Discovery of the two “wings” of the Kookaburra complex in VHE γ-rays with H.E.S.S.

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ABSTRACT

Aims. Search for Very High Energy γ-ray emission in the Kookaburra complex through observations with the H.E.S.S. array.

Methods. Stereoscopic imaging of Cherenkov light emission of the γ-ray showers in the atmosphere is used for the reconstruction and selection of the events to search for γ-ray signals. Their spectrum is derived by a forward-folding maximum likelihood fit.

Results. Two extended γ-ray sources with an angular (68%) radius of 3.3 – 3.4‘ are discovered at high (>13σ) statistical significance: HESS J1420−607 and HESS J1418−609. They exhibit a flux above 1 TeV of (2.97 ± 0.18stat ± 0.60sys) × 10−12 and (2.17 ± 0.17stat ± 0.43sys) × 10−12 cm−2 s−1, respectively, and similar hard photon indices ∼ 2.2. Multi-wavelength comparisons show spatial coincidence with the wings of the Kookaburra complex. Two pulsar wind nebula candidates, K3/PSR J1420−6048 and the Rabbit, lie on the edge of the H.E.S.S. sources.

Conclusions. The two new sources confirm the non-thermal nature of at least parts of the two radio wings which overlap with the γ-ray emission and establish their connection with the two X-ray pulsar wind nebulae in the H.E.S.S. field of view. The Kurma source(s) 3EG J1420−6038/GeV J1417−6100 could possibly be related to either or both H.E.S.S. sources. The most likely explanation for the Very High Energy γ-rays discovered by H.E.S.S. is inverse Compton emission of accelerated electrons on the Cosmic Microwave Background near the two candidate pulsar wind nebulae. The discovery of a hard γ-ray source in the region of the two candidates is briefly discussed.

Key words. ISM: plerions – ISM: individual objects:PSR J1420−6048, 3EG J1420−6038, GeV J1417−6100, HESS J1420−607, HESS J1418−609, Kookaburra, Rabbit, G313.3+0.6 – γ-rays: observations

1. Introduction

The complex of compact and extended radio/X-ray sources called Kookaburra, after the name of the Australian bird (Roberts et al. 1999), spans over about one square degree along the Galactic plane around l = 313.4°. It has been extensively studied in the search for counterparts to the unidentified EGRET source (or sources, see section 3.3) 3EG J1420−6038/GeV J1417−6100 (Hartman et al. 1999, Lamb & Macomb 1997).

Radio images of this region have revealed a large circular thermal shell with a broad wing to the North-East and a narrower wing to the South-West. Diffuse X-ray emission in the wings and point sources have been
In this paper, observations of the Kookaburra region with the H.E.S.S. (High Energy Stereoscopic System) telescopes and the discovery of two Very High Energy (VHE) γ-ray sources coinciding with its wings are reported. H.E.S.S. is an array of four imaging atmospheric Cherenkov telescopes located in the Khomas Highland of Namibia (Hinton 2004). Each H.E.S.S. telescope has a mirror area of 107 m$^2$ (Bernlörer et al. 2003) and a total field of view of 5° (Vincent et al. 2003). The system is run in a coincidence mode (Funk et al. 2004) requiring at least two of the four telescopes to have triggered in each event. The H.E.S.S. instrument has an angular resolution of ~5′ per event and a point-source sensitivity of < 2.0 × 10$^{-13}$ cm$^{-2}$s$^{-1}$ (1% of the flux from the Crab Nebula above 1 TeV) for a 5σ detection in a 25 hour observation.

Section 2 describes the H.E.S.S. observations, data reduction and results. In section 3 multi-wavelength comparisons are made and in the following section the interpretation of data together with possible associations for the new H.E.S.S. sources are discussed.

2. H.E.S.S. Observations

The first observations of the Kookaburra region took place in a survey of the Galactic plane in the range of Galactic longitudes 300° < l < 330° and Galactic latitudes −3° < b < 3°. This survey, which was taken between April and July 2005, represents the extension of the H.E.S.S. 2004 survey of the inner Galaxy (Aharonian et al. 2005a, 2006a) toward lower Galactic longitudes. The detection of a γ-ray signal from the Kookaburra region triggered re-observations between May and August 2005 for 11.1 hours in pointed observations alternating at an offset of 0.7° in declination around a central position in the Kookaburra region (14h20m0s, -60d45'). The average zenith angle of observations was 35.3°. The dead-time corrected data set amounts to 18.1 hours within 2° of the central position in the Kookaburra.

