HIGH-RESOLUTION X-RAY OBSERVATIONS OF THE PULSAR WIND NEBULA ASSOCIATED WITH THE GAMMA-RAY SOURCE HESS J1640−465

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ABSTRACT

We present a Chandra X-ray observation of the very high energy γ-ray source HESS J1640−465. We identify a point source surrounded by a diffuse emission that fills the extended object previously detected by XMM-Newton at the centroid of the HESS source, within the shell of the radio supernova remnant (SNR) G338.3−0.0. The morphology of the diffuse emission strongly resembles that of a pulsar wind nebula (PWN) and extends asymmetrically to the southwest of a point source presented as a potential pulsar. The spectrum of the putative pulsar and compact nebula are well characterized by an absorbed power-law model which, for a reasonable $N_H$ value of $14 \times 10^{22}$ cm$^{-2}$, exhibit an index of 1.1 and 2.5 respectively, typical of Vela-like PWNe. We demonstrate that, given the H$\alpha$ absorption features observed along the line of sight, the SNR and the H$\alpha$ surrounding region are probably connected and lie between 8 kpc and 13 kpc. The resulting age of the system is between 10 and 30 kyr. For a 10 kpc distance (also consistent with the X-ray absorption) the 2−10 keV X-ray luminosities of the putative pulsar and nebula are $L_{\text{PSR}} \sim 1.3 \times 10^{33} d_{10\text{kpc}}^2$ erg s$^{-1}$ and $L_{\text{PWN}} \sim 3.9 \times 10^{33} d_{10\text{kpc}}^2$ erg s$^{-1}$ ($d_{10} = d/10$ kpc). Both the flux ratio of $L_{\text{PWN}}/L_{\text{PSR}} \sim 3.4$ and the total luminosity of this system predict a pulsar spin-down power around $E \sim 4 \times 10^{36}$ erg s$^{-1}$. We finally consider several reasons for the asymmetries observed in the PWN morphology and discuss the potential association with the HESS source in terms of a time-dependent one-zone leptonic model.

Key words: ISM: individual (G338.30.0) – pulsars: general – supernova remnants – X-rays: individual (XMMUJ164045.4−463131, HESS J1640−465)

Online-only material: color figures

1. INTRODUCTION

During 2004–2006, the High Energy Stereoscopic System (H.E.S.S.) performed a survey of the inner part of the Galaxy where its excellent capability provided a breakthrough in the field of pulsar wind nebulae (PWN) study: for the first time $\gamma$-rays a steepening of the energy spectrum with increasing distance from the pulsar, probably due to the synchrotron radiative cooling of the inverse Compton (IC) $\gamma$-ray emitting electrons during their propagation (Aharonian et al. 2006b). In this scenario, the different sizes observed in X-rays and very high energy (VHE) $\gamma$-rays can be explained by the different cooling timescales for the radiating electron populations (de Jager et al. 2005). However, the question of the unusual large size of this PWN candidate compared to what the dynamical simulations predict still remains (de Jager et al. 2005; de Jager & Djannati-Atai 2009) and is difficult to solve. The confusion is even aggravated because of the non-detection of the associated supernova shell, like it is the case for most of the other middle-aged TeV PWN candidates (Gallant et al. 2007).

HESS J1640−465 is one of the sources discovered by HESS during this Galactic survey in 2004–2006 (Aharonian et al. 2006a). This source is marginally extended with profile close to a Gaussian shape. The spectrum is well fitted by a simple power law (PL) with an index of $\sim 2.4$ and a total integrated flux above 200 GeV of $2.2 \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$. As shown in Figure 1, the source is spatially coincident with the supernova remnant (SNR) G338.3−0.0, known from radio observations as a 8′ diameter broken shell with a 7 Jy flux at 1 GHz (Whiteoak & Green 1996). A radio bridge extending to the north of the system is visible in the MOST data and coincident with the bright H$\alpha$ region G338.4+0.0 (Whiteoak & Green 1996), possibly connected to the shell. The fact that the TeV source is center filled and does not match the shell has favored the hypothesis that the emission is produced by a PWN so far. This field has been successively observed by ASCA (Sugizaki et al. 2001) and the Swift X-Ray Telescope (XRT; Landi et al. 2006); both detected a highly absorbed source inside the shell, with compatible positions and non thermal spectra.

