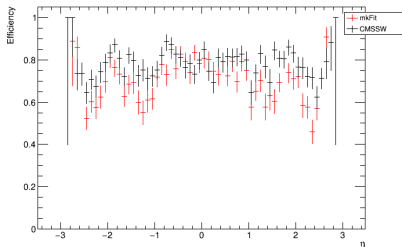
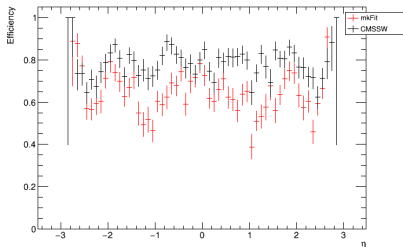


# no PR - old windows (left) vs new windows (right)

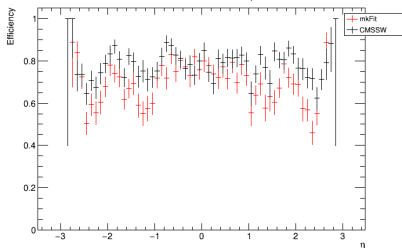
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)



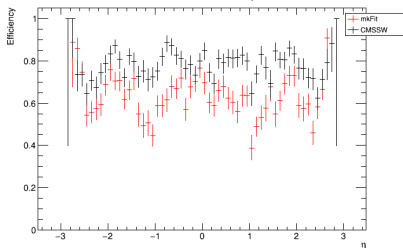
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)



Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)

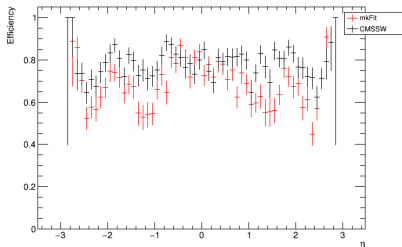


Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)

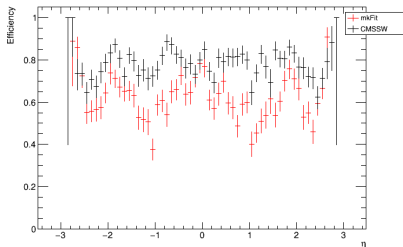


# PR 127 - old windows (left) vs new windows (right)

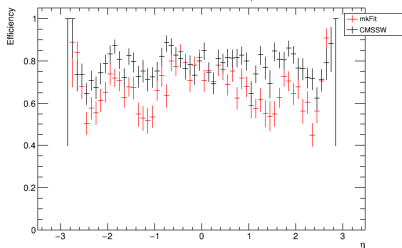
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)



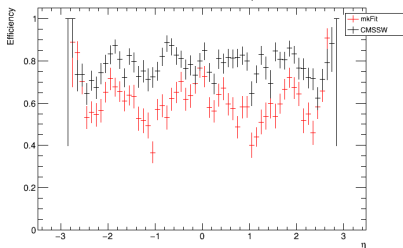
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)



Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)

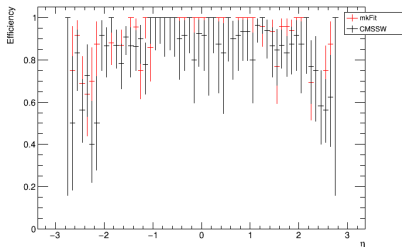


Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.0$  GeV/c)

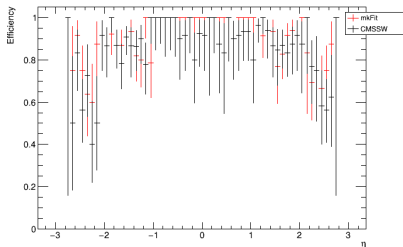


# no PR - old windows (left) vs new windows (right)

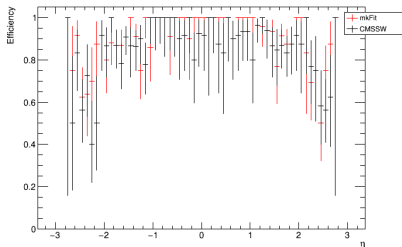
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



