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DOI

[10.3847/0004-637X/822/2/117](https://doi.org/10.3847/0004-637X/822/2/117)

Publication date

2016

Document Version

Final published version

Published in

Astrophysical Journal

[Link to publication](#)

Citation for published version (APA):

Straal, S. M., Gabányi, K. É., van Leeuwen, J., Clarke, T. E., Dubner, G., Frey, S., Giacani, E., & Paragi, Z. (2016). HESS J1943+213: A Non-classical High-frequency-peaked BL Lac Object. *Astrophysical Journal*, 822(2), [117]. <https://doi.org/10.3847/0004-637X/822/2/117>

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HESS J1943+213: A NON-CLASSICAL HIGH-FREQUENCY-PEAKED BL LAC OBJECT

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Received 2016 January 21; accepted 2016 March 4; published 2016 May 12

ABSTRACT

HESS J1943+213 is an unidentified TeV source that is likely a high-frequency-peaked BL Lac (HBL) object, but that is also compatible with a pulsar wind nebula (PWN) nature. Each of these enormously different astronomical interpretations is supported by some of the observed unusual characteristics. In order to finally classify and understand this object, we took a three-pronged approach, through time-domain, high angular resolution, and multi-frequency radio studies. First, our deep time-domain observations with the Arecibo telescope failed to uncover the putative pulsar powering the proposed PWN. We conclude with $\sim 70\%$ certainty that HESS J1943+213 does not host a pulsar. Second, long-baseline interferometry of the source with e-MERLIN at 1.5 and 5 GHz shows only a core, that is, a point source at $\sim 1\text{--}100$ mas resolution. Its 2013 flux density is about one-third lower than that detected in the 2011 observations with similar resolution. This radio variability of the core strengthens the HBL object hypothesis. Third, additional evidence against the PWN scenario comes from the radio spectrum we compiled. The extended structure follows a power-law behavior with spectral index $\alpha = -0.54 \pm 0.04$ while the core component displays a flat spectrum ($\alpha = -0.03 \pm 0.03$). In contrast, the radio synchrotron emission of PWNe predicts a single power-law distribution. Overall, we rule out the PWN hypothesis and conclude that the source is a BL Lac object. The consistently high fraction (70%) of the flux density from the extended structure then leads us to conclude that HESS J1943+213 must be a non-classical HBL object.

Key words: BL Lacertae objects: individual (HESS J1943+213) – pulsars: general

1. INTRODUCTION

The unidentified gamma-ray source HESS J1943+213 is intriguing because of its low Galactic latitude ($-1^\circ 29'$). It could be the first BL Lac object to be observed through the Galactic plane. On the other hand, proving that HESS J1943+213 is a pulsar wind nebula (PWN) residing in a supernova remnant (SNR) shell at the outer edge of our Galaxy could help to solve the long-standing problem of the missing Galactic SNRs. With a Galactic supernova rate of one per 30–50 years (Tammann et al. 1994) and a remnant radio-lifetime average of $\geq 6 \times 10^4$ years (Frail et al. 1994), there should be $\sim 1.6 \times 10^3$ SNRs at any given time. In reality, the detected SNRs make up only $\sim 18\%$ of this number (Green 2014).

HESS J1943+213 was first discovered as the hard X-ray source IGR J19443+2117 by Landi et al. (2009) with *INTEGRAL*. Landi et al. (2009) identified the source in several wavelength bands. In X-rays, gamma-rays, and the infrared (IR; J, H, and K bands), it corresponds to the source 2MASS J1943562+2118233, and in the radio at 1.4 GHz to NVSS J194356+211826. A power law was fit to the *INTEGRAL* data in the 0.9–100 keV energy band, which provides evidence for absorption in excess of the Galactic value and a slope typical to the spectral indices of an active galactic nucleus (AGN). The source is highly absorbed in the IR J, H, and K bands, which also provides an $E(B-V)$ that is in excess of the Galactic value. The excess of Galactic absorption provides evidence for the source's extragalactic nature and, in combination with X-rays, gamma-rays, and radio data, Landi et al. (2009) propose that HESS J1943+213 is a radio-quiet AGN.

In order to localize and determine the nature of the source, IGR J19443+2117 was followed up in the X-ray with *Chandra* (Tomsick et al. 2009). *Chandra*'s higher positional accuracy confirmed the association between the X-ray, IR, and radio sources. An absorbing column density significantly higher than the Galactic value ($N_{\text{H}}/N_{\text{H}_2} = 0.84/0.054$) provided further evidence for the extragalactic nature of the source. In 2011, the source was discovered also to emit at TeV energies (Cerruti 2011; H.E.S.S. Collaboration et al. 2011) as HESS J1943+213. Its detection at very high energies (VHE), together with its flat radio spectrum shown by H.E.S.S. Collaboration et al. (2011), make it plausible that the source is a PWN. Many unresolved VHE Galactic sources turn out to be PWNe.⁸ Although the source has now been observed at multiple energies and wavelengths, its nature has remained unclear.

Two plausible scenarios remain for the nature of this source. It is either a high-frequency-peaked BL Lac (HBL) object, as evidenced by its TeV emission and soft VHE spectrum (H.E.S.S. Collaboration et al. 2011), or it could be a Galactic PWN (e.g., H.E.S.S. Collaboration et al. 2011; Gabányi et al. 2013), which is supported by the lack of variability (Shahinyan et al. 2015). H.E.S.S. Collaboration et al. (2011) also proposed that the source could be a gamma-ray binary, however, this scenario was quickly discarded because no massive companion was detected out to a distance limit of ~ 25 kpc. This would place the potential binary outside of our Galaxy, making it 100–1000 times brighter in the X-ray than any known gamma-ray binary.

⁸ TeVCat, an online catalog for TeV Astronomy, <http://tevcat.uchicago.edu/>.