In 2006, in a dedicated XMM-Newton observation of the field of view revealed an extended X-ray object at the position (16h40m45.4, $-46\degr31'31")$ (J2000; Funk et al. 2007). This extended source (XMMUJ164045.4−463131) exhibits a strongly absorbed spectrum with a potential non-thermal spectrum (index $\sim 1.7$) centered about the VHE source position. However, because of the low number of counts of these observations the spectrum was poorly constrained, and the insufficient angular resolution was not able to resolve any compact nebula, nor a pulsar which could confirm the hypothesis of a PWN emission.

We report here on the first Chandra observation of this field. We present a detailed data analysis and discuss the
physical implications of this first case of a complete middle-age composite system with VHE PWN emission.

2. OBSERVATIONS AND ANALYSIS

We report here on X-ray observation of the field around the position of HESS J1640−465 taken in May 2007 (Obs ID: 7591) using the Chandra X-ray Observatory. Data were collected with the Advanced CCD Imaging Spectrometer (ACIS) in timed exposure, very faint mode, providing a temporal resolution of 3.2 s. The target was imaged on I3 chip, with the ASCA exposure, very faint mode, providing a temporal resolution from the optical axis. The other ACIS chips activated during this observation were S2, S3, I0, I1, I2. This imaging system offers an on-axis spatial resolution of 0.8 arcsec.

A total of 30 ks of live-time was accumulated. After removing small intervals in which data were not recorded, the final exposure time for this observation was 26.4 ks. After standard processing had been carried out at the Chandra Science Center, we analyzed the resultant events list using the CIAO (V3.4), FTOOLS (V6.0.4), CALDB (v3.3), and XSPEC (V12.2.1) X-ray analysis software packages.

2.1. Imaging

Figure 2 shows an exposure-corrected and smoothed image (using a Gaussian with $\sigma = 2.5$) in the 2–10 keV energy range, encompassing the central part of the field of view of the ACIS-I array. To produce this figure, we divided the map of raw counts by the exposure map and normalized by the exposure time in order to produce an image in units of photons cm$^{-2}$ s$^{-1}$. The morphology of the X-ray emission imaged here is consistent with the one seen by XMM at lower spatial resolution: we confirm the presence of a diffuse nebula seen extending $\sim1^\prime$–$3^\prime$ around the position of XMMUJ164045.4−463131 (Funk et al. 2007). But at the higher spatial resolution of the Chandra data, some new morphological features become apparent, in particular the two compact sources S1 and S2 (see Figure 2 and Table 1): S1 is coincident with the brighter part of the diffuse emission (northeast) and the other (S2) is placed on the edge, on the northwest side of the nebula.

Figure 3 shows the radial profile along arcs centered on the bright point-source (S1) position along the NE–SW direction. The surface brightness profile is presented in units of count arcsec$^{-2}$. All the point sources of the field have been subtracted except S1. The dashed line represents Chandra’s point-spread function (PSF) at an energy of 2.5 keV, shown at the position of S1. It has been obtained by simulating a PSF map using CALDBv3.3 and the mkpsf tool and superimposing it on the average background level derived from the dashed circular background regions shown in Figure 2, then projecting it on the radial profile. It is clear from this figure that the extent of the source S1 is consistent with the PSF of the telescope. We can see the compact nebula component lying asymmetrically from $−20^\prime$ to $+70^\prime$. The inner core of the emission is consistent with a point source surrounded by extended structures lying mainly in the southwest direction. The fact that this diffuse component steadily fades with increasing distance from S1 supports the interpretation in which it is the central source of energy of this emission.
The brightest inner PWN component (called hereafter comp PWN) is $1' \times 0.9$ in area. Figure 2 shows in addition marginal evidence of a tail, apparently emanating from S1. It lies within a $5' \times 2'$ area size to the SW of S1, with a major axis along the SE–NW line (called extended PWN thereafter). We can note that this faint emission has surprisingly a different elongation axis from that associated with the inner core of the nebula.

S1 and the diffuse emission are not detectable under 2.5 keV, probably due to the fact that both spectra are highly absorbed. Additionally, S1 appears to be the hardest source in the field and the diffuse emission around it, is smaller and closer at high energy. By contrast, S2 is disconnected from the nebula at high energy, it has no detectable emission above 5 keV and is relatively bright in the soft band.

At this stage, we can compare the X-ray positions of other sources in the field with their optical counterparts to improve the nominal Chandra astrometry and derive a corrected X-ray position for S1. For this we used four X-ray sources in a 0.7 radius field of view around S1, whose coordinates match with optical objects in the USNO-B1.0 (Monet et al. 2003). The corrected X-ray positions for S1 and S2 point sources are given in Table 1.

