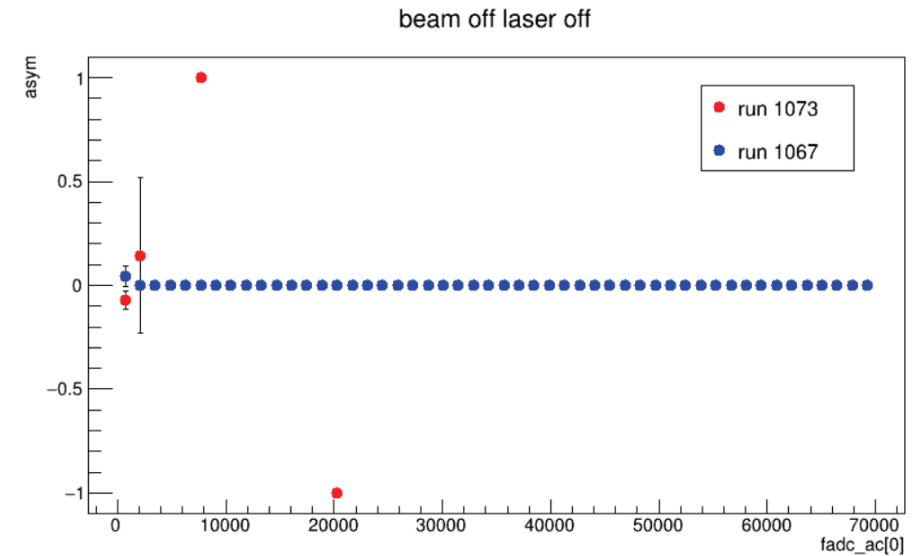
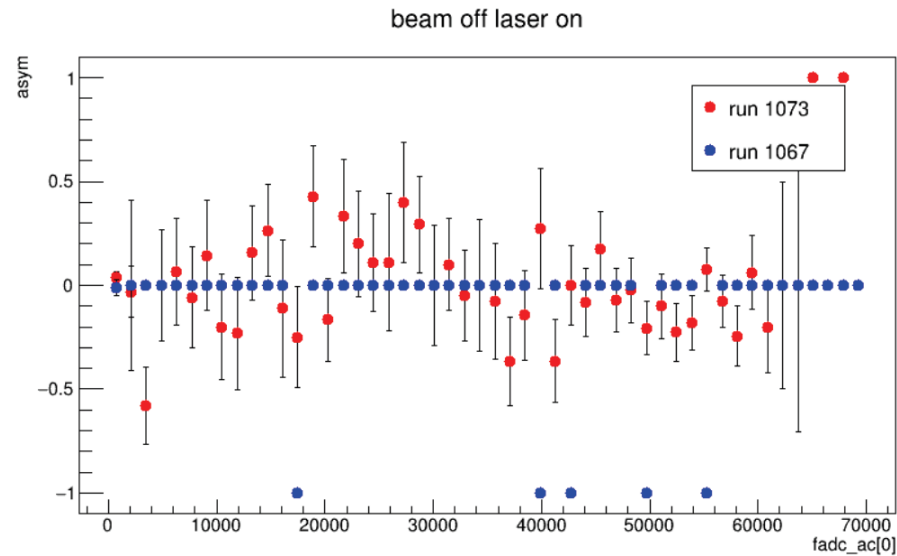
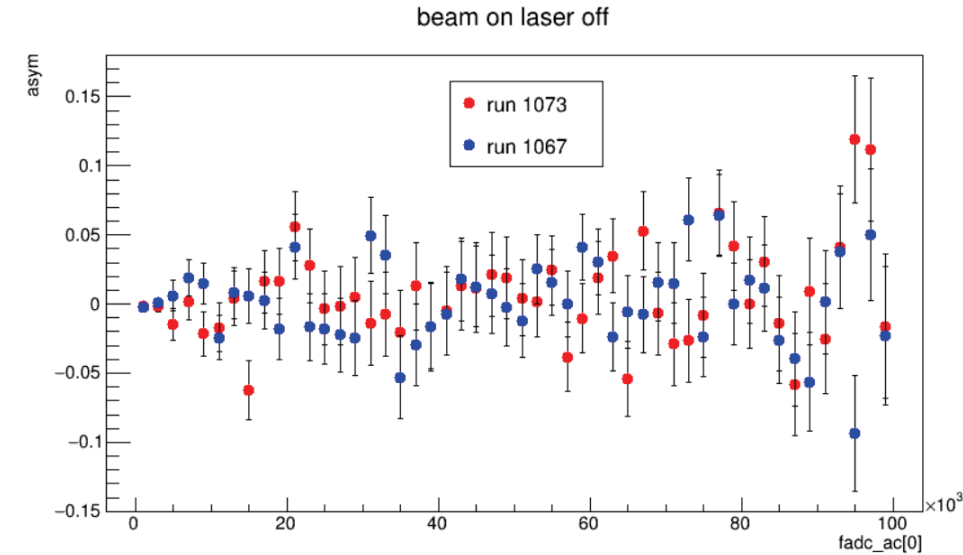
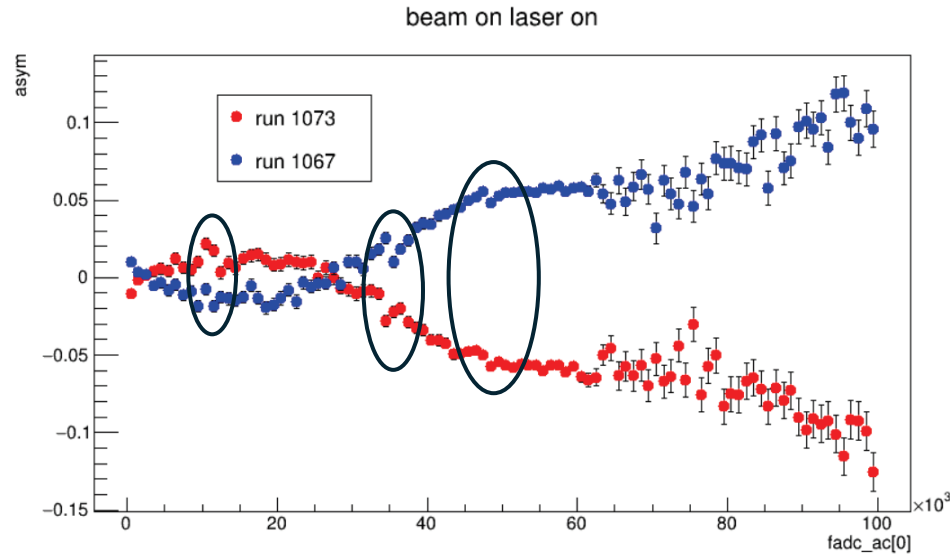


# Preliminary results from Compton with FADC

- Rates up to 50 KHz with deadtime of about 10%
- Compton Asymmetry from Photon



# DIS with pipelined DAQ

- SoLID plan to measure PVDIS asymmetries of order of a few 100 of PPM
- Counting DAQ using FADC
- Electronics procured : FADC and VTPs
- HMS and SHMS have Cerenkov and Calorimeters in FADC
- Proposal : add VTP to FADC crates – measure electron and pion asymmetries from FADC with histograms on VTP
- Possible addition
  - Copy VDC signal and record tracks
- Parasitic of experiments

