# **Microquasar Detections with HAWC Exploring the Intriguing V4641 Sgr**

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#### HAWC Site





- HAWC is located on the flanks of the Sierra Negra volcano near Puebla
- 4,100 meters (13,500 feet) above the sea level



### High Altitude Water Cherenkov (HAWC) Observatory



1.65 m 345 outrigger tanks

12 - 18 m ▶ separation Large Millimeter Telescope

- 300 main array plus 345 outrigger WCDs covering ~100,000 m<sup>2</sup> effective area
- Large field of view: instantaneous field of view: ~ 2sr
- High duty cycle: > 95%
- Great sensitivity at high energies: 100 GeV to more than 100 TeV

Outrigger Array



### Sensitivity - Pass 5 Improvement





- Improved background rejection
- Better angular resolution
- Improved sensitivity at low energy (hundred GeVs)

New Improved Reconstruction: Pass5

https://arxiv.org/pdf/2405.06050



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Ultraviolet emission and massive clumpy wind

γ-rays/υ

• Smaller version of a quasar Consist of a compact object and companion star

I.F. Mirabel 2012

#### Microqusars

Jet-ejecting X-ray binaries



#### Multi-TeV Microquasars with HAWC







	Distance (kpc)	Companion star mass ( $M_{\odot}$ )	Compact star mass $(M_{\odot})$	Orbital period (days)	Orbital ax inclinatio (°)
V4641 Sgr	6.2 ± 0.7	2.9 ± 0.4	6.4 ± 0.6	2.817 ± 0.002	72. 3 ± 4.
SS433	~ 5.5	>10	8	13.082	79
LS5039	~2.5	22.9 +3.4 -1.3	3.7 +1.3 -1.0	3.90603 ± 0.00017	24.9 ± 2.



#### Microquasar SS 433

Nature 562, 82–85 (2018) https://doi.org/10.1038/s41586-018-0565-5



- Distance: ~5.5 kpc
- Compact object with 8  $M_{\odot}$  , companion star mass > 10  $M_{\odot}$
- Orbital period of ~13.1 days

![](_page_6_Figure_7.jpeg)

microquasar SS433

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discontinuity particle acceleration site

- The first microquasar HAWC detected
- Near the bright MGRO J1908+06
- With 1017 days of HAWC observations
- Post-trial 5.4  $\sigma$

The TeV emission from the east and west lobes shows that powerful jets can accelerate particles beyond 20 TeV

![](_page_6_Picture_15.jpeg)

#### Recent Updates from SS 433

![](_page_7_Figure_1.jpeg)

ebula mant

![](_page_7_Figure_3.jpeg)

# PRELIMINARY

West jet only after subtract emission from adjacent MGRO J1908 +06

microquasar SS433

• 1910 days of data

discontinuity particle acceleration site

- Better Reconstruction algorithm
- More separate with MGRO J1908 +06
- Lobs have enough significance to do the individual analysis
- The spectrum from both jets reaching 100 TeV

 See more details in <u>Chang's Talk</u> (Wed, Aug 28, 2:45 pm 8 161 ERC)

![](_page_7_Picture_15.jpeg)

## Gamma-Ray Binary LS 5039

![](_page_8_Figure_1.jpeg)

- Unable to disentangle LS 5039 in Pass4 data
- LS 5039 can be disentangled from J1825 region
  - About 8  $\sigma$  detection
- Use multi-source fitting procedure to get best-fit model for the whole J1825 region
  - See more details of J1825 region in <u>Dezhi's Talk</u>
  - (Wed, Aug 28, 3:15 pm 161 ERC)

![](_page_8_Picture_10.jpeg)

# Gamma-Ray Binary LS 5039

![](_page_9_Figure_1.jpeg)

- HAWC see flux modulation at LS5039
- Inferior conjunction (INFC)  $0.45 < \phi \le 0.9$
- Superior conjunction (SUPC)  $\phi \leq$  0.45or  $\phi$  >0.9
- INFC flux have a factor of two compare to SUPC flux, similar power law indices
- No cutoff found in both low state and High state maps yet

#### **S 5039 Spectrum**

![](_page_9_Figure_8.jpeg)

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![](_page_10_Figure_1.jpeg)

- zenith)
- The source position is coincident with V4641 Sgr. •

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One of the fastest superluminal jets in the Milky Way galaxy ullet

![](_page_10_Figure_6.jpeg)

A off-plane source was newly detected in the southern sky near the boundary of HAWC's Field Of View (

The excess is over the background at a 8 sigma pre-trail significance in all energy range and 5.2 sigma above 100 Te

**Under Journal Review, HAWC, 2024** 

![](_page_10_Picture_11.jpeg)

- Distance is 6.6 kpc away from us
- Have a Companion star ~ 2.9  $M_{\odot}$
- Compact object should be a black hole with the mass ~ 6.4  $M_{\odot}$
- Orbital period ~ 2.8 days
- Stand out for it's violent X-ray outburst in September 1999
  - X-ray flux reached to 12.2 Crab in 8 hours
- Jet-like structure observed by VLA (0.25")
  - Jet axis inclination: <16 °
  - Superluminal jets: apparent velocity 9.5 c

Credit: (R.M. Hjellming, NRAO, VLA, Associated Universities, Inc.)

![](_page_11_Figure_11.jpeg)

![](_page_11_Picture_13.jpeg)

#### Under Journal Review, HAWC, 2024

![](_page_12_Figure_2.jpeg)

• Two-point source model or one elongated extended source

 Similarity of spectral properties for two sources, likely share the same origin

**Elongated source: ~70 pc** 

Maximum energy >200 TeV

**Inder Journal Review, HAWC, 2024** 

![](_page_13_Figure_2.jpeg)

The column density of atomic hydrogen

- Microquasars could be PeVatrons ?
- Leptonic scenario is challenging
- Multi-wavelength and multimessenger follow up observations is needed to fully understand the nature of gamma-ray emissions

![](_page_14_Picture_0.jpeg)

#### Upcoming Insights: Stay Tuned for More Results

![](_page_14_Picture_2.jpeg)

# Astronomical Park, Chile. [Press release]

![](_page_14_Picture_4.jpeg)

Breaking News: SWGO Site Chosen at Pampa la Bola (4700 m), Atacama

![](_page_14_Picture_7.jpeg)