After calibration, the standard H.E.S.S. event reconstruction scheme was applied to the data (see Aharonian et al. (2005b) for details). Cuts on the scaled width and length of images (optimised on γ-ray simulations and off-source data) are used to suppress the hadronic background. As previously described (Aharonian et al. 2006a), two different sets of im-
age size cuts are applied: to study the morphology of a source and achieve a maximum signal-to-noise ratio for a weak source with a hard spectrum, a rather tight cut on the number of photoelectrons (p.e.) in the image of 200 p.e. is applied. For the spectral analysis this image size cut is loosened to 80 p.e. to achieve a maximum coverage in energy, resulting in a spectral analysis threshold of 300 GeV for the dataset described here.

Different methods for deriving a background estimate as described in Hinton, Berge, & Funk (2005) are applied. For the spectral analysis, the background is usually taken from positions in the field of view with the same offset from the pointing direction as the source region to obviate the need for corrections concerning the radial dependence of the background acceptance. The background estimate for each position in the two-dimensional sky map is taken from a ring of mean radius 0.7° and an area seven times that of the on-source region. In all background estimation methods, known γ-ray emitting regions are excluded from the background regions to avoid γ-ray contamination of the background estimate (after iterations for newly discovered sources). It should be noted that consistent results are achieved with different background estimation techniques. Figure 1 shows a smoothed excess counts map of the Kookaburra region along with contours that correspond to 5σ, 7.5σ, and 10σ significance levels.

Two sources of very high energy γ-rays are apparent in this map at high statistical significance. The stronger of the two sources, HESS J1420–607, extends to the North of the energetic pulsar PSR J1420–6048. Slices in different directions through the source show a symmetric profile with consistent extensions. Therefore, the assumption of a radially symmetric distribution of γ-rays (\(\rho \propto \exp(-\theta^2/2\sigma^2)\)) with \(\sigma^2 = \sigma_{\text{PSF}}^2 + \sigma_{\text{source}}^2\), \(\sigma_{\text{PSF}}\) characterizing the point spread function) seems well justified. With this assumption an intrinsic extension of the source is derived. The best-fit position for the centre of the excess lies at 14h20m9s±4s, −60d45′36″±32″. The slightly less bright second source, HESS J1418–609, at a distance of ~33′ from the South-West from HESS J1420–607 extends to the West of the Rabbit, at 14h18m4s±7s, −60d58′31″±35″ at a distance of 8.2″ from the West to the position of the Rabbit. The best fit extension of HESS J1418–609 is \(\sigma_{\text{source}} = 3.4′±0.6′\). Fitting an elongated Gaussian shape to this source yields a semi-major axis of 4.9′ ± 1.5′ and a semi-minor axis of 2.7″ ± 0.7″ at a position angle of 46.2° ± 20.4° (major axis, North to East). Using the positions derived above and applying a cut on the reconstructed angular distance of γ-ray candidate events from this best-fit position of \(\theta < 0.16°\), yields a statistical (pre-trial) significance of 15.2σ at an excess of 692 ± 26 events for HESS J1420–607 and a statistical (pre-trial) significance of 13.2σ and an excess of 576±24 events for HESS J1418–609. The post-trial significances differ by less than 0.5σ. There is no significant evidence for a connecting bridge beyond what is expected from the Gaussian source shape convoluted with the point spread function of the instrument. Using the fit function, the contamination of HESS J1420–607 in the integration circle of HESS J1418–609 was estimated to be 3%.

