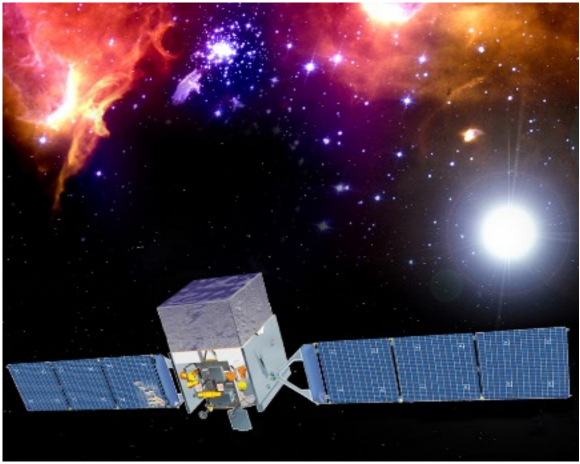




THE TELESCOPES



FERMI (FORMERLY GLAST)

Launched by NASA June 11, 2008

Can measure up to 300GeV photons

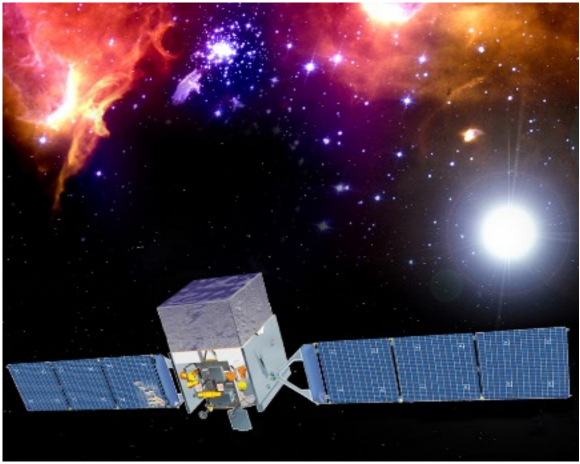
Made up of a Large Area Telescope (LAT) and the GLAST Burst Monitor (GBM)

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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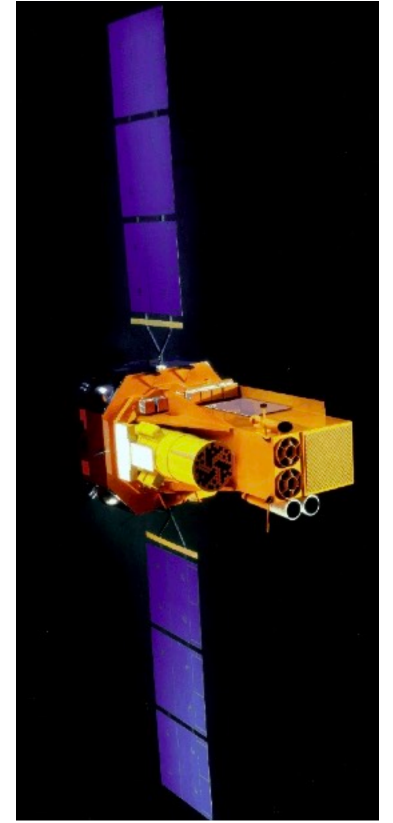
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