

DVCS charge normalized yield

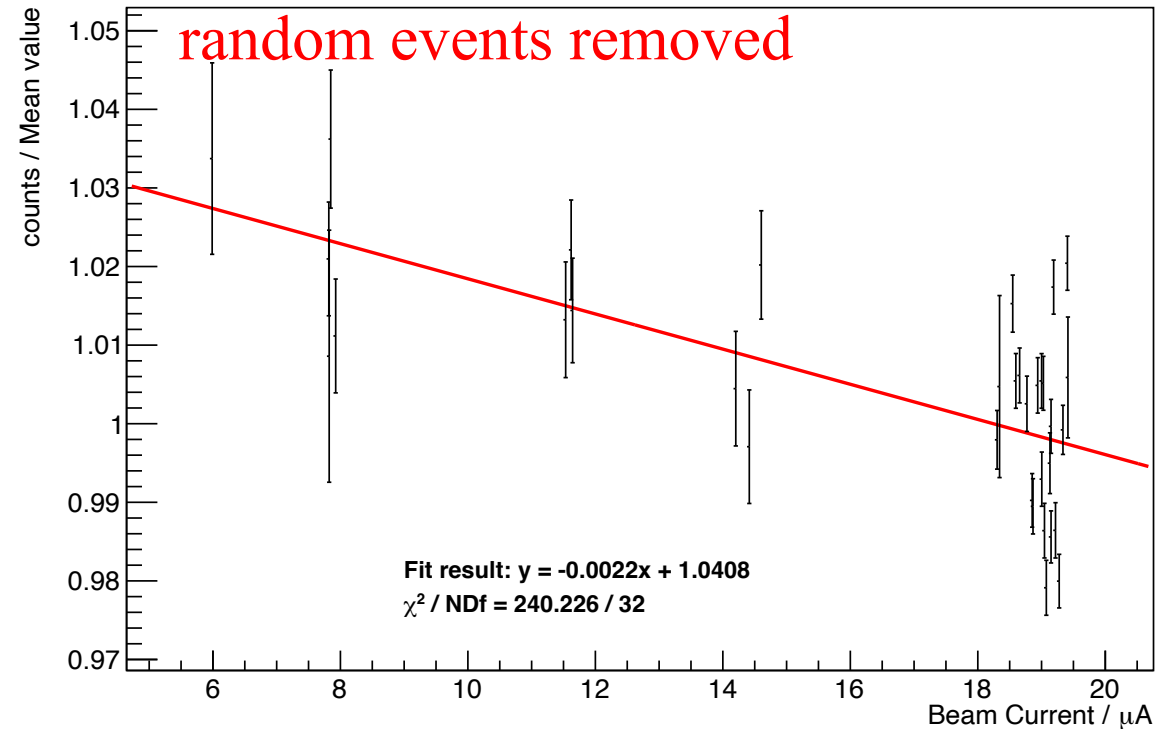
dvcs selection: $E_{\text{max}} > 2 \text{ GeV}$