The flux of HESS J1420–607 and of HESS J1418–609 have been determined both within a radius of 0.16°, to avoid any overlap in the integration regions for the two sources.
sources. The effective areas used in the determination of the energy spectra assume full containment of the source in the integration region. The background has been extracted from regions distributed on a ring with the same radius and the same offset from the pointing direction as the integration region. The energy estimation algorithm takes into account the optical efficiency change with time (characteristic timescale of years as monitored by muon images) as described in Aharonian et al. (2006c). The energy spectra of the two sources have been derived using a forward-folding maximum likelihood fit (Piron et al. 2002) and are very similar, as seen in Fig. 2. The energy spectrum of HESS J1420–607 can be fitted with a power-law with a photon index of 2.0 ± 0.1 (corresponding to 13.0% of the flux from the Crab nebula above that energy). The photon index for HESS J1418–609 has a similar value of 2.22 ± 0.08 (corresponding to 9.6% of the Crab flux above that energy).

3. Multi-wavelength search for counterparts

To search for counterparts, published multi-wavelength data have been selected and are overlaid on H.E.S.S. excess maps in the two panels of Fig. 3. The left panel shows radio contours from Australia Telescope Compact Array (ATCA, 20 cm high resolution image) and labels of relevant radio sources (Roberts et al. 1999). Black circles show the approximate extension of the two candidate PWNe in Kookaburra, K3/PSR J1420–6048 (3') and the Rabbit (5') in X-rays (Ng, Roberts, & Romani 2003). In the right panel, both 3EG J1420–6038 and GeV J1417–6100, are shown (confident contours and error box, respectively) although they are not independent sources (see section 3.3). X-ray data contours are taken from ASCA/GIS (Roberts, Romani, & Kawai 2001).

3.1. The NE wing and K3/PSR J1420–6048

HESS J1420–607 is in positional coincidence with the Northern radio wing of Kookaburra, G313.3+0.6, or K2, which has a rectangular ~ 12' x 8' shape (at a minimum emission level of 4 mJy/beam). K2 has a total flux density at 20 cm S_{20cm} ~ 1 Jy, with a slight enhancement, labeled K3, of~ 20 mJy around PSR J1420–6048 (Roberts et al. 1999). This young 68.2 ms pulsar (D'Amico et al. 2001) which shows a high spin-down luminosity of $\dot{E} = 1.0 \times 10^{37}$ erg/s, lies to the South of HESS J1420–607 at an angular distance of ~ 3.1'. Given the dispersion measure for the pulsar, the Galactic electron density model implies a distance $d = 5.6 \pm 0.8$ kpc, closer than its initial estimated distance, $d \approx 7.7 \pm 1.1$ kpc based on Taylor & Cordes (1993). Observations with ASCA and Chandra have revealed a rather hard nebular X-ray emission around PSR J1420–6048 and the Rabbit (G313.3+0.1) R2 source (see text). Black circles around these two positions show the approximate extension of the X-ray diffuse emission for K3 (3') and the Rabbit (5') nebula (Ng, Roberts, & Romani 2003). Left panel: White contours are from ATCA 20 cm high resolution images. The radio wings, K2 and K4 are clearly correlated with the H.E.S.S. map, whereas there is no correspondence between the central shell, or the bright HII region, G313.5+0.2, and the VHE $\gamma$-ray emission. Right panel: ASCA GIS high energy band data are shown as white contours. Green contours show greater radio emission for K3 (3') and the Rabbit (5'). Given the dispersion measure for the pulsar, the approximate extension of the two candidate PWNe in Kookaburra, K3/PSR J1420–6048 (3') and the Rabbit (5') in X-rays (Ng, Roberts, & Romani 2003). In the right panel, both 3EG J1420–6038 and GeV J1417–6100, are shown (confidence contours and error box, respectively) although they are not independent sources (see section 3.3). X-ray data contours are taken from ASCA/GIS (Roberts, Romani, & Kawai 2001).
extending to a radius ~ 6’, e.g., Roberts, Romani, & Kawai (2001) report a 2–10 keV ASCA flux of $4.8 \times 10^{-12}$ erg/cm$^2$/s with a power-law index $\Gamma = 1.4 \pm 0.4$ for a fitted column density $N_H \sim 1.8 \times 10^{22}$ cm$^{-2}$.