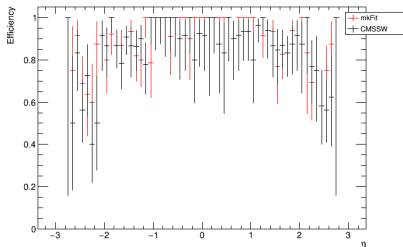
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)

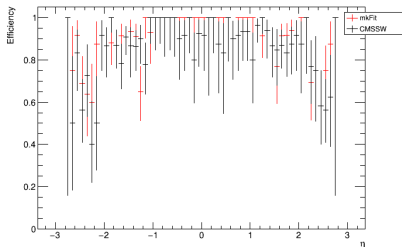


Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)

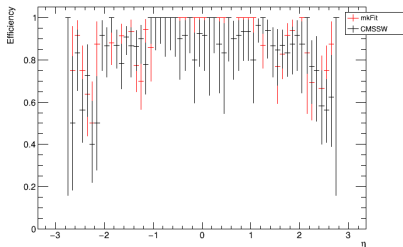


# PR 127 - old windows (left) vs new windows (right)

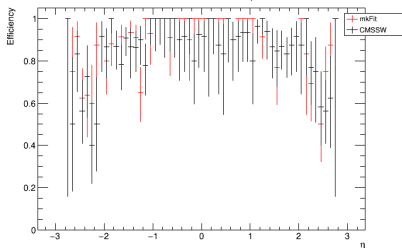
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



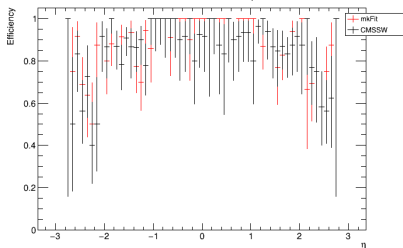
Build Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



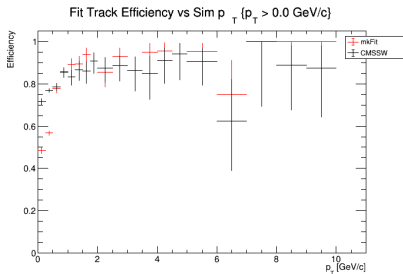
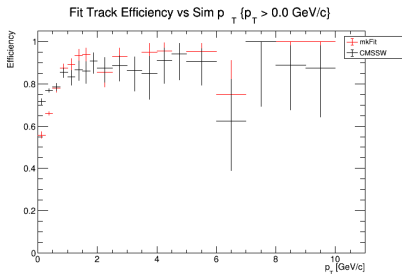
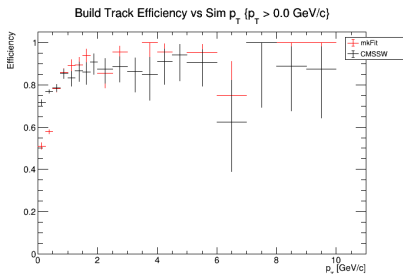
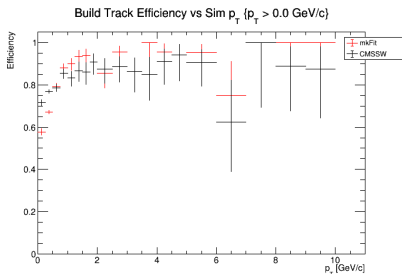
Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



