The pulsar wind nebula associated with PSR J1826−1334, HESS J1825−137, is a bright very high energy (VHE) source with an angular extent of $\sim 1\degree$ and spatially resolved spectroscopic TeV measurements. The gamma-ray spectral index is observed to soften with increasing distance from the pulsar, likely the result of cooling losses as electrons traverse the nebula. We describe analysis of X-ray data of the extended nebula, as well as three-dimensional time-dependent spectral energy distribution modeling, with emphasis on the spatial variations within HESS J1825−137. The multi-wavelength data place significant constraints on electron injection, transport, and cooling within the nebula. The large size and high nebular energy budget imply a relatively rapid initial pulsar spin period of $13 \pm 7$ ms and an age of $40 \pm 9$ kyr. The relative fluxes of each VHE zone can be explained by advective particle transport with a radially decreasing velocity profile with $v(r) \propto r^{-0.5}$. The evolution of the cooling break requires an evolving magnetic field which also decreases radially from the pulsar, $B(r, t) \propto r^{-0.7} E(t)^{1/2}$. Detection of $10$ TeV flux $\sim 80$ pc from the pulsar requires rapid diffusion of high-energy particles with $\tau_{\text{esc}} \approx 90 (R/10\text{pc})^2 (E/100\text{TeV})^{-1}$ year, contrary to the common assumption of toroidal magnetic fields with strong magnetic confinement. The model predicts a rather uniform Fermi Large Area Telescope (LAT) surface brightness out to $\sim 1\degree$ from the pulsar, in good agreement with the recently discovered LAT source centered $0.5\degree$ southwest of PSR J1826−1334 with extension $0.6 \pm 0.1$. 

Key words: pulsars: individual (PSR J1826−1334) – X-rays: general

Online-only material: color figures

1. INTRODUCTION

Pulsar wind nebulae (PWNe) confine magnetized pulsar winds via a termination shock, whereupon particles are re-accelerated to extremely high energies and emit radiation across the electromagnetic spectrum. Many PWNe are spatially resolved in the radio, X-ray, and even very high energy (VHE) wavebands, and thereby provide an excellent laboratory to study not only pulsar winds and dynamics, but also shock processes, the ambient medium, magnetic field evolution, and particle transport.

An archetypical PWN system is HESS J1825−137 associated with the energetic pulsar PSR J1826−1334, which possesses an energy-dependent TeV morphology thought to be caused by relic electrons from earlier epochs (Aharonian et al. 2006). This system is also a prime example of offset VHE PWNe, with the H.E.S.S. flux centered $0.3\degree$ south of the pulsar and VHE emission extending $1.2\degree$ to the south. The TeV emission softens from a photon index of $\Gamma = 1.8$ near the pulsar to $\Gamma = 2.5$ in the outer reaches of the nebula.

PSR J1826−1334 was detected in the Jodrell Bank 20 cm radio survey (Clifton et al. 1992), with period $101$ ms, spin-down power $\dot{E} = 2.8 \times 10^{36}$ erg s$^{-1}$, and characteristic age $\tau_c = 21.4$ kyr. The dispersion measure distance of the pulsar is $\sim 3.9$ kpc (Cordes & Lazio 2002). X-ray observations of the PWN with XMM-Newton showed a compact core with a hard photon index ($\Gamma = 1.6^{+0.1}_{-0.2}$) of size $30''$ embedded in a larger diffuse structure of extension $\sim 5''$ extending to the south of the pulsar with a softer photon index of $\Gamma \approx 2.3$ (Gaensler et al. 2003). Chandra observations by Pavlov et al. (2008) revealed the compact core to be composed of a bright inner component $\approx 7'' \times 3''$ surrounded by an outer component elongated in the east–west direction. More recent X-ray observations with Suzaku revealed diffuse X-ray emission of $\Gamma \approx 2.0$ extending 15$''$ south of the pulsar with little sign of spectral softening (Uchiyama et al. 2009). HESS J1825−137 has not been detected in the radio (Osborne et al. 2009).

Using archival Very Large Array observations of PSR J1826−1334, Pavlov et al. (2008) measured a proper motion of $440 d_4 \text{ km s}^{-1}$ (with distance $d = 4 d_4$ kpc) at a position angle $\approx 100\degree$ east of north. This places the pulsar birthsite some $8' = 9 d_4$ pc to the west for an age of $20$ kyr (see Figure 1) and rules out pulsar proper motion as the cause of the large southerly extension of HESS J1825−127. Gaensler et al. (2003) advocated that the offset is instead likely the result of an asymmetric reverse shock returning from the north, as proposed by Blondin et al. (2001) to explain the similar structure observed in Vela-X. Indeed, Lemiere et al. (2006) found a compelling spatial correlation between a molecular cloud discovered in CO studies and the VHE source. The distance to this cloud is measured as $4$ kpc and with a total mass of $\approx 4 \times 10^5 M_\odot$ naturally provides the interstellar medium (ISM) inhomogeneity to the north required for the reverse shock scenario. The fact that emission extends roughly perpendicular to the pulsar motion suggests that the reverse shock velocity must be significantly greater than the pulsar proper motion.

The Fermi Large Area Telescope (LAT) recently detected HESS J1825−137 using 20 months of survey data (Grondin et al. 2011). The gamma-ray emission detected by the LAT boasts a similar size to the H.E.S.S. source, with extension $0.56 \pm 0.07$ for an assumed Gaussian model. The $1–100$ GeV LAT spectrum of this source is well described by a power law with a spectral index of $1.4 \pm 0.2$. Single-zone spectral energy distribution (SED) modeling of the X-ray and gamma-ray data showed that $\approx 5 \times 10^{49}$ erg injected in the form of electrons evolved over $25$ kyr could reproduce the broadband aggregate spectrum, and that the hard LAT spectrum was consistent with both a simple power-law electron injection spectrum and with
a relativistic Maxwellian with a power-law tail (Grondin et al. 2011).

In this paper, we describe SED modeling of the X-ray and gamma-ray data, with particular emphasis on the spatial variations in spectra. In Section 2, we overview the X-ray and VHE data, Section 3 details the SED model, Section 4 describes results of SED fitting, and Section 5 discusses the conclusions that can be drawn from model fitting.

2. DATA ANALYSIS

2.1. Suzaku Data

Diffuse Suzaku X-ray emission surrounding PSR J1826−1334 was analyzed by Uchiyama et al. (2009). The 18' Suzaku X-ray Imaging Spectrometer (XIS) field of view is broad enough to encompass the bright core of HESS J1825−137, and Uchiyama et al. (2009) reported emission nearly to the edge of all four XIS chips. Concurrently, a dedicated background pointing 35' northeast of the initial exposure and outside the H.E.S.S. emission region was used for spectral backgrounds. More recently, a greater portion of the H.E.S.S. excess was covered by a grid of three Suzaku pointings (unpublished at the time of submission) to the south and west of the initial pointing (see Table 1). A further Suzaku exposure centered on PSR J1826−1334 (also unpublished) expanded the data coverage of the PWN core. These five images therefore cover ≈40' × 40' of the brightest portion of HESS J1825−137 and are listed in Table 1. A number of point sources are observed in the Suzaku mosaic, five of which (A–E) were noted by Uchiyama et al. (2009). These sources are listed in Table 2, as well as displayed in Figure 1. Sources E and N have no cataloged counterpart.

We utilize the standard pipeline screened events and analyze the XIS chips with XSelect version 2.4. The four most recent pointings occurred after the loss of the XIS2 chip, so these pointings include the two remaining front side illuminated chips (XIS0, XIS3) as well as the back side illuminated chip (XIS1).

![Figure 1](image)

**Figure 1.** Left: Suzaku exposure corrected 1–8 keV counts mosaic of the front side illuminated chips for all five pointings, smoothed with a 1/2 Gaussian. Point sources (see Table 2) are denoted by 1′ radius dashed circles, and the three X-ray spectral extraction regions are shown in solid white. PSR J1826−1334 is indicated by the black cross, and the green wedge indicates the range of possible pulsar birthsites (Pavlov et al. 2008). This green wedge extends some 16′, corresponding to the presumed birthsite for an age of 40 kyr. The location of each of the five exposures is indicated by the map in the upper right. Right: H.E.S.S. excess counts map showing the VHE spectral extraction regions (solid white), and larger extrapolated regions (dashed white). The Suzaku field of view is shown in cyan. The bright point source to the south is the γ-ray binary LS 5039.

(A color version of this figure is available in the online journal.)

### Table 1

| No. | ObsID       | Date       | Pointinga | Location | Time (ks) |
|-----|-------------|------------|-----------|----------|-----------|
| 0   | 501045010   | 2006 Oct 19| 276.90,−13.29 | BG       | 52.1      |
| 1   | 501044010   | 2006 Oct 17| 276.51,−13.71 | H.E.S.S. core | 50.3      |
| 2   | 503028010   | 2008 Oct 15| 276.50,−14.01 | S of obs 1 | 57.2      |
| 3   | 503029010   | 2008 Oct 17| 276.20,−13.72 | W of obs 1 | 57.2      |
| 4   | 503030010   | 2008 Oct 19| 276.19,−13.99 | SW of obs 1 | 57.2      |
| 5   | 503086010   | 2009 Mar 19| 276.57,−13.59 | PSR       | 52.1      |

**Note.** a R.A., decl. (degrees).

### Table 2

| Source | Name/Locationa | Source | Name/Locationa |
|--------|----------------|--------|----------------|
| A      | 2XMM J182557.9-134755 | H      | 2XMM J182539.9-133130 |
| B      | 2XMM J182617.1-134111 | I      | 2RXP J182535.2-135049 |
| C      | 2XMM J182629.5-133648 | J      | 2RXP J182458.3-133747 |
| D      | 2XMM J182620.9-134426 | K      | 2RXP J182509.9-134621 |
| E      | 18:26:12 -13:48:33 | L      | 2RXP J182601.4-140423 |
| F      | 2RXP J182640.4-133911 | M      | 2RXP J182436.5-140429 |
| G      | 2RXP J182642.6-133625 | N      | 18:24:14 -13:58:15 |

**Note.** a R.A., decl. (sexagesimal).
All observations operate the XIS in normal clocking full window mode, with the data split between two editing modes: 3 × 3 and 5 × 5. An exposure corrected mosaic of the five Suzaku exposures is shown in Figure 1. Diffuse emission clearly extends ~18′ south of the pulsar position, with very little emission beyond this, or to the north of the pulsar.

