Spatially dependent modelling of pulsar wind nebula G0.9+0.1

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ABSTRACT
We present results from a leptonic emission code that models the spectral energy distribution of a pulsar wind nebula by solving a Fokker–Planck-type transport equation and calculating inverse Compton and synchrotron emissivities. We have created this time-dependent, multi-zone model to investigate changes in the particle spectrum as they traverse the pulsar wind nebula, by considering a time and spatially dependent B-field, spatially dependent bulk particle speed implying convection and adiabatic losses, diffusion, as well as radiative losses. Our code predicts the radiation spectrum at different positions in the nebula, yielding the surface brightness versus radius and the nebular size as function of energy. We compare our new model against more basic models using the observed spectrum of pulsar wind nebula G0.9+0.1, incorporating data from H.E.S.S. as well as radio and X-ray experiments. We show that simultaneously fitting the spectral energy distribution and the energy-dependent source size leads to more stringent constraints on several model parameters.

Key words: radiation mechanisms: non-thermal – pulsars: individual (PSR J1747-2809) – gamma-rays: general.

1 INTRODUCTION
Pulsar wind nebulae (PWNe) are true multiwavelength objects, observable from the highest γ-ray energies down to the radio waveband, sometimes exhibiting complex morphologies in different energy domains. Discoveries during the last decade by ground-based Imaging Atmospheric Cherenkov Telescopes (IACTs) have increased the number of known high energy (VHE; E > 100 GeV) γ-ray sources to nearly 200.1 Hewitt & Lemoine-Goumard (2015) note that nearly 40 of these are confirmed PWNe. Following the 9 yr H.E.S.S. Galactic Plane Survey (HGPS; Carrigan et al. 2013), H.E.S.S. published a paper describing the properties of 19 PWNe and 10 strong PWN candidates, as well as empirical trends between several PWN/pulsar parameters (Abdalla et al. 2018). It is expected that the future Cherenkov Telescope Array (CTA), with its order-of-magnitude increase in sensitivity and improvement in angular resolution, will discover several more (older and fainter) PWNe and reveal many more morphological details. A systematic search with the Fermi Large Area Telescope (LAT) for GeV emission in the vicinity of TeV-detected sources yielded 5 high-energy γ-ray PWNe and 11 PWN candidates (Ferrara et al. 2015). In the X-ray to VHE γ-ray energy range, there are 85 PWNe or PWN candidates with 71 of them having associated pulsars (Kargaltsev, Pavlov & Durant 2012).

For slower moving pulsars, one might observe a composite supernova remnant (SNR), with nebular and shell emission visible in both radio and X-ray bands. Such young systems (having ages of a few thousand years) exhibit a high degree of spherical symmetry and it is possible that the SNR reverse shock has not yet interacted with the PWN (e.g. SNR G11.2−0.3 and G21.5−0.9). The PWN around PSR B1509−58 provides a counter example, exhibiting a strong anticorrelation between the radio and X-ray emission morphology. This system is reminiscent of older PWNe associated with fast-moving pulsars and γ-ray sources that exhibit complex morphologies (e.g. the Rabbit Nebula and G327.1−1.1; Roberts et al. 2005; Slane 2017). In even older PWNe (with ages of tens of thousands of years), a rapidly decreasing B-field may lead to γ-ray emission dominating the observed radio and X-ray emission (e.g. HESS J1825−137; Slane 2017).

High-resolution observations by Chandra X-ray Observatory have furthermore revealed complex substructures such as toroidal structures, bipolar jets, and filaments (Helfand, Gotthelf & Halpern 2001; Roberts et al. 2003). Similarly, high-resolution radio images sometimes reveal complex PWN morphology including filaments, knots, and holes (Dubner, Giacani & Decourchelle 2008). Complementary optical and infrared observations may uncover spectral features in the particle spectrum, information about the shocked supernova ejecta, and newly formed dust (Temim & Slane 2017).

PWNe (plerions) have historically been identified based on their observational properties, i.e. having a filled-centre emission morphology, a flat spectrum at radio wavelengths, and a very broad spectrum of non-thermal emission ranging from the radio band to high-energy γ-rays (e.g. Weiler & Panagia 1978; de Jager &...
Djannati-Ataï 2009; Amato 2014). Apart from the Galactic population of PWNe, H.E.S.S. has detected a powerful extragalactic PWN in the Large Magellanic Cloud lying at a distance of ~50 kpc (Abramowski et al. 2012). Galactic PWNe are interesting laboratories due to the fact that they are nearby sources that are well resolved, especially in the X-ray band. The knowledge that we gain from studying them also has a strong impact in many other fields, ranging from γ-ray bursts (GRBs) to active galactic nuclei.

Current spectral models (mostly leptonic) attempt to reproduce the observed spectral energy distributions (SEDs) of PWNe. These models, however, differ slightly from one another. Most of them model the structure of the PWN as a single sphere (i.e. one-zone models) by assuming spherical symmetry (see e.g. Venter & de Jager 2007; Zhang, Chen & Fang 2008; Tanaka & Takahara 2011; Martin, Torres & Rea 2012; Torres et al. 2014), although time dependence is an important feature of these models. The majority of models assume that the injection spectrum of particles is in the form of a broken power law. Using a particle-in-cell code, Sironi & Spitkovsky (2011) found that the particle injection spectrum may be a modified Maxwellian with a power-law tail with index ~1.5. This is the result of magnetic reconnection at the termination shock due to the stripped wind of the PWN. Vorster et al. (2013), on the other hand, model the injection of particles as a type of broken power law, with the exception that the flux at the break energy may vary discontinuously (i.e. assuming a multicomponent injection spectrum). Some authors model the injection of particles including acceleration due to the SNR shock and their subsequent emission. This is also known as thermal leakage, see Fang & Zhang (2010).

The particle transport is also handled differently. Some works calculate the particle population solving a differential equation involving diffusion, convection, and adiabatic and radiation losses (e.g. Tanaka & Takahara 2011; Torres et al. 2014), while other models only consider particle escape (e.g. Zhang, Chen & Fang 2008; Qiao, Zhang & Fang 2009). Some models omit adiabatic losses (e.g. Venter & de Jager 2007), and there are different specifications for the time-dependent PWN B-field. Different models also consider different types of emission; for example, Tanaka & Takahara (2011) take synchrotron-self-Compton (SSC) emission into account and others consider bremsstrahlung (e.g. Martin et al. 2012) in addition to inverse Compton (IC) scattering and synchrotron radiation (SR). While these models have been reasonably successful at reproducing observed SEDs, these one-zone spectral models cannot reproduce any of the observed morphological properties of PWNe.

Conversely, magnetohydrodynamic (MHD) models are also being developed that can model the morphology of PWNe in great detail (e.g. Bucciantini 2014), but they in turn cannot predict the SED from the PWNe. These models describe the geometry and environment of the PWN and not the high-energy particle spectrum and therefore the information about the radiation spectrum is lost. There are, however, models that follow a hybrid approach (e.g. Porth et al. 2016): they model the morphology of the PWN in great detail using an MHD code, and then use a steady-state spectral model to produce the SED of the PWN.

In light of the above, there is a void in the current modelling landscape for a spatiotemporal and energy-dependent PWN model that models both morphology and the SED of a PWN. By adding a spatial dimension to an emission code, one is able to constrain the model more significantly using available data such as surface brightness profiles, spectral index versus radius, and energy-dependent source size, and thus probe the PWN physics more deeply. For example, current spectral models have degenerate best-fitting parameters. Since they are not spatially dependent, they cannot constrain functional dependences such as B-field and diffusion coefficient profiles. Our newly developed time-dependent, multizone model aids in breaking some degeneracies by first constraining the profiles of, e.g. the PWN B-field and then fitting the observed SED in a more constrained parameter space, thus making use of both spectral and spatial data. Further motivation to develop this type of model comes from observations of a PWN population. Kargaltsev et al. (2015) found that the measured γ-ray luminosity (1–10 TeV) of PWNe does not correlate with the spin-down luminosity of their embedded pulsars. Alternatively, they found that the X-ray luminosity (0.5–8 keV) is correlated with the pulsar spin-down luminosity. Furthermore, there are indications that a strong correlation exists between the TeV surface brightness of the PWNe and the spin-down luminosity of their embedded pulsars (Abdalla et al. 2018). A spatially dependent spectral model will yield the flux as a function of radius, allowing one to model the surface brightness and thus probe this and other relationships. Furthermore, one would be in a position to interpret the anticipated morphological details that will be measured by future experiments. In light of the above, we implemented such a model (Van Rensburg, Kruger & Venter 2014; Van Rensburg 2015) and discuss its behaviour in this paper. 2

In this paper, we describe the development of our PWN model. In Section 2, we describe some technical details and assumptions of our model. Section 3 details the calibration of our code against independent models, while we perform a parameter study in Section 4. We discuss spatially dependent results in Section 5, and our conclusions follow in Section 6.

