

29 Jan 08 GCR Meeting Notes

- CAL Calibration Procedure ([Mark](#))
 - Notes
 - MP filter will probably be run in allaxis mode
 - We need to look at biases in the MP filter due to imprecise energy calibration use onboard
 - Best to use TKR reconstructed tracks for simulations of deposited energy
 - Use MC truth track lengths to estimate systematics
 - Fred: MC truth used while waiting for HI version of TKRrecon
- Handling quenching effects ([Benoit](#))
 - Notes
 - Mark, Sasha and Eric agree that Benoit's suggested technique for BT corrections makes sense
 - Philippe cautions about making MC changes that invalidate classification trees and CALrecon
- Status
 - NRL (Mark, Zach)
 - LPTA (Fred)
 - Bordeaux (Benoit, David)
 - SLAC (Elliott, [Ping](#), [Yvonne](#) ...)
- Next Meeting: 12 February