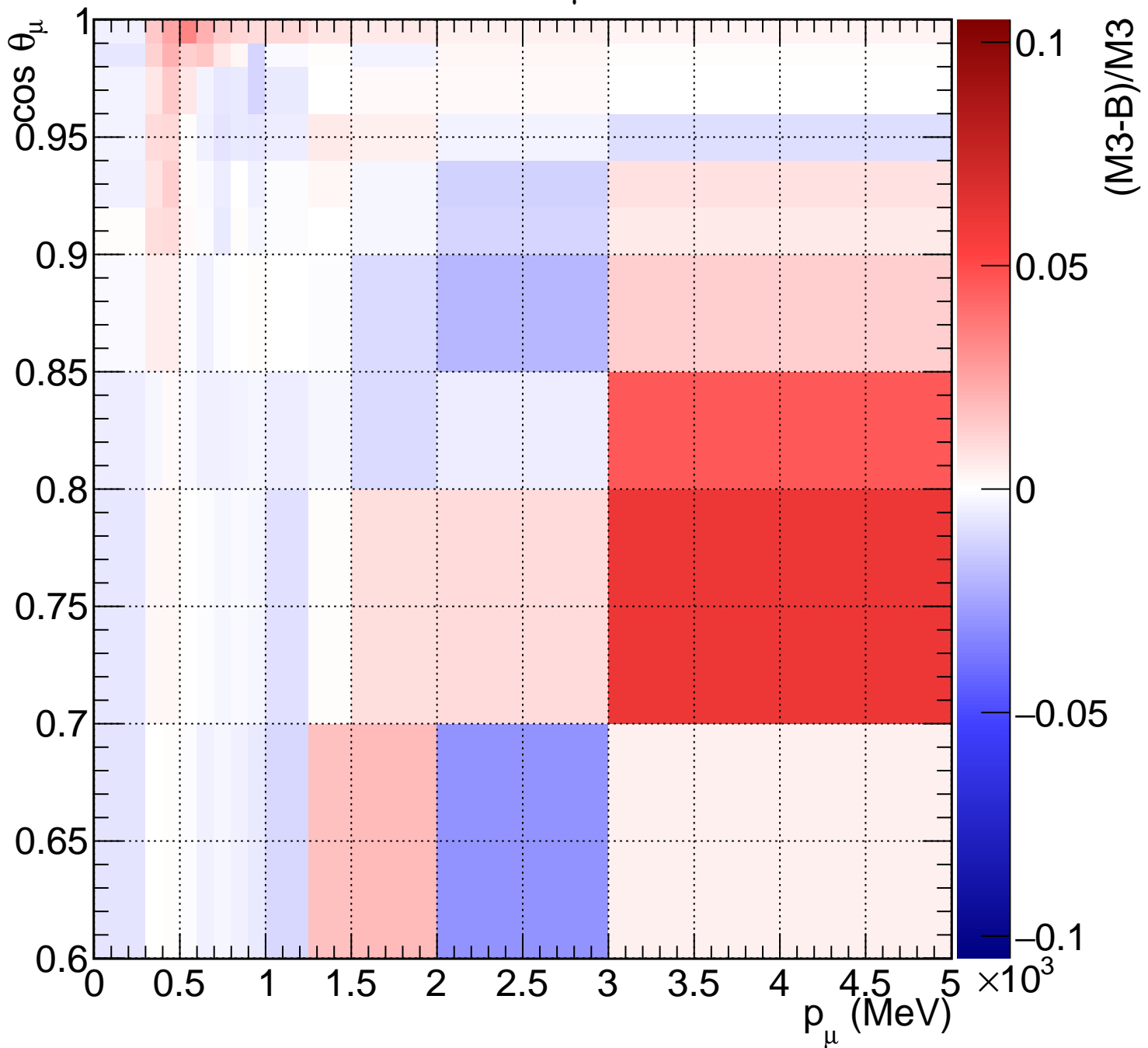
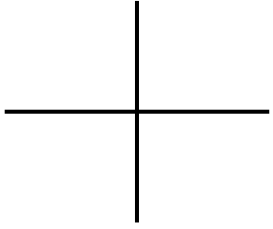
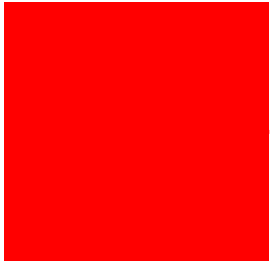


# FGD1 $\nu_\mu$ CC $0\pi$





Data



MaCh3

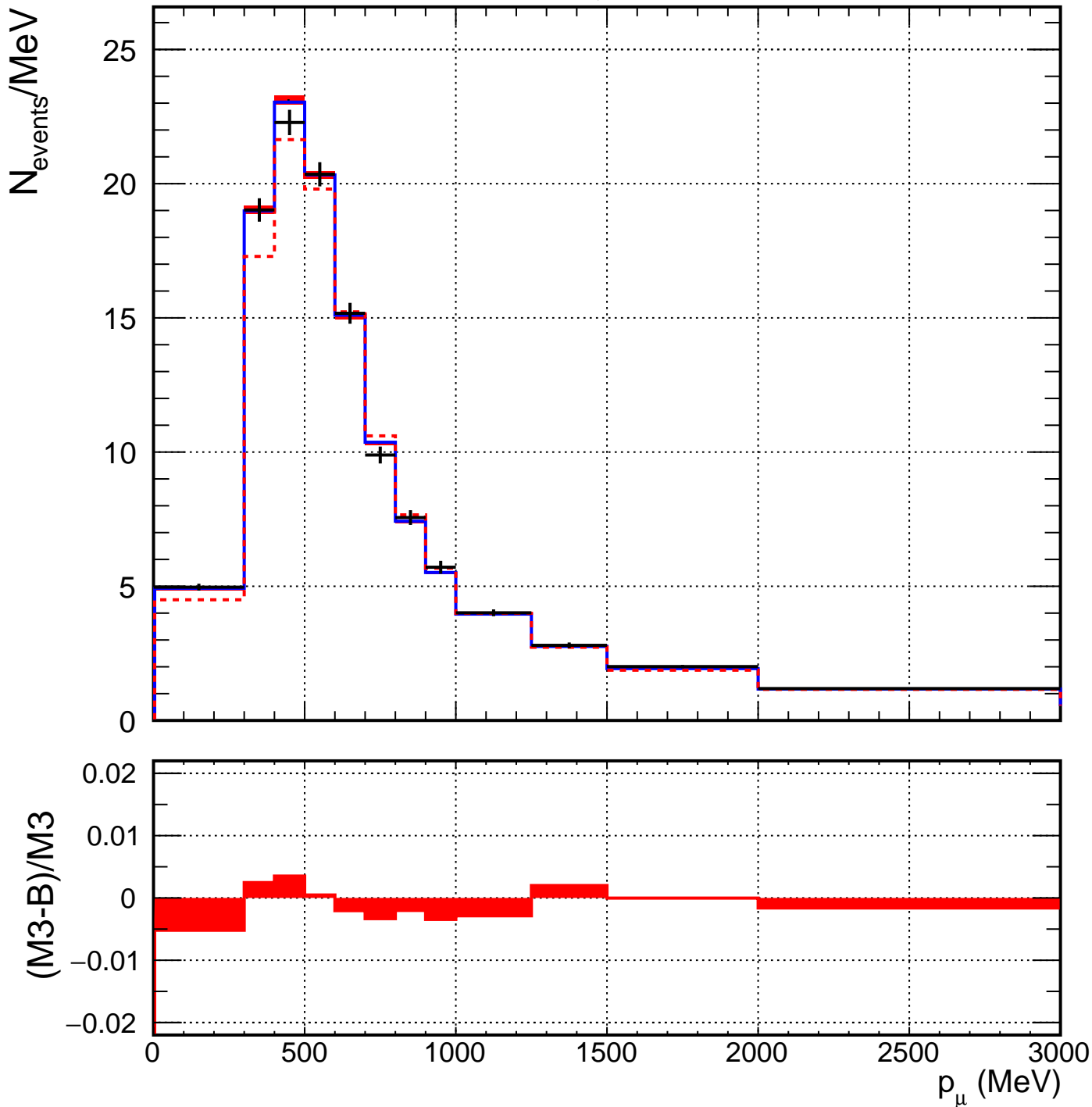


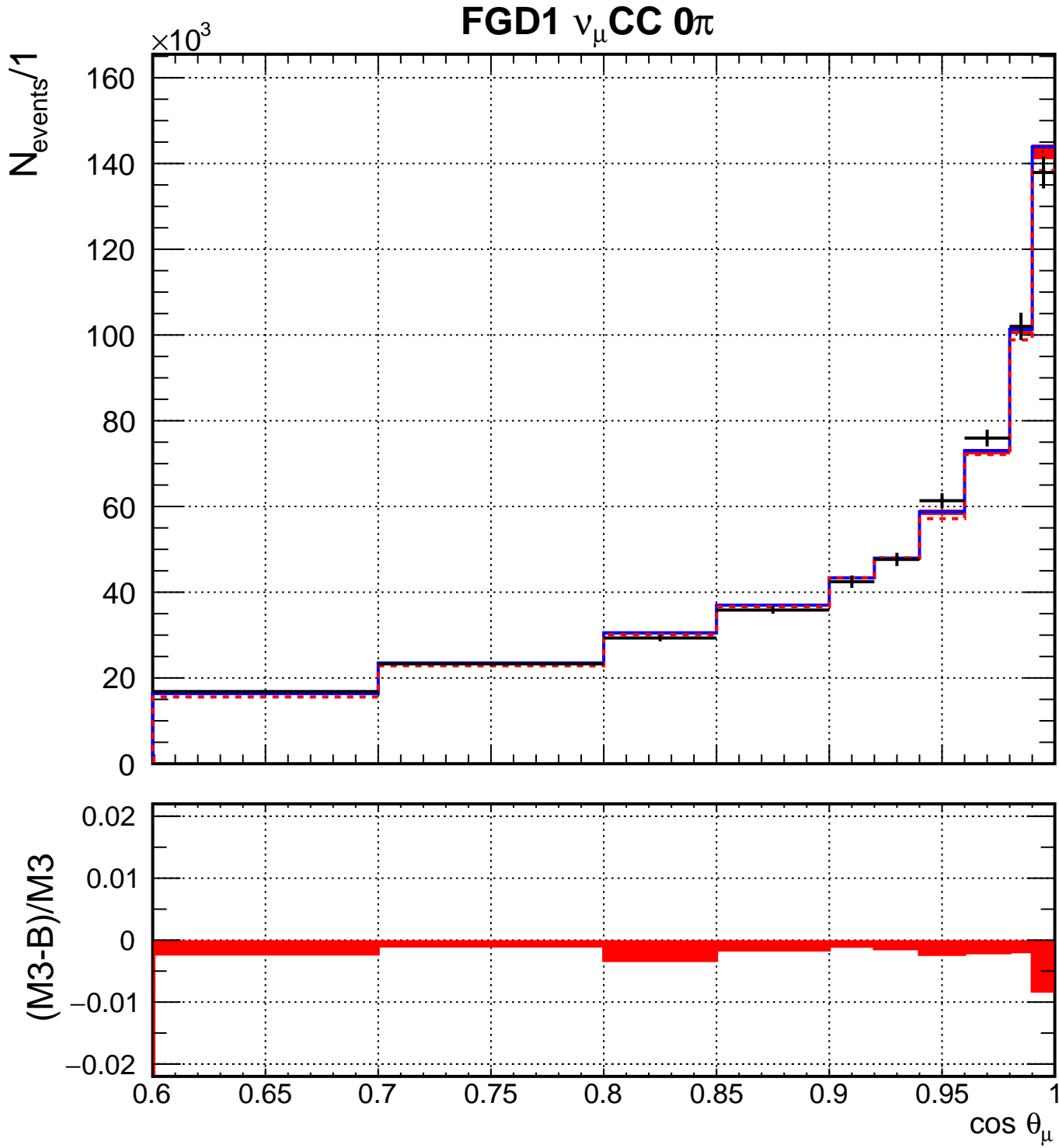
BANFF



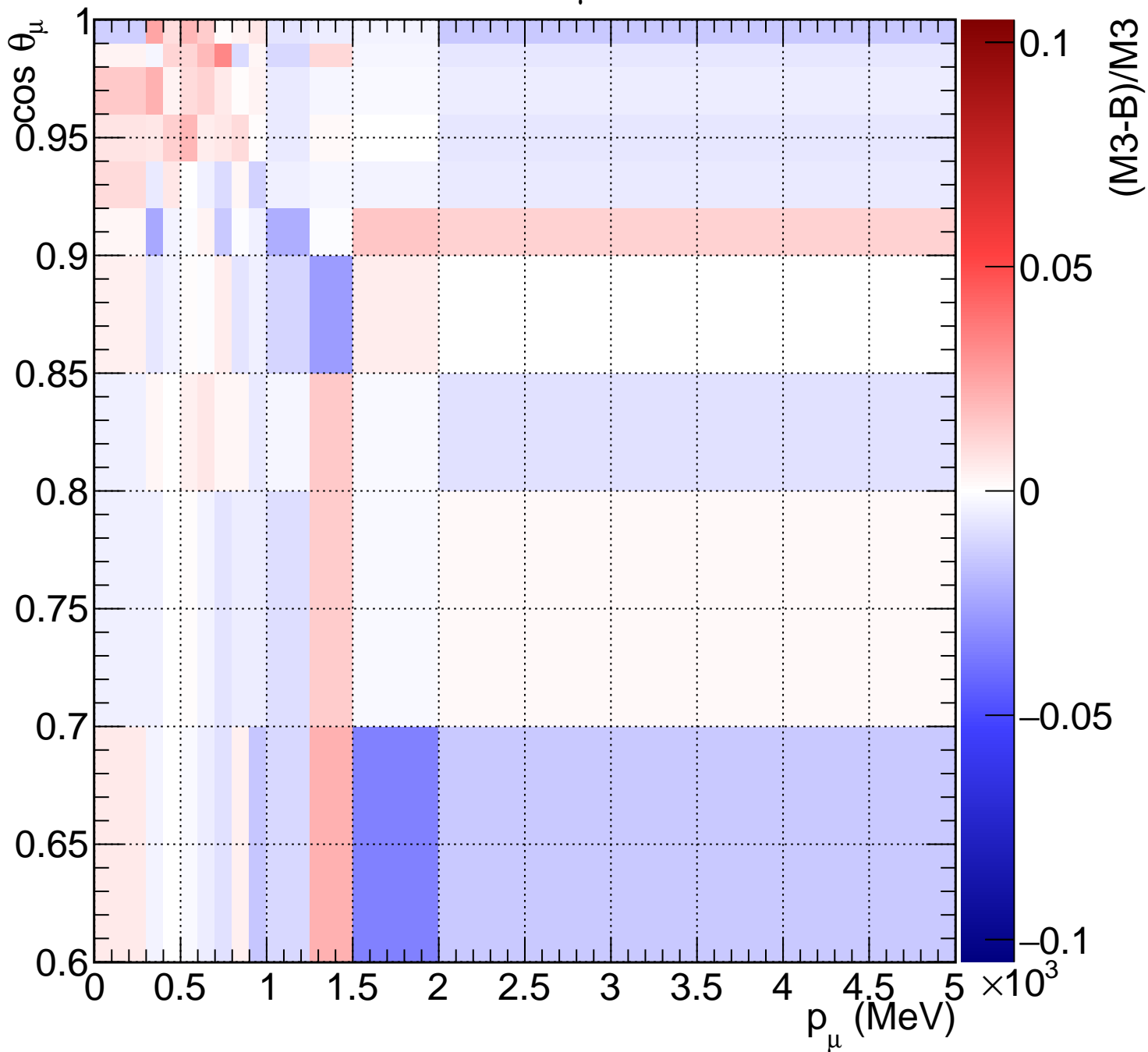
Nominal

# FGD1 $\nu_\mu$ CC $0\pi$

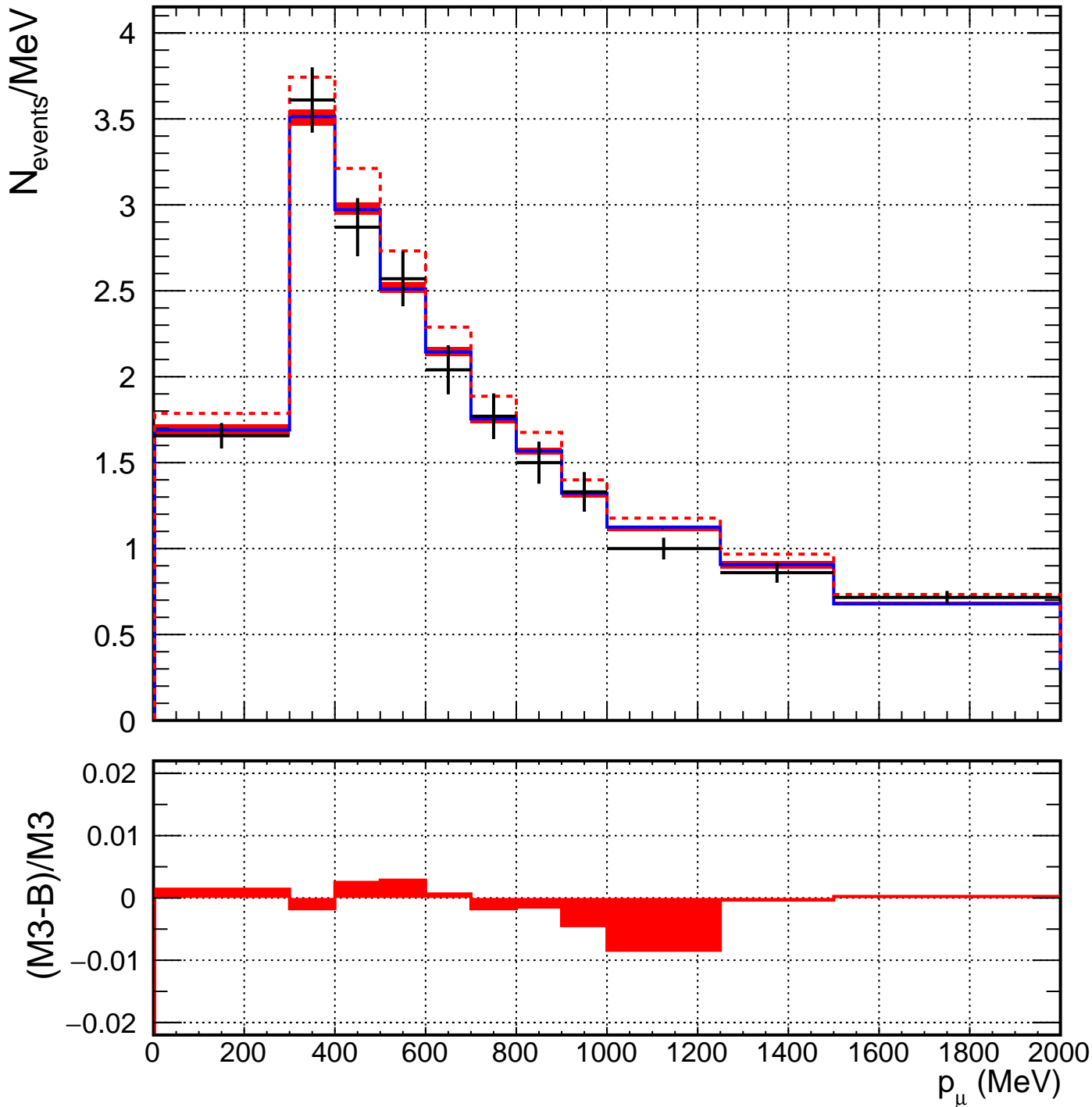




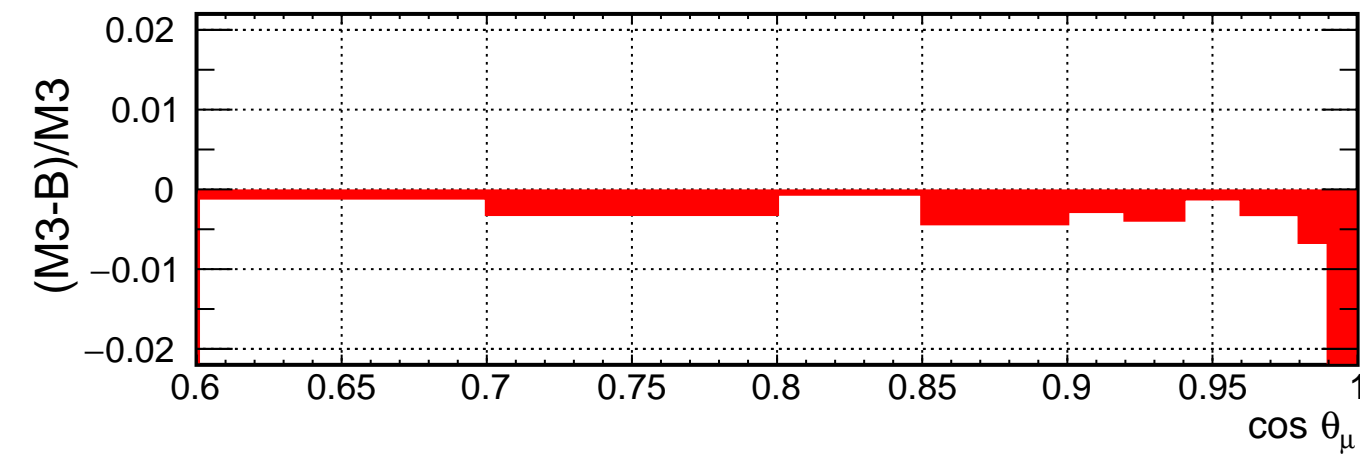
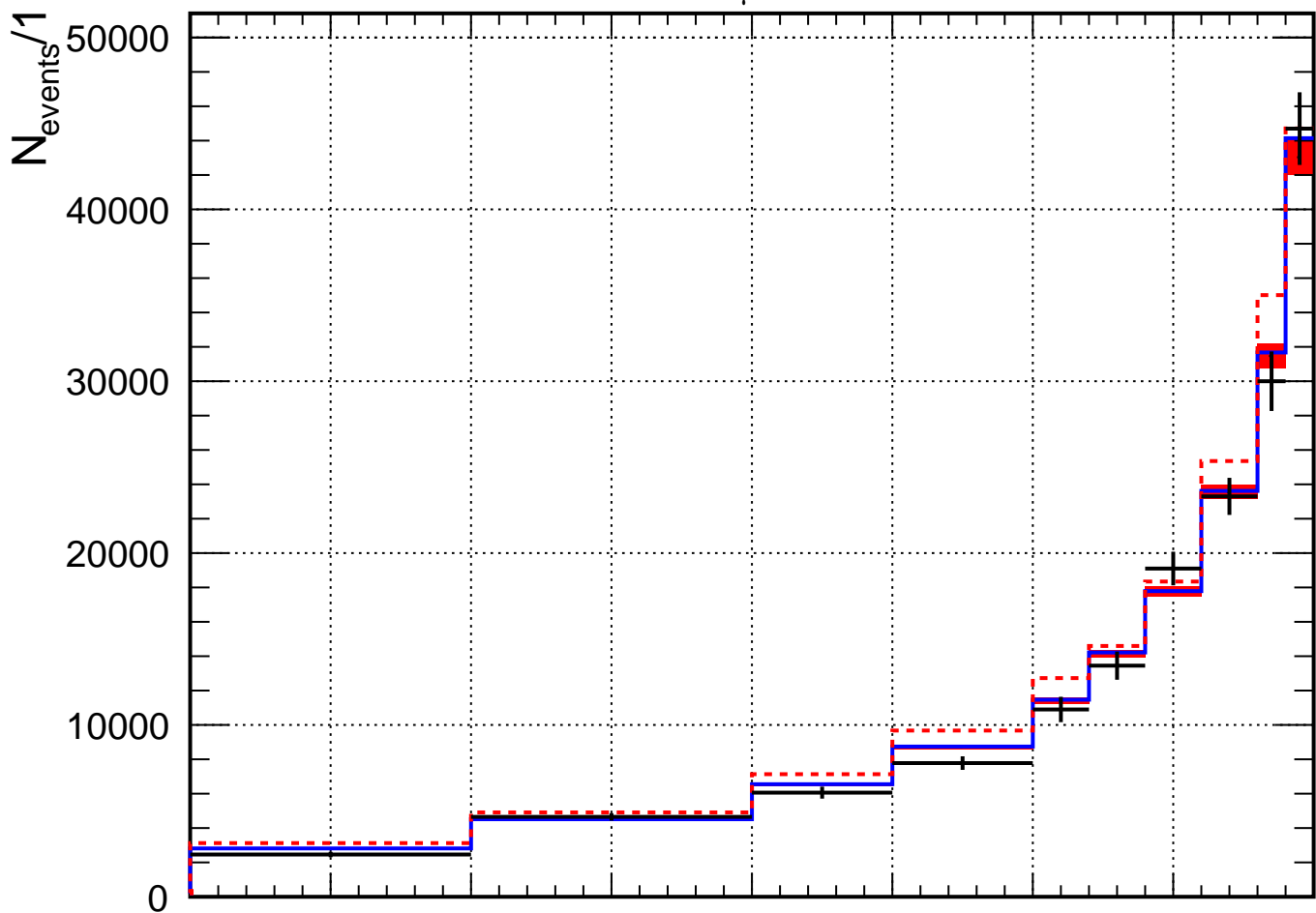
# FGD1 $\nu_\mu$ CC $1\pi$