$145 < \text{clusT} < 155$

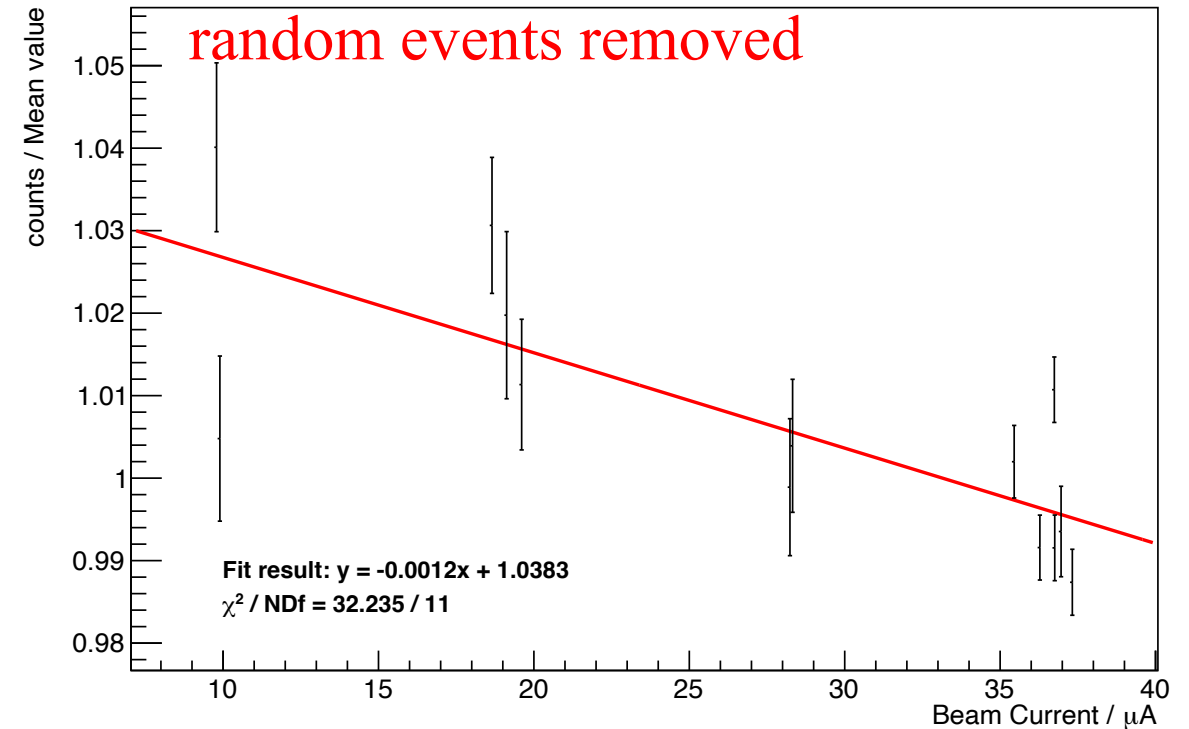
Include col 1-28

Charge normalized DVCS events(LD2) / Mean value

Charge normalized DVCS events(LH2) / Mean value