The radio spectral indices of K3 and K2 are poorly constrained (20 to 36 cm: $\alpha_{20/36} = -0.4 \pm 0.5$ and $\alpha_{20/36} = -0.2 \pm 0.2$, respectively, Roberts et al. 1999), but are rather hard and compatible with typical PWNe ($-0.3 \leq \alpha_{20/36} \leq -0.1$). The non-thermal nature of at least parts of K2 is supported by the lack of correlation with infrared emission, as well as by the X-ray hard diffuse features and now established by the TeV emission detected by H.E.S.S. Ng, Roberts, & Romani (2005) have proposed K3 as a candidate PWN and a possible counterpart to GeV J1417–6100, although the nebula detected by Chandra in the inner part of K3 is unexpectedly faint.

3.2. The SW radio wing and the Rabbit nebula

HESS J1418–609 coincides spatially with the narrower ~ 15’ × 4’ radio wing to the South-West, labelled K4, while the Rabbit nebula, or G313.3+0.1, lies on its Eastern edge at a distance of 8.2’ to the fitted TeV position. K4 and the Rabbit nebula have each a radio flux of $S_{20cm} \sim 400$ mJy, with non-thermal spectral indices (13 to 36 cm) of $-1.2 \pm 0.5$ and $-0.25 \pm 0.1$, respectively (Roberts et al. 1999).

In X-rays, the Rabbit nebula is brighter than K3, exhibiting for example in ASCA a 2–10 keV flux of $7.33 \times 10^{-12}$ erg/cm$^2$/s (Roberts, Romani, & Kawai 2001), and a power-law index in the range 1.5–1.9. Two sources, labelled R1 and R2 (spaced by 42.5”), were resolved by Chandra observations within the diffuse emission which extends over an area of radius ~ 7’ (Ng, Roberts, & Romani 2005). These authors report a very marginal detection (chance probability of 0.02) of X-ray pulsations from the fainter source, R2, at a period of 108 ms and propose it as a plausible pulsar for the candidate Rabbit PWN. Tentative estimates of the pulsar spin-down luminosity, Log($\dot{E}$) ~ 36.7 to 37.5 erg/s, age $\tau = 1.6 \times 10^6$ yr and distance, $d = 5$ kpc are also proposed in Ng, Roberts, & Romani (2005).

3.3. The EGRET data

The original γ-ray source detected by EGRET in the Kookaburra region, 2EG J1412–6211, was reported in the second catalog (Thompson et al. 1995), based on the first and second year of CGRO operation. During phase 3 a new source, 2EGS J1418–6049, was detected and published in the supplement to the second EGRET catalog (Thompson et al. 1996). With the inclusion of phase 4 data, as well as due to the improved understanding of instrumental responses and backgrounds, these two sources evolved to 3EG J1410–6147 (not shown in Fig. 3) and 3EG J1420–6038, respectively, in the third EGRET catalog (Hartman et al. 1995). The latter source exhibits a hard spectral index, $\Gamma = 2.02 \pm 0.14$, and a flux above 100 MeV of $73.8 \pm 12.1 \times 10^{-8}$ cm$^{-2}$/s, similar to values reported for 3EG J1410–6147. Due to their small nominal distance as compared to the point spread function (PSF) of the instrument and the above-mentioned similarity, these sources are confused and were accordingly graded as “C”. An analysis above 1 GeV (Lamb & Macomb 1997) of the EGRET data from the first 4 years of CGRO operation, where the higher energy of the γ-ray events results in a narrower PSF, yielded only one source in the Kookaburra region, GeV J1417–6100, with a flux (>1 GeV) of $9.8 \pm 1.8 \times 10^{-8}$ cm$^{-2}$/s. In Fig. 3 both 3EG J1420–6038 (confidence contours) and GeV J1417–6100 (error box and cross) are shown. HESS J1420–607 lies at an angular distance of 7.5’ (95$\%$ confidence contours) and 7.8’ (99$\%$ confidence contours) to the former, whereas the position reported for GeV J1417–6100 is at 4’ of HESS J1418–609 (95$\%$ confidence contours). However, as even above 1 GeV the containment radius of EGRET PSF is quite large, GeV J1417–6100 and 3EG J1420–6038 share photons and can not be considered as independent sources. Another feature of the EGRET data is the indication of variability reported by Nolan et al. (2003) for 3EG J1420–6038. Comparing the estimated level of variability with the average for EGRET PWN candidates, these authors suggest the possible contribution of a PWN component to the γ-ray emission above 100 MeV of 3EG J1420–6038.