In support, the observed 10 s of arcseconds to ~ 1 arcmin scale radio structure (Gabányi et al. 2013) cannot be explained by colliding winds which would be produced by the binary. The lower limit of the distance of 16 kpc derived by H I absorption favors an extragalactic nature (Leahy & Tian 2012), but this is inconclusive because Vallée (2008) shows that the furthest spiral arm of the Milky Way reaches distances greater than 20 kpc. However, the soft TeV spectrum, $\Gamma = 3.1 \pm 0.5$, is softer than that of all known PWNe (Kargaltsev & Pavlov 2010, p. 25) and argues in favor of the blazar hypothesis (H.E.S.S. Collaboration et al. 2011). Also, Peter et al. (2014) interpret the K-band counterpart to be a massive elliptical galaxy, with only a 10% chance that it is a star, and found a weak 5.1σ detection above 1 GeV of the counterpart of HESS J1943+213 in 5 years of *Fermi* data. This supports the blazar hypothesis as most of the blazars are detected by *Fermi* (Piner & Edwards 2014). Recent *VERITAS* observations, conducted by Shahinyan et al. (2015), show no brightness variability, however, BL Lac objects are known for their wide range in variability timescales and intensities. Despite the evidence for its BL Lac nature, the radio spectral index obtained by H.E.S.S. Collaboration et al. (2011) is also compatible with the PWN scenario. In support, Piner & Edwards (2014), based on VLBI measurements from Gabányi et al. (2013), argued that the brightness temperature was too low for a TeV HBL object, which would leave the PWN scenario as the only plausible scenario.

1.1. PWN Hypothesis

The PWN hypothesis was strengthened after the re-analysis of archival Very Large Array (VLA) large-scale H I data (VGPS; Stil et al. 2006) in Gabányi et al. (2013). These data revealed the presence of a shell-like feature $\sim 1^\circ$ in diameter, which is the radio/X-ray/TeV point source near its center (see Figure 3, Gabányi et al. 2013). This shell-like feature can be interpreted as a consequence a supernova explosion where the central compact source is the PWN powered by a young pulsar. The expansion suggests that the supernova explosion occurred 4×10^5 years ago. Indeed, if one puts the Crab or 3C58 PWNe at the proposed distance of 17 kpc (Gabányi et al. 2013), then they would appear to be the same size as HESS J1943+213 as seen in the archival VLA data. We then expect the young, energetic pulsar powering the PWN to have a period of 30–300 ms. At the proposed distance, the dispersion measure (DM) would be of the order of 500 pc cm^{-3} in this line of sight (from NE2001, Cordes & Lazio 2002).

1.2. BL Lac Hypothesis

In 2011, Gabányi et al. (2013) performed European VLBI Network (EVN) observations of the source at 1.6 GHz and found the radio counterpart of the high-energy source at an offset of $3''75$ from the NVSS catalog coordinates. The recovered flux density was $31 \pm 3 \text{ mJy}$, which is only one-third of the flux density ($95 \pm 9 \text{ mJy}$) recovered simultaneously with the Westerbork Synthesis Radio Telescope (WSRT). This latter corresponds well to the flux density obtained from archival data of the VLA taken at 1.4 GHz on 1985 September 30 (project: AH196), and thus shows a discrepancy in flux density between the separate angular scales. Using these observations for comparison, we will discuss the proposed BL Lac nature of the source by imaging the source in order to further investigate its sub-arcsecond radio structure.

In this paper, we present new time-domain, high-resolution imaging and continuum investigations of HESS J1943+213 (hereafter J1943+213). In Section 2, we describe the observations and data reduction of all three studies. Section 3 contains our findings. We discuss these results in Section 4 before concluding on the nature of this intriguing source in Section 5.

2. OBSERVATIONS

In order to investigate the nature of the source, we took a three-pronged approach. To determine whether or not the source is a PWN, we performed high-time-resolution observations with the Arecibo radio telescope to find the putative pulsar powering the PWN. These observations will be addressed first. Second, we investigated any sub-arcsecond-scale radio structures of the source for which we obtained e-MERLIN (electronic Multi-Element Remotely Linked Interferometer Network) observations. Finally, we discuss the flux density measurements obtained by the new survey the VLA Low Band Ionospheric and Transient Experiment (VLITE, T. E. Clarke et al. 2016, in preparation). Together with survey catalog flux density measurements, this low-frequency observation at 340 MHz will provide information on the continuum spectrum which in turn could help to rule out either the proposed PWN or BL Lac object scenario.

2.1. Pulsar Search

Arecibo, with its 305 m diameter, is the largest single-dish telescope in the world. Combined with its broadband observing capabilities, it provides instantaneous sensitivity and is highly suitable for pulsar searches. The source J1943+213 was observed in two frequency bands to improve the chance of detecting the putative pulsar, given the various frequency-dependent effects. If the source is a PWN in a $\sim 1^\circ$ SNR shell, then it is expected to be located at a distance of ~ 17 kpc (Gabányi et al. 2013). The free electrons in the line of sight create a dispersive time delay in the putative pulsar signal that is proportional to f^{-2} , where f is the observing frequency. This delay is expressed through the DM, that is, the density of free electrons integrated over distance in the line of sight, given in pc cm^{-3} . Observing at higher frequencies allows for less dispersive time delay, which increases the signal-to-noise ratio (S/N) of a pulsar signal. Beyond this dispersion, the signal will suffer from scattering which is proportional to f^{-4} . Scattering stretches the pulse shape, also resulting in a reduction of the S/N. These two effects make observing at low frequencies a challenge.

In contrast, pulsars are known to have a steep power spectrum toward low frequencies, mostly peaking in the range of 200–400 MHz. As the pulsar signal is stronger toward lower frequencies, observing at lower frequencies is a boon. Such observations might enable the detection of the pulsar where at higher frequencies it would be too weak. However, taking the above mentioned effects into account, observing below 1.4 GHz might smear out most of the signal for a distant, high-DM pulsar.

