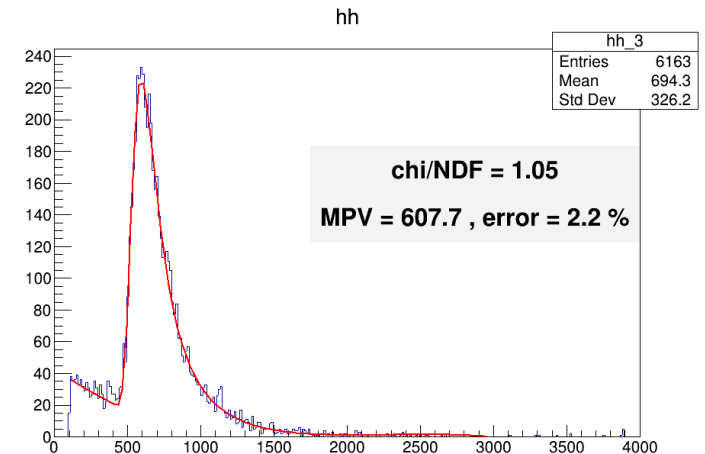
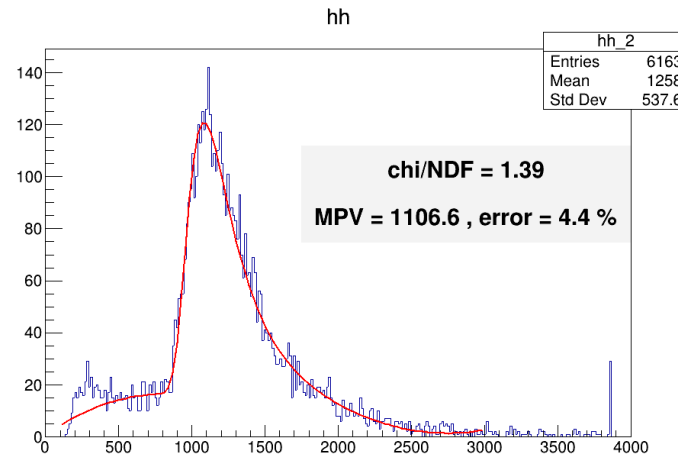
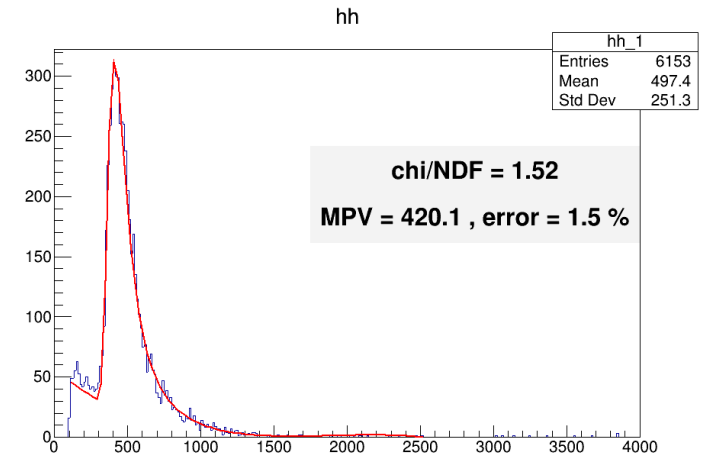
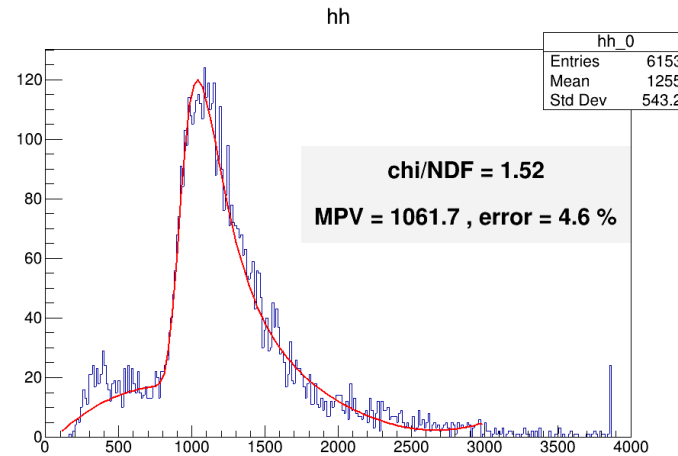