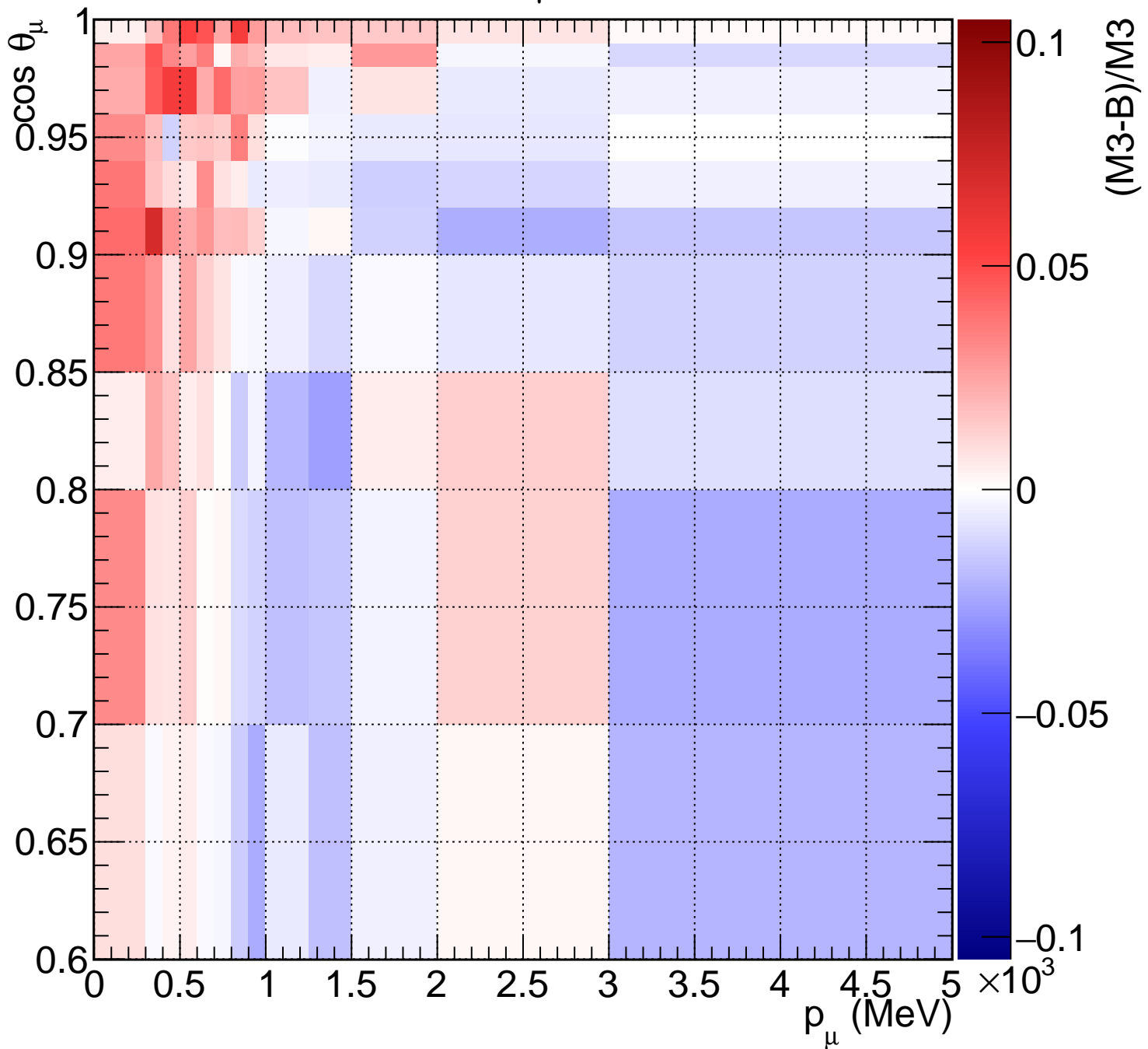
# FGD1 $\nu_\mu$ CC $1\pi$



# FGD1 $\nu_\mu$ CC $1\pi$

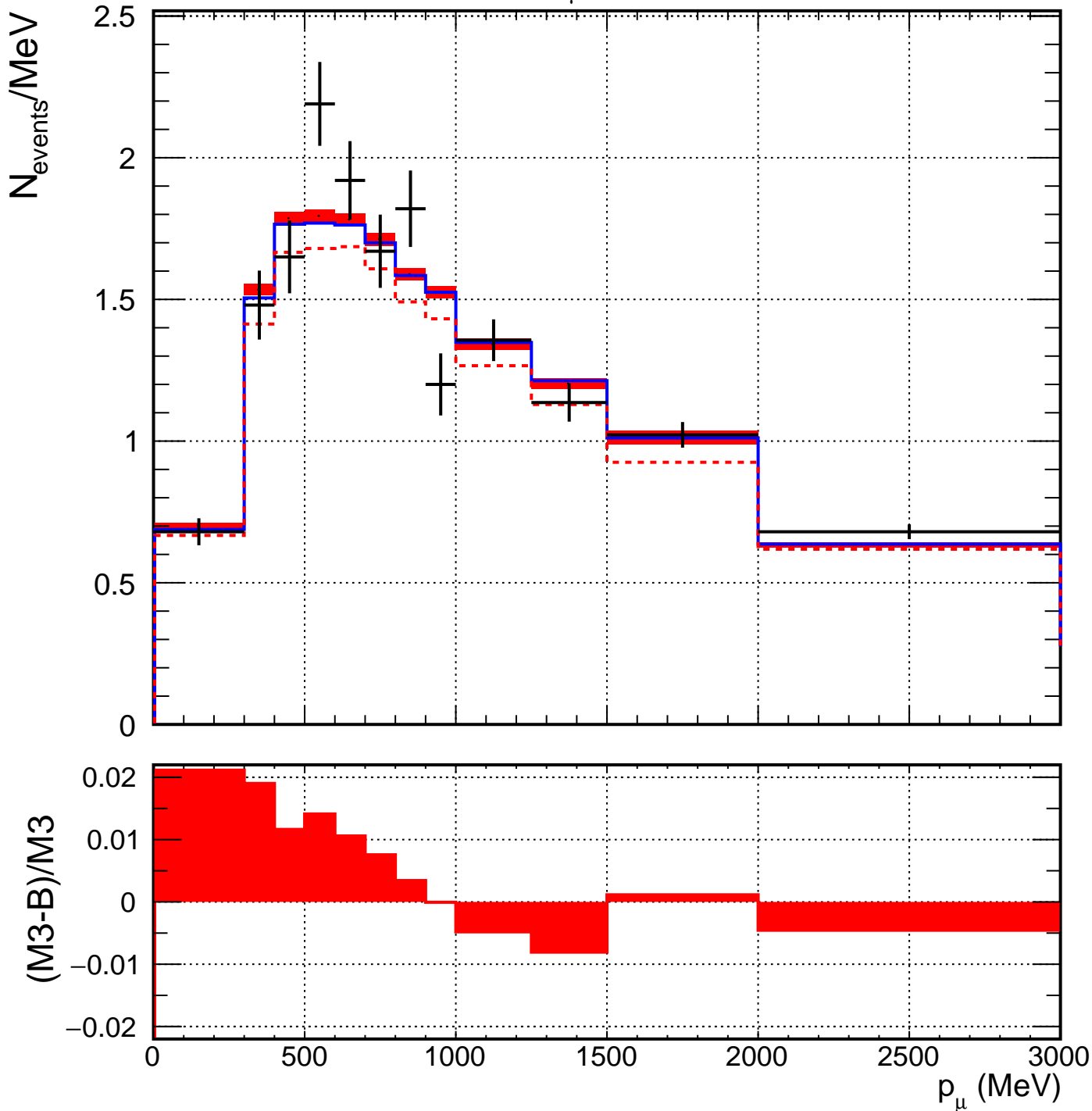


# FGD1 $\nu_\mu$ CC other

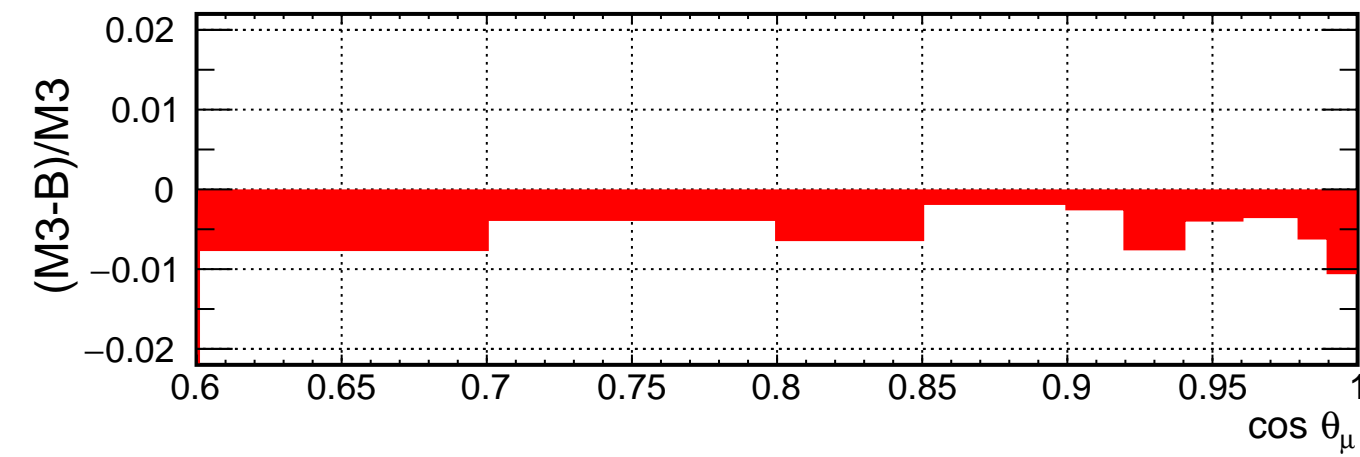
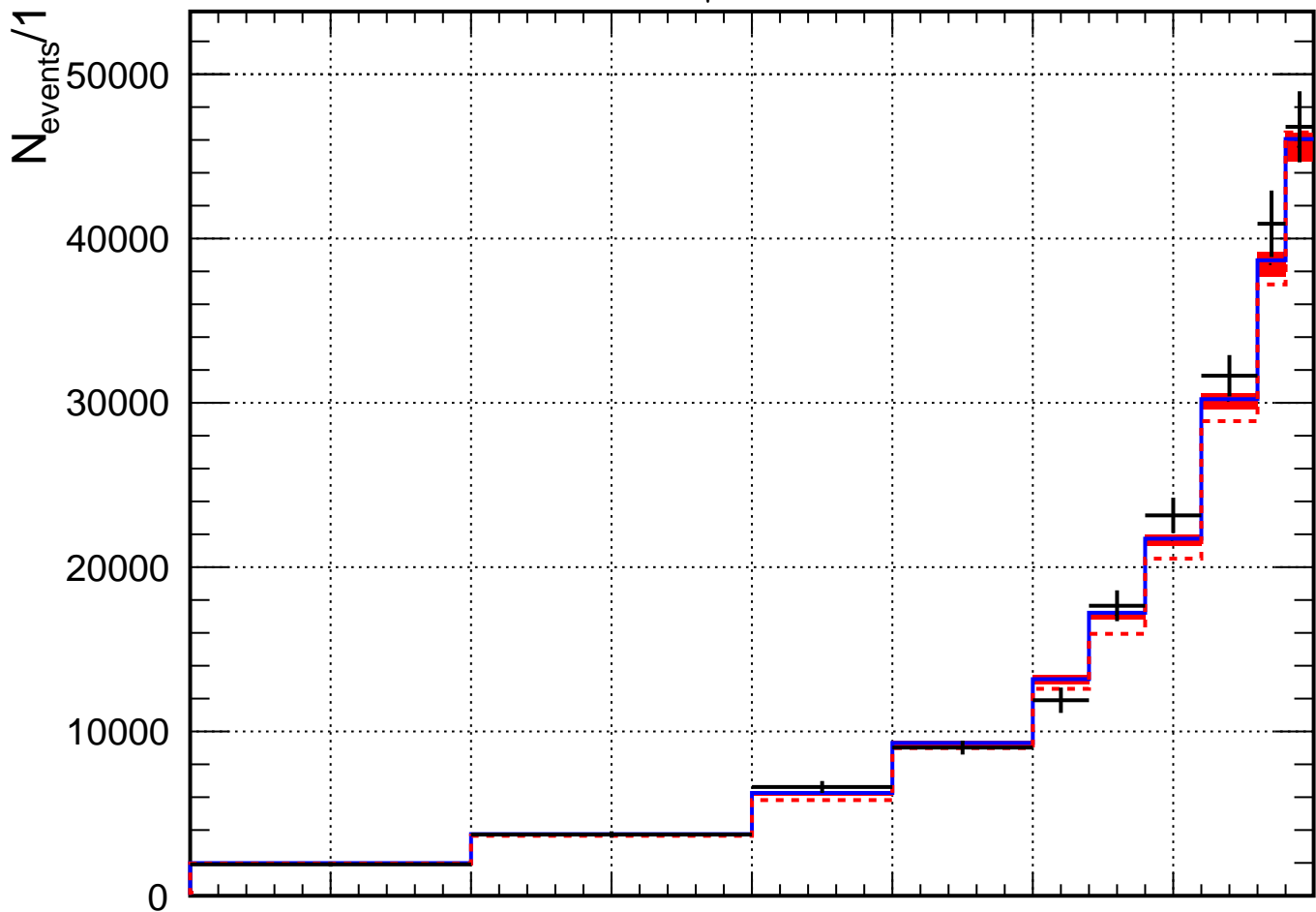




