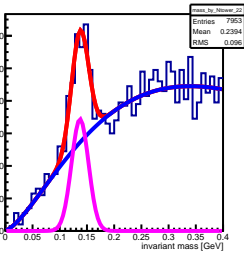
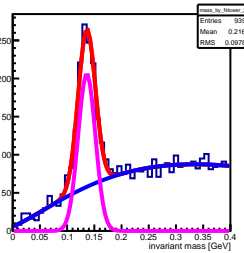


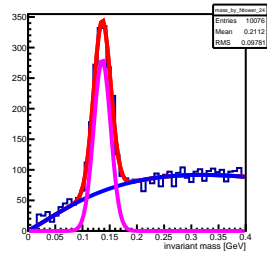
Invariant mass sorted by North 22 lower (row: 2, col: 1)



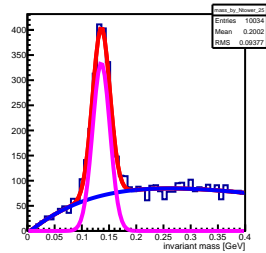
Invariant mass sorted by North 23 lower (row: 2, col: 2)



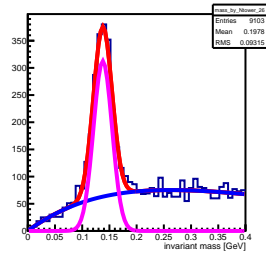
Invariant mass sorted by North 24 lower (row: 2, col: 3)



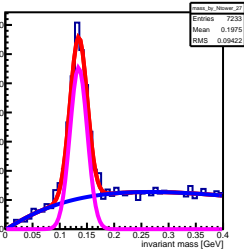
Invariant mass sorted by North 25 lower (row: 2, col: 4)



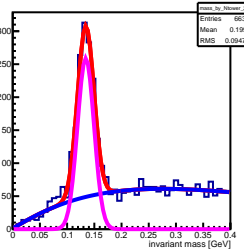
Invariant mass sorted by North 26 lower (row: 2, col: 5)



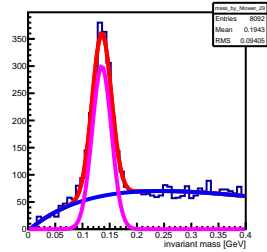
Invariant mass sorted by North 27 lower (row: 2, col: 6)



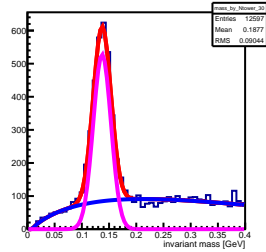
Invariant mass sorted by North 28 lower (row: 2, col: 7)



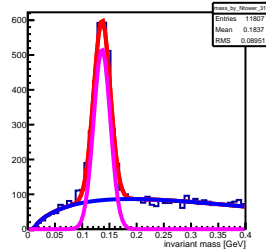
Invariant mass sorted by North 29 lower (row: 2, col: 8)



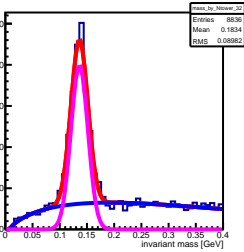
Invariant mass sorted by North 30 lower (row: 2, col: 9)



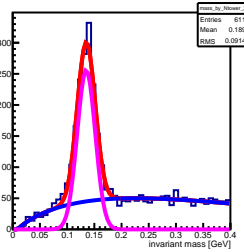
Invariant mass sorted by North 31 lower (row: 2, col: 10)



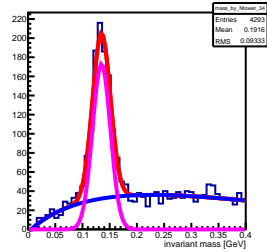
Invariant mass sorted by North 32 lower (row: 2, col: 11)



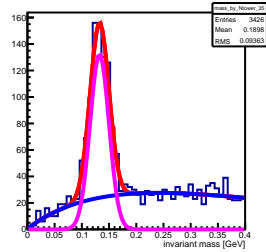
Invariant mass sorted by North 33 lower (row: 2, col: 12)



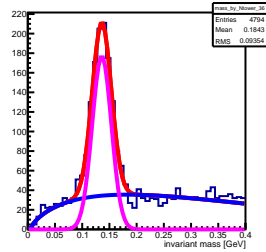
Invariant mass sorted by North 34 lower (row: 2, col: 13)



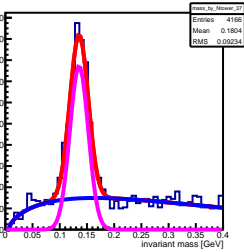
Invariant mass sorted by North 35 lower (row: 2, col: 14)



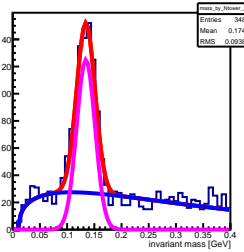
Invariant mass sorted by North 36 lower (row: 2, col: 15)



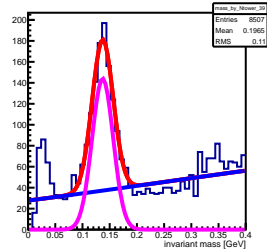
Invariant mass sorted by North 37 lower (row: 2, col: 16)



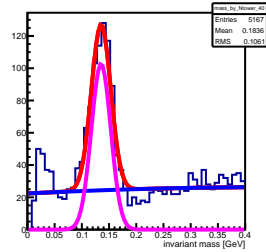
Invariant mass sorted by North 38 lower (row: 2, col: 17)



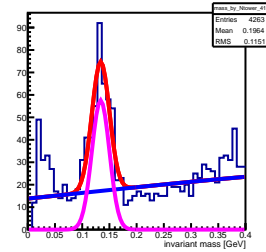
Invariant mass sorted by North 39 lower (row: 2, col: 18)



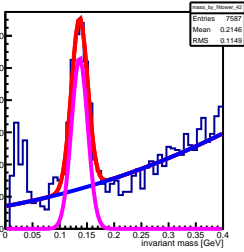
Invariant mass sorted by North 40 lower (row: 2, col: 19)



Invariant mass sorted by North 41 lower (row: 2, col: 20)



Invariant mass sorted by North 42 lower (row: 2, col: 21)



Invariant mass sorted by North 43 lower (row: 2, col: 22)