### 2.2. H.E.S.S. Data

The 12 H.E.S.S. spectral extraction regions extend in 6′ chunks 1′2 from the pulsar (01 = 7.0 d, pc), covering a 90° sector from approximately 180°–280°, measured counterclockwise from the north (Aharonian et al. 2006, their Figure 4). While these regions capture the majority of the VHE emission, inspection of the H.E.S.S. excess map indicates that a sizable fraction of the emission lies to the southeast of the pulsar and outside of the extraction regions. An accurate value of the ratio of X-ray to gamma-ray flux is important for modeling purposes (see Section 3.1). Therefore, to account for the missing VHE flux, and to allow better comparison with the Suzaku X-ray data (which extends beyond the 90° sector) and LAT GeV gamma-ray data (which is drawn from a very large extraction region), we extend the quarter annuli an extra 45° such that they now cover 145°–280°. Barring a full reanalysis of the H.E.S.S. data (which is not possible given the propriety nature of H.E.S.S. data) the best we can do is to scale the amplitude of each slice’s spectrum by the ratio of total image counts in the original versus the extended region. As a check of this method, we compute the image counts’ ratios between slices. For the original (unscaled) H.E.S.S. regions, the ratio of image counts between any two regions lies within the error bounds of the published H.E.S.S. flux ratios between those two regions. This lends some credence to the assumption that the flux within a region scales directly with the number of counts in the H.E.S.S. excess map.

The scaling factors are listed in Table 3 (along with the X-ray scaling factors, described in Section 2.3). These expanded regions capture 81% of the counts within the 0.8 radius region used to extract the aggregate H.E.S.S. spectrum. The VHE flux data points of the SED plots (Figures 6, 7, 9, 11) are therefore taken to be the rescaled points from Figure 4 of Aharonian et al. (2006), and summing the rescaled flux data points of these regions yields data points ≈25% below the aggregate H.E.S.S. data. This is quite close to the expected 19% difference expected from the counts ratio in the H.E.S.S. excess map. Some of the missing flux is the northeast extension of the nebula, but some is likely contributed by adjacent regions to the north. Aharonian et al. (2006) estimate the systematic error on the flux scale to be 20%, though for SED fitting we utilize statistical errors only. Figure 1 shows the H.E.S.S. excess map and spectral extraction regions.

### 2.3. X-Ray Spectrum

Motivated by SED modeling, we extract Suzaku X-ray spectra from 6′ wedges to mimic the regions of Aharonian et al. (2006). Spectral fitting is accomplished with Xspec version 12.6. For background subtraction we follow the same procedure as Uchiyama et al. (2009; a more in-depth discussion can be found in this paper) and define the same region as these authors: a 9′ circle on the background exposure, excising 1′8 radius circles around the four point sources noted by these authors. The non-uniformity of the background is taken into account internally within Xspec. Spectra are extracted with XSelect, while ARF and RMF response files are generated with the xisrmfgen and xissimarfgen functions, which internally take into account the different responses of each chip. The ASCA FTOOL addascaspec is utilized to combine the spectra and responses from the XIS front side illuminated chips. The XIS1 back side illuminated chip possesses a markedly different response function from the front side illuminated chips, and so is analyzed in parallel rather than added to the other chips.

Initially, we extract and fit the spectrum of the 1′5 circle surrounding PSR J1826–1334 titled Region A by Uchiyama et al. (2009). Fitting an absorbed power-law model, we achieve a fit well within the errors of the parameters reported by these authors (Γ = 1.7 ± 0.1, unabsorbed 1–8 keV flux of (1.2 ± 0.2) × 10−12 erg cm−2 s−1). We subsequently define regions mimicking the inner 6′ circle surrounded by 6′ thick partial annuli shown in Figure 1. From these regions we excise 1′8 radius circles around the five point sources defined by Uchiyama et al. (2009). For the innermost 6′ circle we use both the original data set (501044010), as well as the most recent data set (503086010) and jointly fit the absorption and power-law index. Since the original data set does not encompass the entirety of the 6′ circle we allow the power-law normalization to vary between the two data sets, though we quote the flux from the entire circle. The 6′–12′ region follows the same procedure, using both data sets 501044010 and 503086010. For overlapping regions (exposure 1 and exposure 5) the joint spectral fits to both exposures are completely consistent (albeit with smaller errors) in both index and total flux (when taking into account the differing areas of the regions) with fits to the individual exposures.

All fits are to an absorbed power law from 1 to 8 keV with quoted single parameter 68% (1σ) errors. We fit the 6′–12′ region with NH fixed at the value determined in the innermost region and find values completely consistent (albeit with smaller errors) with fitting with NH free. Though NH may vary over the nebula, we see no evidence of this, and IR maps show no appreciable gradient over the nebula, so for simplicity we adopt a uniform column density. The pulsar will contribute flux to the innermost region, though with a ~1–8 keV flux of ~2 × 10−14 erg cm−2 s−1 (Pavlone et al. 2008), the pulsar presents only a minor perturbation to the PWN flux.

The 12′–18′ wedge stretches across three different pointings and suffers from a much lower surface brightness than the inner two regions, greatly complicating flux extraction from

| Region | X-Ray Scaling | H.E.S.S. Scaling | Γ | Scaled Flux |
|--------|---------------|-----------------|----|-------------|
| 0′–6′  | 1.13          | 1.0             | 1.83 ± 0.09 | 2.9 ± 0.3   |
| 6′–12′ | 1.16          | 1.5             | 1.96 ± 0.08 | 4.4 ± 0.4   |
| 12′–18′| 1.27          | 1.4             | 2.20 ± 0.06 | 6.0 ± 0.4   |
| 18′–24′| 1.4           | 2.25 ± 0.06     | 7.4 ± 0.4   |
| 24′–30′| 1.4           | 2.32 ± 0.07     | 8.7 ± 0.5   |
| 30′–36′| 1.4           | 2.37 ± 0.06     | 9.7 ± 0.5   |
| 36′–42′| 1.3           | 2.36 ± 0.08     | 7.4 ± 0.5   |
| 42′–48′| 1.4           | 2.41 ± 0.09     | 7.6 ± 0.6   |
| 48′–54′| 1.2           | 2.42 ± 0.09     | 6.1 ± 0.5   |
| 54′–60′| 1.2           | 2.59 ± 0.13     | 6.2 ± 0.6   |
| 60′–66′| 1.0           | 2.43 ± 0.09     | 5.9 ± 0.5   |
| 66′–72′| 1.0           | 2.45 ± 0.35     | 2.9 ± 0.7   |

Notes.

* Data taken from Aharonian et al. (2006), Table 2.
* Data taken from Pavlone et al. (2008), the pulsar presents only a minor perturbation to the PWN flux.
this region. Due to the limited statistics, we fix the absorption to the best-fit value from the innermost region. Extracting flux from the portion of this region which lies within the original pointing (501044010) yields a $\sim 5\sigma$ detection. No significant emission farther south and west of the pulsar is seen in any of the three exposures. In fact, we can use the apparent lack of flux in the southwest exposure furthest from the pulsar (503030010) to estimate the uncertainty in the background. Selecting a background region from this chip alters flux estimates by $\approx1\%$ for Region 1 ($0^\prime\!-6^\prime$), $\approx3\%$ for Region 2, and $\approx26\%$ for Region 3. An additional source of error stems from the uncertainty in the ARF calculation for complex extended sources, which leads to uncertainty in the source flux (Ishisaki et al. 2007), which we estimate at $\approx10\%$. Note that background subtraction errors dominate for Zone 3; in fact, the relatively hard spectrum fit here may reflect residual background contamination. In the SED plots we show regrouped X-ray data with the ARF and background systematic errors summed in quadrature with 1σ statistical errors.

To be perfectly consistent, for modeling purposes we should utilize identical regions for both X-ray and VHE gamma-ray data. The excised point sources and slight portion of the H.E.S.S. spectral extraction regions which extends beyond the Suzaku exposures therefore require a small adjustment to the X-ray flux level. The raw X-ray data are therefore rescaled by the fraction of missing area, with the scaling factors shown in Table 3. Table 4 and the SED plots therefore display the rescaled fluxes (with errors adjusted accordingly) in order to remain fully consistent with the H.E.S.S. data.

The X-ray flux falls off rapidly with radial distance from the pulsar, likely the result of both lower magnetic fields as well as cooling losses, as discussed below. Figure 2 shows a radial profile of fluxes in the X-ray and TeV energy bands, clearly indicating the much greater extent of the nebula in the H.E.S.S. regime. For this figure, we fix $N_H$ at $1.3 \times 10^{22} \text{ cm}^{-2}$ and extract X-ray spectra from 3′ width regions for greater detail than the 6′ regions shown in Table 4.

3. SED MODELING

3.1. Motivation

Grondin et al. (2011) applied a one-zone SED model to the new Fermi LAT data of HESS J1825–137 and found an adequate fit to the aggregate gamma-ray and X-ray data. One-zone models can help constrain certain global nebula properties, such as the total energy injected in the form of electrons, the electron spectrum in the uncooled regime, and the mean magnetic field. Yet such models by definition assume a completely homogeneous nebula, contrary to the differing X-ray and VHE sizes and spectral steepening observed in both X-rays and gamma-rays. To further investigate these phenomena, we implement a spatially resolved model of HESS J1825–137.

We begin by investigating how simple scaling relations inform model implementation. Starting assumptions include the source of all particles and magnetic field in the nebula is PSR J1826–1334, ambient photon fields are static, and the nebula is 4 kpc distant. Let us first consider the electrons present in the innermost zone (Zone 1) adjacent to the pulsar. In a transverse magnetic field these particles synchrotron radiate photons at mean energy:

$$E_\gamma \approx 2.2\left(\frac{E_e}{100 \text{ TeV}}\right)^2\left(\frac{B}{10 \mu \text{G}}\right) \text{ keV.} \quad (1)$$

We scale with a low field of 10μG since, as we shall see later, even in the innermost zone the field is only $\approx10\muG$ for the best-fit model. Such particles cool rapidly, with a lifetime ($\tau \equiv E/\dot{E}$) of

$$\tau_{\text{sync}} \approx 820\left(\frac{E_\gamma}{100 \text{ TeV}}\right)^{-1}\left(\frac{B}{10 \mu \text{G}}\right)^{-2} \text{ years.} \quad (2)$$

Therefore, the cooling timescale for electrons radiating synchrotron photons at mean energy $E_\gamma$ is

$$\tau_{\text{sync}} \approx 1200\left(\frac{E_\gamma}{1 \text{ keV}}\right)^{-1/2}\left(\frac{B}{10 \mu \text{G}}\right)^{-3/2} \text{ years.} \quad (3)$$

The flat ($\Gamma \approx 2$) X-ray spectrum extending to 10 keV of Region 1 indicates that the electrons responsible for this emission are largely uncooled, implying $\tau \gtrsim \tau_{\text{sync}} \approx 380\left(\frac{B}{10 \mu \text{G}}\right)^{-3/2} \text{ years.}$ The inner region therefore must be dominated by particles recently injected by the pulsar. In the uncooled regime the synchrotron spectral flux scales with the magnetic field and number of electrons as $F(E)_{\text{sync}} \propto n_e \times B^{3/2}$. Over timescales short compared to the 21 kyr spin-down age of the pulsar the number of electrons $n_e$ in Zone 1 is roughly proportional to the time period over which electrons have been injected $\delta t$, so $F(E)_{\text{sync}} \propto \delta t \times B^{3/2}$, a relation we will return to momentarily.