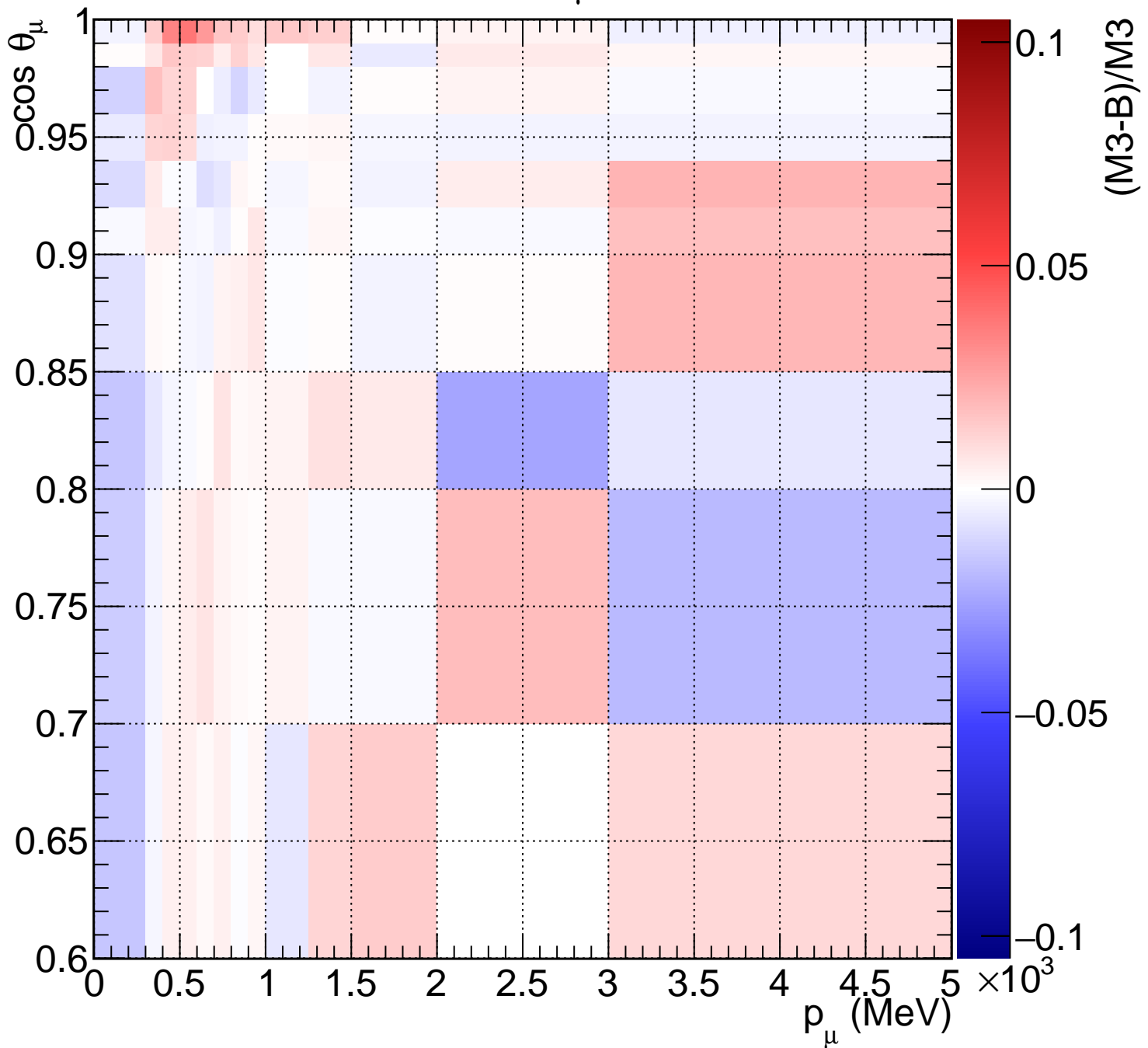
# FGD1 $\nu_\mu$ CC other



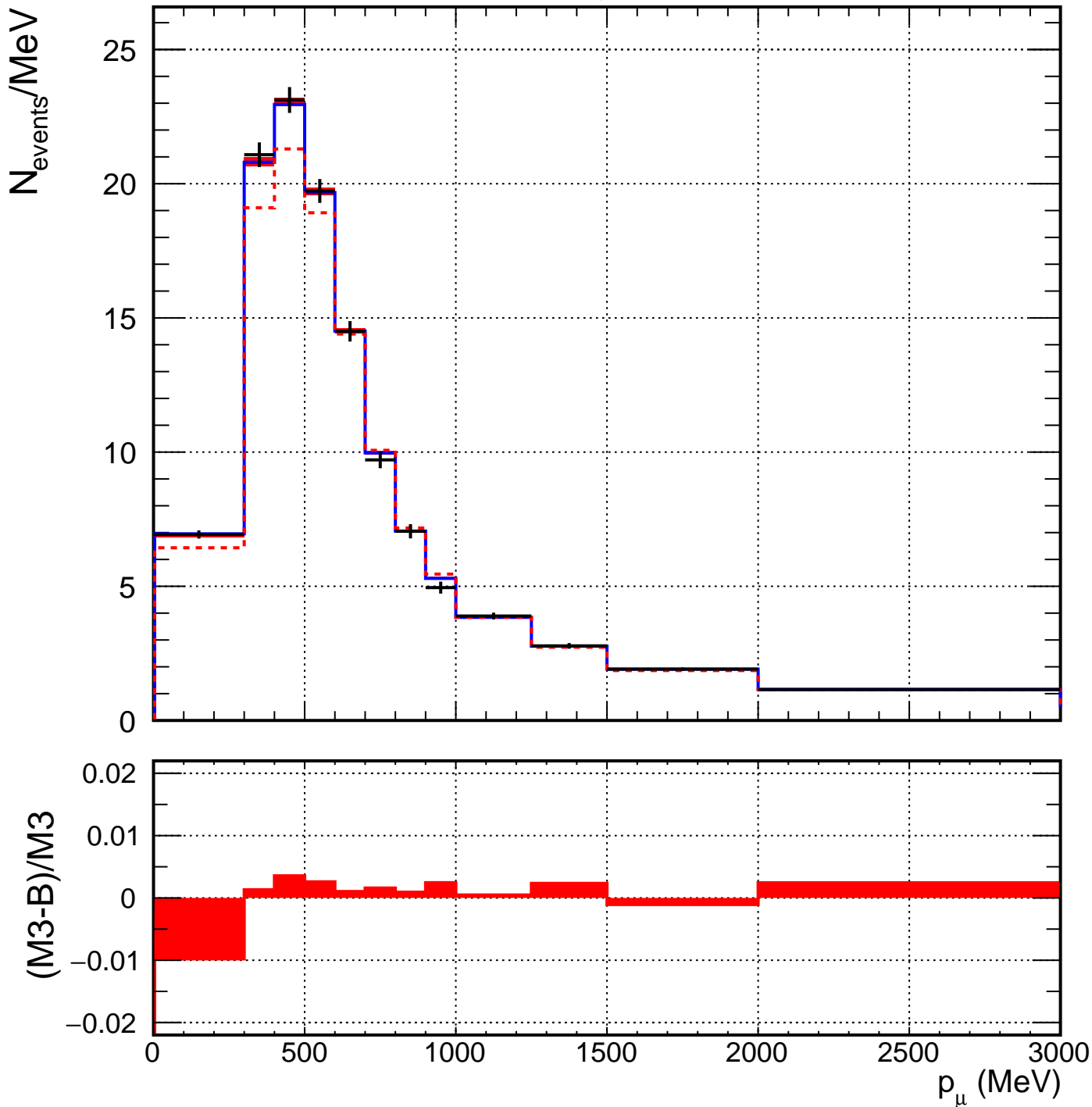
# FGD1 $\nu_\mu$ CC other



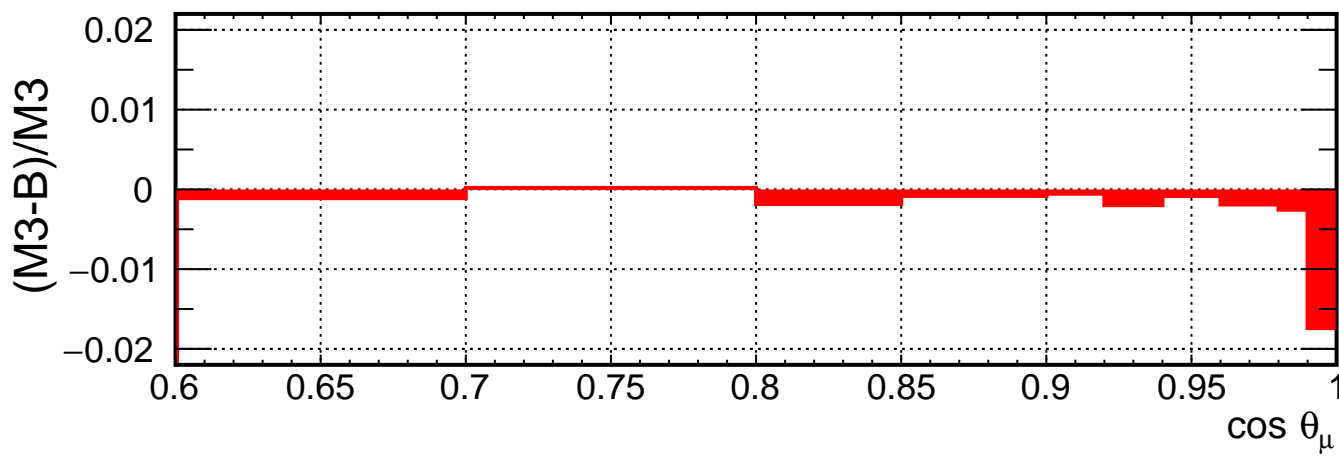
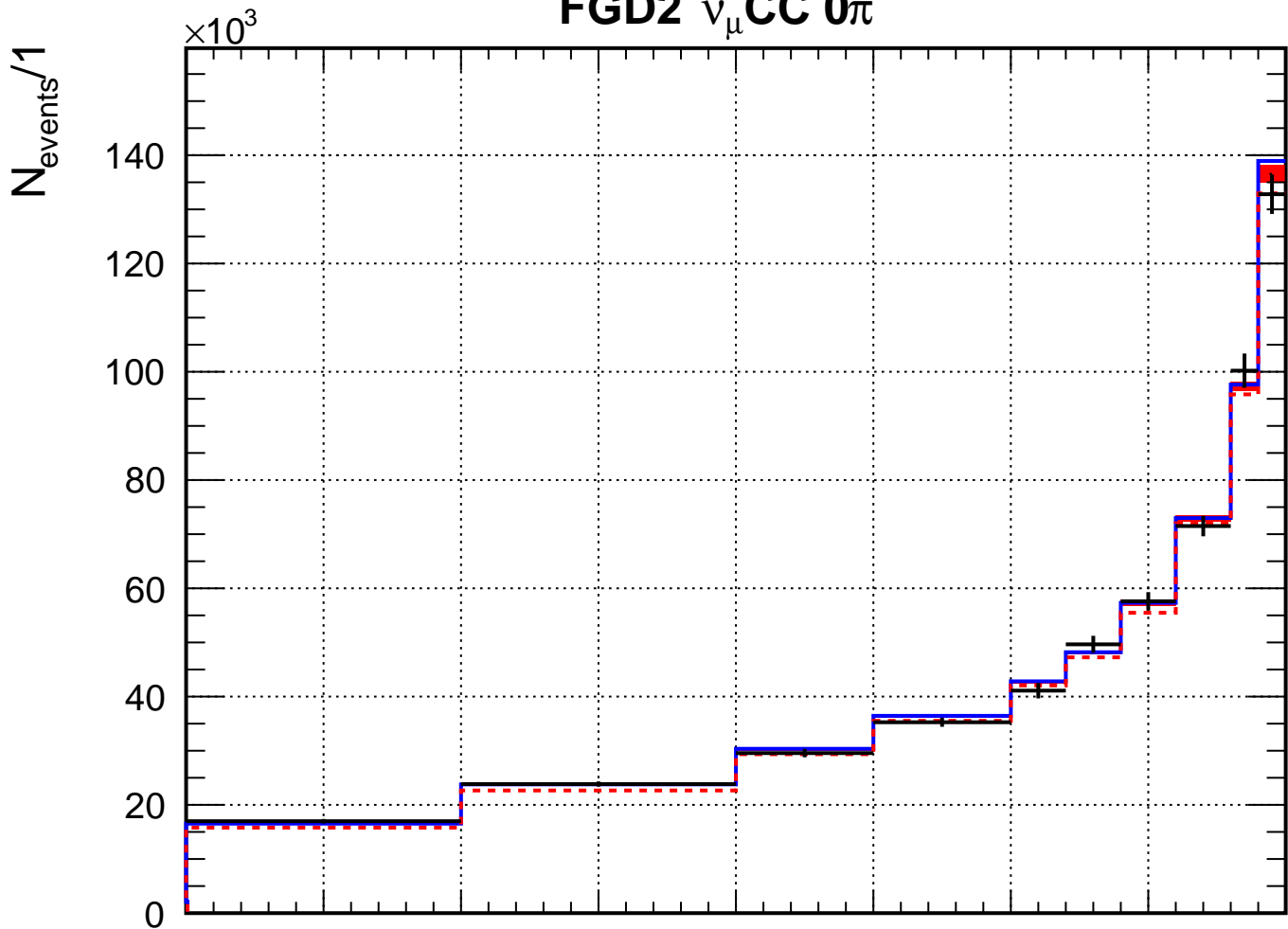
# FGD2 $\nu_\mu$ CC $0\pi$



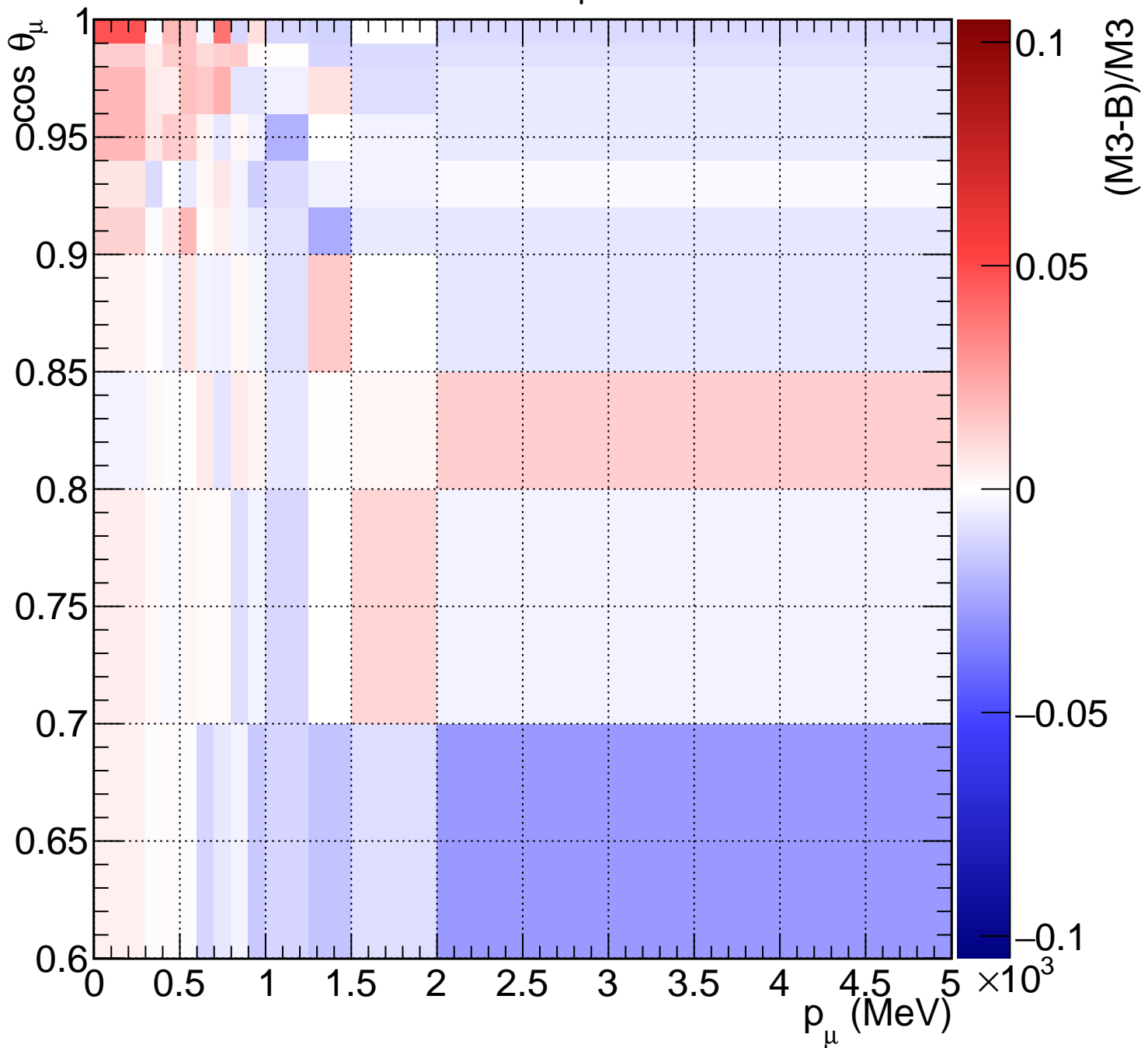
# FGD2 $\nu_\mu$ CC $0\pi$



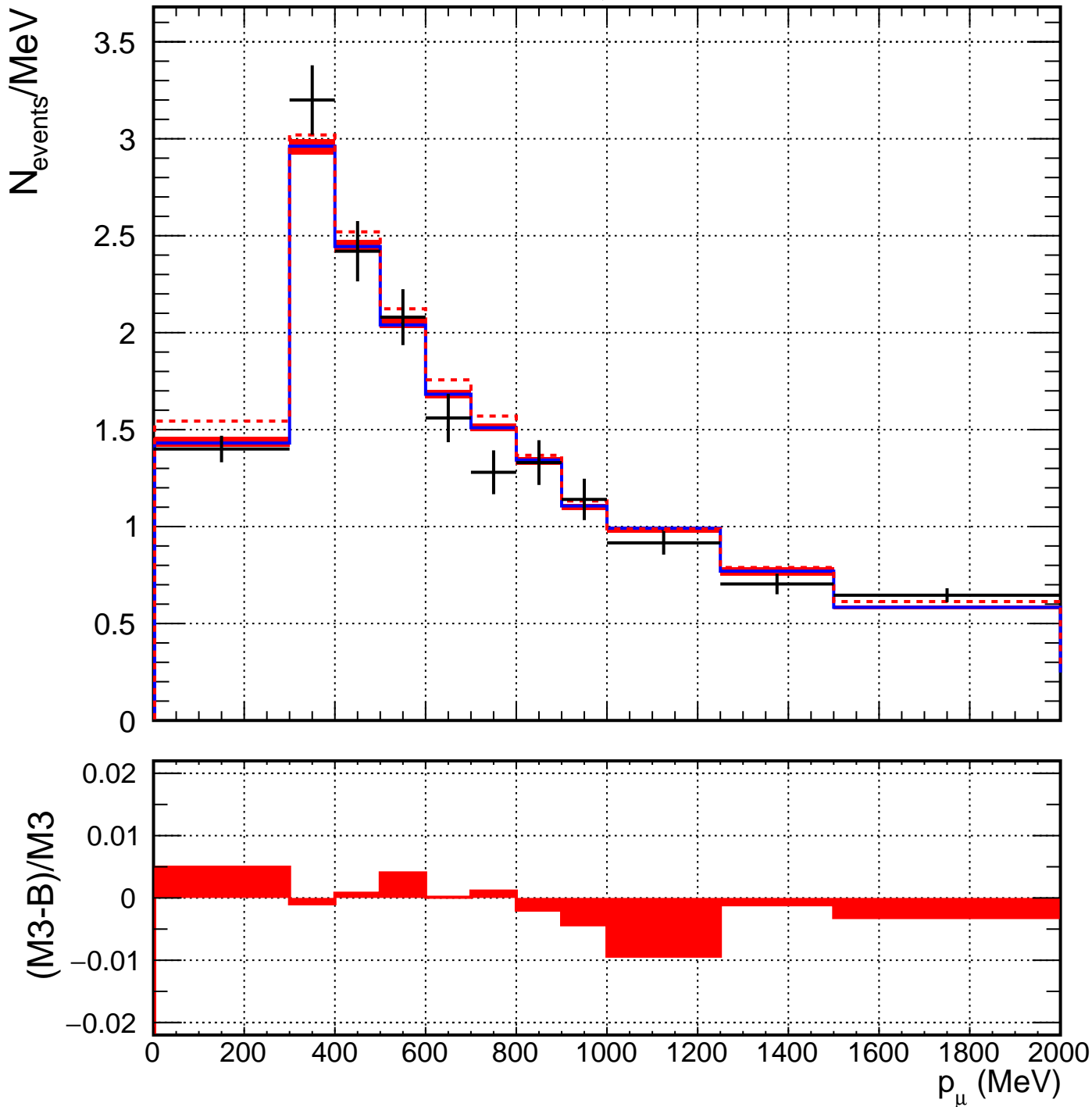
# FGD2 $\nu_\mu$ CC $0\pi$



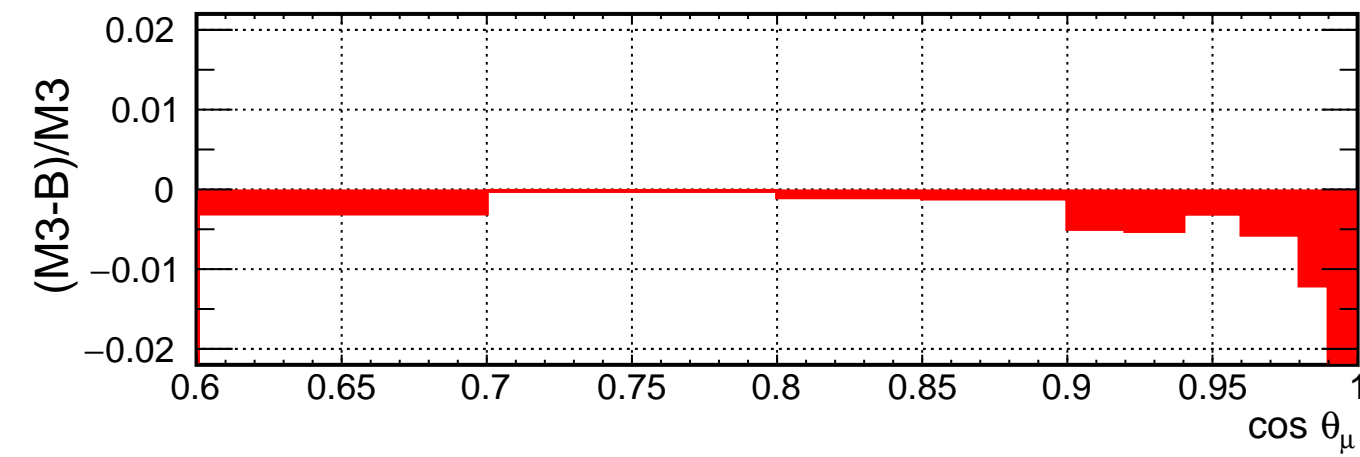
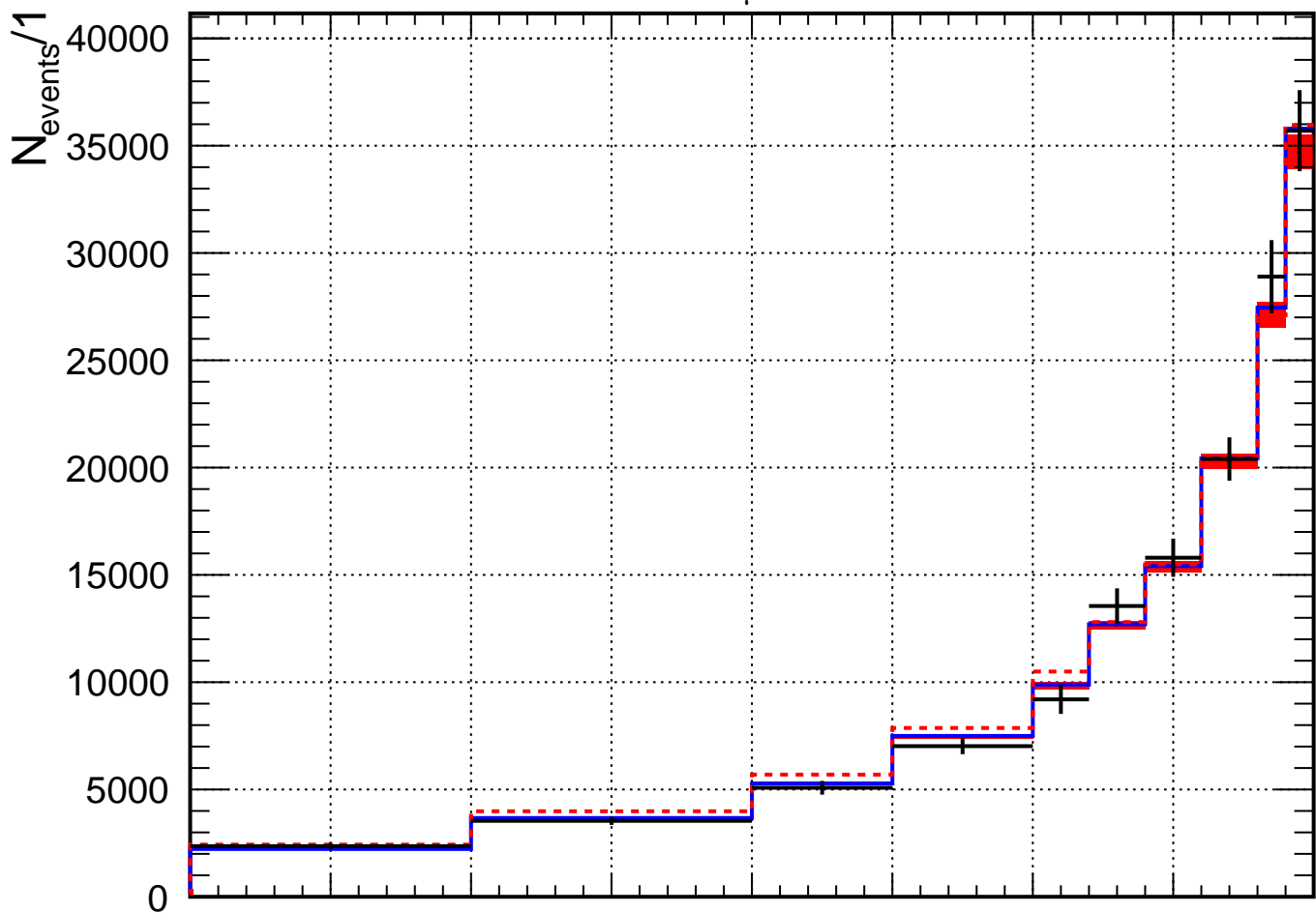
# FGD2 $\nu_\mu$ CC $1\pi$



