrsim 10^{39} \text{ erg s}^{-1}$ and $R \approx 10^{14} \text{ cm}$. When the protons are cooled by the synchrotron process, all their energy will come out in X-rays, so

$$L_{\gamma} \approx \Gamma^2 \gamma e m_\gamma^2 N_{0} f_{\gamma} \gamma_{c}(\gamma_i). \quad (35)$$

$$
\approx 5 \times 10^{48} f_{\nu,\text{mJy}} v_{i,\text{keV}} d_L^{-128} \text{ erg s}^{-1} \quad (36)
$$

$$\approx 3 \times 10^{42} \text{ erg s}^{-1}. \quad (37)$$

For the protons to be cooled, the jet must be strongly Poynting dominated. To calculate the magnetization parameter, $\sigma$, we assume that there are $n_p$ cold protons for every proton that is accelerated to $\gamma_i$,

$$\sigma = \frac{L_B}{L_{\gamma,\text{cold}}} = \frac{\gamma_i L_B}{n_p L_p} \quad (38)$$

$$\sigma = 5 \times 10^4 L_{B,47}^{3/4} n_p^{-1} R_{14} f_{\nu,\text{mJy}}^{-1} d_L^{-238} (1 + z)^{1/2} \quad (39)$$

$$\approx 2 \times 10^4 n_p^{-1} L_{B,47}^{3/4} R_{14}^2$$

for the fiducial values. Such a large value of sigma will prevent any strong shocks from forming, so shocks will not be able to accelerate the protons. However, magnetic reconnection is able to accelerate the protons, as long as the energy given to the protons does not exceed the initial energy in the magnetic field, or $\gamma_i < \sigma$. Using equation (22), when $L_B = 10^{39} \text{ erg s}^{-1}$, $\gamma_i \approx 3 \times 10^{12} R_{14}^{1/2}$ and $\sigma \approx 2 \times 10^6 n_p^{-1} R_{14}$. $\gamma_i$ is less than $\sigma$ as long as $n_p \lesssim 100$.

Therefore, the proton synchrotron process can match the X-ray spectrum of Sw J1644+57 if the jet is Poynting dominated with an efficiency $\sim 1 \text{ per cent}$. The minimum Lorentz factor of the protons is $\gtrsim 10^5$. The magnetization of the jet, $\sigma$, must be larger than $\gamma_i$ or $\sigma \gtrsim 2 \times 10^5$. In the proton synchrotron model, the jet is very Poynting dominated.

## 5 Internal IC Radiation

In this section, we consider the possibility that the X-ray emission observed during Sw J1644+57 is produced by relativistic electrons inverse Compton scattering lower energy photons produced inside the jet. IC is considered in the next section. We show that IC radiation is not capable of producing the observed averaged keV flux of Sw 1644+57 without causing an excess in a different wavelength or requiring too much energy.

In IC radiation, a seed photon of frequency $\nu_i$ and flux $f_{\nu_i}$ are scattered into the keV band by electrons with Lorentz factor (LF) $\gamma IC$ and with Compton $Y$ of $Y_{IC} = \nu_{IC}/\nu_i$, where $\nu_{IC} = \nu e_{i,\text{keV}}/(4\pi R^2)$, and $\nu e_{i,\text{keV}}$ is the number of electrons with LF greater than $\gamma IC$ that participate in the IC radiation. We can relate the seed photon field to the observed field by using

$$\nu_{IC} \approx \nu_{IC}^{\nu e_{i,\text{keV}}} \approx 1 \text{ keV}; \quad f_{\nu,IC} \approx \nu e_{i,\text{keV}} f_{\nu_i} \approx 0.1 \text{ mJy}. \quad (40)$$

In this section, we can constrain the parameter space allowed for IC radiation producing the observed X-rays. We try to make as few assumptions as possible about the seed photons. In the IC process, there are three free parameters: $f_{\nu_i}, \nu_{i,\text{keV}}, Y$. As we will now show, if $Y \gtrsim 25$, the IC process cannot be responsible for the observed keV flux observed in Sw J1644+57.

The constraints outlined in this section are shown graphically in Fig. 2. First, we show that when $R$ is less than a few times $10^{15} \text{ cm}$ and $\gamma IC \gtrsim 25$, the electrons will cool rapidly by IC scattering X-ray photons. The cooled electrons will then overproduce in the IC scattered photons. $v_{i,\text{keV}}$ is below the K band, synchrotron self-absorption from the electrons that scatter the seed field to 1 keV $Y = \nu_{IC}/\nu e_{i,\text{keV}}$ is a quantity closely related to Compton $Y$, and as before, $R$ is the radius of emission and $\Gamma$ is the bulk Lorentz factor.

We assume that the seed flux is produced through synchrotron radiation from electrons that may have a different Lorentz factor than $\gamma iC$. Additionally, we do not require that the electrons producing the seed field be part of the same power-law distribution as the electrons with Lorentz factors $\sim \gamma IC$. For the X-ray spectral index to match the observed value of $\sim 0.8$, the seed flux spectrum above $\nu_i$ must be as soft as or softer than observed spectrum of $\nu \sim 0.8$. Therefore, the self-absorption frequency must be less than or equal to $\nu_i$. When $\nu_i$ is below the K band, synchrotron self-absorption from the electrons producing the seed field cannot change the $X$-band flux predicted from the IC scattered photons. $v_{i,\text{keV}}$ is below the K band when $\gamma IC \gtrsim 25$. As we will now show, if $Y \gtrsim 25$, IC process cannot be responsible for the keV flux observed in Sw J1644+57.

The constraints outlined in this section are shown graphically in Fig. 2. First, we show that when $R$ is less than a few times $10^{15} \text{ cm}$ and $\gamma IC \gtrsim 25$, the electrons will cool rapidly by IC scattering X-ray photons. The cooled electrons will then overproduce in the K band because they will scatter the seed field photons to energies $\sim 1 \text{ eV}$.

The IC power from an electron with Lorentz factor $\gamma$ travelling through a photon field with energy density $U_i$ can be approximated by breaking the photon field into two parts: $U_i$, the seed field that gets boosted from frequency $\nu_i$ to $\nu_{IC} \sim 1 \text{ keV}$, and the observed X-ray flux integrated over the XRT and BAT frequencies, $f_{\nu}$, using...
Figure 2. This figure shows the various constraints the observations of Sw J1644+57 impose on any internal IC model (see Section 5 for details). The y-axis is $\gamma_{\text{IC}}$, the electrons that scatter a seed photon field to 1 keV. The x-axis is $R$, the radius of emission. The different panels show different values of Compton $Y$. Infrared excess (cooling) is the area where cooled electrons will IC scatter the seed field into the infrared and overproduced the observed K-band flux. Infrared excess (seed field) is the area where the required flux in the seed field that is upscattered to 1 keV exceeds the observed K-band measurements. LAT excess is where photons of $\sim 150$ keV would be upscattered into the LAT band and violate the strict upper limits measured in Sw J1644+57. Too much energy where the energy required is greater than the rest mass of a solar mass star (a luminosity $\gtrsim 10^{30}$ erg s$^{-1}$). Overlapping regions are where the internal IC model will not work for several reasons. Since there is no white space in this figure, the internal IC model is ruled out.

The measured flux in the K band at early times was 0.15 mJy, and the measured flux at 1 keV was $\sim 0.1$ mJy. We find that $\gamma_{\text{IC}} \lesssim 17\gamma_{\gamma,\text{IC}}$; otherwise the K-band flux will be too large. Therefore,

$$\gamma_{\text{IC}} \leq \max \left[ 25, \frac{12 R_{\text{IC}}}{L_{X,47}} \left( 1 + \frac{1}{Y} \right)^{1 - 1} \right].$$

The region disallowed by equation (48) corresponds to the dotted cyan area in Fig. 2.

However, when $12 R_{\text{IC}} L_{X,47}^{1/3} \gtrsim 25$, the IC process will not work due to overproduction in the LAT band. This constraint corresponds to backslashed magenta area in Fig. 2. The optical depth at 100 MeV can be approximated using the total X-ray luminosity and equations (A20) and (A21). The photons with an observed energy of 100 MeV will pair produce with photon with energy $E_{\gamma,\gamma} \sim 2\Gamma^2(1+z)^2v_{\text{obs,100 MeV}}$ keV.

**Figure 2.** This figure shows the various constraints the observations of Sw J1644+57 impose on any internal IC model (see Section 5 for details). The y-axis is $\gamma_{\text{IC}}$, the electrons that scatter a seed photon field to 1 keV. The x-axis is $R$, the radius of emission. The different panels show different values of Compton $Y$. Infrared excess (cooling) is the area where cooled electrons will IC scatter the seed field into the infrared and overproduced the observed K-band flux. Infrared excess (seed field) is the area where the required flux in the seed field that is upscattered to 1 keV exceeds the observed K-band measurements. LAT excess is where photons of $\sim 150$ keV would be upscattered into the LAT band and violate the strict upper limits measured in Sw J1644+57. Too much energy where the energy required is greater than the rest mass of a solar mass star (a luminosity $\gtrsim 10^{30}$ erg s$^{-1}$). Overlapping regions are where the internal IC model will not work for several reasons. Since there is no white space in this figure, the internal IC model is ruled out.
With $\Gamma \sim 10$ pair production will occur with photons with energies in the BAT band. Since the observed spectral index is $-1$ to 150 keV, we can estimate the number of photons at $\nu_{\gamma\gamma}$ as

$$n_{\gamma\gamma} \sim \frac{L_X}{4\pi R^2 c^2 \nu_{\gamma\gamma}^2}$$  \hspace{1cm} (50)

$$n_{\gamma\gamma} \sim 8 \times 10^{45} L_{X,47} R_{14}^{-2} \Gamma^{-3} (1 + z) \text{ cm}^{-3},$$  \hspace{1cm} (51)

which has a corresponding optical depth of

$$\tau_{\gamma\gamma} = n_{\gamma\gamma} \sigma_T \nu / \Gamma \sim 2 L_{X,47} R_{14}^{-1} \Gamma^{-4}. \hspace{1cm} (52)$$

If the electrons are uncooled, $12 R_{14} \Gamma_{14}^{-1} L_{X,47}^{-1} \gtrsim 25$ implies that the optical depth to pair production for photons of energies $\sim 100$ MeV must be

$$\tau_{\gamma\gamma} \lesssim \Gamma_{14}^{-1}. \hspace{1cm} (53)$$

The optical depth of pair production to 100 MeV photons is less than 1, because $\Gamma_{14}$ is greater than 1 when $R_{14} \Gamma_{14} \gtrsim 20$ and $\tau_{\gamma\gamma} \lesssim \Gamma_{14}$. Therefore, photons with energies $\gtrsim 100$ MeV will escape the jet. The emission would overproduce the stringent upper limits from the LAT unless $\bar{Y} \lesssim 4 \times 10^{-2}$ (i.e. the ratio of the X-ray luminosity in the XRT band to the upper limits from Fermi LAT). However, such a low Compton $Y$ can be disregarded due to the large luminosity required in the seed field of photons. Therefore, as can be seen in the overlapping magenta and cyan areas in Fig. 2, it is a strict requirement that $\gamma_{IC} \lesssim 25$.

When $\gamma_{IC} \lesssim 25$, the seed frequency, $v_s$, is greater than $K$-band frequency. It is therefore possible that the seed photons that get upscattered into the XRT band will overproduce in the $K$ band. The area where this happens is shown in Fig. 2 as the goldendorfer coloured region with dense forward slashes.