Electrons inverse Compton (IC) upscatter cosmic microwave background (CMB) photons to a mean energy of

$$E_\gamma \approx 0.32\left(\frac{E_e}{10 \text{ TeV}}\right)^2 \text{ TeV.} \quad (4)$$

For young electrons IC cooling is of little consequence, since 10 TeV electrons scattering off the CMB cool in $\tau_{\text{IC}} \approx$
140 \left( \frac{E_e}{10 \text{ TeV}} \right)^{-1} \text{ kyr}. We scale to 10 TeV rather than 100 TeV since at 100 TeV the Thomson regime is no longer realized and Klein–Nishina corrections must be incorporated. For example, while the above scaling relation for IC cooling holds for electrons with \( E_e \ll 10 \text{ TeV} \), 100 TeV electrons cool slowly over 36 kyr, rather than the 14 kyr predicted by this relation. We therefore consider only synchrotron cooling in the following discussion. The lowest energy H.E.S.S. point at \( E_e \approx 0.3 \text{ TeV} \) requires electrons of energy \( E_e \approx 10 \text{ TeV} \), which synchrotron cool slowly at a rate of \( \tau_{\text{sync}} \approx 8200 \left( \frac{B}{10 \mu \text{G}} \right)^{-2} \text{ years} \). Therefore, electrons responsible for the low-energy H.E.S.S. points cool quite slowly compared to those responsible for the X-ray flux.

The electrons responsible for the lowest energy H.E.S.S. points (and therefore all the Fermi LAT flux points as well) are radiatively uncooled over time spans of a few thousand years and provide a good indication of just how many electrons are present in the inner nebula. This is due to the fact that for \( E_e \ll 10 \text{ TeV} \) the Thomson limit holds and IC flux scales linearly with the number of electrons \( (n_e) \) present: \( F(E)_{\text{IC}} \propto n_e \). The exact number of electrons at 10 TeV will depend on the electron injection spectrum parameters as well as the injection time \( \delta t \), and very weakly on the magnetic field due to feeble synchrotron cooling, so \( F(E)_{\text{IC}} \propto \delta t \). The X-ray data break the degeneracy in magnetic field since \( F(E)_{\text{sync}} \propto \delta t \times B^{3/2} \), so between X-ray and gamma-ray data the electron injection spectrum, age, and magnetic field are very well constrained. For modeling the data, this means that once an injection spectrum is selected, the gamma-ray flux determines the injection time, while the ratio of X-ray to gamma-ray flux determines the magnetic field.

3.2. Pulsar Spin-down

As pulsars spin down, they dissipate rotational kinetic energy according to

\[
\dot{E} = I \omega \dot{\omega},
\]

with \( \omega \) the angular frequency and \( I \) the neutron star’s moment of inertia, assumed to be \( 10^{45} \text{ g cm}^2 \). This energy goes into a magnetized particle wind such that for a braking index of \( n \):

\[
\dot{\omega} \propto \omega^n.
\]

For spin-down via magnetic dipole radiation \( n = 3 \), though \( n \) has only been confidently measured for five pulsars, in each case falling between \( 2 \lesssim n \lesssim 3 \) (Livingstone et al. 2007, and references therein). Integrating Equation (6) yields the age of the system (Manchester & Taylor 1977):

\[
T = \frac{P}{(n-1)|P|} \left( 1 - \left( \frac{P_0}{P} \right)^{(n-1)} \right),
\]

where \( P_0 \) is the initial spin period and \( \dot{P} \) is the period derivative. For \( P_0 \ll P \) and \( n = 3 \) this equation reduces to the characteristic age of the pulsar \( \tau_c \equiv P/2P \). The spin-down luminosity of the pulsar evolves as (Pacini & Salvati 1973)

\[
\dot{E}(t) = \dot{E}_0 \left( 1 + \frac{t}{\tau_0} \right)^{(n+1)/(n-1)},
\]

with the initial spin-down timescale defined as

\[
\tau_0 \equiv \frac{P_0}{(n-1)|P_0|}.
\]

Given that the current \( P, \dot{P} \), and \( \dot{E} \) are known, once an initial period \( P_0 \) and braking index \( n \) are selected the age \( T \) and spin-down history of the system are determined according to the equations above. The energy flux in the magnetized wind \( \dot{E} \) is split between electromagnetic \( \dot{E}_B \) and particle energy \( \dot{E}_e \), with

\[
\dot{E}_e = \eta \dot{E},
\]
\[
\dot{E}_B = (1 - \eta) \dot{E}.
\]

Their ratio is commonly referred to as the wind magnetization parameter:

\[
\sigma \equiv \frac{\dot{E}_B}{\dot{E}_e} = (1 - \eta)/\eta,
\]

with \( \sigma \) typically thought to be \( \ll 1 \) past the termination shock. The particle energy is presumed to go into an electron/positron plasma with an exponentially cutoff power-law spectrum:

\[
\frac{dN}{dE} \propto \frac{1}{E} \left( 1 - \frac{E}{E_{\min}} \right) \exp(-E/E_{\min}) E > E_{\min},
\]

with \( E_{\min} \) the minimum particle energy. We initially select \( E_{\min} \) as 100 GeV, which is well within the realm of minimum particle energies considered by Kennel & Coroniti (1984b) in magnetohydrodynamical modeling of the Crab Nebula. The normalization of this power law varies with time following Equation (8), though we treat the index, minimum energy, and cutoff energy as static. We begin by modeling pure power-law injection, although we later consider an injection spectrum composed of a relativistic Maxwellian with a non-thermal tail, as proposed by Spitkovsky (2008).

3.3. Spatial Evolution

Pulsar winds flow out at relativistic speeds until the ram pressure of the wind is balanced by the internal pressure of the PWN at the termination shock. High-resolution X-ray images can help illuminate the location of this termination shock, and Chandra images of the pulsar reveal that the brightest inner PWN component stretches some 7" × 3" (0.14 × 0.06 pc^2 at 4 kpc; Pavlov et al. 2008), with the short axis roughly oriented toward the pulsar birthsite. The overall extent of the equatorial flow is generally 2–3 times larger than the termination shock radius (Ng & Romani 2004), and we accordingly adopt a value of \( r_{\text{sh}} \) = 0.03 pc for the radius of the termination shock.

Past the termination shock the pulsar wind expands radially at a much reduced velocity. In the model of Kennel & Coroniti (1984a) the rapid rotation of the pulsar wraps up magnetic field lines, resulting in a primarily toroidal field at and beyond the termination shock. The field direction is therefore approximately perpendicular to the wind flow velocity. Since particles effectively cannot cross toroidal magnetic field lines, the bulk flow of particles predicts an ordered layering of particle ages with increasing distance from the pulsar of age

\[
t(r) = \int_0^r v(r')^{-1} dr',
\]

with \( v(r) \) the velocity profile.

On larger scales, we consider the evolution of the parent supernova remnant (SNR) of PSR J1826–1334. Early in the pulsar lifetime the SNR expands freely into the ambient medium, typically at a velocity of \( \sim 10,000 \text{ km s}^{-1} \). The large \( \sim 80 \text{ pc} \)
size of the VHE PWN and lack of any observed SNR shell led de Jager & Djannati-Atai (2008) to propose a very large SNR of radius \( \sim 120 \) pc resulting from an energetic supernova explosion \( (E_{\text{SN}} = 3 \times 10^{51} \text{ erg}) \) of age \( \sim 40 \) kyr, and a very low ambient medium density of \( n_0 \approx 0.001 \text{ cm}^{-3} \). Early on, a spherically symmetric PWN expands rapidly into unshocked supernova ejecta with nearly constant velocity (van der Swaluw et al. 2001):

\[
v_{\text{pwn}} \approx 3100 \left( \frac{E_0}{10^{59} \text{ erg} \text{ s}^{-1}} \right)^{1/5} \left( \frac{E_{\text{SN}}}{3 \times 10^{51} \text{ erg}} \right)^{3/10} \times \left( \frac{M_{\text{ej}}}{8 M_\odot} \right)^{-1/2} \left( \frac{t}{1 \text{ kyr}} \right)^{1/5} \text{ km s}^{-1}.
\]

As the SNR expands and sweeps up more mass, it eventually reaches a point where the swept-up ISM material is approximately equal in mass to the mass of the supernova ejecta. At this point the SNR enters the Sedov–Taylor phase as the swept-up material begins to dominate the SNR dynamics. Adopting a uniform density ISM, for the standard core-collapse supernova assumption of a constant density inner core surrounded by a \( \rho \propto r^{-3} \) outer envelope the transition to the Sedov–Taylor phase occurs at (Truelove & McKee 1999):

\[
t_{S-T} \approx 7100 \left( \frac{E_{\text{SN}}}{3 \times 10^{51} \text{ erg}} \right)^{-1/2} \left( \frac{M_{\text{ej}}}{8 M_\odot} \right)^{5/6} \times \left( \frac{n_0}{0.001 \text{ cm}^{-3}} \right)^{-1/3} \text{ years}.
\]

In this phase a reverse shock is driven deep into the SNR interior, and for an SNR expanding into a homogenous medium the reverse shock will impact the PWN, crushing it and leading to a series of reverberations that can last many thousands of years, as demonstrated compellingly in Gelfand et al. (2009). Calculations by van der Swaluw et al. (2004) yielded an upper limit on the reverse shock collision with the PWN at \( t_r < 5 t_{S-T} \). A supernova explosion into an evacuated cavity of \( n_0 = 0.001 \text{ cm}^{-3} \) therefore yields a maximum PWN-reverse shock collision time of \( \sim 35 \) kyr (nearly double the characteristic age of the pulsar), implying that the PWN could to this day be rapidly expanding to the southwest into unshocked SNR ejecta. Of course, reflection off of the molecular cloud discovered by Lemiere et al. (2006) could result in a reverse shock collision on a timescale reduced by an order of magnitude from this estimate.

Axisymmetric two-dimensional simulations by Blondin et al. (2001) showed that SNR expansion into an inhomogeneous medium leads to a PWN offset from the pulsar position and mixing of the thermal gas of the supernova ejecta and the relativistic gas of the PWN. Rayleigh–Taylor instabilities aid in the mixing and disruption of the nebula as bubbles of swept-up material penetrate the PWN. The simulations of Blondin et al. (2001) showed a cometary nebula \( \sim 20 \) kyr after the reverse shock interaction, and nearly complete disruption of the nebula after \( \sim 50 \) kyr. These simulations do not take into account the magnetic field that is mixed in with the relativistic particles, and which can dampen instabilities along magnetic field lines. Indeed, recent simulations by Bucciantini et al. (2004) suggest that the growth of instabilities is highly suppressed for high \( \sigma \) flows, and significant structure may exist even some \( \sim 20 \) kyr after reverse shock interaction. This suggests that the ordered layering of particle ages predicted by Equation (13) may remain valid in the case of an anisotropic reverse shock.

