DAQ



- Data rate tests summarized in other presentation
- Performance looked "similar" as before (need closer look)
- error flags work in progress: evio work (includes buffer address check), analysis of impact on spring ongoing (thanks Sho for the "crawler")
- new firmware all around (reverted DTM already, baseline taken, analysis ongoing)
- Reboot of COBs require reboot of FEBs now
- Bug in new software caused epics to crash fixed
- Data format is next after getting stable running at high rates
- Data rate tests continue after OS, network, 64-bit upgrades to DAQ
- Single event upset monitor work needs to start now
- Need to work on new summary GUIs for shifter input welcome