In synchrotron spectra, the hardest spectral index achievable is approximately $f_s \propto \nu^{1/2}$. Using equation (40), the minimum flux at 0.57 eV can be calculated using the observed flux at 1 keV, $f_{1,IC}$,

$$f_{K-\text{band}} \approx f_{1,IC} \frac{0.57 \text{ eV}}{v_{1,IC}/\Gamma_{14}}^{3/2}$$ \hspace{1cm} (54)

$$f_{K-\text{band}} \sim \left(10^{\pm 8} \right)^{2} \frac{Y_{IC}^{-1}}{f_{1,IC} \nu_{1,IC}^{5/2}}.$$ \hspace{1cm} (55)

Requiring $f_{K,\text{band}} \lesssim 2 f_{1,IC}$ to avoid an infrared excess, we come to the tight constraint on $\gamma_{IC}$,

$$\gamma_{IC} \lesssim 11 \bar{Y}^{1/2}. \hspace{1cm} (56)$$

The final constraint is that the energy required for the process to work is not too large. The total number of electrons required in the jet is

$$N_{e,\text{tot}} = \frac{4\pi R^2 \bar{Y}}{\sigma_T \gamma_{IC}} \max_{\nu_{\gamma\gamma}(1, \nu_{\gamma\gamma} / \nu_{IC}). \hspace{1cm} (57)$$

As we showed earlier, it is likely to be the case that the electrons are cooled. Using equation (44) for the IC cooling time, we find that the total number of electrons in the jet must be

$$N_{e,\text{tot}} \gtrsim 1.5 \times 10^{53} \frac{L_{X,47} \nu_{\gamma\gamma}}{\Gamma_{14} \gamma_{IC}} (\bar{Y} + 1). \hspace{1cm} (58)$$

Assuming $\eta_p$ cold protons per hot electron in the jet, the luminosity carried by the protons in the jet is

$$L_{p} \approx \eta_p \Gamma^3 m_p c^2 N_{e,\text{tot}} / \tau_{\gamma\gamma}. \hspace{1cm} (59)$$

Using equation (58) for $N_{e,\text{tot}}$ relation of

$$L_{p} \gtrsim 2.3 \times 10^{50} \eta_p \frac{L_{X,47}}{\gamma_{IC}} (\bar{Y} + 1) \text{ erg s}^{-1}. \hspace{1cm} (60)$$

Using the inequality for $\gamma_{IC}$ in equation (56)

$$L_{p} \gtrsim 2 \times 10^{59} \eta_p L_{X,47} (\bar{Y}^{6/7} + \bar{Y}^{-1/7}). \hspace{1cm} (61)$$

The mean luminosity of Sw J1644+67 for the first 10 d is $3 \times 10^{57}$ erg s$^{-1}$. Using this luminosity, we find $L_{p} \gtrsim 9 \times 10^{59}$ erg s$^{-1}$ for the first 10 d of Sw 1644+57. This energy requirement is prohibitive even if $\eta_p \sim 1$. The region where the energy required is too large is shown in Fig. 2 as the red forward-sloped region. The ruled-out regions overlap in Fig. 2 with no space that is not ruled out.

Therefore, the internal IC radiative mechanism can be ruled out for Sw J1644+57.

6 EIC RADIATION

In this section, we consider the possibility that the X-rays may come from an EIC process, i.e. the upscattering of external radiation field (ERF) photons by electrons travelling inside the jet. The EIC process will boost soft photons’ energy by a factor of $\Gamma^2 \gamma^2$. We only consider the upscattering of photons that are produced in an optically thick wind that comes off of the disc. This is in contrast to Bloom et al. (2011), where the authors fit the X-ray data with an EIC model in which electrons in the jet upscatter photons produced in the disc. However, the disc size is restricted to $R_{\gamma} = 7 \times 10^{14} m_6^{1/3} \text{ cm}$ for a typical star like the Sun (Strubbe & Quataert 2009).

The disc expands to a radius larger than the self-shielding radius (see equation 65), and in the absence of an optically thick wind, the jet may be dragged to a halt due to the IC scattering of radiation from the disc. Inverse Compton drag may be a problem because at $R \gtrsim 10^{13}$ cm disc photons will penetrate the jet in the transverse direction and the IC power of each electron in the jet is $L_{IC} = \frac{L_{\text{disc}} \sigma_T \Gamma^2 \gamma^2}{(4\pi R^2)}$, where the amount of kinetic energy shared by each electron is $\Gamma m_e c^2$ (note: $m_e$ here instead of $m_e$ because most of the jet’s momentum is carried by protons). Therefore, the EIC drag time-scale $\sim \Gamma m_e c^2 / P_{IC}$. Compare this to the dynamical time-scale ($\tau_{\text{dyn}} = R / (2 c)$):

$$\frac{L_{IC}}{\tau_{\text{dyn}}} = \frac{1.7}{L_{\text{disc}} \Gamma R_{\gamma}^{-2} \gamma^2} \hspace{1cm} (62)$$

from the above equation we can see that the EIC is strong. An optically thick wind, which naturally comes out of a super-Eddington disc, alleviates this IC drag problem. In a TDE, the jet is expected to be surrounded by an optically thick wind loaded with radiation from the disc (Ohsga & Mineshige 2011; Jiang, Stone & Davis 2014) and photons from the disc are scattered (multiple times) by electrons in the wind before they arrive at the relativistic jet. This process is described in detail below.

Photons in the optically thick wind launched by the super-Eddington disc are advected by electron scattering and cool adiabatically to $\sim 10$ eV before escaping. For Sw J1644+57, if we assume that the jet has bulk Lorentz factor $\Gamma = 10$, and that the electrons are cold, $\gamma_e = 1$, the scattered photons will have energy $\sim \Gamma^2 \gamma^2$ larger, $\sim 1$ keV. Therefore, EIC emission is a plausible way of producing the observed X-rays in Swift J1644+57. The EIC model for another relativistic TDE Sw J2058+05 is described by Lu & Kumar (2016). For completeness, we reproduce their calculations and test if the model is consistent with observations in Sw J1644+57. First, we describe the characteristics of the jet and the radiation from the disc.
wind. Then we calculate the expected EIC luminosity and spectrum in the XRT–BAT band. We find that the EIC model is marginally consistent with the observations if the efficiency in launching the wind is large, and the Lorentz factor of the jet is not too large, $\Gamma \lesssim 5$.

### 6.1 Jet characteristics

We assume a baryonic (pure-hydrogen) jet with narrow half-opening angle, $\theta_j \ll 1$. Electron number density is denoted as $n_e$ (SMBH rest frame) and $n_e$ (jet comoving frame). The optical depth of the jet for an external photon travelling in the transverse direction is

$$\tau_{\text{trans}} = \frac{\pi n_e^2 R \Delta R}{2 \pi R_0 \Delta R} = \frac{1}{2} \frac{R_0 n_e \sigma_T}{\Gamma_1},$$

and in the radial direction towards the SMBH is

$$\tau_r = R n_e \sigma_T = 11.7 \frac{L_{48} \theta_j}{R_{15} \Gamma_1^2}.$$  

We can see that it is easier for external photons to penetrate the jet in the transverse direction than the radial direction. Defining the 'self-shielding radius' where $\tau_{\text{trans}} = 1$, we have

$$R_{\text{self}} = 5.9 \times 10^{12} \frac{M_{15} \theta_j^{-1}}{\Gamma_1^2} \text{cm}.$$  

The optical depth for a photon travelling along with the jet is $\tau_{\text{jet}}$, defined in equation (11). Note that $\tau_{\text{jet}}$ is much smaller than $\tau_{\text{trans}}$ (by a factor of $2/\Gamma^2 \theta_j$), so we can ignore multiple EIC scatterings at radii $R > R_{\text{self}}$.

### 6.2 Radiation from the wind

The gas from the tidally disrupted star falls back initially in elliptical orbits, shocks on itself, and circularizes near the pericentre of the star’s orbit. The gas then settles in a disc around the BH. The shocks as well as the disc’s viscosity convert orbital kinetic energy to thermal energy. When the fallback is super-Eddington, the gas density is large and thermal energy is quickly converted to radiation energy, mostly via free–free emission. However, the radiation is trapped by electron scattering, and therefore the shocked gas is radiation pressure dominated. While the gas accretes inwards and is trapped by electron scattering, and therefore the shocked gas is radiation pressure dominated. The opacity is dominated by electron scattering (Badnell et al. 2000, 2011; Narayan & McKinney 2011), $\theta_j > 1$ may be allowed and we leave $\tau_{\text{rad}}$, where $\tau_{\text{rad}}$ is used to denote the true radius (in cm)

$$r_{\text{adv}} \approx 10^{-5} r_{\text{adv}}^2 \leq c \left( \frac{M_{15}}{M_{\odot}} \right) \left( \frac{\theta_j}{10^{-4}} \right) \left( \frac{\Gamma_1}{5} \right).$$

Below $r_{\text{adv}}$, photons escape by diffusion. The radius where diffusion time equals the dynamical time (i.e. $\tau_{\text{rad}} = c/v_{\text{adv}}$) is called the ‘advection radius’, $r_{\text{adv}}$

$$r_{\text{adv}} \approx 50 n_{\text{wind}}^{-1}.$$  

Note that the advection radius is independent of the wind speed. Below $r_{\text{adv}}$, photons are advected by the wind, so the photon temperature is controlled by adiabatic expansion. Since radiation pressure dominates, we have $P = a T^3 / 3 \propto \rho T^3 \propto r^{-8/3}$, and we get

$$T(r) = T_{\text{adv}} (r/r_{\text{adv}})^{-2/3}.$$  

Putting equations (70) and (73) into equation (74), we get the radiation temperature at the advection radius

$$T_{\text{adv}} \approx (T_{\text{adv}} r_{\text{adv}}) = 1.9 \times 10^3 \left( \frac{M_{15}}{M_{\odot}} \right)^{1/4} \left( \frac{n_{\text{wind}}}{10^{-4}} \right)^{-5/12} \text{K}.$$  

Above $r_{\text{adv}}$, photons are no longer advected by wind electrons, and the changing of colour by Comptonization can be ignored. Therefore, the bolometric luminosity of the wind is

$$L_{\text{wind}} \approx \frac{4 \pi R_{\text{adv}}^2 a T_{\text{adv}}^4 v_w}{3}.$$
\[ L_{\text{w,bol}} \simeq 8.8 \times 10^{33} r_{0.1}^{-1/3} M_* \gamma_{0.1}^{-1/3} \text{ erg s}^{-1}. \]  

(77)

We can see the following: the wind luminosity can mildly exceed the Eddington luminosity (when \( m_w \gg 1 \)); the disc is generally brighter than the other non-jet components, e.g. the disc and unbound debris (Struble & Quataert 2009; Kasen & Ramirez-Ruiz 2010).

Many TDE candidates have very bright UV luminosities, which could come from the wind. For instance, TDE candidate PS1-10jh (Gezari et al. 2012) has peak (22 d) luminosity \( L \approx 10^{45} \text{ erg s}^{-1} \) at \( T_{\text{BB}} \sim 3 \times 10^6 \text{ K} \) (\( T_{\text{BB}} \) has large uncertainties). By solving equations (75) and (76), we find \( m_w = 4.0 \times 10^{16} r_{0.1}^{-5/3} \) and \( M_{\delta,6} = 3.3 \gamma_{0.1}^{3/5} \). These values are roughly consistent with the accretion rate and BH mass expected in a TDE.