2 THE MODEL

In this section, the development and implementation of the multizone, time-dependent code, which models the transport of particles through a PWN, is described. We make the simplifying assumption that the geometrical structure of the PWN may be modelled as a sphere into which particles are injected and allowed to diffuse and undergo energy losses. Another assumption is that particle transport is spherically symmetric and thus the only changes in the particle spectrum will be in the radial direction (apart from changes in the particle energy). The model therefore consists of three dimensions in which the transport equation is solved: the spatial or radial dimension, the lepton energy dimension, and the time dimension.
2.1 The transport equation

We solve a Fokker–Planck-type equation that includes diffusion, convection, energy losses (radiative and adiabatic), as well as a particle source term. We start from the following form of the transport equation (Moraal 2013)

\[
\frac{\partial f}{\partial t} = -\nabla \cdot S + \frac{1}{p^2} \frac{\partial}{\partial p} \left( p^2 \frac{\partial}{\partial p} f \right) + Q(r, p, t),
\]

with \( f \) the distribution function (number of particles per six-dimensional unit phase-space volume, spanning three spatial and three momentum directions), \( Q(r, p, t) \) the particle injection spectrum, \( r \) the radial dimension, \( p \) the particle momentum, and \( (p)_{\text{tot}} \) the total rate of change of \( p \). The term \( \nabla \cdot S = \nabla \cdot (V f - \mathbf{K} \nabla f) \) describes the general movement of particles in the PWN, with \( V \) the bulk motion of particles, \( \mathbf{K} \) the diffusion tensor, and \( S \) the streaming density. However, we rewrite equation (1) in terms of energy and also transform the distribution function to a particle spectrum per unit volume \( U_p \) as is more customary. Following Moraal (2013), we use the relation \( U_p f(r, p, t) = 4\pi p^2 f(r, p, t) \) (with the units of \( U_p \) being number of particles per phase-volume per momentum interval) to convert \( f \) to a particle spectrum, and \( E^2 = p^2 c^2 + E_b^2 \) to convert equation (1) from momentum to energy space, with \( E_0 = m_e c^2, m_e \) the electron mass, and \( c \) the speed of light in vacuum. We also assume that the diffusion is only energy dependent, \( \mathbf{K} = \kappa(E_e) \), with \( E_e \) the lepton energy. Thus, equation (1) becomes

\[
\frac{\partial N_e}{\partial t} = -\nabla \cdot (\nabla N_e) + \kappa \nabla^2 N_e + \frac{1}{3} (\nabla \cdot V) \left( \frac{\partial N_e}{\partial \ln E_e} \right) - 2N_e + \frac{\partial}{\partial E} (E \cdot \epsilon_{\text{tot}} N_e) + Q(r, E_e, t),
\]

with \( \epsilon_{\text{tot}} \) total energy loss rate, including radiation and adiabatic energy losses. The units of \( N_e = U_p(r, E_e, t) \) are the number of particles per unit energy and volume. See Van Rensburg (2015) for more details.

2.2 The particle injection spectrum

Following Venter & de Jager (2007), we use a broken power law for the particle injection spectrum

\[
Q(E_e, t) = \begin{cases} 
Q_0(t) \left( \frac{E_e}{E_0} \right)^{\alpha_1} & E_{e, \text{min}} \leq E_e < E_b \\
Q_0(t) \left( \frac{E_e}{E_0} \right)^{\alpha_2} & E_b < E_e \leq E_{e, \text{max}}.
\end{cases}
\]

(3)

Here, \( Q_0(t) \) is the time-dependent normalization constant, \( E_b \) is the break energy, \( \alpha_1 \) and \( \alpha_2 \) are the spectral indices. To obtain \( Q_0 \), we use the following form for the spin-down luminosity of the pulsar: \( L(t) = L_0 / (1 + t/t_0)^n \) assuming a braking index of \( n = 3 \) (e.g. Reynolds & Chevalier 1984). The birth characteristic age is \( t_0 = P_0/(n - 1) \) of the time, \( L_0 \) is the initial spin-down luminosity, and \( P_0 \) and \( P_b \) are the pulsar’s initial period and time derivative of the period. From the current value of \( P \) and \( \dot{P} \), we first calculate \( t_0 = P_0 / (n - 1) \), which is the characteristic age of the pulsar (Gaensler & Slane 2006). Next, we use \( t_0 = t_\text{age} - t_\text{age, PWN} \), where \( t_\text{age} \) and \( t_\text{age, PWN} \) are the age of the PWN. From this follows \( L(t) \) for constant \( n \), with \( t_\text{age} \) the only free parameter (see the Appendix). To solve for \( Q_0 \), we set

\[
\epsilon L(t) = \int_{E_{e, \text{min}}}^{E_b} Q_{E_b} dE_e + \int_{E_b}^{E_{e, \text{max}}} Q_{E_e} dE_e,
\]

(4)

with \( \epsilon = 1/(1 + \sigma) \) the constant conversion efficiency of the spin-down luminosity to particle power, and \( \sigma \) the ratio of electromagnetic to particle energy density.

2.3 Energy losses

Energy losses in our model are due to two main processes: radiative and adiabatic energy losses. For radiative energy losses, we incorporated SR and IC scattering, similar to calculations done by Kopp et al. (2013) in their globular cluster model. The SR losses are given by Blumenthal & Gould (1970)

\[
\left( \frac{dE_e}{dt} \right)_{\text{SR}} = -\frac{\sigma_T c}{6\pi\epsilon L_0} E_b^2 B_L^2,
\]

(5)

with \( \sigma_T = (8\pi/3)\epsilon L_0^2 = 6.65 \times 10^{-25} \text{ cm}^2 \) the Thomson cross-section, \( B_L \) the average perpendicular PWN B-field at a certain time and radius, and \( \epsilon = e^2/m_e c^2 \) the classical electron radius. The IC scattering energy loss rate of leptons scattering blackbody (BB) photons is given by

\[
\left( \frac{dE_e}{dt} \right)_{\text{IC}} = \frac{g_c}{E_e^2} \sum_{l=1}^3 \int n_{\gamma,l}(r, \epsilon, T_l) E_{\gamma,l} \xi(E_e, E_{\gamma,l}, \epsilon) d\epsilon dE_{\gamma,l},
\]

(6)

with \( n_{\gamma,l}(r, \epsilon, T_l) \) the BB photon number density of the \( l \)-th BB component, \( g_c = 2\pi e^4 c/\epsilon \) the soft-photon energy, \( T_l \) the BB temperature, \( E_{\gamma,l} \) the TeV upscattered photon energy, and \( \xi \) the collision rate

\[
\xi(E_e, E_{\gamma,l}, \epsilon) = \xi_0 \hat{\xi}(E_e, E_{\gamma,l}, \epsilon),
\]

(7)

with \( \xi_0 = 2\pi e^4 E_0 c/\epsilon E_{\gamma,l}^2 \), and \( \hat{\xi} \) given by Jones (1968)

\[
\hat{\xi}(E_e, E_{\gamma,l}, \epsilon) = \begin{cases} 
0 & \text{if } E_{\gamma,l} \leq \frac{\epsilon E_{\gamma,l}^2}{4\epsilon E_{\gamma,l}^2} \\
f(q, g_0) & \text{if } \frac{\epsilon E_{\gamma,l}^2}{4\epsilon E_{\gamma,l}^2} \leq E_{\gamma,l} \leq \epsilon \\
0 & \text{if } E_{\gamma,l} \geq \frac{4\epsilon E_{\gamma,l}^2}{3\epsilon E_{\gamma,l}^2} + 4\epsilon E_{\gamma,l}^2.
\end{cases}
\]

(8)

Here, \( f(q, g_0) = 2q \ln g + (1 - q)(1 + (2 + g_0)q) \), \( q = E_0 E_{\gamma,l}/(4\epsilon E_\text{e}(E_e - E_b)) \), and \( g_0(\epsilon, E_{\gamma,l}) = 2\epsilon E_{\gamma,l}/E_0^2 \).

The particles in the PWN also lose energy due to adiabatic processes caused by the bulk motion of the particles in the PWN as energy is expanded to expel the PWN. The adiabatic energy losses are given by \( \dot{E}_{\text{ad}} = \frac{1}{2} \nabla \cdot (V E_e) \) (e.g. Zhang et al. 2008). The two radiation loss rates and the adiabatic energy loss rate can be added to find the total loss rate \( \dot{E}_{\text{tot}} \) used in equation (2).

2.4 Diffusion

The particle diffusion is assumed to be Bohm-type diffusion, with the scalar diffusion coefficient \( \kappa \) given by

\[
\kappa(E_e) = \kappa_B \frac{E_e}{B},
\]

(9)

with \( \kappa_B = c/3e \), \( e \) denotes the elementary charge. We are currently unaware how turbulent the B-field is inside the PWN, although we
have some constraints from the polarized radio spectrum. Due to this uncertainty, we are not sure what form of diffusion coefficient to use and therefore we choose Bohm diffusion as a first approximation when fitting spectral and spatial data. This is a fairly common practice as it describes slow diffusion that is perpendicular to the local B-field.4

In the parameter study, we perform in Section 4; however, we parametrize the diffusion coefficient as

\[ \kappa(E) = \kappa_0 \left( \frac{E}{E_0} \right)^q, \]

with \( E_0 = 1 \text{ TeV} \) (with Bohm diffusion being a special case of this general parametric form). This allowed us to change the normalization of the diffusion coefficient using \( \kappa_0 \), and also the energy dependence using \( q \), to evaluate the effects that these changes have on both the particle and emission spectra and the size of the PWN.

### 2.5 Bulk particle motion and magnetic field

The bulk particle speed inside the PWN is parametrized by

\[ V(r) = V_0 \left( \frac{r}{r_0} \right)^{\alpha_v}, \]

with \( \alpha_v \) the velocity profile parameter. Here, \( V_0 \) is the speed at \( r_0 \).

