ECAL-Positron

from FCAL Collaboration

- Almost unchanged from the TN
 - Layers probably will be reduced
- Have the readout and DAQ functioning and debugged during beam tests
- Fanout to FLAXE front-end board
- A slide from Dr Jakub Moroń (AGH Krakow)

At TAU:

- An unfinished system for cosmic muon test
- Lack of hardware or software supports

DAQ for calorimeters

ECAL-Electron (or ECAL-P) from CALICE Collaboration

- Status unknown
- Possibly will use the readout and DAQ provided along with the CALICE ECAL prototype
 - On-board electronics
 - (64x32) channels x 15 layers
 - Based on EUDAQ

FCAL's FireDAQ open-source on GitHub Plans to partially simplify in this summer