### 6.3 EIC luminosity

In this subsection, the EIC luminosities from the regions above and below the wind photosphere (cf. equation 71) are calculated, \( L_{\text{IC}}^{(1)} \) and \( L_{\text{IC}}^{(2)} \), respectively. For simplicity, we assume that electrons have a single Lorentz factor \( \gamma_e \) in the jet moving frame. A power-law distribution is considered in the next subsection, Section 6.4. We show that the EIC process above (below) the photosphere can boost the wind luminosity in equation (76) by a factor of \( \sim \Gamma^2 \gamma_e^2 \tau_c (2r_{\text{adv}} \gamma_e / \theta_1) \). Therefore, the observed X-ray luminosity \( (3 \times 10^{40} - 3 \times 10^{43} \text{ erg s}^{-1}) \) is easily reached by boosting a wind luminosity \( (10^{42} - 10^{45} \text{ erg s}^{-1}) \) by a factor of \( 10^2 \) to \( 10^5 \).

#### 6.3.1 EIC above the photosphere

Right above photosphere, \( R \gtrsim R_{\text{w,tr}} \), the ERF is nearly isotropic. As we go farther from the photosphere, the flux from the photosphere decreases as \( R^{-2} \) (inverse square law) and the back-scattered flux decreases as \( R^{-3} \) (since \( \tau_w \propto R^{-1} \)). Since the photosphere flux is pointing parallel to the jet moving direction, the EIC emission comes mostly from the back-scattered flux

\[ F_{\text{e}}(R) \simeq \frac{L_{\text{w,bol}}}{4\pi R_{\text{w,tr}}^2} \left( \frac{R_{\text{w,tr}}}{R} \right)^{-3}, \]

(78)

where \( L_{\text{w,bol}} \) is the bolometric luminosity from the wind, equation (76). Since the flux in the back-scatter ERF drops off rapidly above the photosphere, the (isotropic) EIC luminosity from above the photosphere mostly comes from radii \( R \sim R_{\text{w,tr}} \),

\[ L_{\text{IC}}^{(1)} \simeq \Gamma^2 \gamma_e^2 [F_{\text{e}}(R) \min (\tau_{\text{w,tr}}(R), 1)] 2\pi R^2 \theta_1 , \]

(79)

\[ L_{\text{IC}}^{(2)} \simeq \min \left( 1, \theta_1^3 \Gamma^2 \right) \Gamma^2 \gamma_e^2 \tau_c( R_{\text{w,tr}} ) L_{\text{w,bol}} , \]

(80)

where \( \tau_c \) is the jet optical depth in the radial direction, see equation (64), and in the second approximation we have used \( R_{\text{w,tr}} > R_{\text{w,adv}} \) (usually true). We can see that if \( \theta_1 \gtrsim 1 / \Gamma \), the EIC process above the photosphere boosts the wind luminosity by a factor of \( \sim \Gamma^2 \gamma_e^2 \tau_c( R_{\text{w,tr}} ) \).

#### 6.3.2 EIC below the photosphere

Below the photosphere, \( R \lesssim R_{\text{w,tr}} \), far away from the jet funnel, the radiation energy density \( U \) is a function of radius \( R \). Below \( R_{\text{w,adv}} \), radiation suffers from adiabatic expansion \( U \propto R^{-3/2} \), above \( R_{\text{w,adv}} \), diffusion is in control and the diffusive flux is \( F_{\text{diff}} \simeq U_c / 3 \tau_w \propto R^{-2} \).

Near the jet funnel, the diffusive flux entering the jet funnel is

\[ F_{\text{diff}}(R) \simeq \frac{U_c( R )}{3 \tau_w( R )} \left\{ \begin{array}{ll}
R^{-5/3} & \text{if } R < R_{\text{w,adv}} \\
R^{-2} & \text{if } R_{\text{w,adv}} < R < R_{\text{w,tr}}.
\end{array} \right. \]

(81)

At radius \( R < R_{\text{w,iso}} \), the flux entering the funnel is immediately scattered by the jet. At radii \( R_{\text{w,iso}} < R < R_{\text{w,tr}} \), photons can penetrate the jet in the transverse direction, so the radiation field in the funnel tends to isotropize and approach the same energy density as in the surrounding wind. The number of photons escaping along the radial direction of the funnel are negligible. The only process that prevents the isotropization of the UV photons is the removal of photons by jet scattering. Therefore, we expect the radiation field to isotropize when the jet optical depth \( \tau_{\text{w,tr}} \) is too small to remove a large fraction of photons away from the funnel – i.e. when the removing rate equals the injecting rate,

\[ \tau_{\text{w,tr}} U_c = \frac{U_c}{3 \tau_w}, \text{ i.e. } \tau_{\text{w,tr}} \tau_w = \frac{1}{3}. \]

(82)

Note that we use \( \tau_{\text{w,tr}} \) instead of \( \tau_c \) because the isotropization happens locally (from \( R \) to \( R + dR \)) in the transverse direction. From equation (82), we get \( r_{\text{w,tr}} \), the (dimensionless) ‘isotropization radius’

\[ r_{\text{w,tr}} \simeq 96 M_{\delta,6}^3 T_{\text{BB}}^{-2/3} r_{0.1}^{-2} \min \left[ \frac{L_{\text{w,bol}}}{3 \tau_w}, \frac{U_c}{3 \tau_{\text{w,tr}}} \right] \left( \frac{L_{\text{w,bol}}}{3 \tau_w} \right)^{-1/2}. \]

(83)

Above \( r_{\text{w,tr}} \), the energy density of ERF will reach the same value inside the funnel as the wind, \( U \). Comparing equation (83) with equation (73), we can see that the difference between \( r_{\text{w,adv}} \) and \( r_{\text{w,tr}} \) is usually small.

Therefore, the (isotropic) EIC luminosity from below \( R_{\text{w,tr}} \) is

\[ L_{\text{IC}}^{(1)} \simeq \Gamma^2 \gamma_e^2 \int_{R_{\text{min}}}^{R_{\text{w,tr}}} \min (\tau_{\text{w,tr}}(R), 1) \frac{U_c}{3 \tau_w} 2\pi R^2 \theta_1 dR \times \min \left( 1, \theta_1^3 \Gamma^2 \right), \]

(84)

\[ L_{\text{IC}}^{(2)} \simeq L_{\text{w,bol}} \frac{2\pi \Gamma^2 \theta_1}{\theta_{\text{tr}}^2} \min \left[ 1, \left( \frac{R_{\text{w,tr}}}{R_{\text{w,adv}}} \right)^{1/3} \right] \times \min \left( 1, \theta_1^3 \Gamma^2 \right), \]

(85)

where the lower limit of the integration, \( R_{\text{min}} \), is the radius where the jet is accelerated to high Lorentz factor \( \Gamma \). Below the wind launching radius \( R_c \simeq 2 R_{\text{w,tr}} \), the ERF possibly comes directly from the inner disc, which is theoretically very uncertain.\(^5\) Fortunately, the contribution from the radii near \( R_c \) is small, because most of the EIC luminosity comes from the region \( R \sim \min (R_{\text{w,tr}}, R_{\text{w,adv}}) > R_c \). We can see that the EIC process below the photosphere boosts the wind luminosity by a factor of \( \sim 2 \Gamma^2 \gamma_e^2 \theta_1 / \theta_1 \).

#### 6.4 EIC spectrum

As shown in Section 6.3, EIC emission could come from above and below the photosphere, with EIC luminosities given by \( L_{\text{IC}}^{(1)} \) (equation 79) and \( L_{\text{IC}}^{(2)} \) (equation 85), respectively. Usually, \( L_{\text{IC}}^{(2)} \ll L_{\text{IC}}^{(1)} \).

\(^5\) See the discussion about super-Eddington accretion with mass-loss in Shakura & Sunyaev (1973), Poutanen et al. (2007), Dotan & Shaviv (2011), and Begelman (2012).
Therefore, we consider the spectrum from below the photosphere ($R < R_{\text{w,bol}}$) first and see if it can reproduce the observed X-ray power law of Sw J1644+57.

Since most of the EIC luminosity comes from the region $R \sim R_{\text{w,ion}} \sim R_{\text{w,adv}}$ (for simplicity, we ignore the difference between $R_{\text{w,ion}}$ and $R_{\text{w,adv}}$ hereafter), the $\nu \tau$ peak energy of the EIC spectrum is

$$h\nu_p \simeq \Gamma^2 \gamma_e^2 3kT_{\text{adv}} \simeq 5\Gamma^2 \gamma_e^{2/3} M_{e,\text{max}}^{1/4} m_w^{-3/2} \text{keV}. \quad (86)$$

From equations (74) and (85), we can see that the EIC emission from below the advection radius ($R < R_{\text{w,adv}}$) has a power-law shape

$$\frac{dL_{\text{EIC}}}{d\nu} = \frac{dL_{\text{EIC}}}{dR} \frac{dR}{d\nu} \simeq \frac{RU(R)}{\tau_e(R)} R^{5/3} \propto \nu^{-3/2}. \quad (87)$$

Therefore, the EIC spectrum above the peak energy $\nu_p$ is $F_{\nu} \propto \nu^{-3/2}$, which is too soft to explain the observations ($F_{\nu} \propto \nu^{-0.8}$ or $\propto \nu^{-0.4}$ at late times). Around $\nu_p$, there is a big bump coming from the EIC emission at radii $R > R_{\text{w,adv}}$. Below $\nu_p$, we expect a standard IC low-energy spectrum $f_{\nu} \propto \nu$ (cf. Section 5; Blumenthal & Gould 1970). Simply tuning $\Gamma$ or $\gamma_e$ will not work because changing these parameters only changes the position of $\nu_p$ but not the high-energy power-law index.

A possible solution is the case where electrons in the jet have a power-law distribution $dN_e/d\gamma_e \propto \gamma_e^{3-p}$ ($\gamma_{e,\text{min}} < \gamma_e < \gamma_{e,\text{max}}$). If so, we expect the high-energy EIC spectrum to be $F_{\nu} \propto \nu^{-p-1/2}$. An electron population with $p = 2.6$ will reproduce the observed power law $\propto \nu^{-1/8}$. The range of electrons’ Lorentz factors must satisfy $\gamma_{e,\text{min}}/\gamma_{e,\text{max}} \simeq (10 \text{ keV}/0.3 \text{ keV})^{1/2} \simeq 5.8$, or $(150 \text{ keV}/0.3 \text{ keV})^{1/2} \simeq 20$ (if including the BAT data). Convolving equation (85) with the electrons’ Lorentz factor distribution, we find $L_X$, the isotropic EIC luminosity within the XRT band (0.3–10 keV),

$$L_{0.3-10} \simeq 8\Gamma^2 \gamma_{e,\text{min}} 3kT_{\text{adv}} \simeq 5\Gamma^2 \gamma_e^{2/3} M_{e,\text{max}}^{1/4} m_w^{-3/2} L_w, \quad (88)$$

The approximation is accurate within a factor of 20 per cent for $2 < p < 3$. In equation (88), $\gamma_{e,0.3 \text{keV}}$ is the electron’s Lorentz factor corresponding to scattered photons’ energy 0.3 keV.

To reproduce the XRT observations, we must match both the luminosity in the 0.3–10 keV band and the power-law spectrum. We have two equations:

$$\Gamma^2 \gamma_{e,0.3 \text{keV}} 3kT_{\text{adv}} = 0.3(1+z) \text{ keV} \quad (89)$$

$$L_X \simeq \frac{8\Gamma^2 \gamma_{e,\text{min}}}{\theta_j} \left( \frac{\gamma_{e,0.3 \text{keV}}}{\gamma_{e,\text{min}}} \right)^{3-p} L_w, \quad (90)$$

Using $z = 0.35$, $p = 2.6$, $T_{\text{adv}}$ from equation (75), $L_w, \text{bol}$ from equation (76), and $L_X = 10^{43} L_{\text{X,47}}, \text{erg s}^{-1}$, we find

$$\Gamma \gamma_{e,\text{min}} \lesssim 3 \tau_{\alpha,1}^{-1/4} M_{e,\text{max}}^{1/4} m_w^{5/24} \quad (91)$$

$$\Gamma \gamma_{e,\text{min}} \simeq 4 \theta_j^{-5/8} \gamma_{\text{X,47}}^{5/8} M_{e,\text{max}}^{5/8} m_w^{-5/32}. \quad (92)$$

If we use $\theta_j \simeq 1/\Gamma$, the second inequality restricts the jet Lorentz factor to a very small value $\Gamma \lesssim 2$, which is inconsistent with the constraints from variability time-scale $\tau_{\alpha} \simeq 10^6$ s.