4. Discussion

4.1. Morphology: large offset nebulae

Following the multi-wavelength discussion of the previous section, the two discovered VHE sources are most plausibly associated to the two candidate PWNe, K3/PSR J1420–6049 and Rabbit/R2. The extent of the TeV sources and their spatial coincidence with the radio wings, K2 and K4, as well as the non-thermal properties of the latter, strongly suggest that the wings are at least partly related to the two PWNe. This connection and the respective positions of K3 and the Rabbit on the edges of the two H.E.S.S. sources imply in turn an asymmetric/offset-nebula type configuration, similar to that of the rapidly moving PWNe (or RPWNe), e.g. the Mouse nebula G359.23−0.3, or analogous to one-sided “crushed” nebulae, e.g. Vela X or G18.0–0.7. Both of the latter objects have recently been associated to VHE sources, HESS J0836–456 (Aharonian et al. 2006b) and HESS J1825–137 (Aharonian et al. 2005a), respectively.

Given the distance estimate for PSR J1420–607, $d = 5.6d_5$ kpc, the measured (2σ) angular extension of HESS J1420–607 yields a relatively large nebular projected diameter of $11d_5$ pc. For HESS J1418–609 and the Rabbit, the rough estimate of the distance of R2, $d \sim 5d_5$ kpc, would imply a larger, but still comparable size of $14d_5$ pc × $8d_5$ pc. The implications of such large extensions will be discussed briefly in section 4.3.

4.2. Spectral Energy Distribution

Fig. 4 shows tentative broadband spectral energy distributions (SED) of the H.E.S.S. sources, assuming their association with the radio/X-ray nebulae and with the wings. X-ray spectra are plotted for overall nebula following the discussion in sections 3.1 and 3.2 (ASCA measurements of
The discrepancy in spatial resolution between TeV sources, the radio continuum, although the wings extend further than the overall nebulæ following the discussion in sections 3.1 and 3.2 (ASCA measurements of Roberts, Romani, & Kawai (2001)), and can be significantly contaminated by contribution from the compact nebular emissions.

With a typical spin-down power to pulsed luminosity in the 100 MeV to 10 GeV (assuming a typical Vela-like pulsed cutoff of 10 GeV) is $< 1.6 \times 10^{-2} f$, with the unknown beaming factor $f = (\Delta \Omega/\beta)^n$ the ratio of the gamma-ray beaming solid angle to the pulse duty cycle $\beta$, while the "<" sign refers to the sharing of photons in the case of two unresolved overlapping EGRET sources. With a typical $f \sim 1$, the inferred conversion efficiency would then be of the same order of magnitude as that of the Vela (EGRET) pulsar for the same energy band. The other possibility, favoured by the indication of variability in EGRET data (see section 3.3), is the contribution of a plerionic component in which case, given the similarity of the flux/spectra of the H.E.S.S. sources, the overall EGRET flux would include contributions from both HESS J1420–607 and HESS J1418–609.

In a plerionic scenario, given the increasing order of synchrotron loss time-scales for X-ray, VHE, GeV and radio emitting electrons and the different integration radii for spectral measurements, the SEDs could reflect the synchrotron/inverse Compton (IC) emission of different populations of particles in different regions.

