Who we are: Peter Michelson (GLAST LAT PI)  
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Have a look at our group’s page: [http://glast.stanford.edu/glastgroup.html](http://glast.stanford.edu/glastgroup.html)

Our research field (theory & data analysis):
- High-energy astrophysics, astroparticle physics
- Gamma-ray & neutrino astrophysics
- Physics of cosmic rays, antiprotons, positrons etc.
- Potential gamma-ray emitters such as:
  - Physics of Active Galactic Nuclei and Jets
  - Galaxy clusters
  - Dark Matter
  - Cosmic rays and diffuse gamma rays
  - Extragalactic diffuse emission
  - Black holes and neutron stars
  - Supernovae and supernova remnants
  - Solar system (the Sun and the heliosphere)
  - Massive young stars/associations and stellar winds

Near future: launch of Large Area gamma-ray Telescope (GLAST LAT) in 2007
-- a major NASA/DoE mission

A lot of new physics is anticipated, lots of opportunities!