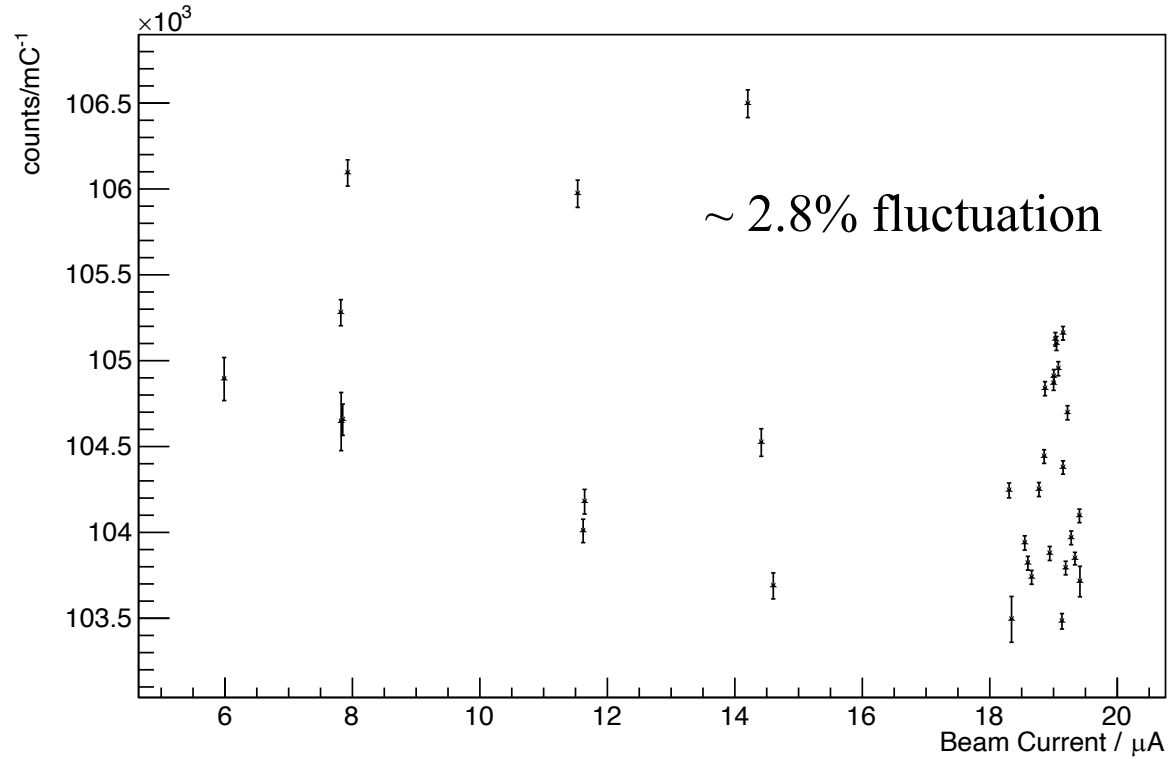
LD2



LH2

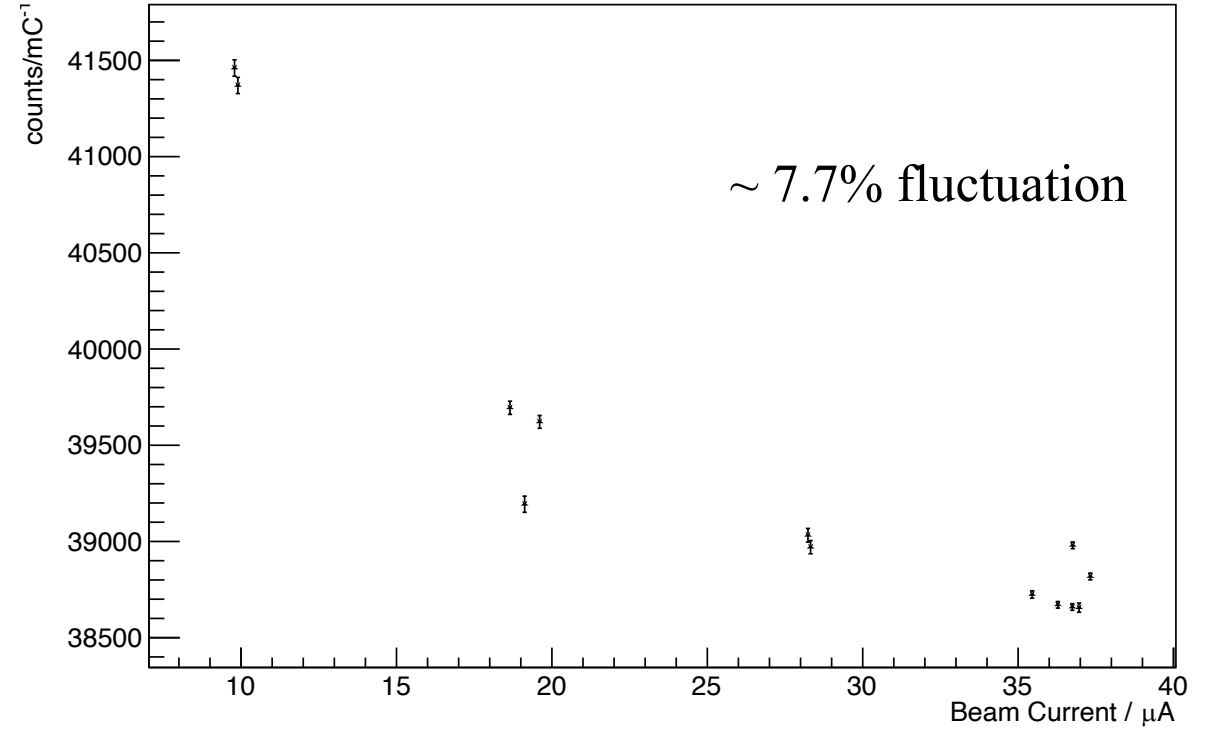
h3/4 charge normalized yield

Charge normalized h3/4 scalers(LD2)