In modelling the bulk particle motion, the adiabatic energy loss time-scale was set constant as done by Torres et al. (2014) as we used their results to calibrate our model. This was done by fixing

\[ \tau_{\text{ad}} = \frac{E_c}{E_{\text{ad}}}, \]

where \( \dot{E}_{\text{ad}} = (\nabla \cdot V)E_c/3 \) and using the analytical form of the term \( (\nabla \cdot V) \) that follows from equation (11):

\[ (\nabla \cdot V) = (\alpha_v + 2) \left( \frac{V}{r} \right). \]

Thus, we find \( V_0 = r_0/\tau_{\text{ad}} \) and \( \alpha_v = 1 \) in this case.

We also use a parametrized form of the B-field given by

\[ B(r, t) = B_{\text{age}} \left( \frac{r}{r_0} \right)^{\alpha_B} \left( \frac{t}{t_{\text{age}}} \right)^{\beta_B}, \]

with \( B_{\text{age}} \), the present-day B-field at \( r = r_0 \) and \( t = t_{\text{age}}, t \) the time since the PWN’s birth, \( t_{\text{age}} \) is the PWN age, and \( \alpha_B \) and \( \beta_B \) the B-field parameters. This parametrized form of the B-field goes to infinity if \( t = 0 \) and therefore we limit the B-field to \( B_{\text{max}} = 10B_{\text{age}} \).

Although this is an arbitrary assumption, we found that limiting the B-field to larger values \( (B_{\text{max}} = 100B_{\text{age}} \) and \( B_{\text{max}} = 1000B_{\text{age}} \) ) has a negligible effect on the predicted SED, but significantly increases the computation time. This parametrized form of the B-field is mainly used to see what effect changes in the B-field will have on the SED and the size of the PWN. The B-field and bulk motion are linked by Faraday’s law of induction (e.g. Ferreira & de Jager 2008)

\[ \frac{\partial B}{\partial t} = \nabla \times (V \times B). \]

The Lorentz force \( F = q(E + V \times B) \) is set to zero, assuming that the plasma is a good conductor and thus provides a force-free environment for the leptons. This assumption together with the Maxwell equation

\[ \frac{\partial B}{\partial t} = -\nabla \times E \]

yields equation (15). Assuming that the temporal change of the B-field is slow, we set \( E \propto B \) (Kennel & Coroniti 1984; Sefako & de Jager 2003; Schöck et al. 2010)

\[ \frac{\partial B}{\partial t} \approx 0 \]

so that

\[ V \times (V \times B) \approx 0. \]

From this, and assuming spherical symmetry, equation (15) reduces to (e.g. Kennel & Coroniti 1984; Schöck et al. 2010)

\[ V B_r = \text{constant} = V_0 B_0 r_0. \]

It can now be shown that by inserting equations (11) and (14) into equation (19), the following relation holds

\[ \alpha_B + \alpha_B = -1. \]

We added the spatial dimension and in this adding two new parameters, \( \alpha_B \) and \( \alpha_v \). We use the relationship in equation (20) to reduce these two free parameters in our model to one.

### 2.6 Numerical solution to the transport equation

To calculate the numerical solution to the transport equation given in equation (2), we have to discretize this equation. We assume spherical symmetry, thus \( \partial / \partial \theta = 0 \) and \( \partial / \partial \phi = 0 \), so that \( \nabla^2 N_e = 1/r^2 \left( \partial / \partial r \left[ r^2 \partial N_e / \partial r \right] \right) \). We first approached the discretization process by using a simple Euler method. It soon became clear that this method was numerically unstable. We then decided to use a DuFort–Frankel scheme to discretize equation (2) giving

\[ (1 - z + \beta)(N_e)_{i,j,k+1} = 2Q_{i,j,k}\Delta t + (1 + z - \beta)(N_e)_{i,j,k-1} + (\beta + \gamma - \eta)(N_e)_{i,j,k} \]

\[ + (\beta - \gamma + \eta)(N_e)_{i,j,k-1} - 2(\nabla \cdot V)_{i,j,k}\Delta t (N_e)_{i,j,k} \]

to such a code is beyond the scope of the current paper and is avoided for the reason that we are focusing on emission physics. In future, one may consider the combination of emission and MHD codes to obtain even more realistic results. To test the effect of parametrizing the B-field versus calculating it numerically, we implemented the latter approach and found that respective results are very close (see Section 3.2). For older PWNe, a numeric approach will be better and the effect of the reverse shock will also have to be taken into account.
Thus, \[ \frac{Q^*}{V_{\text{shell}}^1} = Q, \] (26)
where \( V_{\text{shell}}^1 \) is the volume of the first zone and \( Q \) the injection spectrum per unit energy, time, and volume as used in equation (21).

### 2.8 Radiation spectrum

A time-dependent photon spectrum of each zone can now be calculated, using the electron spectrum \( N_e(r, \dot{E}_e) \) solved for each zone. For IC, we have (Kopp et al. 2013)

\[
\frac{dN_e}{dE_e} \bigg|_{IC} = \frac{g_{TC}}{A} \sum_{l=1}^{3} \int n_e(r, \nu, T_l) \times N_e \bigg|_{E_e \rightarrow \nu} \bigg( \mathcal{E}_e, \nu, \epsilon \bigg) d\nu dE_e, \] (27)

where \( A = 4\pi d^2 \) (d the distance to the source) and \( N_e = N_e V_{\text{shell}} \) is the number of electrons per energy in a spherical shell at radius \( r \). We consider \( l = 3 \) BB components of target photons, i.e. the cosmic background radiation (CMB), Galactic background infrared (IR) photons, and starlight.

For SR, we have

\[
\frac{dN_e}{dE_e} \bigg|_{SR} = \frac{1}{A} \frac{1}{\hbar \nu} \frac{3}{2} B(\nu, t) E_0 \int_0^{\pi/2} \frac{N_e(E_e)}{E_{\text{SR}}} \sin^2 \alpha d\alpha dE_e, \] (28)

with \( \nu_c \) the critical frequency (with pitch angle \( \alpha \), which we assume to be \( \pi/2 \) so that \( \sin^2 \alpha = 1 \)) given by

\[
v_c(E_e, r) = \frac{3e c}{4\pi E_0} E_{\text{SR}}^2 B_1(r, t), \] (29)

and

\[
F(x) = x \int_x^{\infty} K_{5/3}(y) dy, \] (30)

where \( K_{5/3} \) is the modified Bessel function of order 5/3. The total radiation spectrum at Earth is found by calculating equations (27) and (28) for each zone in the model and adding them.

### 2.9 Line-of-sight calculation

Next, the radiation per unit volume can be calculated by dividing the radiation spectrum by the volume of the zone where the radiation originated. This is used to perform the line-of-sight (LOS) calculation to project the radiation onto the plane of the sky in order to find the surface brightness and flux as a function of 2D projected radius. This allows us to estimate the size of the PWN and also study this size as a function of energy.

We multiply the radiation per unit volume by the volume in a particular LOS \( V_{\text{LOS}} \) as viewed from Earth (Fig. 1). The pulsar plus the multizone model of the surrounding PWN are on the left-hand side of Fig. 1 and the right-hand side shows how ‘LOS cylinders’ are chosen through the PWN, with the observer looking on from the right. The source is very far from Earth and cylinders instead of cones are chosen as a good first approximation. Cylinders, with radii \( s \), intersecting the spherical zones and the spherical shells, with radii \( r \), are assumed to have the same bin sizes. This
find that the volume of intersection between a cylinder and sphere $V$ holds only when

$$V = \frac{4\pi}{3} \left[ -\left( r^2 - s^2 \right)^{\frac{3}{2}} + r^3 \right].$$  (31)

The LOS volume ($V_{LOS}$) can now be calculated by subtracting the correct volumes from one another. For example, the intersection volume of an annulus with radius $s_l$ and sphere with $r_l$

$$V_{LOS} = (V_{i,k} - V_{i,k-1}) - (V_{-i-1,k-1} - V_{-i-1,k}).$$  (32)

This expression, however, holds only when $s < r$. If $s$ is larger or equal to $r$, then the intersection volume will simply be the volume of the sphere of radius $r$. The total radiation for the specific LOS, or annulus, can be calculated by adding the radiation for all the segments (Fig. 1). To find the total radiation at Earth from the PWN, the radiation from all the different LOSs (annuli) may be added.

As a test of this LOS calculation, we summed the total flux from all the spheres to find the total flux from the PWN and then also added the flux from all the cylinders after the LOS calculation. Both these calculations yielded the same flux. We can now use this projected flux to calculate the surface brightness profile and thus calculate the size of the PWN (Section 5).

3 CODE CALIBRATION VIA SED FITS

PWN G0.9+0.1 will be used as a case study to calibrate our newly developed code and here we briefly summarize some of its observational properties. Becker & Helfand (1987) observed G0.9+0.1 for 45-min integrations at 20 and 6 cm, which led to the discovery of the composite nature of this bright, extended source near the Galactic Centre (GC) in the radio band. SNR G0.9+0.1 has since become a well-known SNR, with an estimated age of a few thousand years. This source exhibits a flat-spectrum radio core (~2 arcmin across) corresponding to the PWN, and also clearly shows steeper shell components (~8 arcmin diameter shell). While performing a survey on the GC, Sidoli et al. (2004) serendipitously observed SNR G0.9+0.1 using the XMM–Newton telescope. Their observations provided the first evidence of X-ray emission from PWN G0.9+0.1. Sidoli et al. (2004) fit an absorbed power-law spectrum that yielded a photon index of $\Gamma \sim 1.9$ and an energy flux of $F = 4.8 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ in the 2–10 keV energy band. This translates to a luminosity of $L_X \sim 5 \times 10^{35}$ erg s$^{-1}$ for a distance of 10 kpc. Aharonian et al. (2005) studied VHE $\gamma$ rays from the GC with the H.E.S.S. telescope. During the observation of Sgr A*, two sources of VHE gamma rays were clearly visible, with SNR G0.9+0.1 being one of these sources. They performed a power-law fit to the observed spectrum and found a photon index of $2.29 \pm 0.14_{\text{stat}}$ with a photon flux of $(5.5 \pm 0.8_{\text{stat}}) \times 10^{-12}$ cm$^{-2}$ s$^{-1}$ for energies above 200 GeV. This flux is only ~2% of the flux from the Crab nebula, making PWN G0.9+0.1 one of the weakest sources detected at TeV energies to date. Some years later, the radio pulsar PSR J1747–2809 was discovered in PWN G0.9+0.1 with period $P = 52$ ms and $P = 1.85 \times 10^{-13}$ (Camilo et al. 2009).