\footnote{At later time, the observed spectrum becomes slightly harder ($f_{\nu} \propto \nu^{-0.4}$). From equation (75), we can see that $T_{\text{adv}}$ increases with time, so the EIC spectrum in the XRT band (0.3–10 keV) will get harder at later time.}

If the EIC emission comes from above the photosphere ($L_{\text{IC}}^{(1)}$ in equation 79), we substitute $\theta_j$ in the second inequality above by $2/\tau_e(R_{\text{w,adv}})$, i.e.

$$\Gamma \gamma_{e,\text{min}} \lesssim 3 \tau_{\alpha,1}^{-1/4} M_{e,\text{max}}^{1/4} m_w^{5/24} \quad (93)$$

$$\Gamma \gamma_{e,\text{min}} \simeq 6 \tau_{\alpha,1}^{-5/8} M_{e,\text{max}}^{5/8} m_w^{-5/32}. \quad (94)$$

Since $\tau_e(R_{\text{w,adv}})$ can range from 0.1 to 1, the EIC emission from above the photosphere gives less stringent constraints on the Lorentz factors than from below the photosphere. Recall that the wind mass-loss rate is $n_w = f_{\text{iso}} n_{\text{wan}}$. In the first few weeks, $n_{\text{wan}} \sim 10^2$, so the EIC model is marginally consistent with the observations if (1) the EIC emission comes from above the photosphere, (2) the wind mass-loss has high efficiency $f_{\text{iso}} \simeq 1$, (3) the jet Lorentz factor is not too high $\Gamma \lesssim 5$, and (4) electrons’ minimum Lorentz factor $\gamma_{e,\text{min}} \simeq 1$. After the first ~10 days, the X-ray light curve drops roughly as $\nu^{-3/5}$, which strongly suggests that the X-ray luminosity tracks the jet kinetic power and hence the jet radiation efficiency is roughly constant (likely ~10 per cent). From equation (62), substituting $m_{\nu}^{/\Gamma}$ with $\gamma_e m_e$, we can see that all electrons are in the fast-cooling regime even at late times when $L_{\text{disc}} \sim 10^{39}$ erg s$^{-1}$, so they must be reheated continuously. Therefore, the EIC model requires that the unknown (but non-Coulomb) reheating mechanism pass a roughly constant fraction $\xi \sim 10$ per cent of the jet power into electrons and then quickly into radiation, i.e.

$$L_{\text{EIC}} = \xi L = U_{\text{ERF}} \Gamma \gamma_e \gamma_{\text{min}}^{3-p} \int_{\gamma_{e,\text{min}}}^{\gamma_{e,\text{max}}} \frac{dN_e}{d\gamma_e} d\gamma_e \quad (95)$$

or

$$\xi = U_{\text{ERF}} \Gamma \gamma_e \gamma_{\text{min}}^{3-p} \int_{\gamma_{e,\text{min}}}^{\gamma_{e,\text{max}}} \frac{dN_e}{d\gamma_e} d\gamma_e \quad (96)$$

where $R$ is the radius where most EIC luminosity is produced and $U_{\text{ERF}}(R)$ is the energy density of the external radiation field at that radius. We can see that $\xi$ will be a constant only when the product $R U_{\text{ERF}} \propto L_{\text{ERF}}/R$ stays roughly constant with time. Otherwise, the EIC model needs fine tuning on parameters such as $\Gamma$ and $\gamma_{e,\text{max}}$. In the first few weeks, we estimate $L_{\text{ERF}} \sim 10^{45}$ erg s$^{-1}$ and $R \sim 10^{13}$ cm, and after a few hundred days, we have $L_{\text{ERF}} \sim 10^{45}$ erg s$^{-1}$ and $R \sim 10^{13}$ cm. However, the quantity $L_{\text{ERF}}/R$ is highly uncertain due to the lack of UV data and if it fluctuates by a factor of >3 (which seems likely to the authors), the EIC model requires fine tuning.

7 PHOTOSHOPHER MODEL OF THE SW J1644+57

Another mechanism studied to explain non-thermal emission from relativistic jets, in the context of GRBs, is the photospheric process (Thompson 1994; Ghisellini & Celotti 1999; Mészáros & Rees 2000; Rees & Mészáros 2005; Thompson, Mészáros & Rees 2007; Giannios 2008; Pe’er 2008). In this section, we present results from Monte Carlo (MC) simulations using a recent code presented in Santana et al. (2016) to determine if the photospheric model can explain the observed $f_{\nu} \propto \nu^{-0.8}$ X-ray spectrum of Sw J1644+57. We first describe the photospheric process and the conditions that need to be satisfied to apply the photospheric process to Sw J1644+57. Then, we briefly discuss the algorithm used and the parameters we consider in our MC photospheric simulations. Lastly, we discuss the simulation results and compare them to the Sw J1644+57 observations.
408 P. Crumley et al.

7.1 Spectrum for the photospheric process

The photospheric process involves photons undergoing multiple scatterings (Comptonization) with electrons that are heated close to the photosphere, where the medium is still optically thick. Since the emission takes place below the photosphere, the photospheric process is typically invoked as the hot electrons reprocessing a BB spectrum. The effect of Comptonizing a BB spectrum of photons is to broaden the BB spectrum, adding a non-thermal tail above the peak. The photospheric process is predicted to produce a spectrum below the BB peak energy ranging from $f_{\gamma} \propto \nu^2$ to $f_{\gamma} \propto \nu^0$ (Lundman, Pe’er & Ryde 2013; Vurm, Lyubarsky & Piran 2013; Deng & Zhang 2014) and a typical spectrum above the BB peak energy $f_{\gamma} \propto \nu^{-1}$ (Lazzati & Begelman 2010). For the photospheric process to work for Sw J1644+57, the high-energy part of the spectrum will have to match the observed spectral index in the XRT/BAT, $\beta \approx 0.8$.

The basic picture of the photospheric process is as follows. When the optical depth of the outflow is $\sim 2–20$, a dissipation event is assumed to occur, which accelerates electrons to mildly relativistic or relativistic speeds. In the photospheric process, the temperature of the photons is taken to be much smaller than the temperature of the electrons. Therefore, the photons continue to gain energy from electron scattering until the energy of the photons reaches the temperature of the electrons or until the photons escape the photosphere (i.e. the photons stop scattering off of electrons). A power-law spectrum is expected to be produced above the initial BB peak since only a fraction $f$ of the photons get scattered once by a hot electron to higher energies, and therefore a fraction $f^2$ of the photons get scattered twice by a hot electron to higher energies, and so on (Lazzati & Begelman 2010; Ghisellini 2013).

In the next subsection, we determine if there is a parameter space where the jet is optically thick so that we can apply the photospheric process.

7.2 Photospheric radius for Sw J1644+57

The optical depth to Thomson scattering if the jet is baryon dominated without a significant number of pairs is given as $\tau_{jet}$ in equation (11). From the equation for $\tau$, we can determine the location of the photospheric radius ($R_{ph}$), i.e. the location where the medium becomes optically thin and the photospheric spectrum is no longer significantly modified by electron scatterings. Setting $\tau = 1$ in equation (11) and solving for $R$, we find

$$R_{ph} = \frac{L_{ph}}{4\pi\rho c^3\Gamma^2} = (1.2 \times 10^{12}\text{ cm})L_{j,48}\Gamma^{-3}. \quad (97)$$

In order to ensure that there is a parameter space where the medium is optically thick, the condition $R_S < R_{ph}$ must be satisfied, where $R_S$ is the Schwarzschild radius, $R_S = (3 \times 10^{11}\text{ cm})M_{SMBH}$, where $M_{SMBH}$ is the mass of the SMBH in units of $10^6 M_{\odot}$. For $\Gamma = 10$, $M_{SMBH} = 4.3, L_{j,48} = 1$ (corresponding to an $\sim 10$ per cent efficiency), $R_{ph}$ is roughly equal to $R_S$. Therefore, the photospheric processes will only work for modest $\Gamma$, that is, to ensure that $R_S < R_{ph}$, $2 \leq \Gamma \lesssim 10$.

7.3 Brief description of the MC photospheric simulations

In Santana et al. (2016), the photospheric code is described in great detail, but we briefly describe the code in this section. In the photospheric process, the electrons are initially hotter than the photons. Thermal photons scatter off of hot electrons to gain energy and populate a non-thermal power law. To simulate this process, we use MC methods to create an array of electrons and an array of photons, each drawn from their respective parent distribution. We then use MC methods to allow the two species interact with one another via Compton scattering. The electrons are assumed to be uniform throughout the jet. For Sw J1644+57, we take the electrons to be part of a Maxwell–Boltzmann distribution with electron temperature $T_e$ in the comoving frame. Santana et al. (2016) showed that while the energy carried by the electrons can affect the output spectra greatly, the choice of electron distribution has little effect. Our findings would be similar for other electron distributions.

The photons are initialized as a BB distribution with comoving temperature $T_{ph}$. The photons are initialized at an optical depth $\tau_{initial}$, with an equivalent radius $R_{initial}$. The photons’ positions and momenta are tracked. For each photon, we draw a random ‘travel length’ that depends on the mean free path at the current location of the photon in the jet. This length is the distance that each photon will travel before it interacts with an electron. We take the photon with the smallest travel length and draw an electron randomly from the electron array to scatter this photon. Before we perform this scattering, we calculate the radius where the scattering takes place to take into account the energy the photons and electrons adiabatically lose in travelling from the initial radius to the radius where the scattering takes place. Next, we scatter the photon off the randomly drawn electron. We calculate the outgoing momenta and energy of the electron and photon, and then draw a new travel length for the photon. If this length would allow it to travel outside the photosphere, we collect the photon as part of the observed spectrum, and return the electron to its array. Otherwise, we return the electron and the photon back to their arrays with the new energies, momenta, and travel length. We continue to loop over this process, each time drawing the photon with the new smallest travel length. We stop looping when one third of the initialized photons have escaped the photosphere. By collecting a third of the photons, we are measuring a time-averaged spectrum.

To accurately model the photospheric process, the MC simulation needs the correct ratio of the jet’s energy carried by electrons to that of the photons. This is done by fixing the ratio of photons to electrons, $N_e/N_\gamma$ (Lazzati & Begelman 2010; Chhotoy & Lazzati 2015). Santana et al. (2016) show that the photon-to-electron ratio is given by

$$N_e/N_\gamma = \left(5 \times 10^{3}\right) \left(\frac{\eta}{1 - \eta}\right) \left(\frac{\Gamma}{5}\right) \left(\frac{E_{ph}}{0.1\text{ keV}}\right)^{-1}, \quad (98)$$

where $E_{ph}$ is the peak energy of the spectrum for Sw J1644+57, in the observer frame, and $\eta$ is the efficiency of the production of X-rays (i.e. $\eta L_{\dot{\gamma}} = L_X$). The value of $\Gamma$ was normalized to 5 since with equation (97) we determined that $2 \leq \Gamma \lesssim 10$. $E_{ph}$ was normalized to 0.1 keV. Since Sw J1644+57 does not show a peak in the 0.3–10 keV XRT band, the peak energy must be below 0.3 keV. With a 10 per cent efficiency in the jet, the photon-to-electron ratio is $N_e/N_\gamma \approx 6 \times 10^6$. We are unable to model a ratio of $N_e/N_\gamma = 6 \times 10^6$ as it is too computationally expensive. Instead, we will consider $N_e/N_\gamma = 2 \times 10^6$. Increasing $N_e/N_\gamma$ will produce a softer power-law tail for the photospheric spectrum (Santana et al. 2016). Therefore, if the photospheric process is unable to match the observed spectrum of Sw J1644+57 with a slightly underestimated $N_e/N_\gamma$, it will not be able to do so with the real value.