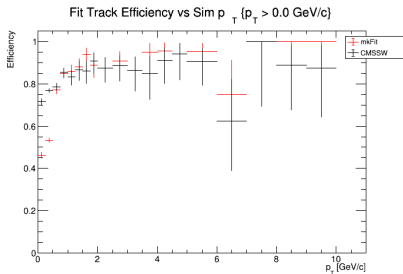
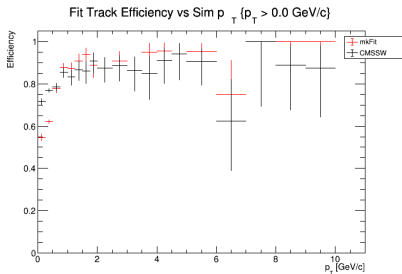
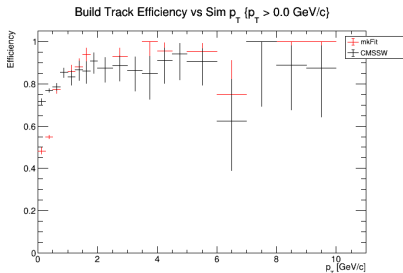
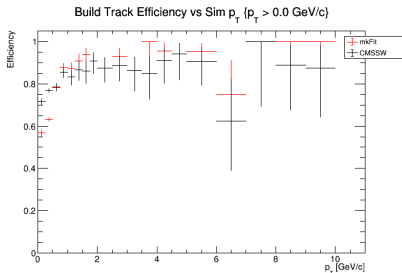
Fit Track Efficiency vs Sim  $\eta$  ( $p_T > 0.9$  GeV/c)



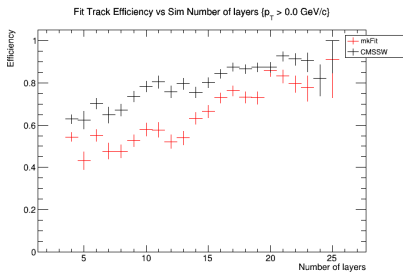
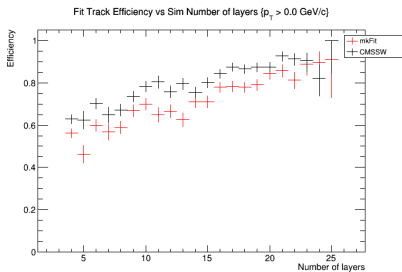
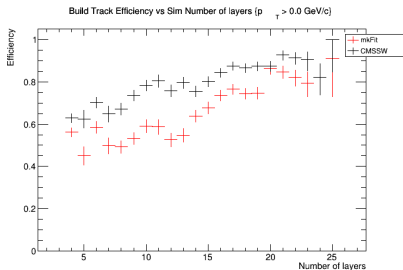
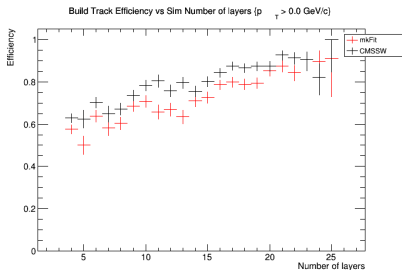
# no PR - old windows (left) vs new windows (right)



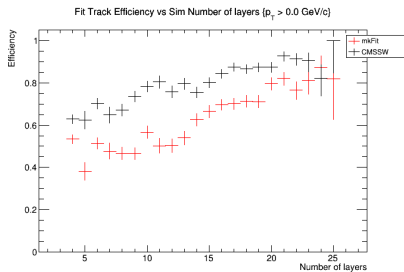
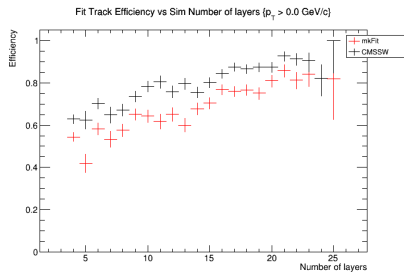
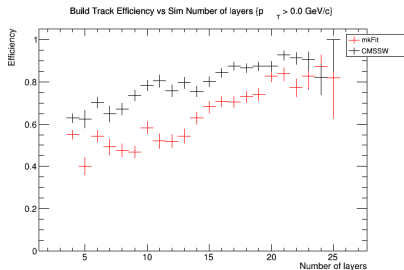
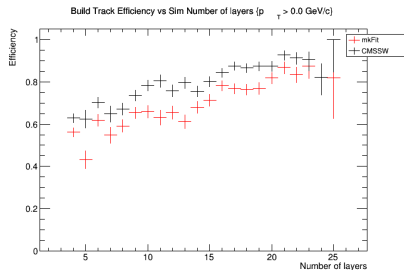
# PR 127 - old windows (left) vs new windows (right)



