

1. Describe in detail AGILE and Fermi/LAT and their data sets
 2. Highlight some of the main results of both missions
 3. Describe the analysis procedures for AGILE (briefly)
they are here: <http://agile.asdc.asi.it/public/>
 4. Describe the LAT analysis tools package: <http://fermi.gsfc.nasa.gov/ssc/data/analysis/>
 5. Production of the LAT simulated data with gtobssim
Download the file:
[Paris_2009_Fermi.tar.gz](#)
 6. Perform a likelihood analysis of 3c279 and 3c273 on the LAT simulated data.
Download the file:
[model_3c273_279.xml](#)
- The presentation from the hands-on session:
[HE Gammy Ray Astrophysics](#)