### 2.2. Spectroscopy

We have extracted spectra from the data, using the extraction regions A,B,C, and the two background regions shown in Figure 2. We defined the pulsar emission as that arising in a circle of 1” in radius centered on the above S1 coordinates (Table 1): we extracted a total of 95 photons. For the compact and extended nebula, the extraction regions were point-source subtracted. Accounting for the local background yields a total of 387 photons for the compact nebula and 494 photons for the total extended emission. The S2 point source with a soft emission was too faint to perform any spectral analysis.

Spectra from S1 and the nebula were grouped with a minimum of 15 counts per spectral channel and fitted using XSPEC software in the 2–10 keV energy band. Because of the strong absorption, each part of the nebula was fitted together with S1, in order to be better constrained: the result of each fit is separated by a double line in Table 2. We fitted successively the compact then extended PWN, together with the spectrum of S1, using an absorbed PL model, allowing the common absorbing hydrogen column density to vary. The absorption being very strong, the fits appeared not very well constrained. We restricted the range of $N_H$ and tried to explore the parameter space. The spectra of S1 and CompPWN are shown in Figure 4 and the confidence contours in the $N_H$–$\Gamma$ plane obtained from the S1 and CompPWN fits are shown in Figure 5. These figures reveal that S1 is clearly harder than the nebula, even if the strong correlation between index and absorption values makes it difficult to derive definitive numbers with these data. The spectrum of S1 exhibits a hard spectral index of $\Gamma = 1.1 \pm 0.4$ and an unabsorbed flux in the 2–10 keV range of $F_{\text{PSR}} = 1.5 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$, assuming $N_H = 14 \times 10^{22}$ cm$^{-2}$. Using the same absorbing hydrogen column density, the compact PWN (shown together with the S1 spectrum in Figure 4) has a softer spectral index of $\Gamma = 2.5 \pm 0.3$ and an unabsorbed flux of $F_{\text{CompPWN}}(2–10 \text{ keV}) = $...
Figure 6. Multi-wavelength view of the field of G338.3—0.0: Chandra emission is shown in red ([4.5–8] keV band, smoothing angle of 1.5”) and blue ([2.5–4.5] keV band, smoothing angle of 3.5”) with a log intensity scale, and the radio emission from 843 MHz MOST is shown in green (we superimposed radio data contours on the shell for a better visibility). The intrinsic extent of HESS J1640—465 is shown as a white dashed circle.

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

4.2 × 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2}, whereas the total extended PWN spectrum is again steeper with an index of \Gamma = 2.7 \pm 0.5 and has a total unabsorbed flux of \int F_{\text{unPWN}} = 4.6 \times 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2}. The indices found are marginally in agreement with the XMM analysis from Funk et al. (2007), but the absorption appears here much stronger than what was previously derived by the authors (a factor 1.5—2 lies between the two).

In order to investigate further the possibility of spectral evolution along the extended X-ray emission we created also spectra for three regions over the emission area. Again, these regions were fitted simultaneously with absorbed PLs and with S1: four spectra resulted; they are listed in Table 2. These results confirm the significant increasing of index value of regions away from S1 despite the large uncertainties. We found that, for a column density fixed at the value of 14 \times 10^{22} \text{ cm}^{-2}, the spectral index varies from 2.3 \pm 0.3 to 3.3 \pm 0.5 throughout the PWN. Given the areas and positions of the regions, we can conclude that the average spectral index increases with distance from S1.

3. DISCUSSION

The spectral analysis of the data has shown a good agreement with a PL shape, underlying a possible non-thermal nature of the X-ray emission. Additionally the radial variation in spectral index that has been observed indicates the presence of a pulsar that powers the synchrotron nebula and support the picture in which we are observing the continuum hard X-ray emission of this object at the position of S1. Given these elements, we interpret S1 as a putative pulsar, and the diffuse component surrounding it as a synchrotron emission from an associated nebula (PWN). The ACIS frame time of 3.2 s does not permit a search for the signal of a typical rotation-powered pulsar in this observation. Additional X-ray and radio observations will be needed in order to confirm the presence of a pulsar on S1 and investigate in detail the spatial PWN component.

