## Ath Fermi Symposium will focus on r 38 Oct 28 Oct 216, The fourth symposium will focus on r investigations and results enabled Somma-ray Space Telescope at characterist

The fourth symposium will focus on new scientific investigations and results enabled by the *Fermi Gamma-ray Space Telescope*, as well as mission and instrument characteristics, coordinated multiwavelength/multimessenger studies, and future opportunities.

**Topics include:** 



Pulsars

• Supernova remnants & pulsar wind nebulae

- $\gamma$ -ray-bright binaries & novae
- Diffuse  $\gamma$ -ray emission
- Cosmic rays
- Active, starburst, & normal galaxies
- GRBs & other transient sources
- Dark matter & new physics
- Unidentified  $\gamma$ -ray sources