LD2

Charge normalized h3/4 scalers(LH2)



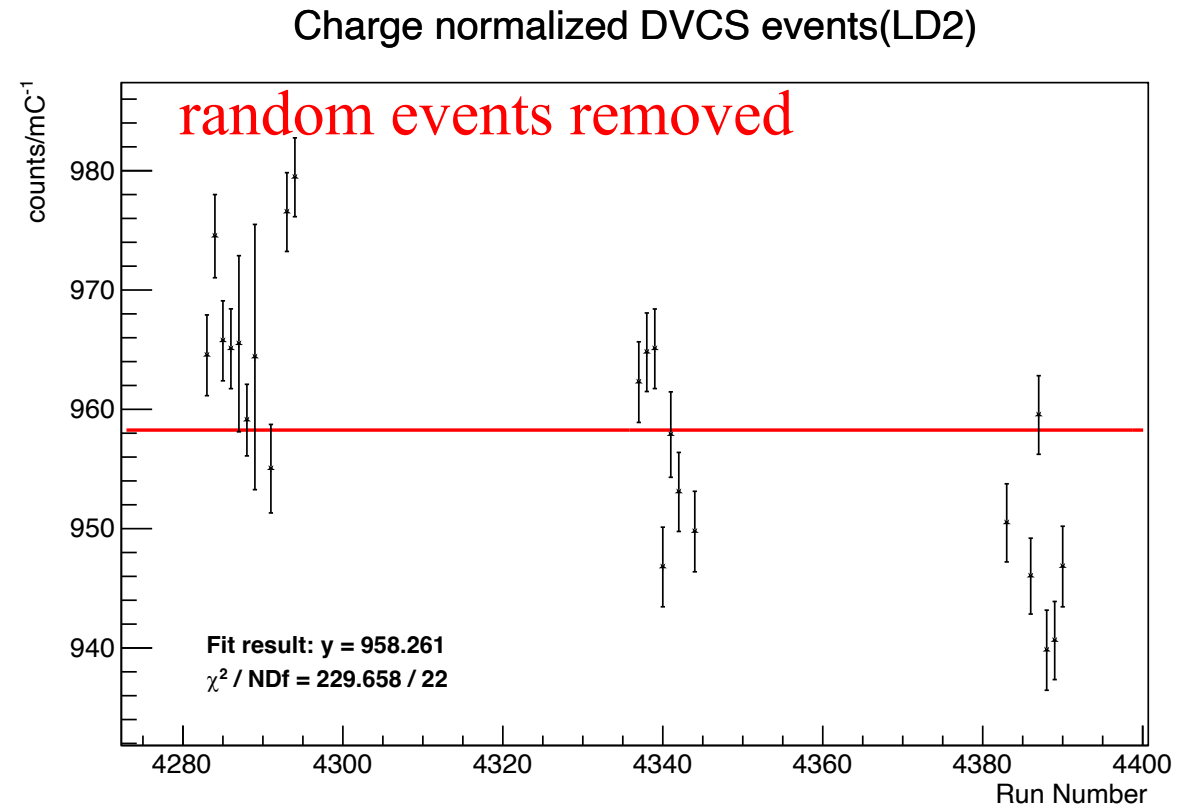
LH2

DVCS charge normalized yield

dvcs selection: $E_{\text{max}} > 2 \text{ GeV}$

$145 < \text{clusT} < 155$