Figure 6 shows the Chandra image of the nebula together with the MOST 843 MHz radio shell of SNR G338.3—0.0. The extent of the TeV source HESS J1640—465 is indicated by a dashed white circle. This image shows that the putative pulsar position is offset from the center of the radio shell and how the center of gravity of the X-ray diffuse emission coincides very well with the center of the HESS source. A central radio emission 10 times fainter that the shell lies at the NE side of S1, but it does not match S1 or neither the diffuse an asymmetric X-ray nebula extending in the SW part of the field.

3.1. Distance and Age of the Composite System

Following the multi-wavelength picture presented in Figure 6, the PWN candidate and its putative pulsar are probably associated with the broken shell of SNR G338.3—0.0: this group of objects could then form a composite system. To complete this picture, we note the presence of the bright H II regions G338.39+0.16 and G338.45+0.06 extending to the north of SNR G338.3—0.0 (Whiteoak & Green 1996) and also visible in Figure 1. (Caswell & Haynes 1987) have measured the velocities of the H II regions using recombination lines near 5GHz with the Parkes 64 m radio telescope, and derived velocities at \(-29 \text{ km s}^{-1}\) and \(-37 \text{ km s}^{-1}\). These velocities correspond to a near-far kinematic distance solution of 3–4 kpc/12.7–13.7 kpc using the rotation curve from Brand & Blitz (1993).

In the following we present an H I absorption study toward the SNR G338.3—0.0 and the closest H II regions and use the velocity of the absorbing feature to derive kinematic distances to the remnant as well as basic SNR parameters such as radius and age.

3.1.1. H I Absorption and Distance Estimation

Measuring H I absorption features toward radio-bright Galactic SNRs is a standard technique for establishing kinematic distances to these objects. It is basically supported by the fact that cool foreground H I absorbs the background continuum emission from an object. So H I data toward a continuum source will exhibit absorption features at various velocities and will provide bounds on its \(V_LSR\) (velocity with respect to the local standard of rest). The distance can then be calculated from \(V_LSR\) using the Galactic rotation curve.

We used here the Southern Galactic Plane Survey (SGPS) of the 21 cm H I spectral line emission along the Milky Way (McClure-Griffiths et al. 2005). All intensities of these data are reported on a main-beam brightness temperature scale, \(T_{B,\text{H I}}\). Figure 7 (top panel) shows (in full gray) the averaged H I temperature brightness profile in the direction of our system. This profile is the average of profiles taken from four background regions close to the SNR, which does not match any region in which the continuum radio emission is weak, (each one is integrated on a 0.04 \times 0.04 \text{ deg}^2 area: they are indicated as black squares in Figure 8). We see that the matter is mostly at the negative velocities for this longitude and the H I brightness temperature is high all over the line of sight. Figure 7 (middle and bottom panels) show the subtraction between the H I profile taken from one SNR region and H II region (shown as red squares in Figure 8) and the averaged background profile discussed before. We see clear absorption features associated with both the SNR shell and the bright overlapping H II region detected in almost the whole radial velocity range from \(+10 \text{ km s}^{-1}\) to \(-150 \text{ km s}^{-1}\).

These features projected in the \((l, b)\) plane are strongly correlated with the continuum MOST intensity contours all over
of sight for both objects. The averaged background spectrum, from the spectrum taken from the SNR shell region G338.40−0.0. Four individual spectra have been used to create this averaged spectrum: each of them has been integrated in the (l, b) plane over a 0.04 × 0.04 deg² area (shown in Figure 8). These spectra have been computed by subtracting the averaged background spectrum, from the spectrum taken from the SNR shell and H ii region (Figure 8). We can see clear absorption features all over the line of sight for both objects.

Note. The background subtracted number of counts and spectra of S1 and different regions of the PWN are summarized in this table.

