

FERM(ERLYGLAST)



Launched by NASA June 11, 2008

▶ Can measure up to 300 GeV/photons

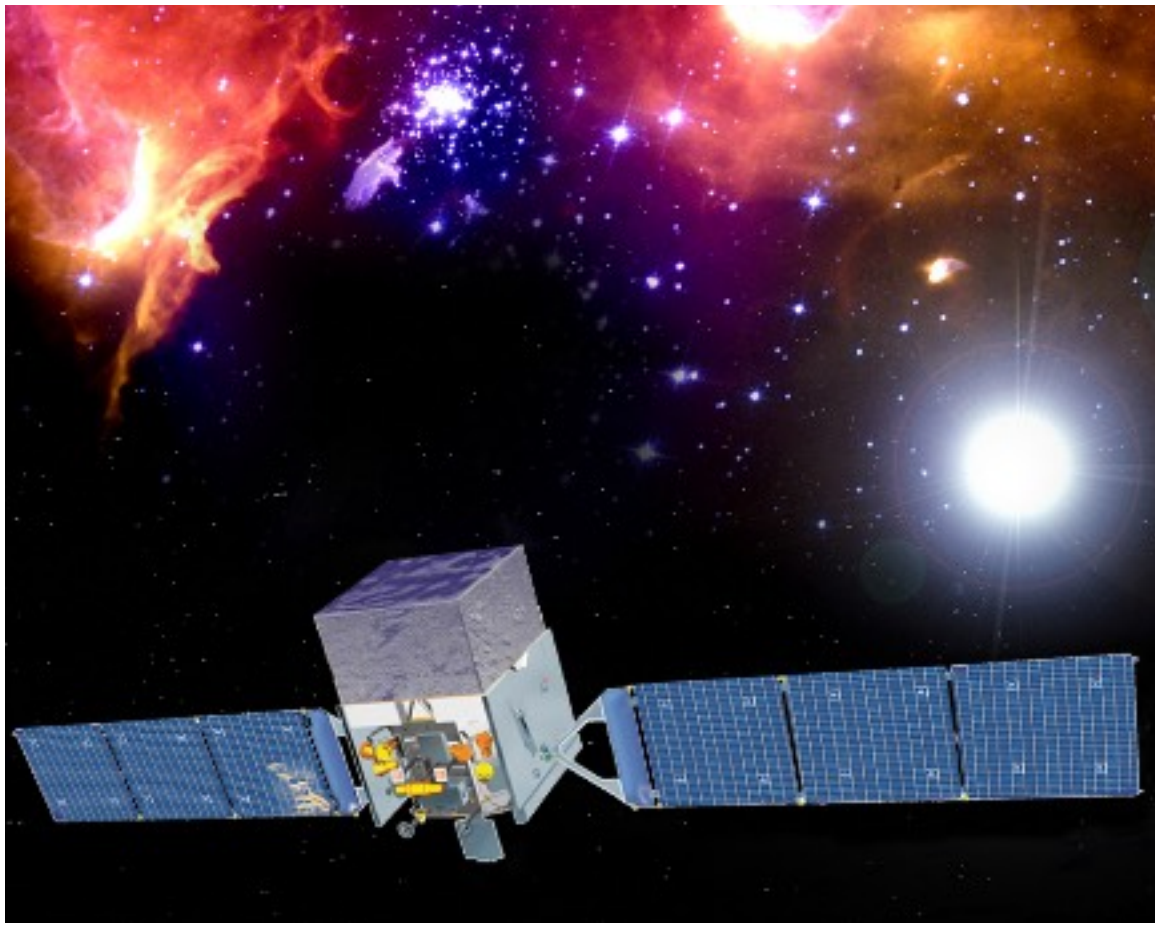
► Made up of a Large Area Telescope (LAT) and the GLAST Burst Monitor (GBM)

► The LAT measures the precise path of the gamma rays and can pinpoint the origin of the gamma rays

▶ The LAT must reject any signals from cosmic rays

► The GBM must observe as much of the sky
simultaneously

► Fermi has found many bursts and has pinpointed their position to immense accuracy



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