# FGD2 $\nu_\mu$ CC $1\pi$

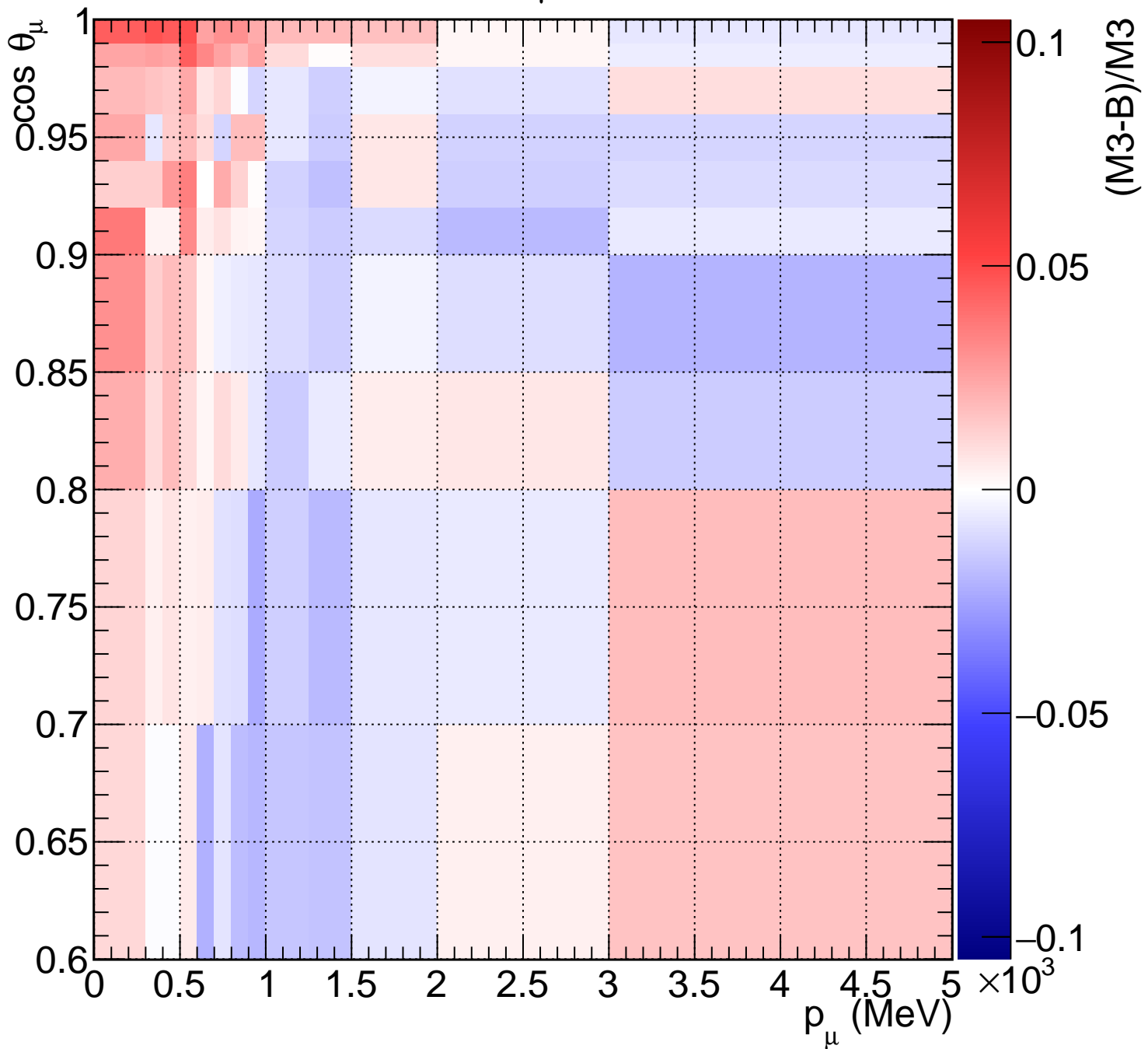


# FGD2 $\nu_\mu$ CC $1\pi$

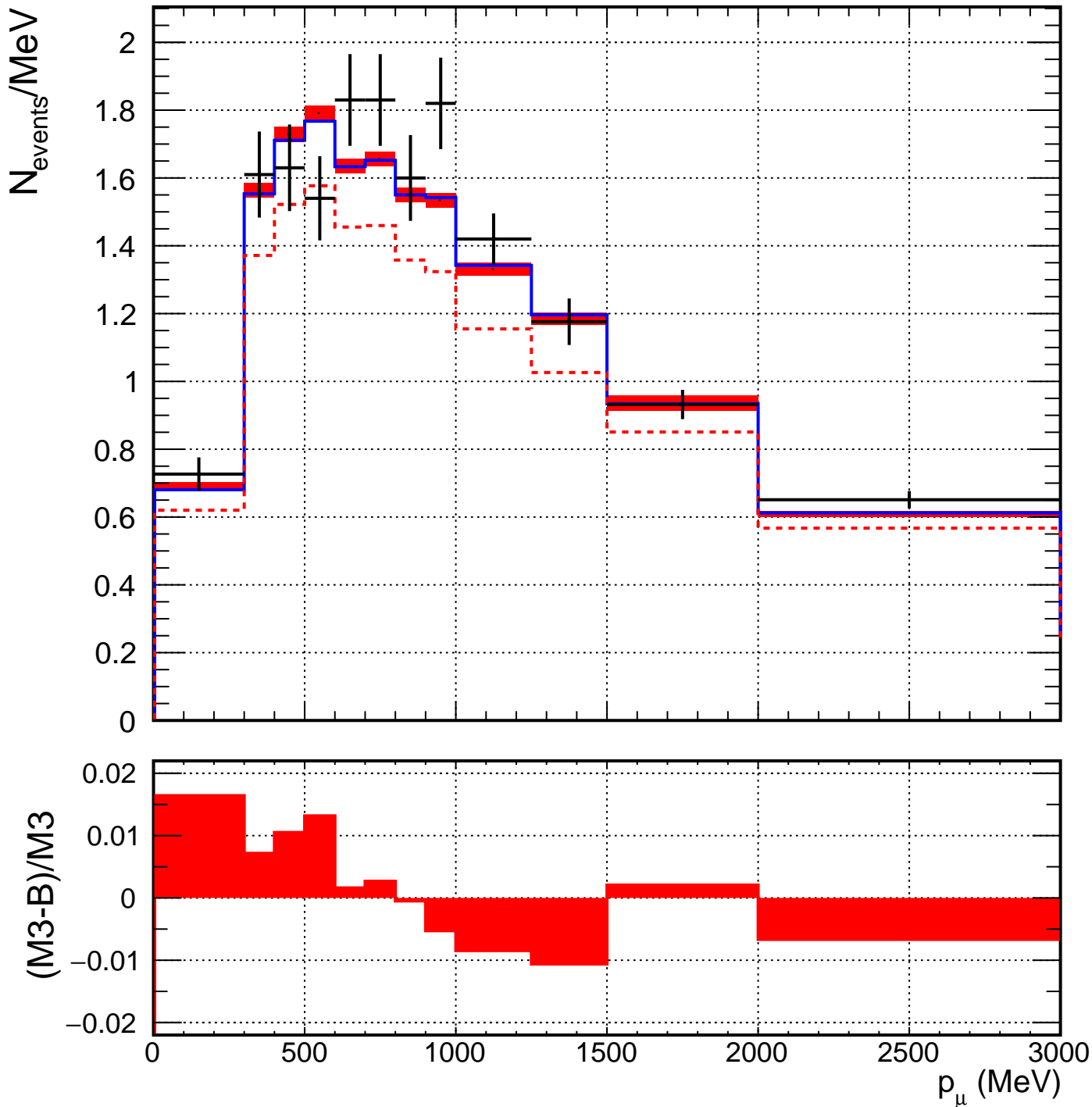




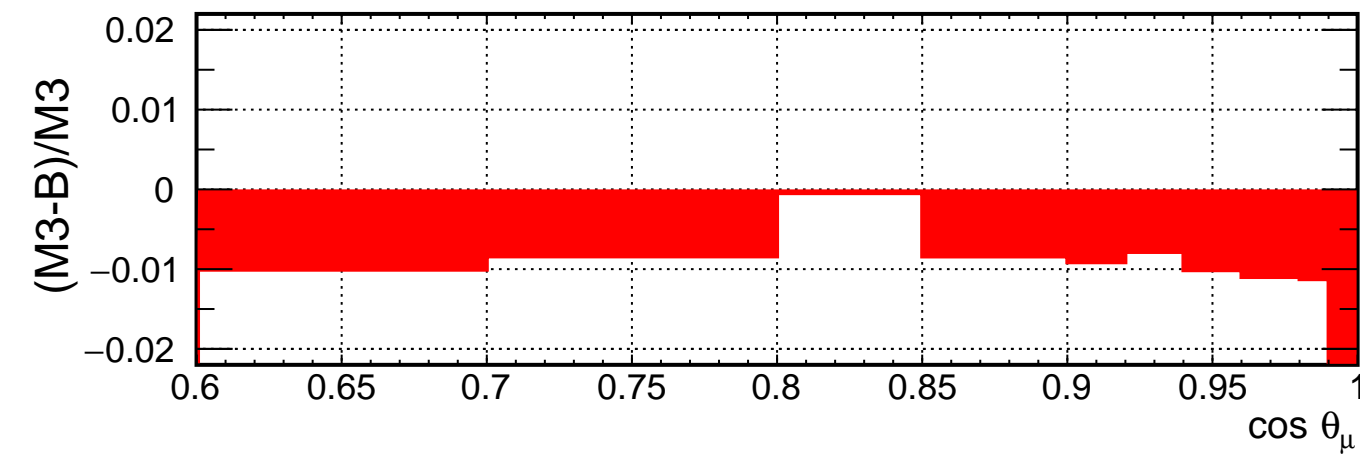
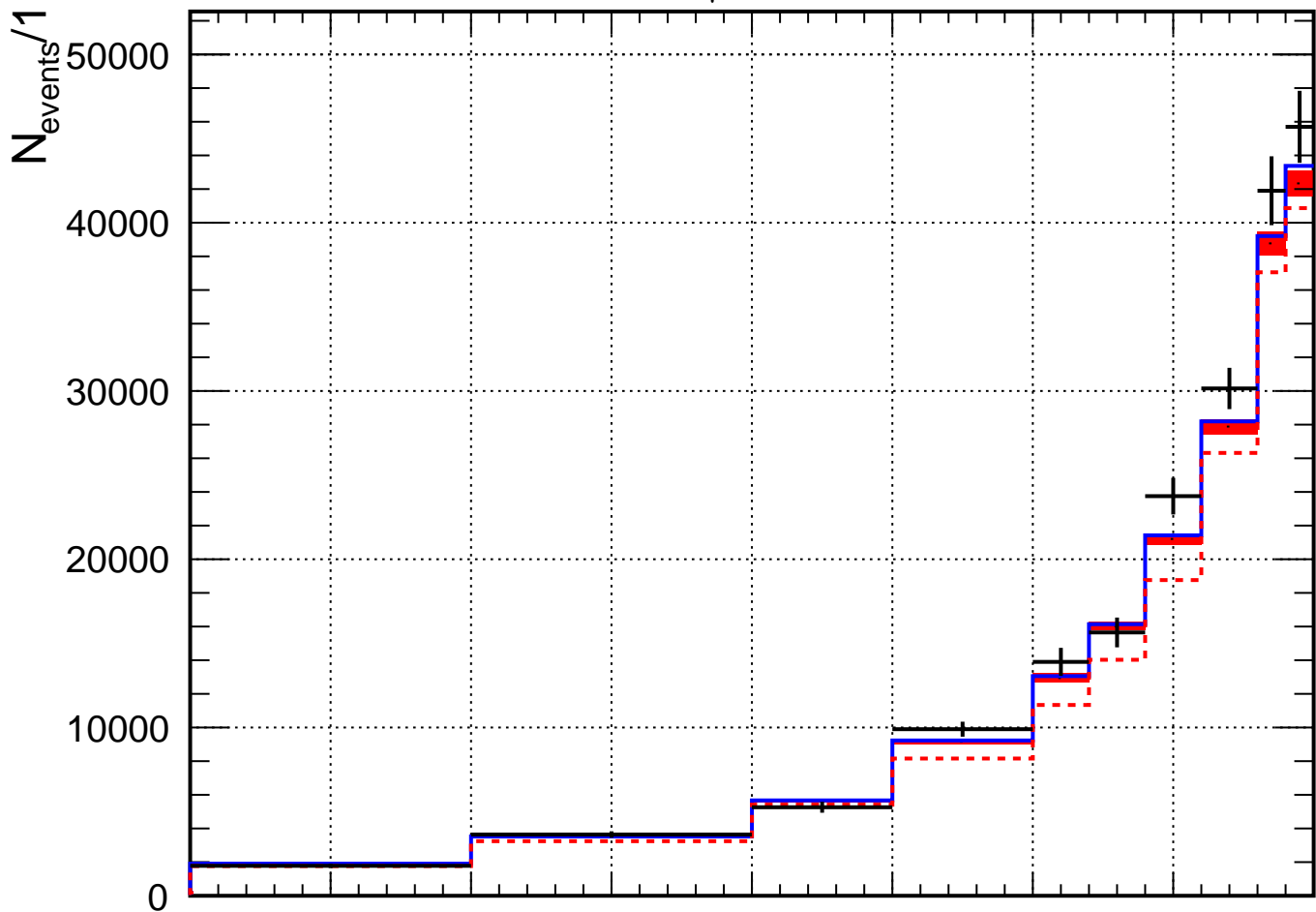
# FGD2 $\nu_\mu$ CC other



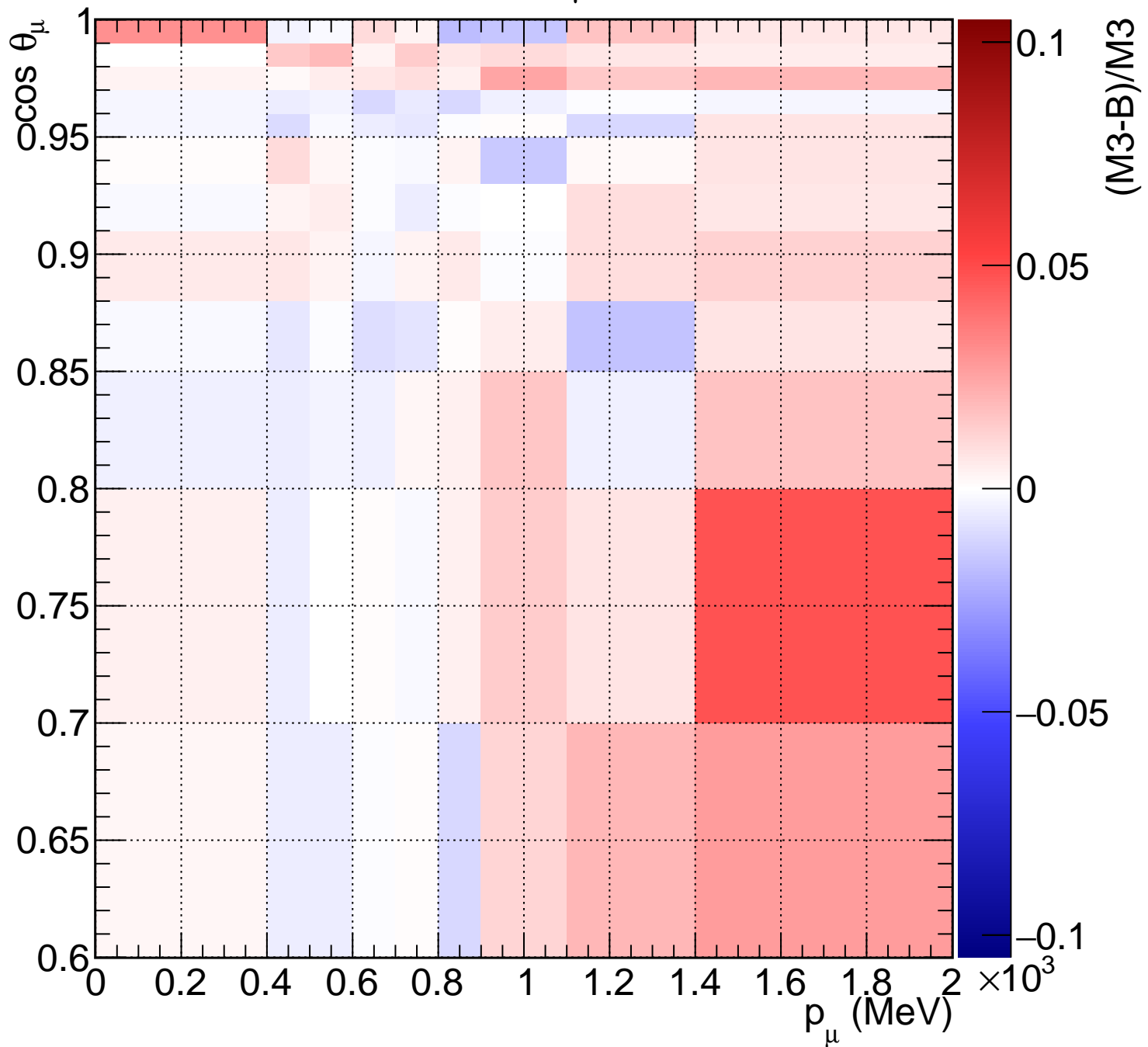
# FGD2 $\nu_\mu$ CC other



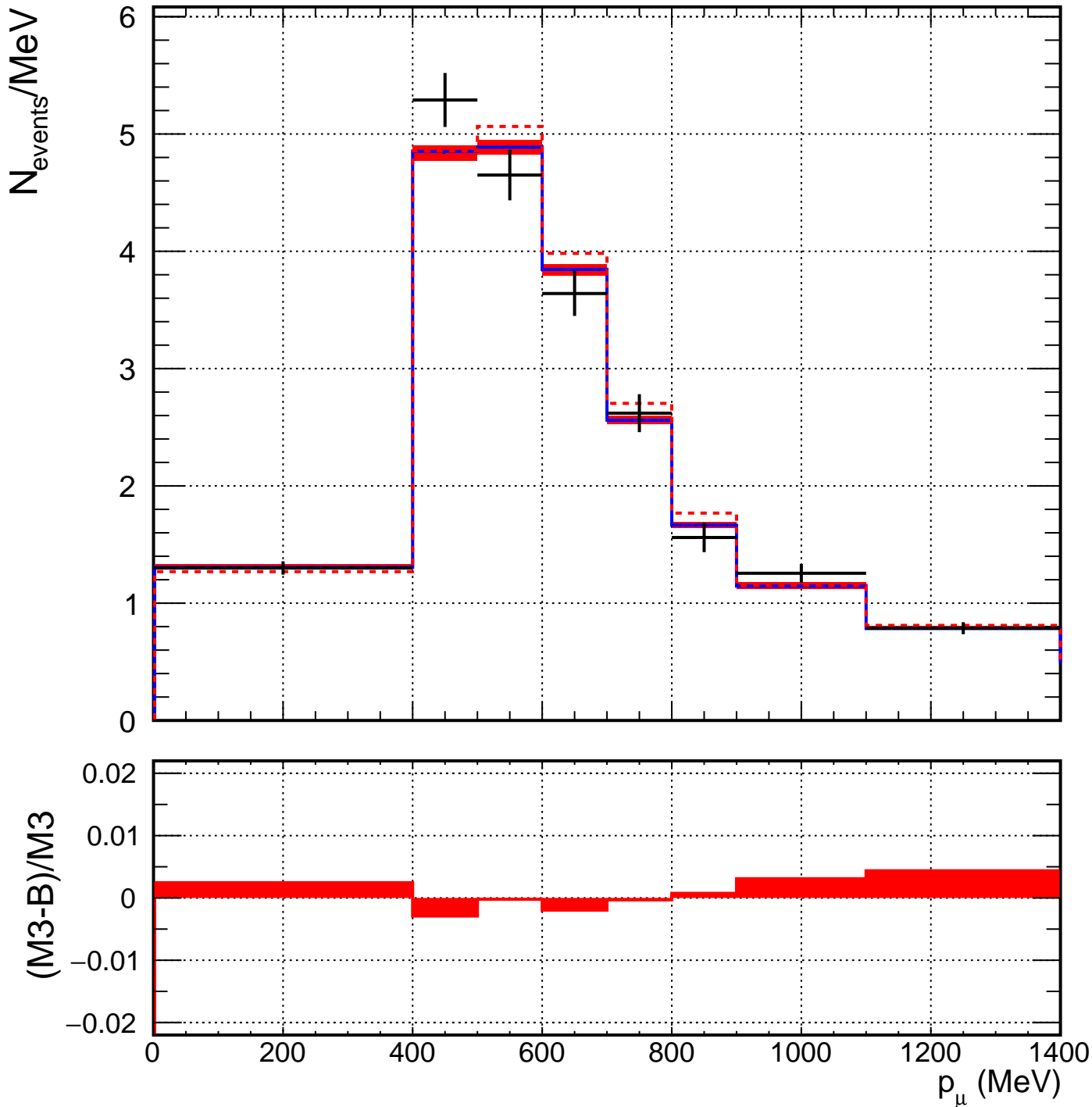
# FGD2 $\nu_\mu$ CC other



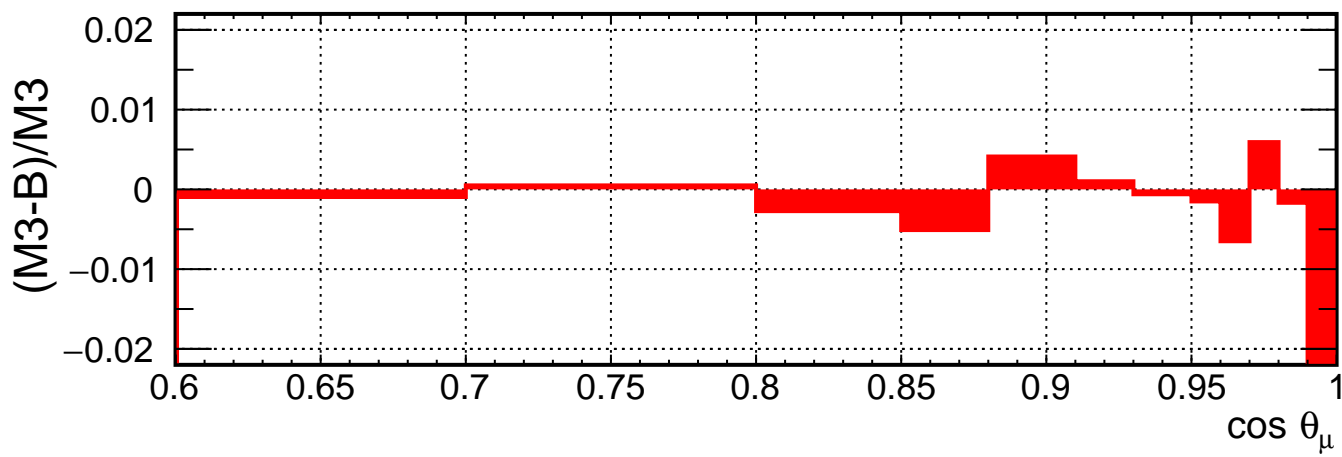
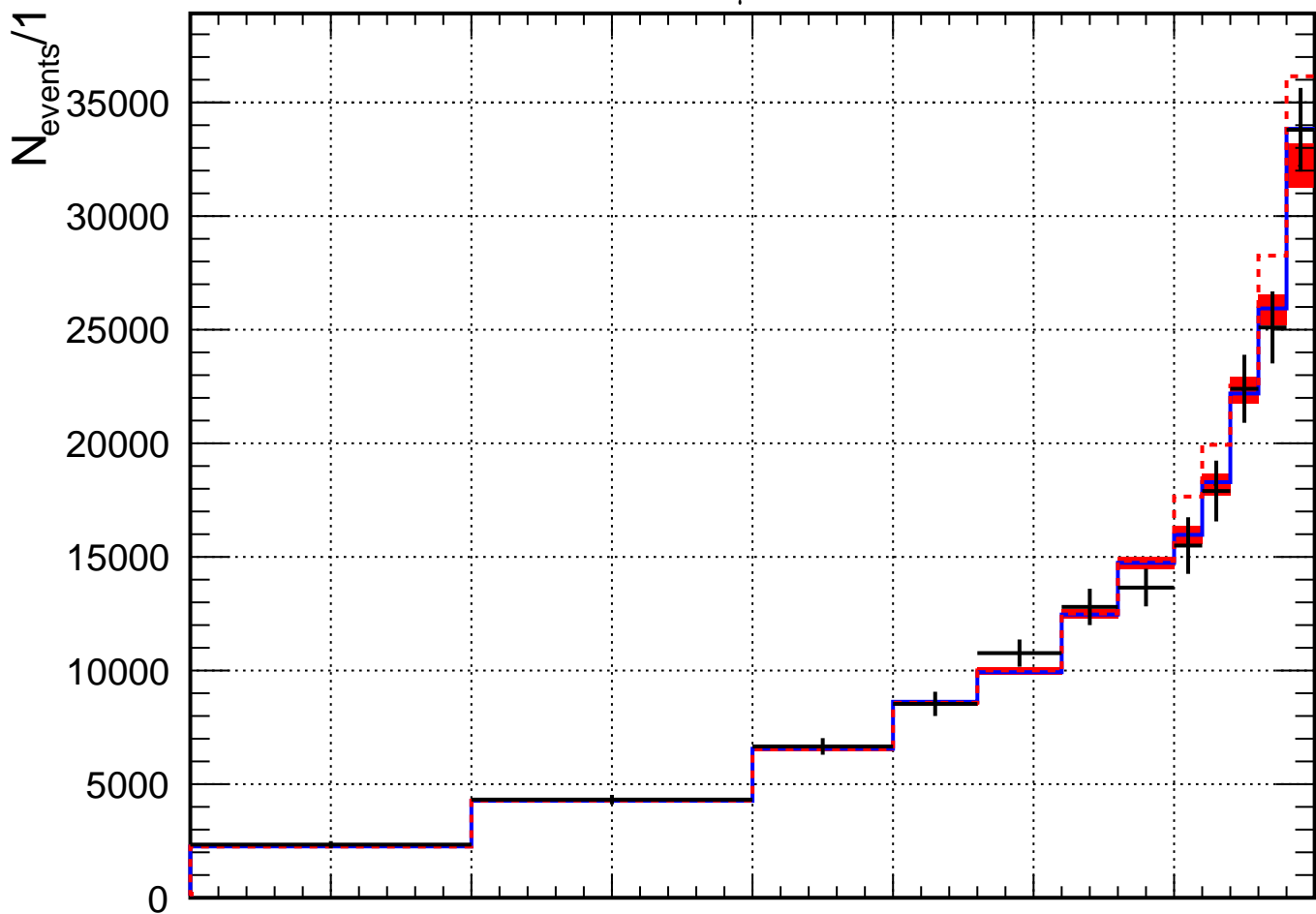
# FGD1 anti $\nu_\mu$ CC 1 track



