

# Joint dataset analysis and dark matter constraints from dwarf galaxies

*Wednesday 30 January 2013 11:00 (25 minutes)*

I will discuss recent work on statistical methods that can be used to test the hypothesis of extremely faint dark matter signals contained in gamma-ray data. I will also discuss recent results on searches for dark matter annihilation emission from dwarf galaxies using data from Fermi and VERITAS

**Presenter:** KOUSHIAPPAS, Savvas

**Session Classification:** Indirect Detection