In the next section, we calibrate our new model against a previous more basic model (Venter & de Jager 2007). This model only assumed a parametric form for the $B$-field, and did not take into account work done by the $B$-field and the effect thereof on its time dependence. The calibration with this older model is a first point of reference and is also done for historical reasons, since our new model incorporates many of the basic elements of the Venter & de Jager (2007) model. We also calibrated our new model against a more modern model (Torres et al. 2014). Both of these earlier works assumed one-zone models (no spatial dependence). We decided to add another calibration using the model of Lu et al. (2017, results not shown since we focused on PWN G0.9+0.1). The fact that the respective predicted spectra are in reasonable agreement increases our confidence in the accuracy of our model.

3.1 Calibration against the model of Venter & de Jager (2007)

The assumed model parameters used to calibrate our model against that of Venter & de Jager (2007) are listed in Table 1. In Table 1, $n$ is the braking index given by $n = \Omega^2 / \dot{\Omega}^2$, with $\Omega = 2\pi / P$ the angular speed and $P$ the period of rotation of the pulsar; $B_{\text{Vh}}$ is the $B$-field parameter as in equation (33); and $B(t_{\text{age}})$ is the present-day $B$-field. In this first calibration with Venter & de Jager (2007), we use $B(t_{\text{age}}) = 40.0 \mu$G, noting that their model was developed before the discovery of PSR J1747–2809 associated with PWN G0.9+0.1. The more reasonable value for the present-day $B$-field,

| Table 1. Values of model parameters as used in the calibration against the model of Venter & de Jager (2007) for PWN G0.9+0.1. |
|-----------------|-----------------|-----------------|
| Model parameter | Symbol          | Value           |
| Braking index   | $n$             | 3               |
| $B$-field parameter | $B_{\text{Vh}}$ | 0.5             |
| Present-day $B$-field | $B(t_{\text{age}})$ | 40.0 $\mu$G |
| Conversion efficiency | $\epsilon$ | 0.6             |
| Age             | $t_{\text{age}}$ | 1 900 yr        |
| Characteristic time-scale | $\tau_0$ | 3 681 yr        |
| Distance        | $d$             | 8.5 kpc         |
| $Q$ index 1     | $\alpha_1$     | −1.0            |
| $Q$ index 2     | $\alpha_2$     | −2.6            |
| Initial spin-down power | $L_0$ | 0.99            |
| Sigma parameter | $\sigma$       | 0.2             |
| Soft-photon component 1 | $T_1$ and $u_1$ | 2.76 K, 0.23 eV cm$^{-3}$ |
| Soft-photon component 2 | $T_2$ and $u_2$ | 35 K, 0.5 eV cm$^{-3}$ |
| Soft-photon component 3 | $T_3$ and $u_3$ | 4 500 K, 50 eV cm$^{-3}$ |

6 Below we discuss calibration of our model against that of Venter & de Jager (2007). To closer align with their procedure, for the sake of calibration, we fixed the value of $L_0$ and birth period $P_0 = 43$ ms van der Swaluw & Wu 2001, assuming no decay of the pulsar $B$-field, i.e. $P_0 P_0 = P_0$. In the rest of the paper, however, we calculate $\tau_0$ using $P$ and $P_0$, we assume $t_{\text{age}}$, and from this follows $\tau_0$ and $L_0$ (without the need to calculate $P_0$ and $P_0$ explicitly).
14.0 μG, is used in the calibration against the model of Torres et al. (2014) in the next section as we now know $P$ and $P$ for the embedded pulsar, as mentioned above. Also, $\epsilon$ is the conversion efficiency as mentioned in equation (4), $t_{age}$ is the age of the PWN, $\tau_0$ is the characteristic spin-down time-scale of the pulsar, $d$ is the distance to the PWN, $\alpha_1$ and $\alpha_2$ are the spectral indices, and $L_0$ is the birth spin-down luminosity. The sigma parameter ($\sigma$) is the ratio of the electromagnetic to particle energy density and is used to calculate the maximum particle energy. We chose three soft-photon components: the CMB with a temperature of $T_1 = 2.76$ K and an average energy density of $u_1 = 0.23$ eV cm$^{-3}$, Galactic background infrared photons as component 2, and optical starlight as component 3 (with $T_c$ and $u_c$ as given in Table 1). For these assumed model parameters, we find the SED as shown in Fig. 2. The radio data are from Becker & Helfand (1987), the X-ray data from Porquet, Decourchelle & Warwick (2003) and Sidoli et al. (2004), and the gamma-ray data from Aharonian et al. (2005). The solid line represents our predicted SED, while the dashed line shows the output from the model of Venter & de Jager (2007).

To compare our new model to the model of Venter & de Jager (2007), we had to remove the effects of the bulk particle motion, as their model did not incorporate such motion and only considered diffusion, SR losses, and particle escape. Thus, their model did not include adiabatic losses nor convection (see below). The way the effects of these processes are removed from the new model is by simply setting the bulk speed inside the PWN to zero. Venter & de Jager (2007) also modelled the $B$-field by parametrizing it as

$$B(t) = \frac{B_0}{1 + (t/t_0)^{\beta_{age}}}.$$  

(33)

Our model was adapted to also parametrize the $B$-field using this same time-dependent form. These two simple changes to our model allowed us to calibrate our model against theirs as seen in Fig. 2. In Table 1, the present-day $B$-field $B_{age}$.

Our time-dependent, multizone PWN model does not reproduce the results of Venter & de Jager (2007) exactly, but the SEDs are quite close. The reason for this is the fact that the older model did not take into account IC losses in the particle transport, since it assumed SR losses to dominate. This led to particle energy losses being underestimated, leaving an excess of high-energy particles. Their IC radiation is therefore slightly higher than our new model prediction. Other differences may result from our very different treatment of the particle transport as we solved a full transport equation and Venter & de Jager (2007) solved a linearized transport equation using energy losses, diffusion and effective time-scales.

One thing to note here is that in Table 1, the two variables $\epsilon$ and $\sigma$ are independent. They are, however, in reality related by $\epsilon = 1/(1 + \sigma)$. This inconsistency is only present in the calibration with Venter & de Jager (2007) and is currently implemented in the rest of the paper.

Our model fits the data quite well, but still has trouble in fitting the slope of the X-ray spectrum. Vorster et al. (2013) modelled PWN G21.5−0.9 where they also encountered this problem when using a broken-power-law injection spectrum that connects smoothly at some break energy. They therefore used a two-component particle injection spectrum that does not transition smoothly (instead the low-energy component cuts off steeply in order to connect to the lower-flux, high-energy component), allowing them to fit both the radio and X-ray spectral slopes. This is something worth noting for future development of our code.

### 3.2 Calibration against the model of Torres et al. (2014)

As a second calibration, we used results from a more recent study by Torres et al. (2014), who created a time-dependent model of young PWNe by modelling them as a single sphere. We again use PWN G0.9+0.1 as the calibration source. The assumed model parameters for this second calibration are given in Table 2. The $B$-field is now modelled according to equation (14), hence the values of $\alpha_B$ and $\beta_B$ in Table 2. Some of the parameters are different from those used during the calibration with the model of Venter & de Jager (2007). One of these changes is the present-day $B$-field that is now set to 14 μG, versus the previous value of 40 μG. Furthermore, the discovery of pulsar PSR J1747−2809 in the PWN G0.9+0.1 yielded $P$ and $P$ which pin down the value of $L_{age}$. (see the Appendix). The $B$-field is parametrized using $\alpha_B = 0$ and $\beta_B = -1.3$, which, from equation (14), indicates that the $B$-field is constant in the spatial dimension. Torres et al. (2014) model the time dependence of the

<table>
<thead>
<tr>
<th>Model parameter</th>
<th>Symbol</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Braking index</td>
<td>$n$</td>
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</tr>
<tr>
<td>$B$-field parameter</td>
<td>$\alpha_B$</td>
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<tr>
<td>$B$-field parameter</td>
<td>$\beta_B$</td>
<td>-1.3</td>
</tr>
<tr>
<td>$Y$ parameter</td>
<td>$\alpha_Y$</td>
<td>1.0</td>
</tr>
<tr>
<td>Present-day $B$-field</td>
<td>$B_{age}$</td>
<td>14.0 μG</td>
</tr>
<tr>
<td>Conversion efficiency</td>
<td>$\epsilon$</td>
<td>0.99</td>
</tr>
<tr>
<td>Age</td>
<td>$t_{age}$</td>
<td>2 000 yr</td>
</tr>
<tr>
<td>Characteristic time-scale</td>
<td>$\tau_0$</td>
<td>3 305 yr</td>
</tr>
<tr>
<td>Distance</td>
<td>$d$</td>
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</tr>
<tr>
<td>$Q$ index 1</td>
<td>$\alpha_1$</td>
<td>-1.4</td>
</tr>
<tr>
<td>$Q$ index 2</td>
<td>$\alpha_2$</td>
<td>-2.7</td>
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<tr>
<td>Initial spin-down power ($10^{38}$ erg s$^{-1}$)</td>
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<tr>
<td>Sigma parameter</td>
<td>$\sigma$</td>
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<tr>
<td>Soft-photon component 1</td>
<td>$T_1$ and $u_1$</td>
<td>2.76 K, 0.23 eV cm$^{-3}$</td>
</tr>
<tr>
<td>Soft-photon component 2</td>
<td>$T_2$ and $u_2$</td>
<td>30 K, 2.5 eV cm$^{-3}$</td>
</tr>
<tr>
<td>Soft-photon component 3</td>
<td>$T_3$ and $u_3$</td>
<td>3000 K, 25 eV cm$^{-3}$</td>
</tr>
</tbody>
</table>

Figure 2. Calibration against the model of Venter & de Jager (2007) for PWN G0.9+0.1. Bottom panel indicates the percentage deviation between the two SEDs.