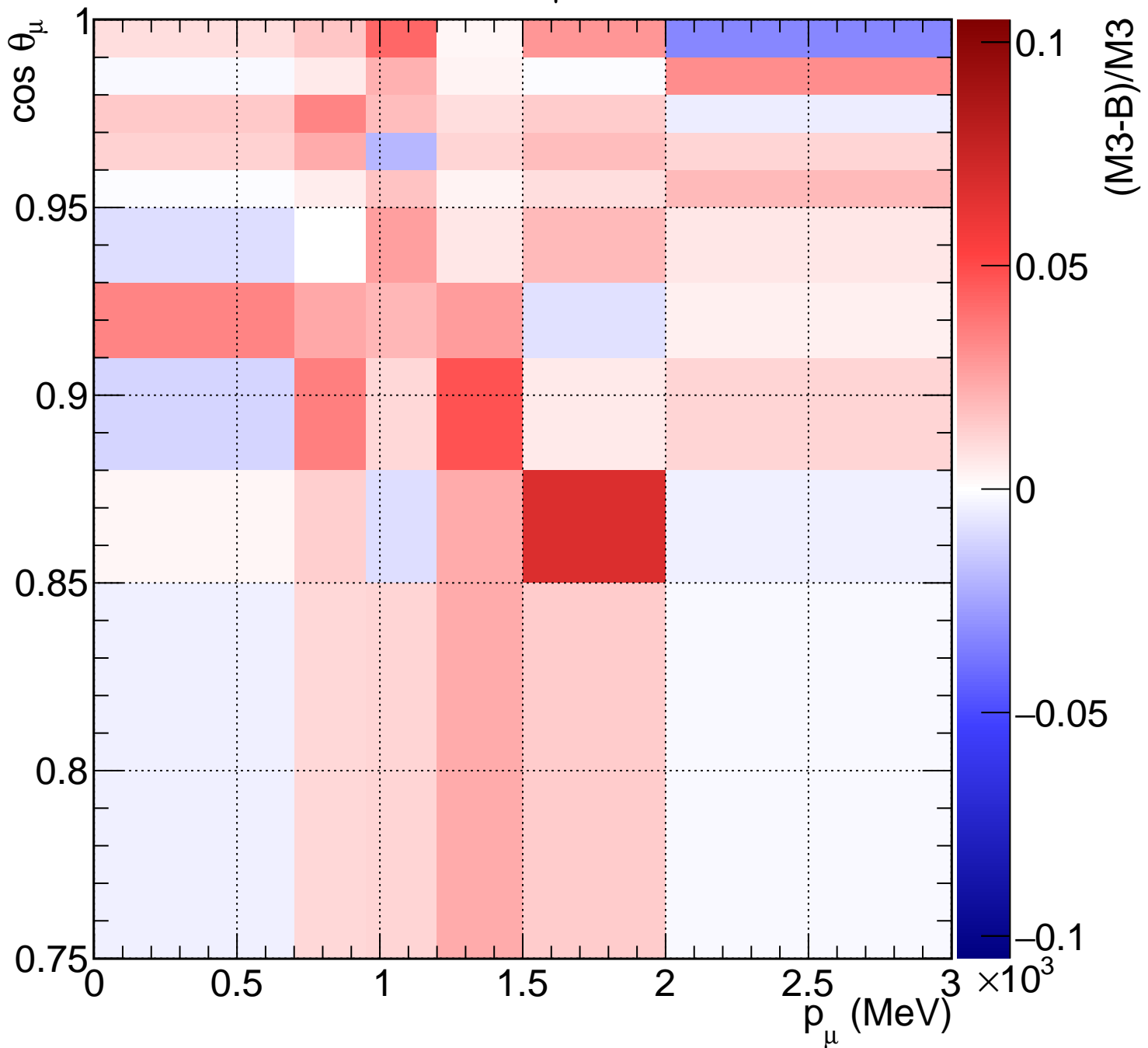
# FGD1 anti $\nu_\mu$ CC 1 track



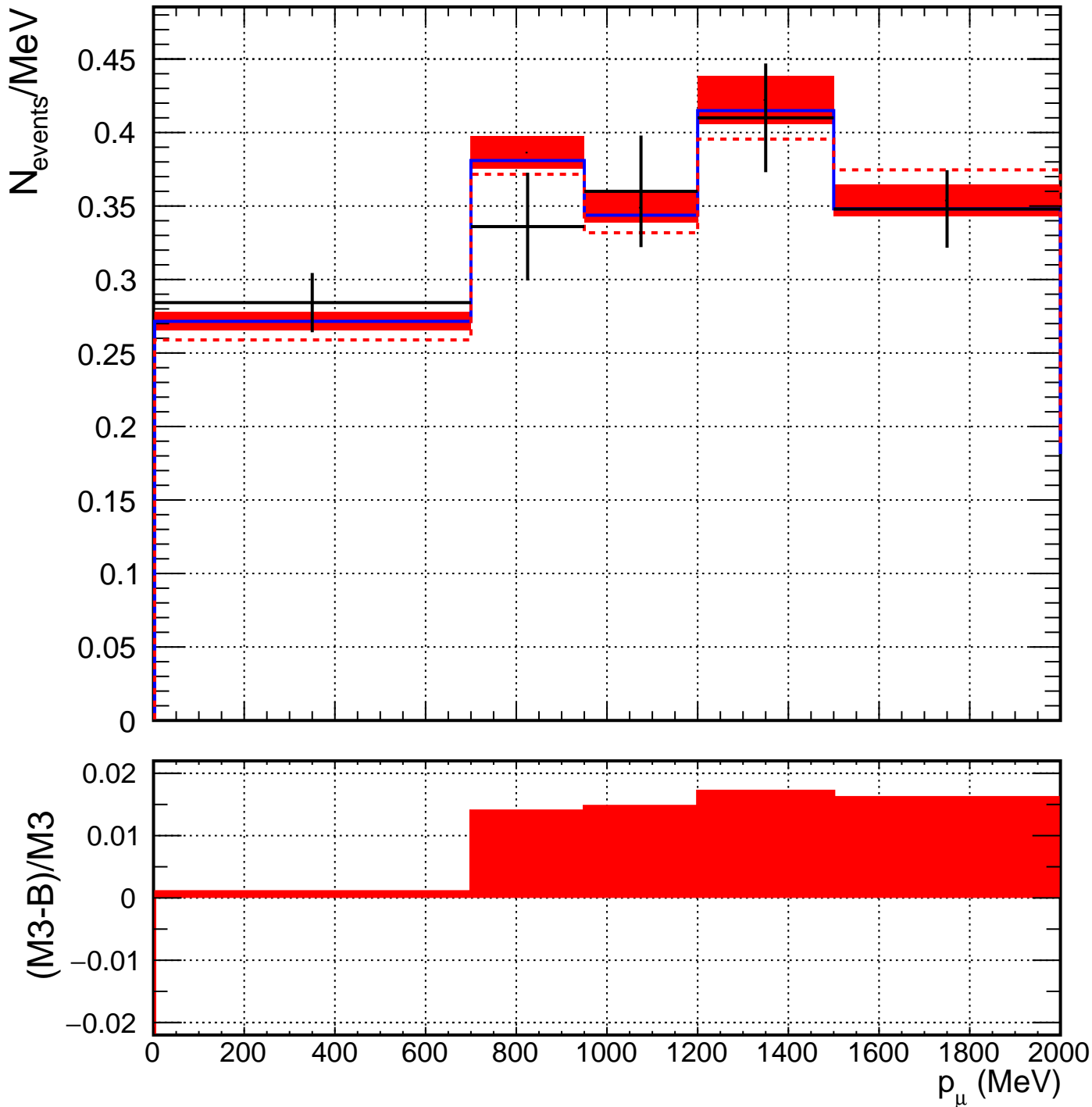
# FGD1 anti $\nu_\mu$ CC 1 track



# FGD1 anti $\nu_\mu$ CC N tracks

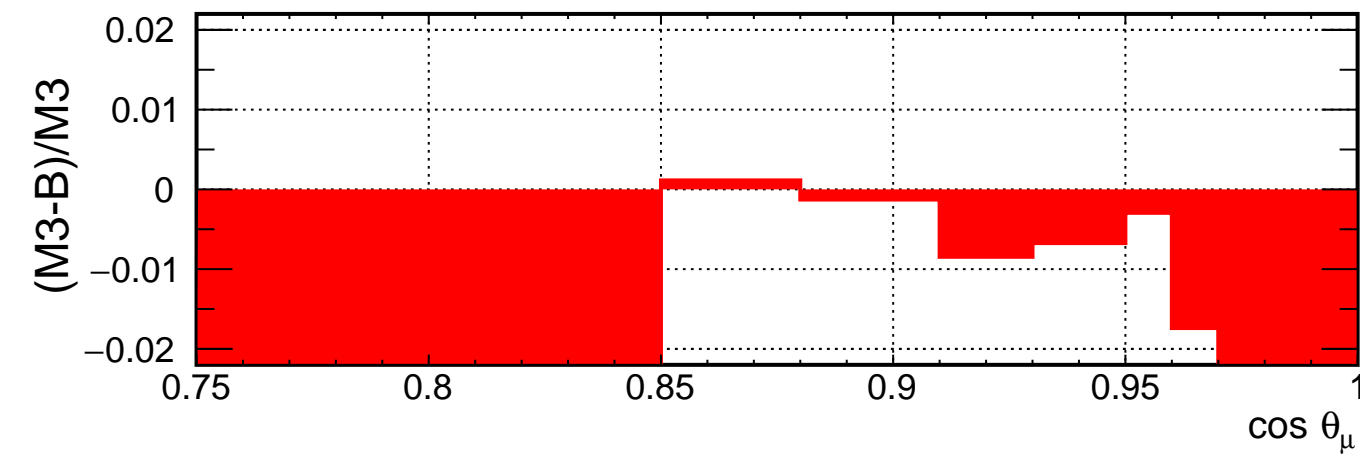
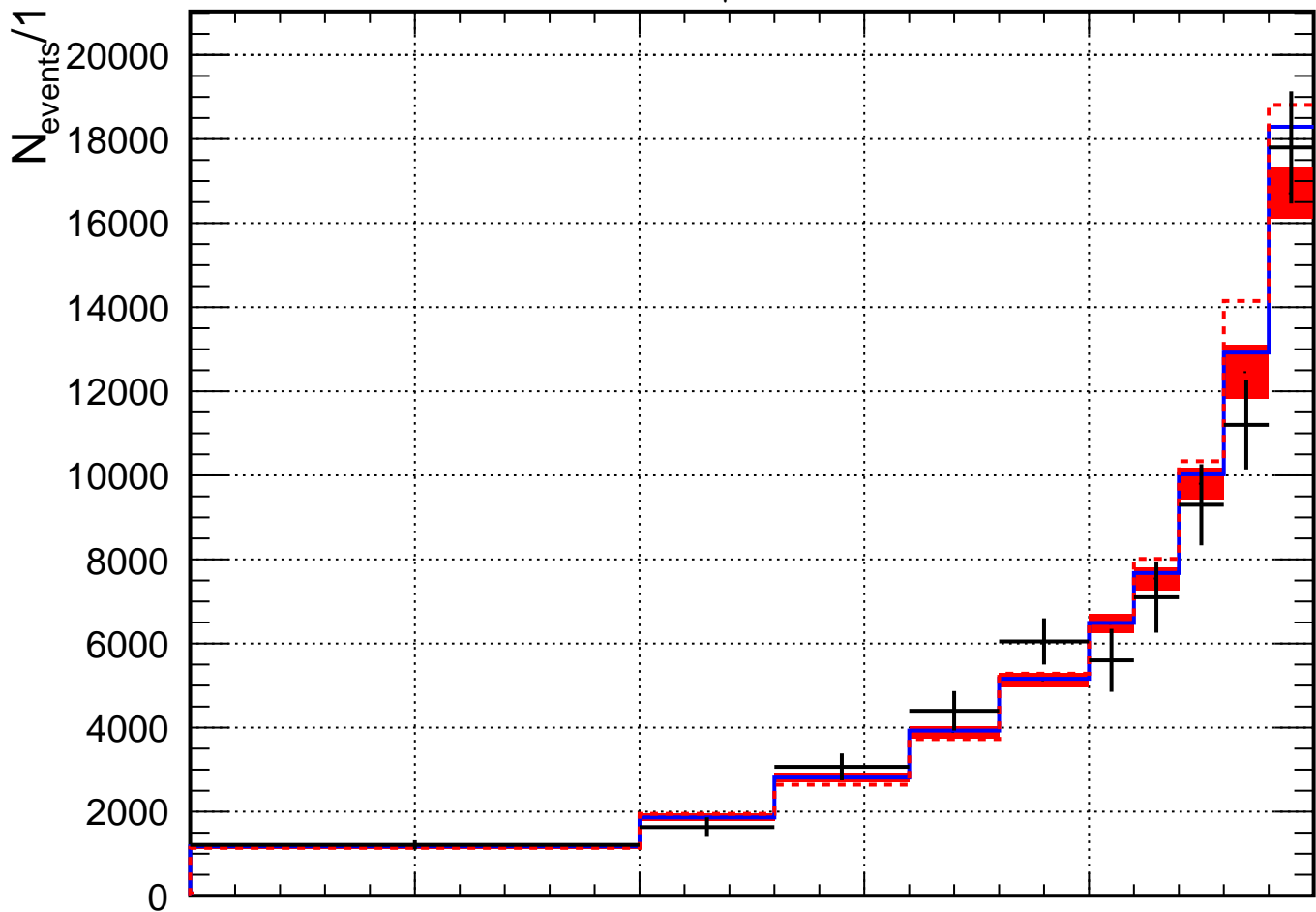


