VHE OBSERVATIONS OF UNIDENTIFIED EGRET SOURCES

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Multi-wavelength observations of unidentified EGRET sources are essential if counterparts are to be identified, particularly in the pre-GLAST era. Results of a recent counterpart search in the 200 GeV to 10 TeV energy range with the Whipple 10 m imaging atmospheric Cherenkov telescope will be presented. Nine objects, GeVJ1835+5921, GeVJ1907+0556, GeVJ2020+3658, 3EGJ2227+6122 3EGJ0423+1707, GeVJ0433+2907, 3EGJ0450+1105, 3EGJ0634+0521 and 3EGJ1323+2200 were selected based on flux, spectrum and location in the sky.