Table 2. Values of model parameters as used in the calibration against the model of Torres et al. (2014) for PWN G0.9+0.1.
decreased by two thirds from the value at $t_\text{age} < t_0$, then $B(t) \propto t^{-1.3}$. Therefore, we set the value of $\beta_B = -1.3$. While Torres et al. (2014) solved $B(t)$ numerically, we can approximate the early-age limit of $B(t)$ using such a power law. One thing to note here is the usage of $R_{\text{PWN}}$. Torres et al. (2014) explicitly use a time-dependent PWN radius for G0.9+0.1, setting $R_{\text{PWN}}(t_{\text{age}}) = 2.5$ pc. However, we do not. Instead we choose an escape boundary $r_{\text{min}} > R_{\text{PWN}}$, and then later calculate the observable size of the PWN by noting where the surface brightness has decreased by two thirds from the value at $r_{\text{min}}$ (from an observer’s point of view; this is possible since we have information about the morphology of the PWN). Our approach is admittedly different from the standard one, but with a very particular motivation. If we assume a standard expression for $R_{\text{PWN}}(t)$ and if the age of the PWN is much smaller than the radiation loss time-scale, one would expect no evolution of PWN size with energy, contrary to what is observed in some PWNe.$^7$ Conversely, we calculate the energy-dependent PWN size using the predicted surface brightness profile. However, this approach does not ignore the dynamical evolution of the PWN. While we determine $R_{\text{PWN}}(t)$ from the emission properties, we do take into account the effect of evolution on the $B$-field profile by choosing $\beta_B = -1.3$. Our parametric approach captures the essence of the evolution (e.g. as assumed by Torres et al. 2014) in a simplified way, but allows us the freedom to infer this profile, should the data require a somewhat different behaviour for the decline of the $B$-field with radius. As a test we performed alternative runs of our code, in which we included the formalism of Torres et al. (2014) to calculate the $B$-field. We found no significant difference in the predicted SED when using these two different approaches (Fig. 3), justifying our usage of the parametric approach when modelling young PWNe.

The bulk motion of the particles is parametrized by equation (11) using model parameters $\alpha_V$, $V_0$, and $r_0 = r_{\text{min}}$ and the velocity is parametrized by setting $\alpha_V = 1.0$, with $V_0 = r_0/\tau_{\text{age}}$. This is done so that our model can have the same adiabatic energy loss rate assumed by Torres et al. (2014). They have a constant adiabatic energy loss time-scale and to reproduce this in our model, we have to set $\alpha_V = 1$ (see equation 13). This leads to a value for $V_0$ from the adiabatic time-scale:

$$\tau_{\text{ad}} = \frac{E}{\dot{E}_{\text{ad}}},$$

where $\dot{E}_{\text{ad}} = (V \cdot V)\epsilon_0/3$. By using the analytical form of $(V \cdot V)$ in equation (13), we find that $V_0 = r_0/\tau_{\text{ad}}$. This is, however, not physical, if the relationship between $V(r)$ and $B(r, t)$ in equation (20) holds. From these equations, it is clear that $\alpha_V = -1$ when $\alpha_B = 0$. The conversion efficiency ($\epsilon$) is very large, but there exists a degeneracy between $\epsilon$ and $L_0$ and therefore this is still a preliminary value. The changes in $B(r, t)$ and $V(r)$ are the only substantial differences between the model of Torres et al. (2014) and our model. The rest of the parameters are very similar to the previous case, e.g. the indices of the injection spectrum and the soft-photon components used in the calculation of the IC spectrum.

Fig. 4 compares our predicted SED with the model prediction of Torres et al. (2014), with their results shown by the dashed–dotted line and our model SED shown as the solid line. The differences between the two models stem from the different ways in which the transport of particles is handled. In our code we incorporated a Fokker–Planck-type transport equation, and Torres et al. (2014) modelled the transport by using average time-scales.

During the calibration of the code, other sources were also modelled (e.g. G21.5-0.9, G54.1+0.3, and HESS J1356-645). We found that the model yields reasonable fits for most of the chosen sources as long as they are young PWNe. These results will be shown in a subsequent paper where we will perform a more detailed PWN population study.
Spatially dependent modelling of PWN G0.9+0.1

4 PARAMETER STUDY

We can now investigate the effects of several of the free model parameters on the predicted particle spectrum and SED. As a reference model for this section, we use the same parameters that were used in the calibration against Torres et al. (2014) for G0.9+0.1, as in Fig. 4. The SED of the PWN is calculated at Earth for each spherical zone and then these are added to find the total flux from the PWN.

4.1 Time evolution (age)

In Fig. 5, the time evolution of the lepton spectrum is shown. From this figure, it can be seen that when the PWN is still very young ($t_{\text{age}} \sim 200$ yr) the particle spectrum closely resembles the shape of the injection spectrum apart from the spectral break at a few TeV that develops due to radiation losses. As the PWN ages, however, it starts to fill up with particles (giving an increased $E^2 dN_e/dE_e$) and at some stage the PWN is totally filled, at an age in the order of a few thousand years. After this the level of the particle spectrum decreases. This is due to the particles losing energy over time due to SR, IC, adiabatic energy losses, and escape, and also due to the fact that the embedded pulsar is spinning down, resulting in fewer particles being injected into the PWN. The effect of the spin-down pulsar can be clearly seen in Fig. 5 by observing the spectrum at 15 000 yr. By this time, the embedded pulsar has significantly spun down so that the total particle spectrum is lower than it was at $\approx 200$ yr due to the fact that now more particles are escaping from the modelled region at $r_{\text{max}}$ than are being injected by the pulsar. Also, note the leftward shift of $E_e$ due to radiative losses. The bump at high energies for 15 000 yr is due to a pile-up of particles. This occurs due to the decreased $B$-field $B(t)$, resulting in an increased diffusion coefficient and also decreased SR energy losses. These losses are energy dependent and therefore the high-energy particles will be most affected. The increased diffusion will cause the particles to resemble the injection spectrum more and more due to suppressed SR losses.

The particle spectrum in Fig. 5 not only goes up and down as the PWN ages, but the whole spectrum shifts to lower energies. This can be seen by looking at where the spectrum peaks and also at the tails at high and low energies. This is due to the fact that the particles lose energy through previously mentioned mechanisms. Due to the SR energy losses, the particle spectrum will develop a high energy break at some stage the PWN is totally filled, at an age in the order of 10$^4$ yr. After this the level of the particle spectrum decreases. This is due to the particles losing energy over time due to SR, IC, adiabatic energy losses, and escape, and also due to the fact that the embedded pulsar is spinning down, resulting in fewer particles being injected into the PWN. The effect of the spin-down pulsar can be clearly seen in Fig. 5 by observing the spectrum at 15 000 yr. By this time, the embedded pulsar has significantly spun down so that the total particle spectrum is lower than it was at $\approx 200$ yr due to the fact that now more particles are escaping from the modelled region at $r_{\text{max}}$ than are being injected by the pulsar. Also, note the leftward shift of $E_e$ due to radiative losses. The bump at high energies for 15 000 yr is due to a pile-up of particles. This occurs due to the decreased $B$-field $B(t)$, resulting in an increased diffusion coefficient and also decreased SR energy losses. These losses are energy dependent and therefore the high-energy particles will be most affected. The increased diffusion will cause the particles to resemble the injection spectrum more and more due to suppressed SR losses.

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Thus, from equation (37), we can see that the break should move to lower energies as the PWN ages. In equation (37), we have to use the average $B$-field $⟨B⟩$ over the lifetime of the PWN as the present-day $B$-field is too small. This is visible in Fig. 5 where the break for 200 yr is at $≈ 2$ TeV, for 1000 yr at $≈ 0.6$ TeV, for 2000 yr at $≈ 0.2$ TeV, and for 5000 yr at $≈ 0.15$ TeV. By inserting these values into equation (37), we find a reasonable value of $⟨B⟩ \sim 150$ $\mu$G. These results are similar to those found by Torres et al. (2014).

