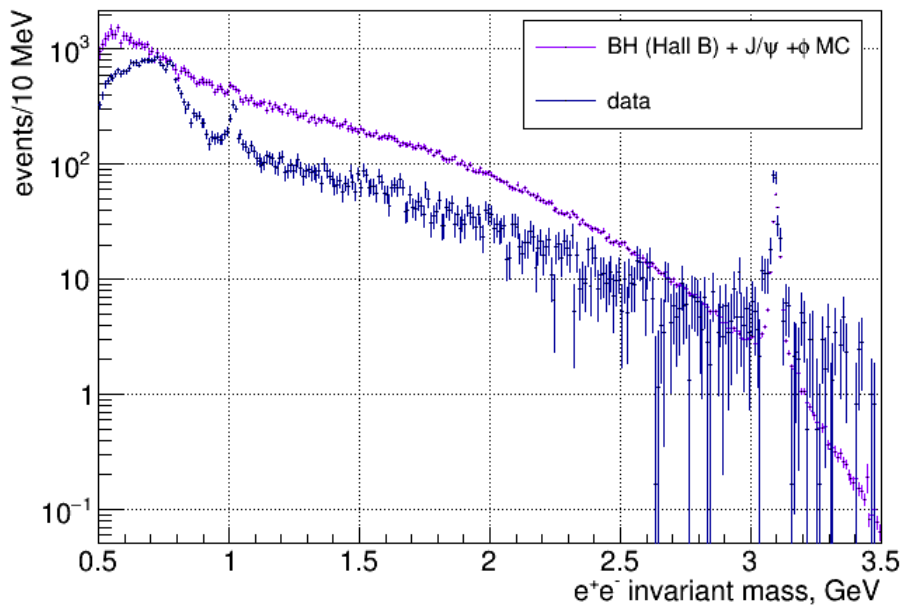
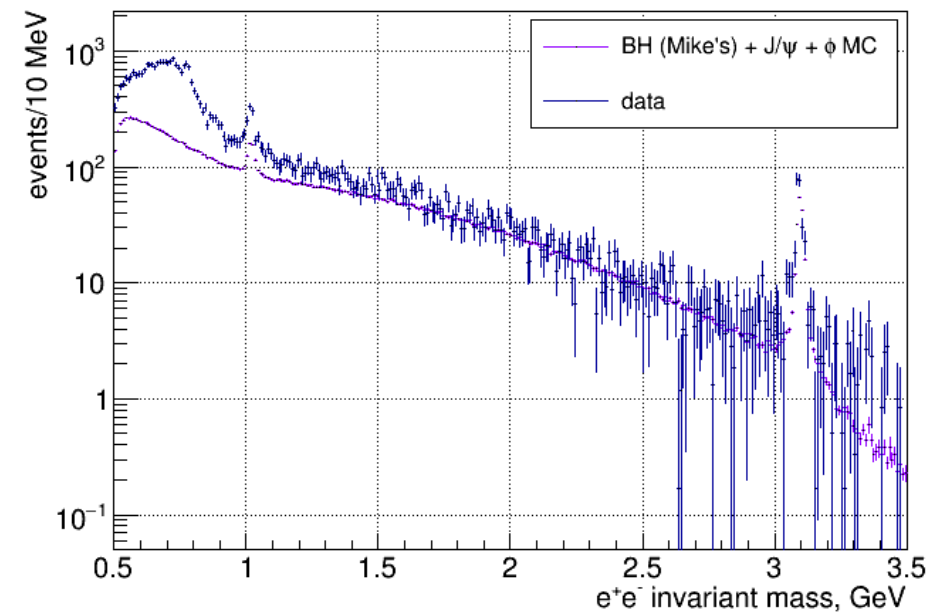
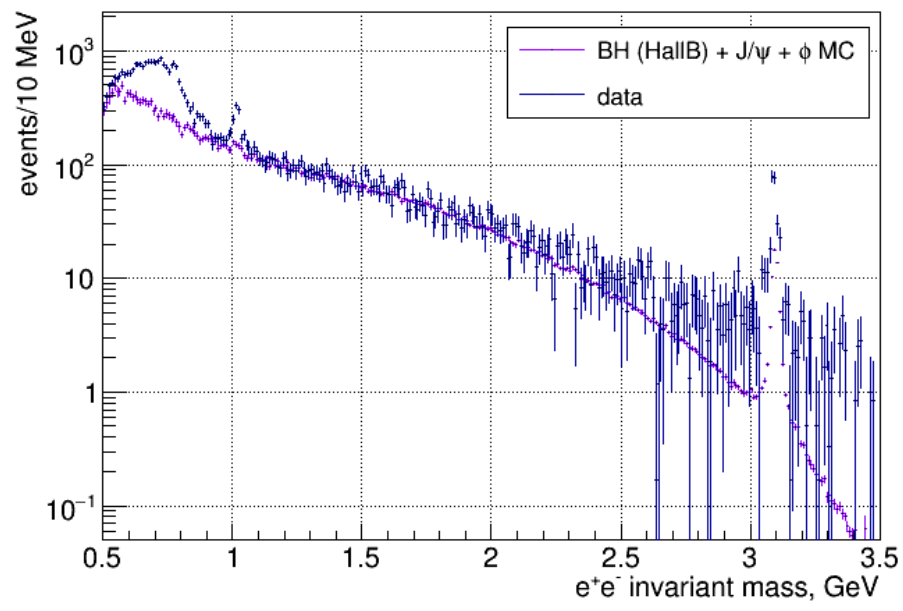
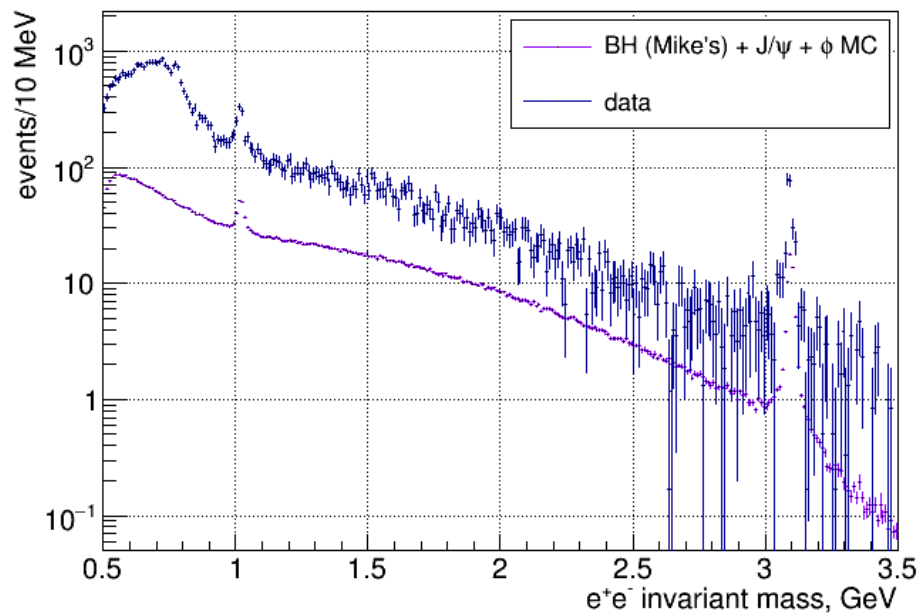
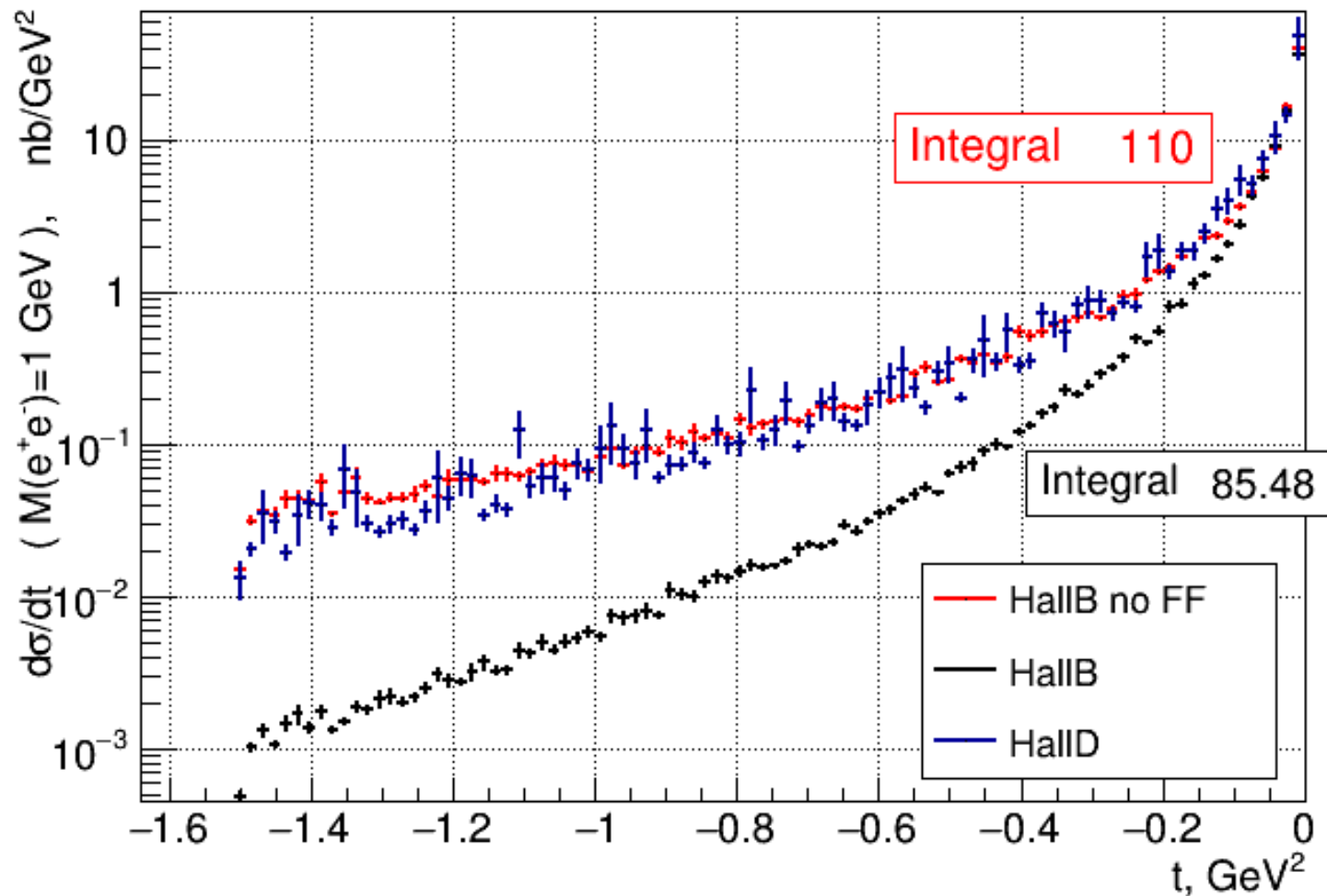


### Hall D fit to data in 1.5 – 2.9 GeV



### Hall B fit to data in 1.5 – 2.9 GeV





- Invariant mass of lepton pair fixed at 1 GeV
- Using flat phase space in both MC
- Setting F1p=1 and F2p=0 for “Hall B no FF”
- Hall B 10 times higher statistics