

Observations of the IC 443 region with HAWC

Hugo Ayala Penn State University TeV Particle Astrophysics, Chicago, 2024

Image credit: Giuseppe Donatiello



Supernova remnants as Cosmic-ray accelerators



Image credit: Giuseppe Donatiello

- Supernova Remnants (SNRs) are the aftermaths of the catastrophic explosions of massive stars or white dwarfs after accreting enough mass
- They are capable of accelerating cosmic rays (CRs)
 - Candidates to be PeVatrons, i.e. CRs at PeV energies.

2

IC 443 Nebula

- - others)

Image credit: Giuseppe Donatiello

• One of the most studied SNRs. Observed for the first time in 1892.

Located at ~1.8 kpc (Ambrocio-Cruz et al. 2017)

• Detected in radio, IR, optical, x-rays and gamma rays:

• Radio highlights regions of synchrotron radiation (Castelletti et al. 2011, and others).

• Optical helps delineate the boundaries and the region of the interaction of the shock wave and the ISM (Li et al. 2022, and

 X-rays reveal the hot gas heated by the shock wave. Also found the progenitor of the SNR, a pulsar named CXOU J061705.3+222127 (Swartz et al. 2015)

• Gamma rays alludes to particle acceleration and type of particles (Ackermann et al. 2013, and others)



3

High Altitude Water Cherenkov Observtatory





4100 m elevation

Energy range: ~300 GeV — 100 TeV Angular resolution: ~0.2° Field of View: ~2 sr >95% Uptime

> Main array completed March 2015 **Outriggers deployed 2018**

> > 100,000 m²

$,000 \text{ m}^2$

HAWC NIM paper 2023



HAWC observations of the IC 443 region



5

HAWC observations of the IC 443 region



• Contours from Lee, Jae-Joon, et al. 2008.

• Angular resolution of HAWC is ~0.2 deg above 10

6

Analysis of the region

- Use likelihood method (3ML, Vianello et al. 2015; Abeysekara et al. 2022)
 - Find morphology and spectrum that best describes the data:
 - Iterative process similar to Fermi-LAT catalog construction
 - Best model: a point source close to IC 443 and an extended source (Gaussian shape).
 - Both prefer a power-law spectrum.
 - Includes Galactic Diffuse Emission from Hermes model (Dundovic et al. 2021)



7

Analysis - Model and residual maps







IC 443 - VHE



- Fermi confirmed hadronic acceleration after observing pionic gamma rays (2013)
- HAWC observations increase the energy range of the observed gamma rays
 - PL with index of -3.14 and normalization of $(5.9\pm1.3)\times10^{-13}$ $[\text{TeV cm}^2 \text{ s}]^{-1}$ at 1 TeV.
- Non-thermal emission model prefers a broken power law function for the CR spectra.
- LHAASO flux from catalog. Their search found one extended source. A detailed analysis is needed for proper comparison.
- Not enough evidence to tell if it is a PeVatron









IC 443 - MW picture



- Non-thermal emission model
 - IR data is thermal emission so it's not part of the final model, but used as a photon seed for inverse Compton.
 - X-ray observations are from the PWN so are not considered in the Fit



IC443 - MW picture



10 TeV.

• In this lepto-hadronic model, IC and Pion decay both contribute to the VHE emission above



Extended source - a new TeV Halo?



- The extended emission is around PSR B0611+22 (or J0614+2229)
 - Old pulsar with 89kyr of age
 - Located at 3.55kpc away
 - $\dot{E} = 6.24 \times 10^{34} \,\mathrm{erg}\,\mathrm{s}^{-1}$
 - $P_0 = 0.3349 \,\mathrm{s}$



VHE Halos in a nutshell

- and positrons accelerated in the pulsar wind nebulae
- A couple of models:





Sudoh et al. 2019

• "Inverse Compton" halos: gamma rays emitted by inverse Compton scattering of electrons

- Test evolution of particle acceleration and escape from PWN and pulsars
- Study propagation of electrons and positrons in the ISM

Giacinti et al. 2020





Extended source - a new TeV Halo?



- Simple inverse Compton model
- Use the fitted electron spectrum to find energy density of electrons
 - Smaller than the ISM -> Evidence that this is a electron (TeV) halo.
 - Current estimates with HAWC data put this value between 10⁻³ and 10⁻⁵ eV cm⁻³



Extended source - CR illumination of Gas? Another hypothesis, accelerated CR interacting with gas.

- - model



Diffuse gamma-ray emission from sea of CRs interacting with the gas included in the

• Fresh CRs accelerated in the region could produce this emission. Calculations in progress.







Summary

- HAWC Observations of IC 443 up to 40 TeV.
- An extended source is observed in the region. Emission could come from
 - Halo around pulsar BO611+22
 - CR illumination of gas

• Consistent with other VHE observations. Data can be described by a lepto-hadronic model



Thank you









Image credit: Giuseppe Donatiello

Back-up

Numbers

Table 1. Results of the analysis in the region of IC 443 using the f_{hit} scheme.

Source	[TeV ⁻¹ cm ⁻² s ⁻¹]	Index	R.A. [deg]	Decl. [deg]	σ [deg]
IC 443	$(5.9 \pm 1.3^{+0.21}_{-0.86}) \times 10^{-14}$	$-3.14 \pm 0.18^{+0.08}_{-0.09}$	$94.42^{+0.07}_{-0.05}{}^{+0.009}_{-0.008}$	$22.35^{+0.06+0.035}_{-0.07-0.003}$	_
E.S.	$(3.18^{+1.37+0.19}_{-0.92-0.37}) \times 10^{-13}$	$-2.49 \pm 0.08^{+0.009}_{-0.028}$	$93.67 \pm 0.19^{+0.016}_{-0.004}$	$22.22 \pm 0.20^{+0.015}_{-0.007}$	$1.05^{+0.21}_{-0.18}{}^{+0.004}_{-0.013}$

Naima Models

- IC 443 Hadronic Model:
 - SBPL: log(N)=47.34+0.09-0.06; idx1 = 2.36±0.04; idx2 = 3.04±0.05; Ebreak = 100±30 GeV
 - ECPL: log(N)=49.58±0.03; idx1 = 2.34±0.03; E_{cutoff} = 71±9 GeV
- IC 443 Lepto Hadronic Model:
 - SBPL proton: log(N)=47.11+5.6-0.1; idx1 = 2.35±0.08; idx2 = 3.15±0.2; E_{break} = 174±30 GeV; N_H = 188±12 cm^2
 - SBPL electron: log(N)=48.6±0.2; idx1 = 1.68±0.04; idx2 = 3.61±0.2; Ebreak = 50±15 GeV; B=10.4±1.0 uG
- Halo IC model:
 - SPL = $\log(N)=47.7\pm0.3$; idx=3.42±0.18
 - ECPL = $\log(N)=47.7\pm0.5$; idx=2.87±0.73; E_{cutoff} = 66±20 TeV

Importance of Halos

- Test evolution of particle acceleration and escape from PWN and pulsars
- Study propagation of electrons and positrons in the ISM



Halo Comparisons

