

Useful stuff

- **Testing for sources** notebook
- **Binned likelihood** notebook
- **Extended (spatially) source analysis** notebook
 - linked in today's schedule (June 4)
- **TS map, SED butterfly plot, SED flux vs energy points, lightcurve and upper limits examples**
 - Likelihood analysis with Python thread: http://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/python_tutorial.html

	Thurs, May 28	Fr
	Breakfast	B
1 -	Dark Matter Searches in the LAT - Andrea pdf	G M SS
2a	History and Techniques of Imaging Atmospheric Cherenkov Telescopes - Jamie Holder pdf	TL
	Break	B
	Student Talks / 1 Slide Summaries	BL R
	Lunch	L
	Generating LAT XML Models - Elizabeth Ferrara	IF U
	instructions for using make3FGLxml.py script	--
	Testing for sources	--
	Advanced Likelihood (cover convergence, 3 basic scripting tools, minor update)	Li F F Fi
	Data: - Advanced Likelihood.tgz	
	PDG Statistics review	
	pdf (deltaLL values in Table 38.2 on page 29)	
	Binned Analysis Example	
		C