4.2 Magnetic field

The $B$-field $B(r, t)$ inside the PWN (which determines the diffusion) plays a large role in determining the shape of the SED (level and break energy of SR and IC component), and is characterized by the free parameters $B_{\text{age}}, \alpha_B$, and $\beta_B$ (Table 2). As a default, the present-day $B$-field is set to 14 $\mu$G and is then changed to 10, to 20, and to 40 $\mu$G to see what effect this will have. Here, we fix the values for $\alpha_B$ and $\beta_B$ to 0.0 and −1.3, respectively, as mentioned earlier, so only the value of $B_{\text{age}}$ was changed (see Section 5.2 for a discussion on the changes in $\alpha_B$ and $\beta_B$). As the $B$-field increases from 10 to 40 $\mu$G, the particle spectrum becomes softer at high energies, since $E_{\text{SR}} \propto E_e^2 B^2$. Thus, higher energy particles lose more energy so that there are fewer particles at high energies left to radiate. The high-energy tail of the IC spectrum in Fig. 6 is therefore lower for a larger $B$-field. The SR power is directly proportional to the $B$-field strength squared and thus as the $B$-field increases, so does the SR.

4.3 Bulk particle motion

The bulk particle motion (particle speed) in the PWN is modelled by equation (11) and the value for $V_0$ is kept constant here, although the value of $V_0$ is changed to $V_0 = 0, 2V_0$, and $V_0/2$ as can...
In Fig. 7, the particle spectrum increases as \( V_0 \) is lowered. This is due to the fact that for a lower speed, the particles lose less energy due to adiabatic losses. The adiabatic energy losses also account for the leftward shift of the peak in the particle spectrum. The radiation spectrum is linked to the particle spectrum and therefore a lower particle spectrum results in a lower radiation spectrum. This effect can be seen in Fig. 8 where the radiation decreases with an increase in the bulk speed of the particles. For high energies, SR energy losses dominate over adiabatic losses and therefore the high-energy tail of the radiation spectrum is independent of changes in \( V_0 \) and the tails converge.

### 4.4 Injection rate/initial spin-down rate

The particles in the PWN are injected from the embedded pulsar and the injected spectrum is normalized using the time-dependent spin-down power of the pulsar, which is given by (see the Appendix)

\[
L(t) = L_0 \left( 1 + \frac{t}{\tau_0} \right)^{-\left(\frac{n+1}{n-1}\right)}.
\]

(38)

The number of injected particles is assumed to be directly proportional to this spin-down power. We can thus change \( L_0 \) to inject more or fewer particles into the PWN. If more particles are injected into the PWN, the whole particle spectrum of the PWN will increase and thus also the radiation spectrum and vice versa (not shown).

### 4.5 Soft-photon fields

Table 2 shows the three different soft-photon components used to model the IC scattering in the PWN. These components can be turned on and off at will, and Fig. 9 shows the contribution of each of these components. The CMB target field produces a flat spectrum that causes the first small bump on the left-hand side of the total IC flux component. The starlight at 3000 K, with an energy density of \( 25 \text{ eV cm}^{-3} \), produces the highest peak and plays the largest role in the overall IC flux. The effect of changes in the energy densities \( u_l \) and the temperatures \( T_l \) \((l = 1, 2, 3)\) of the soft-photon components can be understood as follows. For a single blackbody (BB), we have a spectral photon number density

\[
n_\nu = \frac{8\pi v^2}{c^3} \left( \frac{1}{e^{h\nu/kT} - 1} \right).
\]

(39)

For a given total photon energy density \( u_l \) at a particular position in the PWN, we need a number \( N_{BB} \) of individual black bodies at a
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reach the same energy density flux scales in the opposite direction. This is due to the fact that the temperature is increased or decreased for a constant IC radiation will also increase or decrease linearly. However, when the total energy density $N$ is increased or decreased, the IC flux from the PWN scales as (see also equation 27, $\alpha$ described, but the following are also free parameters worth noting. The free parameters $\alpha_1$ and $\alpha_2$ will influence the slopes and the normalization of the particle and radiation spectrum. Lastly, the flux from the PWN at Earth scales as $1/d^2$ and the sizes of the spatial bins are also linearly dependent on $d$ (influencing the diffusion and convection time-scales for each zone), but the latter is a small effect on the emitted SED.

4.6 The effect of changing other parameters

The effects of changing most of the major parameters have been described, but the following are also free parameters worth noting. The free parameters $\alpha_1$ and $\alpha_2$ will influence the slopes and the normalization of the particle and radiation spectrum. Lastly, the flux from the PWN at Earth scales as $1/d^2$ and the sizes of the spatial bins are also linearly dependent on $d$ (influencing the diffusion and convection time-scales for each zone), but the latter is a small effect on the emitted SED.

Figure 9. IC spectrum for PWN G0.9+0.1 showing the contribution of different soft-photon components in Table 2. The solid line is the total radiation, dashed line is the 2.76K CMB component, dashed–dotted line is the 30 K component, and the dashed-dot–dotted line shows the 3000 K component.

\[ \int n_\nu \, d\nu \propto T_i^3. \]  
(42)

Thus, the IC flux from the PWN scales as (see also equation 27, using $n_\nu$ instead of $n_i$)

\[ \left( \frac{dN}{dE} \right)_{IC} \propto N_{BB} \int n_\nu \, d\nu \propto \frac{n_i}{T_i}. \]  
(43)

Thus, if the total energy density $n_i$ is increased or decreased, the IC radiation will also increase or decrease linearly. However, when the temperature is increased or decreased for a constant $n_i$, the IC flux scales in the opposite direction. This is due to the fact that when the temperature is increased, fewer photons are needed to reach the same energy density $n_i$ (since the average photon energy is now larger), leading to a lower normalization for the cumulative BB spectrum.

5 SPATIALLY DEPENDENT RESULTS FROM OUR PWN MODEL

In the previous sections, we showed the total particle spectrum and SED predicted by the code for different parameter choices. These calculations, however, were not the main aim of the code that we have developed, as we are especially interested in the spatial dependence of the radiation from the PWN. In this section, we will study the effects that changing some of the parameters have on the energy-dependent size of the PWN.

5.1 Effects of changes in the diffusion coefficient and bulk particle motion on the PWN’s morphology

The diffusion coefficient contains two free parameters, which can be seen in equation (10). Here, we consider the effects of changing the parameters $\kappa_0$ and $q$ (for Bohm diffusion, $q = 1$), with $E_q$ set to 1 TeV (changing $E_q$ is similar to changing $\kappa_0$). We can now increase or decrease the value of $\kappa_0$ (assuming it is not linked with the magnitude of the $B$-field) and thus change the normalization of the diffusion coefficient. We can also change $q$ that has an influence on the energy dependence of the diffusion coefficient:

Fig. 10 shows how the size of the PWN changes with energy for three different scenarios. The thin solid lines indicate $\kappa_0$, the thick solid lines indicate $\kappa_0/5$, and the dashed lines indicate $\kappa_0/5$. The left graphs show SR and the right graphs IC emission. For this set of scenarios, the size of the PWN increases with increased energy. In the first two scenarios, diffusion dominates the particle transport and causes the high-energy particles to diffuse outward faster than low-energy particles, filling up the outer zones and resulting in a larger size for the PWN at high energies. This effect is larger for high-energy particles due to the energy dependence of the diffusion coefficient ($q > 0$). For $\kappa_0/5$, we see that the effect is not as pronounced. Here, the diffusion coefficient is so small that the SR energy loss rate starts to dominate diffusion. The particles therefore ‘burn off’ or expend their energy before they can reach the outer zones (cooling therefore dominates). Changes to $q$ have similar effects on the SED than changes to $\kappa_0$ but are more pronounced at higher energies.

Next, we studied the effect of varying the bulk motion on the energy-dependent size of the PWN by varying $V_0$ for two different cases: the first as seen in Fig. 11 is for the model parameters given in Table 2, while the second as seen in Fig. 12 is for the parameters given in Table 3. If we consider $V_0 = 0$ (Fig. 11), indicated by the dashed line, we find that the size of the PWN is determined by the energy-dependent diffusion and therefore the size increases with increasing energy. Adding a bulk flow to the code (e.g. non-zero
$V_0$ and thick solid line) increases the size of the PWN irrespective of the energy of the particles. However, for a very large bulk flow speed (e.g. $10V_0$ and thin solid line), the radio size is significantly larger than the X-ray size. This is due to the energy dependence of the SR energy losses that dominate at higher energies, thereby reducing the lifetime of these X-ray-emitting particles and resulting in a smaller source compared to the radio. In this first case, $\alpha_V = 1$, which is non-physical as mentioned in the discussion following equation (36). The bulk flow speed becomes so large in the outer zones that particle escape becomes significant. Therefore, if the normalization is increased beyond $10V_0$, the radio source size in fact starts to decrease. Next, we do a similar study by using the more physical set of parameters given in Table 3, where $\alpha_V = -1$. Fig. 12 shows the effect of changes to the normalization of the bulk motion of particles.

Table 3. Modified parameters for PWN G0.9+0.1 for fitting the SED as well as the energy-dependent size of the PWN.

<table>
<thead>
<tr>
<th>Model parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Torres et al. (2014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present-day B-field</td>
<td>$B(t_{age})$</td>
<td>15.980.0 µG</td>
<td>14.0 µG</td>
</tr>
<tr>
<td>Age of the PWN</td>
<td>$t_{age}$</td>
<td>3227 yr</td>
<td>2000 yr</td>
</tr>
<tr>
<td>Initial spin-down power</td>
<td>$L_0$</td>
<td>1.44</td>
<td>1.0</td>
</tr>
<tr>
<td>$B$-field parameter</td>
<td>$\alpha_B$</td>
<td>0.0</td>
<td>0</td>
</tr>
<tr>
<td>$B$-field parameter</td>
<td>$\beta_B$</td>
<td>-1.0</td>
<td>-1.3</td>
</tr>
<tr>
<td>$V$ parameter</td>
<td>$\alpha_V$</td>
<td>-1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Particle bulk motion</td>
<td>$V_0$</td>
<td>0.0615$c$</td>
<td>$1.63 \times 10^{-4}c$</td>
</tr>
<tr>
<td>Diffusion</td>
<td>$\kappa_0$</td>
<td>3.356</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Figure 11. Size of the PWN as a function of energy for different normalizations of the bulk particle speed for the model parameters given in Table 2.