In the simulations, we set the number of electrons, $N_\gamma$, to 100. To preserve the correct $N_e/N_\gamma$ ratio, we set $N_e$ to $2 \times 10^5$. Previous works typically considered $N_\gamma = 10^5$ (Lazzati & Begelman 2010; Chhotoy & Lazzati 2015). To determine if $N_\gamma = 10^5$ electrons are enough for an MC photospheric simulation, we performed a...
Output spectrum for MC photospheric simulations for Maxwell–Boltzmann (MB) electrons, $\tau_{\text{initial}} = 2, 8, 16$, and $\Gamma = 5$. The lines correspond to the photon spectrum at the end of the simulations in the observer frame. A power law with $\beta = 0.8$ is shown for reference. In Sw J1644+57, the photospheric process is unable to produce a hard power law above the peak without a low efficiency or multiple reheating events because the electrons cool too quickly.

The energy carried by the electrons, $\gamma'_e$ or $T'_e$, can drastically affect the observed spectrum in the photospheric process. $\gamma'_e$ is a very important parameter since it determines the available energy electrons have to transfer to photons. In order to avoid synchrotron cooling from the magnetic field that is expected to be present in the jet, the synchrotron emission must be self-absorbed. The largest $\gamma'_e$ that can be considered is found by setting the optical depth for synchrotron self-absorption equal to 1.

For a Maxwell–Boltzmann distribution of electrons, the synchrotron self-absorption optical depth $\tau_{\text{syn}}$ is given by (Rybicki & Lightman 1986; Lazzati & Begelman 2010)

$$\tau_{\text{syn}}^{\text{MB}} = \frac{10^{10}}{(\gamma'_e)^{3/2} (E'_\gamma/10\text{eV})^2}.$$ (99)

In this equation, $\epsilon_B = U'_B/U'_\text{el}$, where $U'_B$ ($U'_\text{el}$) is the energy density in the magnetic field (radiation). Setting $\tau_{\text{syn}}^{\text{MB}} = 1$, for $\epsilon_B \sim 0.1$ (magnetic field sub-dominant to radiation), for the photon temperatures we consider, $E'_\gamma \sim 10$ eV and 30 eV, the upper limits we find are $\gamma'_e \sim 125$ and 80, respectively. We consider the largest value allowed for $\gamma'_e$ for each photon temperature we consider. Since $k_B T'_e$ measures the kinetic energy of electrons, the value of $T'_e$ corresponding to a $\gamma'_e$ value is found with the expression $k_B T'_e = (\gamma_{\text{ad,cl}} - 1)(\gamma'_e - 1)$, where $\gamma_{\text{ad,cl}} = (4\gamma'_e + 1)/(3\gamma'_e)$ is the electron adiabatic index.

### 7.4 MC photospheric simulation results

In Fig. 3, we show the results from our simulations. We assume $\Gamma = 5$ and set total luminosity in the jet, $L_j$, to $10^{48}$ erg s$^{-1}$. We consider two different BB temperatures for the photons, $T'_\gamma = 30$ eV in the left-hand panel and 10 eV in the right. These comoving temperatures correspond to observed peaks at 0.15 and 0.05 keV, so any power law that extends for an order of magnitude or so above the peak will be in the Swift XRT energy range. We give the electrons as high of $\gamma'_e$ as possible, still requiring that they are synchrotron self-absorbed. For each $T'_\gamma$, we initialize the photons at three different optical depths, $\tau_{\text{initial}} = 2, 8, 16$.

In both of the panels, the photon spectra do not show the development of a hard power law above the peak energy. For larger optical depths, the additional scatterings allow for more photons to be upscattered to higher energies, making it easier to produce a power-law spectrum above the peak energy, but in all the cases, the power law that forms is softer than $\nu^{-0.8}$. In Fig. 3, the $\tau_{\text{initial}} = 8, 16$ simulations with lower $k_B T'_\gamma$ display a harder spectrum above the peak energy for the following two reasons: (1) lower energy photons cool the electrons more slowly, allowing for more photons to be upscattered to higher energies. (2) For the lower $k_B T'_\gamma$ simulations, the electrons have more energy to transfer to the photons. This is due to the self-absorption condition (equation 99); we can consider larger $\gamma'_e$ for lower $k_B T'_\gamma$. Finally, we note that the peak energy for the $\tau_{\text{initial}} = 8, 16$ simulations is lower than the peak energy of the $\tau_{\text{initial}} = 2$ simulations due to the increased adiabatic cooling of the photons.

We also note that the simulation results we presented were for the scenario where electrons were only accelerated once at the start of the simulation. It is also possible that the electrons are reheated by either magnetic reconnection or multiple shocks while the jet is still optically thick. If the electrons have more energy, then more photons can be upscattered to higher energies and thus a shallower spectrum can be produced above the peak energy. We can estimate the number of reheating events in a similar manner as Santana et al. (2016).

$$N_{\text{reheat}} \sim \frac{N'_\gamma}{N_e} \frac{E'_\gamma}{m_e c^2} \left[ \ln \left( \frac{\gamma_e - 1}{\gamma'_e + 1} \right) \right]^{1.5} \sim 10^{3.5} \frac{\eta}{1 - \eta},$$ (100)

where we used equation (98) to derive the right-hand side of the equation above. For an efficiency of 10 per cent, we find that there would need to be $\sim 100$ heating events to produce a hard spectrum in agreement with the observed $f_\gamma \propto \nu^{-0.8}$ spectrum. However, even if we were to consider electron reheating or a lower efficiency
of ~1 per cent, the photospheric process suffers from another problem. At late times, the X-ray luminosity for Sw J1644+57 drops by a factor of ~100. From equation (11), a decrease in \( L \) by a factor of 100 would decrease \( \gamma \) by a factor of 100. Therefore, at late times, the jet is expected to be optically thin and the photospheric process can no longer be applied to Sw J1644+57.

We conclude that the photospheric process is very unlikely to explain the Sw J1644+57 observations since it has a difficult time producing the observed \( f_\gamma \propto \nu^{-0.9} \) spectrum and it cannot be applied at late times since the jet is expected to be optically thin.

### 8 POYNting-Dominated Jet

The idea that the relativistic jets in AGN extract energy from the SMBH through magnetic fields through some sort of Blandford–Znajek (Blandford & Znajek 1977) process has observational and theoretical evidence (e.g. Begelman, Blandford & Rees 1984; Vlahakis & Königl 2004; Tchekhovskoy et al. 2011; Ghisellini et al. 2014). The jets in tidal disruptions such as Sw J1644+57 may be powered by magnetic flux, but the magnetic flux from the star that is disrupted is not large enough to power a TDE without some sort of dynamo that is capable of generating a large-scale magnetic field (Bloom et al. 2011). Kelley, Tchekhovskoy & Narayan (2014) have suggested a solution to this problem; the stellar debris may bring in the magnetic flux from a fossil accretion disc as it falls back on to the disc. The possibility that Sw J1644+57 is magnetically dominated was considered by Burrows et al. (2011), Tchekhovskoy et al. (2014), and Piran, Słodowski & Tchekhovskoy (2015). In this section, we model the consequences of a Poynting-dominated jet on the observed radiation of Sw J1644+57.

How the magnetic energy is dissipated in astrophysical systems through reconnection is not well understood. Instead of modelling the details of the reconnection process, we use the general considerations for any reconnection process derived through basic global properties of the magnetic field. We provide these derivations in Kumar & Crumley (2015).

As we have shown in the previous sections, fast cooling of the keV producing electrons is nearly unavoidable in Sw J1644+57; this is because the cooling time is very short when compared to the dynamical time. This short cooling time forces the source injecting hot electrons to do so rapidly. If the electrons are not reheated, excess flux can occur at lower wavelengths. Magnetic reconnection models can avoid this problem in two ways. First, the acceleration process can happen throughout a large domain, and the electrons can spend a significant fraction of time in these acceleration regions. In acceleration regions, the electrons will not cool significantly; the acceleration process continues until the rate at which the electrons lose energy is greater than the rate at which they gain energy – at this point, the electrons will stay at this Lorentz factor, \( \gamma_{\text{max}} \). Second, there are multiple reconnection regions that are radiating all at once. After leaving a reconnection region, the electron will cool rapidly, as before. However, since there are many acceleration sites throughout the jet, electrons may enter into another reconnection site and be re-accelerated.

When the jet is magnetically dominated, the jet’s luminosity is roughly equal to the luminosity carried by the magnetic field, so magnetic field can be written in terms of the isotropic equivalent luminosity of the jet, \( L \),

\[
B_0 = \left( \frac{L/c}{\Gamma R} \right)^{1/2} = (580 \text{ G}) \frac{L_{15}^{1/2}}{\Gamma_1 R_{10}^{1/2}},
\]

(101)

If electrons in the particle acceleration region are producing keV synchrotron photons, the typical electron Lorentz factor must be

\[
\gamma_e \approx \sqrt{\frac{2\pi m_e c^3 R_{10}^{3/2}}{q L_{15}^{1/2} (1+z)^{3/2}}} = 4 \times 10^3 \frac{[R_{15} \delta_{e\nu} (1+z)]^{1/2}}{L_{48}^{1/4}}.
\]

(102)

The total number of electrons radiating at 1 keV required to produce an observed flux \( f_\gamma \) is

\[
N_e \approx 1.2 \times 10^{69} f_{\nu,\text{mJy}} L_{48}^{-1/2} R_{15}^{1/2} d_{28}^2 (1+z)^{-1},
\]

(103)

and the corresponding luminosity carried by these electrons is

\[
L_c \approx \frac{N_e m_e c^2 \gamma_e \Gamma}{(R/\Gamma^2)} = (1.2 \times 10^{42} \text{ erg s}^{-1}) \frac{f_{\nu,\text{mJy}} R_{15}^{1/2} d_{28}^2 L_{48}^{1/4} (1+z)^{1/2}}{L_{15}^{3/2}}.
\]

(104)

The electrons get all their energy from the magnetic fields in Poynting-dominated models. Therefore, the energy carried by the electrons cannot exceed the energy in magnetic fields prior to reconnection, placing the following constraint on the bulk Lorentz factor of the jet:

\[
L_c / L \lesssim 1 \quad \Rightarrow \quad \Gamma \lesssim 90 \left( \frac{L_{48}^{1/2} (1+z)^{1/6} f_{\nu,\text{mJy}}^{1/3} R_{15}^{4/3} d_{28}^{1/3} \nu_{28}}{4 \times 10^{-11} \text{ erg cm}^{-2} \text{s}^{-1}} \right)^{1/2}.
\]

(105)

The reason for the approximate inequality sign in the above equation is that magnetic fields of a Poynting jet could be compressed by a factor a few and thus \( L_c \) could in principle exceed \( L \) by order unity. The Compton \( \breve{Y} \), see equation (5), of the radiating electrons is

\[
\breve{Y} = 10 \nu_{\text{keV}} f_{\nu,\text{mJy}} L_{48}^{1/2} d_{28}^{1/2}.
\]

(106)

Assuming an X-ray efficiency of 10 per cent (i.e. \( L_{\text{keV}} \approx 3 \)) and a flux at 1 keV of \( f_{\nu,\text{mJy}}^{-} \approx 0.1 \), we find that \( \breve{Y} \approx 0.1 \). This means that if the jet is transparent to the peak of the SSC emission, there will be an LAT excess unless the SSC flux is suppressed due to Klein–Nishina effects. As \( R \) increases, the opacity due to pair production decreases, but \( \gamma_e \) also increases. At about \( R \approx 10^{26} \) cm, the entire XRT band is Klein–Nishina suppressed, and the LAT constraint is no longer an issue as long as the minimum Lorentz factor of the electrons is \( \gamma_e \). We calculated the expected integrated flux SSC in the LAT band using equation (A15) accounting for both Klein–Nishina suppression and using the observed X-ray flux and an electron distribution given by \( n = (\gamma/\gamma_e)^{-2}\xi N_e/(4\pi nR^2(R/\Gamma)) \), using the \( \gamma_e, N_e \) given in equations (102) and (103). If the integrated flux is greater than \( 8.5 \times 10^{-11} \text{ erg cm}^{-2} \text{s}^{-1} \), then the parameter space is ruled out for any Poynting-dominated model with \( \approx 10 \) per cent efficiency. We show the allowed \( R-\Gamma \) parameter space in Fig. 4.