# no PR - old windows (left) vs new windows (right)



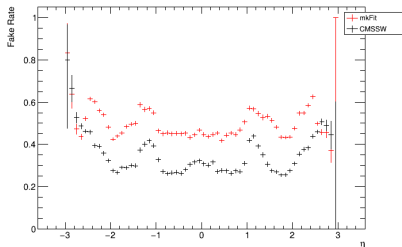
# PR 127 - old windows (left) vs new windows (right)



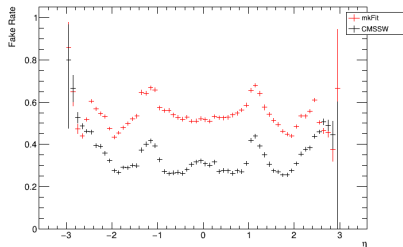


# no PR - old windows (left) vs new windows (right)

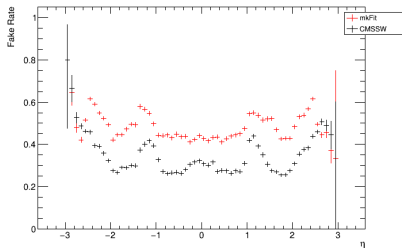
Build Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.0$  GeV/c)



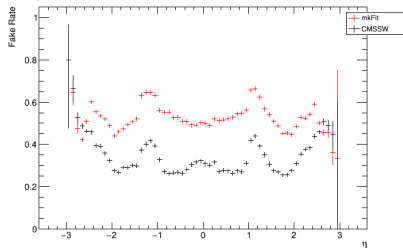
Build Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.0$  GeV/c)



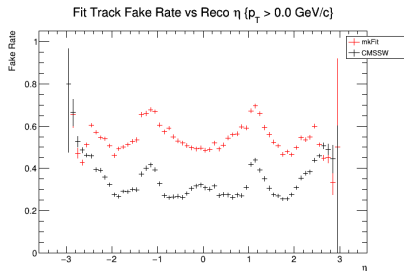
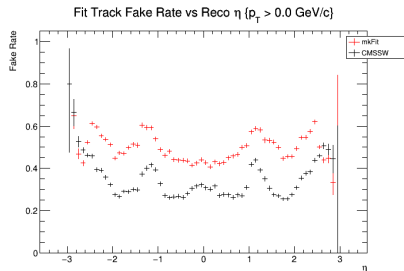
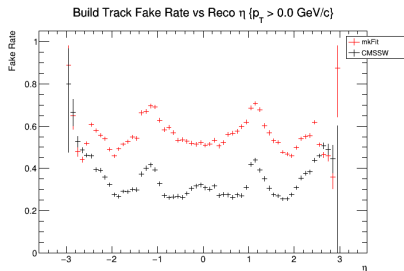
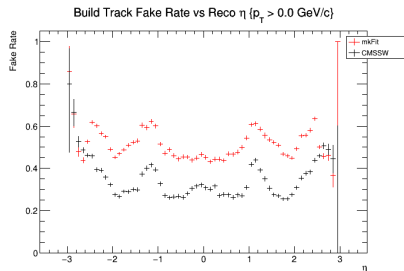
Fit Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.0$  GeV/c)



Fit Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.0$  GeV/c)