# FGD1 anti $\nu_\mu$ CC N tracks

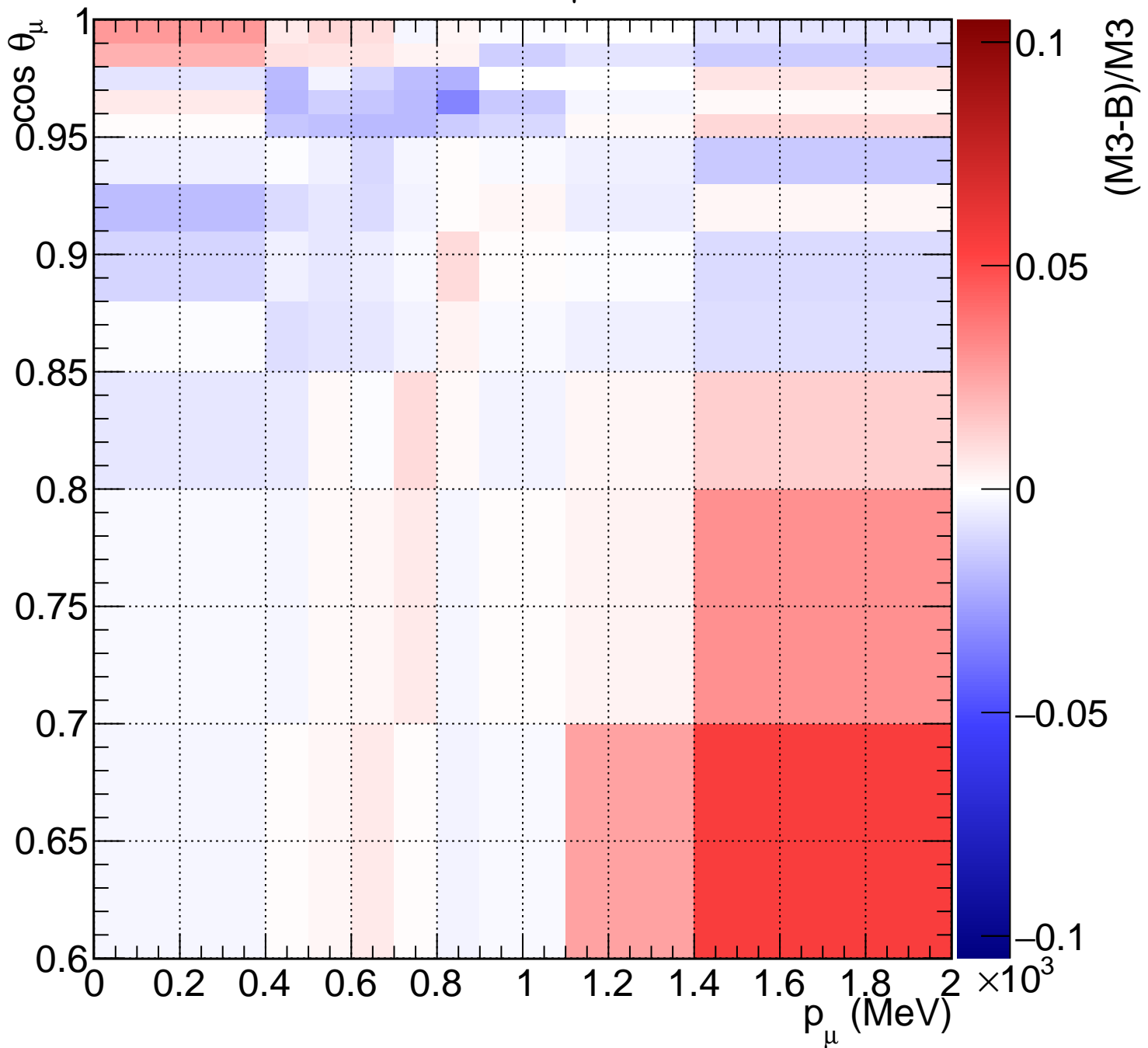




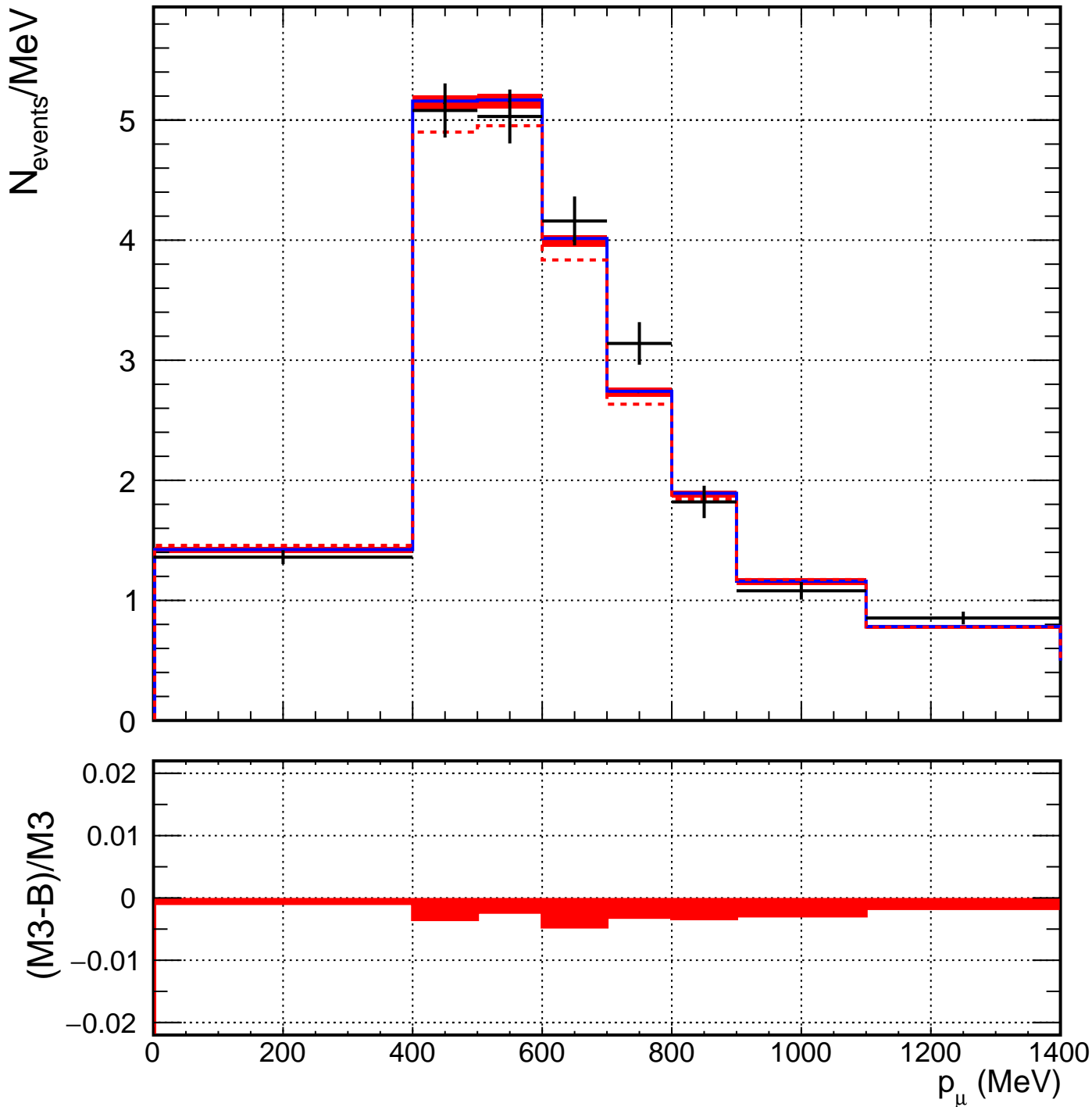
# FGD1 anti $\nu_\mu$ CC N tracks



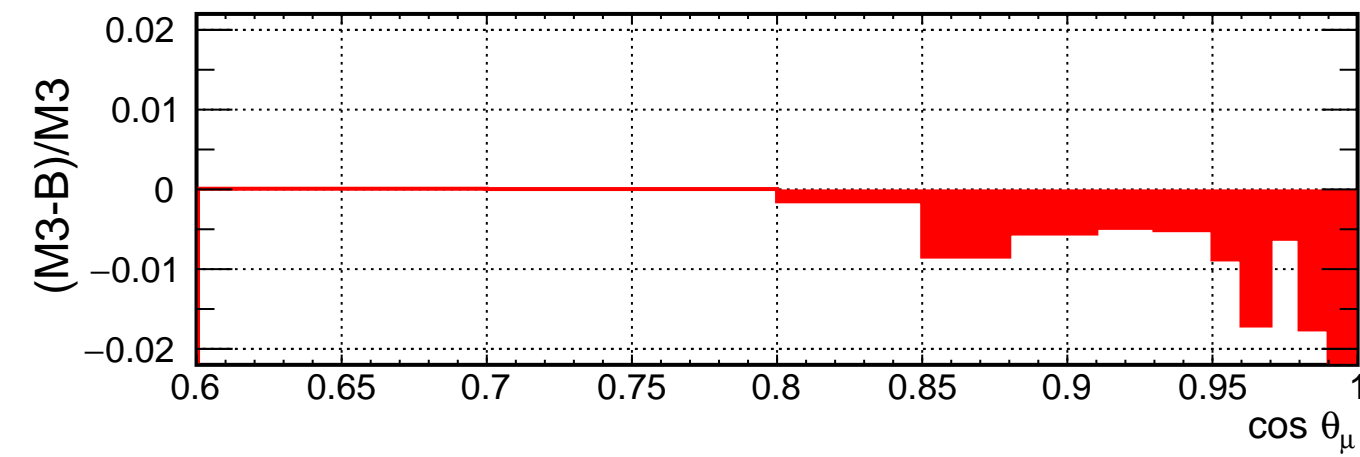
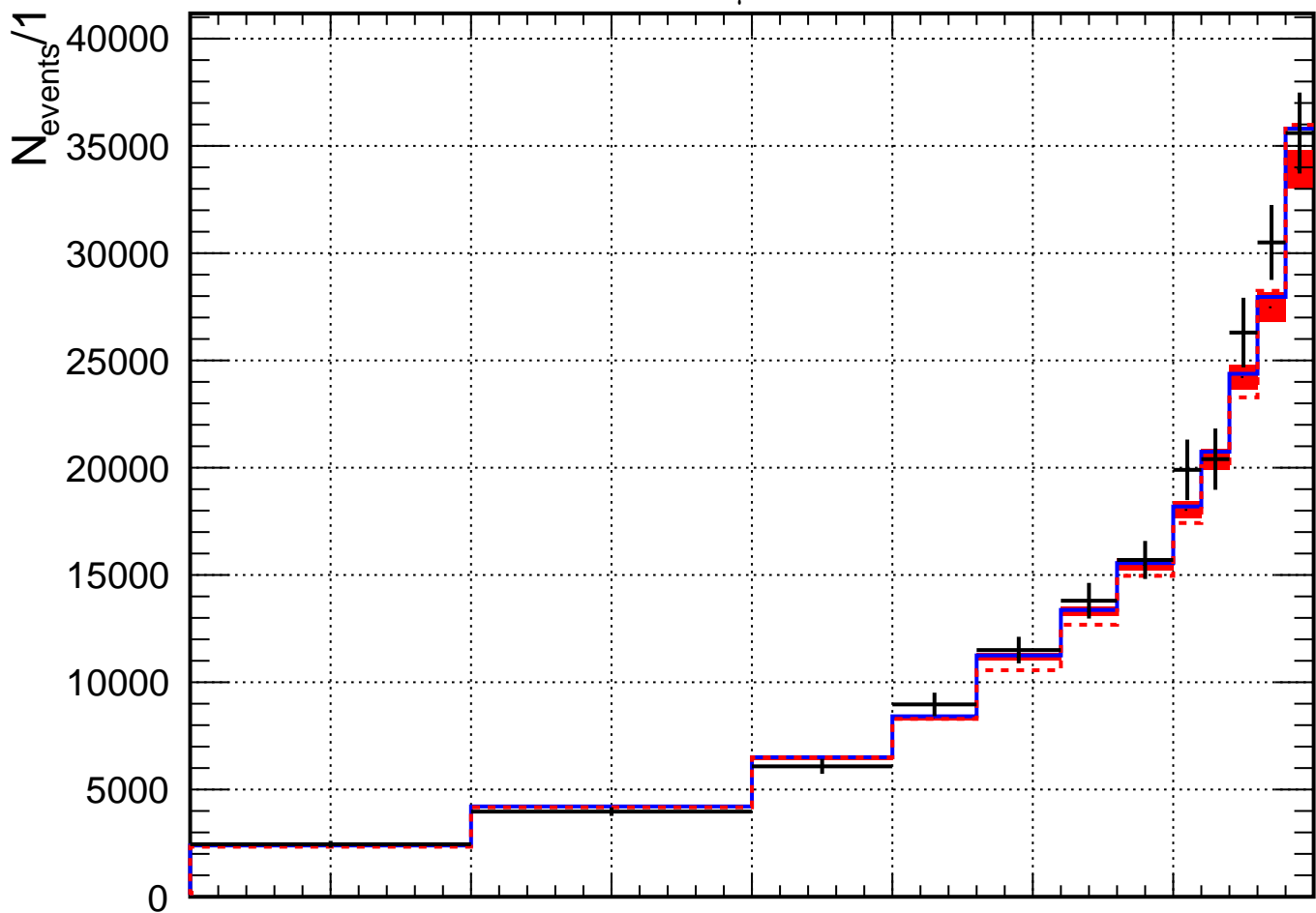
# FGD2 anti $\nu_\mu$ CC 1 track



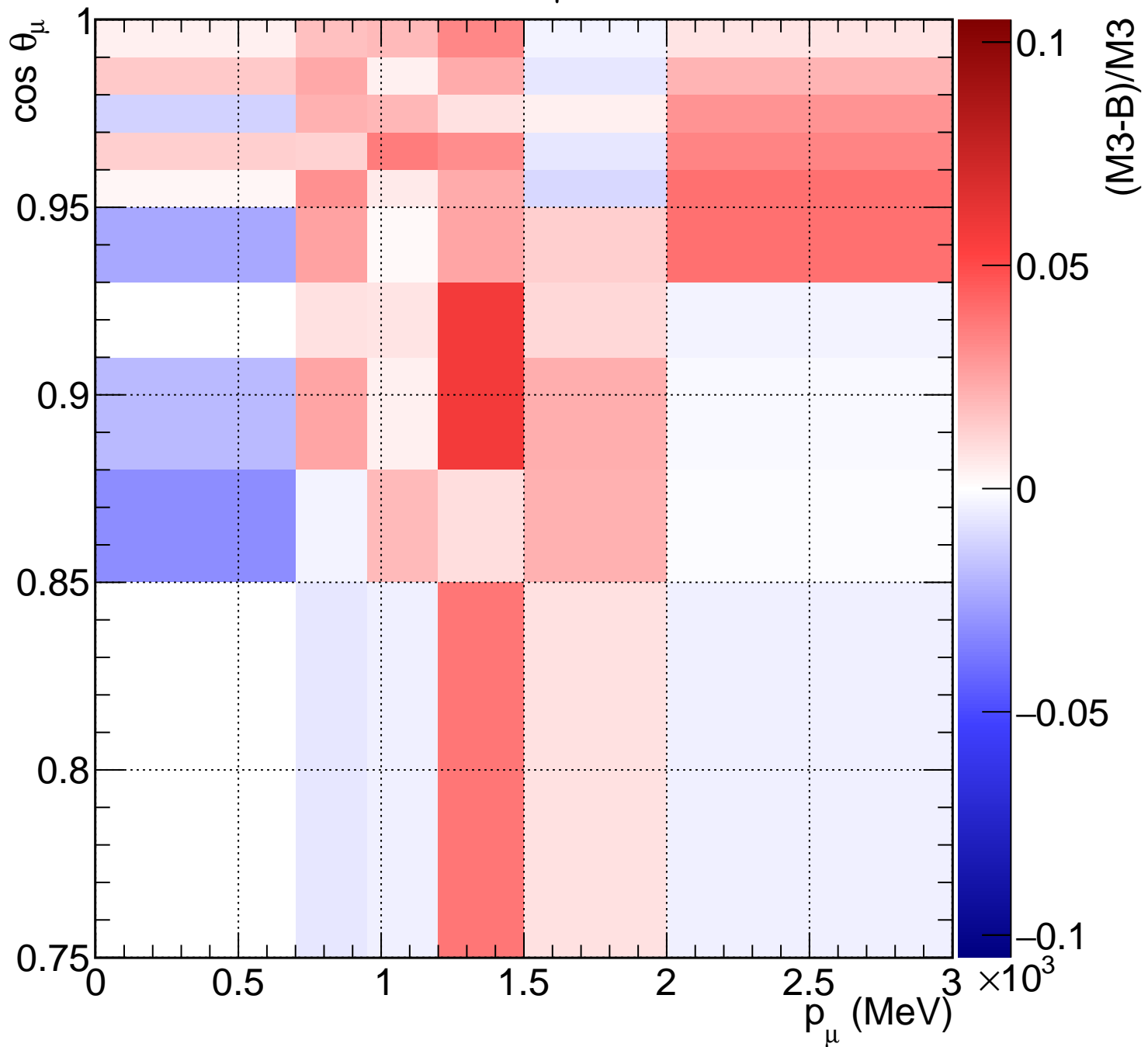
# FGD2 anti $\nu_\mu$ CC 1 track



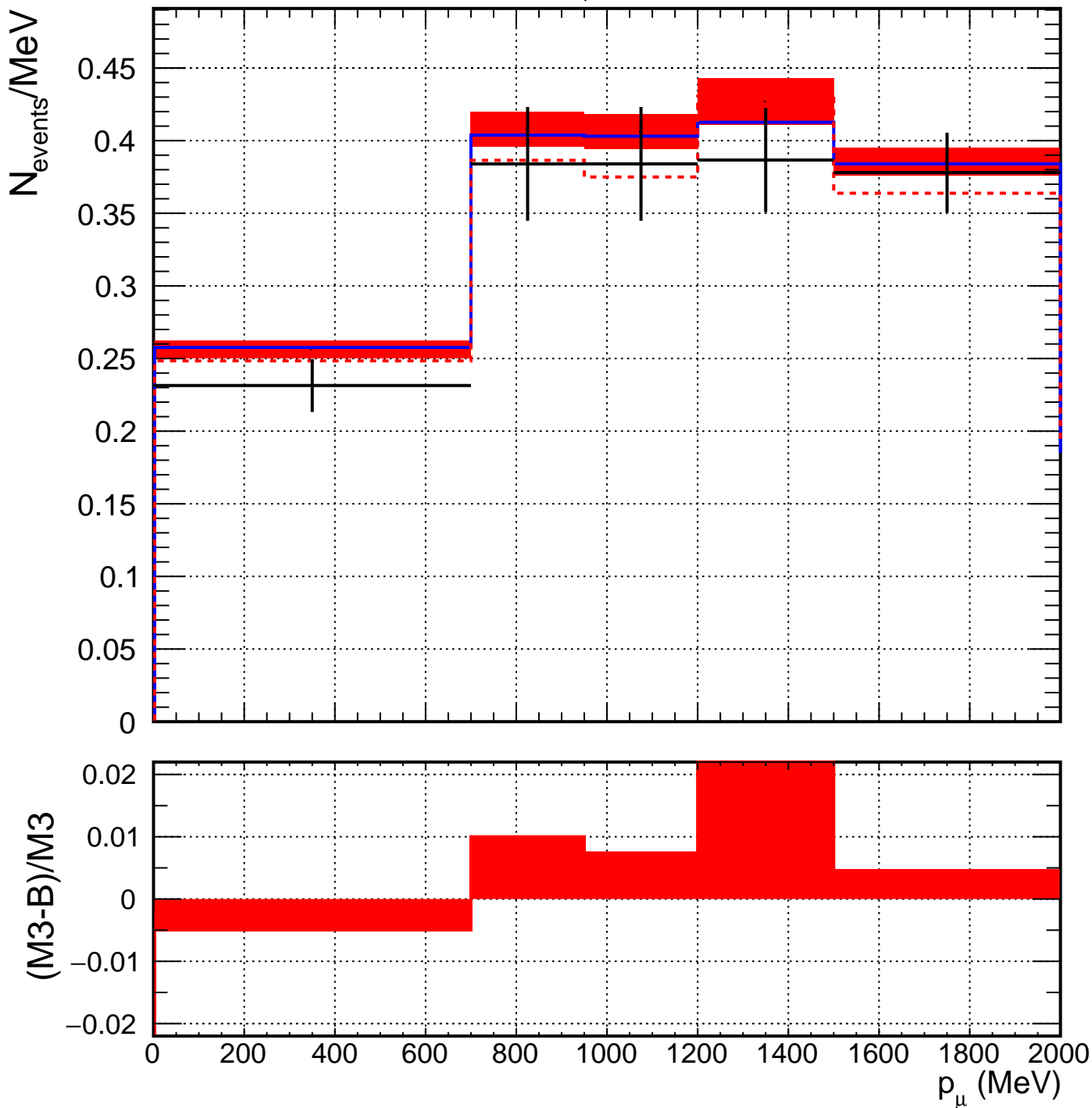
# FGD2 anti $\nu_\mu$ CC 1 track



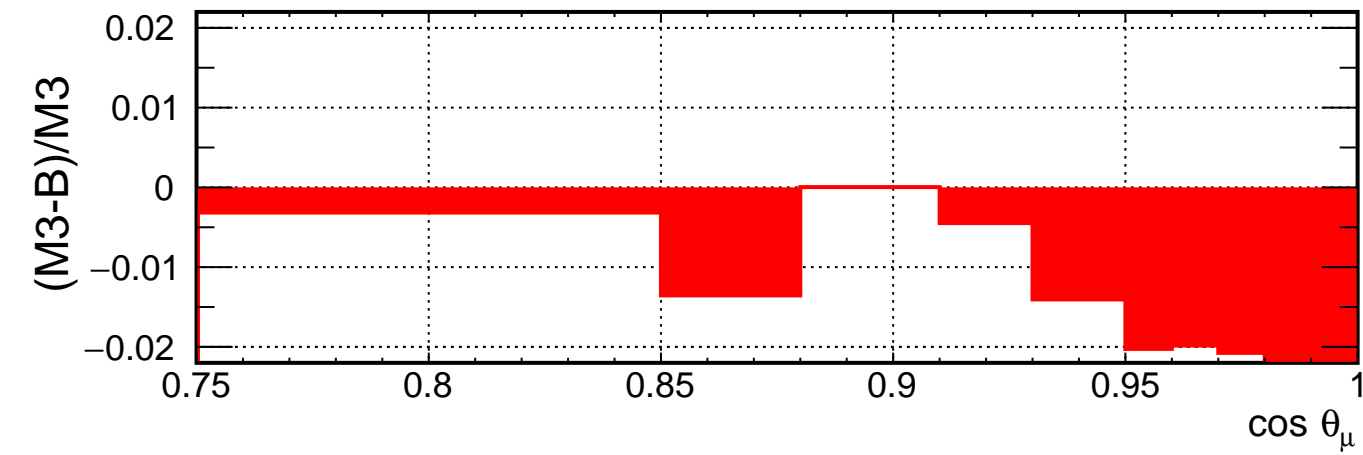
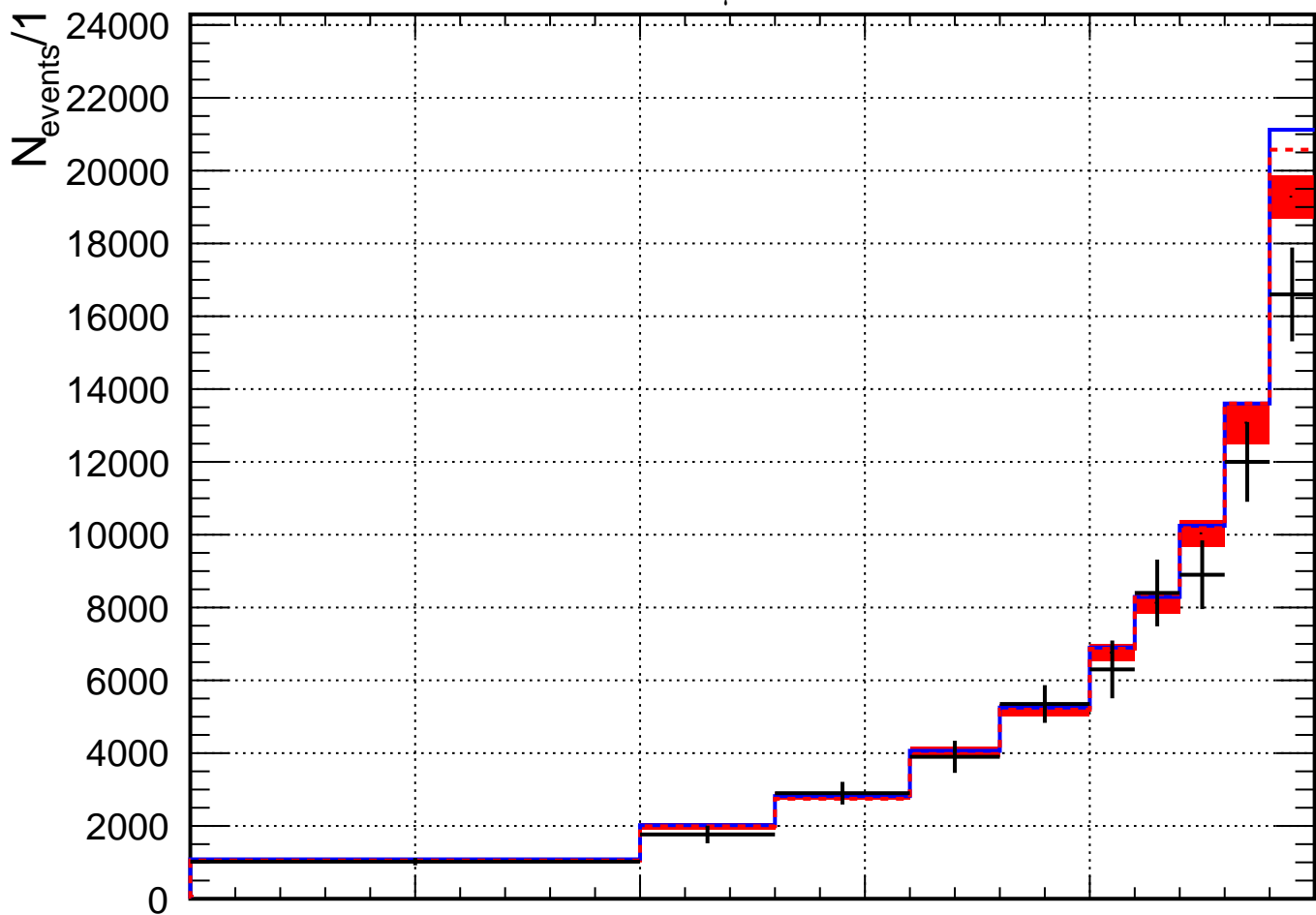
# FGD2 anti $\nu_\mu$ CC N tracks