Include col 1-28



20 uA runs

DVCS charge normalized yield

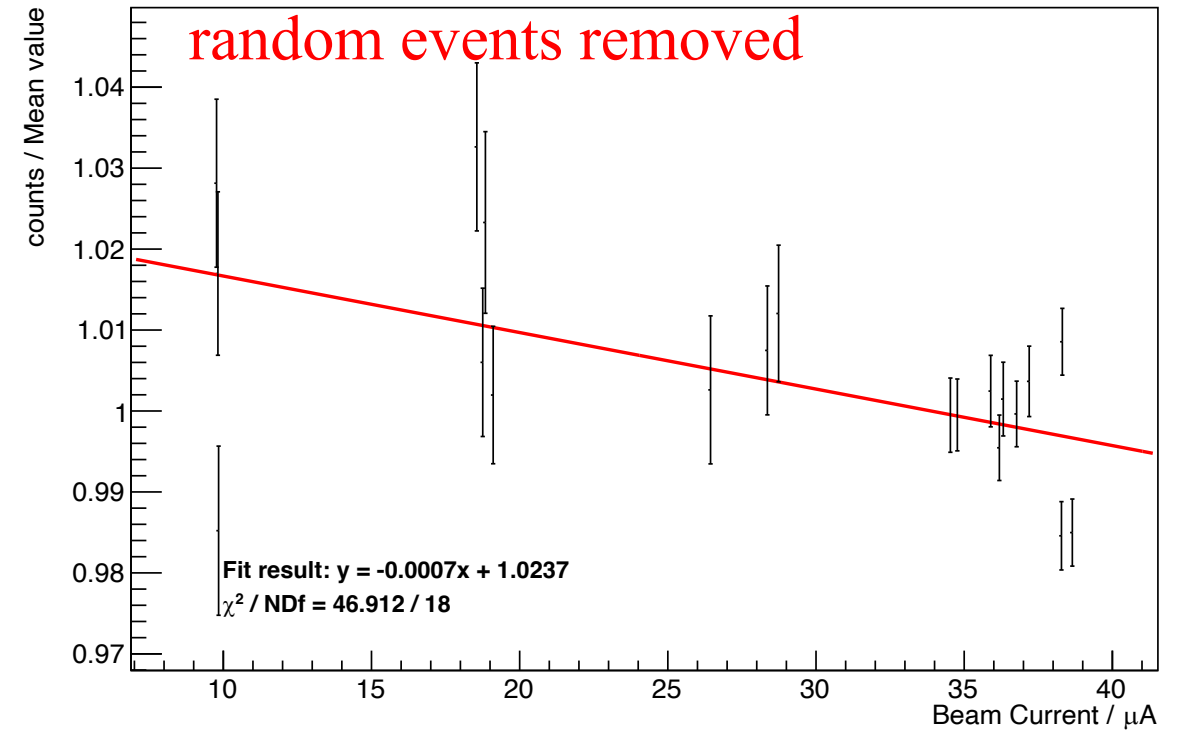
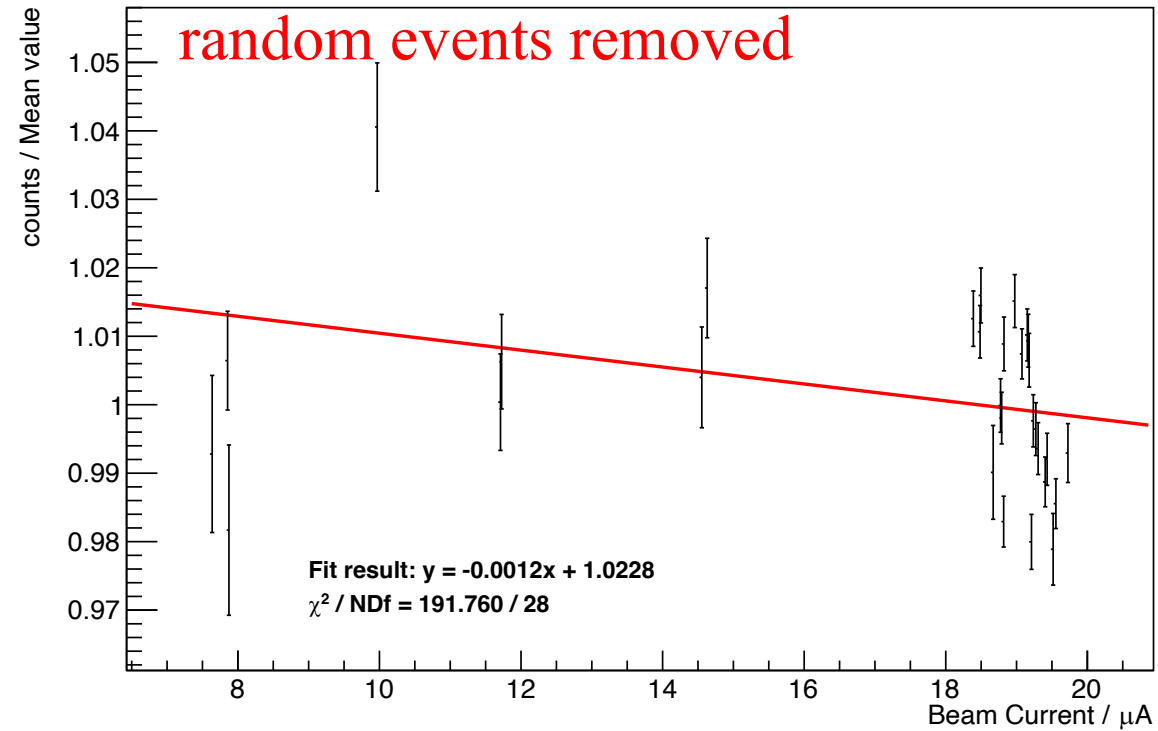
dvcs selection: $E_{\text{max}} > 2 \text{ GeV}$