Table 2

| Region   | Total count [0.5–8] keV | Model    | $N_{\text{H}}$ (10^{22} cm⁻²) | $\Gamma$ | Norm at 1 keV 10⁻³ ph cm⁻² s⁻¹ keV⁻¹ | $\chi^2$/ν |
|----------|-------------------------|----------|-------------------------------|---------|------------------------------------|------------|
| Pulsar   | 95 ± 9                  | PWL      | 19.3 ± 4.3                   | 1.9 ± 0.7| 1.4 ± 3.6                          | 45/56      |
| (S1)     |                         |          | 14 (fixed)                   | 1.1 ± 0.4| 0.3 ± 0.4                          | 45/57      |
| CompPWN  | 387 ± 71                | PWL      | ⋯                            | 3.4 ± 0.8| 48 ± 95                           | 45/56      |
| (B-S1-S2)| 14 (fixed)              |          | 2.5 ± 0.3                   | 10 ± 7 | 45/57                              |
| Pulsar   | 95 ± 9                  | PWL      | 19.4 ± 5.4                   | 2.0 ± 0.8| 1.6 ± 0.5                          | 216/221    |
| (S1)     |                         |          | 14 (fixed)                   | 1.1 ± 0.4| 0.3 ± 0.4                          | 217/222    |
| ExtPWN   | 498 ± 100               | PWL      | ⋯                            | 3.6 ± 1.0| 108 ± 209                         | 216/221    |
| (C-S1-S2)| 14 (fixed)              |          | 2.7 ± 0.5                   | 21 ± 23 | 217/222                           |
| Pulsar   | 95 ± 9                  | PWL      | 20.1 ± 4.2                   | 2.1 ± 0.7| 1.8 ± 4.6                          | 198/237    |
| (S1)     |                         |          | 14 (fixed)                   | 1.2 ± 0.4| 0.3 ± 0.4                          | 101/238    |
| Reg1     | 181 ± 17                | PWL      | ⋯                            | 3.2 ± 0.8| 21 ± 50                           | 198/237    |
| (A-S1)   |                         |          | 14 (fixed)                   | 2.3 ± 0.3| 3.4 ± 3.6                          | 101/238    |
| Reg2     | 182 ± 28                | PWL      | ⋯                            | 3.8 ± 0.9| 48 ± 10                           | 198/237    |
| (B-A)    |                         |          | 14 (fixed)                   | 2.8 ± 0.5| 8.1 ± 10.1                        | 101/238    |
| Reg3     | 178 ± 61                | PWL      | ⋯                            | 4.4 ± 2.4| 491 ± 189                         | 198/237    |
| (C-B)    |                         |          | 14 (fixed)                   | 3.2 ± 0.5| 74 ± 20                           | 101/238    |

Figure 7. Top panel: H i 21 cm line temperature brightness intensity profile (K) as a function of radial velocity (km s⁻¹). This profile shows the averaged background H i emission spectrum near the SNR G338.3−0.0. Four individual spectra have been used to create this averaged spectrum: each of them has been integrated in the (l, b) plane over a 0.04 × 0.04 deg² area (shown in Figure 8). Bottom panels: absorption spectra in the line of sight of the SNR shell, and H ii region G338.40−0.23. These spectra have been computed by subtracting the averaged background spectrum, from the spectrum taken from the SNR shell and H ii region (Figure 8). We can see clear absorption features all over the line of sight for both objects.

Figure 8. H i temperature brightness $\int T_{\text{H}i} (K)$ integrated over the velocity range $[-25; -35]$ km s⁻¹, in the field of SNR G338.3−0.0. The map is superimposed with the MOST radio intensity contours at 843 MHz in green. We see a clear correlation between the H i absorption features (the darkest regions of the map) and the contours. Additionally, four black squares show the background regions used to compute the Figure 7 top panel averaged profile, and two red squares show the SNR and H ii regions used to compute the absorbed spectra shown in Figure 7.

(A color version of this figure is available in the online journal.)
with the continuum radio emission at positive velocities both for the SNR and closest H II regions whereas, for other H II regions like G338.40–0.23, absorptions features are observed. For the H II regions G338.45±0.06 and G338.39±0.16, these absorption features reject the close distance associated with the velocity derived from recombination line, and constrain them at a far distance around [12–13.5] kpc (given velocity and line-width uncertainties of 1–3 km s$^{-1}$ and 1 kpc uncertainty due to large errors bars in the rotation curve at large distances). If we consider that the SNR is associated with the H II regions, then the entire system would be comprised in this range. Additionally, it is interesting to notice that, considering the N$_{HI}$ and H$_2$ mass integrated over the total line of sight, it yields a total N$_{HI}$ around 15 × 10$^{22}$ cm$^{-2}$, which is compatible with the high value derived from the X-ray PWN spectral analysis. These results reinforce the physical connection between SNR G338.3–0.0 and the X-ray PWN that we are studying in this paper.

In the following, we will adopt a typical distance of 10 kpc and derive the next relevant quantities with $d_{10} = d/10$ kpc.