If one invokes PWN expansion within a freely expanding SNR to account for the \( \sim 80 \text{ pc} \) size of the PWN, a mean velocity of \( 4000 \text{ km s}^{-1} \) over \( 20 \) kyr is required. While this velocity is quite high for a PWN, it is permitted by Equation (14) for a very energetic supernova explosion. The 17‘ (20d) pc displacement of the H.E.S.S. centroid south of PSR J1826−1334 (Aharonian et al. 2006) cannot be explained by pure expansion, however, and requires some mechanism to achieve this offset.

One possibility for the southerly displacement is the existence of a powerful jet rapidly transporting particles far from the pulsar. X-ray images show no indication of any such feature, however. In addition, PWN jets are typically aligned with the pulsar spin axis, and a southern jet would be roughly perpendicular to the inferred pulsar proper motion, also typically aligned with the pulsar spin axis.

A more palatable alternative is that the southerly offset from the pulsar is due to crushing by the reverse shock. In this picture the reverse shock quickly reflects off of the molecular cloud to the north and then impacts the PWN in a few thousand years. The mechanism responsible for the PWN displacement, be it direct interaction with the reverse shock or a resultant anisotropy from the shock, is evidently still at work since the young X-ray emitting electrons are clearly concentrated south of the pulsar. For a reverse shock returning from the north, particles initially north of the pulsar will be displaced south and mixed throughout the nebula. The fact that the H.E.S.S. spectral index of HESS J1825−137 increases monotonically from the pulsar hints that such mixing is likely far from complete. Precisely how the reverse shock crushing and displacement alters any ordered layering of the PWN requires detailed two-dimensional or three-dimensional magnetohydrodynamical simulations and is beyond the scope of this paper. We ignore such effects, and hence tacitly assume that for HESS J1825−137 reverse shock interactions serve primarily to displace rather than compress and mix the nebula.

### 3.4. Morphology

The shape of the nebula as viewed from Earth resembles a circular sector. While the three-dimensional morphology of HESS J1825−137 is uncertain, if the morphology results from a shock returning from the north, this implies nebular axial symmetry about the normal to the shock front. One simple geometry which matches the Suzaku and H.E.S.S. morphology is a spherical wedge of opening angle 135° (solid angle 3.88 sr) with symmetry axis along the H.E.S.S. symmetry axis 17° counterclockwise from the north. The molecular cloud which presumably gives rise to the asymmetric reverse shock is located at the same 4 kpc distance as the pulsar, so we assume that the shock normal is perpendicular to the line of sight. For modeling purposes we split this wedge into 12 three-dimensional zones which mimic the spectral extraction regions. Given the axisymmetry, the 12 spatial zones form a series of nested bowls, or partial spherical wedges, of thickness 7.0d pc. Similar to the spectral extraction regions, we label Zone 1 adjacent to the pulsar (extending 0–7 pc) and Zone 12 the outermost spherical wedge (77–84 pc from the pulsar). Henceforth we refer to Regions as the two-dimensional projections on the sky of the three-dimensional spatial Zones. Figure 3 demonstrates the adopted morphology, with the symmetry axis oriented vertically for clarity. The final volume of each bubble is determined by the spherical wedge morphology discussed above. These volumes are listed in Table 5.
Table 5
Projection of Spatial Zones onto Spectral Extraction Regions

| Zone No. | Reg 1 | Reg 2 | Reg 3 | Reg 4 | Reg 5 | Reg 6 | Reg 7 | Reg 8 | Reg 9 | Reg 10 | Reg 11 | Reg 12 | V (pc³) |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|---------|
| Zone 1   | 1.00  |       |       |       |       |       |       |       |       |        |        |        | 440     |
| Zone 2   | 0.14  | 0.86  |       |       |       |       |       |       |       |        |        |        | 3100    |
| Zone 3   | 0.01  | 0.30  | 0.69  |       |       |       |       |       |       |        |        |        | 4800    |
| Zone 4   | 0.07  | 0.34  | 0.59  |       |       |       |       |       |       |        |        |        | 16000   |
| Zone 5   | 0.01  | 0.13  | 0.34  | 0.52  |       |       |       |       |       |        |        |        | 27000   |
| Zone 6   | 0.05  | 0.15  | 0.32  | 0.47  |       |       |       |       |       |        |        |        | 40000   |
| Zone 7   | 0.02  | 0.08  | 0.16  | 0.30  | 0.44  |       |       |       |       |        |        |        | 56000   |
| Zone 8   | 0.04  | 0.09  | 0.16  | 0.30  | 0.41  |       |       |       |       |        |        |        | 75000   |
| Zone 9   | 0.02  | 0.06  | 0.10  | 0.15  | 0.28  | 0.39  |       |       |       |        |        |        | 96000   |
| Zone 10  | 0.01  | 0.04  | 0.07  | 0.10  | 0.15  | 0.27  | 0.37  |       |       |        |        |        | 120000  |
| Zone 11  | 0.02  | 0.05  | 0.07  | 0.10  | 0.15  | 0.26  | 0.35  |       |       |        |        |        | 150000  |
| Zone 12  | 0.01  | 0.03  | 0.05  | 0.07  | 0.10  | 0.15  | 0.25  | 0.34  | 0.34  | 180000 |

Notes. Each row gives the fraction of flux from each spatial zone falling within each spectral region. For example, Column 1, row 2 indicates the fraction of flux from Zone 2 which falls within Region 1 (0.141). The flux within Region $N$ is the sum of the fluxes in Zones 1–12 times the coefficients $(C_{i,N})$ in column $N$, $F_N = \sum_{i=1}^{12} C_{i,N} F_i$.

Figure 3. Top: spatial model of HESS J1825−137 as seen from Earth, with the symmetry axis oriented vertically. The pulsar is located at the origin, and the axes indicate the extent of nebula in parsecs. Bottom left: one of the 12 spatial zones (Zone 8: 49–56 pc from the pulsar) plotted with a slightly elevated viewpoint to demonstrate the concave nature of the zone. Bottom right: the same spatial zone seen edge-on from the Earth line of sight. (A color version of this figure is available in the online journal.)

When projected into the sky, the counts from each bowl will overlap into multiple spectral extraction regions. In order to determining the degree of overlap, we perform a Monte Carlo integration by projecting the three-dimensional spatial zones onto the plane of the sky. For example, consider Zone 8 extending 49 pc–56 pc from the pulsar. We populate this zone with a large number of random points, then project each point onto the appropriate plane defined by the viewing angle. We then overlay the spectral extraction regions onto this projection and determine the fraction of counts which lie within each bin. Assuming each bin is spatially uniform, the fraction of counts within each region is equivalent to the fraction of flux. For all zones save the innermost one, significant flux from each spatial zone is found in the interior spectral extraction regions, as demonstrated by Figure 4. Table 5 shows the fraction of flux from each zone which falls within each spectral region.

3.5. Spatial Model

Motivated by the morphology adopted in the previous section, we treat the PWN as a series of 12 expanding bubbles with the radial extent of each bubble accounted for by a preferential southerly expansion. As per the discussion in Section 3.3, this southerly expansion is assumed to result from an asymmetric reverse shock returning from the north. Particles are injected into each bubble for a period of time $\delta t_i$, after which the bubble is assumed to detach from the pulsar and direct injection of particles is discontinued. Given the distinct possibility that in the southerly direction the SNR is still freely expanding (leading to nearly free expansion for the PWN), for simplicity we assume constant velocity expansion of the outer boundary of the nebula $v_{outer} = 84 \text{ pc}/T$, with $T$ the pulsar age determined by Equation (7). Despite the adoption of a constant outer expansion velocity, particles will still decelerate over time as they traverse the nebula and encounter supernova ejecta. In the interior of the nebula we therefore consider a radial velocity profile

$$v(r,t) = v_{outer} \left( \frac{r}{R_{outer}} \right)^\alpha \left( \frac{t}{T} \right)^{-\alpha},$$

with $\alpha$ a fit parameter, and the time dependence determined by the requirement that $v_{outer}$ remain constant. Integrating Equation (16) yields the position of various bubbles with time. The final extent of each bubble (e.g., Zone 1 covers 0–7 pc from the pulsar) determines the required injection time for each bubble via Equation (13).

Once injection ends, the bulk evolution of each bubble is primarily adiabatic, as IC cooling is relatively weak and the magnetic field is reduced to the point that synchrotron losses...
are severe only for the highest energy particles. For relativistic particles with adiabatic index 4/3 the particle pressure is \( P_{\text{pwn}} = E_e/(3V_{\text{pwn}}) \), and for purely adiabatic expansion \( P_{\text{pwn}} V_{\text{pwn}}^{4/3} \) is constant. For all time steps particle adiabatic losses are therefore computed via

\[
E_e \propto V_{\text{pwn}}^{-1/3}.
\]  

(17)

The sound speed in the relativistic gas of the PWN \((c/\sqrt{3})\) is far greater than the expansion velocity of the PWN, implying that pressure differences will rapidly equilibrate and that the PWN is nearly isobaric. The energy lost due to adiabatic expansion goes into accelerating supernova ejecta at the PWN–SNR interface, and so we consider adiabatic losses to be shared equally among all particles present in the nebula, with the fraction of energy lost by each particle a function only of the volume evolution of the aggregate nebula.

### 3.6. Magnetic Field Model

In principle, one can use the injected magnetic field energy (Equation (10)) and spatial evolution of the PWN zones to compute the magnetic field \((E_B = \{B^2/8\pi\}V\); see Gelfand et al. 2009). Due to the uncertainty in how the magnetic field is distributed and transported, and the possibility of field amplification in the post-shock flow, we adopt a somewhat simpler magnetic field evolution.

A static and uniform magnetic field presents the simplest possible magnetic field structure, yet the nebular magnetic field is expected to decrease from the termination shock to the far reaches of the nebula, as well as decrease with time as the pulsar spins down. Near the pulsar, one common simple formulation is a dipolar magnetic field \((B \propto r^{-3})\) out to the pulsar light cylinder, with a toroidal field \((B \propto r^{-1})\) out to the termination shock. The surface magnetic field is estimated from the period and period derivative as

\[
B_s = 3.2 \times 10^{19} \left(\frac{P'}{P}\right)^{1/2} \text{G.}
\]  

(18)

For PSR J1826–1334 this gives a current value of \( B_s = 2.8 \times 10^{12} \text{G} \) for a surface radius \( r_s = 10 \text{ km} \). The light cylinder is currently located at \( r_{lc} = c/\Omega = 4.8 \times 10^8 \text{ cm} \). At the wind termination shock the field is amplified by a factor of \( \sim 3 \), which gives \( B_{ts} \approx 400 \mu \text{G} \) for \( r_{ts} = 0.03 \text{ pc} \), and the assumed geometry of \( B \propto r^{-3} \) out to the light cylinder and \( B \propto r^{-1} \) from the light cylinder to the termination shock.