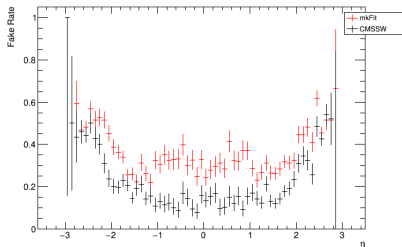


# PR 127 - old windows (left) vs new windows (right)

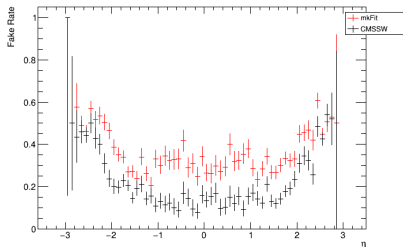


# no PR - old windows (left) vs new windows (right)

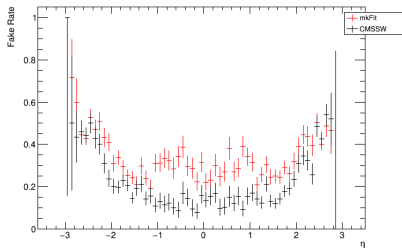
Build Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.9$  GeV/c)



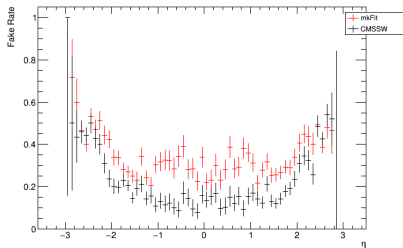
Build Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.9$  GeV/c)



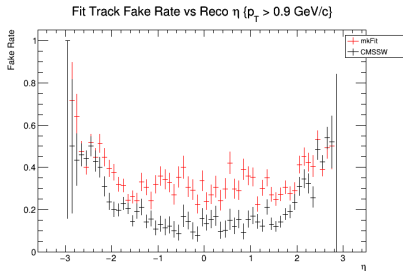
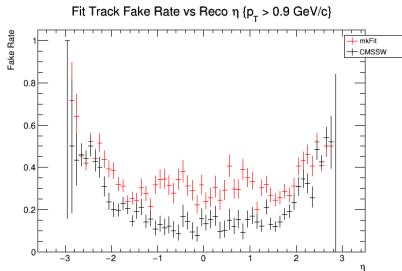
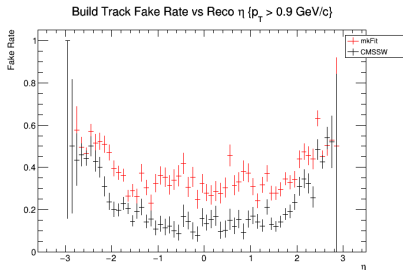
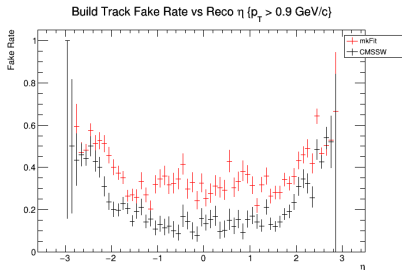
Fit Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.9$  GeV/c)



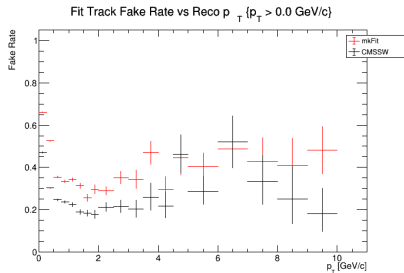
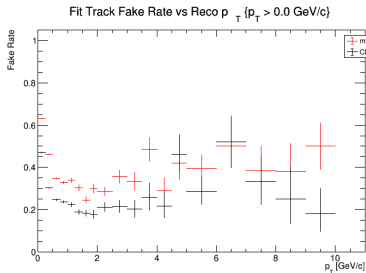
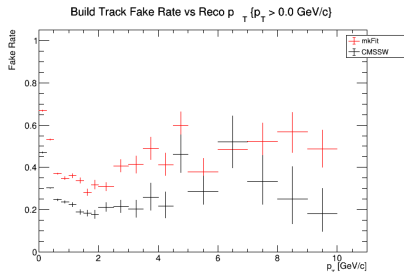
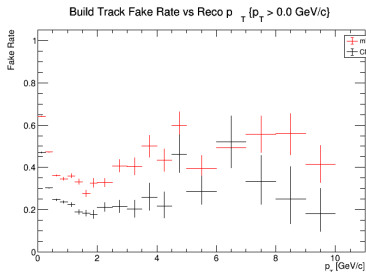
Fit Track Fake Rate vs Reco  $\eta$  ( $p_T > 0.9$  GeV/c)



