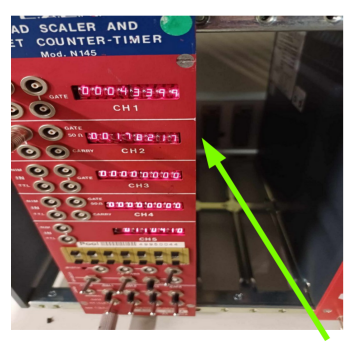
HF Q wall

Very smooth operation during all the time, very small (no more than an hour per week) downtime due to NO BEAM condition

Would like to thank SPS team and particularly Nikos for excellent support. He was my primary contact. And of course I want thank all the team members for excellent work

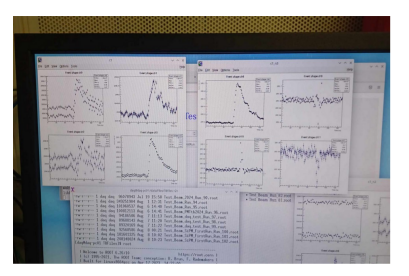
Goals accomplished, the test beam program was completed to the end



Excellent beam intensity 1cm x 1cm trigger counter counts ~178000 pions



Our team during the installation



Wednesday night right after we got the beam, 100 Gev electrons, no absorber, beam is hitting one of quartz cubes

Collected several million events (One fine scan – 400 points, 10000 per point), several scans per day/night.

Now we are starting to digest data.

During our last night at H2 we were even able to put into the beam this device, which looks like a WWI hand grenade but is vacuum device with micro machined mesh plates inside – sort of PMT without cathode