Assuming that there are \( \eta_p \) protons for every electron with LF \( \gamma_e \), the luminosity carried by protons is

\[
L_p = 5 \times 10^{41} \frac{\Gamma_1 \eta_p f_{\nu,\text{mJy}} R_{15}^{1/2} d_{28}^{1/2} L_{48}^{1/2} (1+z)}{L_{15}^{1/2}}.
\]

(107)

7 If there are no e\( ^\pm \) pairs, \( \eta_e \geq 1 \). It is unlikely that the jet will be pair dominated, because for the majority of the kinetic energy at the base of the jet to be in pairs, there must be 1000 pairs to every proton. The temperature at the base of the jet is simply not high enough for electron–positron pairs to be thermal. If there are a significant number of pairs in the jet, \( \eta_p \) could be less than 1 and the estimated magnetization parameter would be larger than the value estimated in this section.
The available parameter space for any magnetic jet model that will not violate the LAT upper limits for Sw J1644+57. We assumed a 10 per cent efficiency for the jet, and matched the average keV flux of Sw J1644+57. The blue region is the parameter space where there will not be an LAT excess due to self-Compton scattering of keV photons. The sharp rise at $10^{14}$ cm is where the electrons producing the hot X-rays ($>10$ keV) become Klein–Nishina suppressed. The sharp rise at $10^{16}$ cm occurs because the electrons producing the soft X-rays become Klein–Nishina suppressed well. Other considerations may rule out some of the space in blue; for instance, it is unlikely that $\Gamma > 10$.

The magnetization parameter $\sigma \equiv B^2/(8\pi n_p m_p c^2) = L/L_p$ is then

$$\sigma = 2 \times 10^6 \Gamma^{-1} \eta^{-1} f \eta L_4^{1/2} \eta^{-2}(1+z).$$  \hspace{1cm} (108)

Assuming that there are 20 protons for every accelerated electron, $\Gamma \sim 20$, the overall luminosity of the jet $L_4 \sim 3$ (corresponding to a radiative efficiency of 10 per cent), and $f \eta \sim 0.1$, the magnetization parameter $\sigma \sim 2800$ at the emission radius. At the base of the jet, the magnetization is larger by a factor of $\Gamma$ and is $5.5 \times 10^4$. These values mean that the jet is highly magnetized, unless a small number of electrons are radiating or Sw J1644+57 is very efficient at converting its Poynting flux to radiation. If there are 100 protons per accelerated electron and the radiative efficiency is $\sim 10$ per cent, the magnetization (at the emission region) would be $\sim 280$ and $\sim 5600$ at the base of the jet (assuming a $\Gamma \sim 5590$).

Following Kumar & Crumley (2015), we assume that inside a causally connected region of the jet, there are a number of acceleration sites where electron acceleration takes place. On average, electrons spend a time $\xi t_{\text{dyn}}$ in a current sheet, and they spend $\xi t_{\text{dyn}}$ of their time outside the reconnection region. Inside these regions, the electrons are heated to a power-law distribution. The hot electrons leave the acceleration regions and then cool through synchrotron radiation. The resulting observed synchrotron spectrum is a superposition of the radiation from electrons inside the reconnection regions and electrons that have left the reconnection sites. The cooling electron Lorentz factor is

$$\gamma_c = \frac{7}{\xi} \Gamma_1 R_{16} L_{48}^{-1},$$  \hspace{1cm} (109)

with a corresponding synchrotron frequency of

$$\nu_c = 3 \times 10^{-3} \text{ keV} \times 3^{-2} \Gamma_1 R_{16} L_{48}^{-3/2} (1+z)^{-1}.$$  \hspace{1cm} (110)

If $\nu_c \sim 0.1$ keV, i.e. when $R$, $\Gamma$ are large and $\xi \ll 1$, the Poynting jet model will work as long as $\nu_c \sim 0.1$ keV. If the X-ray emission is dominated by electrons inside acceleration regions, the expected value for $p$ is 2.6, and if it is dominated by the electrons outside the acceleration regions, $p = 1.6$. For a large swath of the parameter space, $v_i$ is small enough to potentially cause an infrared excess unless $R$ is small enough that the IR emission is self-absorbed (essential the same part of the parameter space that worked for the synchrotron model in Section 3). However, as we will now show, the emission at 1 keV is likely dominated by electrons inside the acceleration region. This means that it is no longer true that the spectrum between $\nu_1$ and $\nu_2$ is $\nu^{-3/2}$. If the emission at $\nu_2$ is greatly dominated by electrons inside accelerations sites, the flux below $\nu_1$ will be $\propto \nu^{1/2}$ close to $\nu_1$ and it will soften to the $\propto \nu^{-1/2}$ at frequencies much less than $\nu_1$.

The ratio of synchrotron flux inside the particle acceleration region to the flux outside the particle acceleration region at 1 keV is calculated as in Kumar & Crumley (2015),

$$R_{\text{keV}} \approx \frac{\xi t_{\text{dyn}}}{t_{\text{cool}}(\gamma_i)}.$$  \hspace{1cm} (111)

$$R_{\text{keV}} = 6 \times 10^3 \xi R_{16}^{1/2} \nu_{\text{keV}}^{1/2}(1+z)^{1/2} \frac{1}{\Gamma_1} R_{15}^{3/2}.$$

This ratio is $\gg 1$ for the allowed parameter space of Sw J1644+57 as long as $\xi$ is not very small ($\lesssim 10^{-3}$). Because $R_{\text{keV}} \gg 1$, the observed flux is mostly coming from electrons inside the acceleration region. When this is the case, an infrared excess will be avoided as long as $R_{\text{keV}}$ is sufficiently large. This is shown graphically in Fig. 5.

The keV flux contribution from outside particle acceleration regions is roughly $f_{\text{keV}}/R_{\text{keV}}$. From equation (110), we know that $v_c$ is likely below the $K$ band, so the expected infrared flux is $\sim R_{\text{keV}} f_{\text{keV}} (\nu_{\text{keV}}/\nu_{\text{K-band}})^{-1/2}$. The flux in the $K$ band is roughly the same as the average flux at 1 keV, so to prevent particles outside the particle acceleration region from overproducing the $K$-band flux, the ratio $R_{\text{keV}}$ must be greater than 30. $R_{\text{keV}} \geq 30$ can be achieved for the entirety of the radial parameter space plotted in Fig. 4 as long as

$$\nu_{\text{K-band}} > 10^4 \text{ keV}.$$  \hspace{1cm} (112)
as $\Gamma_{\gamma}$ is less than a few. An example of a spectrum that matches the observed properties is plotted in Fig. 5. One small downside with having the keV emission come from the reconnection regions is that the electron spectral index, $p$, is related to the observed photon spectral index, $\beta$, as $\beta = (p - 1)/2$. So for a $\beta$ of 0.8, $p$ should be approximately 2.6. This value is softer than what is observed in particle-in-cell (PIC) simulations of magnetic reconnection, which generally see a $p < 2$ electron distribution. The softer spectrum could be attributed to the fact that, at any time, we are seeing emission from multiple particle acceleration regions. At late times ($t > 10^3$ s), the spectrum hardens from $\beta = 0.8$ to 0.4 (Saxton et al. 2012). During this time, $p \sim 1.8$, which is consistent with electron PIC simulations.

9 CONCLUSIONS

A TDE with a relativistic jet like Sw J1644+57 presents a unique opportunity to test the non-thermal emission models used in modelling other relativistic jets such as the ones observed in AGN and GRB. Sw J1644+57 had a period of intense, high-luminosity flaring that lasted $\sim 10^4$ d, allowing for plenty of time to do multiwavelength measurements in the $\gamma$-rays, optical, infrared, and radio. These measurements put strong constraints on the allowed parameter space of any emission model. The Thomson photosphere for TDE jets is close to the launching site, i.e. the Schwarzschild radius, which makes the analysis of radiative processes much simpler than say GRB jets (which have optical depth $> 10^5$ at the launching site). The TDE creates the accretion disc that feeds the SMBH, the total energy budget of Sw J1644 is well constrained at $\sim 1 M_{\odot} c^2$, and this also helps narrow down the radiation mechanism at work in TDEs.

In this paper, we comprehensively considered emission mechanisms for the Swift XRT–BAT radiation observed in the TDE Sw J1644+57. We have explored a wide variety of different radiation mechanisms for the X-ray photons: synchrotron (when particles are accelerated in shocks and in reconnection zones), internal and external IC, and Comptonization below the Thomson photosphere. We find that several of these mechanisms are consistent with multiwavelength data for J1644+57 as long as the jet is magnetic dominated. The strengths and weaknesses of the various mechanisms are summarized below.

We robustly rule out internal IC models for the Sw J1644+57, because it leads to too much flux in the infrared band; electrons cool due to IC scatterings and that causes the X-ray spectrum to extend to IR whereas observations show that the spectrum hardens not far below 0.1 keV.

We developed a new way to calculate the synchrotron radiation from shocks that accounts for Klein–Nishina effects, self-consistently calculates the synchrotron self-absorption frequency when $\nu_c < \nu_s$, and is applicable to non-power-law electron distributions. We find that the synchrotron model with a single episode of acceleration of particles has difficulties satisfying all observational constraints. There does exist a small area at small radii ($R \lesssim 2 \times 10^{13}$ cm), deep below the photosphere, where synchrotron self-absorption can prevent the $K$ band from being overproduced by cooled electrons (see Fig. 1). Since the emission is in the fast-cooling regime, the required electron index, $p$, is quite hard $\sim 1.6$ at early times and $\sim 0.8$ at late times; $d\nu_c/\Delta \nu \propto E^{-p}$. Since such a hard electron index is difficult to achieve in shocks and the allowed parameter space is beneath the photosphere, synchrotron radiation produced in shocks is an unlikely source of the X-rays of Sw J1644+57.

We found that proton synchrotron model for the X-ray emission of Sw J1644+57 may be able to explain the observed spectrum, if the jet is Poynting flux dominated. The proton synchrotron model requires a large minimum proton Lorentz factor $\gtrsim 10^5$, and requires a magnetization parameter $\sigma \gtrsim 10^4$. The proton model has relatively low radiative efficiency of $\sim 1$ per cent, and so it is an unlikely source of the radiation of Sw 1644+57.

