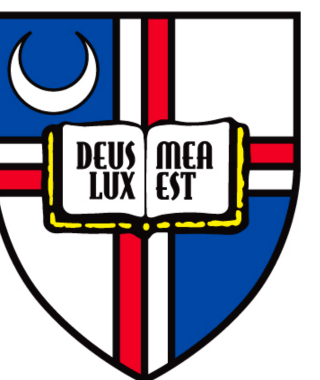
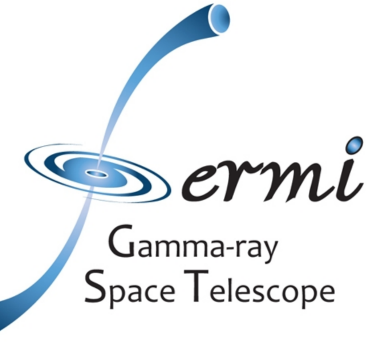
Multi-wavelength Observations of PKS 2142-75 during an Active Gamma-Ray State



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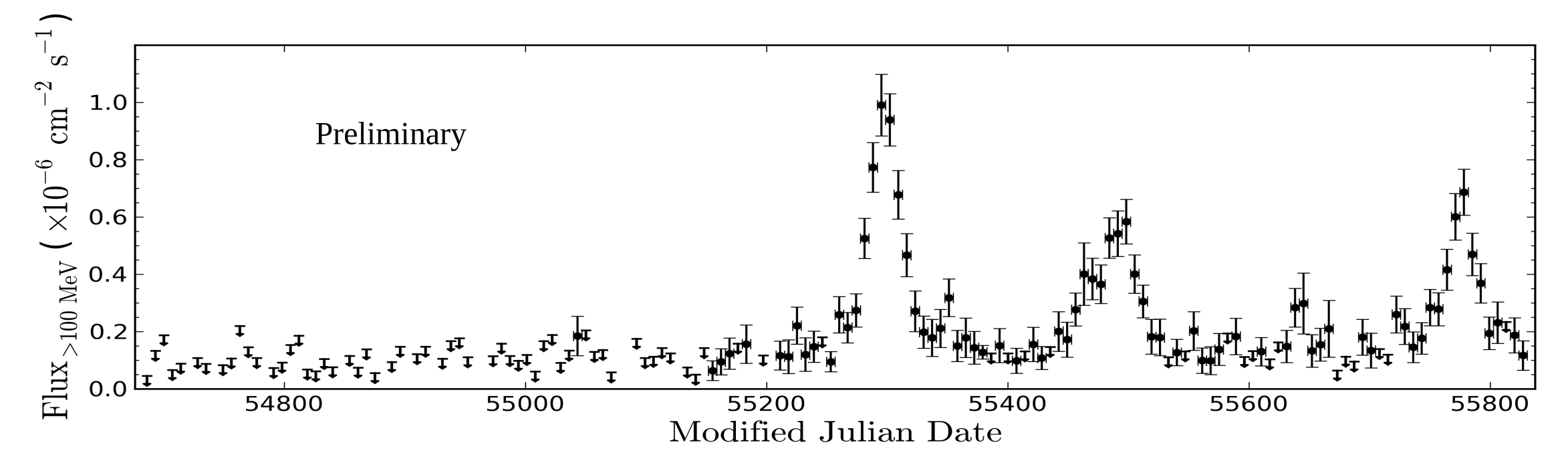




Tracking Active Galactic Nuclei with Austral Milliarcsecond Interferometry

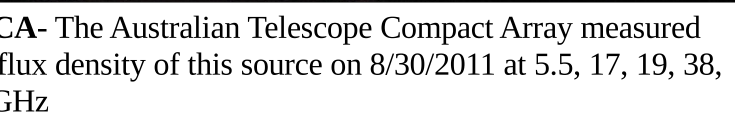
Introduction

PKS 2142-758 is a flat spectrum radio quasar at a redshift of 1.139 (Jauncey et al., 1978 ApJ, 219, L1) which has been detected in an active state by Fermi/LAT three times. The first flare was on April 4th, 2010, when it reached a flux of (1.1 +- 0.3)* 10⁻⁶ ph cm⁻² s⁻¹ (ATEL #2539). This flux represented more than an order of magnitude increase over its quiescent flux. Since the initial flare, this source has been found with daily test statistic > 25 by Fermi/LAT in a period ranging from October to November of 2010 and another period ranging from July to August of 2011. During the latest flaring period a multi wavelength campaign was carried out using the Ceduna radio telescope, Australian Telescope Compact Array (ATCA) the TANAMI VLBI Array, Swift, the Rapid Eye Mount Telescope (REM) and of course the Large Area Telescope (LAT) on board Fermi. We present results from these observations and discuss their implications for understanding the flaring behavior of AGN.



Observations





monitor this source every two weeks



Preliminary LAT light curve

Gamma Ray Behavior

The light curve above shows the gamma ray flux of PKS 2142-758 in the 100 MeV to 300 GeV energy range using the P7SOURCE_V6 IRFS averaged into weekly time bins. Upper limits are calculated when the test statistic for that week is below 9 (9 corresponds to a 3 sigma detection of the source). The three flares originating from this source peak at ~1 * 10⁻⁶ ph cm⁻² s⁻¹ in the 100 MeV to 300GeV range. The other multi wavelengths observations all occurred during the the last peak. The gamma ray emission from this source is infrequent and weak when compared to LAT detected sources that have extensive multi wavelength coverage however it's properties at other wavelengths are similar. This indicates that the mechanisms of gamma ray production in this source are possibly different than for AGN which frequently emit strong gamma ray flares.