2.1.1. Observations with Arecibo

Arecibo was pointed at the radio counterpart of HESS J1943+213, NVSS J194356+211826 (Landi et al. 2009), on 2012 June 1. The source was observed in the L-wide band around 1.44 GHz and in the S-wide band around 2.85 GHz with the

Table 1
Observing Specifications Pulsar Search with Arecibo

	L-wide	S-wide
Central frequency (MHz)	1444.1	2852.3
Total Bandwidth (MHz)	688	493.6
Number of Channels	4096	2940
Sample time (μ s)	65.45	65.48
Total time (s)	3237.6	4181.9

Arecibo Mock spectrometers in single-pixel mode. The field of view (FOV) for the pointing in the L-wide band was $3'1 \times 3'5$, and in the S-wide band it was $1'8 \times 2'0$. In the L-wide band, we observed for 54 minutes with a large total bandwidth of 688 MHz. This is more than twice as large as the PALFA Survey bandwidth of 300 MHz (Knispel et al. 2011). The PALFA Survey is the Arecibo L-band Feed Array 1.4 GHz Survey for radio Pulsars, which is currently the most sensitive survey of the Galactic plane. In the S-wide band, we observed using a slightly smaller bandwidth of 494 MHz for 69 minutes. Additional observing details can be found in Table 1.

2.1.2. Data Reduction

The obtained data were streamed to the Cartesius super computer at SURFsara.⁹ There the data were converted from 16 bit to 8 bit, and the Mock subbands were combined. The resulting PSRFITS files were further analyzed using the pulsar search software PRESTO (Ransom 2001). Radio frequency interference (RFI) was masked out of the data. The L-wide data were searched for periodic signals in the DM range from 0 to 1000 pc cm⁻³, which is twice the expected DM value (see Section 1.1). The DM range was searched starting with steps of 0.05 pc cm⁻³ and no down-sampling, up to steps of 0.30 pc cm⁻³ and a down-sampling factor of 4. The candidate signals were sorted based on their S/N and searched down to a detection limit of 4.1σ , which is equivalent to $\chi^2 \sim 1.90$. These detection limits, as output by PRESTO, signify how much the candidate signal deviates from a straight line. The same DM range was searched in S-wide with steps of 1.00 pc cm⁻³ and no down-sampling. Here, we could afford to search using larger DM steps because there is less frequency dependent smearing at higher frequencies. Further analysis was performed following the same steps, where in S-wide all of the candidate signals were inspected.

For every DM step in both bands, we also looked for single pulses of widths between 0.064 and 10 ms down to an S/N = 8.

2.2. e-MERLIN Radio Imaging and Data Reduction

Radio imaging data were obtained by e-MERLIN, which is a UK-based long-baseline interferometry array using six 25 m dishes with the optional inclusion of the Lovell telescope (76 m diameter). The total network can reach a resolution of 150 mas in the L band (1.5 GHz).

The e-MERLIN observations were obtained at 1.5 and 5 GHz (project CY1017; Gabányi et al. 2015). The 1.5 GHz observation took place on 2013 December 7 and lasted for 12 hr. From the total observing time, approximately 6 hr was

on-source time. Unfortunately, the self-calibration did not provide meaningful solutions in the first few hours of the observation and only ~ 4.3 hr could be used for the imaging of the source. The phase calibrator was J1946+2300. The 5 GHz observation had to be split into three 4.5 hr long runs because, due to maintenance, the Jodrell Bank MkII telescope could only participate in observations during the night in 2013 October. The three runs were carried out between 2013 October 11 and 14. To cover the missing hour angles, two additional runs were carried out on 2014 June 12 and 13. Except for the last run, when MkII was not involved in the observation, all of the e-MERLIN telescopes participated. The on-source time was approximately 13 hr. The phase-reference calibrator was J1925+2106.

Data reduction was performed using the National Radio Astronomy Observatory (NRAO) Astronomical Image Processing System (Greisen 2003, p. 109) following the e-MERLIN cookbook version 2.4a.

2.3. VLITE Data Reduction

The NRAO's VLA is a 27-antenna interferometer operating between 56 MHz and 50 GHz (Perley et al. 2011). We obtained data from a new commensal observing system on the VLA called VLITE. This system records data for a 64 MHz bandwidth of the low-band receiver (Clarke et al. 2011) centered at 352 MHz for 10 VLA antennas (Clarke et al. 2016, in preparation). The correlator is a custom DiFX correlator (Deller et al. 2011) operating in real time on the VLITE data stream. Science operations began in 2014 November and VLITE data have been recorded for nearly all of the pointed VLA observations with primary science programs above 1 GHz since that time. We searched the VLITE archive and found observations with J1943+213 within the field of view for two separate observations on 2014 December 4. The observations were split across two phase centers for a combined observing time of 11.1 minutes.

The VLITE data were calibrated following standard reduction procedures with each observation processed separately before combining the final images. RFI was excised using automated routines. Additional fixed flags were applied to remove known bright RFI and aliasing in the 360–384 MHz portion of the spectrum. Next, the data were corrected for delay offsets followed by an initial round of calibration. Additional flagging was undertaken following that calibration and a second round of calibration was applied. For our target source, the flux density calibration used 3C286 and 3C48 to set the scale. We have converted measured flux densities to the scale of the other measurements using the known scaling for the flux density calibrators.

Following calibration, we attempted to undertake phase self-calibration of the data but found too little flux density in the field to improve the phase solution of the data. Each of the individual pointings was convolved to a matched circular beam ($52''$) and then corrected for primary beam attenuation using a recently derived VLITE primary beam appropriate for the VLA subreflector position of the observations. The two pointings were then combined in the image plane for a final image which has an rms of 36.2 mJy beam⁻¹.

