Detection of Gamma-Ray Emission from the Vela Pulsar Wind Nebula with AGILE

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Pulsars are known to power waves of relativistic particles that can produce bright nebulae by interacting with the surrounding medium. These pulsar wind nebulae are observed by their radio, optical, and x-ray emissions, and in some cases also at TeV (teraelectron volt) energies, but the lack of information in the gamma-ray band precludes drawing a comprehensive multiwavelength picture of their phenomenology and emission mechanisms. Using data from the AGILE satellite, we detected the Vela pulsar wind nebula in the energy range from 100 MeV to 3 GeV. This result constrains the particle population responsible for the GeV emission and establishes a class of gamma-ray emitters that could account for a fraction of the unidentified galactic gamma-ray sources.

The Vela supernova remnant (SNR) is the nearest SNR (distance ≈ 290 pc) containing a bright pulsar, PSR B0833-45, which has a characteristic age of 11,000 years and a spin-down luminosity of $7 \times 10^{34}$ erg s$^{-1}$ (1, 2). This SNR extends over a diameter of ~8° and is known from early radio observations to embrace a number of regions of nonthermal emission (3). The detection of very-high-energy (VHE; 0.5 to 70 TeV) gamma rays from the Vela X region was claimed by HESS (10) and confirmed by CANGAROO (11). The strong VHE source HESS J0835-455 (luminosity $\sim 10^{37}$ erg s$^{-1}$) at energies above 0.55 TeV coincides with the region of hard x-ray emission seen by the Röntgen (6) and ASCA (7) satellites. It was first suggested that this feature, which is closely aligned with a filament detected at radio wavelengths, corresponds to the outflow jet from the pulsar’s pole (8). More recently, observations with Chandra (9) clearly unveiled the torus-like morphology of the compact x-ray nebula surrounding the pulsar and indicated that the center of Vela X lies along the extension of the pulsar equator, although bending to the southwest.

The high detection rate of very-high-energy (VHE) pulses in the Vela X region was claimed by HESS (10) and confirmed by CANGAROO (11). The strong VHE source HESS J0835-455 (luminosity $\sim 10^{37}$ erg s$^{-1}$) at energies above 0.55 TeV coincides with the region of hard x-ray emission seen by the Röntgen satellite. The best-fit VHE emission centroid (RA = 08°35′11′′, Dec = −45°34′40″) is 0.5° from the pulsar position, and the VHE emission has an extension of ~5 parsecs × 4 parsecs. The detection of Vela X at TeV energies demonstrated that this source emits nonthermal radiation, in agreement with the hypothesis that it corresponds to the pulsar wind nebula (PWN), displaced to the south by the unequal pressure of the reverse shock from the SNR (12).

The multilwavelength spectrum of the center of Vela X can be modeled as synchrotron radiation from energetic electrons within the cocoon (radio and x-rays) and inverse-Compton (IC) emission from the scattering (by the same electron population) of the cosmic microwave background radiation (CMBR), the galactic far-infrared radiation (FIR) produced by the irradiation of dust grains, and the local starlight (13–15). Alternatively, a hadronic model can be invoked for the gamma-ray emission from the Vela X cocoon, where the emission is the result of the decay of neutral pions produced in proton-proton collisions (16). Observations in the high-energy (HE) MeV-GeV band are crucial to distinguish between leptonic and hadronic models as well as to identify specific particle populations and spectra.

The Vela region was recently observed from 30 MeV to 50 GeV by the AGILE (17) and Fermi (18) gamma-ray satellites. The Vela pulsar is the brightest persistent source of the GeV sky, and, because of the limited angular resolution of the current-generation gamma-ray instruments, its gamma-ray pulsation emission dominates the surrounding region up to a radius of ~5°, preventing the effective identification of weaker nearby sources.

The AGILE satellite (19) observed the Vela pulsar for ~180 days (within 60° from the center of instrument’s field of view) from July 2007 (54294.5 MD (modified Julian days)) to September 2009 (55077.7 MJD). To obtain precise radio ephemerides and to model the Vela pulsar timing noise for the entire AGILE data span, we made use of observations with the Mount Pleasant radio telescope (see supporting online material). The Vela pulsar timing analysis provided a total of ~40,000 pulsed counts with energies between 30 MeV and 50 GeV; the difference between the radio and gamma-ray pulsations was $<10^{-11}$ s. Gamma-ray pulsed counts are concentrated within the phase interval 0.05 to 0.65 (where 0 is the phase corresponding to the main radio peak; see fig. S1). We verified that no pulsed gamma-ray emission is detected outside this interval, consistent with reports of previous observations by EGRET (20, 21), AGILE (17), and Fermi (18).

