Gamma-ray and Optical Observations of Repeating Fast Radio Bursts with VERITAS

-In this presentation we will discuss the VERITAS FRB observing program which combines both the optical and gamma-ray capabilities of the instrument.

-FRBs remain a mysterious source class but as the population of known FRBs continues to grow the ability study potential multiwavelength counterparts has become feasible.

-We present the results of simultaneous bursts from the repeater FRB J180916.J0158+65 as well as cumulative analysis from 5 repeaters observed by VERITAS.

-Currently, we detect no significant multiwavelength (VHE or optical) counterpart to any FRB.