$145 < \text{clusT} < 155$

Include col 1-28

Charge normalized DVCS events(LD2) / Mean value

Charge normalized DVCS events(LH2) / Mean value

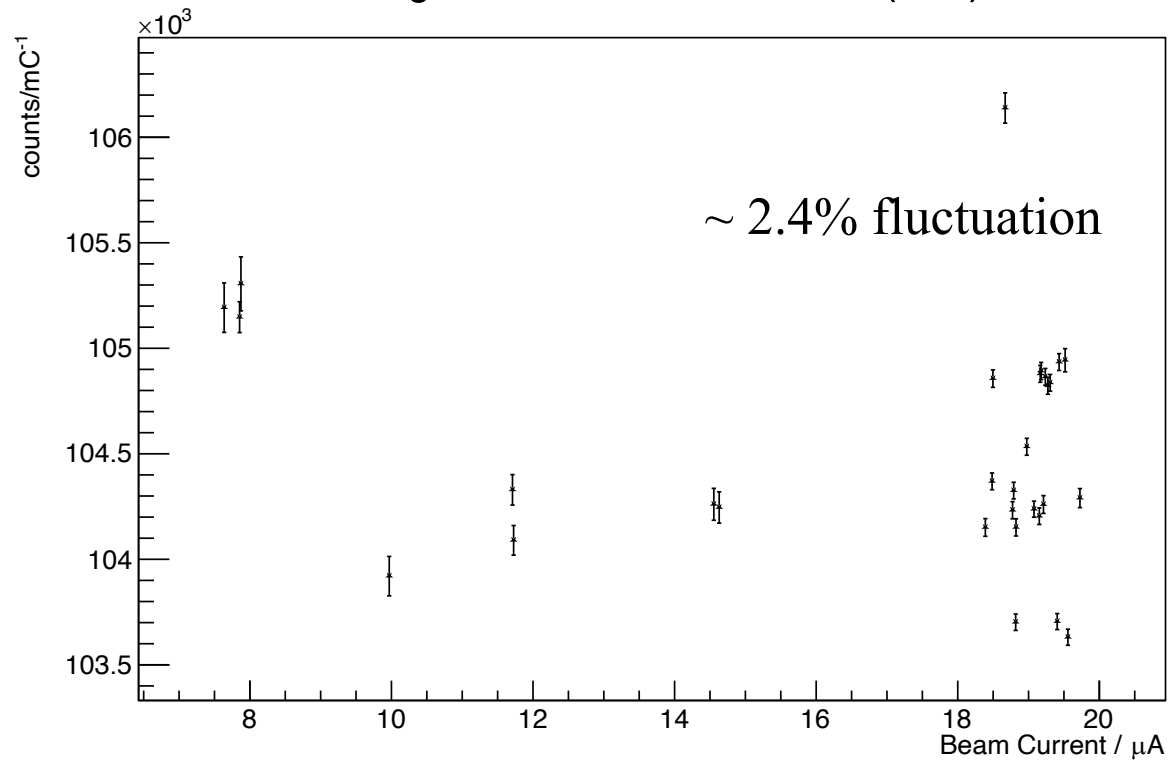


LD2

LH2

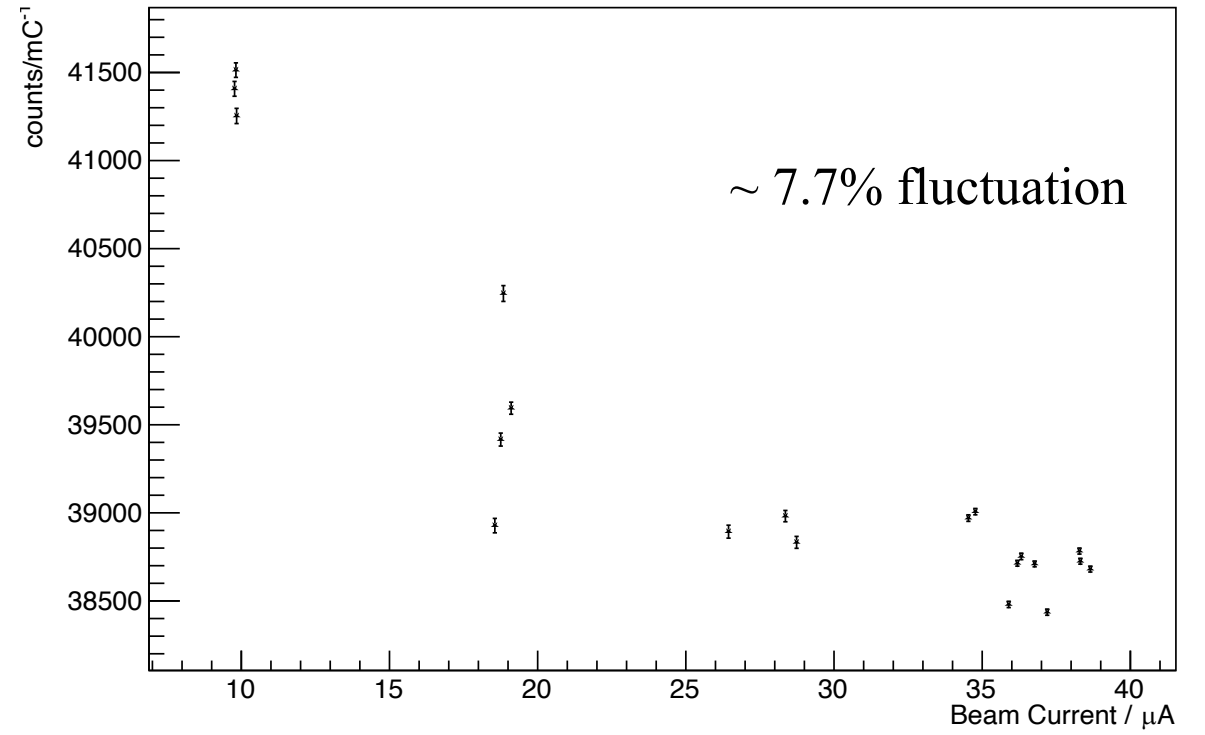
h3/4 charge normalized yield

Charge normalized h3/4 scalers(LD2)