Figure 12. Size of the PWN as a function of energy for different normalizations of the bulk particle speed for the model parameters given in Table 3.

Figure 13. Particle spectrum for PWN G0.9+0.1 with a change in the parametrized $B$-field and bulk particle motion.

Again, if $V_0 = 0$ (dashed–dotted line, the same line as in Fig. 11), the PWN has a smaller size at lower energies than at higher energies. The size increases monotonically with $V_0$. At the lower energies convection dominates the radiative energy losses and therefore the particles have a very long lifetime, allowing them to diffuse to the outer zones and still be able to radiate, resulting in a large source size. In contrast to this, at high energies, the SR losses dominate the convection, resulting in a very short lifetime for the high-energy particles; therefore, these particles radiate all their energy before they have time to convect to the outer zones. This leads to a relatively smaller X-ray source size.

5.2 Different cases of $\alpha_V$ and $\alpha_B$

In equations (11) and (14), we assumed that the $B$-field may have a spatial and time dependences and that the bulk motion only has a spatial dependence. In this section, the effects of different spatial dependences for $B(r, t)$ and $V(r)$ are studied. Note that we have assumed the diffusion coefficient to be spatially independent throughout this work. However, since we are now considering the spatial dependence of the $B$-field in this paragraph, and $\kappa \propto 1/B(r, t)$, this assumption is technically violated here. The effect is small when the divergence of $\kappa$ is small, which we will assume to be the case in this section. This spatial dependence of the diffusion coefficient can be implemented in future by adding another convective term to the transport equation.

From equation (20), the following relationship is assumed to hold: $\alpha_V + \alpha_B = -1$. For this section, the time dependence of the $B$-field is kept unchanged, with $\beta_B = -1.3$, and four different scenarios for $\alpha_B$ and $\alpha_V$ are shown. Here, the first situation is the same as Torres et al. (2014), with $\alpha_B = 0$ and $\alpha_V = 1$. We also considered the following three situations: $\alpha_B = 0$ and $\alpha_V = -1$, $\alpha_B = -0.5$ and $\alpha_V = -0.5$, and $\alpha_B = -1$ and $\alpha_V = 0$. These three situations all comply with equation (20), with the $B$-field kept constant in the first spatial zone. The $B$-field was limited to a maximum value, as the parametrization resulted in the $B$-field growing infinitely large during the early epochs of the PWN’s lifespan.

In Fig. 13, the particle spectrum is shown for the four different scenarios, with the solid line showing the result for $\alpha_B = 0$ and $\alpha_V = 1$ as is effectively assumed by Torres et al. (2014). In this case, the $B$-field is spatially constant over the entire PWN, but the bulk speed increases linearly with $r$. The particles move extremely fast, as they propagate farther from the centre of the PWN. They therefore lose more energy due to adiabatic energy losses relative to
The other cases. Thus, the solid line is lower than the other situations and the peak of the spectrum is also shifted to the left.

We can see from both Figs 13 and 14 that changes to the $B$-field have a more profound impact on the particle spectrum and SED than changes to the radially dependent speed. If the spatial dependence of the $B$-field changes from $\alpha_B = 0$ to $\alpha_B = -0.5$ and $\alpha_B = -1$, the $B$-field is first constant over all space and then decreases as $r^{-0.5}$ and finally it reduces rapidly as $r^{-1}$. The effect of this can be seen in the particle spectrum, as the number of high-energy particles increases for a decreased $B$-field and hence a lower SR loss rate. This effect is emphasized in the situation where $\alpha_B = -1$, resulting in a very small $B$-field at the outer edges of the PWN. This can also be seen in the radiation spectrum in Fig. 14 where a decreased $B$-field results in reduced radiation in the SR band (since $\dot{E}_{\text{SR}} \propto B^2$), and the increased radiation in the IC band is due to more particles being present at those energies. This increase in the high-energy particles is quite large for $\alpha_B = -1$, though (possibly indicating a violation of our assumption that the divergence of $\vec{E}$ is small in this case). We note that our model currently does not take into account the fact that the cut-off energy due to particle escape ($E_{\text{max}}$) should also be a function of the $B$-field. This is because in reality $\sigma \propto B^2$ (we have assumed $\sigma$ to be constant), and therefore $E_{\text{max}} \sim \sqrt{B^2/(1 + B^2)}$, which will have the effect that if the $B$-field is reduced, $\sigma$ and therefore $E_{\text{max}}$ will decrease. This may cause the high-energy particles to be cut-off at lower energies as the $B$-field decreases due to more efficient particle escape, and therefore the build-up of high-energy particles may be partially removed (we say ‘partially’ since the Larmor radius of the most energetic particles in the outer zones is still smaller than the PWN size by a factor of a few, inhibiting efficient escape of particles from the PWN). The question of particle escape may also be addressed by refining our outer boundary condition in future.

From Fig. 15, we can see that in scenario one (dashed line, $\alpha_B = 0$ and $\alpha_V = 1$) the PWN size for low energies is always larger than for all the other scenarios. This is due to the bulk speed being directly proportional to $r$ in this case, resulting in the particles moving faster as they move farther out from the centre of the PWN. This will result in the outer zones filling up with particles, while not escaping. This may point to our outer boundary that was chosen to be much larger than the radius of the PWN ($r_{\text{max}} \gg R_{\text{PWN}}$).

For scenario two (thick solid line, $\alpha_B = 0$ and $\alpha_V = -1$), the size of the PWN at low energies follows the same pattern as for both low-energy and high-energy photons, since the energy-dependent diffusion now dominates convection. At lower energies, we see that PWN is smaller than in scenario one, as the speed is now proportional to $r^{-1}$, which results in a slower bulk motion and thus fewer low-energy particles moving to the outer zones. In scenario three (thin solid line, $\alpha_B = -0.5$ and $\alpha_V = -0.5$) and four (dotted line, $\alpha_B = -1$ and $\alpha_V = 0$), the $B$-field has a spatial dependence, reducing as one moves farther away from the centre of the PWN. This reduced $B$-field will lead to increased diffusion and decreased SR losses as mentioned in the first part of this section. For these two scenarios, the dependence of the bulk motion on radius is weaker and therefore diffusion dominates the particle transport. Once again we can see the energy dependence of the diffusion, since the PWN is initially smaller and then increases for higher energies. At very high energies, the PWN size becomes very large, which is not the case for the SR component. The first is due to the pile up of high-energy particles (leading to substantially increased IC emission, Fig. 14), while the second is due to the fact that SR is severely inhibited for the very low $B$-field.

### 5.3 Size versus energy fits

Figs 16 and 17 show the radiation spectrum and the size versus energy graphs for PWN G0.9+0.1 for the calibration parameters (black lines) as in Table 2 modelled by Torres et al. (2014), with the dots indicating the estimated radio and the square the estimated SED for PWN G0.9+0.1 with a change in the parametrized $B$-field and bulk particle motion.

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**Figure 14.** SED for PWN G0.9+0.1 with a change in the parametrized $B$-field and bulk particle motion.

**Figure 15.** Size of PWN G0.9+0.1 as a function of energy for changes in $\alpha_B$ and $\alpha_V$.

**Figure 16.** SED for PWN G0.9+0.1 for the parameters used by Torres et al. (2014) (Table 2) and the fitted parameters as in Table 3. The radio (Becker & Helfand 1987), X-ray (Porquet et al. 2003), and $\gamma$-ray data (Aharonian et al. 2005) are also shown.
X-ray size. The upper limit on the predicted TeV size is 10.4 pc, i.e. we use the point spread function of the H.E.S.S. telescope (not shown). The radio data are from Becker & Helfand (1987) and Dubner et al. (2008), the X-ray data are from Porquet et al. (2003) and the TeV data from Aharonian et al. (2005). The model provides reasonable fits to the spectral radio, X-ray, and TeV data; however, it is clear that the predicted size of the PWN does not fit the data at all. After adjusting some parameters, we found a better fit and this can also be seen in Figs 16 and 17 (grey lines). Table 3 shows the new parameters used for this fit.

The process of finding a better fit to the both the SED of the PWN and the energy-dependent size was facilitated by our prior parameter study. The only way in which we could increase the size of the PWN at lower energies was to increase the bulk speed of the particles. This, however, increased the adiabatic energy losses, and resulted in a lower radiation spectrum. This was then countered by increasing the age of the PWN (which effectively leads to an increase in $L_0$). The bulk speed of the particles had to be increased substantially to fit the data, but given the large errors on the size of the PWN in the radio band, we could still fit the data with a bulk speed as small as 0.073c. The profile trends for the B-field as well as the bulk speed of the particles were also changed. To increase the size of the PWN further we also increased the normalization of the diffusion coefficient of the particles. This is not a bad assumption as the diffusion was originally modelled to be Bohm-type diffusion, which is a very slow perpendicular diffusion with respect to the B-field. All these changes produced the grey lines in Figs 16 and 17. Here, we see that we have a good fit for the radio size, which according to data, does not change with energy and the model reproduces this trend as well as the trend where the size of the PWN decreases with increasing energy. This is a common feature of PWNe.

In a future paper, a more robust statistical method may be used to find the best fit to this source’s SED and energy-dependent size and to also investigate the parameter degeneracy.