The termination shock occurs at radius

\[
r_{ts} = \left(\frac{E_e}{4\pi c P_{\text{pwn}}^2}\right)^{1/2},
\]  

(19)

where \( \epsilon \) is the filling factor of the pulsar wind. For an isotropic wind \( \epsilon = 1 \), though more common is a scaling with co-latitude \( \theta \) of \( \sin^2 \theta \), yielding \( \epsilon = 3/2 \) (Bogovalov & Khangoulyan 2002). The key feature here is that the termination shock radius scales as \( r_{ts} \propto (E_e/P_{\text{pwn}})^{1/2} \). One can estimate the PWN pressure as \( P_{\text{pwn}} \propto \rho_{ej} v^2 \) (Equation (26)), with \( \rho_{ej} \propto t^{-3} \) (Equation (24)). The assumed constant velocity expansion therefore gives \( P_{\text{pwn}} \propto t^{-3} \), which is identical to the \( P_{\text{pwn}} \propto r^{-3.0} \) scaling computed by the Gelfand et al. (2009) model prior to reverse shock interactions. The termination shock radius accordingly scales roughly as \( r_{ts} \propto E(t)^{1/2} t^{3/2} \), and for a braking index near \( n = 2 \) (where \( E(t) \propto t^{-3} \) the termination shock remains approximately static. Furthermore, since our SED model focuses on emission from the entire nebula (which dwarfs \( r_s \)), the precise value of \( r_s \) has little effect on the resultant SED. For simplicity, we therefore assume a constant value of \( r_s = 0.03 \text{ pc} \).

Adopting a dipolar followed by toroidal magnetic field geometry out to the termination shock, \( B_s = 3B_{ts} \rho_{ej} r_{ts}^{-1} = 3B_{ts} r_{ts}^{-2} \epsilon^{-1} \propto P^{-3/2} P_{\text{pwn}}^{1/2} \propto E(t)^{1/2} \). Therefore, \( B_{ts} \propto E(t)^{1/2} \) was much higher at earlier times when the pulsar spin-down was greatest. Past the termination shock the field continues to decrease, though likely at a slower rate than \( B \propto 1/r \), since this would put the field at \( \ll 1 \mu \text{G} \) in the outermost reaches of the nebula. Instead, we adopt a behavior of

\[
B(r, t) = 400 \left(\frac{r}{0.03 \text{ pc}}\right)^\beta \left(\frac{E(t)}{2.8 \times 10^{36} \text{erg}}\right)^{1/2} \mu \text{G}
\]  

(20)

past the termination shock, where \( \beta \) is a fit parameter and the 400 \( \mu \text{G} \) coefficient is the approximate value at the termination shock. We should emphasize that this magnetic field model does not conserve magnetic flux, since we assume that some magnetic field may be generated in the post-shock flow. The mean magnetic field within the boundaries of each zone is determined via a volume integration of Equation (20), and this is the value used at each time step since each zone is treated as homogeneous in the SED code.

### 3.7. Diffusion

A certain fraction of the injected particles will be lost from the nebula due to diffusive escape. For each zone we compute the diffusive flux between zones by solving

\[
J_i(E_\epsilon, t) = -D \frac{\partial n_i(E_\epsilon, t)}{\partial R} \text{ cm}^{-2} \text{s}^{-1},
\]  

(21)

with \( J_i(E_\epsilon, t) \) the diffusive flux in particles per \( \text{cm}^2 \text{s}^{-1} \) for zone \( i \), \( n_i(E_\epsilon, t) \), the particle density, and \( D \) the diffusion coefficient. The concentration gradient \( \partial n_i(E_\epsilon, t)/\partial R \) is evaluated as the concentration difference between adjacent zones divided by the distance between zone midpoints. Solving Equation (21) for each zone at every time step gives the number of particles diffusing between zones. Hence, time permitting, particles typically diffuse sequentially from inner zones to outer zones, stepping from Zone 1 to Zone 12. The PWN–SNR interface will likely trap the majority of high-energy particles within the PWN. In addition, the surrounding SNR is expected to contain significant numbers of high-energy particles. We therefore expect that particles will diffuse rather slowly out of the PWN and into the SNR, and so we arbitrarily set the density in the surrounding SNR \( n_{\text{SNR}}(E_\epsilon, t) = 0.8 \times n_i(E_\epsilon, t) \), which allows particles to slowly escape the PWN from Zone 12. The final SED depends very weakly on \( n_{\text{SNR}}(E_\epsilon, t) \), however, given the high degree of cooling and large final size of the nebula.

Toroidal magnetic field lines tend to contain particles very effectively, and even with relatively rapid Bohm diffusion \( r_{\text{ac}} \approx 40,000(R/10 \text{pc})^2(E_e/100 \text{TeV})^{-5} \times (B/10 \mu \text{G}) \) years (de Jager & Djannati-Atai 2008). In the Bohm limit the cross-field mean free path \( \lambda \) equals the particle gyroradius, which is exceedingly small: \( \lambda = 0.01(E_e/100 \text{TeV})/(B/10 \mu \text{G})^{-1} \text{ pc} \). If the field line structures contain radial components, however, particles diffuse far more rapidly. Turbulence and mixing caused by the passage of the reverse shock might provide the necessary disruption to the magnetic field structure to achieve radial
field components. Even in young PWNe where significant reverse shock interaction has likely not yet occurred, however, the simple model of purely toroidal magnetic field has been challenged by comparing X-ray observations of PWNe with the predictions of the Kennel & Coroniti (1984b) model. Chandra observations of 3C 58 (Slane et al. 2004) allowed comparison of the radial X-ray spectral index variation with the predictions of Kennel & Coroniti (1984b). For any reasonable values of \( \sigma \) these authors found the observed photon index increased much slower in 3C 58 than expected from the model of Kennel & Coroniti (1984b). A similar deviation is observed for G21.5 – 0.9 (Slane et al. 2000), implying that the magnetic field structure deviates from a purely toroidal structure.

The characteristic timescale for particle diffusion is determined by both the size of the nebula as well as diffusion coefficient \( D \), such that for three-dimensional \( \tau_{\text{esc}} \approx R^2/6D \). Alternatively, the mean free path of a particle \( \lambda \equiv 3D/c \). The electron diffusion coefficient is frequently parameterized in power-law form \( D(E_e) = D_0(E_e/E_{0,0})^\delta \). For Bohm diffusion \( \delta = 1 \), while energy independent diffusion of course corresponds to \( \delta = 0 \). To account for diffusion in a non-toroidal magnetic field we select a Bohm-type diffusion with \( \delta = 1 \), such that the mean free path and escape time scale as

\[
\lambda = a E_e, \\
\tau_{\text{esc}} = R^2(2acE_e)^{-1},
\]

with \( a \) left as a free parameter in the model such that the mean free path is allowed to vary from the Bohm value to account for complex nebular field structure. For simplicity, we ignore any perturbation the magnetic field might have on the escape timescale, since clearly particles must primarily move along rather than across magnetic field lines.

3.8. Photon Fields

Common practice in PWN SED modeling has been to adjust the dust IR energy density to maximize the agreement between model and data. We instead fix the photon densities at published values, reducing the number of model fit parameters. Adopting three primary photon fields (CMB radiation, far-IR (dust), and starlight), we employ the interstellar radiation mapcube within the GALPROP suite (Porter & Strong 2005) to estimate the photon fields at the Galactic radius of PSR J1826−1334. A distance of 4 kpc in the direction of PSR J1826−1334 corresponds to a Galactic radius of 4.7 kpc; at this radius, dust IR photons typically peak at \( T \approx 32 \) K with a density of \( \approx 1 \) eV cm\(^{-3} \), while stellar photons peak at \( T \approx 2500 \) K with a density of \( \approx 4 \) eV cm\(^{-3} \). At these densities IR and CMB photons contribute approximately equally to TeV IC emission, while stellar photons are inconsequential. Synchrotron self-Compton emission is negligible for the magnetic fields present in HESS J1825–137.

3.9. SED Model

A number of recent papers have applied various models to investigate the broadband emission from PWNe (Lemiere et al. 2009; Gelfand et al. 2009; Bucciantini et al. 2010; Fang & Zhang 2010; Slane et al. 2010; Tanaka & Takahara 2010). Gelfand et al. (2009), in particular, constructed a detailed one-dimensional dynamical model of PWNe magnetic field, pressure, size, energetics, and spectral evolution inside a host SNR. These authors demonstrated their model by fixing parameters to mimic the Crab Nebula. While this model certainly helps shed light on compact PWNe such as the Crab, the markedly different sizes of X-ray and TeV emission regions in HESS J1825–137 (along with most other middle aged Vela-like PWN) pose a challenge to one-dimensional models.

We therefore treat the nebula as a series of 12 expanding bubbles in order to match the 12 H.E.S.S. spatial regions. Each of these bubbles is treated as homogeneous and filled with particles (assumed to be electrons) as well as magnetic field. We compute SEDs from evolving the electron populations over various lifetimes in a series of time steps, extending the single-zone approach taken in Abdo et al. (2010), Ackermann et al. (2011), and Grondin et al. (2011).

The 12-zone modeling approach permits investigation of the 12 H.E.S.S. spectral extraction regions, yet the number of spatial zones need not be limited to the number of data regions and in theory one could utilize any number of zones and then project those zones onto the sky for SED construction. The spatial grid size is completely arbitrary, and hence the final SED plot should be independent of grid size. A finer grid of zones vastly increases computation time, however, and provides little new information given the limited number of data regions. Nevertheless, as a consistency check we double the number of zones (to 24) and plot the resultant SED. As expected, the model curves change imperceptibly in all but the innermost region. The slight alteration in Region 1 is due to the steep variation in the magnetic field near the pulsar. This lack of dependence of the SED on the spatial zone size provides a check of the SED model.

3.10. Model Implementation

Incorporating diffusion and projection effects between zones necessitates that all zones evolve in parallel, rather than independently. Evolution begins with Zone 12 at \( t = t_{12} = 0 \), with escaping particles simply lost from the nebula. Once injection ends for Zone 12, at \( t_{11} \), Zone 11 begins to evolve, with its escaping particles injected into Zone 12. Once the injection period for Zone 11 ends, Zone 10 begins the injection phase, with Zones 11 and 12 in the cooling phases. This process is repeated until the current age of the pulsar is reached, with all 12 zones evolving simultaneously. Figure 5 shows a schematic of the evolution of the nebula for three spatial zones.