⁹ <https://www.surfsara.nl/nl/systems/cartesius>

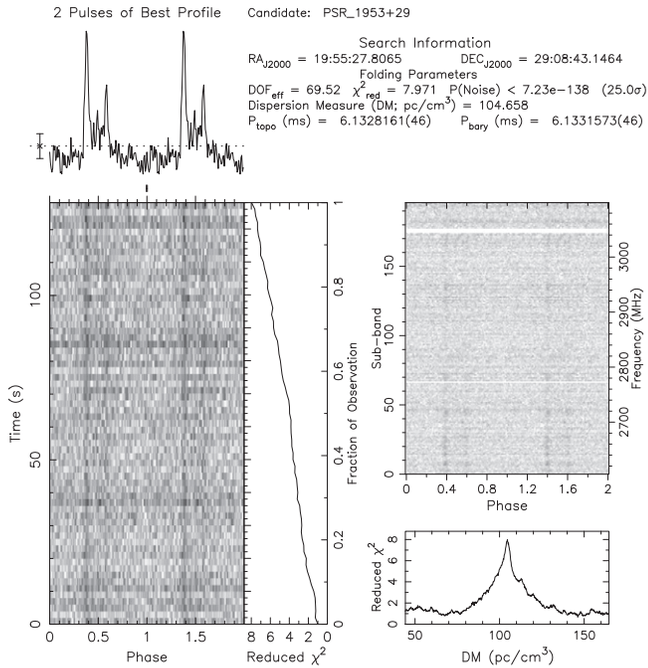


Figure 1. Detected pulse signal of the test pulsar B1953+29 observed in the S-wide band as output by PRESTO. The left-hand side shows the cumulative pulse signal and its progression in time. The right-hand side shows (upper) the pulse signal as a function of frequency where the white stripe is masked-out radio frequency interference (RFI). The right-bottom side displays the strength of the pulsar signal as a function of dispersion measure (pc cm^{-3}).

3. RESULTS

3.1. Pulsar Search

The Arecibo instrument and software setup was verified by observing three known, bright pulsars (PSRs B1937+21, B1953+29, B2016+28) in nearby directions in the sky. All of the pulsars were easily detected (cf. Figure 1).

Our sensitive search of J1943+213 resulted in ~ 2000 candidate signals in L-wide and ~ 1500 candidate signals in S-wide. All of these candidate signals were inspected by eye, where we focused on a clean pulse profile as seen in the top left of Figure 1 and a peak in the detected DM, as seen in the bottom right of the same figure. A peak in the DM indicates that the signal originates from a specific location. The bottom left graph shows the intensity of the pulse profile as a function of phase and time, which for a single pulsar should look similar to that of the displayed test pulsar. No candidate signal down to a detection limit of $\chi^2 = 1.90$ and 4.1σ appeared to be a pulsar. To indicate how thorough these limits are, we performed a comparison to the PALFA survey. There, the 10 most recent detections were on average $\chi^2 = 8$ and 23σ . More specifically, the five weakest pulsars in our expected period regime ($30 \text{ ms} \leq P \leq 300 \text{ ms}$) have $\chi^2 = 2.12\text{--}4.73$ and $\sigma = 6.1\text{--}14.7$. These would all have been handily detected.

To determine the corresponding flux density limits, we use the modified radiometer equation (Equation (1), after Dewey et al. 1985):

$$S_{\min} = \frac{S/N}{\text{Gain}} \frac{T_{\text{sys}}}{\sqrt{n_{\text{pol}} \times \tau \times \text{BW}}} \sqrt{\frac{W}{P - W}}. \quad (1)$$

In our observations, we searched down to $S/N = 6$ in L-wide and $S/N = 4$ in S-wide. The gain of Arecibo is 10.5 K Jy^{-1} for

L-wide and slightly less (9.5 K Jy^{-1}) for S-wide. The frequency-dependent system temperature (T_{sys}) is 25 K in L-wide and 32 K in S-wide. In both bands, we recorded both polarization directions ($n_{\text{pol}} = 2$). The bandwidth (BW), expressed in Hz, and observing time (τ), in seconds, are given in Table 1. W and P are the pulse width and rotation period of the pulsar, respectively. Together, (W/P) provide the duty cycle of the pulsar signal (i.e., the “on”-time of a pulsar). Because W and P are unknown when searching for a new pulsar, we use the average $W_{50}/P = 0.071$ duty cycle over all of the PWN pulsars in the ATNF pulsar database (Manchester et al. 2005). We find that we were sensitive to signals of $1.90 \mu\text{Jy}$ in L-wide and of $1.45 \mu\text{Jy}$ in S-wide. The pseudo luminosity, $L = Sd^2$, which accounts for the distance, is 0.55 mJy kpc^2 (L-wide) and 0.42 mJy kpc^2 (S-wide) for the assumed distance of $d = 17 \text{ kpc}$. This is $3 - \sim 300$ times more sensitive than the luminosity of 88% of all known pulsars in a PWN.

Next, to the search for the periodic pulsar signals described above, we also conducted a single-pulse search. Such a search is sensitive to pulsars that emit only irregularly. We identified all 3000 single pulses with S/Ns above 8, in both bands, and evaluated how their DM versus time signature compared to the shape expected for a pulsar (D. Michilli 2016, private communication). For the best 30 candidates, we looked for the dispersed pulse curve in the high-time-resolution dynamic spectrum which would be characteristic of a pulsar. We did not find any such single pulses.

3.2. e-MERLIN Imaging

The e-MERLIN data reduction resulted in an unresolved point source at both frequencies, as shown in Figure 2. None show any large-scale feature visible down to a 7σ level ($0.34 \text{ mJy beam}^{-1}$) in the $23'' \times 23''$ L-band FOV. Brightness distribution models were fit to the visibilities with Difmap (Shepherd et al. 1994) and we found that single, circular, Gaussian components best describe the source at both frequencies. The emission has a flux density of $22.2 \pm 0.7 \text{ mJy}$ at 1.5 GHz and of $22.4 \pm 0.3 \text{ mJy}$ at 5 GHz. If we assume that the source did not show variability between the observations taken at the two frequencies, then J1943+213 has a flat spectrum. Since the 5 GHz observations were split into several chunks, we were able to compare the source flux density in the different observing runs to check for flux density variability. Specifically, we performed self-calibration and imaging using the first 13.5 hr, which were observed on three consecutive days in 2013 October. Separate self-calibration and imaging were performed using only the observations performed in 2014 June. We did not detect significant variability between these two epochs.

On the other hand, in the L-band J1943+213 was significantly fainter during the e-MERLIN observation in 2013 December compared to the EVN L-band observation in 2011 May (Gabányi et al. 2013).

3.3. Radio Continuum Spectrum of J1943+213

The radio continuum spectrum of J1943+213 is obtained by combining several radio survey flux density measurements of the source and measurements from observations pointed at the NVSS source, which is the accepted radio counterpart of J1943+213.

