## **TeV Particle Astrophysics 2017 (TeVPA 2017)**



Contribution ID: 321 Type: Oral

## Follow-up VERITAS and NuSTAR observations of Galactic HAWC gamma-ray sources

Thursday, 10 August 2017 16:45 (15 minutes)

The 2HWC gamma-ray catalog was recently released using 17 months of data from the HAWC observatory, a TeV surveying instrument located in Mexico. A total of 39 sources were detected, of which ~40% are not near known TeV sources and over half do not have clear association with known astrophysical sources. Many are extended and encompass multiple known X-ray and gamma-ray sources. In an effort to identify counterparts that could explain the complex morphology seen by HAWC and understand the emission mechanisms, follow-up observations by VERITAS in TeV have confirmed some detections. We obtained additional follow-up time for two Galactic HAWC sources in hard X-rays by NuSTAR. These are the initial observations of the HAWC-VERITAS-NuSTAR Galactic Survey Legacy program.

Primary authors: Prof. HAILEY, Charles (Columbia University); Dr MORI, Kaya (Columbia University); Dr

HUI, Michelle (NASA/MSFC); Dr MUKHERJEE, Reshmi (Barnard College)

**Presenter:** Dr HUI, Michelle (NASA/MSFC) **Session Classification:** Galactic sources

Track Classification: Galactic sources (incl. transients)