To compute the PWN SED, injected electrons are evolved through both the injection and cooling phases of each bubble’s lifetime, with the age of each phase computed via Equation (13). Each zone shares the same injection spectrum, modulated by the spin-down power. Cooling is computed from synchrotron (Blumenthal & Gould 1970, Equation (4.5)), IC (Blumenthal & Gould 1970, Equation (2.56)), and adiabatic losses (Equation (17)). Evolution occurs in a series of time steps, such that during the injection phase at each time step we perform the following procedures.

Figure 5. Snapshots of the evolution of nebular bubbles over three injection epochs. Dark gray corresponds to injection from the pulsar, light gray denotes the cooling phase, and arrows indicate diffusing particles.
1. Calculate the size of the zone by integrating Equation (16).
2. Compute the mean magnetic field by integrating over the volume of the zone via Equation (20).
3. Inject pulsar wind particles into the zone according to Equation (10).
4. Inject particles diffusing from adjacent zones according to Equation (21) (if including diffusion).
5. At each particle energy \( E \), compute \( \Delta E \) from synchrotron, IC, and adiabatic losses.
6. Calculate the subsequent particle spectrum at time \( t + \Delta t \): 
   \[ E(t + \Delta t) = E - \Delta E. \]
7. Remove escaping particles according to Equation (21) (if including diffusion).

Once injection ends, cooling is computed for the remainder of the evolution, following the same steps above (save for step 3). At each time step this process is repeated for all zones with \( t_i > t \). When evolution is completed, the synchrotron (Longair 2010, Equation (8.58)) and IC (Blumenthal & Gould 1970, Equation (2.48)) fluxes are computed from the final electron spectrum and magnetic field for each zone. Finally, the flux within each region is tabulated using the coefficients of Table 5.

Model fitting is achieved by minimizing the \( \chi^2 \) between model and data using the downhill simplex method described in Press et al. (1992). Data consist of both X-ray and H.E.S.S. spectral flux points (77 in total): 12 in Region 1, 11 in Region 2, 9 in Region 3, and 5 data points for all exterior regions. For each ensemble of \( N \) variable parameters, we evolve the system over the pulsar lifetime and calculate \( \chi^2 \) between model curves and flux data points. The simplex routine subsequently varies the parameters of interest to minimize the fit statistic. We estimate parameter errors by computing \( \chi^2 \) for a sampling of points near the best-fit values and using these points to fit the \( N \)-dimensional ellipsoid describing the surface of \( \Delta \chi^2 = 2.71 \). Under the assumption of Gaussian errors, the projected size of this \( \Delta \chi^2 = 2.71 \) ellipsoid onto each parameter axis defines the 90% multi-parameter (projected) error.

4. RESULTS

4.1. Uniform Expansion, Constant Magnetic Field (Model 1)

We begin by considering a very simple model of constant magnetic field (\( \sim 3 \mu G \)), uniform expansion (\( \nu(r, t) \) constant), and ignore diffusive effects. Uniform expansion implies that each zone undergoes expansion for 1/12th of the pulsar lifetime. Injection begins at pulsar birth (\( t = 0 \)) for Zone 12, while Zone 1 begins evolution at \( T - T/12 \), where \( T \) is the current age of the pulsar. The braking index and \( P_0 \) selected in Table 6 give a total age of 21 kyr, corresponding to a mean expansion velocity of 3900 km s\(^{-1}\). We initially adopt a minimum particle energy \( E_{\text{min}} = 100 \text{ GeV} \), and electron injection fraction \( n = 0.8 \), which is a reasonable value for the expected particle dominated wind.

The model gives a poor match to the data, apparent in the SED plot of Figure 6. Applying the full fitting machinery to five variables (magnetic field \( B \), initial spin period \( P_0 \), braking index \( n \), electron power-law index \( p \), electron cutoff \( E_{\text{cut}} \)) yields an extremely low initial spin period \( <1 \text{ ms} \). Figure 6 therefore fixes the braking index \( n = 3 \) and initial spin period \( (P_0 = 15 \text{ ms}) \) to reasonable values; the other three variables are fit and 90% multi-parameter error estimates are computed, as shown in Table 6. The fit is still quite poor, and the fit value of \( E_{\text{cut}} = 3200 \text{ TeV} \) is implausibly large. Inspection of Figure 6 indicates that the normalization of each individual zone is highly skewed. The innermost zone has far too much VHE flux, while Zone 12 at the nebular frontier has far too little VHE flux.

4.2. Velocity Profile, Constant Magnetic Field (Model 2)

Though each region occupies the same 6’ width, the normalization issues of Figure 6 intimate that the injection time of the zones must vary with distance from the pulsar, and hence the flow speed in the nebula must not be constant. We therefore adopt a velocity profile in the nebula of \( \nu(r, t) = r^{\alpha} C(t) \) (Equation (16)). The best fit with this model and six variables is shown in Table 7. The radial velocity profile results in a lengthening of the injection phase with increasing radial distance from the pulsar, and the values \( \alpha \) and \( P_0 \) yield an age of 28 kyr. This model is shown in Figure 7, is far superior to Figure 6, and reproduces the VHE steepening trend moderately well for the inner six regions. Yet the outer model curves are all far steeper than the VHE data, implying an excess of synchrotron cooling for the \( \sim 40 \text{ TeV} \) particles required to upscatter CMB photons to the \( \sim 5 \text{ TeV} \) highest energy H.E.S.S. data point (Equation (4)). As a result, in the outermost regions (presumably corresponding to the oldest electrons), electrons of energy \( \sim 40 \text{ TeV} \) have almost completely burned off. In the innermost region the X-ray flux is significantly underproduced, suggesting the field must be \( >5 \mu G \) near the pulsar. Evidently a non-uniform magnetic field profile is required, with higher field in the interior to match
X-ray fluxes and lower field in the exterior in order to reduce synchrotron cooling for the oldest electrons. In order to better visualize the results of the SED fitting, we also show the ratios between the model zone fluxes and spectral indices and the measured data values (Figure 8). The model flux is computed by integrating the flux in the desired energy band (either 1–8 keV or 0.25–10 TeV) and model indices are computed by fitting to a power law in the appropriate band. The model fluxes and indices are compared to the data from Tables 3 and 4.

4.3. Velocity Profile, Magnetic Field Profile (Model 3)

In hopes of improving the fit of Figure 7, we invoke a radial magnetic field profile of the form $B(r, t) \propto r^\beta \dot{E}(t)^{1/2}$ (Equation (20)), such that as particles traverse the nebula they experience an ever decreasing magnetic field. Similar to Section 4.2, we select six fit parameters, though instead of fitting the final magnetic field value we fit the magnetic profile index $\beta$. The best-fit model yields an age of 34 kyr, and Table 6 reveals an improved fit statistic over the constant magnetic field model. The non-constant magnetic field does a much better job of matching the innermost X-ray data (see Figures 9 and 10), though we still have difficulty matching the VHE indices in the outer (purple) zones.

4.4. Velocity Profile, Magnetic Field Profile, Diffusion (Model 4)

The severe underprediction of VHE flux and overprediction of VHE index in the outer two zones of Figures 9 and 10 indicates a general lack of electrons with $E > 10$ TeV. One possibility of addressing this issue is simply reduced cooling by lowering the magnetic field. Yet even in Figures 7 and 8 with a low 6 $\mu$G field the Region 12 model is far steeper than the data due to excessive cooling. In addition, Figures 9 and 10 demonstrate that higher fields are needed in the inner zones, which only serves to hasten synchrotron burn-off. Particle re-acceleration as particles traverse the nebula might explain the VHE flux $\sim 80$ pc from the pulsar, perhaps due to reverse shock interactions. Such acceleration is highly speculative, however, and beyond the scope of this paper. A more standard method of maintaining the high-energy particle population far from the pulsar, which we

| Model | $\alpha$ ($v \propto r^\alpha$) | $B/\beta$ ($B \propto r^\beta$) | $P_0$ (ms) | $n$ ($\Omega \propto \Omega^\gamma$) | $p$ | $E_{\text{cut}}$ (TeV) | $\lambda$ ($\lambda_{\text{iso}}$) pc | $\chi^2$/dof |
|-------|------------------|-----------------|--------|------------------|----|--------------|-----------------|-----------|
| 1     | $\cdots$         | $2.9 \pm 0.3^a$| $15^b$ | $3^b$            | $2.42 \pm 0.06$ | $3800 \pm 800$ | $\cdots$        | $575/74$   |
| 2     | $-0.36 \pm 0.03$ | $5.6 \pm 0.4^a$| $12 \pm 3$ | $2.5 \pm 0.1$   | $2.30 \pm 0.01$ | $130 \pm 10$   | $\cdots$        | $236/71$   |
| 3     | $-0.60 \pm 0.08$ | $-0.74 \pm 0.02$ | $14 \pm 7$ | $2.2 \pm 0.1$   | $2.31 \pm 0.02$ | $190 \pm 30$   | $\cdots$        | $217/71$   |
| 4     | $-0.51 \pm 0.09$ | $-0.69 \pm 0.01$ | $13 \pm 7$ | $1.9 \pm 0.2$   | $2.24 \pm 0.02$ | $230 \pm 90$   | $1.8 \pm 0.3$   | $119/70$   |

Notes.

$^a$ Final (uniform) magnetic field ($\mu$G).

$^b$ Held fixed.
Figure 9. Model 3. Fitted SED model with $B(r, t) \propto r^{-0.74}$, $\dot{E}(r)^{1/2}$, $v(r) \propto r^{-0.60}$, and $\chi^2$/dof = 217/71. The model curve line scheme is described in Figure 6. The radial magnetic field profile results in a superior fit to the innermost X-ray data compared to Figure 7, though we still suffer from excessive cooling losses in the outermost zones.

(A color version of this figure is available in the online journal.)

Table 7

| Zone | $R$ (pc) | $\delta t$ (year)$^a$ | $B$ ($\mu$G)$^b$ | $\chi^2$/dof | No. of Data Points |
|------|---------|----------------------|-----------------|--------------|-------------------|
| 1    | 7       | 600                  | 12              | 23           | 12                |
| 2    | 14      | 1200                 | 6.6             | 13           | 11                |
| 3    | 21      | 1500                 | 4.8             | 6.6          | 9                 |
| 4    | 28      | 1900                 | 3.8             | 4.6          | 5                 |
| 5    | 35      | 2200                 | 3.2             | 8.0          | 5                 |
| 6    | 42      | 2500                 | 2.8             | 10           | 5                 |
| 7    | 49      | 2900                 | 2.5             | 8.9          | 5                 |
| 8    | 56      | 3300                 | 2.2             | 11           | 5                 |
| 9    | 63      | 3800                 | 2.1             | 7.4          | 5                 |
| 10   | 70      | 4400                 | 1.9             | 6.4          | 5                 |
| 11   | 77      | 5500                 | 1.8             | 16           | 5                 |
| 12   | 84      | 9900                 | 1.7             | 4.4          | 5                 |

Notes.

$^a$ Injection timescale.

$^b$ Final magnetic field.