LD2

Charge normalized h3/4 scalers(LH2)



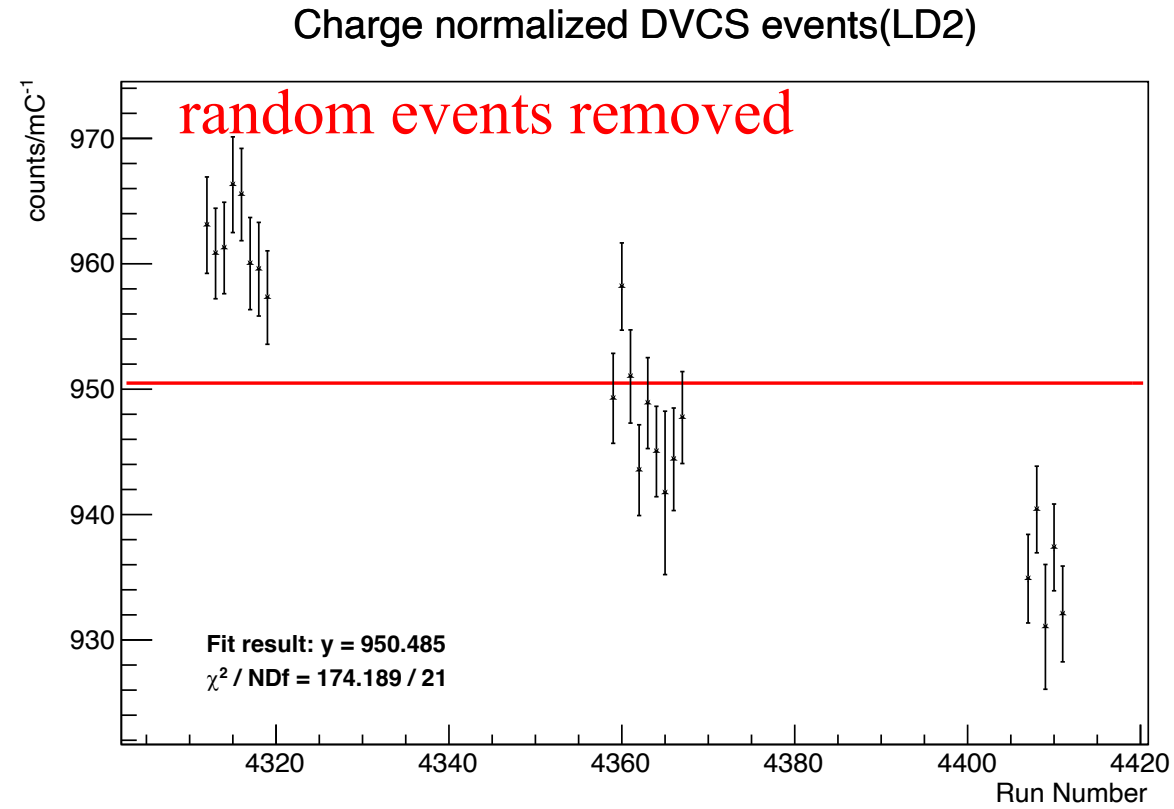
LH2

DVCS charge normalized yield

dvcs selection: $E_{\text{max}} > 2 \text{ GeV}$

$145 < \text{clusT} < 155$

Include col 1-28



20 uA runs