

LBAS results

- 3 months of LAT data
- $TS > 100$
- associations with CRATES
 - non simultaneous
 - 8.4 GHz
- correlation between gamma-ray and radio flux
 - stronger for gamma-ray peak than gamma-ray mean
 - stronger for BL Lacs than for FSRQ
- not entirely inconsistent with null result

Current status

- 6 months of Fermi data
- 382 AGNs from automated associations
- CRATES counterparts for 344 sources
 - 180 FSRQ, 99 BL Lacs
 - missing sources could be faint BL Lacs
- correlation seems to be gone
- culprits:
 - low TS sources
 - bigger impact of non-simultaneity and use of mean

Future

- OVRO monitoring seems promising
 - higher frequency (15 GHz)
 - simultaneity and time sampling
 - single dish data is probably not a problem
 - contacts with OVRO people ongoing
- Which data can we extract?
 - about 190 sources from the 6-month list
 - what properties (radio flux, variability, type)?
 - what about the rest?
- 9 month list is coming
 - which dataset do we want to use?
 - a conference talk is due for June 20