3.1.2. The Host SNR

We can, at this stage, evaluate the physical parameters of the SNR. Using the radio shell diameter of $\theta \sim 8'$, the SNR radius is $R_{SNR} \sim 12 d_{10}$ pc. No low density cavity has been observed in the H I data around this system. It implies that its large size constrains the SNR to a quite advanced step of evolution, so that we can assume that the expansion has entered the adiabatic phase (Sedov phase). Considering the self-similar equations (Sedov 1959) with a density between 1 and 10 cm$^{-3}$, we obtain an age between 10$d_{10}^{5/2}$ kyr and 30$d_{10}^{5/2}$ kyr. The SNR shock temperature $T_S$ is given by $kT_S = 1.8 \times 10^{3} (R_{SNR} / d_{10})^2$ keV (Sedov 1959), which gives for this case: $kT_S \sim 0.13d_{10}^{3}$ keV. The corresponding soft thermal emission which, considering the high $N_{HI}$ value must be highly absorbed, makes it unsurprising that the emission is not detected in these X-ray data.

The SNR shell parameters derived below place this system at a middle age, which corresponds to the average age of most of the pulsars proposed to be associated with HESS PWN candidates (Lemiere et al. 2007).

3.2. The PWN and its Pulsar

3.2.1. Luminosity and Spectrum

The 2–10 keV X-ray luminosity of S1 that we designated as the putative pulsar of the system is $L_{X,PNW} \sim 1.3 \times 10^{33} d_{10}^2$ erg s$^{-1}$, whereas the total X-ray luminosity of the nebula is estimated to be $L_{X,neb} \sim 3.9 \times 10^{33} d_{10}^2$ erg s$^{-1}$. According to Possenti et al. (2002), this suggests a total pulsar spin-down power $E \sim 4.5 \times 10^{-36}$. The large nebula-to-pulsar X-ray flux ratio of $F_{PWN}/F_{PSR} = 3.4$ in the 2–10 keV energy band gives also an indication that the putative pulsar is energetic (Gotthelf 2003; Kargaltsev et al. 2007). Given a TeV luminosity of $L_{TeV} = 2.8 \times 10^{35} d_{10}^2$ erg s$^{-1}$, the TeV efficiency is estimated to be $L_{TeV}/E \sim 10^{-3}$, similar to those of the very powerful PWNes around Vela-like pulsars like HESS J1825–137 (Pavlov et al. 2007).

The index of the total PWN is the steepest one of the middle-aged systems studied by Chandra so far, whereas the pulsar index is one of the hardest (just after J2021+3651 (Hessels et al. 2004). Like for many other sources, the PL seems to become steeper away from the pulsar position (Slane et al. 2000, 2004; Warwick et al. 2001; Torii et al. 2000; Li et al. 2005).

3.2.2. Size and Evolutionary State of the System

The compact X-ray PWN angular size is approximately $\theta \sim 1.2'$. Thus $R_{Comp,PNW} = 3.5d_{10}$ pc. Given the TeV source radius of $R_{TeV} = 10d_{10}$ pc, we obtain $R_{TeV} \sim 3 \times R_{X,PNW}$. Similar large factors between X-ray and TeV size values have been observed for several middle-age PWN systems like HESS J1825–135 or HESS J1420–607 (Aharonian et al. 2006b, 2006c), and can be explained by the different lifetime of the emitting electrons: the high energy electrons that produce the X-ray emission are burnt off before reaching the outer regions of the nebula, whereas it is not the case for lower energy electrons that produce the TeV emission.

Comparing these sizes with the SNR shell gives the following ratio: $R_{TeV} \sim 75\% R_{SNR}$ and $R_{X} \sim 25\% R_{SNR}$. The model from Blondin et al. (2001) predicts a typical $R_{pwn}/R_{SNR}$ ratio of around 0.25–0.3 for such a system. The X-ray nebula size appears here in agreement with this model, whereas the TeV size (which is closer to the total PWN extension) is larger by a factor of 2. A similar result has been previously observed for the prototype middle-aged PWN candidate HESS J1825–137, but in this case the SNR shell was unfortunately not visible and its size was only evaluable using a Sedov model. The observation of a complete composite system such as the one we studied here gives for the first time a firm example of the large percentage of a SNR shell area that can reach a centered filled PWN seen in TeV. Future observation of several similar systems with different ages and environments and the detection of the associated pulsars will help to disentangle this current mystery.

3.2.3. Morphology

One of the main characteristics of the system is that the putative pulsar position is not centered on the radio shell of the SNR and the nebula extension is asymmetric with respect to the putative pulsar position. Indeed, S1 is shifted to the nebula NE edge, but as far as we observe, the extended emission does not have a cometary aspect. Additionally, we see that the nebular symmetry axis is completely misaligned with respect to the vector running from the SNR’s center to the pulsar position.

