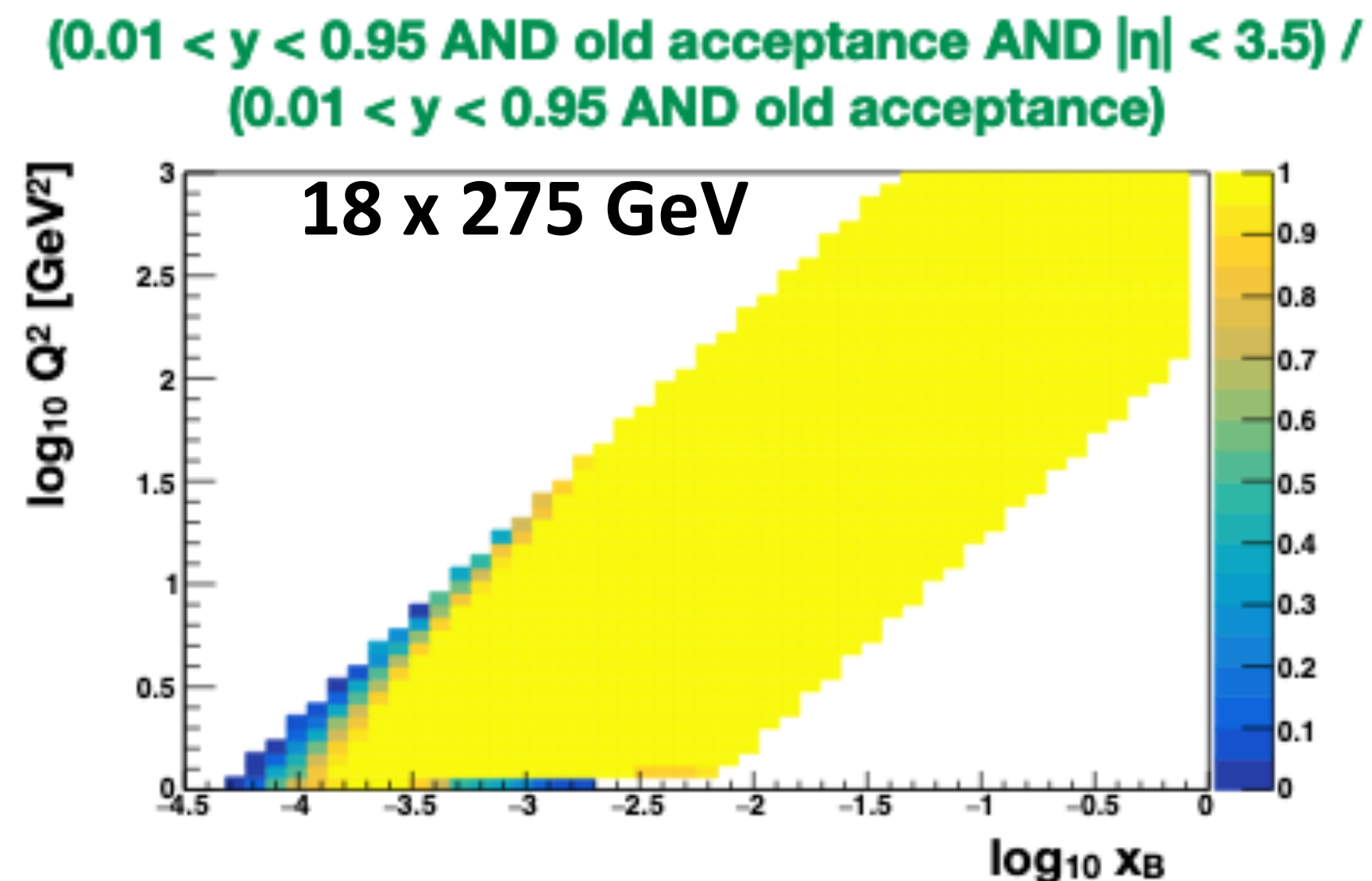


Latest updates

Study by Pawel and Francesco

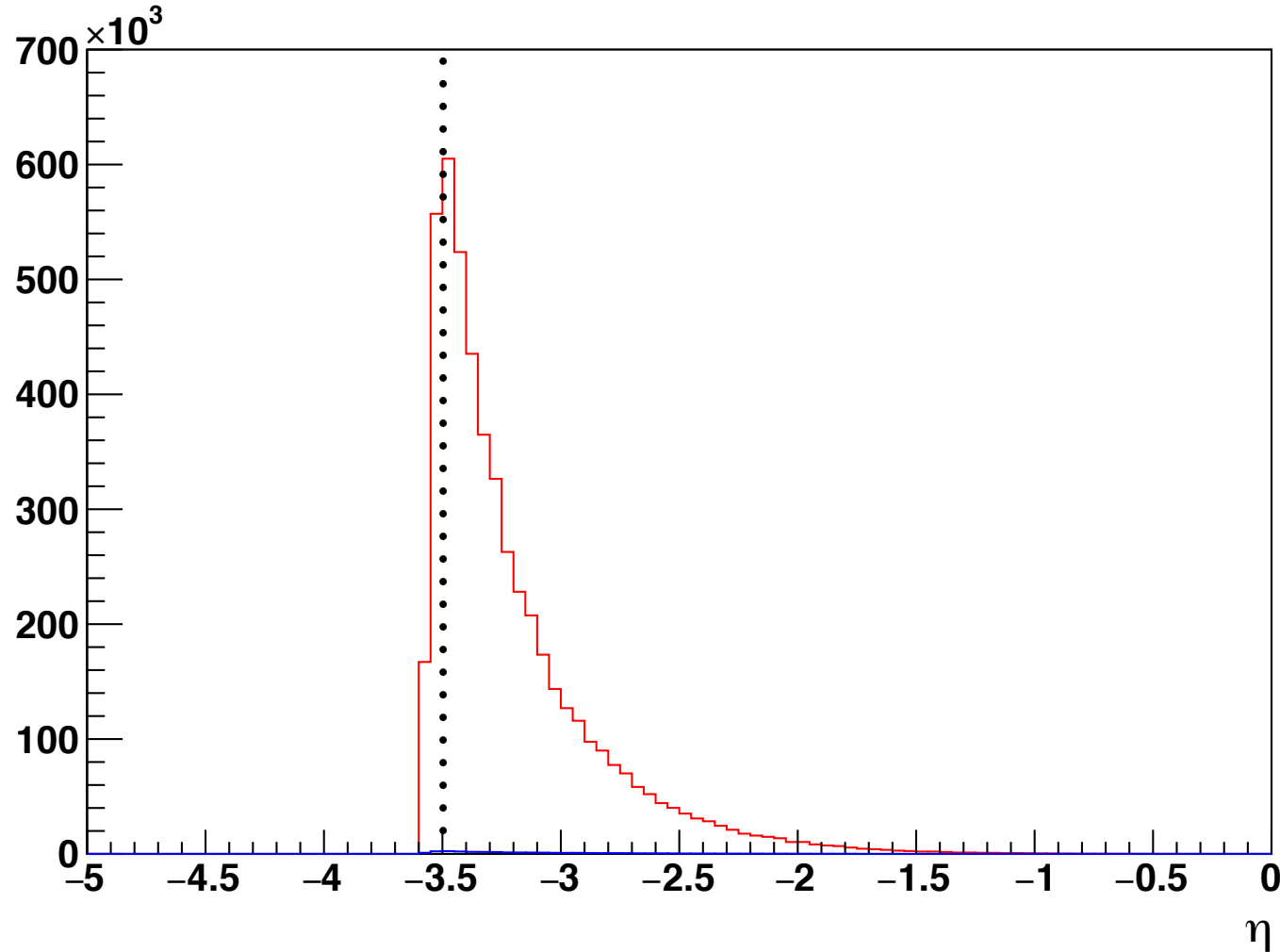
DVCS with acceptance restricted to $|\eta| < 3.5$ at top beam energies

- **Electron-** $\eta < -3.5$ minor loss at very low $Q^2 \sim 1 \text{ GeV}^2$ probably recovered minor η range extension to $\eta < 3.7$
- **Photon-** $|\eta| < -3.5$ minor loss at very low x and large y . Real world DVCS: $y > 0.6$ (BH dominates).



new acceptance: 18 x 275

$Q^2 > 1 \text{ GeV}^2$ ● DVCS: e'
 $0.01 < y < 0.95$ ● DVMP π^0 : e'



$Q^2 > 1 \text{ GeV}^2$ ● DVCS: γ
 $0.01 < y < 0.95$ ● DVMP π^0 : π^0
 ● DVMP π^0 : $\pi^0 \rightarrow \gamma\gamma$
 (histogram scaled by 0.5)

