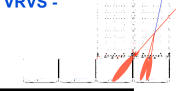


Announcements



- GLAST Symposium proceedings
 - Luca-Philippe will provide some general canvas
 - each presenter can start drafting his part:
 - Beam tests overview, setups (Nicola)
 - Analysis of PSF and energy resolution (Philippe)
 - Background sources (Johan, Carmelo)
 - Heavy ion tests (Luca)
 - March 12 start merging drafts
 - March 19 distribute full paper draft to team for review
- Collaboration meeting draft agenda
 - 90 minutes allocated to beam test reports
 - Will propose session agenda soon
- Keep an eye on the 1st GLAST Newsletter tomorrow



GLAST LAT Project 21/2/2007

Status of action items from F2F



- Material review
 - Francesco and Stefan under completion
- G4 tests, comparison with G3 (see Francesco today)
 - Well underway both for shower development and MCS (Francesco, Johan, Tracy, Nicola)
 - » still to check transverse shower development
- CAL calibrations
 - non-linearity correction
 - BT16 runs reprocessed (Francesco)
 - Analysis done (see Philippe today)
 - x-talk correction
 - column-wise c.i. scans on CU taken at INFN-Pisa
 - Analysis done (see Sasha today)
 - Any test on the LAT?
 - NOTE: after initial MC test this looks now like the culprit
- TKR digitization algorithm (Leon, Tracy)
 - Trigger strip threshold applied for signal generation instead of data
 - Effectively bypass TKR calibrations
- CT variables
 - Riccardo automatized variable importance calculation
 - <u>http://www-glast.stanford.edu/cgi-bin/viewcvs/users/rando/IMtrees/</u>
 - David looking into variable applicability to CU