We also considered EIC of UV radiation from the accretion disc wind by the relativistic jet. We find that the EIC model is marginally consistent with the observations if the scattering happens above the photosphere of the wind, the efficiency in launching the wind is large, and the Lorentz factor of the jet is not too large, $\Gamma \lesssim 5$. The EIC model may need to be finely tuned to match the X-ray light curve. The X-ray luminosity of Sw J1644+57 roughly matches the theoretical TDE fallback rate. The agreement between the fallback rate and the X-ray light curve strongly suggests that the X-ray luminosity is tracking the jet power, and that the jet converts a constant fraction of its energy into electrons. These hot electrons then quickly IC scatter the ERF into the X-rays. As we showed in Section 6, requiring that the observed X-rays track the total jet power places an additional constraint on the EIC mechanism: the radius of emission must be proportional to the luminosity of the ERF (i.e. $L_{\text{ERF}}/R \sim$ constant). The quantity $L_{\text{ERF}}/R$ is highly uncertain because the large extinction of the host galaxy of Sw J1644+57 caused a lack of UV and optical data for this TDE. However, if $L_{\text{ERF}}/R$ fluctuates by a factor more than a few, the EIC model requires fine tuning.

Photospheric models, where a thermal seed spectrum is reprocessed through IC scatterings by hot electrons, face severe difficulties in reproducing the observed spectrum of Sw J1644+57. The main problem is due to the fact that the hot electrons that are scattering photons lose too much of their energy before they are able to populate a hard spectrum, such as the one observed in Sw J1644+57. It may be possible to match the spectrum at early times if there are many (\(\gtrsim 100\)) reheating events just below the photosphere in Sw J1644+57, or for very inefficient jets with $\lesssim 1$ per cent efficiency. However, at late times when the luminosity of the jet is much lower, the photosphere of a relativistic jet is inside the Schwarzschild radius of an $\sim 10^5 M_{\odot}$ BH, and the photospheric process is no longer a viable method of producing the X-rays in Sw J1644+57.

Finally, we considered magnetic reconnection in a Poynting-dominated jet. We find that the luminosity and the spectrum can be easily matched with a model of magnetic reconnection based on very general principles for a large swath of the available parameter space. The magnetization of the jet is large $\sigma \sim 250–2800$. The emission is dominated by electrons inside reconnection regions where the electrons are unable to cool. Outside the reconnection region, they cool very quickly through synchrotron radiation. But because the number of electrons that radiate at 1 keV is much higher inside the reconnection region, the cooled electrons will not cause an infrared excess. We feel that a Poynting-dominated jet with magnetic reconnection is the most likely model for the X-rays observed in Sw J1644+57.

While we are unable to uniquely identify one radiation mechanism that alone can explain the observed X-ray flux of Sw J1644+57, we do find a set of common requirement for all successful models which are as follows: electrons must be prevented from cooling in order to avoid a K-band excess, the electrons must be accelerated into a hard power law of electrons with $p \approx 1.6$, and the magnetic luminosity must be large $L_m > L_x$. Since all of these characteristics are typical of magnetic reconnection in a Poynting jet, there is strong evidence that Sw J1644+57 launched a Poynting jet.
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Blandford R. D., Nizkina suppressed. In this appendix, as before, primed quantities correctly when the seed spectrum that is harder than $f_\nu \propto \nu^{\alpha}$ with $\alpha$ is the Lorentz factor $\gamma$ peaks at frequency in the comoving rest frame, and unprimed quantities are in the

APPENDIX A: SSC MODEL

Here we describe the new numerical methods used to self-consistently calculate the SSC flux from an electron distribution with a comoving number density $d\nu = n_\nu d\nu$. Because we are worried about calculating the SSC spectrum for self-absorbed spectra, we must develop a new methodology because previous methods such as Nakar, Ando & Sari (2009) may not calculate the IC power correctly when the seed spectrum is that is harder than $f_\nu \propto \nu^{\alpha}$ with $\alpha$ is the Lorentz factor $\gamma$ peaks at frequency in the comoving rest frame, and unprimed quantities are in the

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The synchrotron power radiated by a single electron with a Lorentz factor $\gamma$ peaks at frequency in the comoving rest frame $\nu' = \gamma B' / (2 \pi m_e c)$.

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Syrovatskii (1965). However, to calculate the synchrotron power radiated, we patch together their third-order approximation to \( F(x) \) when \( x \ll 1 \) and first-order approximation of \( F(x) \) when \( x \gg 1 \). The approximation agrees well with the exact solution to the synchrotron power, underestimating the true power slightly at \( x \approx 1 \) and overestimating synchrotron power slightly when \( x > 1 \), but the approximation has the benefit that it is integrable. We must integrate over this function later to calculate the total synchrotron power radiated by a single electron,

\[
F(x) = \begin{cases} 
    c_0 x^{1/3} g(x) & \text{for } x \leq 1 \\
    c_0 g(1) \sqrt{x} \exp{(1-x)} & \text{for } x > 1
\end{cases}
\]  

(A2)

where

\[
g(x) = 1 - \frac{\Gamma(\frac{1}{2})}{\frac{3}{4}} \left( \frac{x}{2} \right)^{2/3} + \frac{3}{4} \left( \frac{x}{2} \right)^2 - \frac{9}{40} \frac{\Gamma(\frac{1}{2})}{\Gamma(\frac{3}{2})} \left( \frac{x}{2} \right)^{10/3} 
\]  

(A3)

\[
c_0 = \frac{4\pi}{\sqrt{3}\Gamma(\frac{1}{2})} 2^{-1/3} \approx 2.15
\]  

(A4)

and \( \Gamma(x) \) is the Gamma function.

The comoving synchrotron specific intensity, \( I_{\nu} \), is calculated using the formal solution to the 1D radiative transfer equation of a constant synchrotron source with no incident radiation through an optical depth \( \tau_{\nu} \) ignoring scattering (cf. Rybicki & Lightman 1986),

\[
I_{\nu} = (1 - e^{-\tau_{\nu}}) \frac{J_{\nu}}{\alpha_{\nu}}.
\]  

(A5)

The absorption coefficient, \( \alpha_{\nu} \), for electron distribution emitting a synchrotron power \( P_\nu \) is

\[
\alpha_{\nu} = -\frac{c^2}{8\pi} \int \frac{d\nu'}{\nu'} P_{\nu'} \frac{\partial}{\partial \nu'} \left[ n_{\nu'} \right].
\]  

(A6)

The emission coefficient, \( j_{\nu} \), is

\[
j_{\nu} = \frac{1}{4\pi} \int d\nu' n_{\nu'} P_{\nu'}.
\]  

(A7)

We calculate the optical depth to synchrotron absorption by assuming that the source has a thickness \( R/2\Gamma \):

\[
\tau_{\nu} \approx \frac{\alpha_{\nu} R}{2\Gamma}.
\]  

(A8)

We also use the synchrotron optical depth to calculate the self-absorption frequency, \( \nu'_{s} \), \( \nu'_{s} \) is found by numerically solving the equation \( \tau_{\nu'} = 1 \).

Assuming that the source is spherically symmetric and isotropic and moving at a bulk Lorentz factor \( \Gamma > 1 \), the observed synchrotron flux at frequency \( \nu \), \( f_{\nu,\text{obs}} \), is related to \( I_{\nu} \) by

\[
f_{\nu,\text{syn}} \approx 4\pi \Gamma(1+z) \nu^{2} \left( \frac{R}{d_L} \right)^2.
\]  

(A9)

Note that ignoring scattering effects in equation (A5) means that the previous equation for the flux is only valid when the optical depth to Thomson scattering is small, i.e. \( \sigma_T R \int d\nu n_{\nu}/(2\Gamma) \ll 1 \).

The total synchrotron energy radiated by an electron with Lorentz factor \( \gamma \) in the comoving frame can be calculated by integrating over \( P_\nu \). However, any photons radiated at frequencies less than the self-absorption frequency will be quickly absorbed by other electrons. These absorbed photons act as a heating source (Ghisellini et al. 1988). We approximate this synchrotron heating by only allowing photons with frequencies \( \geq \nu'_s \) to carry away energy from the electrons,

\[
P_{\text{syn}}(\nu') = \int_{\nu'_s}^{\infty} d\nu' P_{\nu'}.
\]  

(A10)

Defining a new quantity \( x_\nu \equiv \nu'/\nu'_p \) and integrating over equation (A1) for \( P_\nu \), we find the following expression for the synchrotron power emitted by an electron with Lorentz factor \( \gamma \):

\[
P_{\text{syn}}(\nu') \approx \frac{\sqrt{3}g}{m_\gamma c^2} \int G(\nu_s) \frac{1}{\nu_s} \frac{d\nu_s}{\nu_s} \frac{1}{\nu'_{s}} \text{erfc}(\sqrt{\nu_{s}/\nu'})
\]  

(A11)

\[
G(\nu_s) = \left\{ \begin{array}{ll}
    c_0 g(1) \left[ h(1 - x_\nu^3) \right] + c_1 & \text{for } x_\nu \leq 1 \\
    c_0 g(1) \left[ \sqrt{x_\nu} \exp{(1 - x_\nu)} \right] + x_\nu \text{erfc}(\sqrt{x_\nu}) & \text{for } x_\nu > 1
\end{array} \right.
\]  

(A12)

where \( \text{erfc} \) is the complementary error function,

\[
h(\nu) = \frac{3}{2} - \frac{\Gamma(\frac{1}{2})}{\Gamma(\frac{3}{2})} \left( \frac{2}{3} \right)^{2/3} + \frac{9}{20} \left( \frac{2}{3} \right)^2 - \frac{27}{280} \frac{\Gamma(\frac{1}{2})}{\Gamma(\frac{3}{2})} \left( \frac{2}{3} \right)^{10/3}
\]  

(A13)

and

\[
c_1 = c_0 g(1) \frac{\sqrt{\pi}}{2} \text{erfc}(1) \approx 0.822.
\]  

(A14)

When \( x_\nu \ll 1 \), equation (A11) agrees with the standard synchrotron power formula \( \frac{3}{4} \pi c \gamma^2 B^2/(8\pi) \) within 1 per cent.

A2 Synchrotron self-Compton

We use the synchrotron flux \( f_{\nu,\text{syn}} \), equation (A9), as the seed photons to be IC scattered to calculate the SSC flux. In doing so, we implicitly assume that a photon is only IC scattered once, which is a good assumption when either \( Y \ll 1 \) or the second scattering is Klein–Nishina suppressed. Our code can be easily extended to handle multiple scatterings self-consistently, but it becomes too numerically intensive to calculate multiple scatterings quickly. We calculate the SSC flux using the equation for the IC spectrum produced by a single electron travelling through an isotropic field of photons given in Jones (1968) and Blumenthal & Gould (1970).