With the aim of performing a sensitive search for close faint sources excluding the bright emission from the Vela pulsar, we discarded the time intervals corresponding to the phase interval 0.05 to 0.65. The analysis of the resulting off-pulse images (taking only events corresponding to the pulsar phase interval 0.65 to 1.05, for a total of ~14,000 events) unveiled few gamma-ray sources, none of which coincides with the Vela pulsar. A maximum likelihood analysis (19), performed on the E (energy) > 100 MeV data set within a region of 5° around the pulsar position, revealed two sources at better than 3σ confidence (Fig. 1 and fig. S2): AGL J0848-4242 [at galactic coordinates l = 263.1°, b = 0.65°, 68%
confidence error circle (c.c.) radius ~0.25° and AGL J0834-4539 (at l = 263.88°, b = -3.17°, c.c. radius ~0.2°). A gamma-ray source coincident with the EGRET source 3EG J0841-4356 (22) was also detected with lower significance, and the Vela Junior (RX J0852.0-4622) SNR (23, 24) was also possibly contributes to an excess of counts in the galactic plane around l = 265.6°.

The brightest gamma-ray source, AGL J0834-4539 (~5.9σ significance, ~264 counts, photon flux $F_\gamma = 35 \times 10^{-8}$ ($\pm 7 \times 10^{-8}$) photons cm$^{-2}$ s$^{-1}$ at $E > 100$ MeV), is located ~0.5° southwest from the Vela pulsar position (outside the 95% source position confidence contour) and has a spatial extent of ~1.5° ~1°. Its shape is asymmetric and incompatible with the AGILE point-spread function. Therefore, possible residual emission from the pulsar (in principle associated to undetected weak peaks in the off-pulse interval of the light curve) cannot substantially contribute to this diffuse feature. No relevant systematic errors on positions, fluxes, and spectra (mostly due to uncertainties on the galactic gamma-ray diffuse emission model) affect AGILE sources detected around the 5σ level (see supporting online material). AGL J0834-4539 is potentially coincident with HESS J0835-455, the TeV source that is identified with the Vela X nebula, and has a similar brightness profile to it (Fig. 1). This implies that AGL J0834-4539 is associated with the pulsar’s PWN.

On the basis of the available count statistics, we performed a first estimate of the spectrum by sampling the flux in the three energy bands (0.1 to 0.5 GeV, 0.5 to 1 GeV, and 1 to 3 GeV; Fig. 2) where the source is clearly detected. A power-law fit yields a photon index $\alpha = -1.67 \pm 0.25$. The AGILE spectral points are a factor of ~2 above the previous EGRET upper limits (25) and well above the extrapolation of the HESS spectral energy distribution $\nu F_\nu$ to lower energies. The PWN gamma-ray luminosity in the 0.1- to 10-GeV band, for a distance of ~290 pc (2, 26), is $4.2 \times 10^{27}$ erg s$^{-1}$, corresponding to $\sim 10^{-3} E_{\text{rot}}$ (where $E_{\text{rot}}$ is the spin-down luminosity of the pulsar). Such a luminosity is slightly higher than at VHE energies (9.9 $\times 10^{27}$ erg s$^{-1}$).

In the frame of leptonic models, the AGILE measurements are not consistent with a simple multiv wavelength spectral energy distribution involving a single electron population. The AGILE spectral points are one order of magnitude above the fluxes expected from the electron population simultaneously fitting synchrotron x-ray emission (peaking at ~1 keV) and IC TeV emission (10, 14).

Additional electron populations should be invoked to explain the observed GeV fluxes. This is not surprising in view of the complex morphology of the PWN seen in radio and x-rays, where different sites and features of nonthermal emission are present: The anisotropic pulsar wind and nonhomogeneous SNR reverse shock pressure produce different particle populations within the shocked wind. In particular, assuming the same magnetic field (5 μG) reproducing the TeV spectral break, the radio synchrotron emitting electrons observed in the Vela X structure (27) may be responsible for the IC bump in the GeV band arising from scattering on CMBR and galactic and starlight photon fields, as predicted by de Jager et al. (13, 15). Indeed, the position where AGILE sees the maximum brightness (RA = 08°35′0′′, Dec = -45°44′′) is also roughly where the 8.4-GHz radio emission is brightest (28). AGILE data are compatible with the IC parameters modeled by de Jager et al. (15) (electron spectral index 1.78 and maximum
These models predict very faint GeV emission (<10^{19} erg s^{-1}) even when including synchrotron and IC emission from primary and secondary electrons produced by the inelastic nuclear scattering (16). On the other hand, the proposed additional electron component scenario described above leaves room for uncorrelated GeV-TeV emission, although the comprehensive multwavlength two-component leptonic model (providing strong IC emission on a relatively dense photon field) seems to disfavor dominant nucleonic gamma-ray production. In fact, it has been found that the thermal particle density at the head of the cocoon, where bright VHE gamma-ray emission was found, is lower than that required by hadronic models by a factor of 6 (14).