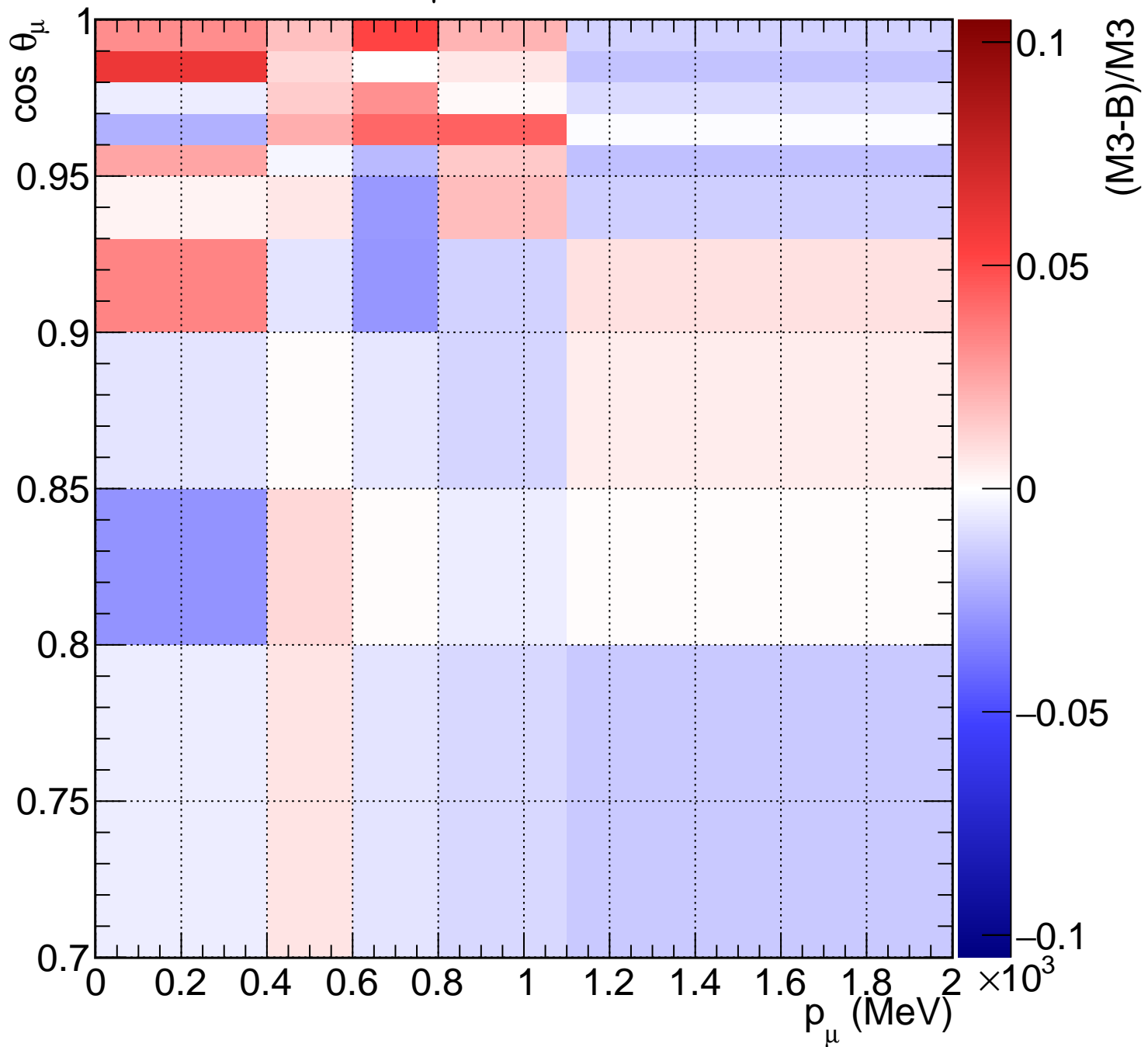
# FGD2 anti $\nu_\mu$ CC N tracks



# FGD2 anti $\nu_\mu$ CC N tracks

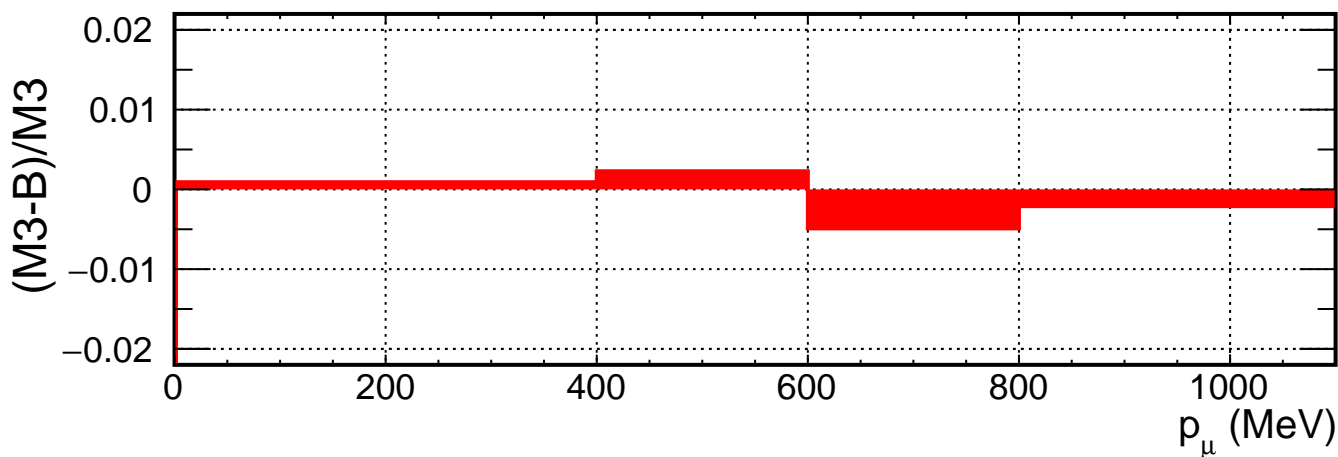
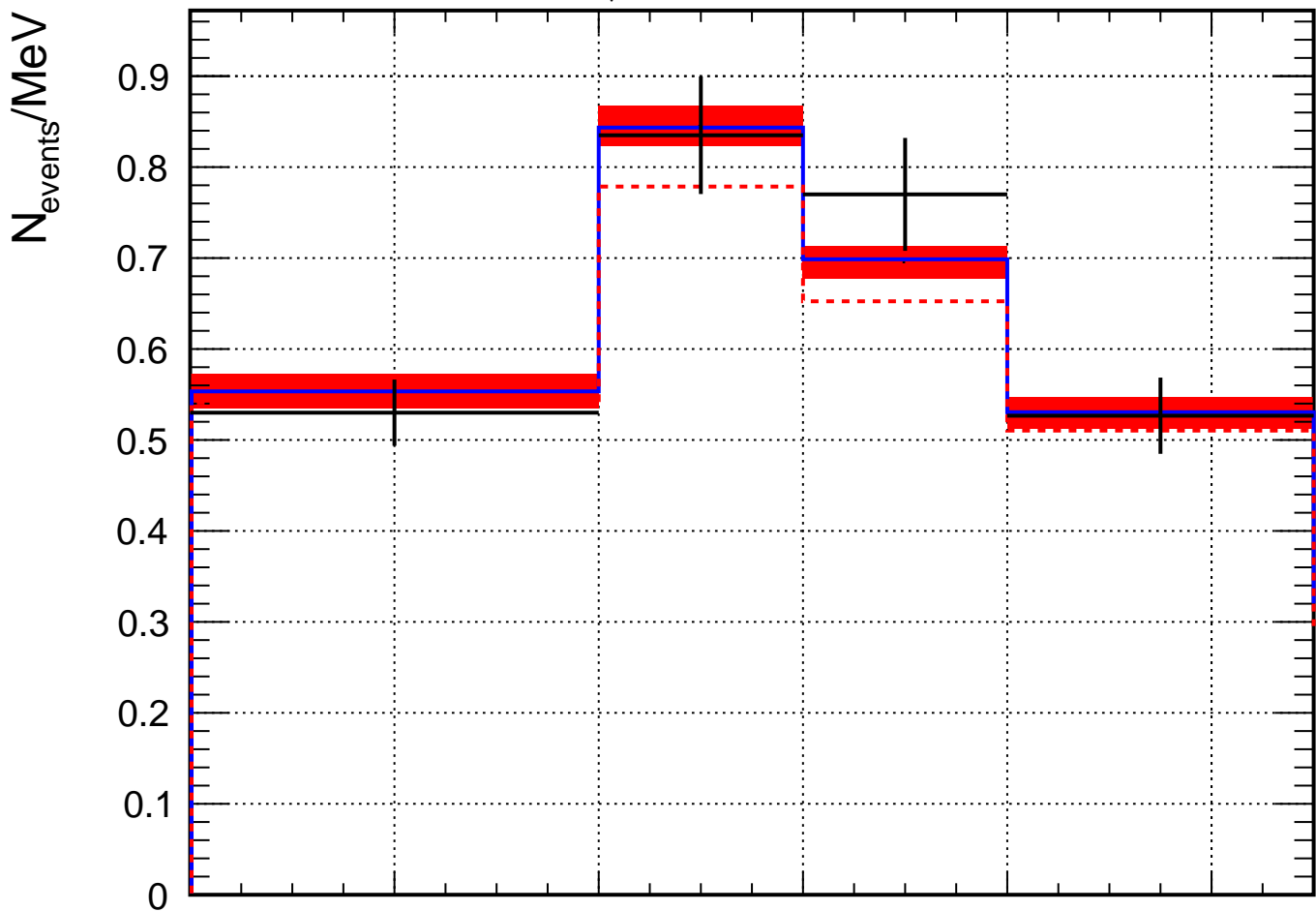


# FGD1 $\nu_\mu$ RHC CC 1 track

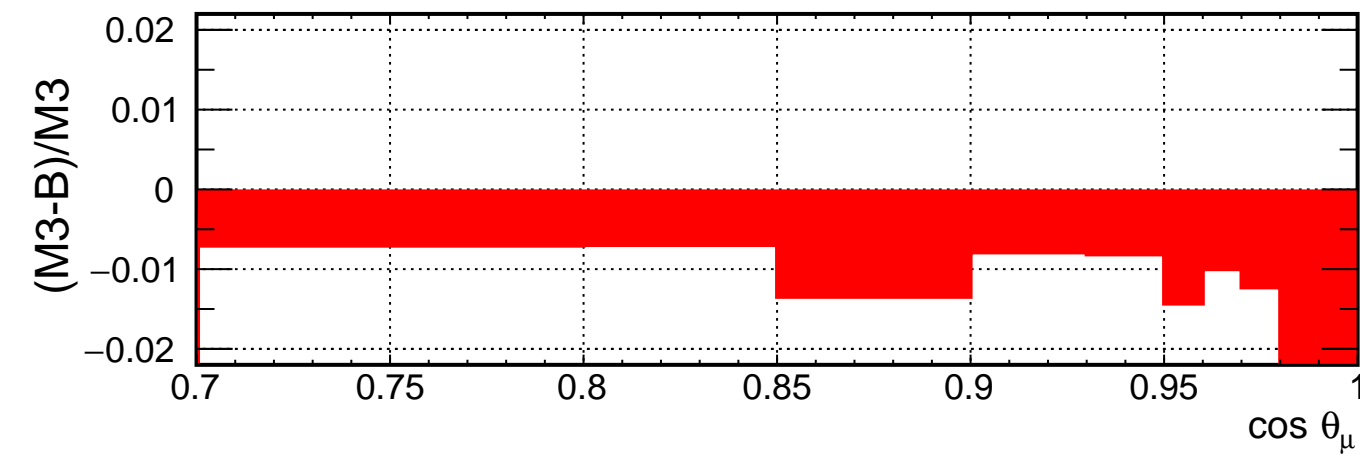
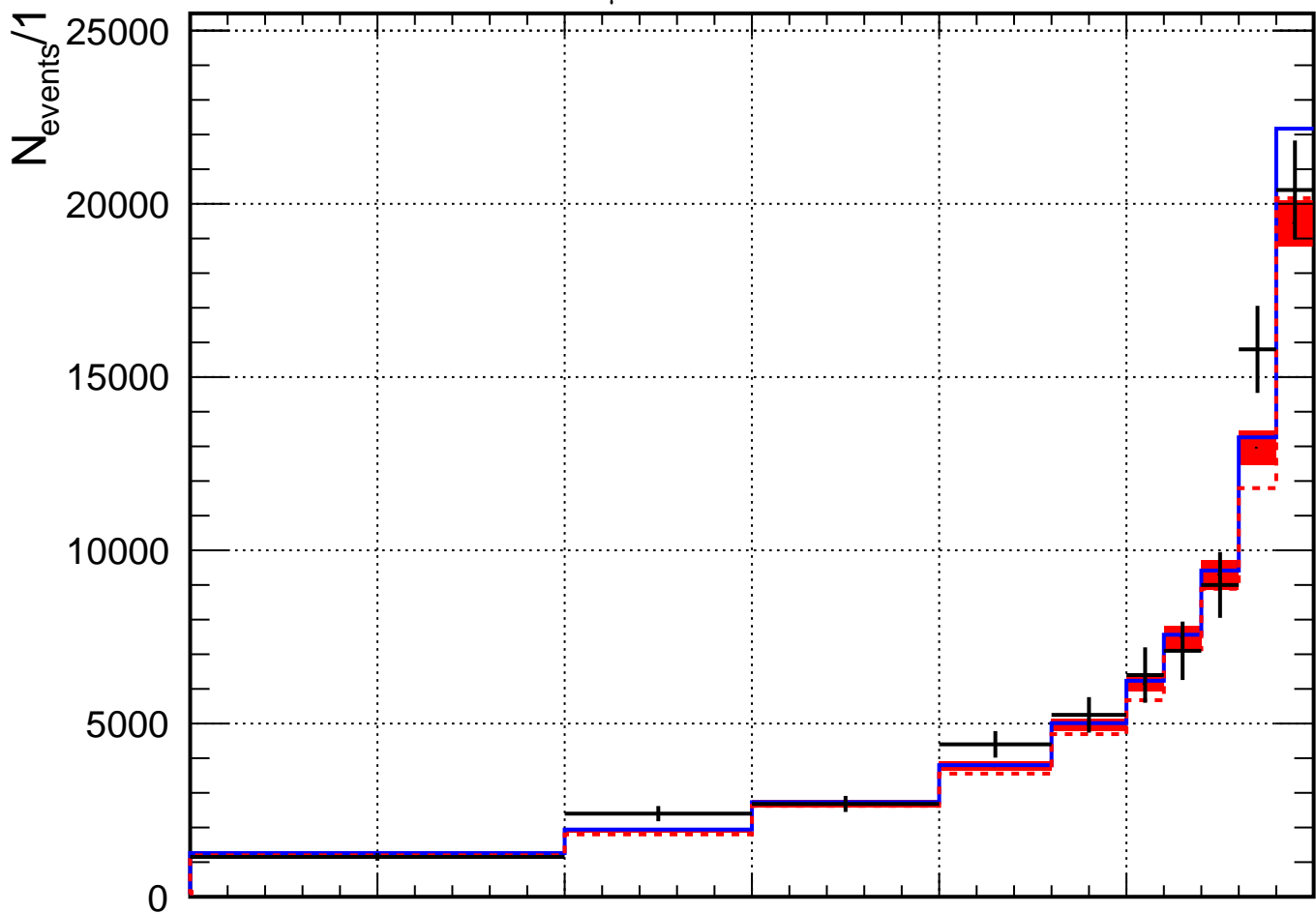




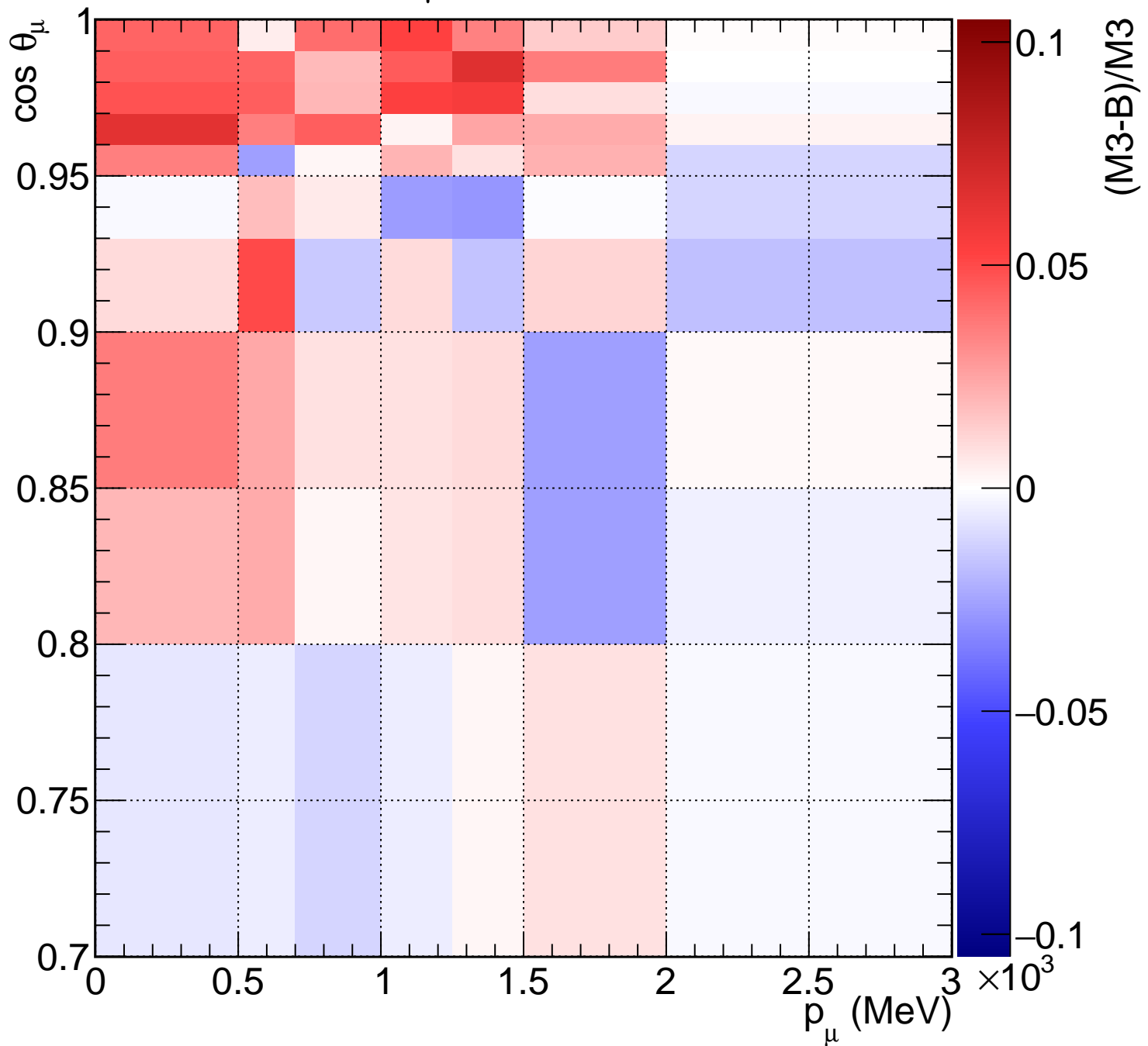
# FGD1 $\nu_\mu$ RHC CC 1 track



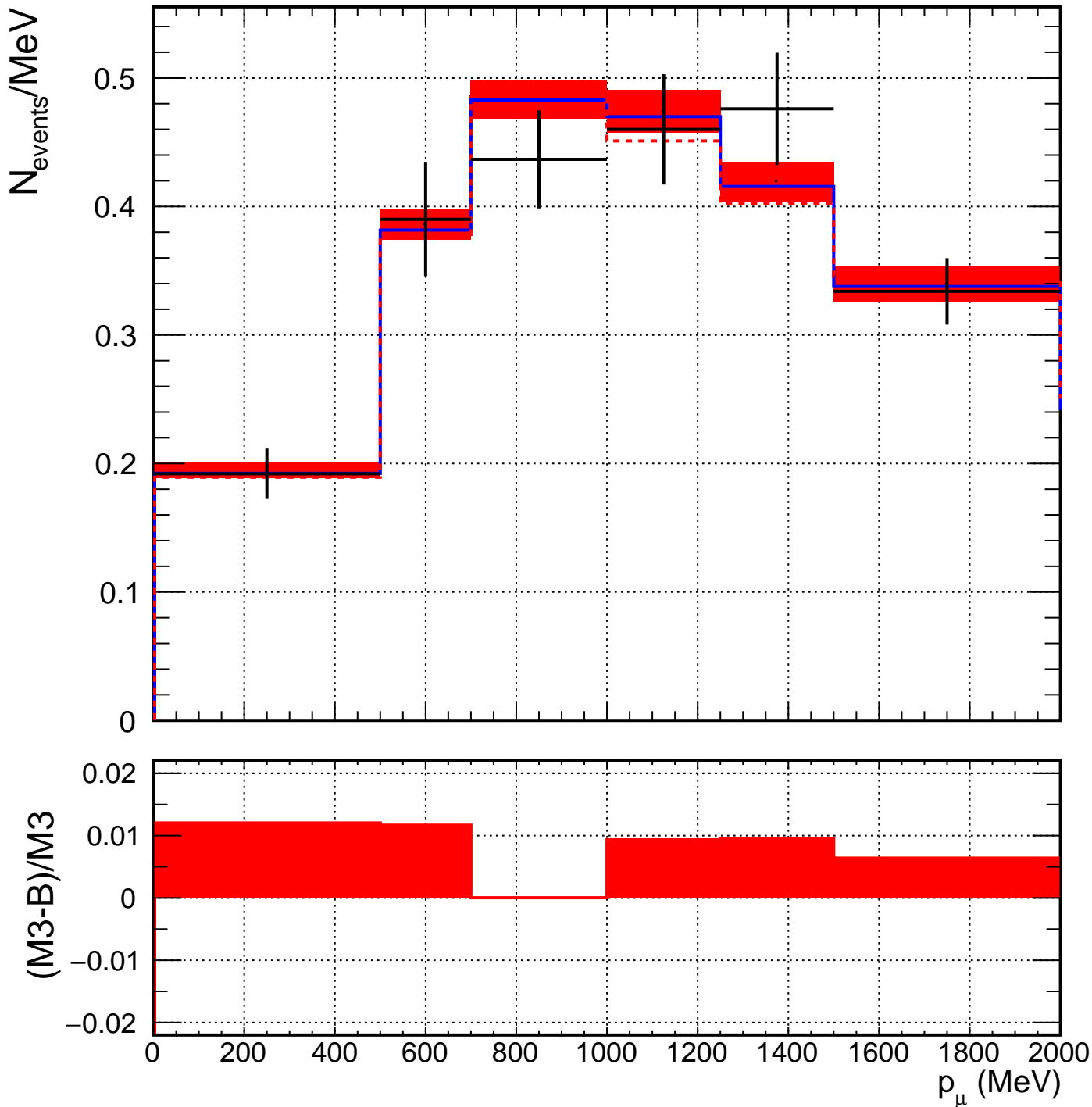
# FGD1 $\nu_\mu$ RHC CC 1 track



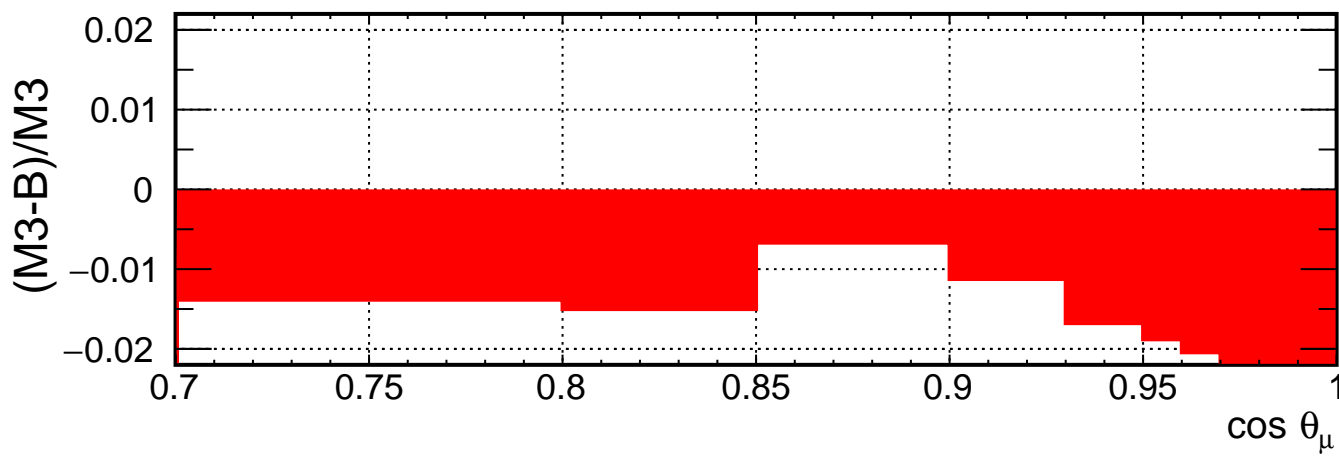
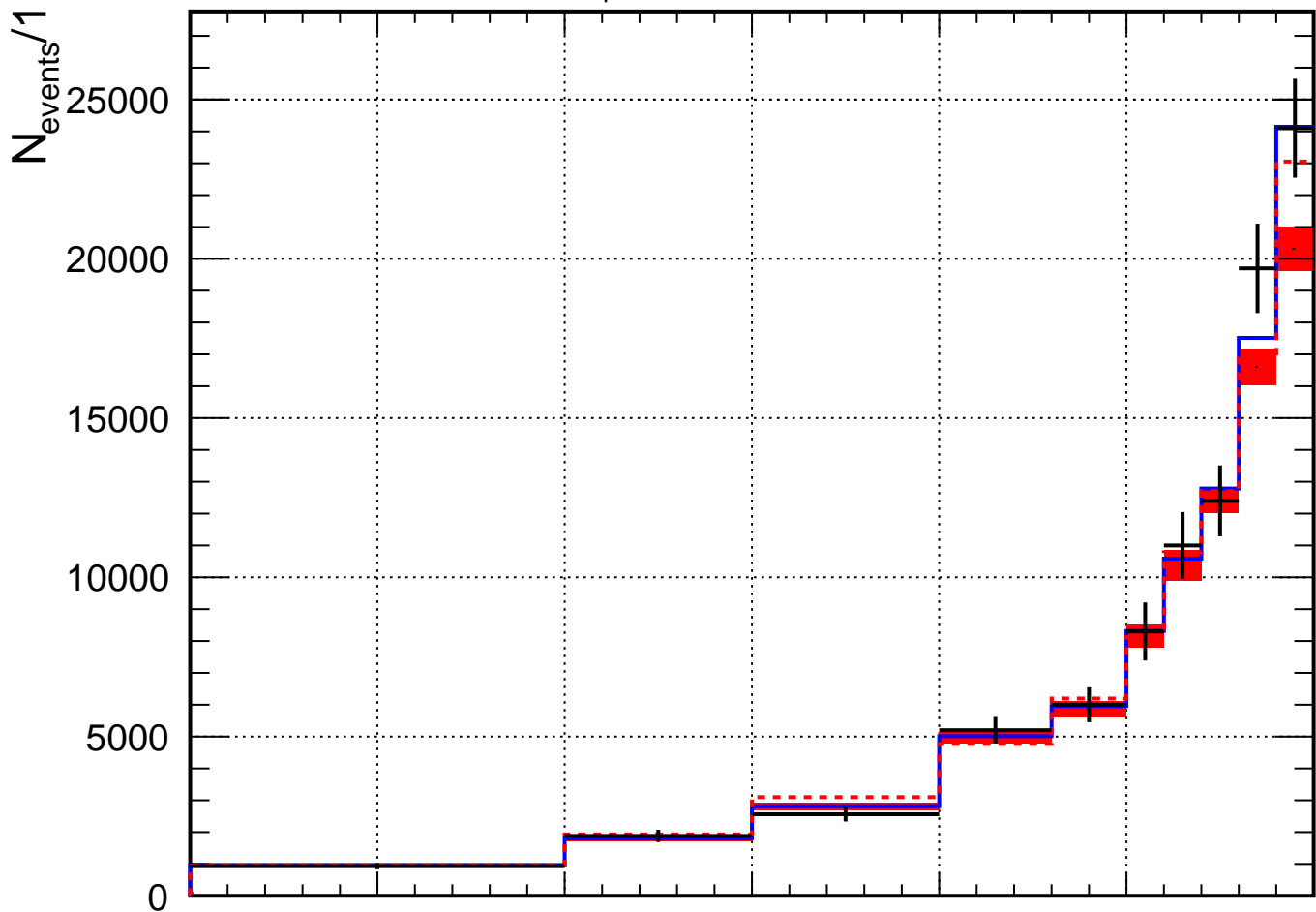
# FGD1 $\nu_\mu$ RHC CC N tracks