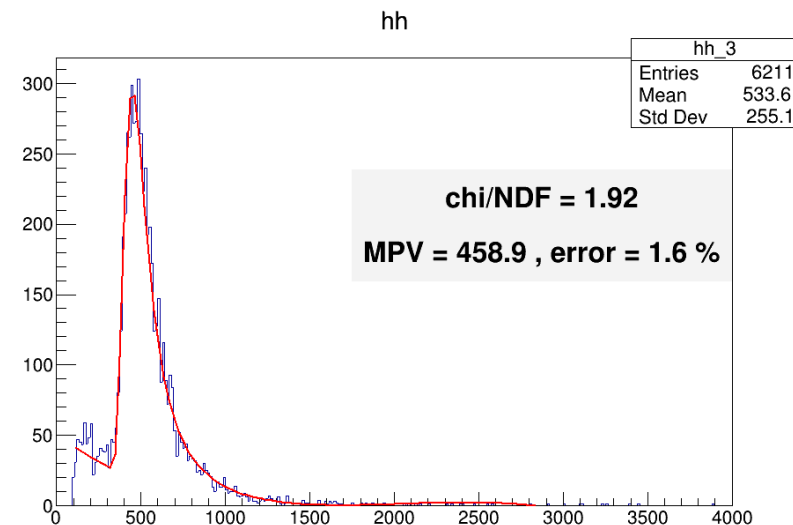
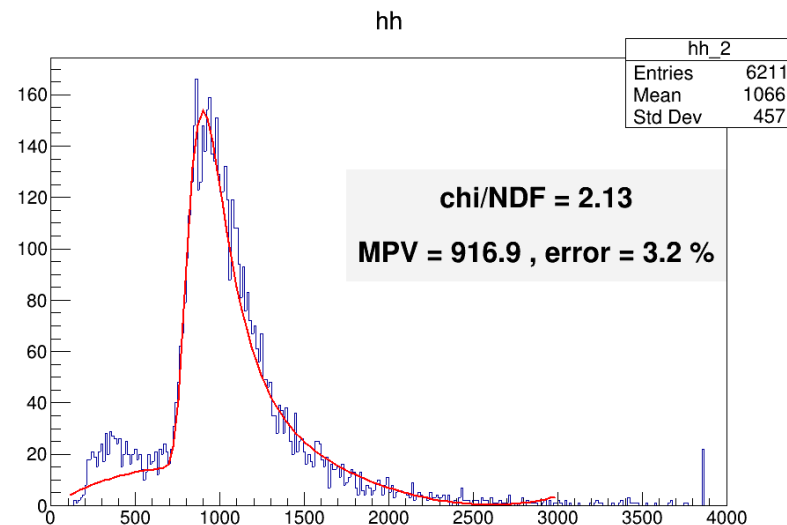
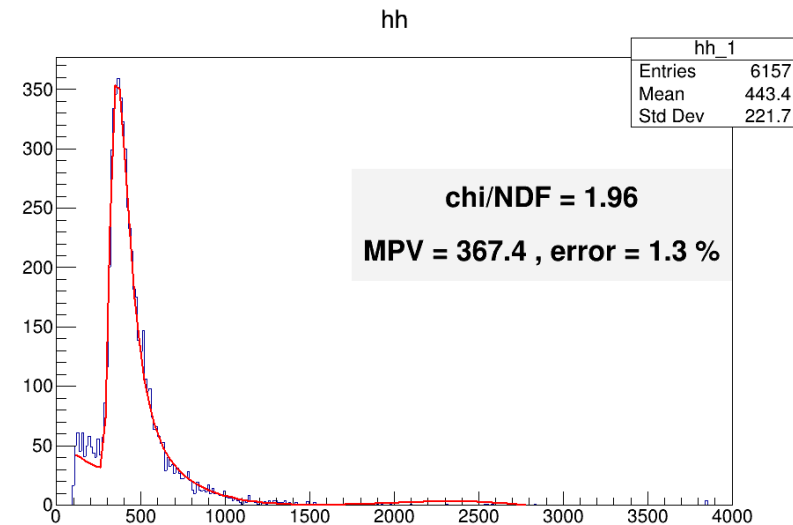
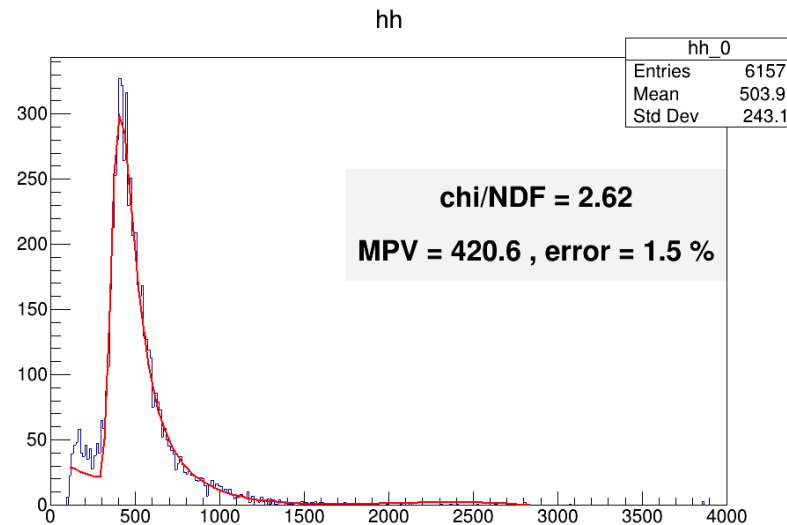
Light Yield Test

