

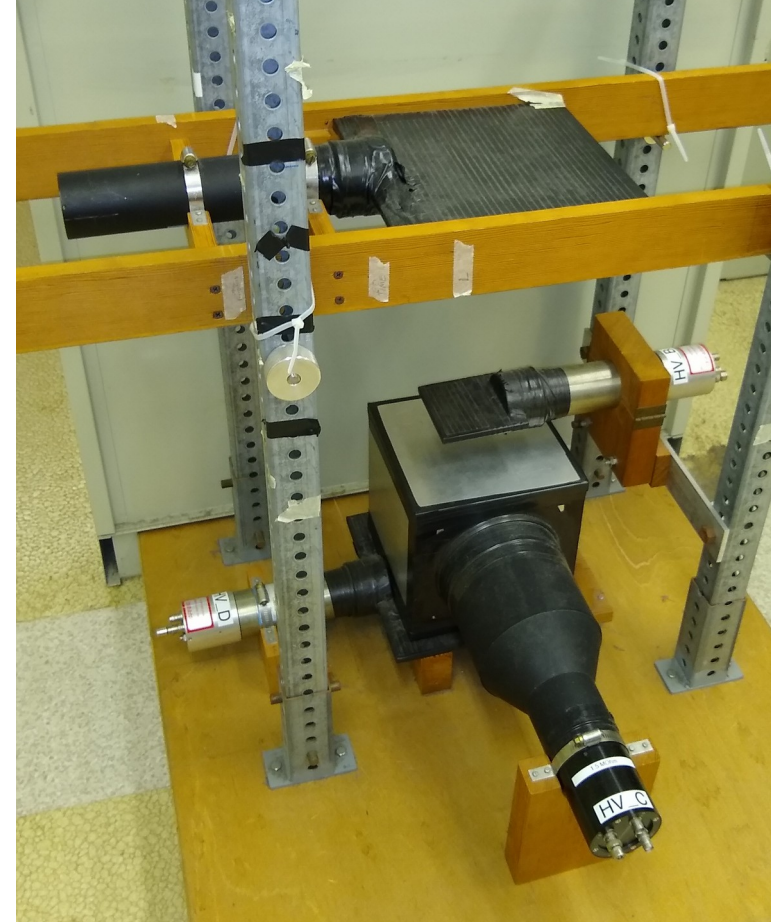
The Hunt for Ziu's Workstation

- hp Z420 workstation
 - ~5years old, relatively powerful machine for its time
- Didn't find it in the lab, maybe ended up in some office?
- Please check your offices as well
- **Has not turned up**
- **Matt doesn't know either**



The Hunt for Scintillator Trigger Paddles

- No paddles found in cabinets, but muon lifetime lab experiment has some
 - 2* 10"x10", 1* ~4"x4"
 - Equipped with PMTs
 - Some HV power supplies, NIM modules in cabinets around it
- John Learned is in charge this year, emailed if we can borrow temporarily
 - No response yet
- Alternatively have some plastic scintillator planes left over?
 - Need to find some working PMTs



Generic Oscilloscope DUT for EUDAQ

- This kind of project is a small part of my STOPGAP grant proposal
 - (Will not have much time to do actual work on this before November)
- Any fast-timing device will profit from connecting individual channels into a waveform sampling readout for evaluation and R&D purposes
- Validated, fast, few-channel readout for arbitrary signals
 - Commercial oscilloscope
- Obvious choice would be PicoTech PicoScope series
 - Headless, 4ch, wide variety of specs, fairly nice API (5 years ago...)
 - Do we have one in the lab?
 - Could also try to integrate Kurtis' scope instead
- Obviously scopes have been integrated into EUDAQ before, maybe code is available
 - Providing software and some waveform analysis tools for other users of EUDAQ (most importantly DESY testbeams)