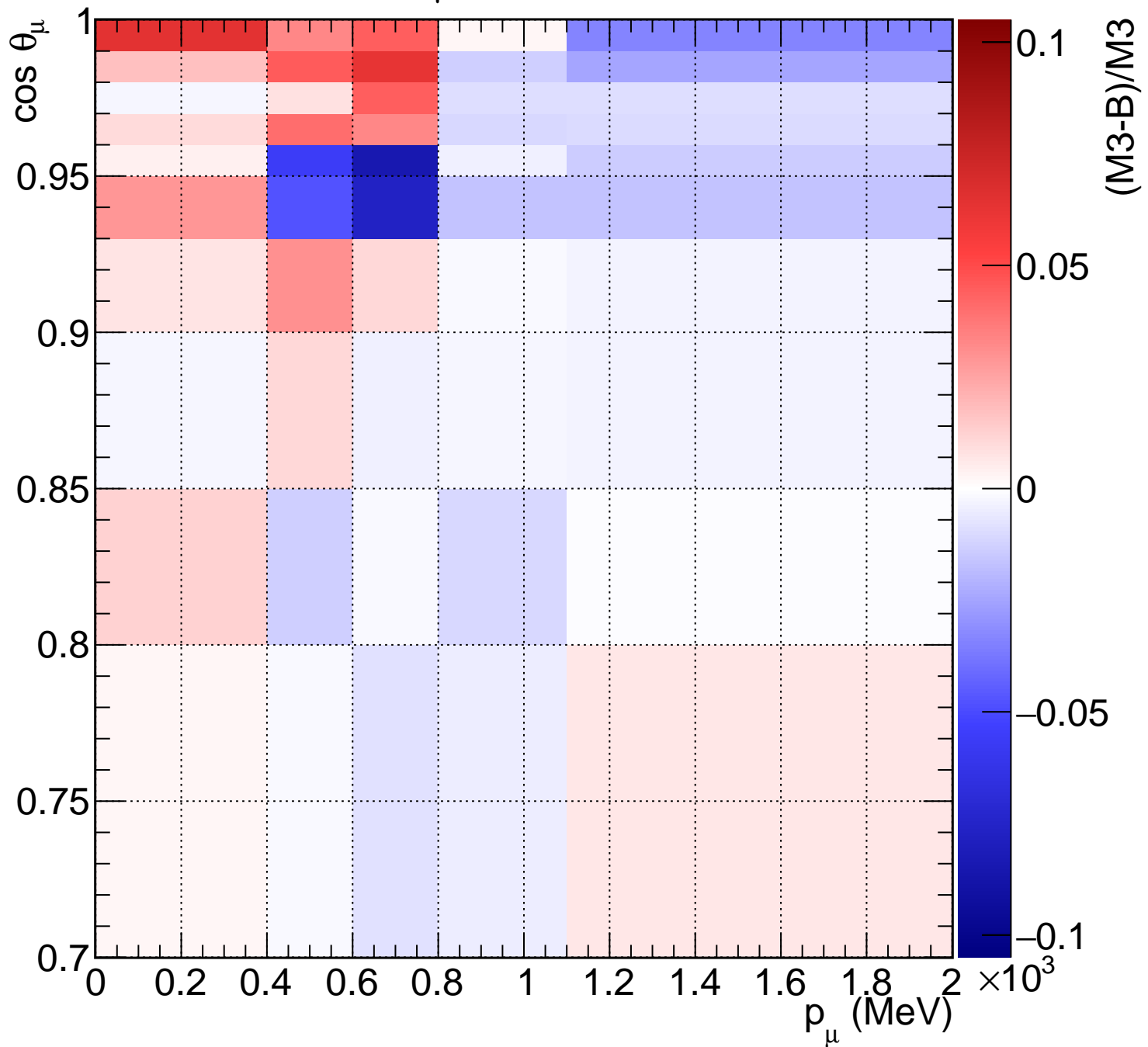
# FGD1 $\nu_\mu$ RHC CC N tracks



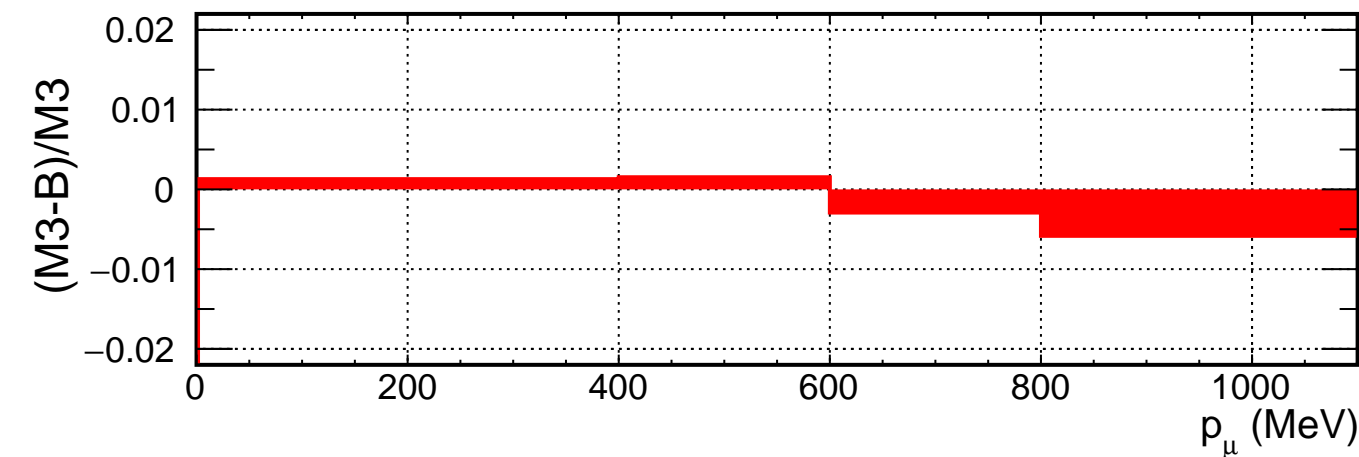
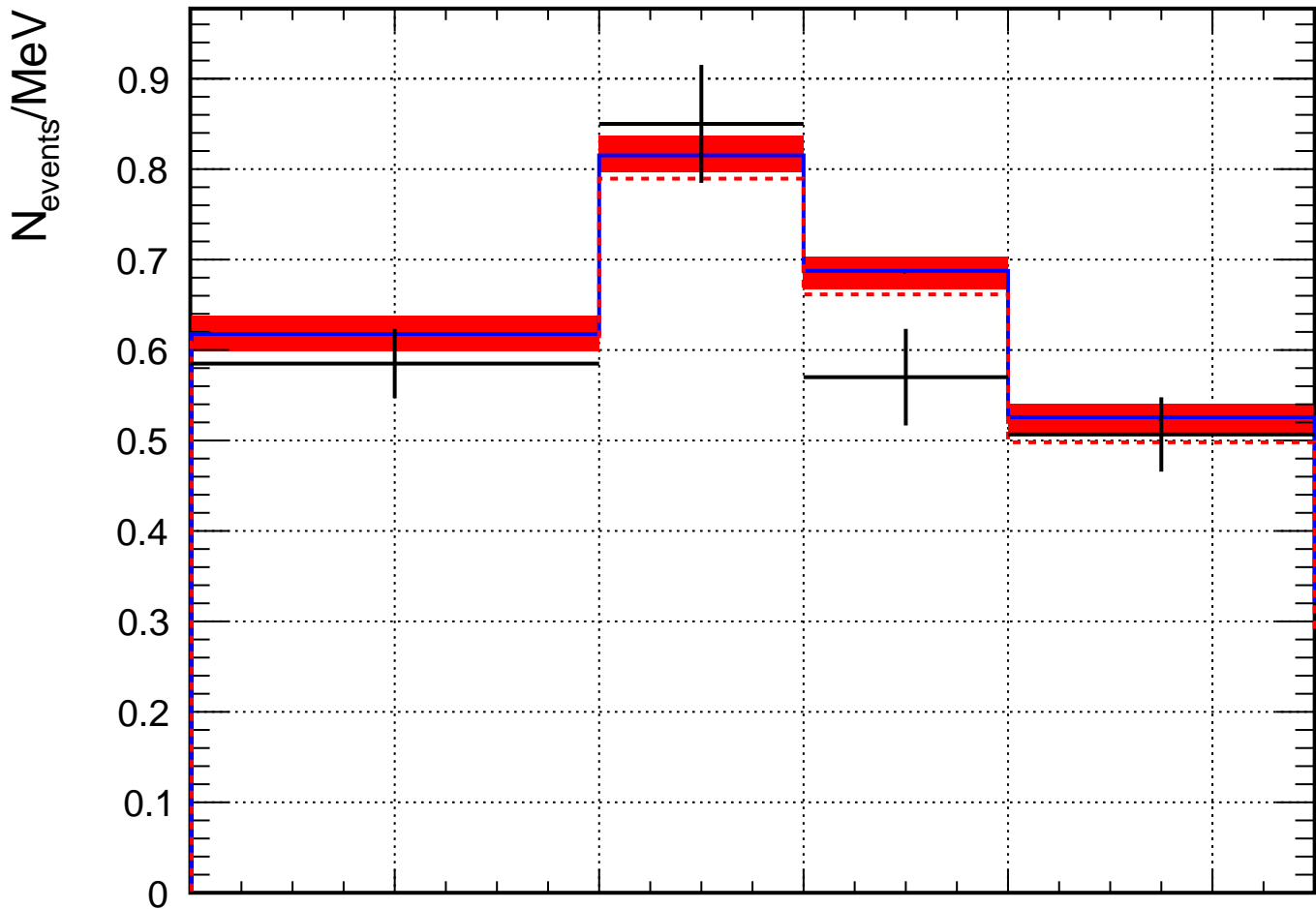
# FGD1 $\nu_\mu$ RHC CC N tracks



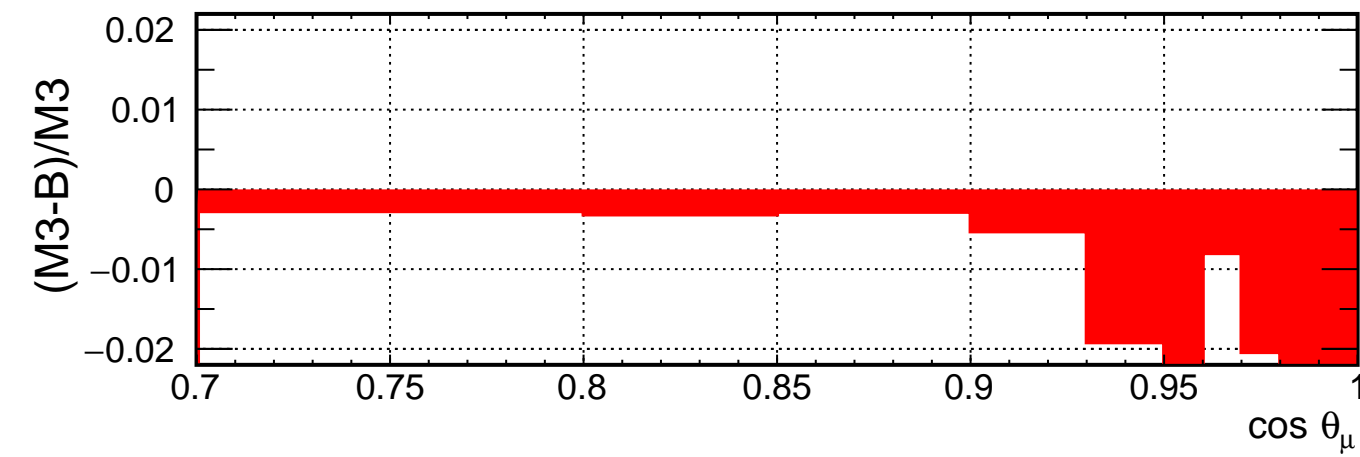
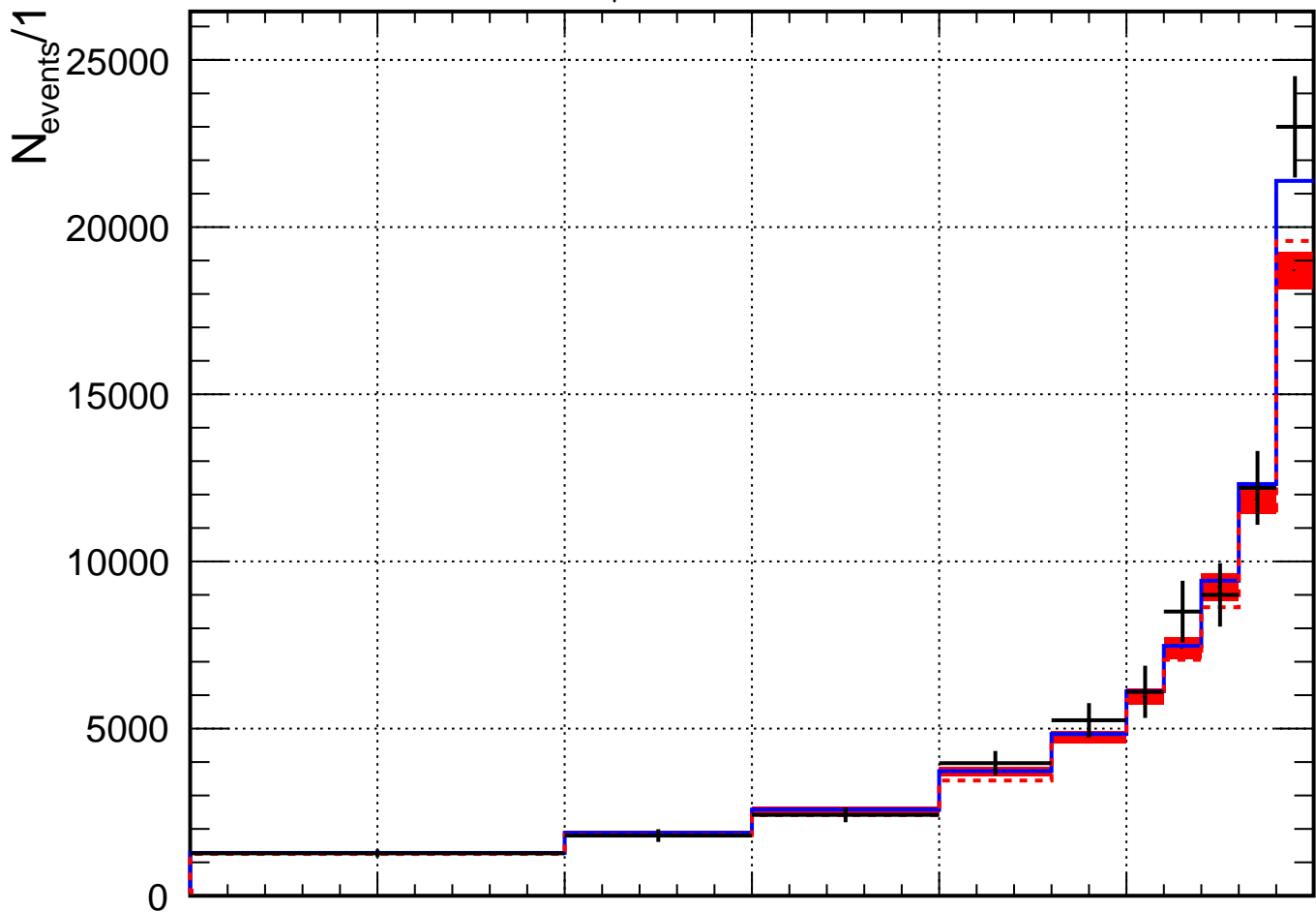
# FGD2 $\nu_\mu$ RHC CC 1 track



# FGD2 $\nu_\mu$ RHC CC 1 track

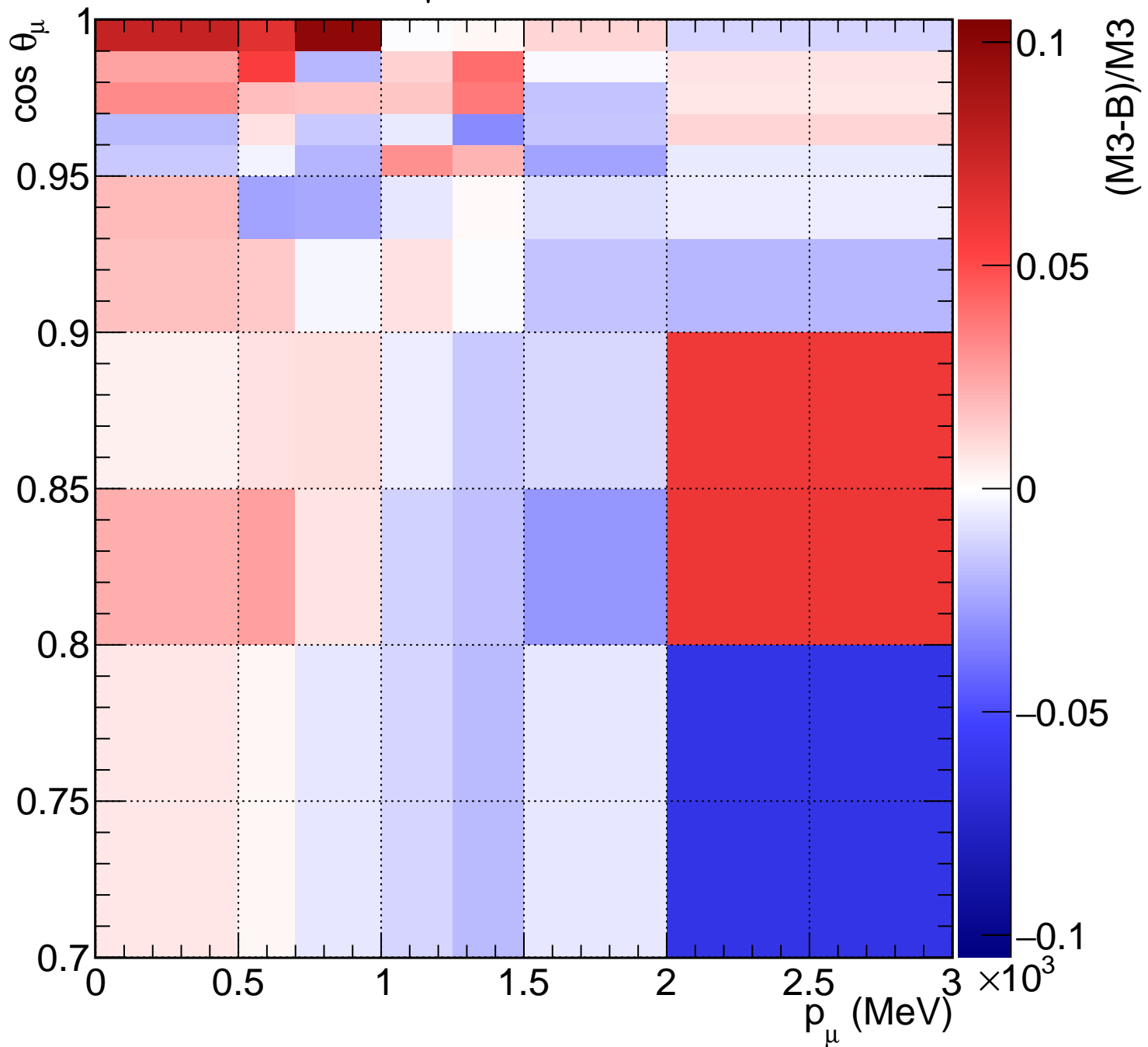


# FGD2 $\nu_\mu$ RHC CC 1 track

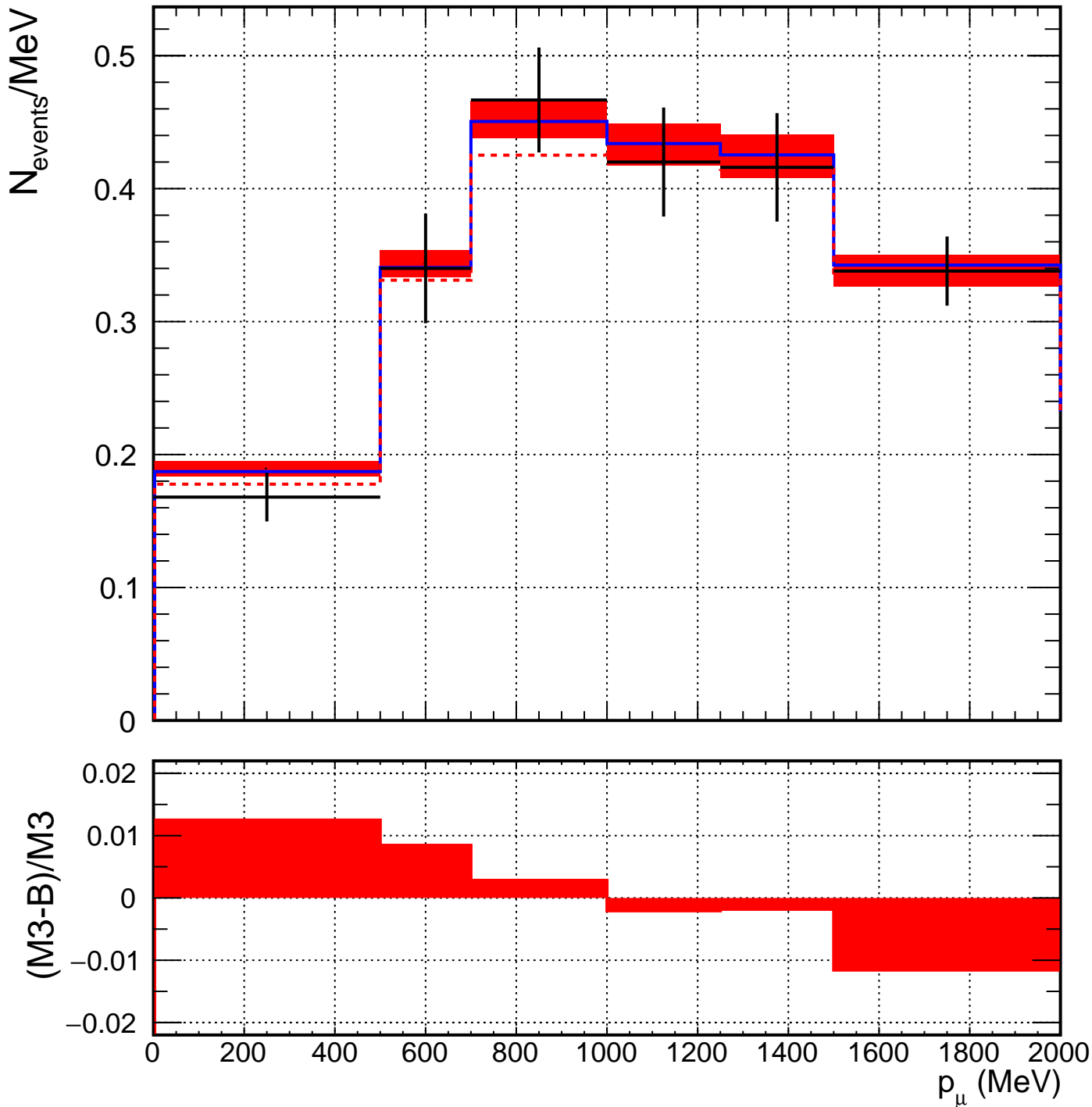




# FGD2 $\nu_\mu$ RHC CC N tracks



# FGD2 $\nu_\mu$ RHC CC N tracks



# FGD2 $\nu_\mu$ RHC CC N tracks