6 CONCLUSIONS

This study focused on modelling the evolution of PWNe, with the main aim being to create a spatially dependent temporal code to model the radiation morphology of PWNe. We solved a Fokker-Planck-type transport equation to model the particle evolution inside a PWN, injecting a broken power-law particle spectrum and allowing this spectrum to evolve over time taking into account energy losses due to SR, IC scattering, and adiabatic cooling of the PWN due to expansion. We also took into account particle diffusion and convection in the form of a bulk particle motion.

We calibrated the code by comparing it to results by two independent codes (Venter & de Jager 2007; Torres et al. 2014), using PWN G0.9+0.1 as calibration source. We found that our model was well calibrated. Our model is now able to not only fit the observed radiation spectra from the PWN but also yields results concerning the morphology of the PWN (i.e. it is able to reproduce the size of the PWN as a function of energy). Thus, we can potentially derive stronger constraints on key quantities characterizing the PWN.

The spatiotemporal-energetic model we presented is a first approach to modelling PWNe for multiple spatial bins, thus there are a number of improvements that can be made. For example, the code currently has a problem with a build-up of particles at high energies when the B-field decreases rapidly with radius. This is partially due to the fact that we chose a fixed $r_{max} \gg R_{PWN}$. We will revise this boundary condition in future. One way in which this could be refined is by using an MHD code to model the morphology of the PWN in more detail and to find a more realistic time-dependent radius of the PWN. This will allow us to use this radius as the outer boundary that will enable the particles to escape more efficiently from the PWN. One can also obtain more realistic spatial and time dependences for the B-field and bulk flow speeds using an MHD code. This will yield refined SR and adiabatic losses and convection. Furthermore, treating $\sigma$ as being dependent on the B-field will aid by lowering the maximum energy of particles that are contained within the PWN. The code should also be generalized in future to handle a spatially dependent diffusion coefficient by adding another convective term to the transport equation.

In future, we will perform a population study to investigate currently known trends, e.g. the X-ray luminosity that correlates with the pulsar spin-down luminosity and its anticorrelation with the characteristic age of the pulsar. We could also probe other trends, e.g. investigate whether there is a correlation between the TeV surface brightness of the PWN and the spin-down luminosity of the pulsar (Abdalla et al. 2018), as well as the surface brightness versus age. Some follow-up projects or refinements to the model are as follows. The code currently assumes spherical symmetry. This can be revisied by expanding the model to two or three spatial dimensions. One could also add anisotropic effects such as considering distinct equatorial and polar outflows (injection) of particles. Some older PWNe are offset from the pulsar, revealing a bullet shape. This is either due to an inhomogeneity in the interstellar medium (ISM) in which the PWN expands causing an asymmetric reverse shock and thus an offset PWN, or to the pulsar receiving some kick velocity at birth, thus moving away from the PWN centre. The radiation peaks at the pulsar position, thus also causing the bullet shape. These effects could be added to the model to simulate a more realistic situation. The code is currently only applicable to young
PWNe. This should be addressed so that all ages of PWNe can be modelled, e.g., by including a more complex parametrization of the B-field and adding the effect of an asymmetric reverse shock to the code.

The CTA will reveal more sources and more information regarding the morphology of PWNe due to its improved sensitivity and angular resolution. This will necessitate the continued development, application, and refinement of spatially dependent PWN codes such as the one discussed here.

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REFERENCES


APPENDIX

We derive expressions for $L(t)$ and $L_0(t_0)$ to show that $\tau_0 = \tau_c - t_{age}$. We make two assumptions: the first is that the B-field of the pulsar does not decay over short time-scales, i.e. $P^{n-2} = \dot{P}_0 P_0^{n-2}$ (e.g. Venter & de Jager 2007) and the second is a braking law of the form $\Omega = k\Omega^\alpha$ (e.g. Pacini & Savolli 1973; Rees & Gunn 1974; Gaensler & Slane 2006).

The spin-down luminosity $L(t)$ of the pulsar can be constructed by using the second assumption and the following definition $L(t) = I\Omega^2$, thus $L(t) = k\Omega^\alpha + 1$. We can integrate $\Omega$ to find

$$\int_{\Omega_0}^{\Omega(t)} \Omega^{-\alpha} d\Omega = \int_0^t dt,$$

thus

$$\frac{1}{1 - n} (\Omega^{1-n} - \Omega_0^{1-n}) = kt \tag{A1}$$

leaving us with

$$\Omega = \left( \frac{1}{(1 - n)kt + \Omega_0^{1-n}} \right)^\frac{1}{n}. \tag{A2}$$

Now we can obtain $L(t)$ by replacing the $\Omega$ with equation (A3). Thus,

$$L(t) = kI \left( \frac{1}{(1 - n)kt + \Omega_0^{1-n}} \right)^{\frac{n}{n-1}}. \tag{A4}$$

We set \( \beta = (n + 1)/(n - 1) \) and do some manipulation to find
\[
L(t) = kI\Omega_0^{n+1}(1 + \frac{(1 - n)ct}{\Omega_0^{n-1}})^{-\beta}.
\] (A5)

We know from the definition of \( L(t) \) that \( L_0(t) = kI\Omega_0^{n+1} \) (assuming a constant value for \( I \) and \( k \)) and also that \( (1 - n)\Omega_0^{n-1} = (1 - n)\Omega_0^2/\Omega_0 = 1/\tau_0 \) and thus
\[
L_0(t) = \left(1 + \frac{t}{\tau_0}\right)^{\beta}.
\] (A6)

In this first part, we have shown how the spin-down luminosity is derived from the second assumption. When substituting \( t = t_{\text{age}} \) and \( \text{L}_\text{age} = L(t_{\text{age}}) = 4\pi^2 I\dot{P}/P^3 \), we find a first expression for \( L_0(t) \):
\[
L_0 = L_{\text{age}} \left(1 + \frac{t_{\text{age}}}{\tau_0}\right)^{\beta}.
\] (A7)

We will now obtain another expression for \( L_0(t) \) using the first assumption \( P_0 = P_{0}^{\beta} \). We rewrite this assumption as
\[
P_0 = \left(\frac{K}{P_0}\right)^{\frac{1}{\beta}}.
\] (A8)

Since \( L_0 = 4\pi^2 I\dot{P}_0/P_0^3 \)
\[
L_0 = \frac{4\pi^2 I\dot{P}_0}{K^{3(n-2)}},
\] (A9)

Following some manipulations, we find
\[
L_0 = \frac{4\pi^2 I}{K^{3(n-2)}} \cdot \frac{\pi+1}{\pi+2}.
\] (A10)

We can also find \( \dot{P}_0 \) as a function of \( \tau_0 \) by using the definition for the birth characteristic age of the pulsar given by \( \tau_0 = P_0/(n - 1)\dot{P}_0 \)
Thus, we have
\[
\tau_0 = \frac{(K/P_0)^{1/(n-2)}}{(n-1)\dot{P}_0},
\] (A11)

and once again we solve for \( \dot{P}_0 \), leaving us with
\[
\dot{P}_0 = \left(\frac{K^{1/(n-2)}}{(n-1)\tau_0}\right)^{\frac{\pi+1}{\pi+2}}.
\] (A12)

We can now substitute equation (A12) into equation (A10) to find \( L_0 \) as a function of \( \tau_0 \). We are thus left with
\[
L_0 = \left(\frac{4\pi^2 I}{K^{3(n-2)}}\right) \left(\frac{K^{1/(n-2)}}{(n-1)\tau_0}\right)^{\frac{\pi+1}{\pi+2}},
\] (A13)

resulting in
\[
L_0 = 4\pi^2 I K^{-2/(n-1)} \left(\frac{1}{(n-1)\tau_0}\right)^{\frac{\pi+1}{\pi+2}}.
\] (A14)

By substituting the constant \( K = \dot{P} P^{n-2} \) back, we find
\[
L_0 = 4\pi^2 I \dot{P} \frac{\pi}{(n-1)\tau_0} \left(\frac{1}{(n-1)\tau_0}\right)^{\frac{\pi+1}{\pi+2}}.
\] (A15)

and by using the definition for the current spin-down luminosity \( L_{\text{age}} = 4\pi^2 I\dot{P}/P^3 \), we find
\[
L_0 = L_{\text{age}} \left(\frac{P}{P(n-1)\tau_0}\right)^{\frac{\pi+1}{\pi+2}}.
\] (A16)

Upon simplification, we find
\[
L_0 = L_{\text{age}} \left(\frac{\tau_c}{\tau_0}\right)^{\beta}.
\] (A17)

We can simplify this further by using the definition for the characteristic age of the pulsar; thus,
\[
L_0 = L_{\text{age}} \left(\frac{\tau}{\tau_0}\right)^{\beta}.
\] (A18)

We now have two forms for the birth spin-down luminosity of the pulsar in equations (A7) and (A18) and by setting them equal
\[
\left(\frac{\tau_c}{\tau_0}\right)^{\beta} = \left(1 + \frac{t_{\text{age}}}{\tau_0}\right)^{\beta}
\] (A19)

we find
\[
\tau_c = \tau_c - t_{\text{age}}.
\] (A20)

This equation is used in Section 2.2. Therefore, we choose \( t_{\text{age}} \) and \( n \), calculate \( \tau_c \) and \( L_{\text{age}} \) using the measured value of \( P \) and \( \dot{P} \), calculate \( \tau_0 \) from equation (A20) and lastly \( L_0 \) from equation (A18). All parameters are now known and we can obtain \( L(t) \) from equation (A6).