For the following discussion, a typical PWN field strength of $B \sim 10^{-5} B_{-5} \text{G}$ is assumed and the Cosmic Microwave Background (CMBR) is chosen as dominant target photons. The synchrotron lifetime of parent electrons which produce γ-rays by IC scattering of these photons, with $E_{\gamma, IC} \approx 20 E_{\gamma, \text{TeV}}$, is $\tau(E_{\gamma, IC}) \approx 4.8 B_{-5}^{-2} E_{\gamma, \text{TeV}}^{-1/2}$ kyr. This yields, for the mean $E_{\gamma, \text{TeV}} \sim 0.8$ TeV and $E_{\gamma, \text{GeV}} \sim 0.5$ GeV energies, $\tau(E_{\gamma}) \sim 5$ and $\sim 200$ kyr, respectively. Thus, whereas the photon lifetimes of VHE emitting electrons can be comparable to the ages of these two PWNe, the radio and GeV emitting lifetimes should be much longer. Only the X-ray emitting lifetimes should be much shorter: $\tau(E_{\gamma, \text{Syn}}) = 1.2 B_{-5}^{-3/2} E_{\gamma, \text{GeV}}^{-1/2}$ kyr, where $E_{\gamma, \text{Syn}} = 70 B_{-5}^{-1/2} E_{\gamma, \text{TeV}}^{1/2}$ TeV. The hard X-ray emitting electrons in the extended nebula would then correspond to freshly injected electrons by the pulsar wind shock. Upon advection away from the pulsar wind shock, the X-ray photon index should steepen towards the outer nebula as a result of cooling. However, the measured radio and possibly GeV emissions are expected to contain uncooled particles from the earliest stages of the pulsar injection. In contrast, those emitting at TeV energies (for pulsar ages $\tau_e \gtrsim 10$ kyr) should be composed mainly of cooled particles cumulated for up to 5–10 kyr. Hence, radio and GeV nebulae should have larger sizes than that of the TeV nebula for evolved PWNe and the latter should in turn be larger than the hard X-ray diffuse emission. In this simple picture the...
difference between the VHE $\gamma$-ray and the X-ray spectral indices should be \( \sim \) 0.5. The measured $F_{\text{TeV}} \sim 2.2$ (determined within a radius \( \sim 10^\prime \) for both nebulae), when compared to the X-ray measurements on smaller radii (within few arc-minutes), $F_X \sim 1.5 \ldots 1.8$, are roughly consistent with this picture. One expects also a harder VHE spectrum relative to the total observed, if events are selected within the PSF around these two source origins. Such details will however be addressed in a future paper.

Realistically, the situation becomes more complicated when magnetic field variations in space/time, evolution of the pulsar spin-down luminosity, or other potential target photons, e.g., a cold dust component, are taken into account. A higher field strength in the early epochs would shorten the cooling timescales, whereas the IC electrons corresponding to dustIR targets have longer synchrotron lifetimes (\( \sim \) factor of two for 25 K targets).

In Table 1 the $\gamma$-ray luminosities of the two sources are compared to the recently discovered TeV source HESS J1825–137. The latter, associated with G18.0–0.7 and the Vela-like pulsar PSR B1823–13, shows a similar offset morphology with an even larger TeV nebula ($D \sim 34$ pc). As mentioned above, the TeV luminosity should reflect the emission of an accumulated population of particles injected into the nebula through the lifetime of the pulsar. For similar magnetic field configurations, the apparent $\gamma$-ray efficiency should be an increasing function of the nebula age for young and middle-aged PWNe, and may reach large values when derived with respect to the present day spin-down luminosity. The values derived here follow this trend although they suffer from large uncertainties on distance and age measurements, especially for the Rabbit. For HESS J1420–609 and/or HESS J1418–607, they may have been significantly underestimated if the $\gamma$-ray emission continues into the EGRET domain.

### Table 1. $\gamma$-ray luminosities, efficiencies and ages for the two PWNe as compared to G18.0–0.7/HESS J1825–137.

| Source   | $E_{\gamma}$ $10^{36}$erg/s | $L_{\gamma}$ $10^{33}$erg/s | $\epsilon_{\gamma}$ \% | age kyr |
|----------|-----------------------------|-------------------------------|-------------------------|---------|
| K3/      |                             |                               |                         |         |
| HESS J1420–609 | 10                           | 51                            | 0.51                    | 13      |
| Rabbit/  |                             |                               |                         |         |
| HESS J1418–607 | \( \sim 5 \ldots 30 \) | \( \sim 48 \) | \( \sim 0.96 \ldots 0.16 \) | 1.6?    |
| G18.0–0.7/ |                             |                               |                         |         |
| HESS J1825–137 | 2.8                          | 100                           | 3.6                     | 21      |

#### 4.3. Extended one-sided nebulae scenarios

In the following discussion we adopt $D \sim 10$ pc for the spatial extent (projected diameter) of the two H.E.S.S. sources. The large sizes of the TeV sources imply very high speeds for transporting the particles to the edges of the PWNe within their synchrotron lifetimes, e.g., $D/\tau(E_{\gamma},E_{\text{IC}}) \sim 2000$ km s$^{-1}$. We examine briefly two scenarios where such large and asymmetric extents can be expected.