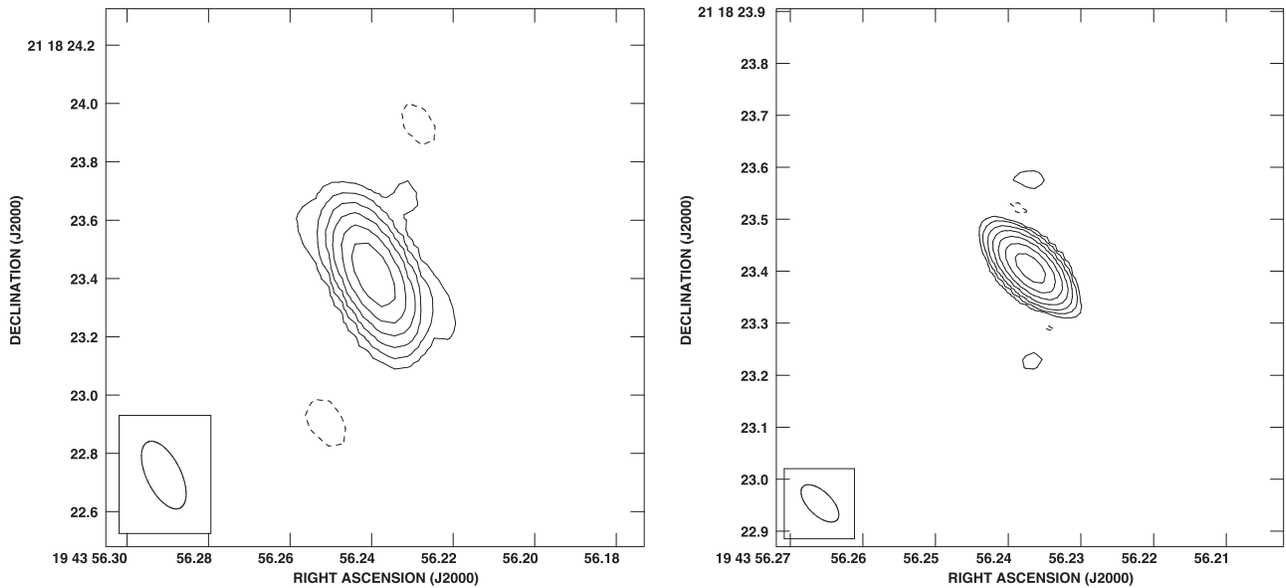


Figure 2. e-MERLIN images of HESSJ943+213. Left-hand side: L-band image. The peak is $19.2 \text{ mJy beam}^{-1}$, the beam size is $252 \text{ mas} \times 117 \text{ mas}$ at a position angle of 26° . The lowest positive contour is at 0.34 mJy/beam (7σ -level), further contours increase with a factor of two. Right-hand side: C-band image. The peak is $19.4 \text{ mJy beam}^{-1}$, the beam size is $92 \text{ mas} \times 45 \text{ mas}$ at a position angle of 46° . The beams are shown in the lower left corner in each plot. The lowest positive contour is at $0.2 \text{ mJy beam}^{-1}$ (7σ -level), further contours increase with a factor of two. The dashed contours in both plots indicate the 7σ negative contours.

3.3.1. Flux Density Measurements from Radio Surveys

The VLITE observations detect a source at the NVSS position with almost 8σ significance. The flux densities at 340 MHz are $0.23 \pm 0.5 \text{ Jy}$ and $0.36 \pm 0.07 \text{ Jy}$ integrated. From the fit, the structure appears slightly extended ($56''$) compared to the $52'' \times 52''$ resolution. The reported extension is only marginally larger than the beam size, and thus it is unclear if the source is resolved; therefore, we have chosen to use the *peak* flux density, which is appropriate for an unresolved source.

The source is also detected by the re-reduction of the VLA low-frequency Sky Survey (VLSSr, Lane et al. 2014) at 73.8 MHz. However, the source did not end up in the VLSSr catalog due to a 5σ cutoff. Careful data reduction shows that the source is detected with a detection significance just below 4σ . The smaller-than- 5σ detection is strengthened by the spatial match (within $23''$) to the NVSS source. The source is unresolved by the $75'' \times 75''$ beam of VLSSr. The 73.8-MHz flux density obtained is $0.37 \pm 0.09 \text{ Jy}$ where we have corrected for clean bias and included a 12% flux density scale uncertainty.

Finally, the radio counterpart of J1943+213 is also detected at higher radio frequencies. We find a detection of J1943+213 in the Arcminute Microkelvin Imager Galactic Plane Survey (AMIGPS, Perrott et al. 2015) at 15.7 GHz, which is well within the $\sim 5''$ error circle of AMIGPS. With its $3'$ resolution, the source is detected as a point source with a flux density of $23.5 \pm 3 \text{ mJy}$.

3.3.2. Radio Continuum Spectrum

Our radio flux densities, obtained from radio surveys and pointed observations, are listed in Table 2. The flux density measurements have been converted to the absolute flux density scale using the VLA formula with 1999.2 coefficients, and the WSRT flux density measurements using Perley–Butler time dependent coefficients. These are sorted by observing band and

thereafter by observing epoch to facilitate the identification of variability in time. Also, to distinguish between various spatial scales, we list the beam sizes (FWHM). These beam sizes are next shown in Figure 3, centered on the NVSS catalog coordinates of J1943+213. For the sake of clarity, the large, highly elongated Nancay Radio Telescope (NRT) beam (H.E.S. S. Collaboration et al. 2011) is omitted. Also overplotted is the $1.1' \times 0.8'$ extended radio structure detected by the VLA at 1.4 GHz (Gabányi et al. 2013). Figure 3 shows which observations can be expected to resolve the extended radio structure. Both AMIGPS and VLSSr see J1943+213 as a point source. Given its match to the structure size, the VLITE beam may or may not marginally resolve the source.