The radio-emitting region mentioned above appears to be larger (2° × 3°) than the AGILE nebula, possibly indicating that IC cooling in the GeV domain is important. However, the actual physical size of the GeV nebula could be larger than what we are able to resolve with the available photon statistics, because of the strong galactic gamma-ray emission affecting MeV-GeV energy bands. Instead, the AGILE nebula is similar in shape to the HESS nebula, which may suggest that the core of HE and VHE emission is produced in the same projected region of Vela X, even if different electron populations are involved. Indeed, different spots of bright radio emission (28), possibly associated to electrons injected at different stages of pulsar evolution, are embedded within the poorly resolved HE and VHE emission regions.

High-energy PWN emissions are thought to be a common phenomenon associated with young and energetic pulsars (30) because the IC emission of these PWNs arises mostly from scattering on CMBR and starlight fields, with no special environmental requirements. On the other hand, PWN emissions are expected to be much weaker than pulsed emission from the associated neutron star, especially in the GeV domain where most of the pulsar’s spin-down energy is funneled. Indeed, despite a PWN gamma ray yield of $L_{\gamma}^{\text{PWN}} \approx 10^{37} \times E_{\nu, \text{e}}$, to be compared with the typical gamma-ray pulsed luminosity of $L_{\gamma}^{\text{pulsed}} \approx 10^{30}$ to $10^{31} \times E_{\nu, \text{e}}$, our AGILE observation shows that 10,000-year-old PWNs can match the sensitivities of current GeV instruments.

Because the gamma-ray luminosity of the PWN is only a small fraction of the beamed emission from the neutron star, the PWN component is difficult to identify in weaker gamma-ray pulsars, although it could account for a substantial part of the observed off-pulse flux. However, if the beamed emission does not intersect the line of sight to the observer, the PWN component, unhindered by the stronger pulsed emission, could be detectable. Energetic pulsars (e.g., $E_{\nu, \text{e}} \approx 10^{20}$ erg s^{-1}) can power PWNs with gamma-ray luminosities matching the flux (<10^{-5} to 10^{-3} photons cm^{-2} s^{-1}; $E > 100$ MeV) of a class of unidentified EGRET sources (22), as well as a subset of those detected by AGILE and Fermi (31, 32), when placed within few kiloparsecs. The roughly isotropic emission from such undetected PWNe would not yield pulsations, and, as a class, they could contribute to the population of galactic unidentified sources still awaiting mult wavlength association (13, 33).

**Visualizing Critical Correlations Near the Metal-Insulator Transition in Ga_{1-x}Mn_{x}As**

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Electronic states in disordered conductors on the verge of localization are predicted to exhibit critical spatial characteristics indicative of the proximity to a metal-insulator phase transition. We used scanning tunneling microscopy to visualize electronic states in Ga_{1-x}Mn_{x}As samples close to this transition. Our measurements show that doping-induced disorder produces strong spatial variations in the local tunneling conductance across a wide range of energies. Near the Fermi energy, where spectroscopic signatures of electron-electron interaction are the most prominent, the electronic states exhibit a diverging spatial correlation length. Power-law decay of the spatial correlations is accompanied by log-normal distributions of the local density of states and multifractal spatial characteristics.

Since Anderson first proposed 50 years ago that disorder could localize electrons in solids (1), studies of the transition between extended and localized quantum states have been at the forefront of physics (2). Realizations of Anderson localization occur in a wide range of physical systems from seismic waves to ultracold atomic gases, in which localization has recently been achieved with random optical lattices (3). In electronic systems, the

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**References and Notes**

29. The stellar radiation field peak is generally assumed at $E = 1$ eV, well fitting the gamma-ray galactic diffuse emission; see, e.g., www.isaf-milano.inaf.it/~giuliani/publich/publich/node10.html.
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Supporting Online Material

www.sciencemag.org/cgi/content/full/science.1183844/DC1

SOM Text

Figs. S1 and S2

Supporting Online Material

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