Assuming a genuine association between the pulsar candidate, the PWN and SNR, a possible explanation would be that the pulsar had moved from its original position because of a high proper motion. For a simple geometric assumption based on the offset between the shell center and the putative pulsar position S1 ($\delta \theta \sim 2'$), assuming that the center corresponds to the SN site, we obtain a projected space velocity of $V_{PSR} = 500d_{10}^{-1.5}$ km s$^{-1}$ in the plane of the sky, which is fast but not unreasonable for a pulsar. But for such pulsar space velocity, nebulae develop bow shocks as a result of ram pressure confinement through the surrounding medium (van der Swaluw et al. 2001; Gaensler et al. 2003). In our case, the diffuse emission is misaligned with the potential direction of motion and forms a very broad region behind the pulsar with significant uncollimated diffuse X-ray emission. Additionally, the observed TeV emission is centered on the X-ray nebula and has a symmetrical Gaussian shape. It seems that the pulsar cannot reasonably come from the actual SNR’s geometric center.

Another possibility is that the explosion site did not coincide with SNR’s geometric center. The blast center and geometric center of an SNR can be different in the presence of density gradients or space velocity of the progenitor star (Gvaramadze 2002). Additionally, the fact that the system is in an evolved state, in which the reverse shock from the surrounding SNR has
propagated back inward and probably collided with the PWN (Reynolds & Chevalier 1984), can add more complexity to the system and shift the nebula from the pulsar position in another direction. Since the $^{12}$CO data available from the Survey of Dame et al. (1986) are not enough spatially resolved to allow any final conclusion, a dedicated CO observation of the field will be needed as a next step of this work. We can already conclude that, given the complex kinematics and distribution of the molecular and neutral gas in the vicinity of the SNR, it appears unreasonable to ascribe the blast center to the geometric center. The dominant cause of this situation probably results from multiple interactions with the local interstellar medium.

3.3. Connection with HESS J1640–465

In this section we test the possible association between the TeV and X-ray emission within a very simple PWN model. In this preliminary study we check that we can reproduce the data within a simple picture, using quantities defined in this paper as pulsar age and spin-down power, together with reasonable input parameters. We obtain an estimation of the magnetic field and minimum energy needed to reproduce the spectral data.

The common picture describes pulsars as dissipating their rotational energy during their lifetime by powering a relativistic magnetized wind of particles. This wind decelerates until it reaches the termination shock. Beyond this shock, particles flow until they radiate all their energy by emitting photons over the multi-wavelength broadband spectrum to form what we call the pulsar wind nebula (PWN). We consider a simple model of electrons powered by the pulsar and accelerated at the shock radius, then subsequently injected in the nebula. The evolution of the pulsar spin-down power with time is described by

\[ E(t) = \frac{E_o}{(1 + t/t_o)^{3/2}} \approx \begin{cases} E_o & (t < t_o) \\ E_o(t/t_o)^{-1+\sigma} & (t > t_o) \end{cases} \]  

(1)

with the pulsar characteristic slowing-down time \( t_o \) fixed at a typical value of 500 yr, and a braking index of \( b = 3 \) implied by the dipole rotator model. The injection spectrum is defined by a simple PL:

\[ \frac{dN}{dE} = AE^{-s} \]  

(2)

with the index \( s = 2.4 \) (typical of Fermi acceleration) and a normalization \( A \) determined by the upper and lower electron energy limit and the condition that the integrated spectrum does not exceed \( 1/(s+1)E \), where \( s \) is the assumed magnetization parameter of the wind defined by \( \sigma = \sqrt{\frac{8}{3}}B / E_c \) (Kennel & Coroniti 1984). Here \( E_c \) and \( E_o \) are, respectively, the spin-down power split between particles and field \( E = E_c + E_o \). The lower limit energy of the electron spectrum is one of the parameters of the fit, whereas the upper limit energy is set by the condition that the particle gyroradii do not exceed the termination shock radius (de Jager & Harding 1992):

\[ \rho_L = \frac{E}{eB(r_s)} \ll r_s \]  

(3)

where \( r_s \) is the shock radius, \( \rho_L \) the gyroradius, and \( B(r_s) \) the magnetic field at the shock radius. The magnetic field at the shock radius is expressed by the equilibrium of wind and magnetic pressure at the termination shock, as written by Kennel & Coroniti (1984). The maximum energy of the injection spectrum at the shock radius at each time \( t \) is finally written as

\[ E_{\text{max}}(t) = \left( \frac{\sigma}{1 + \sigma} \right)^{1/2} \left( \frac{\dot{E}(t)}{c} \right)^{1/2}. \]  