The observations of J1943+213 can be sorted into two groups based on the structure size that each observation was able to probe. Eight observations are able to see the extended structure of J1943+213 (shown in the two left panels of Figure 3). The other group (EVN and e-MERLIN) is only able to observe the mas-scale structures, hereafter referred to as the core. The observations were unable to measure small-scale structures larger than $2''$, as they were limited by the maximum angular scale that e-MERLIN can recover in the L band. The right panel of Figure 3 is a magnification of the left panel by a factor of approximately 700. The EVN and e-MERLIN observations were unable to probe the observed VLA structure. In Figure 4, we plot the obtained flux densities against their observed frequency. We then fit power laws ($f_\nu = b\nu^\alpha$, where b is the offset and α the index) to each of the two above mentioned groups. Observations sensitive to the sum of the extended structure plus the core follow a power law with index $\alpha = -0.54 \pm 0.04$. Although the small-scale structure appears to be variable in time (see Section 3.2), the flux density variability falls well within the error bars of the larger-scale flux density measurements, and therefore we do not expect that we will be able to detect variability in the large-scale structure. The smaller-scale observations which resolved out the extended structure show a flat radio spectrum. Although

Table 2
Obtained Flux Densities from Different Radio Instruments

Instrument	Band	Flux Density (mJy)	Beam Size	Observation Date	References
VLSSr	73.8 MHz	370 ± 94	$75''$	2003 Sep 20	This work
VLITE	340 MHz	229 ± 47	$52''$	2014 Dec 04	This work
VLA	1.4 GHz	91 ± 5	$17''.8 \times 15''.1$	1985 Sep 30	a
NVSS	1.4 GHz	102.6 ± 3.6	$45''$	1993–1996	b
NRT	1.4 GHz	111 ± 20	$2''.94 \times 20''.6$	2010 Mar–May	c
EVN	1.6 GHz	31 ± 3	$43.9 \text{ mas} \times 28.5 \text{ mas}$	2011 May 18	a
WSRT	1.6 GHz	95 ± 9	$2''.82 \times 0''.21$	2011 May 18	a
e-MERLIN	1.5 GHz	22.7 ± 0.7	$117 \text{ mas} \times 252 \text{ mas}$	2013 Dec 7	This work
NRT	2.4 GHz	86 ± 14	$1''.82 \times 15''.6$	2010 Mar–May	c
e-MERLIN	5 GHz	22.4 ± 0.3	$45 \text{ mas} \times 92 \text{ mas}$	2013 Oct and 2014 Jun	This work
AMIGPS	15.7 GHz	23.5 ± 3.4	$3'$	2011 Apr 12–17	d

Note. The flux density measurements have been brought up to the absolute flux density scale using the VLA formula with 1999.2 coefficients, and the WSRT flux density measurements using Perley–Butler time dependent coefficients.

References. (a) Gabányi et al. (2013), (b) Condon et al. (1998), (c) H.E.S.S. Collaboration et al. (2011), (d) Perrott et al. (2015).

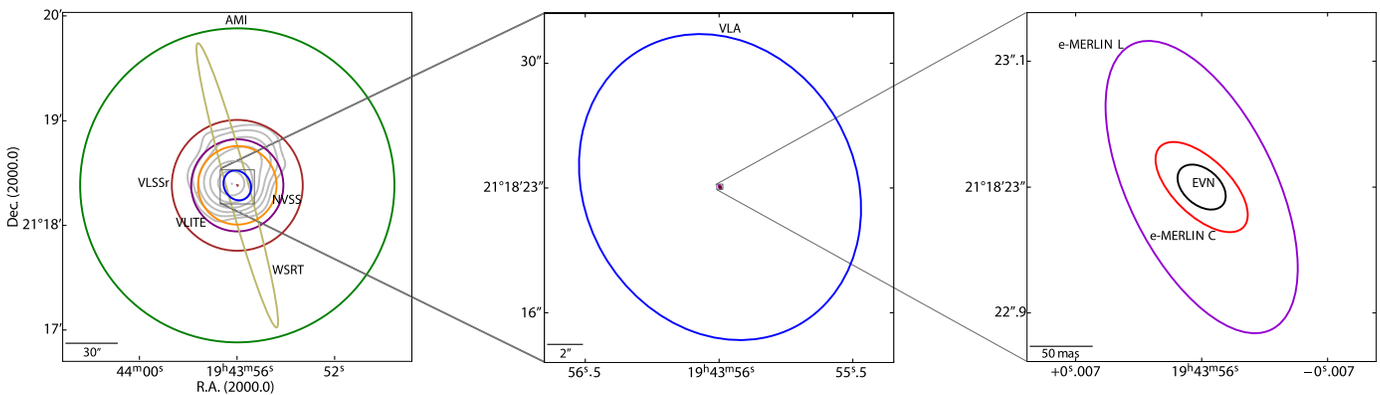


Figure 3. FWHM of the beams of the observations of HESS J1943+213 with different radio telescopes or interferometers. The corresponding sizes and observed flux densities can be found in Table 2. In the left panel, the VLA $1''.1 \times 0''.8$ structure (Gabányi et al. 2013) is overplotted. The instruments corresponding to the right-most panel are unable to probe the extended structure observed by VLA.

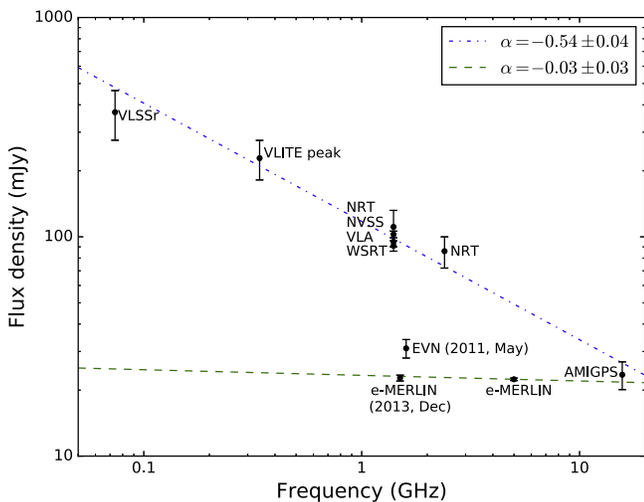


Figure 4. Radio flux densities obtained from surveys or pointed observations plotted against their observed frequency. The observations of VLSSr, VLITE, NRT, NVSS, VLA, WSRT, and AMIGPS probe the sum of the extended structure and core component. The e-MERLIN and EVN observations only probe the core component (see Figure 3). The epochs for the L-band EVN and e-MERLIN observations are shown to indicate the variability between both observations. The blue dashed–dotted line is the power-law fit to the flux densities of the extended structure and core component. The dashed green line is the power-law fit to the core component flux density measurements.

we observed variability between the 2011 EVN observation and the 2013 e-MERLIN observation, we fit a power law to all of the observing epochs in order to obtain the average spectral index, $\alpha = -0.03 \pm 0.03$. As can be seen in Figure 4, this flat core spectrum completely accounts for the AMIGPS flux density; there is no 16 GHz extended-structure emission.