As expected from the scaling relations of Section 3.1, the particle residence time of Zone 1 is well under 1000 years. The braking index $n$ and initial spin period $P_0$ yield an age of $40 \pm 9$ kyr and a mean expansion velocity of 2000 km s$^{-1}$. The mean free path of $\lambda = 1.8(E_*/100\text{TeV})$ pc predicts an escape timescale of $\tau_{esc} \approx 90(R/10\text{pc})^2(E_*/100\text{TeV})^{-1}$ years. This model does have some difficulty matching the H.E.S.S. flux and slope in Region 1, which is due to the rapid diffusive loss of high-energy particles. Most likely, the simple diffusive model employed vastly oversimplifies the complex nature of this source, and diffusion coefficients vary in both space and time. Nevertheless, the $\chi^2$/dof for Model 4 indicates that the general fit is quite good.

As a check of our magnetic field model, we also allow the normalization at the termination shock to vary from its adopted value of 400 $\mu$G. The best-fit model with this extra fit parameter yields a termination shock field of 320 $\mu$G with no improvement of the fit statistic ($\chi^2$/dof = 118/69 versus $\chi^2$/dof = 119/70 for the field fixed). Fitting the magnetic field normalization therefore does not yield a markedly better fit, and the termination shock value of 400 $\mu$G appears quite reasonable. One further check of the magnetic field model is achieved by fitting a model with diffusion over uniform magnetic field (simply replacing the magnetic field radial index of Model 4 with a constant magnetic field value). This model cannot adequately match the data, yielding a best fit of $\chi^2$/dof = 429/70, and rules out a uniform magnetic field as a viable option. The adopted IR photon density of $\approx 1\text{eV cm}^{-3}$ could easily vary by a factor of $\approx 2$, though varying the photon density does not qualitatively change the results presented here. A higher (lower) IR photon density means fewer (more) high-energy electron are required to match the H.E.S.S. data, implying a slightly softer (harder) electron spectral index or lower (higher) high-energy cutoff.
aggregate data with this scaling is quite impressive. The overall fit to the flux from all 12 zones) is scaled up by 25% to account for the greater total and systematic error estimates. The slate dotted line (representing the sum of points) denotes the aggregate inclusion of rapid diffusion among zones provides enough high-energy electrons and flux in the aggregate extraction region (see Section 2.2). The SED model described in the previous section takes into account only X-ray and VHE H.E.S.S. data, though ideally the model should be consistent with Fermi LAT data as well. Note that while we do not fit to the LAT points in Figure 11, the rough agreement between these data and the integrated (total) model flux in the LAT band is encouraging. However, the Fermi LAT photon index of $\Gamma = 1.4 \pm 0.2$ (Grondin et al. 2011) predicts an electron index of $p = 2 \Gamma - 1 = 1.8 \pm 0.4$. This is somewhat harder than the electron index of $p = 2.2$ utilized in Figures 11 and 12, and an injection spectrum with fewer low-energy electrons might plausibly improve the fit to the LAT data.

One option is adopting the relativistic Maxwellian plus power-law tail electron spectrum proposed by Spitkovsky (2008) and described in modeling terms by Grondin et al. (2011). Fitting with this model requires one additional parameter (the temperature of the Maxwellian), bringing the total up to eight.

The best-fit model with this injection spectrum yields a fit somewhat worse than the power-law case ($\chi^2$/dof = 123/69 versus 122/70 for the power-law spectrum). In addition, an extremely short initial spin period of $P_0 \sim 2 \text{ ms}$ is required, and the low $kT = 0.2 \text{ TeV}$ results in a severe overprediction of GeV flux and a far worse fit to the LAT data than the power-law case. Grondin et al. (2011) found an adequate fit to the aggregate data with a one-zone model, yet the inclusion of multiple zones seems to wash out any advantage of a relativistic Maxwellian electron spectrum.
matches the Fermi LAT data, definitive discrimination between lepton injection spectra is not possible at this stage. Yet we can convincingly argue that the pulsar wind must inject significant numbers of electrons up to energies of at least 100 TeV, the low-energy power-law index must be $p \sim 2$ in order to match the Fermi LAT data, that a high percentage of the pulsar spin-down energy must go into leptons, and that some mechanism (we invoke diffusion) maintains high-energy particles far from the pulsar. In the following discussion, we consider the simple power-law spectrum injection spectrum (Model 4) shown in Figures 11 and 12.

The sum of fluxes from the 12 spatial zones has been scaled up some 25% in Figure 11 due to the fact that our spectral extraction regions do not capture the entirety of the counts within the aggregate nebula. This scaled flux ideally should match the Fermi LAT and H.E.S.S. aggregate data points (which both represent larger spatial regions), which appears to be the case for Figure 11. Computing the fit statistic for the aggregate H.E.S.S. and LAT data gives $\chi^2 = 27$ for the 16 gamma-ray data points (assuming only statistical errors on the data points and ignoring the LAT upper limit). Given the very small statistical errors on the H.E.S.S. data points the agreement between gamma-ray data and the summed model curves is remarkable. For comparison, the best-fit model utilizing the relativistic Maxwellian injection spectrum nets a $\chi^2 = 50$ for the 16 gamma-ray data points. The “missing” $\approx 25\%$ of flux implies a missing population of particles contributing to the IC flux of the nebula. Such particles likely diffused to the north and east of the pulsar exterior to our extraction regions. A tweak of the initial pulsar spin-down from 13 ms to 11 ms (well within errors) provides $\approx 40\%$ greater spin-down energy, more than enough to raise the model bulk nebular flux to the observed level.

The models proposed above utilize $\eta = 0.8$, and we find an adequate fit to the X-ray and H.E.S.S. data for $P_0 = 13$ ms. Neglecting the “missing” energy component, this connotes a total of $1.1 \times 10^{40}$ erg of pulsar spin-down energy. Disregarding losses, we therefore expect order $10^{49}$ erg in magnetic field energy. While the magnetic field evolution and profile adopted in our model does not take into account the total energy budget of the pulsar, a reasonable model should nevertheless contain $\sim 10^{49}$ erg of magnetic energy for the choice of $\eta = 0.8$. Computing the magnetic field energy from the final magnetic field profile $B(r, T) = 400(r/0.03\text{pc})^{-0.6} \mu$G yields an energy of $4.4 \times 10^{48}$ erg, which is quite reasonable given that the magnetic field likely experiences some losses due to expansion. Even though the vast majority of the pulsar energy initially goes into particles, summing the energy content of the final electron spectrum reveals that electron cooling losses leave only $6.9 \times 10^{48}$ erg remaining in the form of leptons. We can also compute the value of $\sigma$ from the assumed termination shock radius of 0.03 pc and 400 $\mu$G field strength. Adopting a flow speed at the termination shock of $c/3$ and a spherical geometry, one achieves an estimate of $7 \times 10^{35}$ erg s$^{-1}$ of magnetic energy flux at the termination shock. For the pulsar spin-down value of $E = 2.8 \times 10^{36}$ erg s$^{-1}$ this yields $\sigma \approx 0.3$. This value is consistent with the adopted value of $\eta = 0.8$, which corresponds to a value of $\sigma = (1-\eta)/\eta = 0.25$. One further consistency check for our model comprises comparing the available spin-down power to the total energy present in the nebula plus cooling and escape losses. Indeed, summing the leptonic energy, magnetic energy, cooling losses, and escape losses yields $1.1 \times 10^{49}$ erg, precisely the energy available from the pulsar.

The energy lost due to adiabatic cooling goes into accelerating a shell of swept-up material, and we can use estimates of this swept-up mass as another check of the validity of the SED model. For the adopted SNR density profile of a constant density inner core surrounded by a $\rho \propto r^{-9}$ outer envelope the transition between the two density regimes propagates out at a constant velocity $v_t$, such that (Blondin et al. 2001)

$$v_t \approx 6500 \left( \frac{E_{\text{SN}}}{3 \times 10^{51} \text{erg}} \right)^{1/2} \left( \frac{M_{\text{ej}}}{8 M_\odot} \right)^{-1/2} \text{km s}^{-1}. \quad (23)$$

This is much faster than the Model 4 outer PWN expansion of $2000 \text{km s}^{-1}$, so we can treat the PWN as always expanding into the constant density ejecta core, with density (Blondin et al. 2001):

$$\rho_{ej}(t) \approx 3.7 \times 10^{-29} \left( \frac{E_{\text{SN}}}{3 \times 10^{51} \text{erg}} \right)^{3/2} \left( \frac{M_{\text{ej}}}{8 M_\odot} \right)^{5/2} \times \left( \frac{t}{20 \text{kyr}} \right)^{-3} \text{g cm}^{-3}. \quad (24)$$

The amount of mass swept up by the PWN over its lifetime can be approximated as

$$M_{\text{sw}} = \int_0^T \rho_{ej}(t) \xi 4\pi r^2 dr, \quad (25)$$

with $t_i$ the initial time step, $r = v_{\text{outer}} t$, and $\xi$ the filling factor of the PWN, equal to 0.31 for the adopted morphology. Integrating Equation (25) over the 40 kyr lifetime of the pulsar provides a very rough estimate of $1 M_\odot$ of swept-up mass. Accelerating $1 M_\odot$ to $2000 \text{km s}^{-1}$ (the mean expansion velocity for a pulsar age of 40 kyr) requires some $4 \times 10^{49}$ erg. For the parameters selected in Model 4, the SED model posits a total adiabatic loss of $3.4 \times 10^{49}$ erg, quite close to the value quoted above. Recall that in the SED model adiabatic losses depend only on the assumed PWN size evolution (Equation (17)) and do not take into account any SNR properties. Therefore, the fact that the two adiabatic loss estimates are not glaringly different provides some support to the soundness of the SED model.

The computed pressure within the entire nebula can be used as a further sanity check on our model by comparing to the expected PWN pressure after 40 kyr. Given the degree of particle cooling, the model’s final particle pressure ($P_{\text{pwn}} = E_p/3V_{\text{pwn}} = 1.0 \times 10^{13} \text{erg cm}^{-3}$) is less than the magnetic pressure ($B^2/(8\pi) = 1.9 \times 10^{13} \text{erg cm}^{-3}$). Within a freely expanding SNR the PWN pressure scales as (van der Swaluw et al. 2001)

$$P_{\text{pwn}} \approx 3/25 \rho_{ej}(t) v_{\text{pwn}}^2, \quad (26)$$

with $\rho_{ej}(t)$ given by Equation (24) and $v_{\text{pwn}}$ the PWN expansion velocity. After 40 kyr this predicts a mean nebular pressure of $P_{\text{pwn}} \approx 2 \times 10^{-13} \text{erg cm}^{-3}$, in good agreement with the computed values.