This equation differs from the exact Klein–Nishina cross-section only by terms \( \text{O}(\gamma^{-2}) \). This equation is used to calculate the IC flux at arbitrarily large \( \nu_{\text{obs}} \), as it accounts for the Klein–Nishina corrections to the Thomson cross-section. Using the observed synchrotron flux calculated with equation (A9) to calculate the isotropic photon field and integrating over the comoving electron density distribution yields the following equation for the SSC flux at \( \nu_{\text{obs}} \),

\[
f_{\nu_{\text{obs}},\text{ssc}} = \frac{3}{8\pi} \frac{\sigma_T R}{\gamma} \int d\nu' \frac{n_{\nu}}{\nu^2} \int_{\nu_{\text{min}}}^{\nu_{\text{obs}}} \nu_{\text{syn}} d\nu_{\text{syn}} \nu_{\text{syn}} f_{\nu_{\text{syn}}}(\epsilon_{\nu}, q).
\]  

(A15)

The function \( g(\epsilon, q) \) is a function that accounts for the energy and angular dependence of the Klein–Nishina cross-section. \( g(\epsilon, q) \) depends on two dimensionless parameters: \( \epsilon, q \), four times the photon’s energy in the comoving frame normalized by the electron energy, and \( q \),

\[
g(\epsilon, q) = 1 + q - 2q^2 + 2q \ln q + \frac{(\gamma'\epsilon_q q)^2}{2 + \gamma'\epsilon_q q} (1 - q)
\]  

(A16)

\[
\epsilon_q = \frac{4\gamma(q + 1)}{\Gamma \gamma' \epsilon_c c^2}, \quad q = \frac{1}{\gamma' \epsilon_c (4 - \epsilon_{\text{obs}})}.
\]  

(A17)

The Thomson regime corresponds to \( \epsilon_q \ll 1/\gamma^2 \).
frequency, we assume that those photons are absorbed by pair production and multiply the observed flux at that frequency by a factor \( \exp \left\{ -\tau_{\gamma \gamma} \right\} \).  

\[
\tau_{\gamma \gamma}(\nu_{\text{obs}}) = \frac{11}{180} \frac{\sigma_T^2}{\Gamma^2 \hbar c} (1 + z) \int_{\nu_{\gamma \gamma}}^{\infty} \frac{d\nu}{\nu} f_\nu
\]

(A20)

\[
v_{\gamma \gamma} = \left( \frac{\Gamma m_e c^2}{h(1 + z)} \right)^2 \frac{1}{\nu_{\text{obs}}}
\]

(A21)

To calculate the total IC cooling, we integrate the IC spectrum of a single electron line similar to that of synchrotron radiation. This integral has already been calculated exactly for arbitrary seed photons and electron Lorentz factor \( \gamma \) by Jones (1965). We apply his solution to SSC cooling, adding the additional constraint that \( \gamma \gg 1 \),

\[
P_{\text{IC}}(\gamma) = \frac{12\sigma_T^2}{(\Gamma^2)^2} \left( \frac{d_i}{R} \right)^2 \int_0^\infty d\nu f_{\text{syn}} F_{\text{IC}}(\nu, \gamma)
\]

(A22)

\[
F_{\text{IC}}(\nu, \gamma) = \left[ f_1 \left( \nu^2 \gamma^2 / 2 \right) - f_2 \left( \nu^2 / \delta \right) \right] / \nu^3
\]

\[ \quad \quad - \left[ f_2 \left( \nu^2 \gamma^2 / 2 \right) - f_2 \left( \nu^2 / \delta \right) \right] / (4\epsilon_v^3) \]

(A23)

\[
f_1(x) = (x + 6 + 3x \ln (1 + 2x) - (22x^3 / 3 + 24x^2 + 18x + 4)(1 + 2x)^{-2} - 2 + 2\text{Li}_2(-2x)
\]

(A24)

\[
\approx 8x^3 / 9 \quad \text{when} \quad x \ll 1
\]

(A25)

\[
f_2(x) = \left[ x + 31 / 6 + 5 / x + 3 / (2x^2) \right] \ln (1 + 2x) - (22x^3 / 3 + 28x^2 + 103x / 3 + 17 / 3x) \times (1 + 2x)^{-2} - 2 + \text{Li}_2(-2x)
\]

(A26)

\[
\approx 4x^2 / 3 \quad \text{when} \quad x \ll 1.
\]

(A27)

The function \( \text{Li}_2 \) is called the dilogarithm, and it is defined as

\[
\text{Li}_2(x) = -\int_0^x \frac{\ln (1 - x')}{x'} \, dx'.
\]

(A28)

This equation for \( P_{\text{IC}} \) is exact (ignoring multiple scatterings of a single photon) for all \( \gamma > 1 \), working both in the Thomson and Klein–Nishina regime. While it is a complicated formula, it can be evaluated in a straightforward manner numerically. Most scientific coding languages have a predefined function for \( \text{Li}_2 \), so calculating the IC power is only a single numerical integration over the seed spectrum.

The total SSC power in the comoving rest frame is simply

\[
P_{\text{TOT}}(\nu) = P_{\text{syn}}(\gamma) + P_{\text{IC}}(\gamma).
\]

(A29)

### A3 The electron distribution

We find the comoving electron distribution by solving the continuity equation. Assume that there is a source of electron \( S(\gamma) \),

\[
S(\gamma) = \begin{cases} 
0 & \text{when} \quad \gamma < \gamma_n \\
\left( \gamma / \gamma_n \right)^{-p} & \text{when} \quad \gamma \geq \gamma_n.
\end{cases}
\]

(A30)
Then the electron distribution is found by solving
\[
\frac{\partial n_e'}{\partial t} + \frac{\partial}{\partial y} \left( y n_e' \right) = S(y). \tag{A31}
\]
We solve this equation approximately by breaking it into two parts: one where the electrons are effectively uncooled and one where cooling is important, determined by comparing the following two time-scales:
\[
t'_\text{dyn} = \frac{R}{2 c \Gamma}, \quad t'_\text{cool} = \frac{m_e c^2 y}{P_{\text{TOT}}(y)}. \tag{A32}
\]
Defining a cooling electron Lorentz factor, \( \gamma_c \), as the electron LF \( \gamma \) where \( t'_\text{dyn} \approx t'_\text{cool} \), the solution of the continuity equation is
\[
n'_e = \begin{cases} 
    t'_\text{dyn} S(y) & \text{when } \gamma \leq \gamma_c \\
    \frac{m_e c^2}{P_{\text{TOT}}(y)} \int_y^{\infty} \gamma \gamma \gamma \gamma \gamma \gamma S(\gamma) \, \text{d}y & \text{when } \gamma > \gamma_c.
\end{cases} \tag{A33}
\]
We desire an \( n'_e \) so that the synchrotron flux from \( n'_e \) matches the observed X-ray flux \( f_\nu \) at \( \nu \), with a spectral slope \( \beta_f = \alpha_v - \beta \). We choose the source of the electrons, \( S(\gamma) = n'_e (\gamma / \gamma_0)^{-p} \), to ensure the X-ray flux is matched as follows.
First, we find the electron Lorentz factor whose synchrotron emission peaks at \( \nu \), by inverting equation (1),
\[
\gamma_1 = 2.8 \times 10^5 \frac{\nu_{\text{keV}}(1 + z)}{B \Gamma}. \tag{A34}
\]
Then we match \( \beta_f \) by requiring the injected electron index \( p \) be
\[
p = \begin{cases} 
    2\beta + 1 & \text{if } \gamma_1 < \gamma_c \\
    2\beta + 2 - \frac{\text{dlog} P_{\text{TOT}}}{\text{dlog} \gamma} \bigg|_{\gamma = \gamma_c} & \text{if } \gamma_1 \geq \gamma_c,
\end{cases} \tag{A35}
\]
where \( P_{\text{TOT}} \) is given in equation (A29). When the cooling is not dominated by Klein–Nishina cooling, \( P_{\text{TOT}} \propto \gamma^2 \), and the standard cooling regime result \( \beta_f = p/2 \) is recovered.
Finally, we match the specific flux at \( \nu \) by choosing an \( n'_e \) so that the synchrotron flux given in equation (A9) is equal to \( f_\nu \).
Now we have described a complete set of equations that can be solved self-consistently for \( f_\nu \) and \( n'_e \) after specifying the following free parameters, \( R, \Gamma, B, \) that will match an observed flux \( f_\nu \) and spectrum \( \beta_f \). These equations will work for any set of free parameters, but since we have assumed \( \Gamma, \gamma_1 \gg 1 \) in our derivation of the equations, we do not consider any electrons with \( \gamma < 2 \) and require \( \Gamma, \gamma_1 \gg 1 \). The radiative transfer equation (equation A5) is no longer valid when the optical depth to Thomson scattering is greater than 1.

\section*{A4 Energetics}

The isotropic equivalent luminosity carried by a particular component of the jet is calculated using the comoving energy density \( U' \),
\[
\mathcal{L} = 4\pi U' R^2 \Gamma^2. \tag{A36}
\]
The luminosity in the magnetic field is
\[
\mathcal{L}_B = \frac{1}{2} B^2 R^2 c \Gamma^2. \tag{A37}
\]
Solving equation (A34) for \( B' \), we find
\[
\mathcal{L}_B \approx 10^{50} \nu_{\text{keV}}^2 \nu_{\text{keV}}^{-1} R_{\text{d}3}^4 (1 + \gamma^2) \text{ erg s}^{-1}. \tag{A38}
\]
Requiring the magnetic luminosity to not exceed \( 10^{50} \text{ erg s}^{-1} \) places the following restriction on \( \gamma_1 \):
\[
\gamma_1 \geq 320 \nu_8^2 R_{\text{d}3}^4 (1 + \gamma^2)^{1/2}. \tag{A39}
\]
The luminosity required to power the electrons producing the X-ray radiation is
\[
\mathcal{L}_e = 4\pi m_e c^3 R^2 \Gamma^2 t'_\text{dyn} \int \gamma S(\gamma) \, \text{d}y \tag{A40}
\]
\[
\mathcal{L}_e \approx \Gamma^2 \gamma_1 m_e c^2 N_e \times \max \left\{ \frac{1}{t'_\text{dyn}}, \frac{1}{t'_\text{cool}} \right\}. \tag{A41}
\]
In the vast majority of the parameter space, the electrons are in the fast-cooling regime, and the IC cooling is less important than the synchrotron cooling. When synchrotron cooling is the dominant cooling mechanism, the luminosity required is
\[
\mathcal{L}_e \approx 5 \times 10^{18} f_i, m_y, \nu_{\text{keV}} d_{\text{d}3}^2 \text{ erg s}^{-1}. \tag{A42}
\]
when \( t'_\text{dyn}, t'_\text{IC} \gg t'_\text{syn} \), \( \mathcal{L}_e \sim 3 \times 10^{27} \text{ erg s}^{-1} \) if \( f_i = 0.1 \text{ mJy} \) and \( d_{\text{d}3} = 0.58 \). Therefore, we arrive at the intuitive result that in the fast-cooling regime, all of the energy given to the electrons by the shock will come out as radiation. If there are \( n_p \) cold protons per electron, the luminosity carried by the protons is
\[
\mathcal{L}_p = 4\pi n_p m_p c^3 R^2 \Gamma^2 t'_\text{syn} \int \gamma S(\gamma) \, \text{d}y \approx n_p \frac{m_p}{m_e} \gamma_1^{-1} \mathcal{L}_e. \tag{A43}
\]
When \( t'_\text{syn} \gg t'_\text{IC} \), the luminosity carried by cold protons is
\[
\mathcal{L}_p \approx 9 \times 10^{51} n_p \gamma_1^{-1} f_i, m_y, \nu_{\text{keV}} d_{\text{d}3}^2 \text{ erg s}^{-1}. \tag{A44}
\]
or \( \sim 3 \times 10^{50} n_p \gamma_1 \gamma_1 \text{ erg s}^{-1} \) for the fiducial parameters. From the earlier constraint on \( \gamma_1 \), equation (A39), we see that the energy carried by the protons will not exceed \( 10^{50} \text{ erg} \) unless \( n_p \) is greater than 100–1000.

We estimate location of the photosphere using equation (A40) for the total electron luminosity,
\[
R_{\text{ph}}^2 = \frac{\mathcal{L}_e \sigma_T t'_\text{syn}}{\Gamma^2 \gamma_1 m_e c^2}. \tag{A45}
\]
The photosphere’s location is shown in Fig. 1.