4. DISCUSSION

4.1. PWN Hypothesis

Our Arecibo observations would be able to detect 88% of all of the known pulsars in a PWN if placed at the assumed distance of ~ 17 kpc for J1943+213 and beamed toward us. Ravi et al. (2010) show that the radio beaming fraction of gamma-ray pulsars is close to unity for the highest energetic pulsars and goes down to ~ 0.5 for lower-energetic gamma-ray pulsars. From the ATNF pulsar catalog (Manchester et al. 2005), we determine that three-quarters of the pulsars in a PWN emit at high energies (i.e., X-rays and gamma-rays). They are also among the highest energetic pulsars, and are thus expected to have a large beaming fraction. This means that they are observable over a large range of lines of sight. Using the observationally deduced beaming fraction average of 0.75 ± 0.25 and our obtained sensitivity, we can conclude with 0.7 ± 0.2 certainty that there is no pulsar in this source and that it is therefore not a PWN. In support of this finding, we

observe that the radio continuum emission can be best described by two components, whereas the radio synchrotron emission of PWNe is described by a single power-law distribution with typical indices between -0.3 and 0 (Gaensler et al. 2006).

In principle, a two-component radio continuum emission could also be explained by a *composite-type* SNR where PWN is immersed in a faint SNR shell. This is seen, e.g., in the composite SNR G292.0+1.8 (Gaensler & Wallace 2003), where the contrast in surface brightness between the core and the surrounding plateau is one order of magnitude, and the respective spectral indices are $\alpha = -0.05$ and $\alpha = -0.5$. There is, however, a discrepancy in the scale: if one were to observe G292.0+1.8 and similar composite SNRs (G0.9+0.1 Dubner et al. 2008; HESS J1818-154 H.E.S.S. Collaboration et al. 2014; or LMC 0540-69.3 Brantseg et al. 2014) at the assumed distance to J1943+213 of 17 kpc, then they would be a factor of $\sim 10^3$ larger than observed for J1943+213. Also, in the known sources, the SNR/PWN size ratio is 2.2–7.5, whereas for J1943+213 this ratio would be approximately 4×10^3 . This would imply that the expansion of the SNR is orders of magnitude larger than that of the PWN. Overall, it appears highly unlikely that J1943+213 is a composite-type SNR.

4.2. Blazar Hypothesis

The compactness of the source and the observed radio flux density variability agree with the proposed BL Lac nature of the source. Observations of J1943+213 taken in 2014 November with EVN at 1.6 GHz reveal a complex core-jet morphology (Akiyama et al. 2016). The core brightness-temperature lower limit of 1.8×10^9 K is consistent with a BL Lac. Akiyama et al. (2016) recover 42 mJy of flux density, which is 10 mJy higher than found in our EVN observation 2011, confirming the source variability. Compared to the low-resolution observations, significant amounts of flux density remain missing. The large-scale emission observed by the VLA in 1985, and again confirmed by the WSRT observation during our EVN run in 2011, seems to be resolved out in the EVN and e-MERLIN observations. Compared to the WSRT, archival VLA, NRT, and NVSS values, approximately 70 mJy flux density is missing in the L band. This cannot be explained by source-intrinsic changes, since the WSRT measurement was obtained as part of our EVN observation, and thus has to come from the large-scale emission.

BL Lac objects are a sub-class of blazars in which the spectral energy distribution (SED) is dominated by the emission from a relativistic jet pointing close to our line of sight (Urry & Padovani 1995). In the radio, we witness a highly variable emission, compact on mas scales just like in flat-spectrum quasars. In the optical regime, however, a striking difference can be observed in the lack of broad emission lines. This is believed to be the result of the different nature of the accretion flows: quasars have a geometrically thin but optically thick accretion disk and accrete close to critical Eddington rates, while BL Lacs accrete at a much lower rate through a thick accretion disk and are radiatively inefficient (Maraschi & Tavecchio 2003; Ghisellini & Tavecchio 2008). Therefore, instead of the classical distinction between the two classes based on the equivalent width of their emission lines, a more physically motivated approach is the division by the Eddington luminosity of the broad-line regions with a division line