The Mouse nebula, G359.23–0.82, is a well studied example of RPWNe, i.e., an energetic pulsar interacting with its surrounding material: the supersonic pulsar’s velocity confines the nebula through ram pressure resulting in a bow-shock structure (Gaensler et al. 2004) and an elongated nebula with the pulsar at its apex. The “tail” of the mouse contains shocked pulsar material convected away at very high flow velocities, typically fractions of light speed as shown by relativistic MHD simulations of Bucciantini, Amato, & Del Zanna (2005). While X-ray exposures seem too short to reveal fine details for either PWN candidate (Ng, Roberts, & Romani 2005), the high resolution ATCA radio images of K2/K3 and the Rabbit (Roberts, Romani, & Johnston 2001; Roberts et al. 1999) show filamentary enhancements which could trace North-South or West-East motions, respectively. However, the fact that a bright part of the X-ray nebula is to the South of PSR J1420–6049 while the VHE emission lies mainly to its North argues against this interpretation for K3/HESS J1420–607. In the case of the Rabbit/HESS J1418–609, the uncollimated diffuse X-ray and VHE emissions may not be consistent with the RPWN scenario, either.

One-sided PWNe can also be produced in evolved systems in which the reverse shock from the surrounding SNR displaces the nebula (Reynolds & Chevalier 1984). During the crushing phase, the nebula particles can be convected with speeds of \( \sim 1000 \) km s$^{-1}$ (van der Swaluw et al. 2001) away from the pulsar and feed an offset nebula, if initial asymmetries in the system (offset of the pulsar with respect to the expanding ejecta, density gradients around the birth site) yield a composite reverse shock with different arrival timescales to the PWN (Chevalier 1998). Simulations of Blondin, Chevalier, & Frierson (2001) show that for a symmetrical system and reasonable assumptions the start of inward motion of the reverse shock occurs at \( \sim 1500 \) yr and the crushing takes place on timescales of few thousand years, after which the expected ratio of the pulsar nebula radius to that of the SNR $R_{\text{PWN}}/R_{\text{SNR}} \sim 0.25$. The size of the undetected parent SNR for PSR J1420–6048, assuming an age $\tau \sim 13$ kyr and expansion in an environment of density \( \sim 10^{-5}$ cm$^{-3}$, $R_{\text{SNR}} \sim 20 \ldots 25$ pc as compared to the measured $R_{\text{PWN}}$, would fit with the aforementioned simulations for HESS J1420–607. The offset morphology of Rabbit/HESS J1418–609 could also be explained through this scenario, provided that they constitute an evolved PWN, i.e., the age of the system is at least few thousand years. In this case the parent SNR again remains undetected.

#### 5. Conclusions

Two extended VHE sources have been discovered in the wings of the Kookaburra complex, HESS J1420–609 and HESS J1418–607. They show similar $\gamma$-ray angular extensions (\( \sim 3.3' \ldots 3.4' \)) and hard VHE $\gamma$-ray spectra. This discovery confirms the non-thermal nature of at least parts of the wings of the...
Kookaburra which overlap with the VHE emission and establishes their connection with the two X-ray PWN candidates, K3 and the Rabbit. Within the limits of available multi-wavelength data, the SEDs of the two sources show also remarkable similarities and suggest analogous underlying objects and emission processes. The VHE $\gamma$-ray emission could most plausibly be explained by IC emission from these PWNe in an offset-type configuration near the energetic PSR J1420–6048, and the candidate pulsar in the Rabbit nebula. Given the poor spatial resolution of EGRET measurements, the unidentified source(s) 3EG J1420–6038/GeV J1417–6100 could possibly be related to either or both H.E.S.S. sources through a PWN-type emission above 100 MeV. The EGRET flux may also contain pulsed emission from the pulsar associated with K3 and the candidate pulsar in the Rabbit. Future GLAST observations of these objects should be able to establish the status of such pulsed emission, resulting in a more certain multiwavelength interpretation of the H.E.S.S. sources. The detection of the Rabbit pulsar, the morphology of the VHE and X-ray nebula, and the confirmation of a GeV-TeV connection are important considerations that need to be addressed through further investigations.

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