The adopted termination shock radius of 0.03 pc predicts a pressure of $\approx1 \times 10^{-9} \text{erg cm}^{-3}$ at the termination shock (Equation (19)), significantly higher than the mean pressure of $\approx 3 \times 10^{-13} \text{erg cm}^{-3}$. This high pressure at the shock rapidly dissipates away from the pulsar, however, with the bulk of the nebula nearly isobaric at late times; each of the 10 outer zones has a pressure within $\approx 50\%$ of the mean nebular pressure,
The dominant cooling mechanism, though particles of energy years adiabatic losses overtake synchrotron radiation to provide power. This figure also demonstrates that after a few thousand the total luminosity of the nebula exceeds the pulsar spin-down lifetime. We calculate the mean magnetic field evolution as $B \propto t^{-1.6}$, which is quite similar to the $B \propto t^{-1.3}$ evolution computed by Gelfand et al. (2009) in their single-zone model during the free expansion phase. The various luminosities in the nebula are plotted in Figure 14, revealing that at late times the total luminosity of the nebula exceeds the pulsar spin-down power. This figure also demonstrates that after a few thousand years adiabatic losses overtake synchrotron radiation to provide the dominant cooling mechanism, though particles of energy $E_{e} > 10$ TeV primarily lose energy from synchrotron and IC cooling since for both the cooling timescale $\tau \propto E_{e}^{-1}$. Indeed, at late time the IC cooling actually exceeds the synchrotron cooling due to the low mean magnetic field of $\approx 2 \mu G$.

We construct radial flux profiles by summing the model fluxes in the Suzaku and H.E.S.S. wavebands within each region, which can be compared with the data points plotted in Figure 2. We are also free to compute the profile in any arbitrary energy range, and so in Figure 15 we plot the projected surface brightness in the Fermi LAT 1–100 GeV range. Since the LAT energy range lies in the uncooled regime, the flux primarily tracks the energy content of electrons. As a result, the LAT flux peaks toward the outer realm of the nebula where the majority of electrons were injected when the pulsar was much younger with a far higher $E_{e}$, and this gives a rather uniform counts map in the LAT energy band. As evidenced in the pressure and energy plot of Figure 13. This plot illustrates that the magnetic pressure exceeds particle pressure for the inner regions and that the total particle energy exceeds the bulk magnetic field energy in the nebula. The total magnetic field pressure scales as $P_{\text{pwn}} \propto t^{-3.6}$, while the total particle pressure evolves as $P_{\text{pwn, p}} \propto t^{-2.0}$. This is precisely the $P_{\text{pwn}} \propto t^{-3}$ evolution predicted by Equations (24) and (26) for a freely expanding PWN.

In addition to the PWN pressure and energy we can also compute a variety of quantities which vary over the pulsar lifetime. We calculate the mean magnetic field evolution as $B \propto t^{-1.6}$, which is quite similar to the $B \propto t^{-1.3}$ evolution computed by Gelfand et al. (2009) in their single-zone model during the free expansion phase. The various luminosities in the nebula are plotted in Figure 14, revealing that at late times the total luminosity of the nebula exceeds the pulsar spin-down power. This figure also demonstrates that after a few thousand years adiabatic losses overtake synchrotron radiation to provide the dominant cooling mechanism, though particles of energy $E_{e} > 10$ TeV primarily lose energy from synchrotron and IC cooling since for both the cooling timescale $\tau \propto E_{e}^{-1}$. Indeed, at late time the IC cooling actually exceeds the synchrotron cooling due to the low mean magnetic field of $\approx 2 \mu G$.

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Comparison of point source and extended Gaussian morphologies in the 10–100 GeV range by Grondin et al. (2011) yielded a significance of $\approx 8.5\sigma$ for a source extension of $0:56 \pm 0:07$ centered $0:5$ southwest of the pulsar. Similar results are achieved with a uniform disk morphology, though the extension increases to $0:67 \pm 0:02$. Fitting the source to a spatial template provided by the H.E.S.S. excess map ($E > 200$ GeV) decreases the test statistic by $42 \approx 6.5\sigma$, implying that the LAT emission shows a distinctly different morphology from the H.E.S.S. emission. Indeed, the LAT source extension of $\sim 0:6$ centered $0:5$ southwest of the pulsar is remarkably consistent with Figure 15.

### 6. CONCLUSIONS

Analysis of recently public Suzaku X-ray data covering the majority of the very bright VHE source HESS J1825–137 indicates that X-rays extend only $\approx 1/4$ as far as the VHE gamma-rays. The variable extent of the nebula in different wavebands, as well as the observed VHE spectral softening away from
the pulsar, is naturally explained by electron cooling losses. Time-dependent three-dimensional modeling of the 12 data regions allows one to constrain the particle injection properties, spin-down behavior of the pulsar, nebular velocity profile, and magnetic field profile. A choice of 80% of the pulsar spin-down luminosity going into electrons is consistent with the data, though due to particle cooling at the current epoch magnetic field energy is \( \approx 1/2 \times \) the particle energy in the nebula. This cooling also results in a higher magnetic than particle pressure, with a nearly isobaric particle pressure profile in the outer 10 zones and also in the inner regions allowing one to constrain the electron injection properties, spin-down behavior of the pulsar, nebular velocity profile, and magnetic field profile scales as \( B(r, t) \propto r^{-0.7} \dot{E}(t)^{1/2} \), with the field falling from \( \approx 400 \, \mu G \) at the termination shock to \( \approx 2 \, \mu G \) in the far reaches of the nebula and the mean field scaling as \( B \propto t^{-1.6} \).

The Fermi LAT photon index of 1.4 connotes an electron index near the canonical 2.0. However, fitting to the X-ray/TeV and the higher energy portion of the electron spectrum, we find a somewhat softer power-law index of \( p \approx 2.2 \). A relativistic Maxwellian electron spectrum provides a somewhat worse fit to the X-ray and H.E.S.S. data compared to a simple power-law injection, and the power-law case requires fewer fit parameters and better matches the Fermi LAT data. Regardless of injection spectrum, the existence of 10 TeV photons in the outer reaches of the nebula requires substantial particle diffusion; adopting a diffusion timescale of \( \tau_{\text{diff}} \approx 90 (R/10 \, \text{pc})^2 (E_e/100 \, \text{TeV})^{-1} \) years allows an adequate fit to the data. This is in contrast to the common assumption of a purely toroidal PWN magnetic field which could contain particles extremely efficiently. The model predicts a rather uniform Fermi LAT surface brightness out to \( \approx 1^\circ \) from the pulsar, in good agreement with the recently discovered LAT source centered \( 0.5 \, \text{southwest of PSR J1826} - 1334 \), with extension \( 0.6 \pm 0.1 \).

The multi-zone time-dependent SED model fitting approach applied in the paper extends simple one-zone models to allow investigation of spatially dependent properties such as flow speed, magnetic field, photon index, and flux levels. The growing number of sources with spatially resolved X-ray and VHE measurements (e.g., Vela-X, HESS J1303-631) are therefore prime targets for such multi-zone modeling.

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REFERENCES

Abdo, A. A., Ackermann, M., Ajello, M., et al. 2010, ApJ, 713, 146
Ackermann, M., Ajello, M., Baldini, L., et al. 2011, ApJ, 726, 35
Aharonian, F., Akhperjanian, A. G., Bazer-Bachi, A. R., et al. 2006, A&A, 460, 365
Blondin, J. M., Chevalier, R. A., & Frierson, D. M. 2001, ApJ, 563, 806
Blumenthal, G. R., & Gould, R. J. 1970, Rev. Mod. Phys., 42, 237
Bogovalov, S. V., & Khangulyan, D. V. 2002, Astron. Lett., 28, 373
Bucciantini, N., Amato, E., Bandiera, R., Blondin, J. M., & Del Zanna, L. 2004, A&A, 423, 253
Bucciantini, N., Arons, J., & Amato, E. 2010, arXiv:1005.1831
Clifton, T. R., Lyne, A. G., Jones, A. W., McKenna, J., & Ashworth, M. 1992, MNRAS, 254, 177
Cordes, J. M., & Lazio, T. J. W. 2002, arXiv:astro-ph/0207156
de Jager, O. C., & Djannati-Ataï, A. 2008, arXiv:0803.0116
Fang, J., & Zhang, L. 2010, A&A, 515, A20
Gaensler, B. M., Schulz, N. S., Kaspi, V. M., Pivovaroff, M. J., & Becker, W. E. 2003, ApJ, 588, 441
Gelfand, J. D., Slane, P. O., & Zhang, W. 2009, ApJ, 703, 2051
Gronin, M. H., Funk, S., Lemoine-Goumard, M., et al. 2011, ApJ, 738, 42
Ishisaki, Y., Maeda, Y., Fujimoto, R., et al. 2007, PASJ, 59, 113
Kennel, C. F., & Coroniti, F. V. 1984a, ApJ, 283, 694
Kennel, C. F., & Coroniti, F. V. 1984b, ApJ, 283, 710
Lemiére, A., Slane, P., Gaensler, B. M., & Murray, S. 2009, ApJ, 706, 1269
Lemiére, A., Terrier, R., & Djannati-Ataï, A. 2006, arXiv:astro-ph/0602436
Livingstone, M. A., Kaspi, V. M., Gavriil, F. P., et al. 2007, Ap&SS, 308, 317
Longair, M. S. (ed.) 2010, High Energy Astrophysics (Cambridge: Cambridge Univ. Press)
Manchester, R. N., & Taylor, J. H. 1977, Pulsars (San Francisco: Freeman)
Ng, C.-Y., & Romani, R. W. 2004, ApJ, 601, 479
Osborne, J. L., Pandey-Pommier, M., & Udaya Shankar, N. 2009, Astron. Soc. Pac. Conf. Ser., 407, 349
Pacini, F., & Salvati, M. 1973, ApJ, 186, 249
Pavlov, G. G., Kargaltsev, O., & Brisken, W. F. 2008, ApJ, 675, 683
Porter, T. A., & Strong, A. W. 2005, in Proc. ICRC (Pune), 4, 77
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical Recipes in C. The Art of Scientific Computing (2nd ed.; Cambridge: Cambridge Univ. Press)
Slane, P., Castro, D., Funk, S., et al. 2010, ApJ, 720, 266
Slane, P., Chen, Y., Schulz, N. S., et al. 2000, ApJ, L33, L29
Slane, P., Heffand, D. J., van der Swaluw, E., & Murray, S. S. 2004, ApJ, 616, 403
Spitkovsky, A. 2008, ApJ, 682, L5
Tanaka, S. J., & Takahara, F. 2010, ApJ, 715, 1248
Truelove, J. K., & McKee, C. F. 1999, ApJS, 120, 299
Uchiyama, H., Matsumoto, H., Tsuru, T. G., Koyama, K., & Bamba, A. 2009, PASJ, 61, 189
van der Swaluw, E., Achterberg, A., Gallant, Y. A., & Tóth, G. 2001, A&A, 370, 99
van der Swaluw, E., Downes, T. P., & Keegan, R. 2004, A&A, 420, 937