- AB bars
- 4ch coincidence trig
- With center cut
- Above = A(L, R)
- Below = B(L, R)
- HV = 1550V



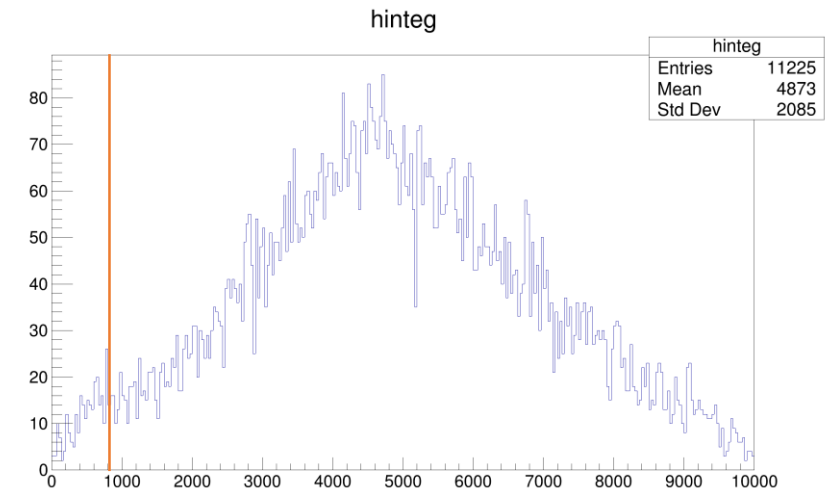
Light Yield Test

- CD bars
- Above = A(L, R)
- Below = B(L, R)



Single photon response?

- Need more study..
- Data taking with one PMT
- Select low height signal
- Select low integral signal
- With other noise cuts
- Threshold = 100 count
- Average rise time = 4.31 ns ($t_{\text{max}} - t_0$)



Single photon response?

