













# Core Week SLAC August 2007

Toby, Heather, Navid and Eric Winter will descend upon SLAC for a face-to face core meeting for the week of Aug 13-17.  means discussions took place.

## Suggested Topics List Prior to the Meeting

- [SCons development](#) 
- ~~evo with Riccardo on MRStudio (wrt SCons) and FRED~~
- MAGIC7-Gleam interface 
- Handling of livetime & pointing in L1 and reprocessing; onboard vs ground SAA definitions? 
- Earth10 backgrounds for next rounds of interleave; setup of LEO run
- Specialty item - setup of ISOC PCs in the MOC 
- ACD digi/recon/geom progress 
- L0 interleave
- FSW 1.0/OBF upgrade 
- Ideas for optimising L1 file handling
- ensuring FT1 is fit for data
- caucus on needs for OktoberTest
- eliminating EngineeringModel and moving L1Proc to releases of GR
- [Python libs](#) needed for our distribution
- RM builds for cascaded checkout packages (eg ASP) 
- RM and developer "checkout packages" 
- SAA as calibration - closing the loop 
- spacecraft alignment as calibration 
- Event collections \*\* use with interleave and Data Catalogue
- Gleam joboptions for interleave: resolve incompatibility with basicOptions
- [Support for VS2005](#)
- [Discussion on external libs](#)