(4)

Radiative losses are dominated by synchrotron losses: \(-\frac{dE}{dt} \propto B(t)^2 \cdot E^2\). We neglect the spatial evolution of the magnetic field and consider its evolution with time. We assume that \( B \) globally decreases with time because of the adiabatic losses due to the nebula expansion and we use a simple PL shape with a characteristic timescale equal to the pulsar slowing-down time \( (t_o):\)

\[ B(t) = \frac{B_o}{1 + \left( \frac{t}{t_o} \right)^a} \]  

(5)

where \( B_o \) is the magnetic field strength at \( t = 0 \) and \( a \) a parameter of the model. Non-thermal emission from radio to X-ray comes from synchrotron emission and \( \gamma \)-ray are produced by IC upscattering of cosmic microwave background photons (CMB) by the high energy electrons. We have computed the IC contribution taking into account the contribution of star light and IR dust: the density values used (STAR LIGHT \( 0.9 \) eV cm\(^{-3}\) and DUST IR \( 0.3 \) eV cm\(^{-3}\)) come from the GALPROP code (\( R_o \sim 5 \) kpc; Moskalenko et al. 2006).

3.3.1. Result and Discussion

The spectral energy distribution (SED) presented in Figure 9 shows X-ray and VHE gamma-ray spectra reproduced by this simple one-zone model using the set of parameters summarized in Table 3. A parameter space exploration done by hand shows that given the input of the model, magnetic field and minimum energy are rather strongly constrained (\( \pm 0.5 \) \( \mu \)G for \( B \), and \( \pm \) few GeV for \( E_{\text{min}} \)). We can see in the figure that the synchrotron cooling break has already passed the X-ray and TeV bands and lies around \( E_{\text{synch}} \sim 10 \) eV for the synchrotron emission (far from the Chandra energy range) and around \( E_{\text{IC}} \sim 10^{11} \) eV in the IC bump (under the HESS energy threshold).

The high spin-down power used to derive the upper energy of the injected electron spectrum is needed to reproduce the flux and index in the X-ray band. Using a smaller \( \dot{E} \) would decrease the electron upper limit energy which would have the


Table 3
Set of Parameters Used in Figure 9

| Parameter | Value |
|-----------|-------|
| T (age)   | 15 kyr |
| \( \dot{E} \) | \( 4 \times 10^{36} \) erg s\(^{-1} \) |
| \( \sigma \) | \( 10^{-3} \) |
| \( E_{\text{min}} \) | 50 GeV |
| B(T)      | 6 \( \mu \)G |
| \( \alpha \) | 0.45 |

Note. The three first parameters (pulsar age, pulsar spin-down power and sigma) are fixed in the model, the others (minimum energy and magnetic field) have been fitted to reproduce the data.

4. CONCLUSION

This high-resolution Chandra ACIS observation of HESS J1640–165 inside the shell G338.3–0.0 has allowed us to spatially resolve a PWN and its putative pulsar, and perform a spectral analysis. We found that the spectra are both highly absorbed and non-thermal, and the indices and luminosities resemble those of typical Vela-like pulsar systems. Using H\( \alpha \) absorption features, we were able to constrain the distance of the shell between 8.5 and 13 kpc; this distance range being compatible with the large \( N_{\text{H}} \) value derived from X-ray spectral analysis, we concluded that it is likely associated with the shell G338.3–0.0. We finally discussed a scenario in which the \( \gamma \)-rays originate from the IC scattering and X-ray from the synchrotron emission of the electron populations in the nebula, and show that the VHE source HESS J1640–165 is likely a PWN, probably associated with a Vela-like pulsar of \( \dot{E} = 4 \times 10^{36} \) erg s\(^{-1} \). If this interpretation is true, this object is a nice example of a middle-aged composite system where the total PWN extension (traced by the TeV emission) fills almost 75 percent of the associated SNR shell area, which is quite surprising given that dynamical simulations currently predict a 25 percent. Future search for similar cases will be useful in order to confirm or not the generality of this phenomenon and study its causes in detail. In this context, the detection of the associated pulsars will be very helpful. A next step of this study could be the high-resolution radio imaging of the source and the search for pulsed emission originating from this putative pulsar position.

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