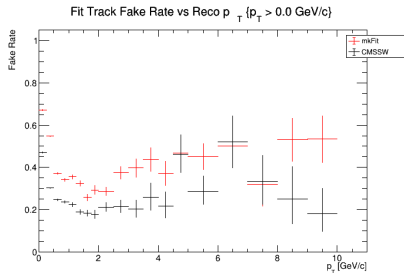
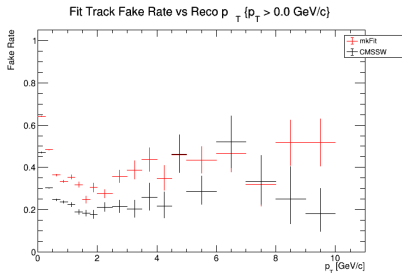
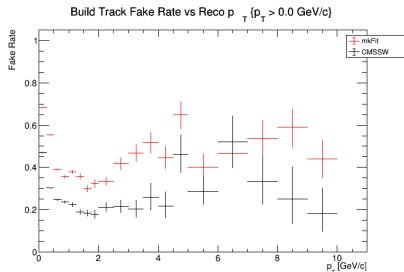
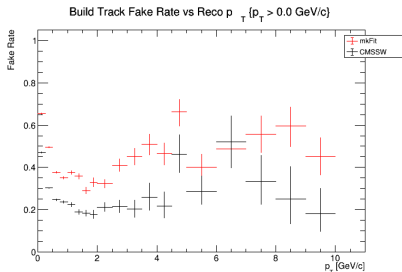
# PR 127 - old windows (left) vs new windows (right)



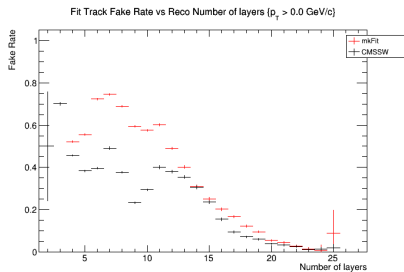
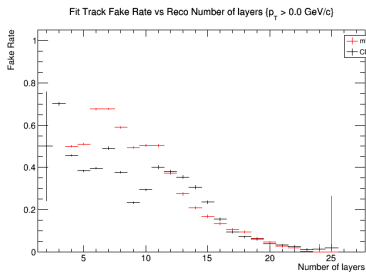
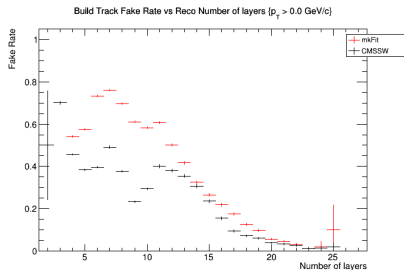
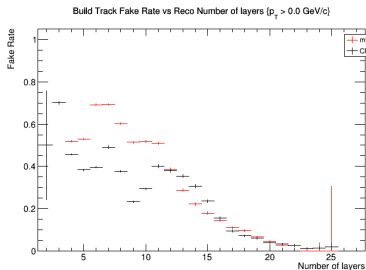
# no PR - old windows (left) vs new windows (right)



# PR 127 - old windows (left) vs new windows (right)



# no PR - old windows (left) vs new windows (right)



# PR 127 - old windows (left) vs new windows (right)