$L_{\text{BLR}}/L_{\text{Edd}} < 5 \times 10^{-4}$ (Ghisellini et al. 2011). One may expect then that at the lower end of the BL Lac accretion rates, the SED of the galaxy will not necessarily be dominated by the relativistic jet from the active nucleus, and the radio emission from the Doppler-boosted jet base, optically thick to synchrotron emission in the radio (resulting the flat spectrum and mas-scale compact structure) may not necessarily dominate over the large-scale radio emission. Indeed, Giroletti et al. (2004, 2006) have shown that low-redshift ($z < 0.2$) BL Lac objects selected from flux-density-limited samples in the radio have weak radio cores and a variety of radio morphologies on kiloparsec scales (jets, halos, secondary compact components). In fact, the properties of local BL Lacs are found to be similar to their Fanaroff–Riley type I (Fanaroff & Riley 1974) radio galaxy parent population. Furthermore, a sample of 42 low-redshift ($z < 0.2$) BL Lac objects, selected based on their broadband properties (with no constraints on their radio and gamma-ray emission), revealed a number of “non-classical” BL Lacs that have low source compactness, core dominance, and/or show no gamma-ray emission and have steep radio spectra (Liuzzo et al. 2013). By combining observations of surveys and pointed observations, we find that the radio continuum emission of the extended structure follows a steep power law with spectral index $\alpha = -0.54 \pm 0.04$. At ~ 16 GHz, the contribution of the extended structure to the total emission becomes almost negligible, as can be seen in Figure 4. The measured flux density at ~ 16 GHz agrees well with the expected flux density for the flat-spectrum ($\alpha = -0.03 \pm 0.03$) core. Our obtained index for the extended structure agrees well with the index ($\alpha_R = -0.59 \pm 0.16$) that the H.E.S.S. Collaboration et al. (2011) obtained from their NRT observations, but is somewhat steeper than the obtained index of $\alpha_R = -0.39$ from archival observations of the source at positions that differ $1''.7$ – $40''$ of the NVSS catalog coordinates. This can be attributed to the fact that we only take measurements into account from which we can confirm the spatial match to the NVSS source, which might not be the case for some of the nine archival observations used by H.E.S.S. Collaboration et al. (2011). The high-energy spectrum of J1943+213 also corresponds well to the HBL object hypothesis. Peter et al. (2014) computed a fit for the SED from radio up to TeV energies. The spectrum can be well described by a self-synchrotron model with a blackbody component for the host galaxy (see Figure 7 in Peter et al. 2014). The radio fluxes listed in Table 2 correspond well to the model provided by Peter et al. (2014). When limiting only to the flux densities attributed to the core structure (typically the dominant emission component in HBL objects), we find that these even agree better with the fit than the single NVSS radio point used by Peter et al. (2014).

One may conclude that the compact radio emission in HESS J1943+213 might represent another, “non-classical” BL Lac-related low-power AGN activity in a low-redshift galaxy. We note, however, that this would still be an extreme case, with the lowest core dominance ever witnessed in a BL Lac object (only $\sim 30\%$ flux density in the core). Other differences are that the extent of the extended radio emission is larger ($\sim 1'$; but the redshift and therefore the linear size is not known), and that no apparent connection has yet been found between the mas-scale core and the diffuse radio emission, despite our attempt to reveal it with e-MERLIN, which is sensitive to structures between ~ 100 mas to $2''$.

Peter et al. (2014) gave a possible redshift interval for the source of $0.03 \leq z \leq 0.45$. Using these values and assuming a standard flat Λ CDM cosmology ($H_0 = 67.3 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.315$, Planck Collaboration et al. 2014), the extended 1 arcmin structure seen in the archival VLA image can be translated into a linear size of 38–358 kpc. Additionally, we can set a lower size limit for the extended feature of 2 arcsec from our L-band e-MERLIN observation. This translates into 1.3–11.9 kpc. Thus, the extended structure of J1943+213 responsible for the ~ 70 mJy flux density missing from the EVN observation should be between 1.3 and 36 kpc in linear size if the source is close, at a redshift of $z=0.03$, or between 11.9 kpc and 349 kpc in linear size if the source is more distant, at a redshift of $z=0.45$. However, since the source is at low Galactic latitude ($-1^\circ 29'$), we cannot ignore that there is a chance alignment along the line of sight of a Galactic non-thermal source, our “large-scale” structure, and the compact presumably extragalactic source, implying that HESS J1943+213 is a core-dominated BL Lac object without extended structure.

5. CONCLUSION

In order to classify HESS J1943+213, we have presented imaging and time-domain observations. Our non-detection of a pulsar in the time-domain observations allows us to conclude with $\sim 70\%$ probability that there is no pulsar in this source. Together with the two components with different power-law radio spectra which we obtain from the radio continuum flux densities of the source, which is unlikely to represent an immersed PWN in an SNR shell, and with previous arguments against the PWN scenario, such as the overly soft X-ray spectrum, we conclude that the source is not a PWN.

The HBL object classification is further strengthened by our new e-MERLIN imaging observations and the radio continuum spectrum we obtain from flux density measurements of surveys (e.g., VLITE and VLSSr) and pointed observations. From the continuum spectrum and our observations with different angular resolutions, we find that the object can be best described by two structures: an extended structure with a somewhat steep spectrum ($\alpha = -0.54 \pm 0.04$) and a flat-spectrum core with $\alpha = -0.03 \pm 0.03$. Such a structure is common to BL Lac objects. Quite striking, however, is the large 70% flux density fraction originating from the extended structure, which is not observed in typical HBL objects. We conclude that HESS J1943+213 is most likely a non-classical high-frequency peaked BL Lac object. Alternatively, since the source is at low Galactic latitude, we cannot rule out the compact emission being of extragalactic origin while the extended emission is from the Galaxy in the same the line of sight and is physically unrelated to the compact component.

We thank Daniele Michilli for providing us with the sifting algorithms for the single-pulse search, Adam Deller for interesting discussions, and Pierre E. Belles from the e-MERLIN staff for extensive support and help in data reduction. The e-MERLIN is a National Facility operated by the University of Manchester at Jodrell Bank Observatory on behalf of the UK Science and Technology Facilities Council (STFC). The Arecibo Observatory is operated by SRI International under a cooperative agreement with the National Science Foundation (AST-1100968), and in alliance with Ana G. Méndez-Universidad Metropolitana, and the Universities

Space Research Association. This work made use of data from the VLA Low-band Ionospheric and Transient Experiment (VLITE). Construction and installation of VLITE was supported by the Naval Research Laboratory (NRL) Sustainment Restoration and Maintenance funding. The research leading to these results has received funding from the European Research Council under the European Union’s Seventh Framework Programme (FP/2007-2013)/ERC grant Agreement No. 617199 (ALERT) and No. 283393 (RadioNet3); from the Netherlands Research School for Astronomy (NOVA4-ARTS); and from the Hungarian Scientific Research Fund (OTKA K104539). Basic research in radio astronomy at the Naval Research Laboratory is funded by 6.1 Base funding. G.D. and E.G. are members of the CIC (CONICET, Argentina) and acknowledge support from ANPCyT and CONICET funding. Part of this work was carried out on the Dutch national e-infrastructure with the support of SURF Cooperative. Computing time was provided by NWO Physical Sciences.

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